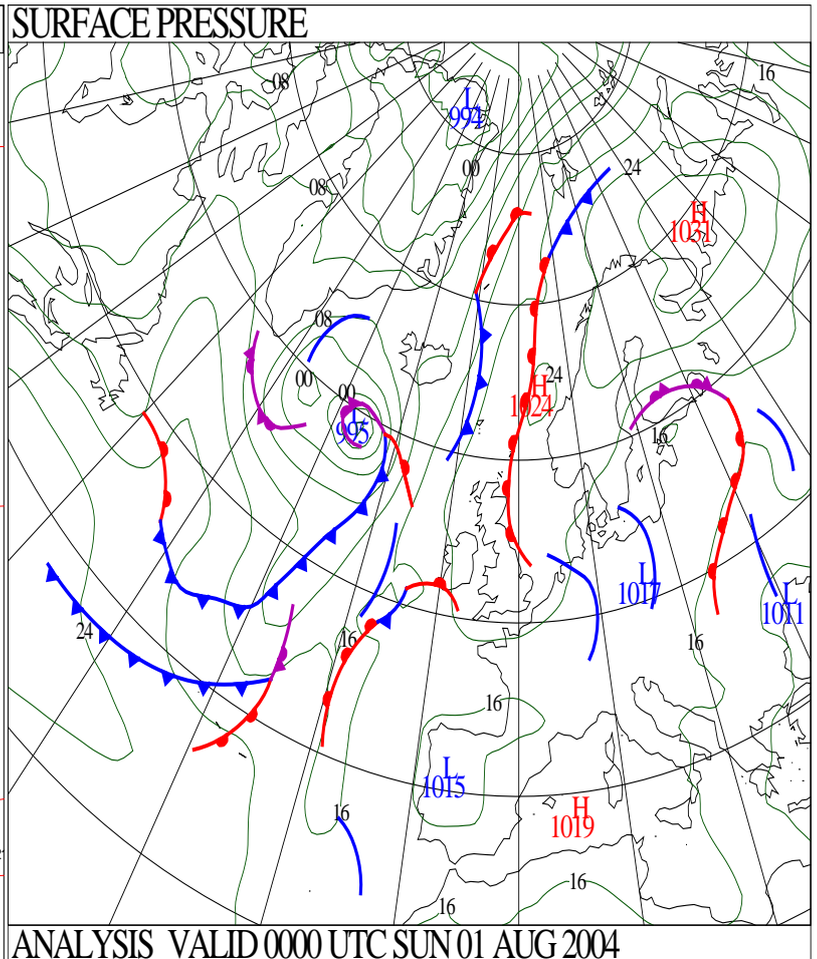
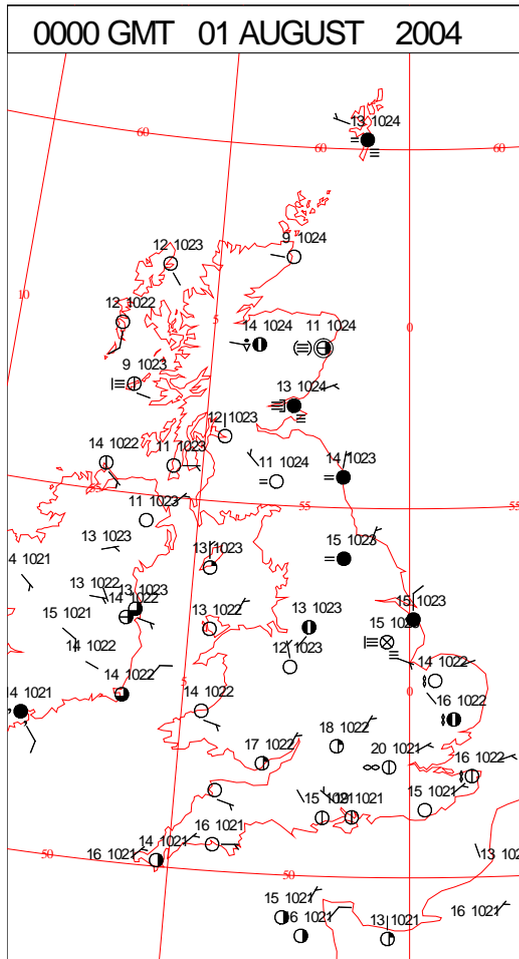
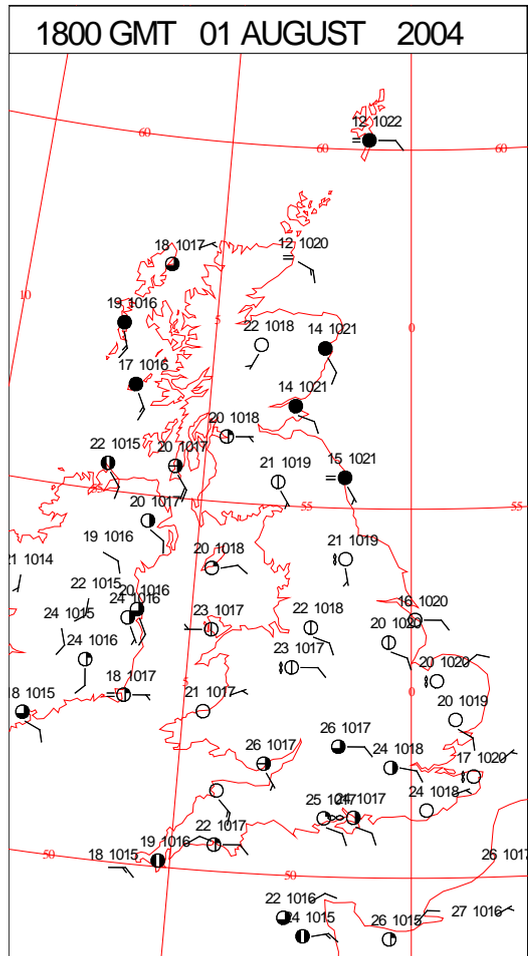
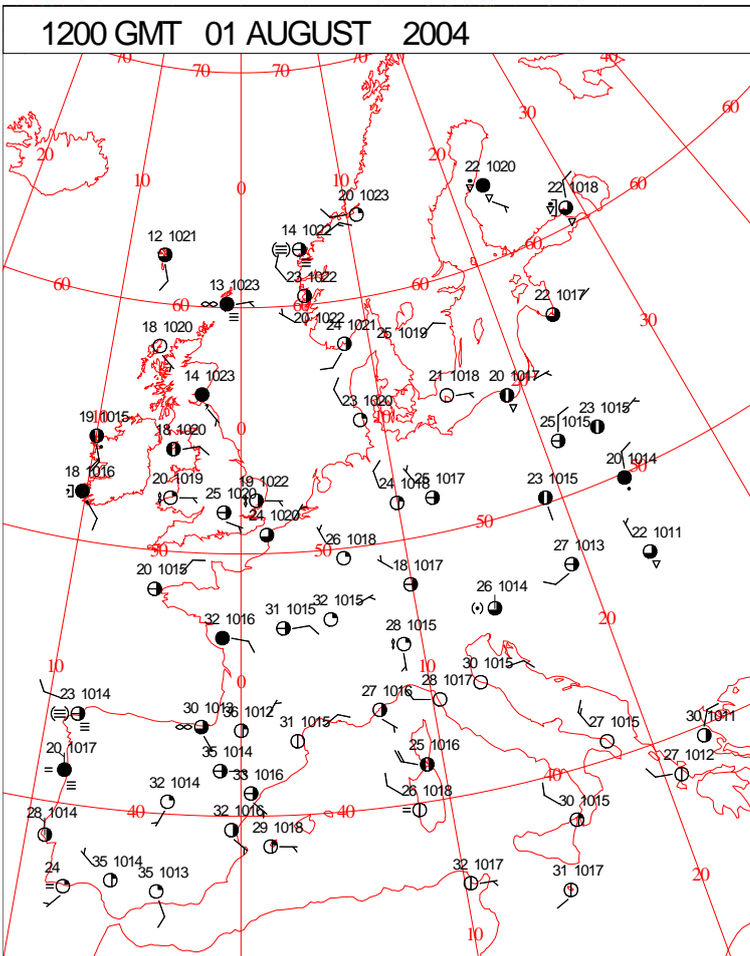
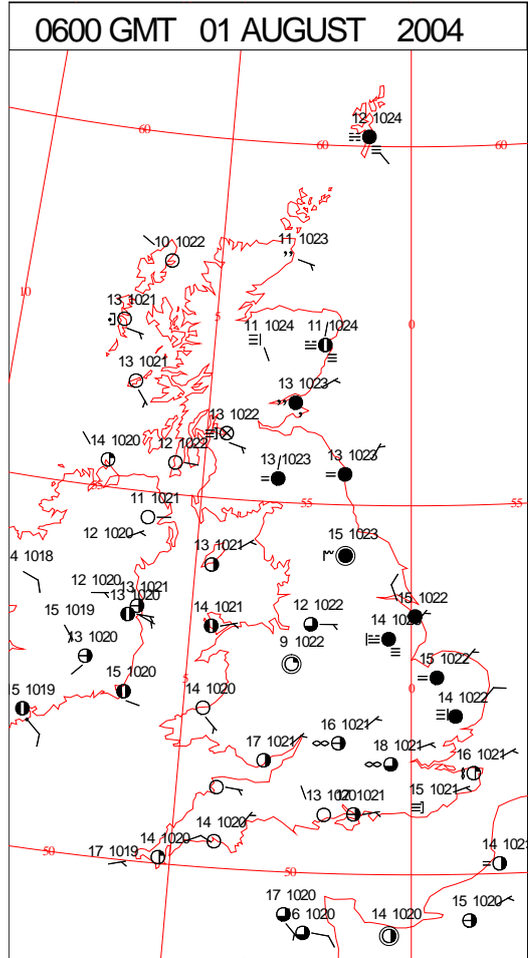
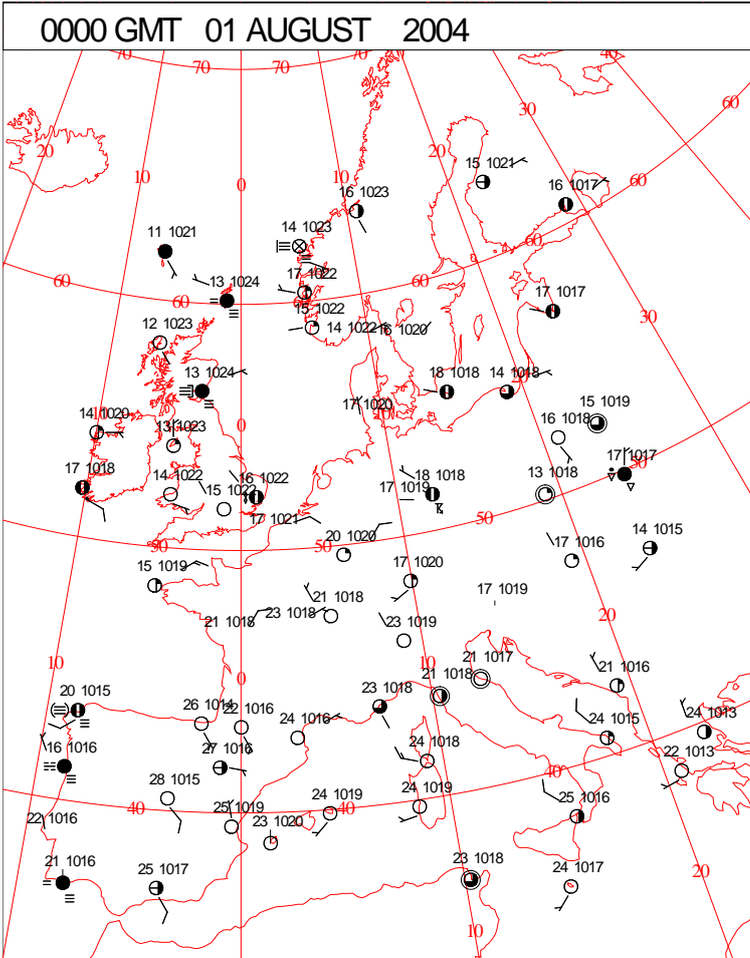


DAILY WEATHER SUMMARY



Sunday 1 August 2004

SURFACE REPORTS

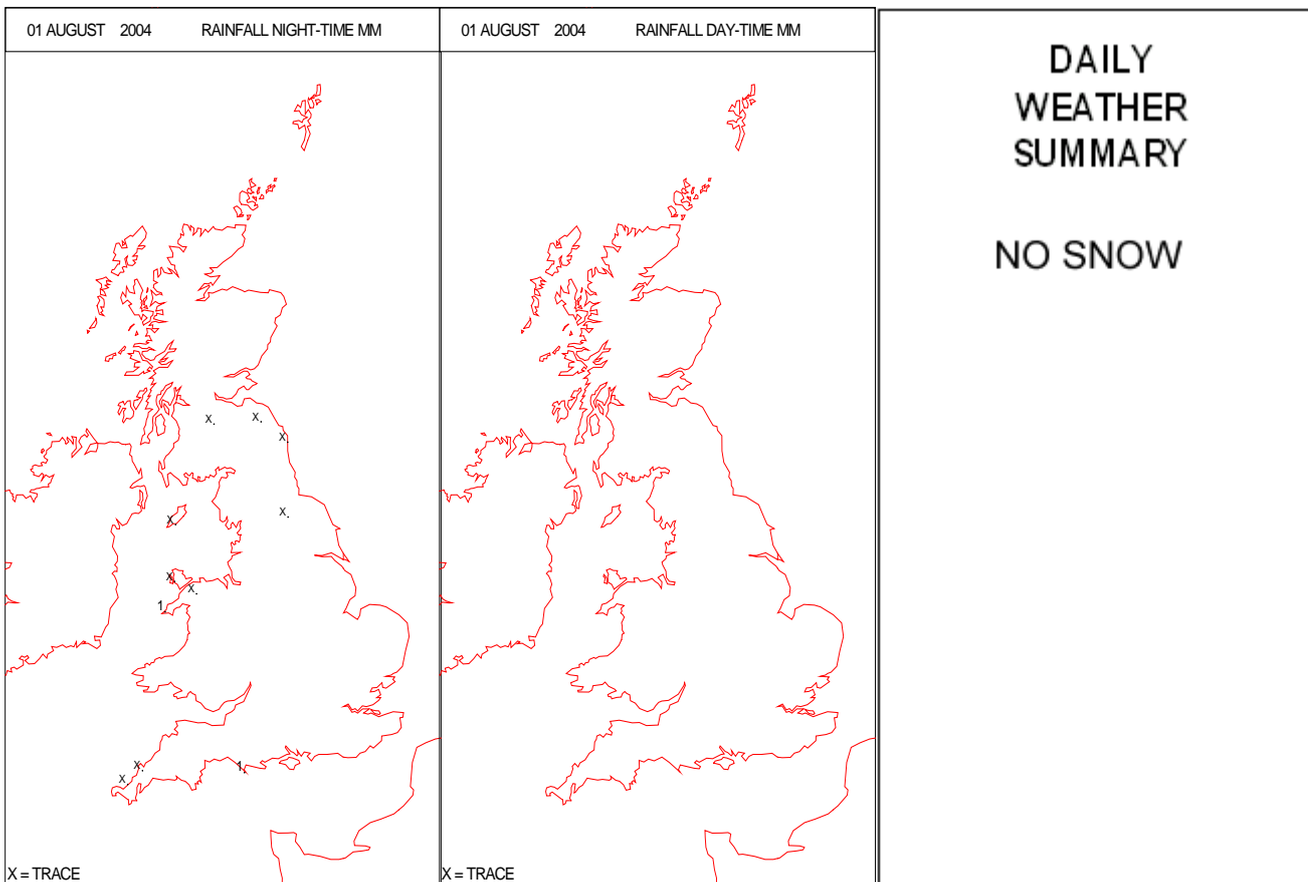
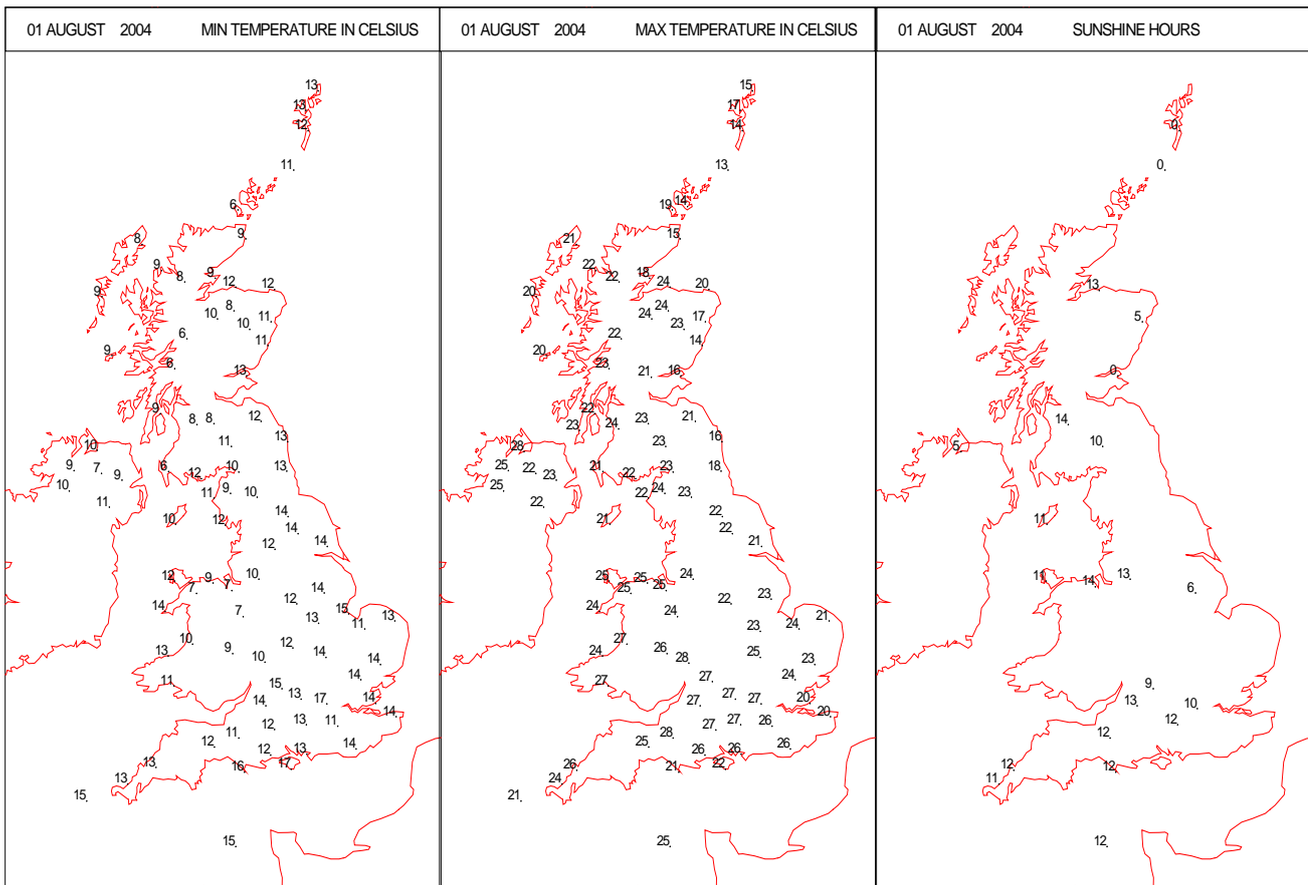


SIGNIFICANT WEATHER

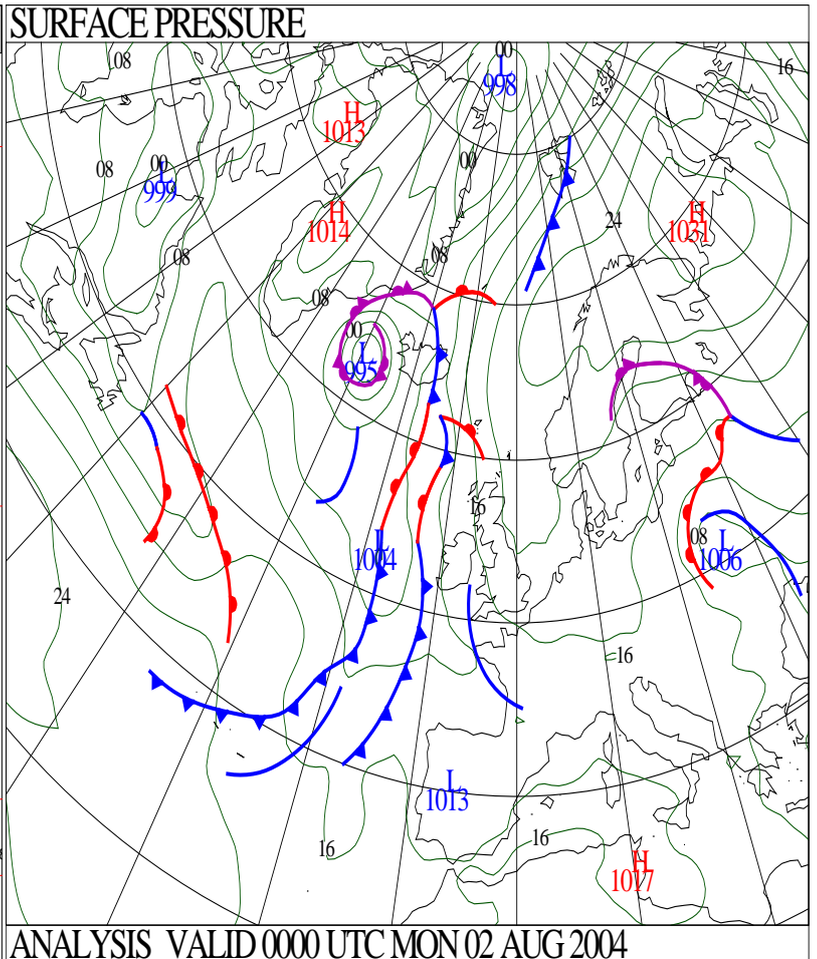
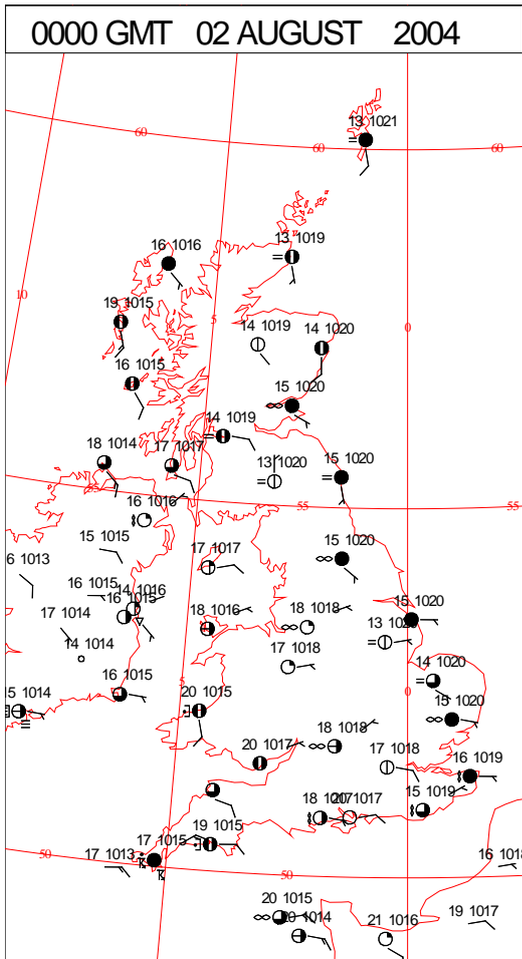
0600 GMT 01 AUGUST 2004 SIG WEATHER	1200 GMT 01 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 01 August 2004. Central and especially western areas were clear through the early hours of Sunday but eastern localities started with misty low cloud or fog patches and these extended west into parts of the Midlands towards dawn. The morning was largely sunny in all western parts and also central southern England, whilst the low cloud across the south and west Midlands gradually evaporated. Counties east of the Pennines remained cloudy until midday but all but the extreme coastal fringes further south became sunny by this time. In the afternoon sunny spells developed even in many of these eastern coastal regions. However, there was still misty low cloud plaguing some coasts from Newcastle northwards and this situation persisted throughout the afternoon and into the evening. Elsewhere increasing cloud moved north in the afternoon across Eire to bring a few showers to parts of Northern Ireland and by early evening this cloud was also spreading across Cornwall with a few showers also affecting west Cornwall. Temperatures were locally very warm in some central and western areas and were generally warm, however coasts, particularly in the east were rather cool.</p>
1800 GMT 01 AUGUST 2004 SIG WEATHER	0000 GMT 02 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.6 Jersey: Airport, Jersey Lowest Maximum: 12.8 Fair Isle, Shetland Lowest Minimum: 5.9 Rackwick, Orkney Lowest Grass Minimum: 2.5 Tulloch Bridge, Inverness-Shire Most Rain: 1.2 Aberdaron, Gwynedd Most Sun: 14.0 Saughall, Ayrshire</p>

Sunday 1 August 2004

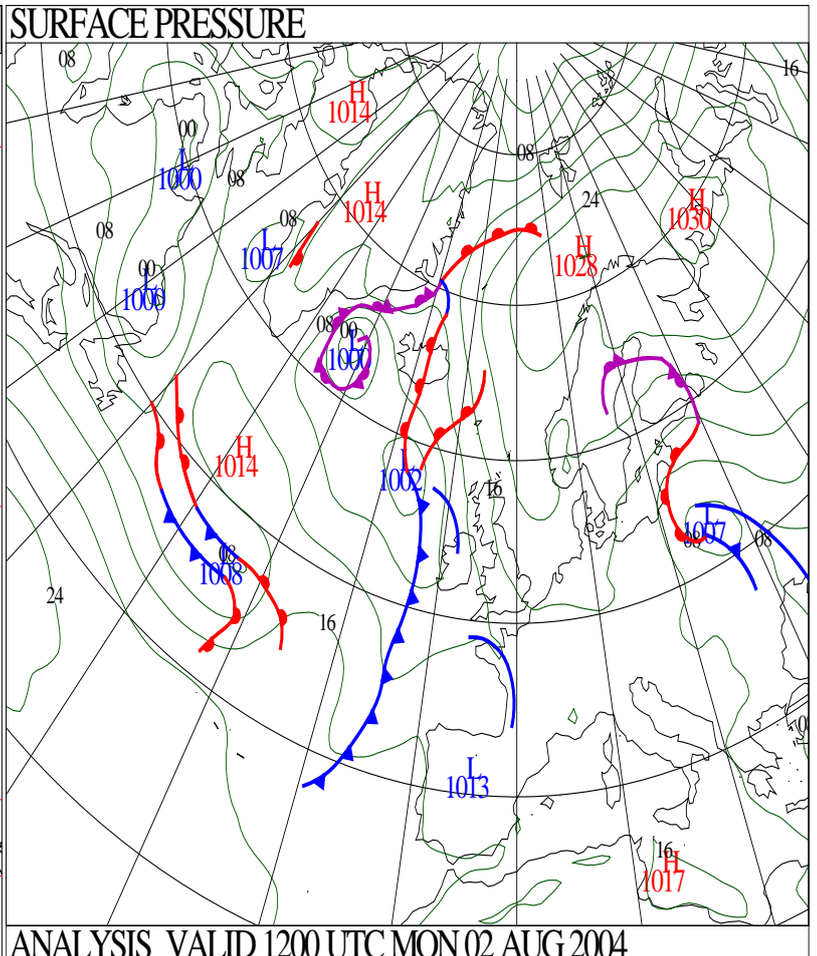
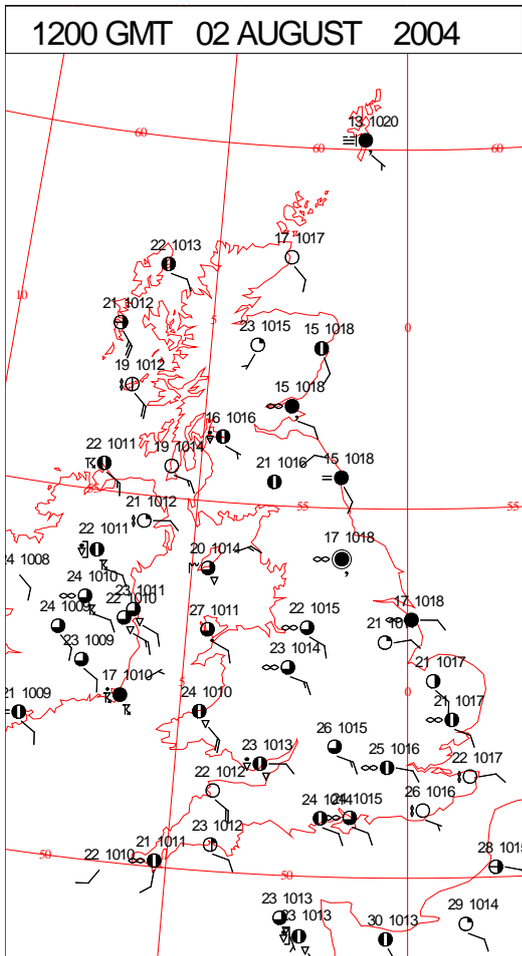
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

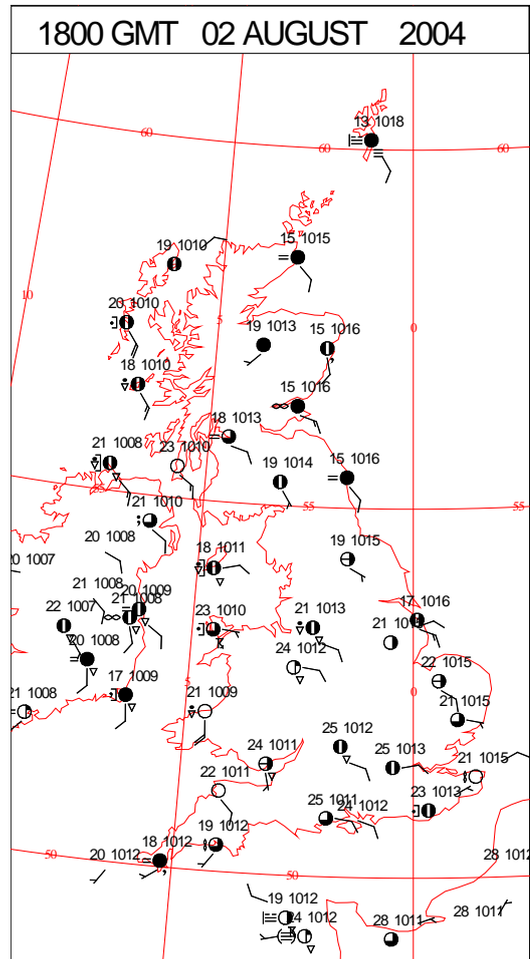
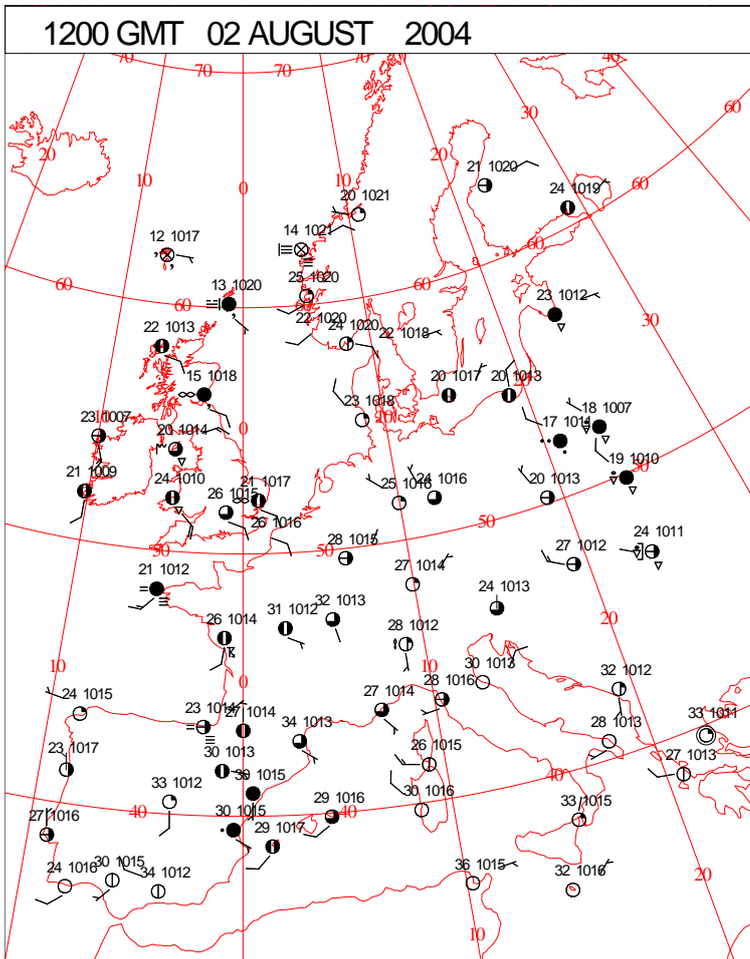
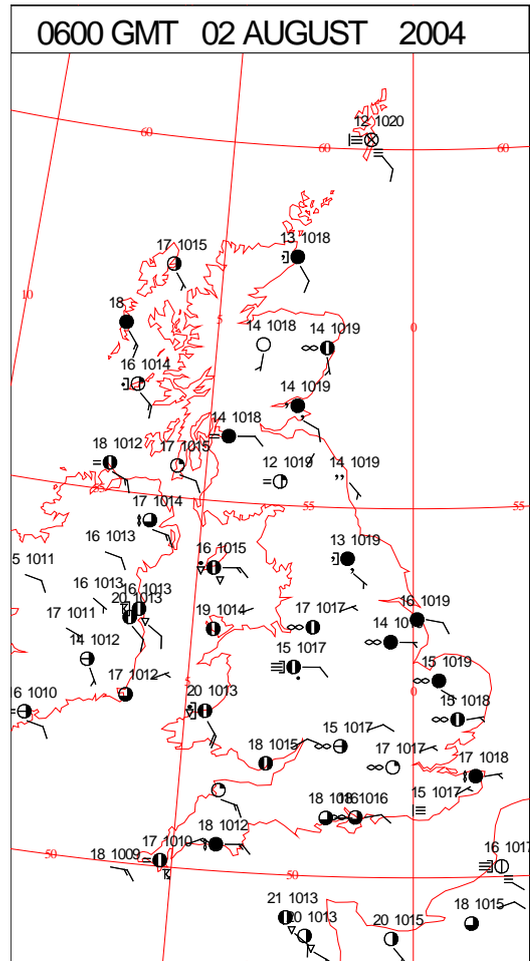
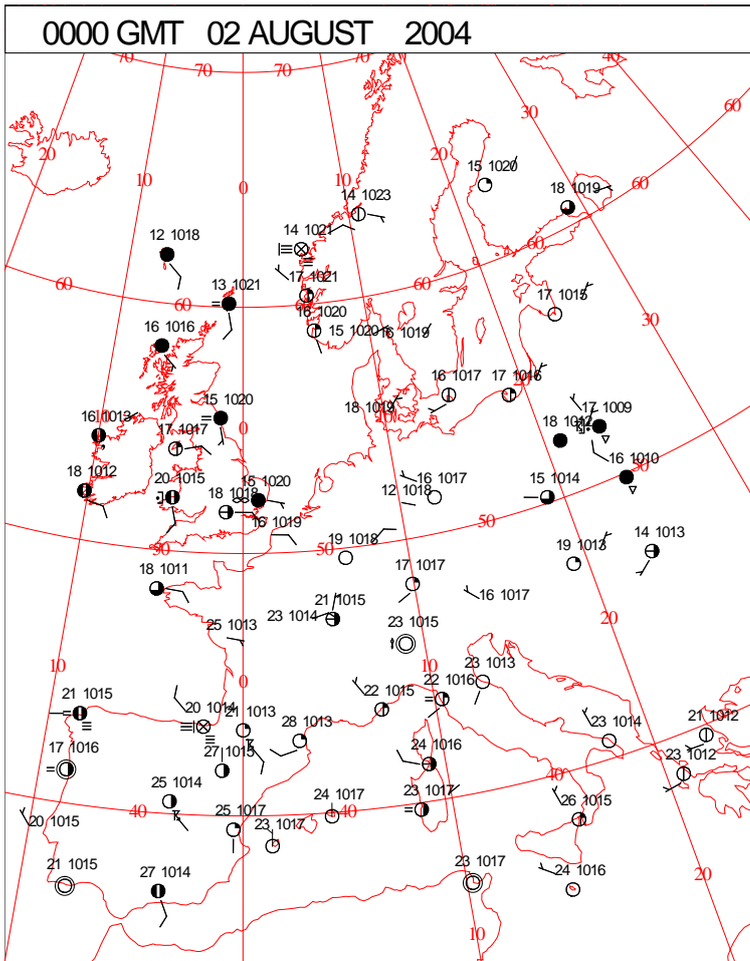


ANALYSIS VALID 0000 UTC MON 02 AUG 2004



ANALYSIS VALID 1200 UTC MON 02 AUG 2004

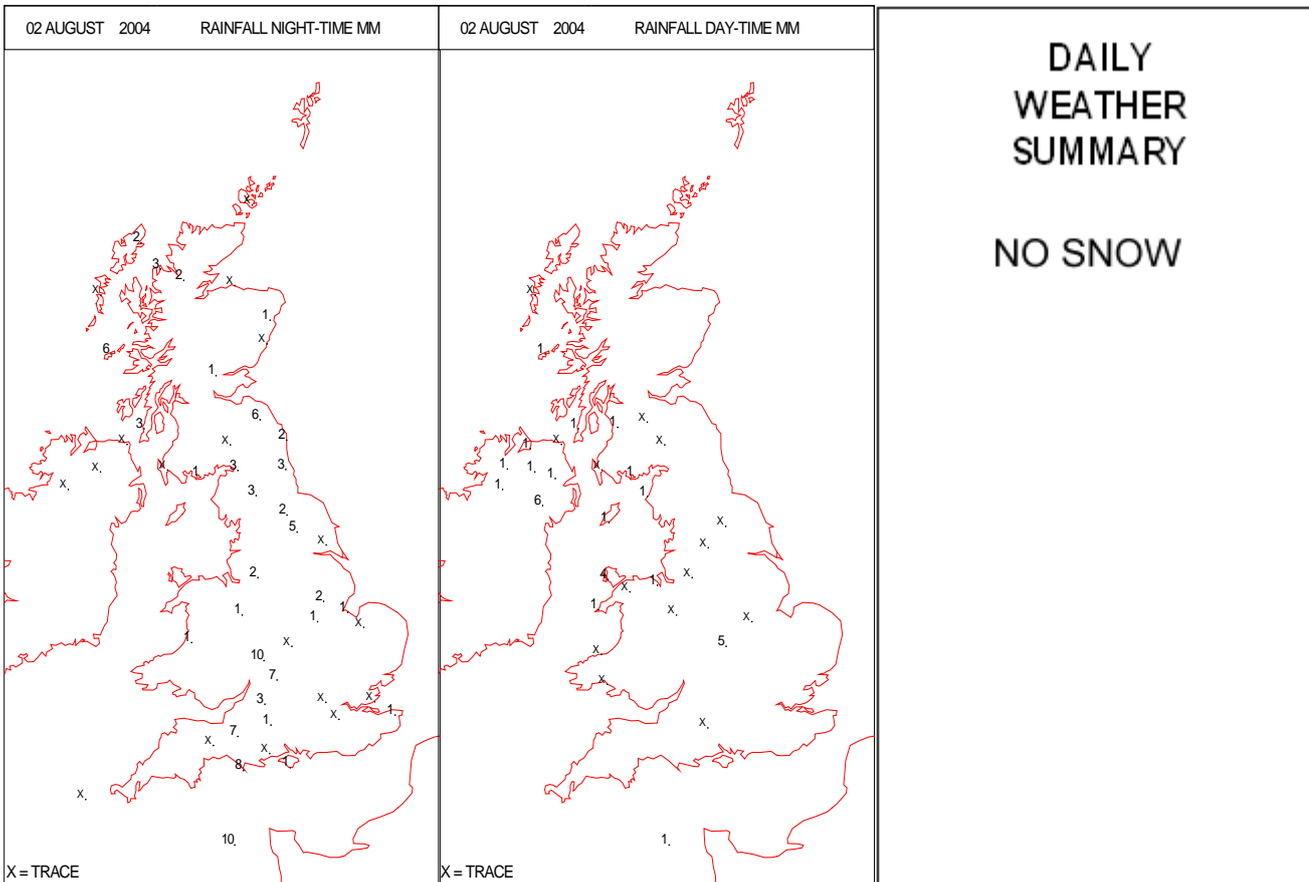
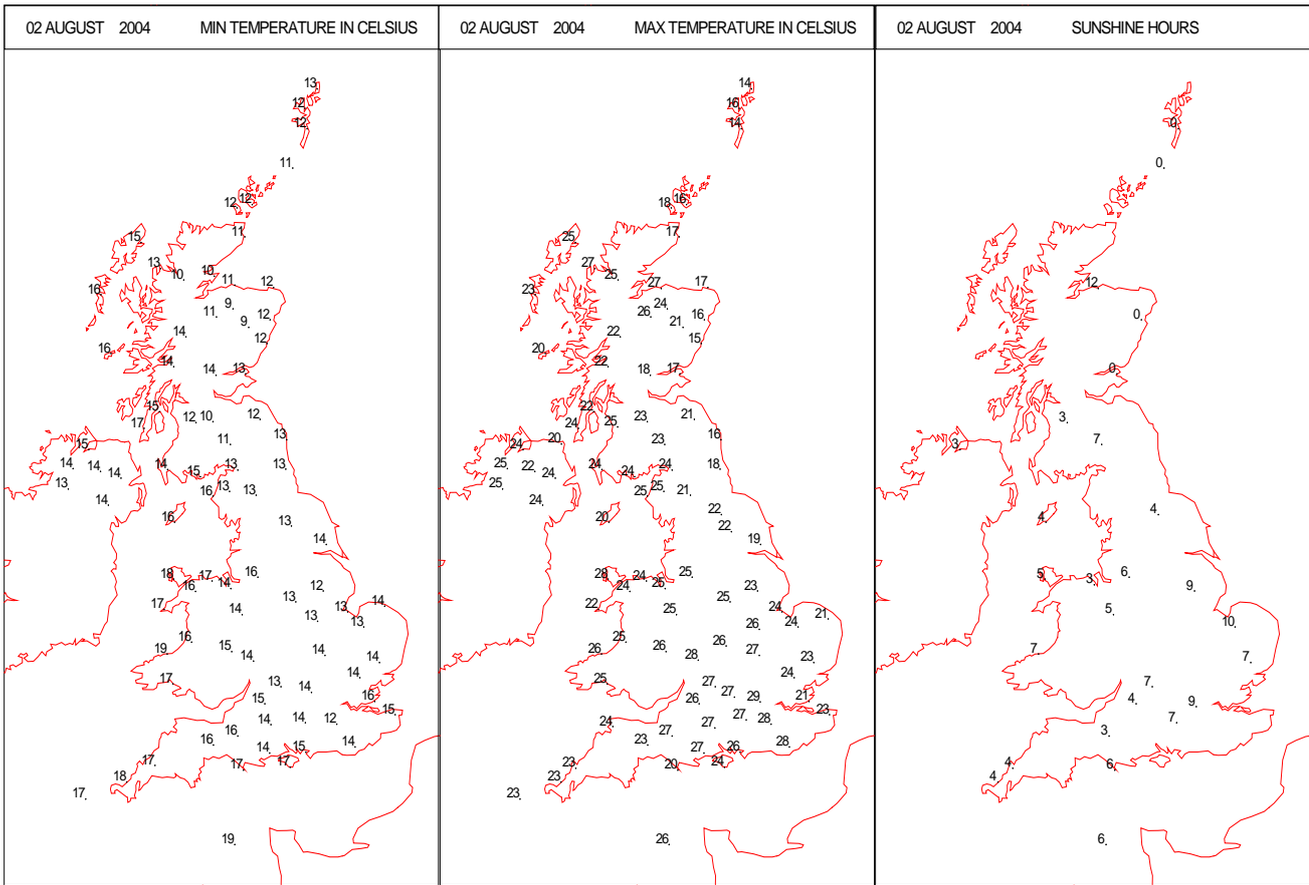
SURFACE REPORTS



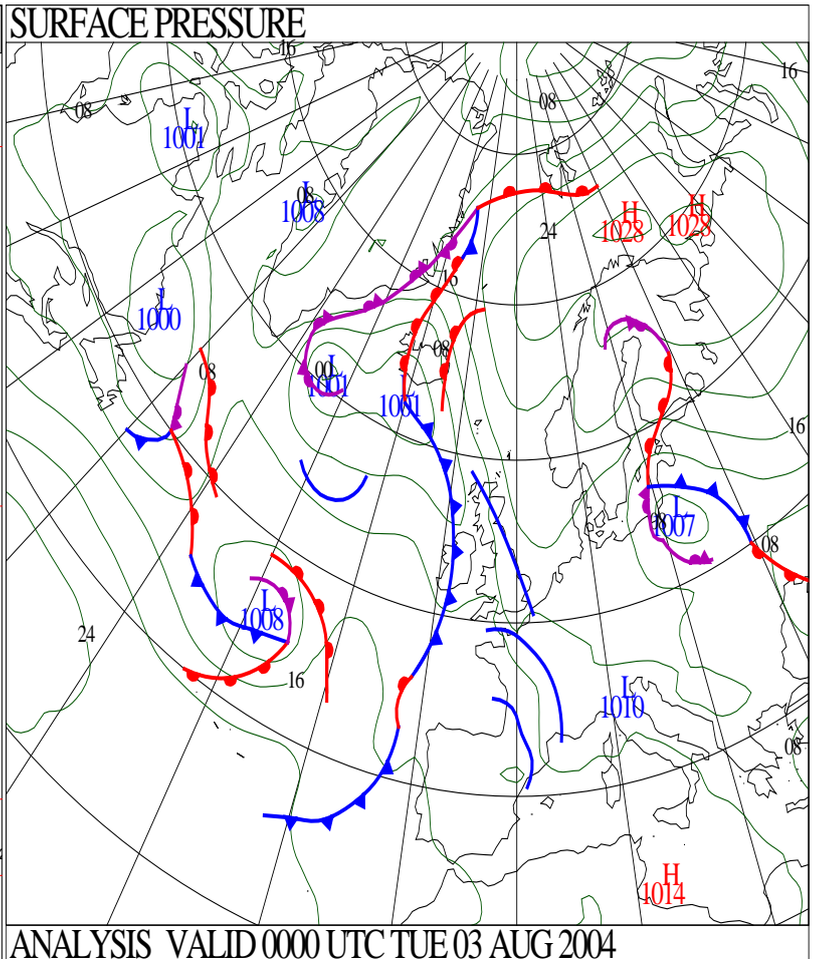
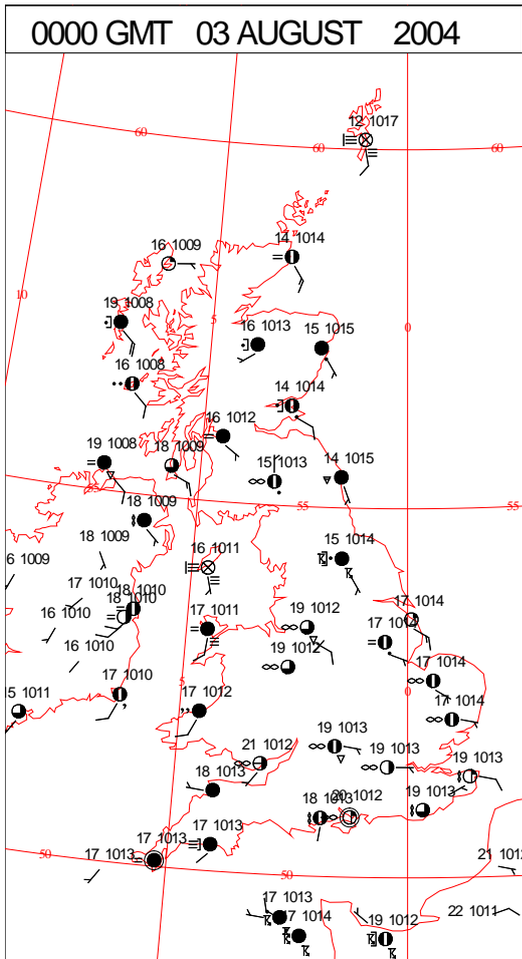
SIGNIFICANT WEATHER

0600 GMT 02 AUGUST 2004 SIG WEATHER	1200 GMT 02 AUGUST 2004 SIG WEATHER	Summary of UK Weather for Monday 02 August 2004.
		<p>Misty low cloud and hill fog were plaguing all eastern coastal areas by the early hours of Monday morning. Elsewhere it was mainly dry with some clear spells. However, across Southwest England and Wales the cloud was thick enough for some showery bursts of rain and local reports of thunder.</p> <p>By dawn the misty low cloud in the east was thick enough for some patchy light drizzle. Otherwise most places were dry with hazy sunshine, albeit with scattered showers spreading north across the western extremities of the Wales and southwest England and also Northern Ireland.</p> <p>By afternoon some of the misty low cloud had lifted especially south of the Wash, but misty low cloud clung to the east coasts northwards from here. Central areas started dry and bright but further thundery showers fed northwards from the southwest of England over Wales and Northern Ireland and into southwest Scotland. Eventually showers began to affect the West Midlands, central southern England, and later West Yorkshire. Temperatures were locally rather cool in the east but were mainly warm or very warm with a few sheltered spots being hot.</p>
1800 GMT 02 AUGUST 2004 SIG WEATHER	0000 GMT 03 AUGUST 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 28.8 Northolt, Greater London</p> <p>Lowest Maximum: 12.6 Fair Isle, Shetland</p> <p>Lowest Minimum: 8.9 Glenlivet, Banffshire</p> <p>Lowest Grass Minimum: 4.9 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 10.7 Guernsey: Airport, Guernsey</p> <p>Most Sun: 11.8 Kinloss, Moray (In Grampian R)</p>

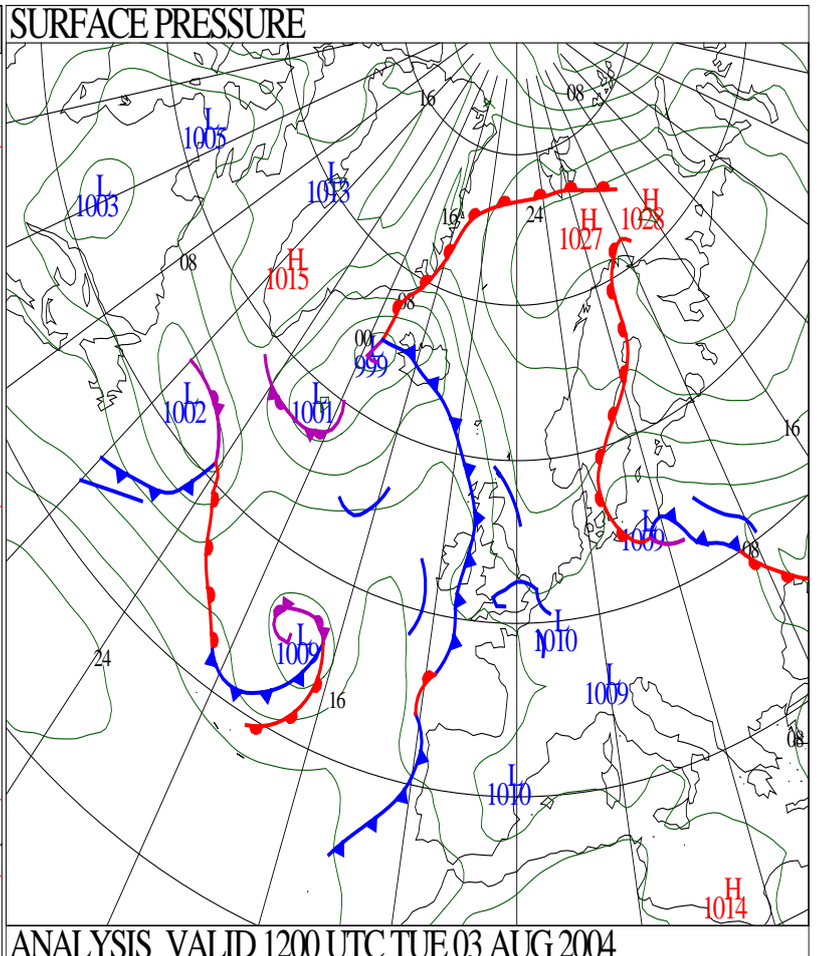
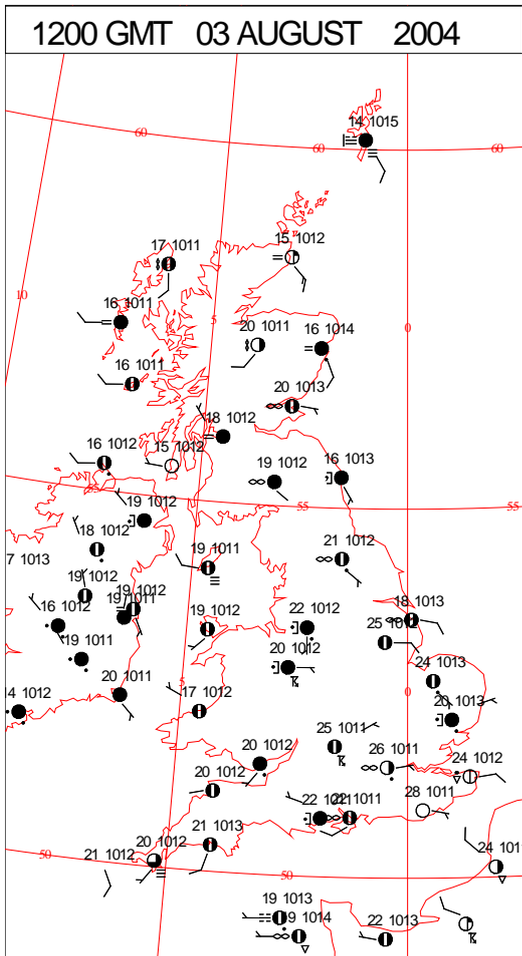
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

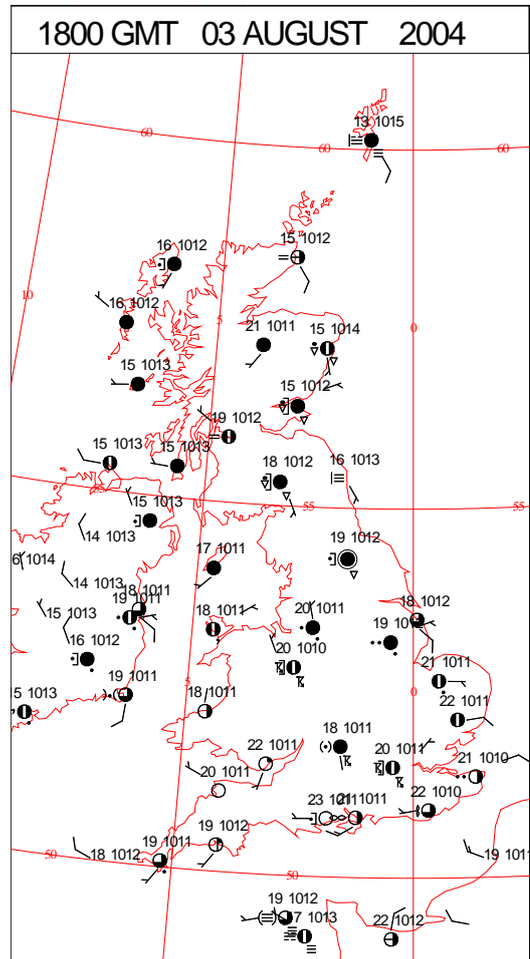
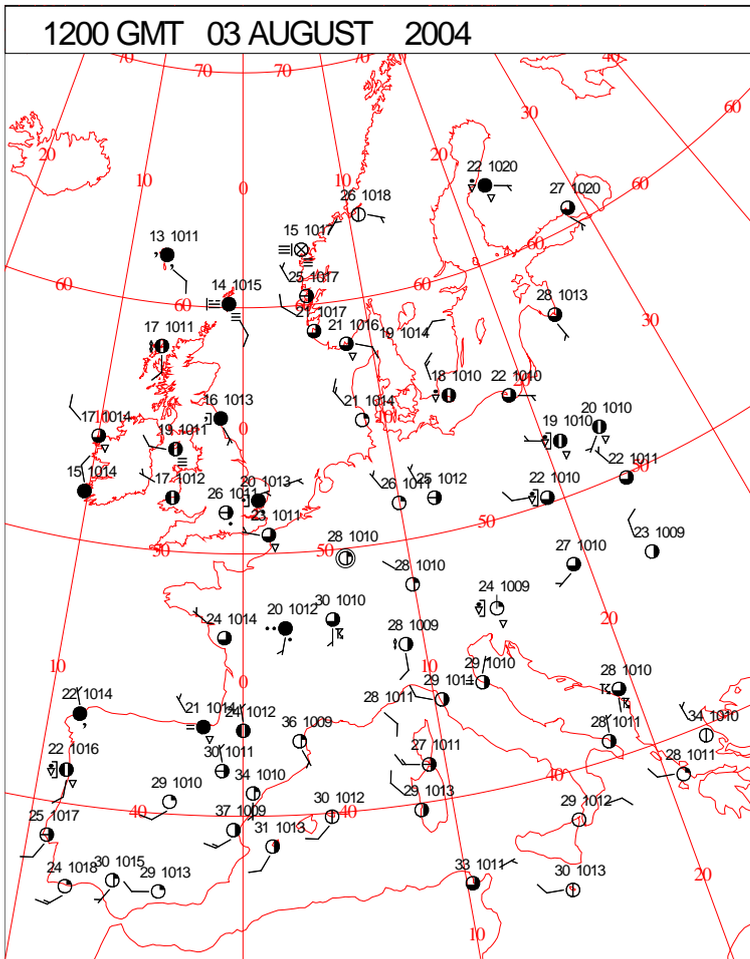
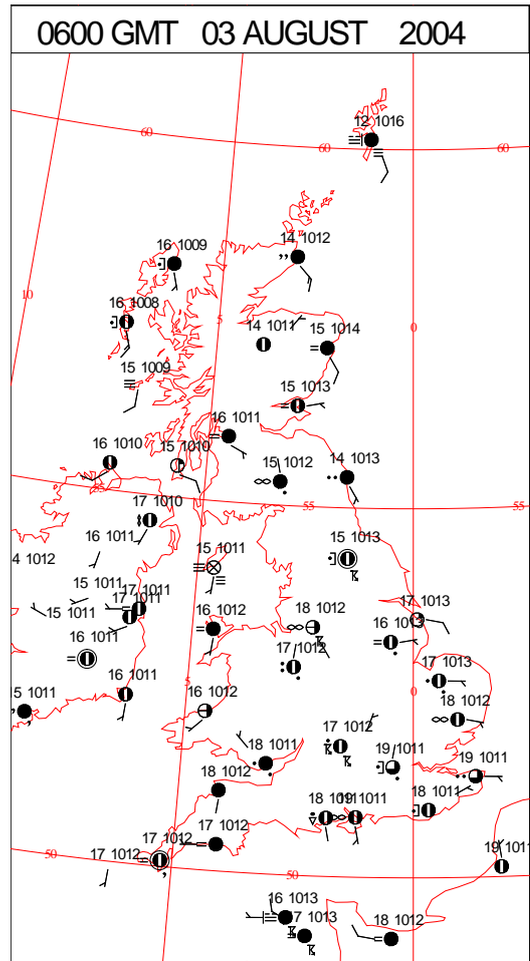
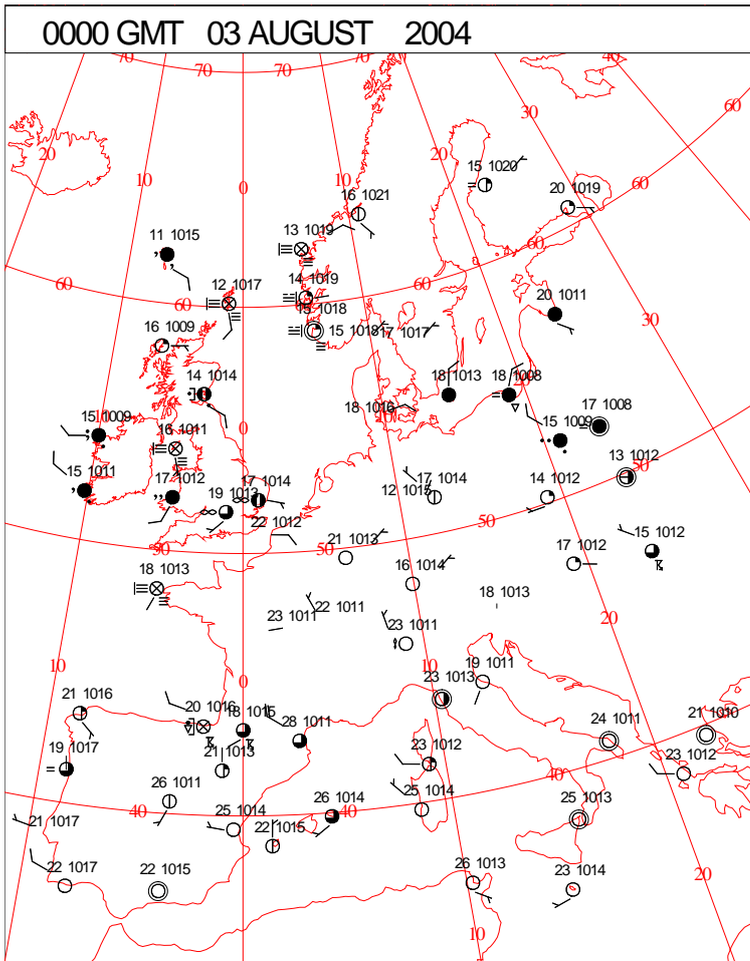


ANALYSIS VALID 0000 UTC TUE 03 AUG 2004



ANALYSIS VALID 1200 UTC TUE 03 AUG 2004

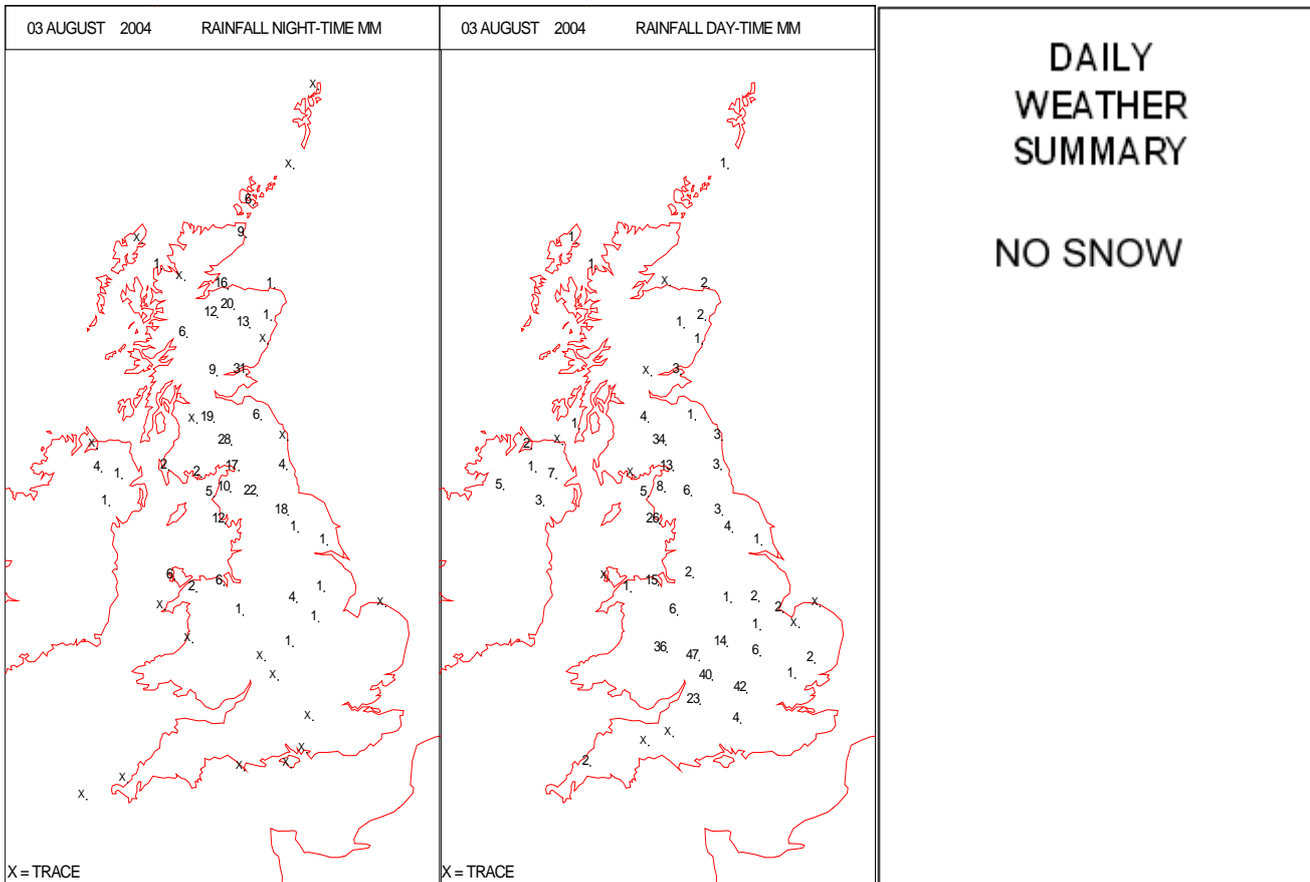
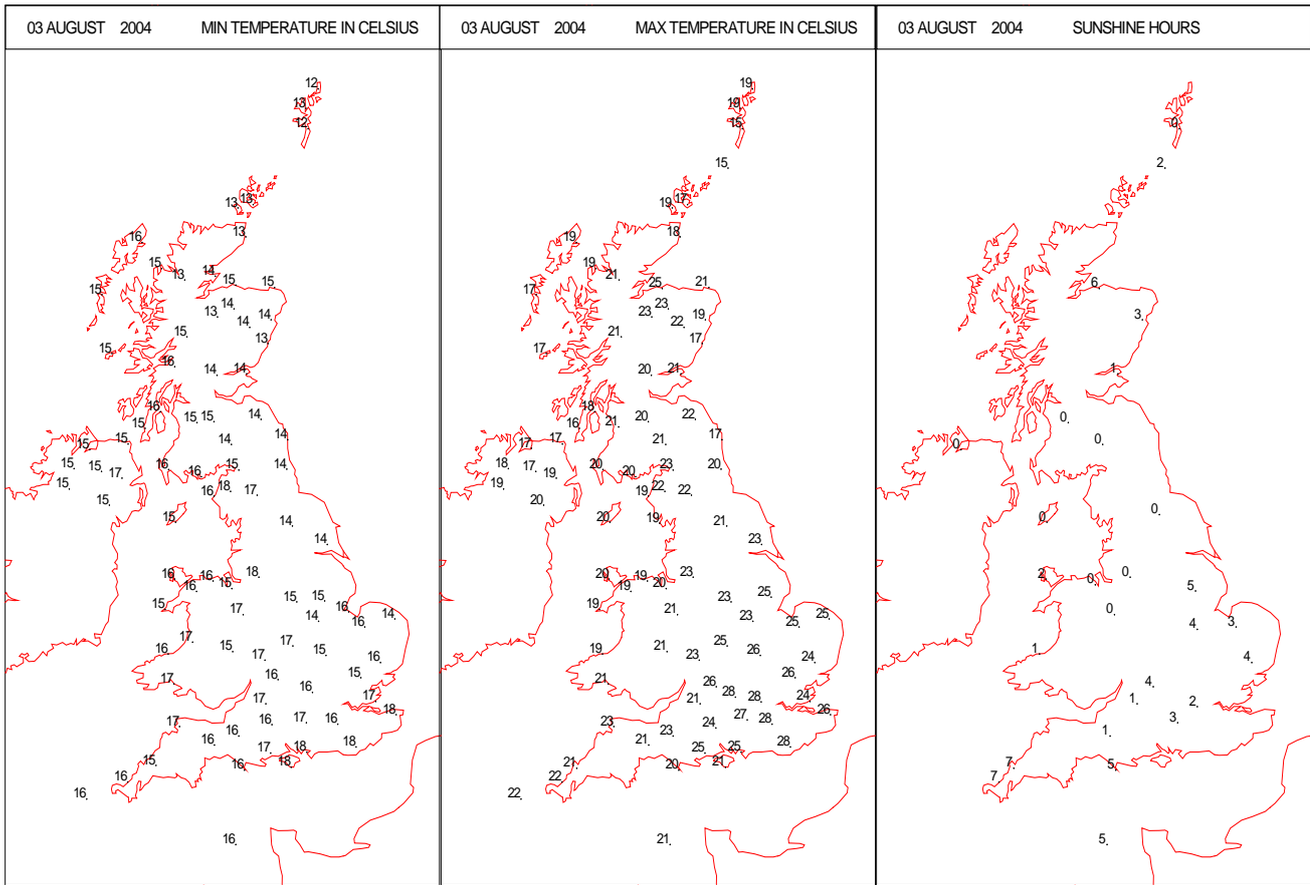
SURFACE REPORTS



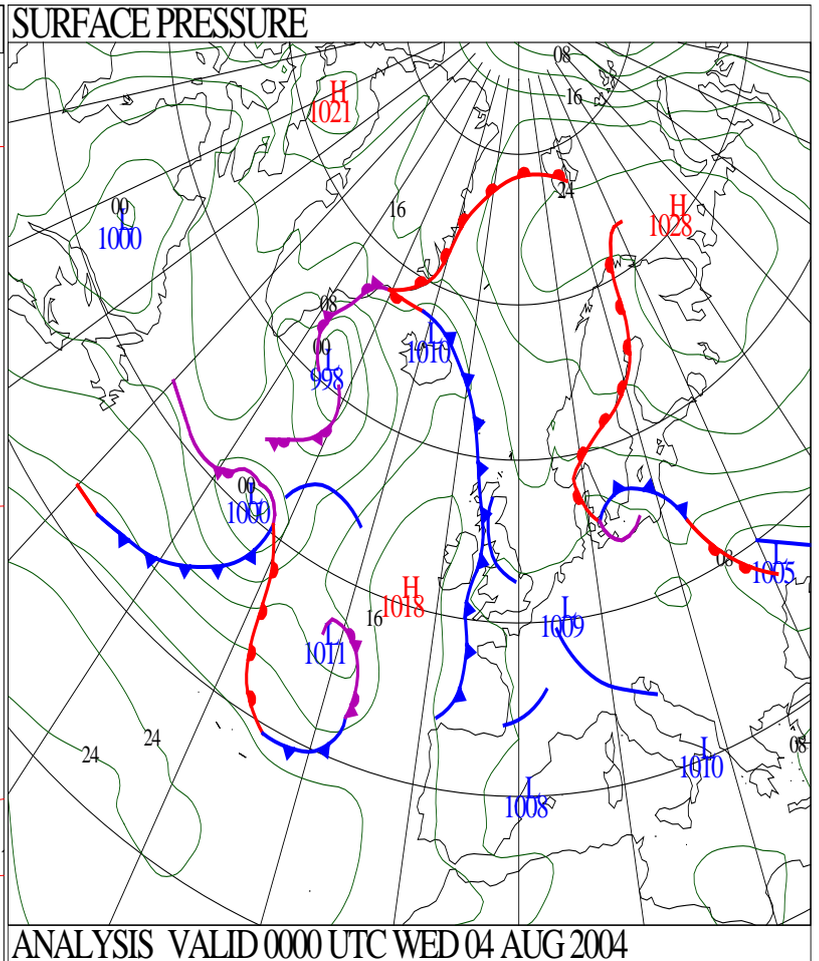
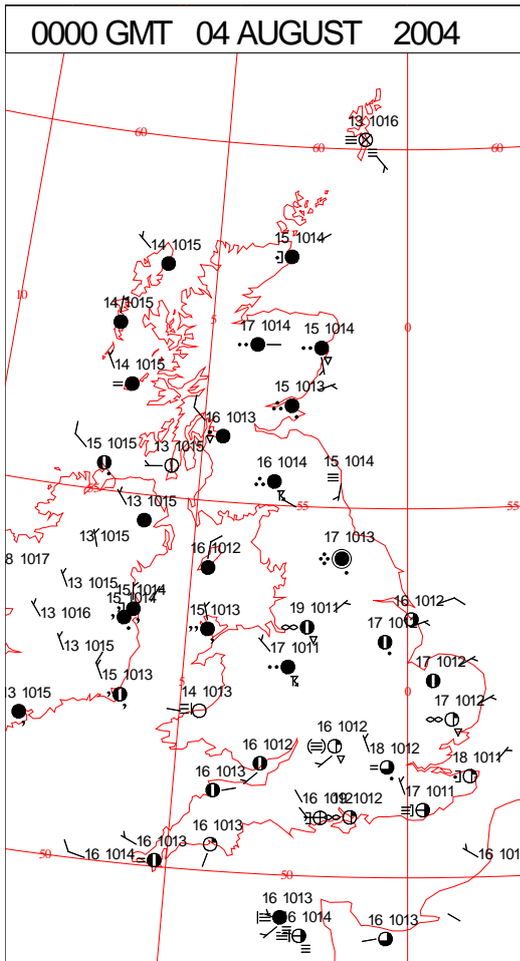
SIGNIFICANT WEATHER

0600 GMT 03 AUGUST 2004 SIG WEATHER	1200 GMT 03 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 03 August 2004.</p> <p>There were plenty of showers, heavy at times with thunder, across England during the early hours of Tuesday. However, many parts stayed dry across Northern Ireland, Wales and parts of Scotland, but it was fairly cloudy across these parts. It was a mild and muggy night across the whole country.</p> <p>The thundery showers became widespread across the country during Tuesday, especially during the afternoon, and there were some torrential downpours in places with High Wycombe reporting 42.4mm in one hour. This led to widespread travel problems with localised flooding. Some parts avoided the showers though, with Northern Ireland, western parts of Wales and southwest England staying generally dry. The heaviest showers tended to ease across southern parts of England during the evening, although they continued across the Midlands and northern England, moving into Scotland and another band of showers moved into Northern Ireland.</p> <p>Temperatures were either normal for the time of year or warm, but in parts of southern England they were hot. However, temperatures fell sharply in the heavier showers.</p>
1800 GMT 03 AUGUST 2004 SIG WEATHER	0000 GMT 04 AUGUST 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 28.2 Herstmonceux, East Sussex</p> <p>Lowest Maximum: 14.9 Fair Isle, Shetland</p> <p>Lowest Minimum: 11.6 Fair Isle, Shetland</p> <p>Lowest Grass Minimum: 9.4 Tain Range, Ross & Cromarty</p> <p>Most Rain: 61.8 Eskdalemuir, Dumfriesshire</p> <p>Most Sun: 7.4 St Mawgan, Cornwall</p>

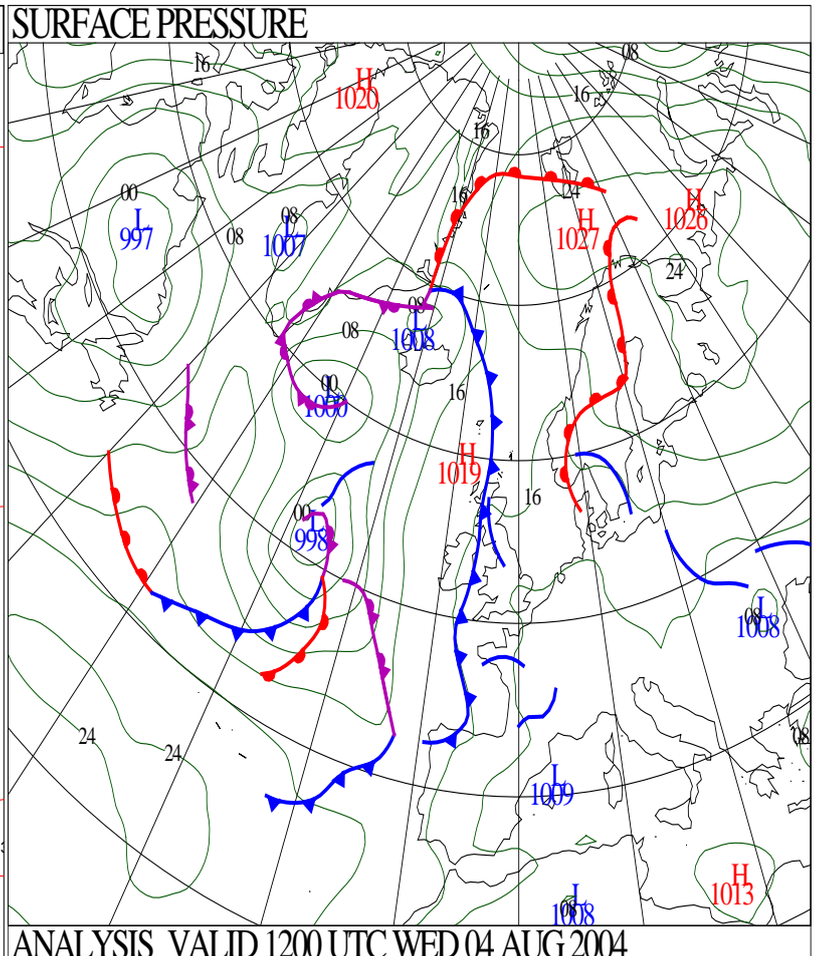
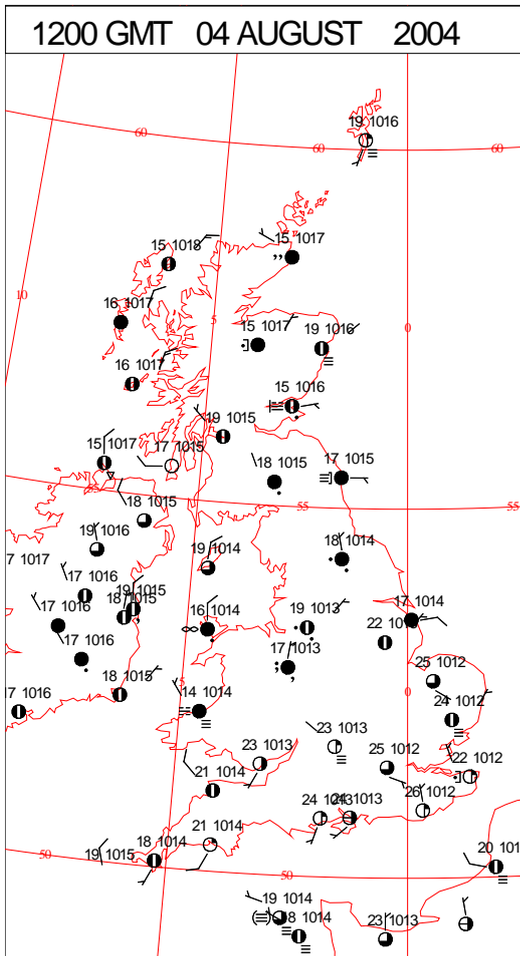
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

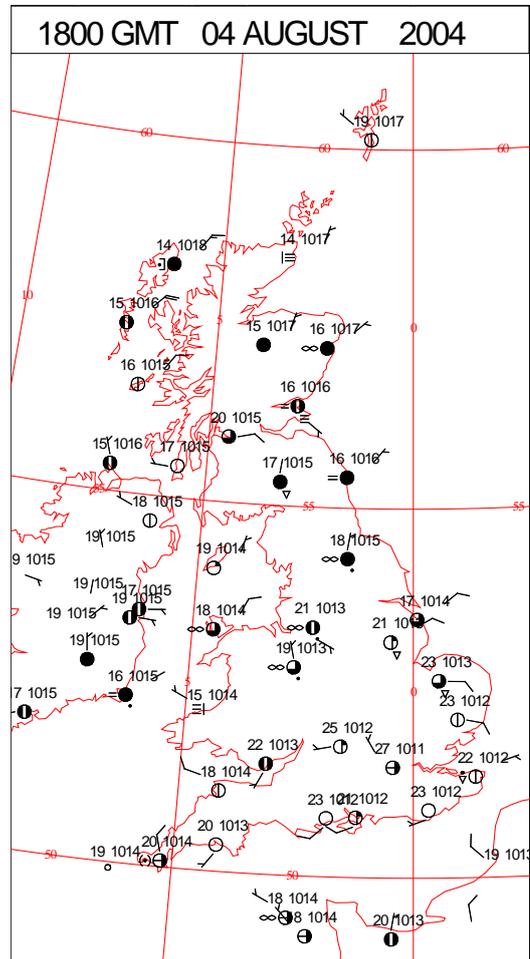
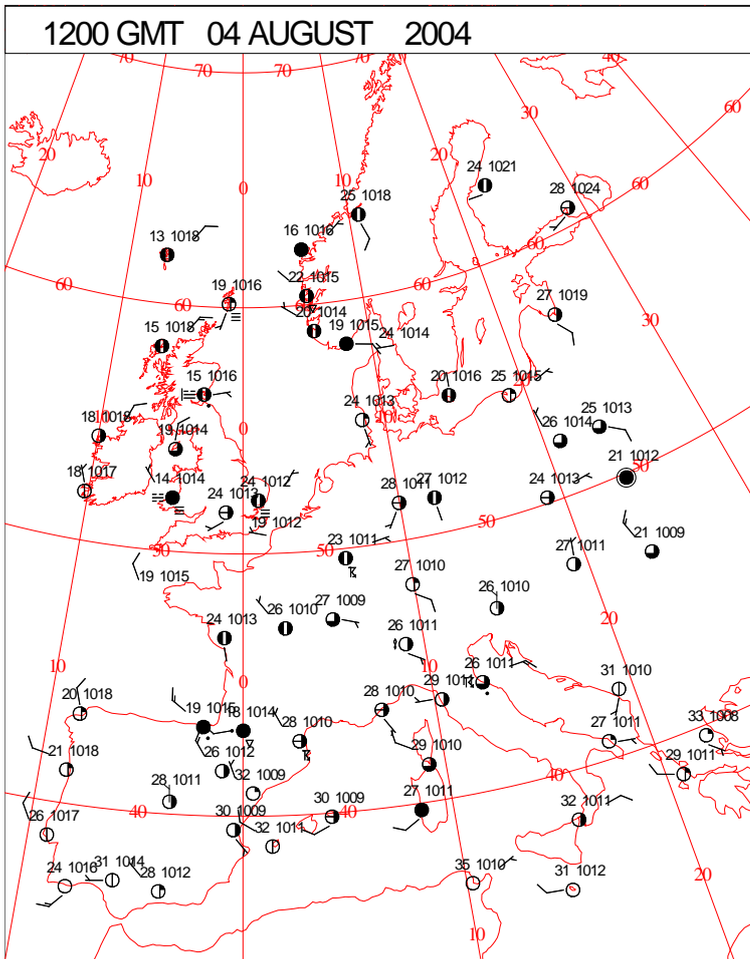
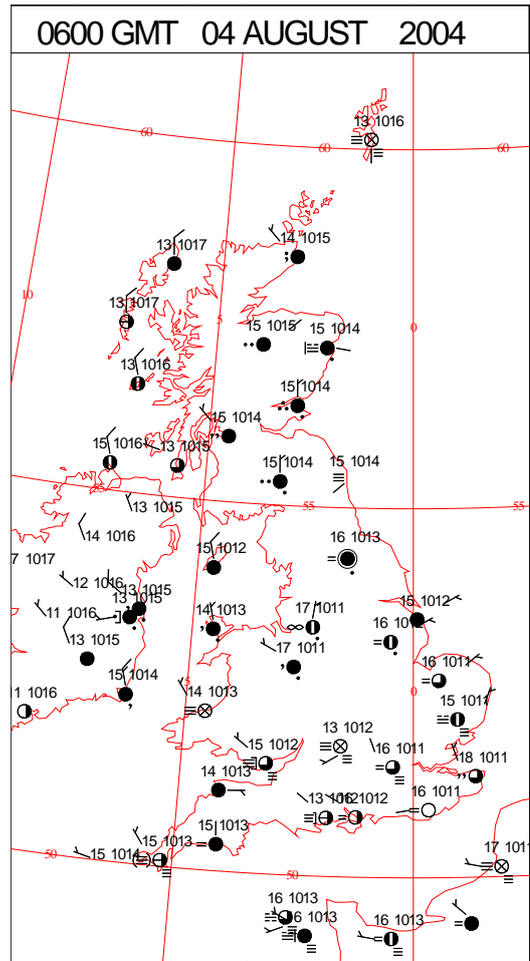
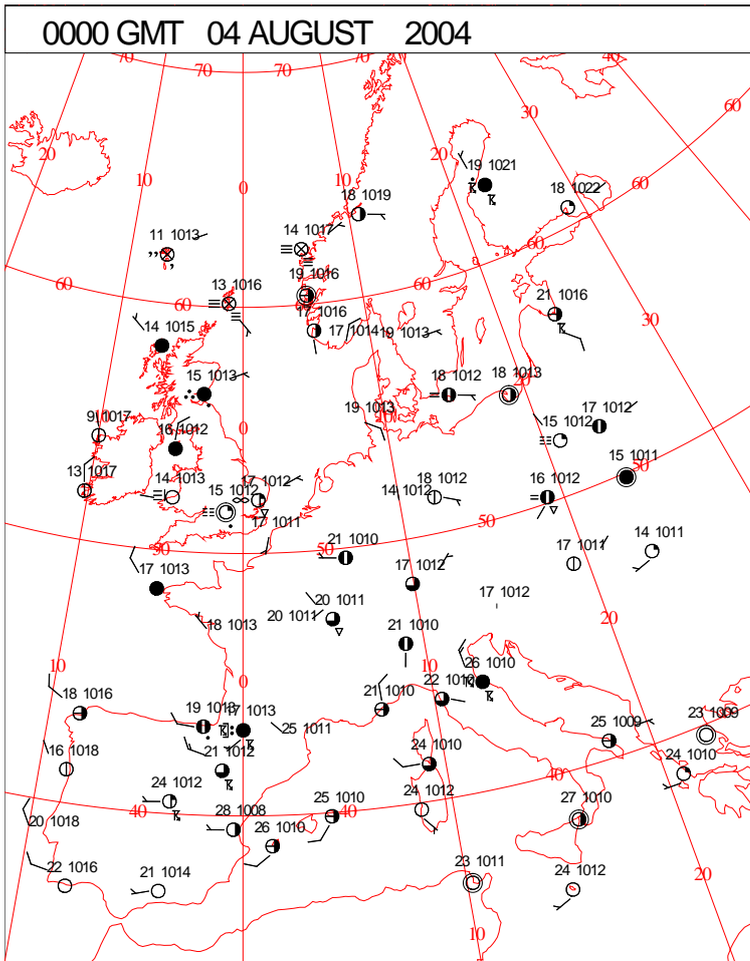


ANALYSIS VALID 0000 UTC WED 04 AUG 2004

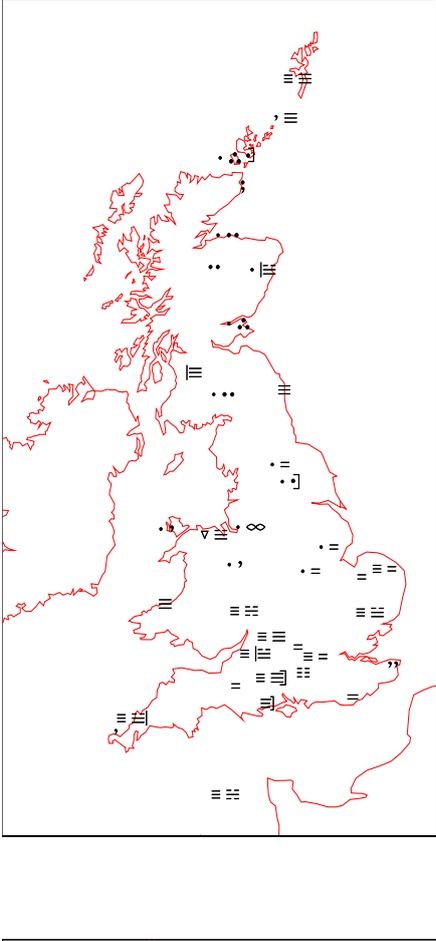
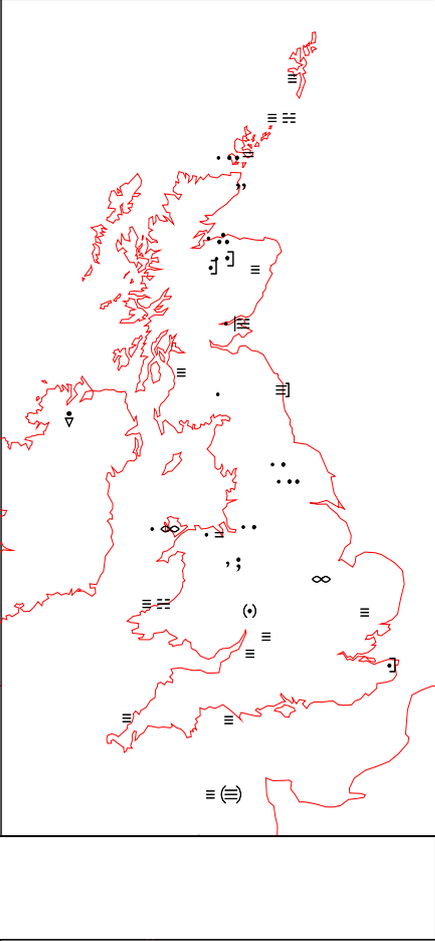
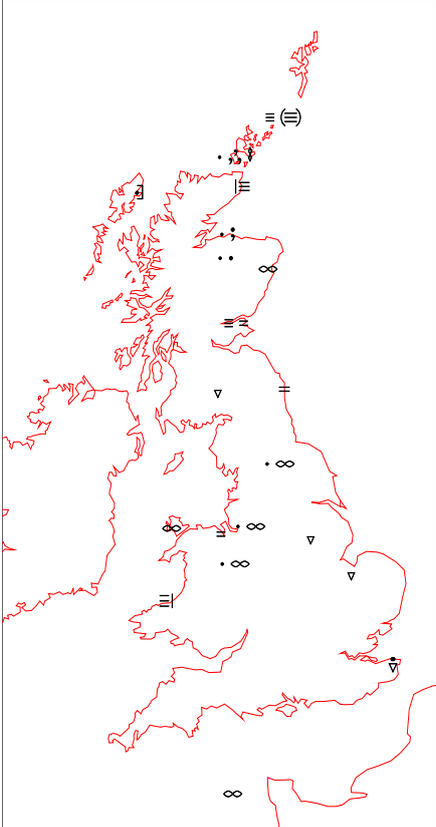
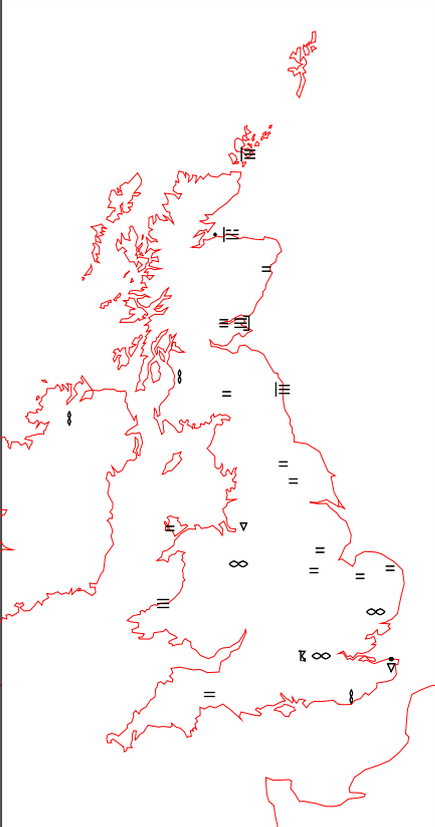


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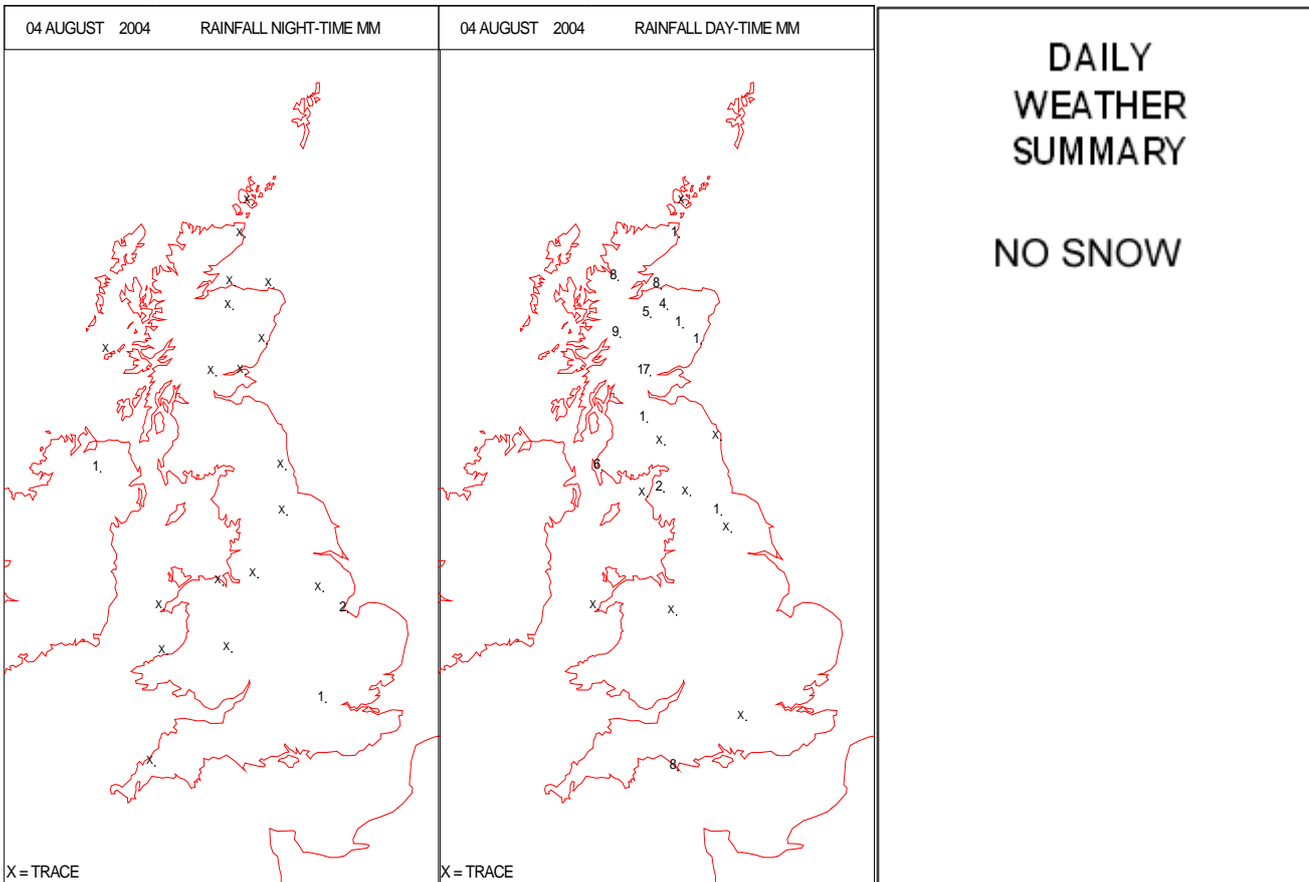
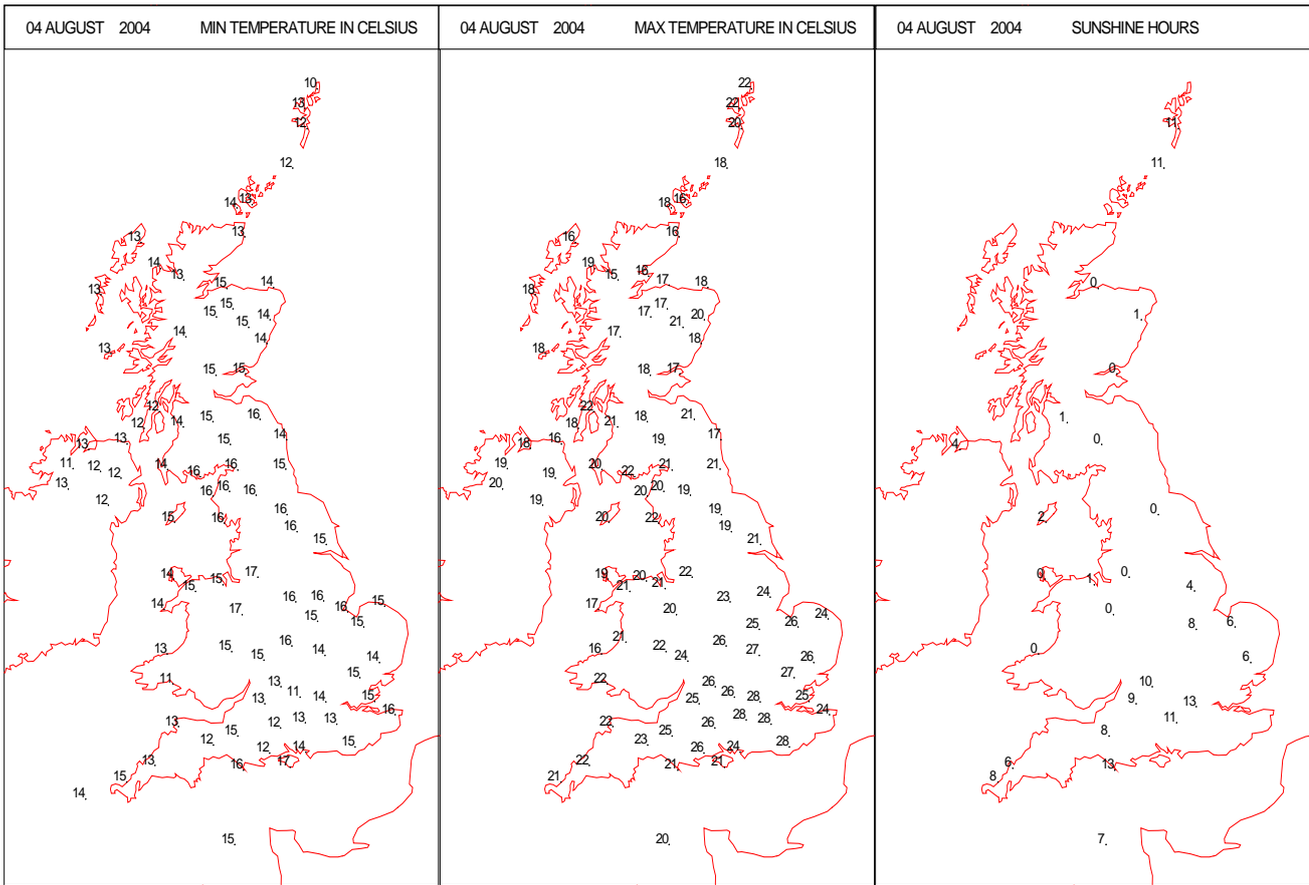
SURFACE REPORTS



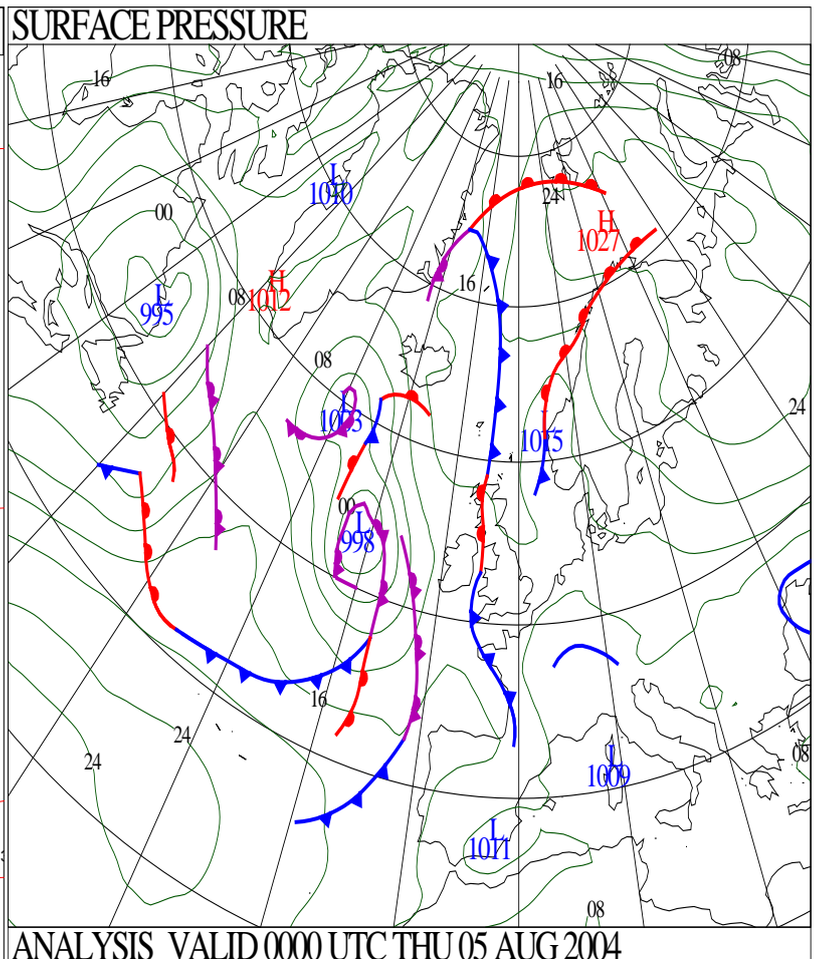
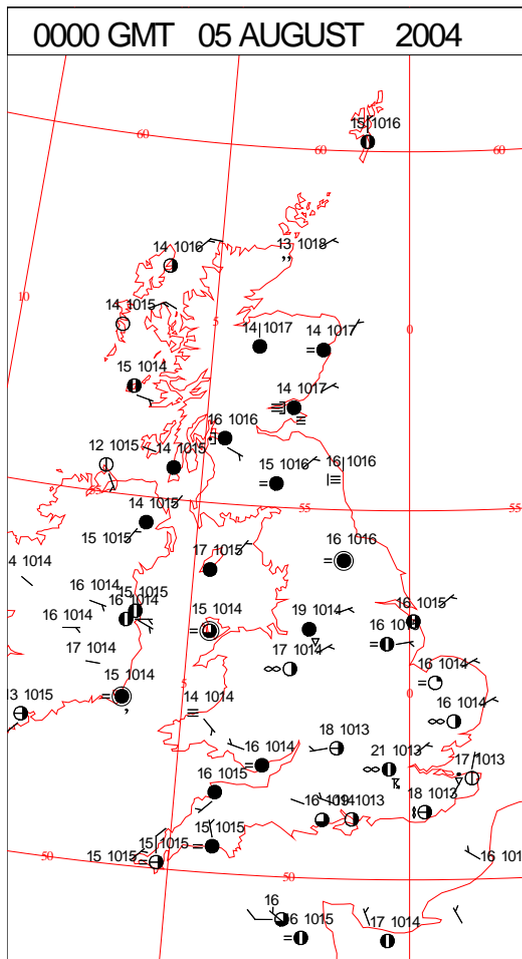
SIGNIFICANT WEATHER

0600 GMT 04 AUGUST 2004 SIG WEATHER	1200 GMT 04 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 04 August 2004. Heavy and thundery showers which caused travel disruption and localised flooding moved north across the country during the early hours. Drier conditions then developed behind across Wales, the Midlands, southern England and Northern Ireland. It was a mild and muggy night. The heavy showers or more persistent spells of rain continued over Scotland and northern England during the day, although they became lighter and less widespread with time. For Wales there was fog and low cloud around some coastal parts, but further inland there was some pleasant spells of sunshine. It was cloudy at times across Northern Ireland, but most parts stayed dry and there was some sunny spells through the day. Across the rest of England it was generally dry with some sunshine, especially towards the south coast where many places had over 11 hours of sunshine. A few very localised thunderstorms developed over East Anglia and Southeast England during the afternoon and evening. Temperatures were generally near normal or warm, although where the rain persisted in the north it was rather cool, but in contrast some southern parts were hot.</p>
		
1800 GMT 04 AUGUST 2004 SIG WEATHER	0000 GMT 05 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.4 South Farnborough, Hampshire</p> <p>Lowest Maximum: 15.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 10.4 Baltasound No 2, Shetland</p> <p>Lowest Grass Minimum: 7.8 Boscombe Down, Wiltshire</p> <p>Most Rain: 16.8 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Sun: 13.0 Heathrow, Greater London</p>
		

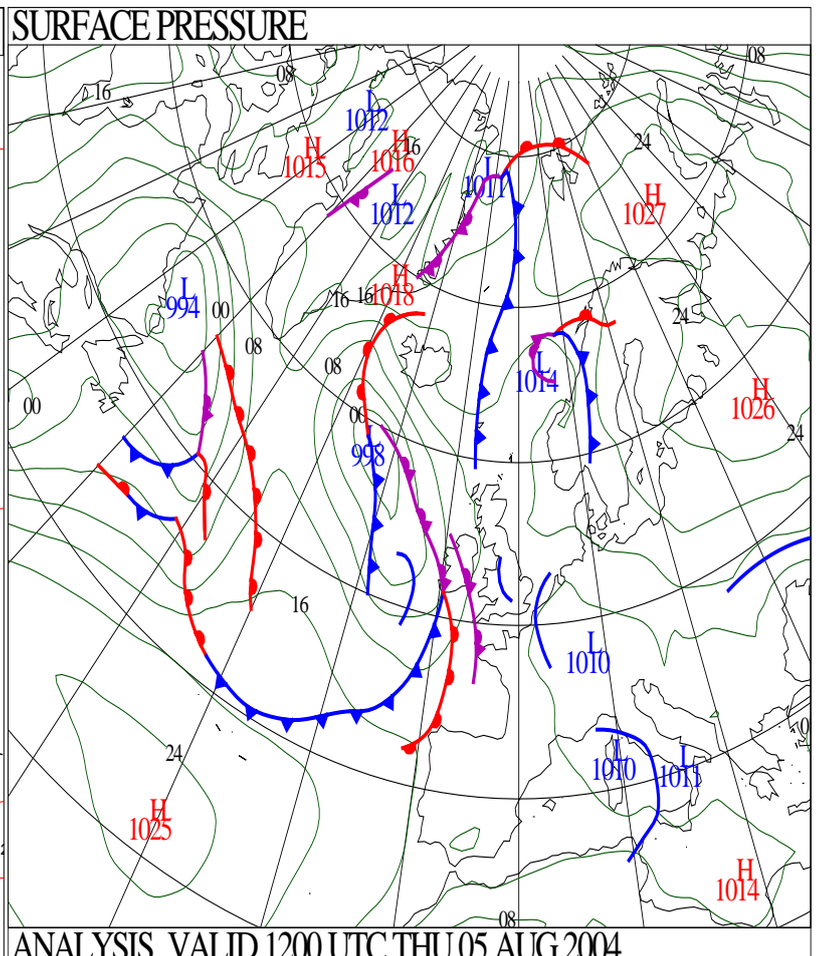
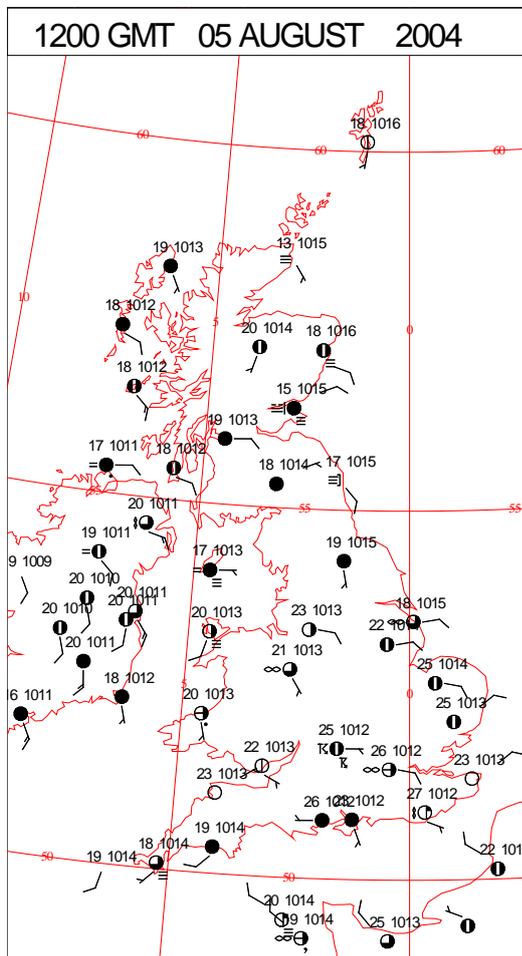
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

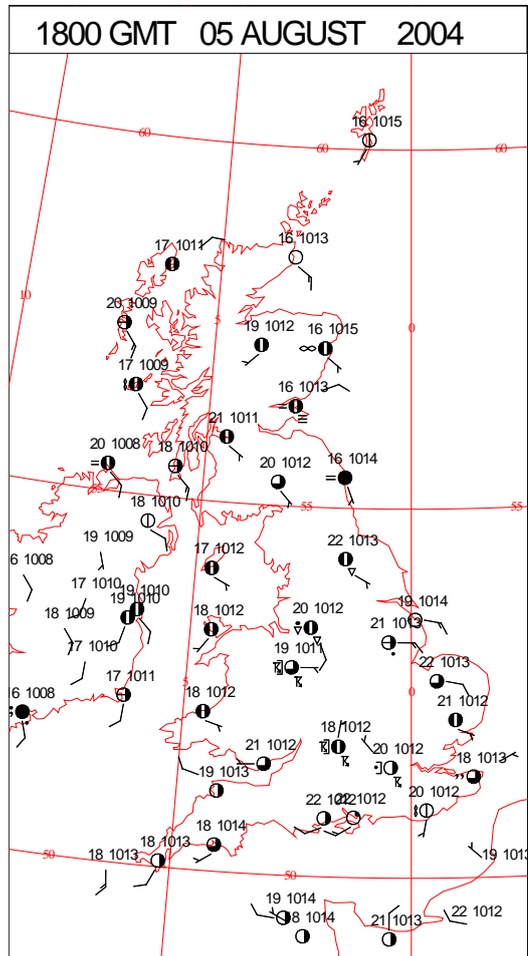
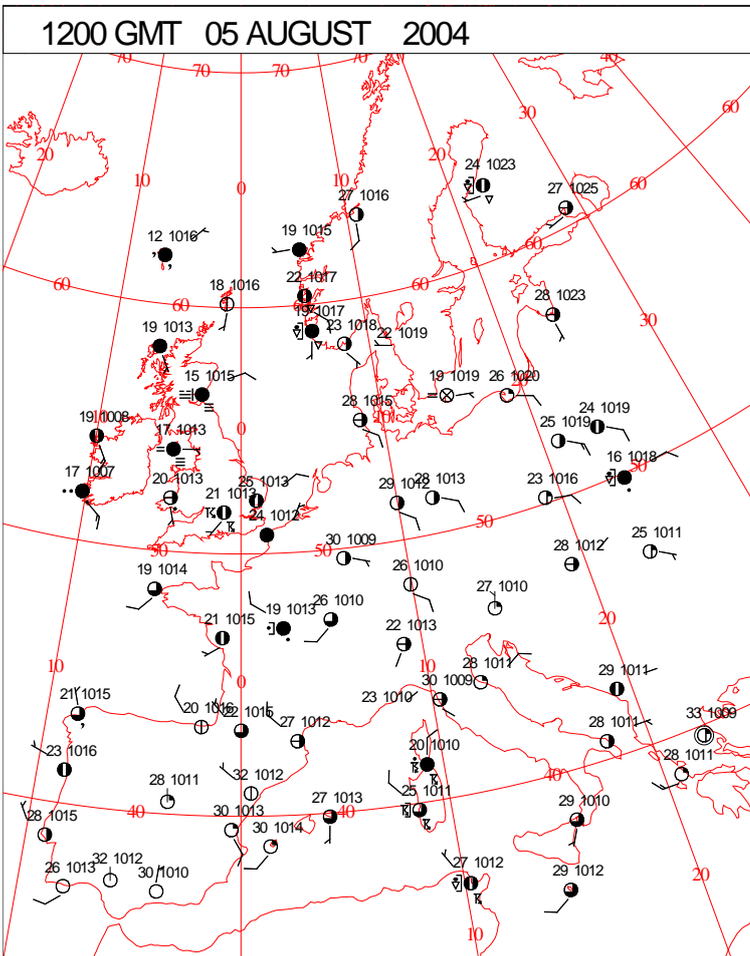
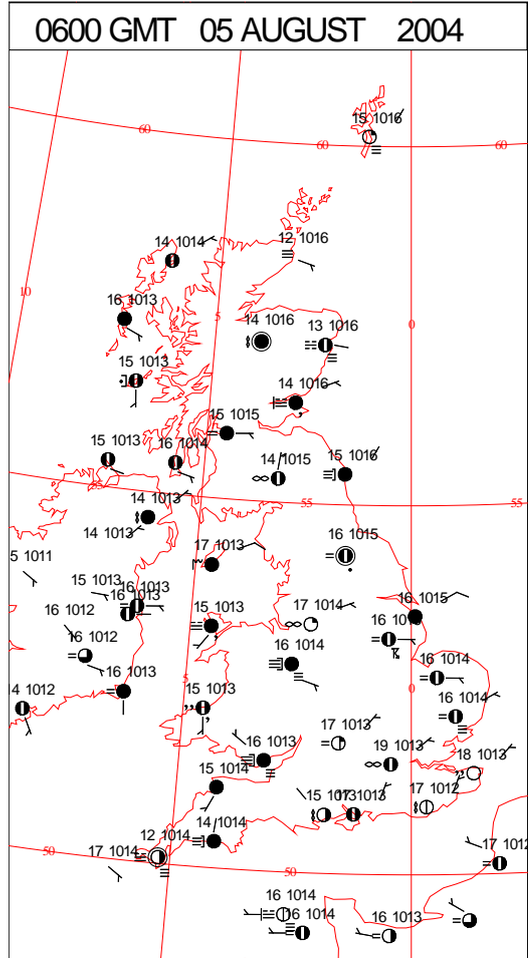
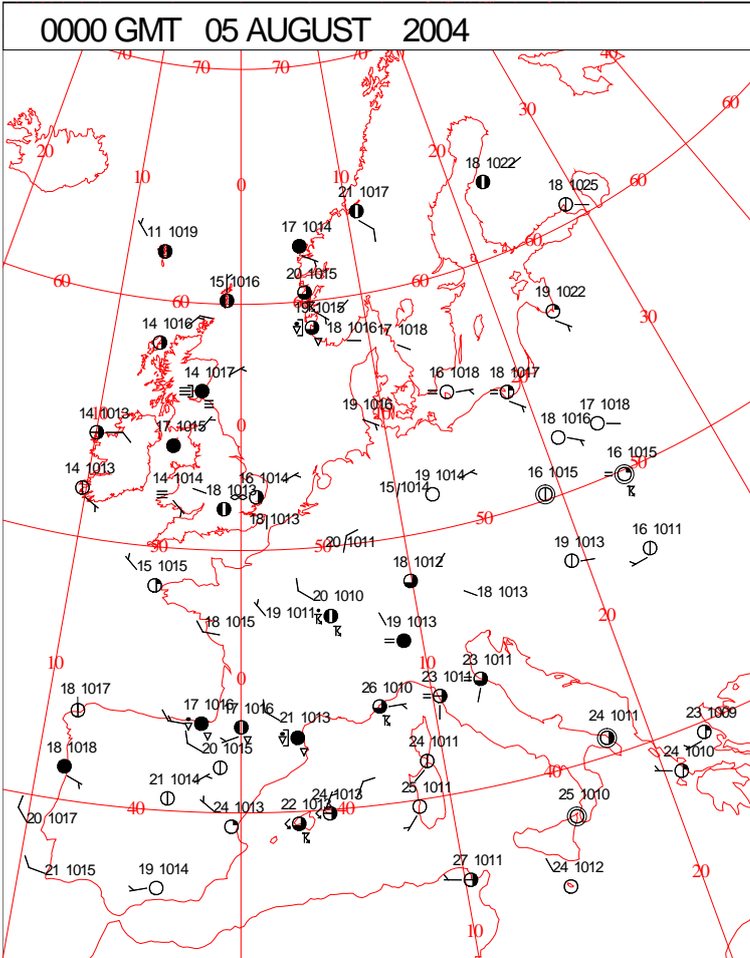


ANALYSIS VALID 0000 UTC THU 05 AUG 2004



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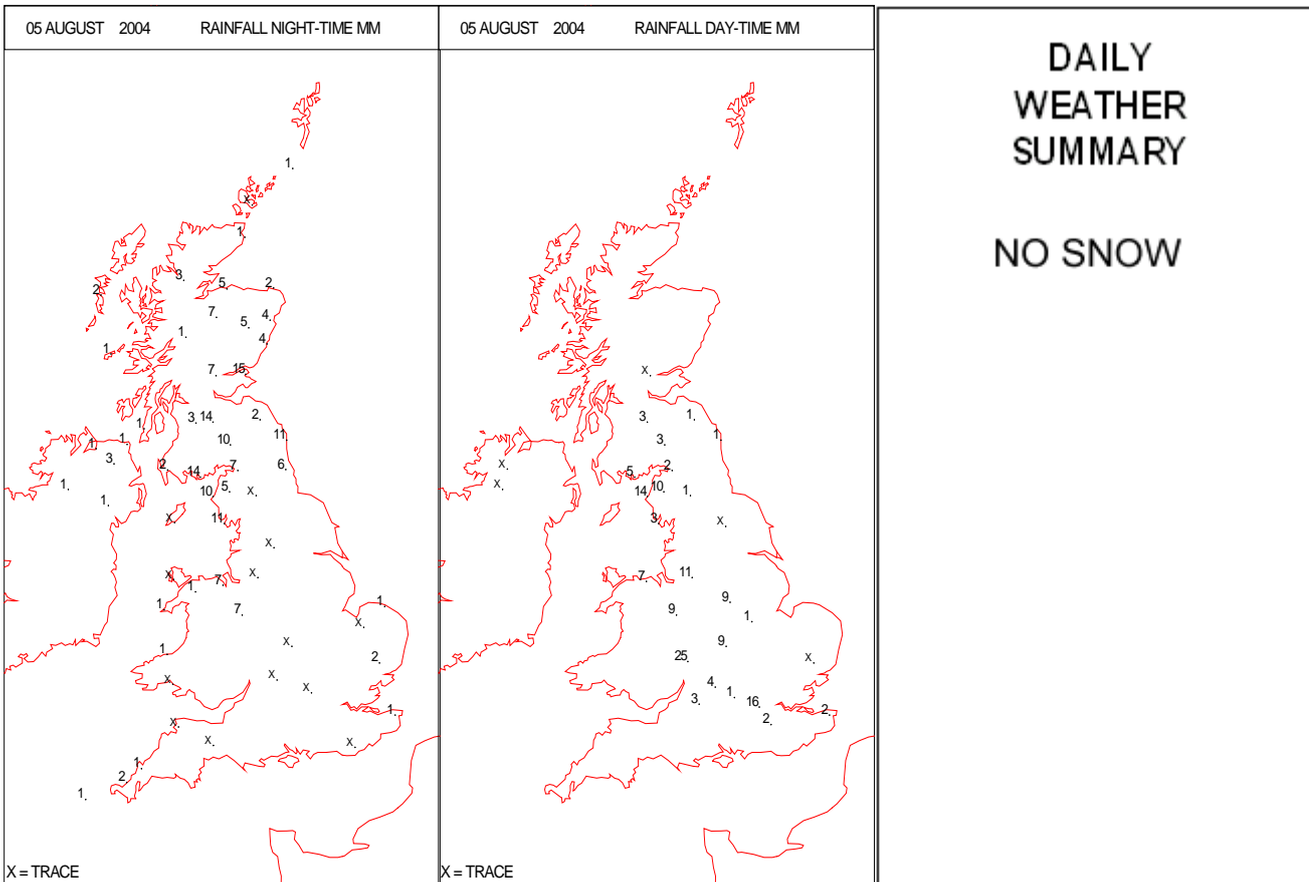
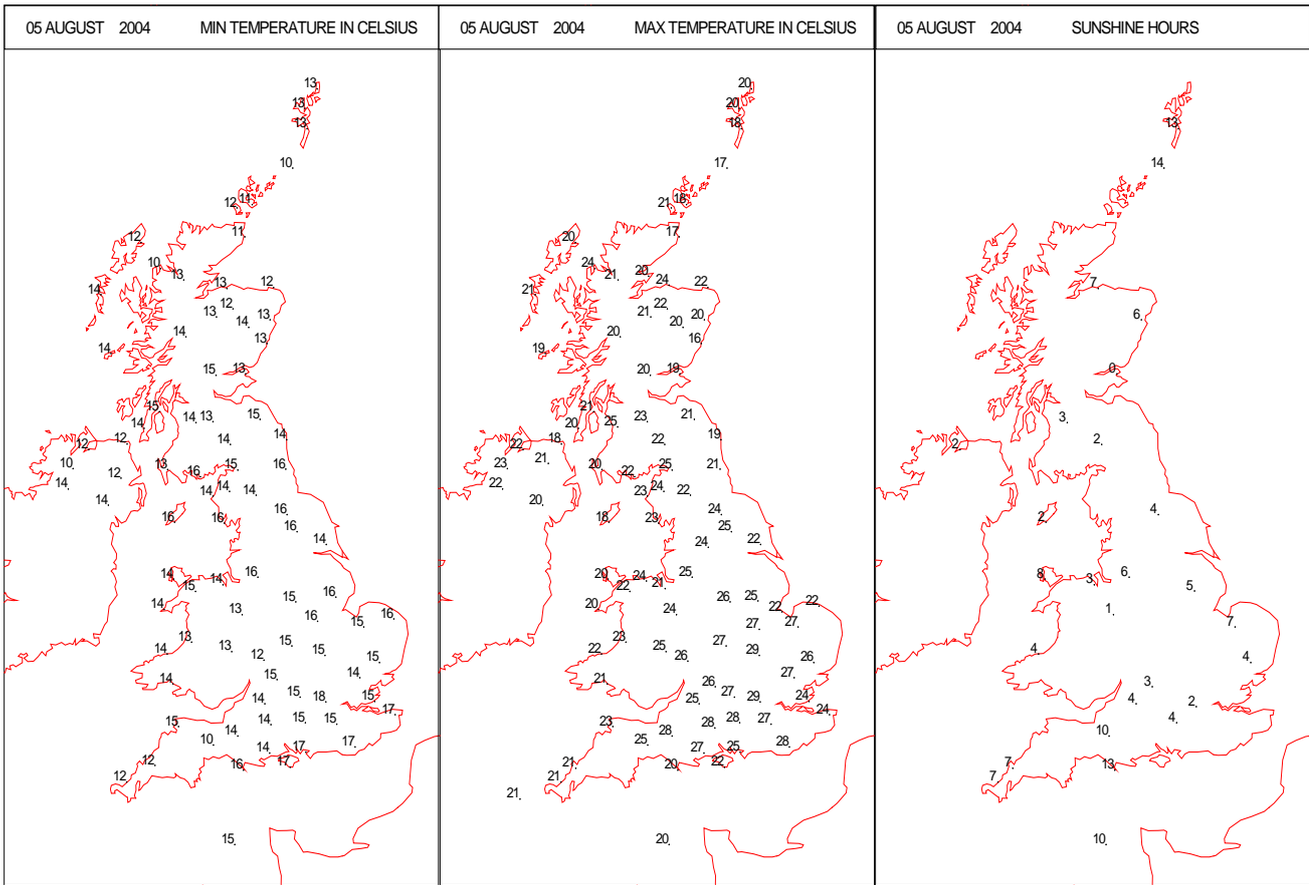
SURFACE REPORTS



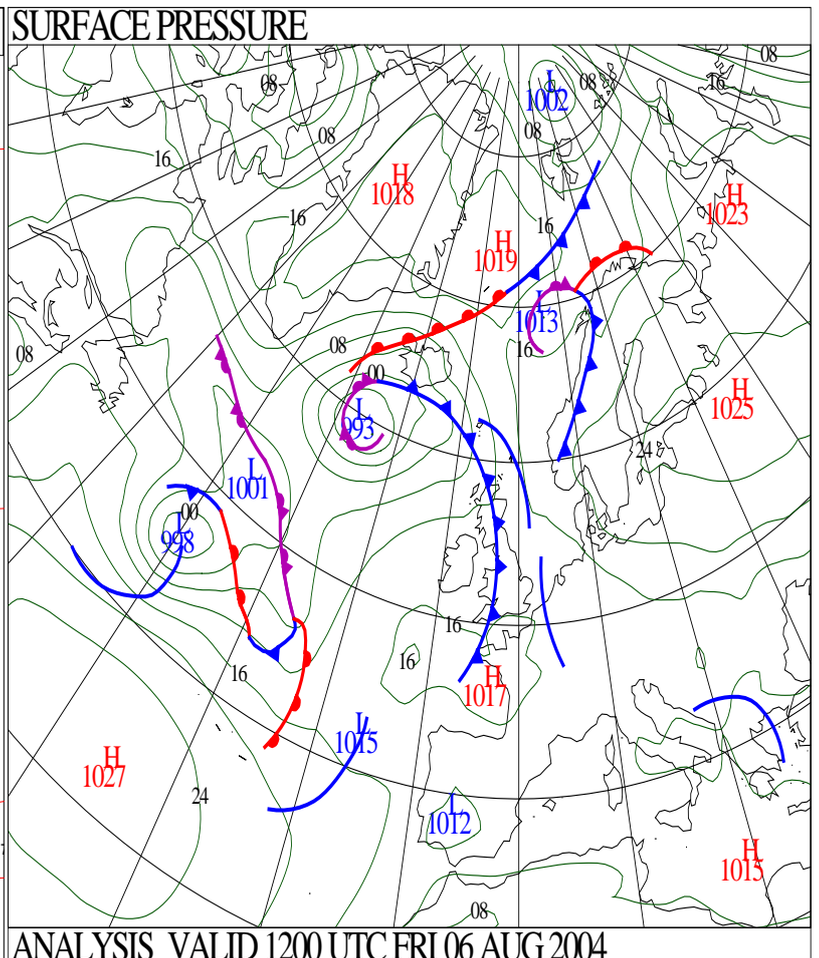
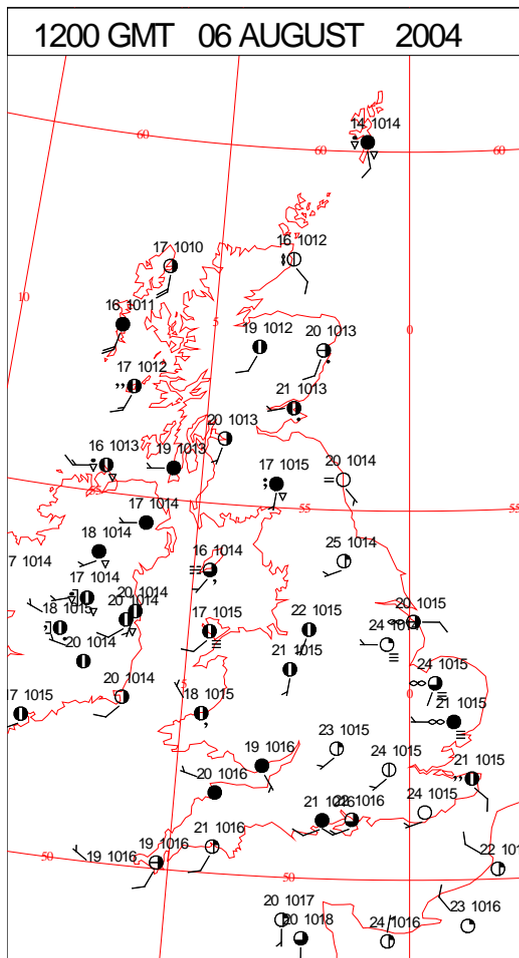
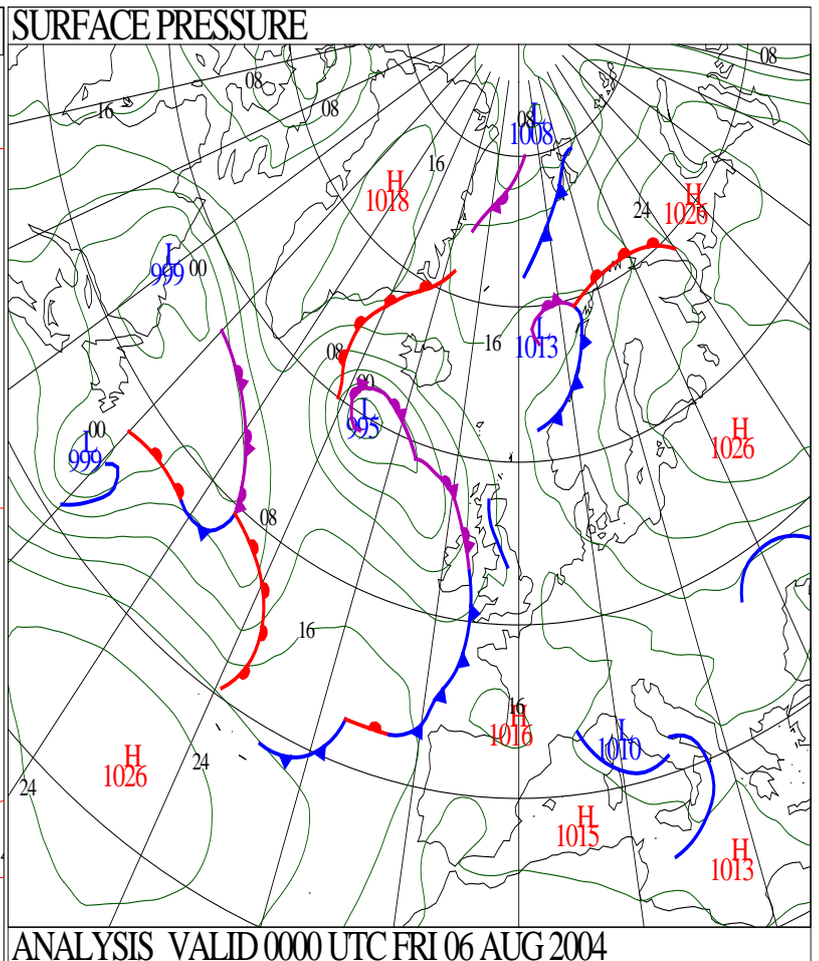
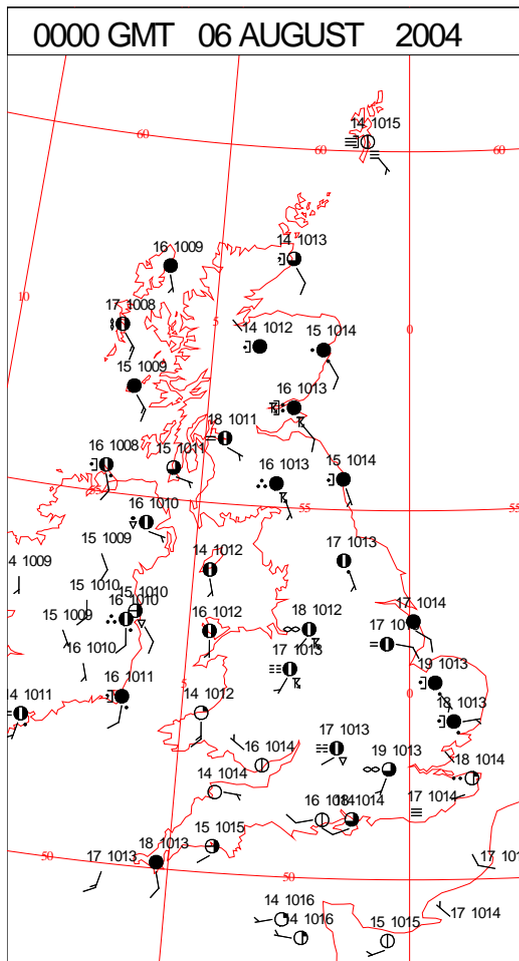
SIGNIFICANT WEATHER

0600 GMT 05 AUGUST 2004 SIG WEATHER	1200 GMT 05 AUGUST 2004 SIG WEATHER	Summary of UK Weather for Thursday 05 August 2004.
		<p>Haze and mist formed widely overnight. There was low cloud and fog especially in eastern Scotland, northeast England, the southwest and the Channel Islands, with patchy drizzle. There was some rain and thunder over Lincolnshire in the early hours.</p> <p>It was a sunny day on Shetland but generally rather cloudy over Scotland with low cloud affecting the east coast. Northern Ireland had a cloudy morning with patchy rain and then a brighter afternoon with isolated showers.</p> <p>Low cloud and haze lingered over England and Wales in the morning, although the fog cleared. Some coasts were sunny but generally it was rather cloudy. Thundery showers developed over Salisbury Plain by midday and edged north. Further thunderstorms, with heavy rain developed over Sussex and Surrey, merging with the earlier storms to give a widespread area of activity from Surrey to the west Midlands.</p>
1800 GMT 05 AUGUST 2004 SIG WEATHER	0000 GMT 06 AUGUST 2004 SIG WEATHER	This thundery rain edged into northwest England, northeast Wales and southern Scotland by late evening. Rain spread across east Kent and the east of East Anglia in the evening. Temperatures were close to normal in the north. It was very warm over much of England and Wales.
		<p>EXTREMES</p> <p>Highest Maximum: 28.9 Northolt, Greater London</p> <p>Lowest Maximum: 15.5 Inverbervie No 2, Kincardineshire</p> <p>Lowest Minimum: 9.6 Castledearg, Tyrone</p> <p>Lowest Grass Minimum: 5.6 Carnmoney, Londonderry</p> <p>Most Rain: 24.7 Great Malvern, Hereford & Worcester</p> <p>Most Sun: 14.1 Fair Isle, Shetland</p>

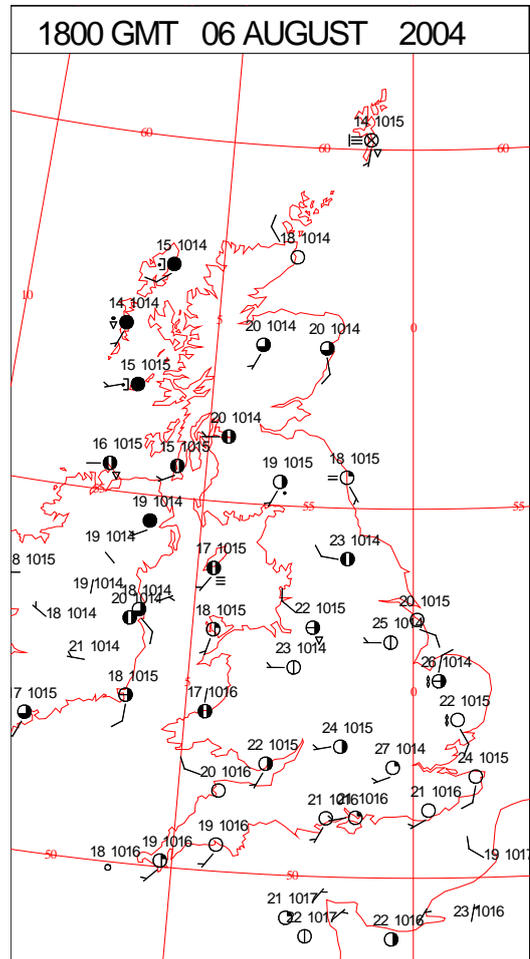
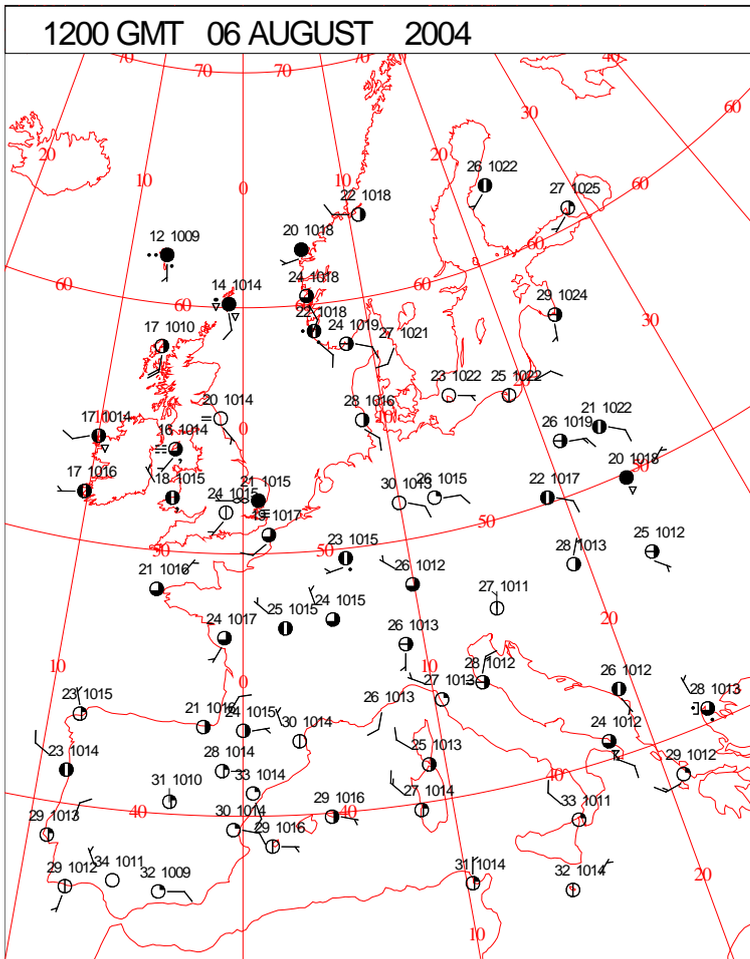
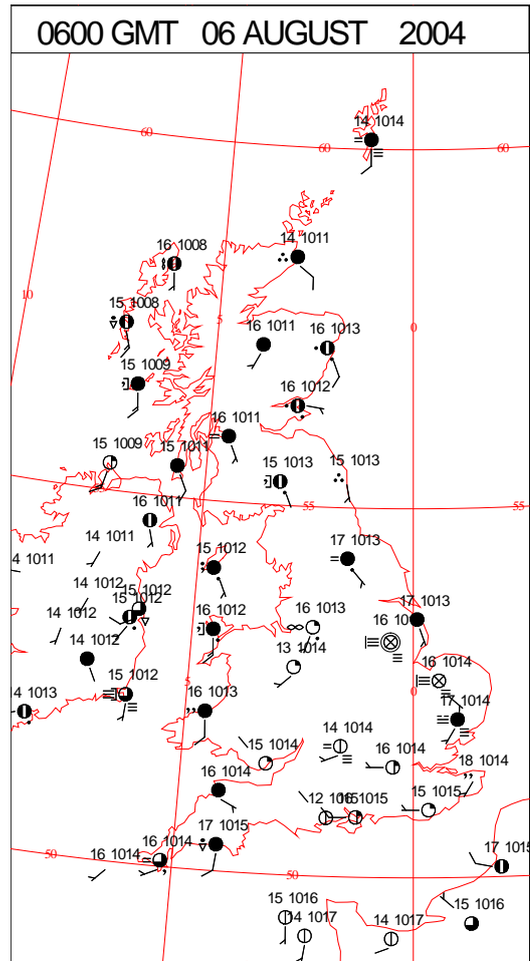
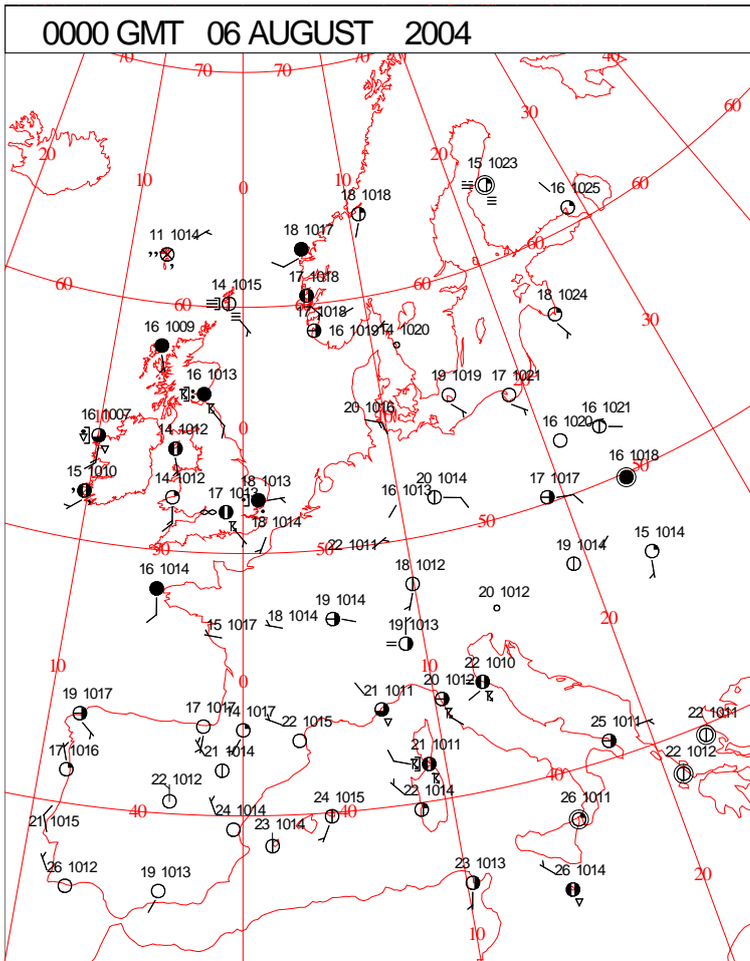
DAILY CLIMATE DATA



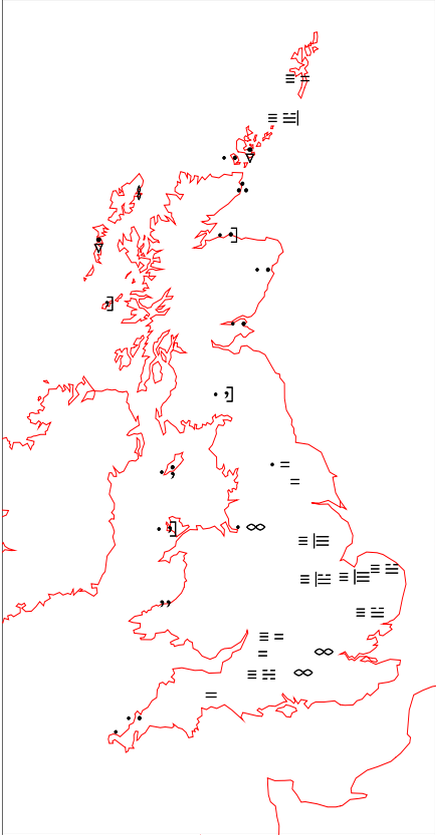
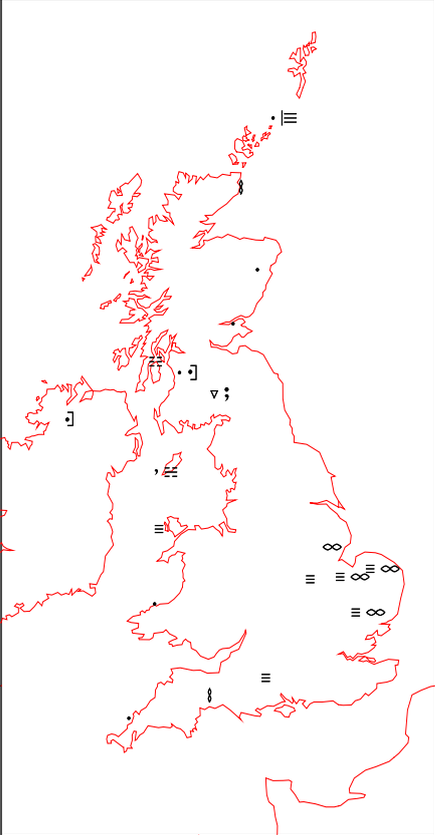
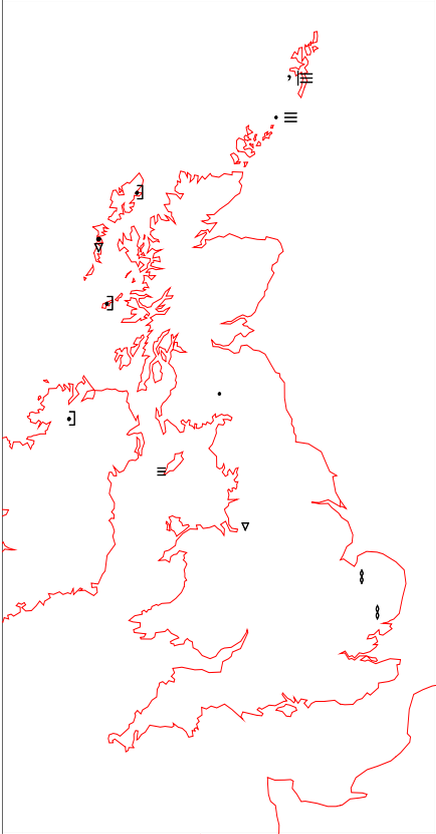
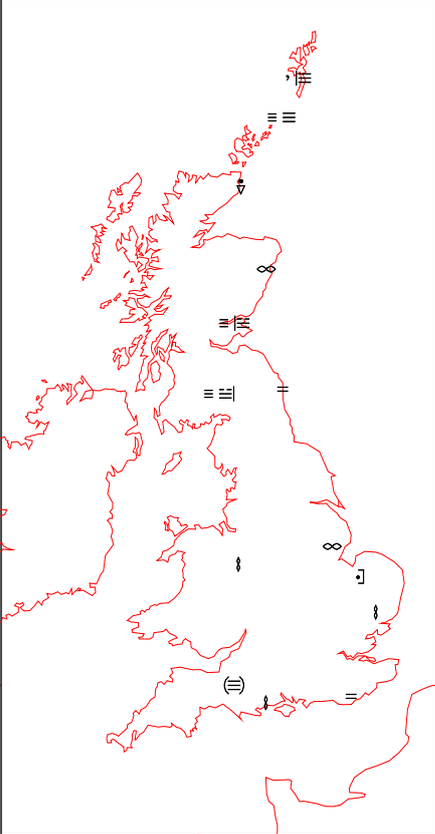
DAILY WEATHER SUMMARY



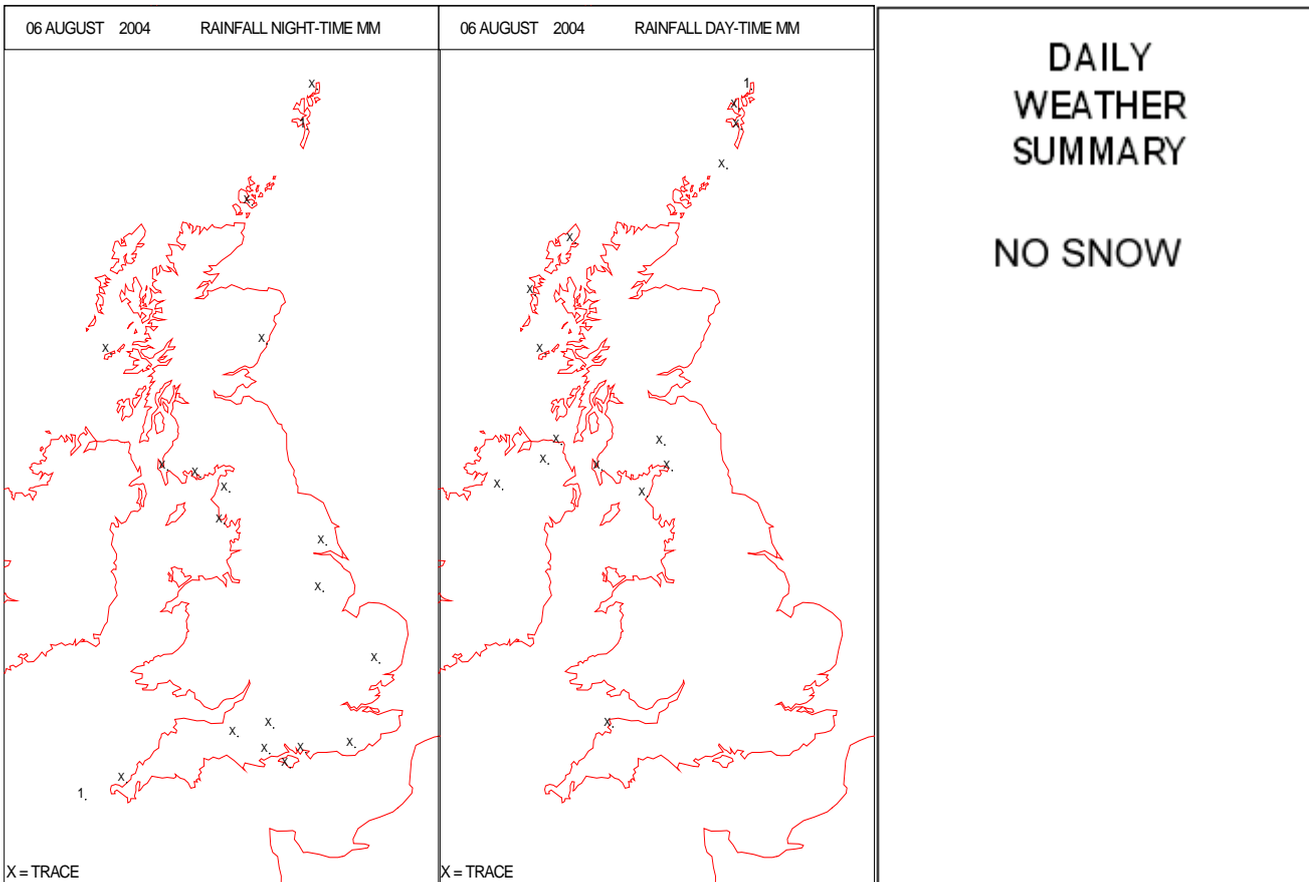
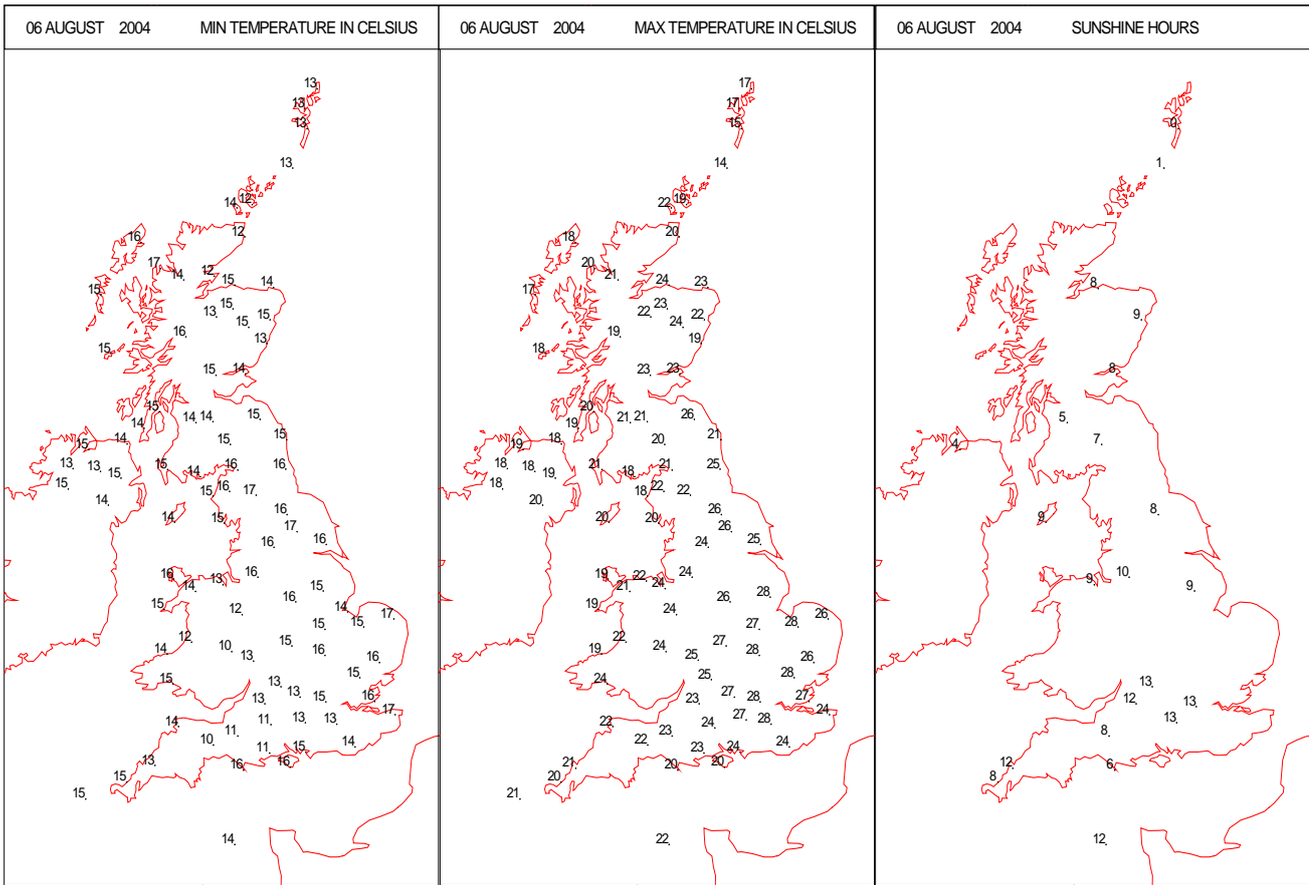
SURFACE REPORTS



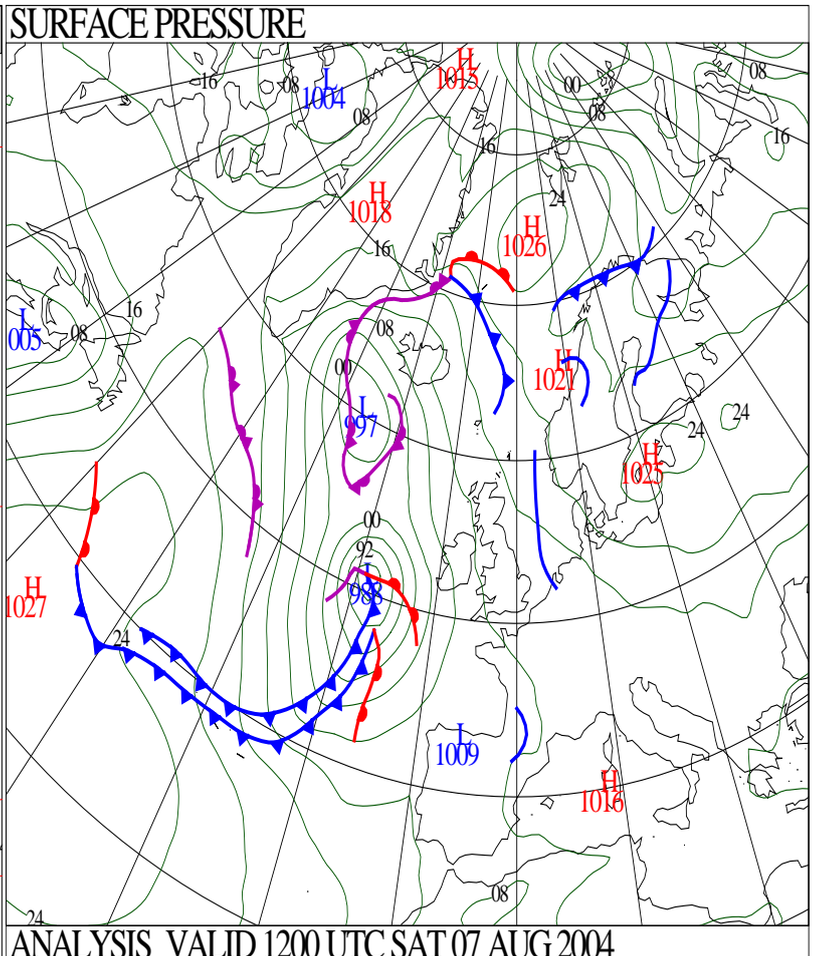
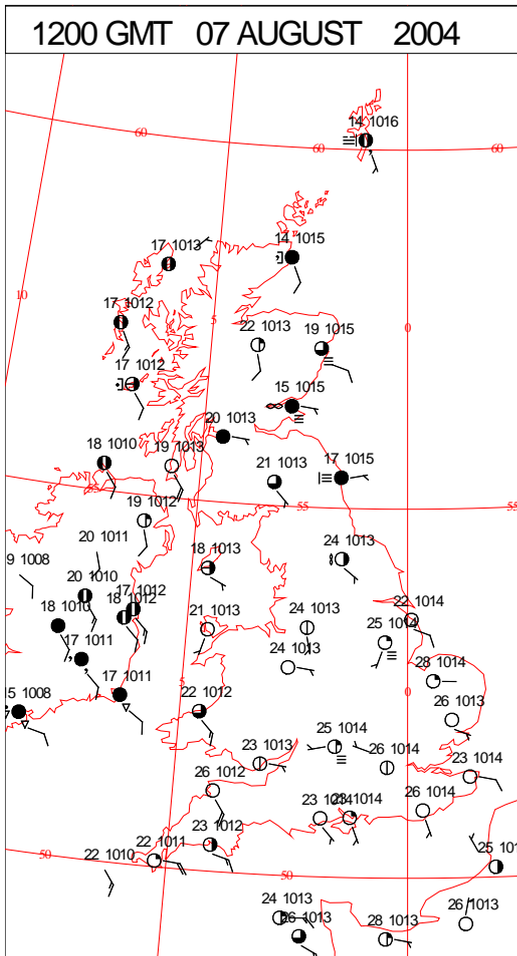
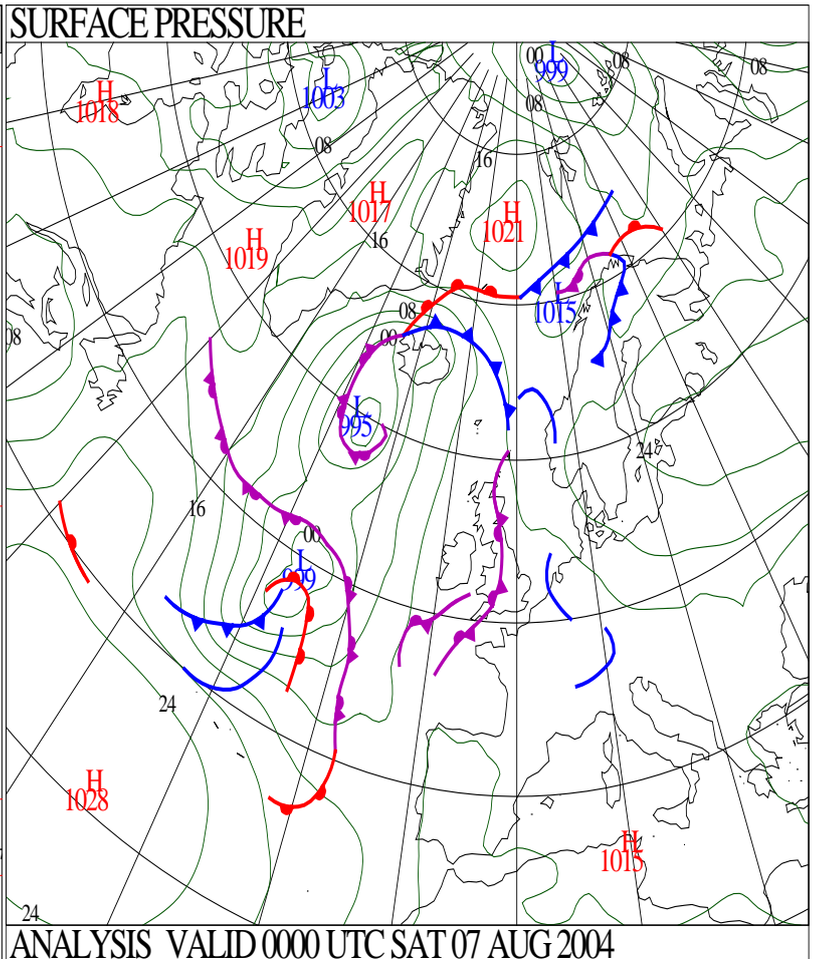
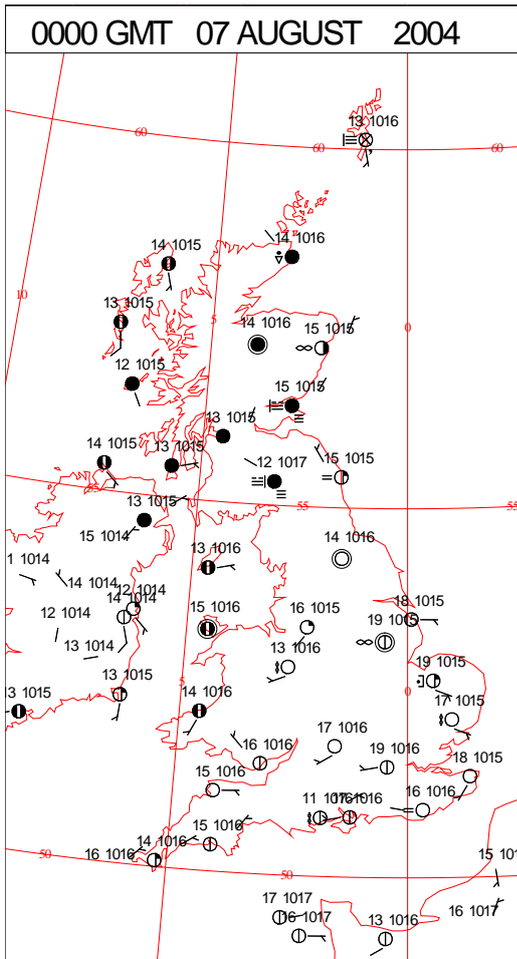
SIGNIFICANT WEATHER

0600 GMT 06 AUGUST 2004 SIG WEATHER	1200 GMT 06 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 06 August 2004. Heavy thunderstorms affected eastern and central Scotland overnight with scattered, occasionally thundery showers over northern and eastern England. Scattered showers also occurred over Northern Ireland, Kent and southwest England. Dense fog formed across southeast England, East Anglia and the east Midlands, as well as around the eastern coastal parts of Scotland and Orkney and Shetland.</p> <p>During the morning the fog lingered until 08z inland before dispersing but stayed around Orkney, Shetland and the northeast coast of Scotland all day. Scattered showers occurred over Scotland, Northern Ireland, Wales and southwest England. During the afternoon most of the showers died away but there were still a scattering over Northern Ireland. Southern parts of England and Wales had a sunny day with 10 to 12 hours of sunshine reported from many places.</p> <p>During the evening one or two showers fell over western Scotland but most places remained dry. Temperatures in most places were warm or very warm, but they were near normal around the coasts and over Northern Ireland.</p>
		
1800 GMT 06 AUGUST 2004 SIG WEATHER	0000 GMT 07 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.3 Northolt, Greater London</p> <p>Lowest Maximum: 14.3 Fair Isle, Shetland</p> <p>Lowest Minimum: 10.2 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 4.5 Boscombe Down, Wiltshire</p> <p>Most Rain: 1.0 Baltasound No 2, Shetland</p> <p>Most Sun: 13.4 Odiham, Hampshire</p>
		

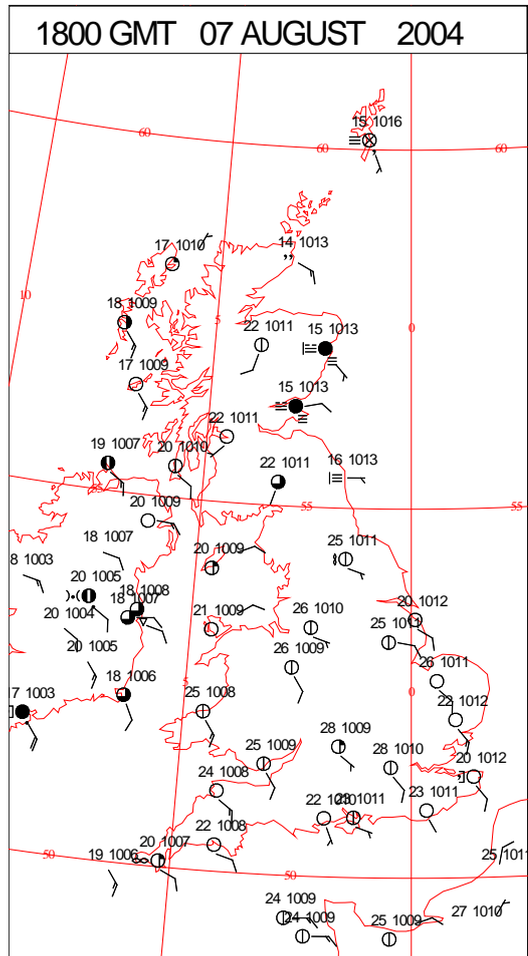
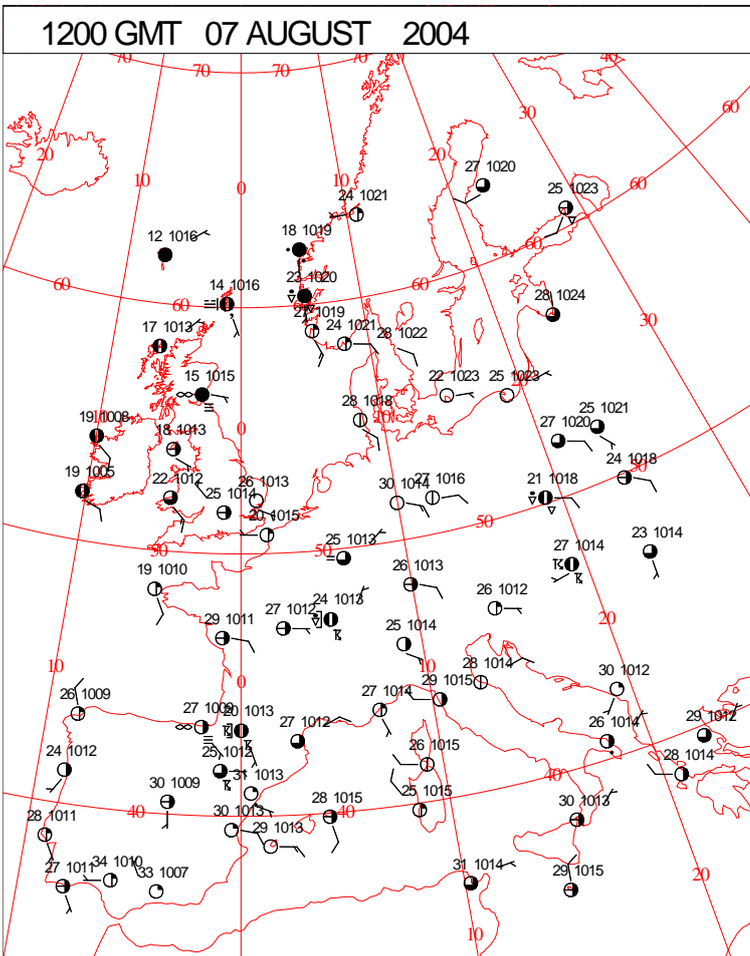
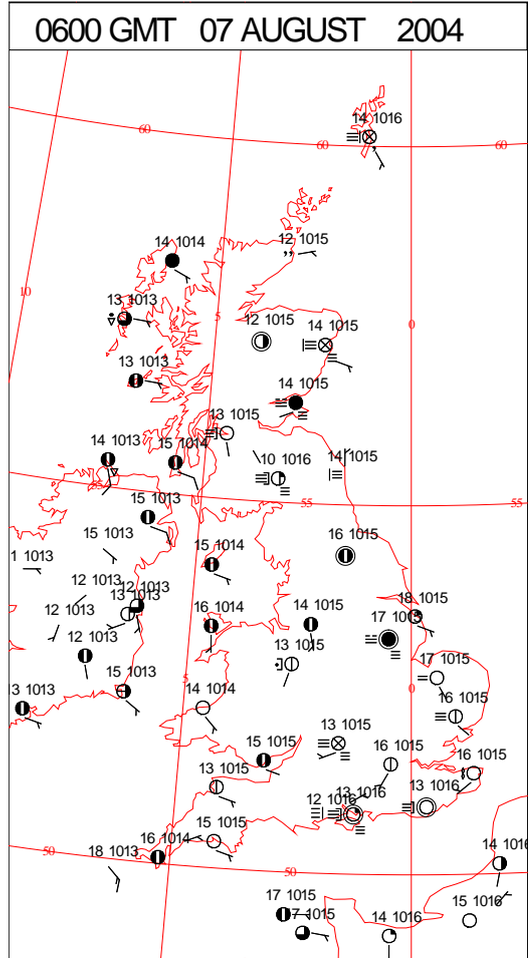
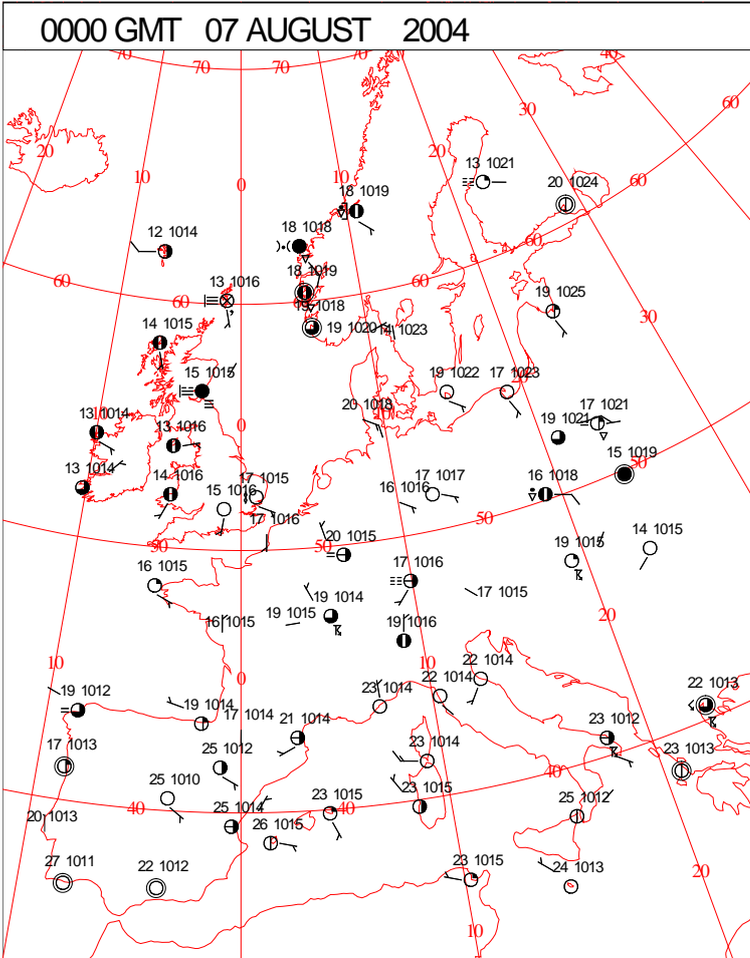
DAILY CLIMATE DATA



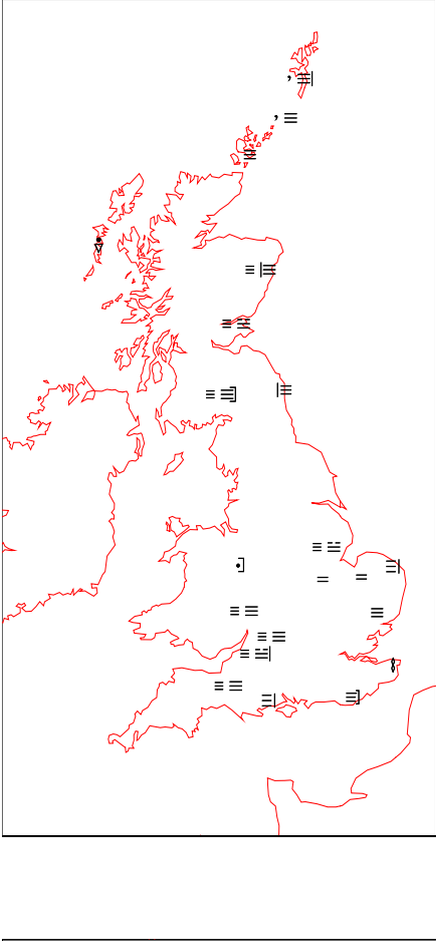
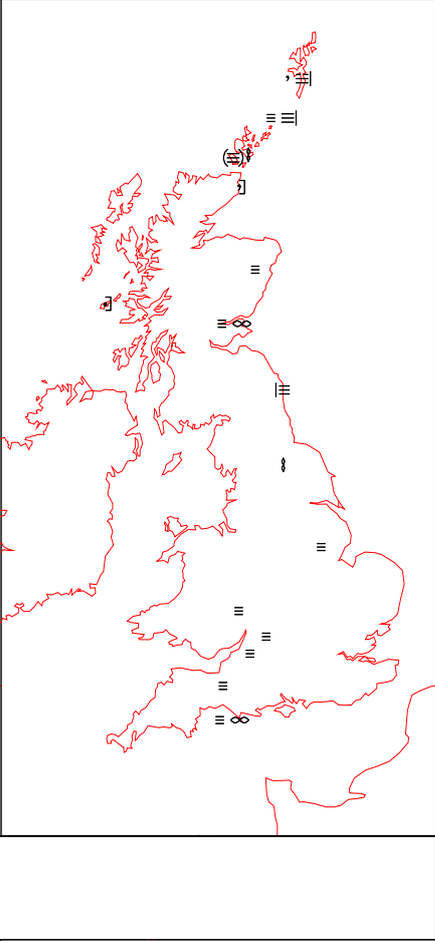
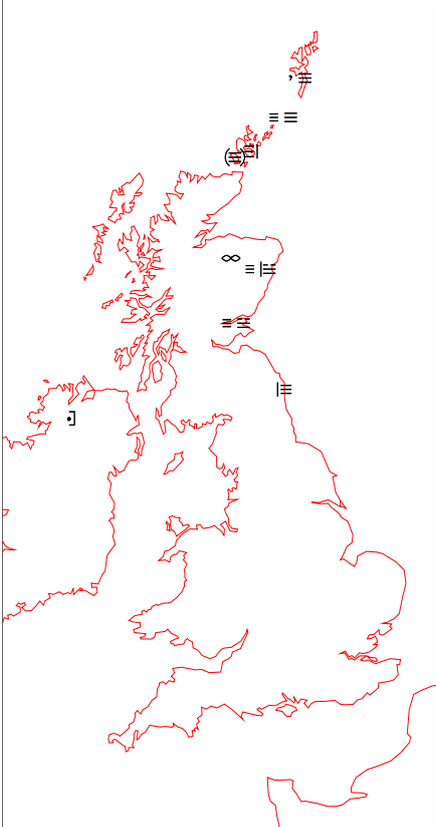
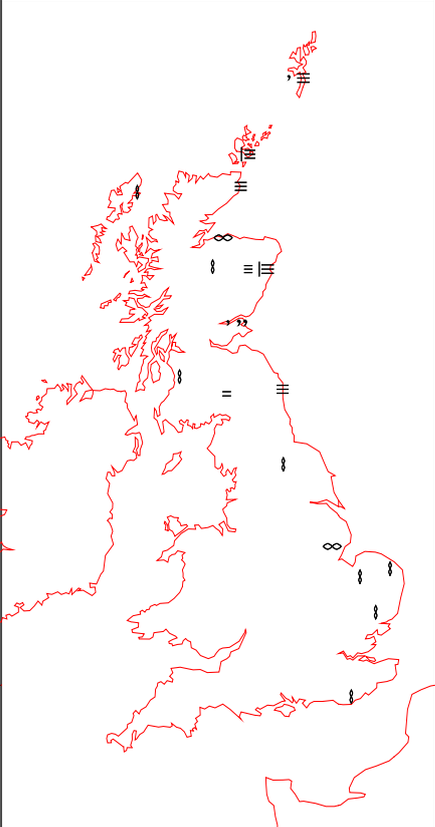
DAILY WEATHER SUMMARY



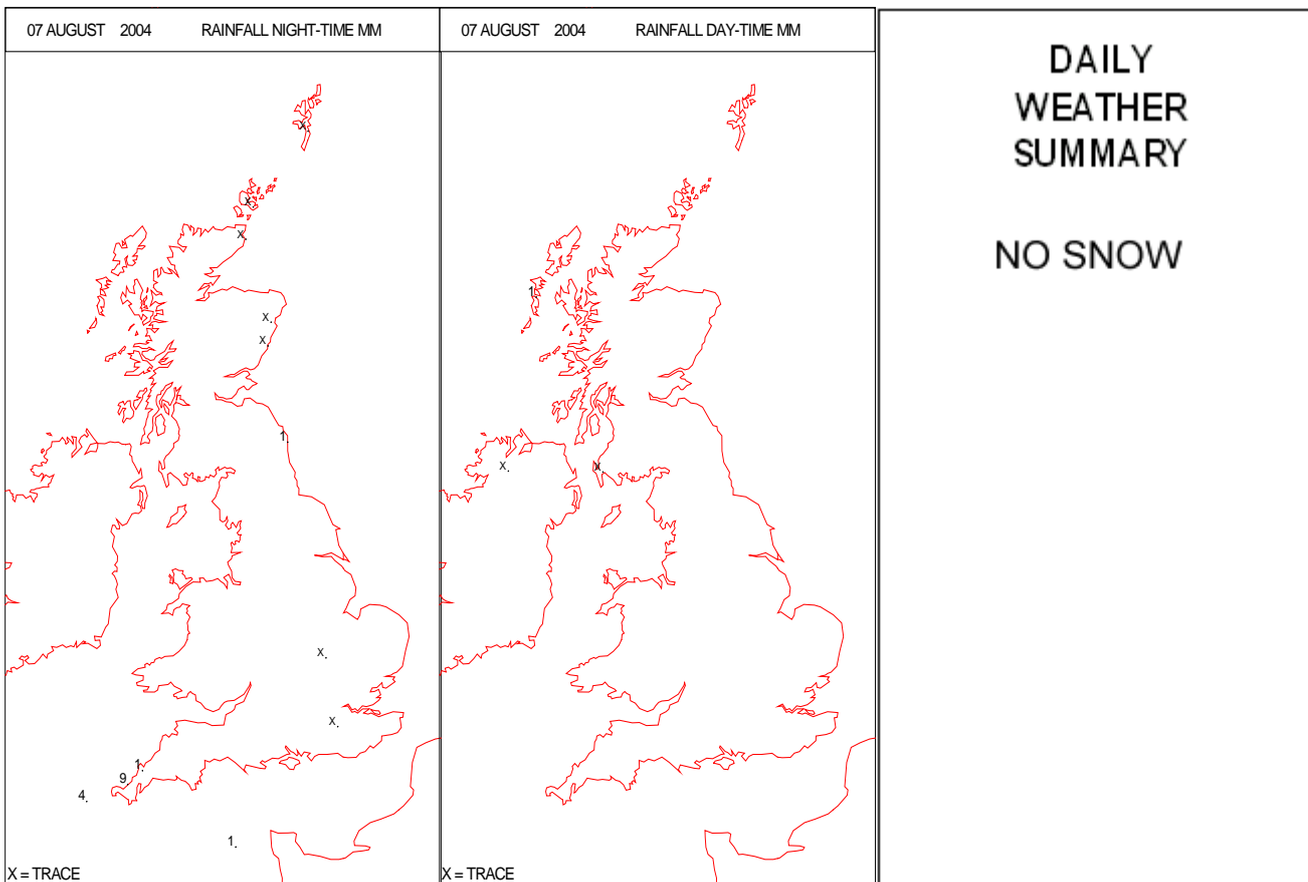
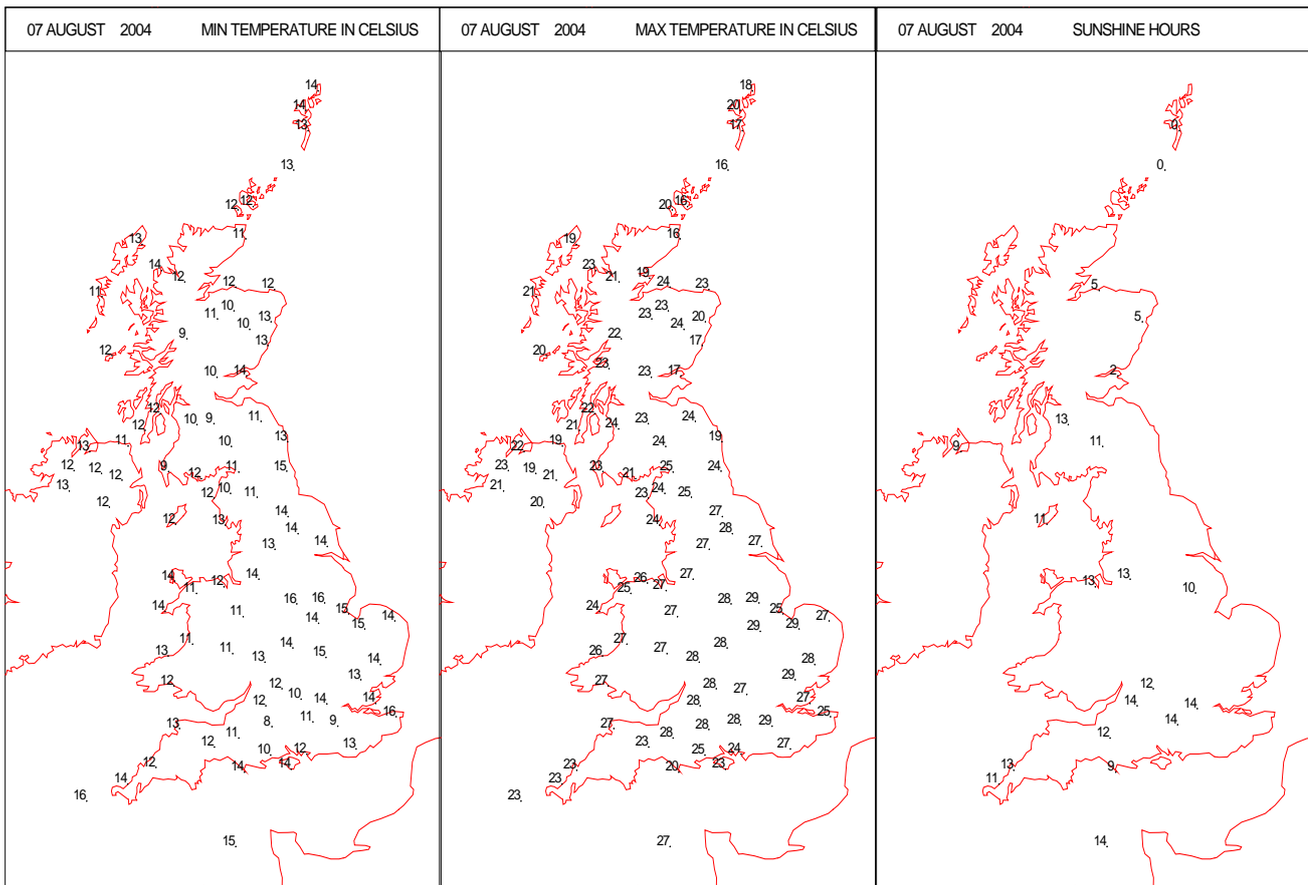
SURFACE REPORTS



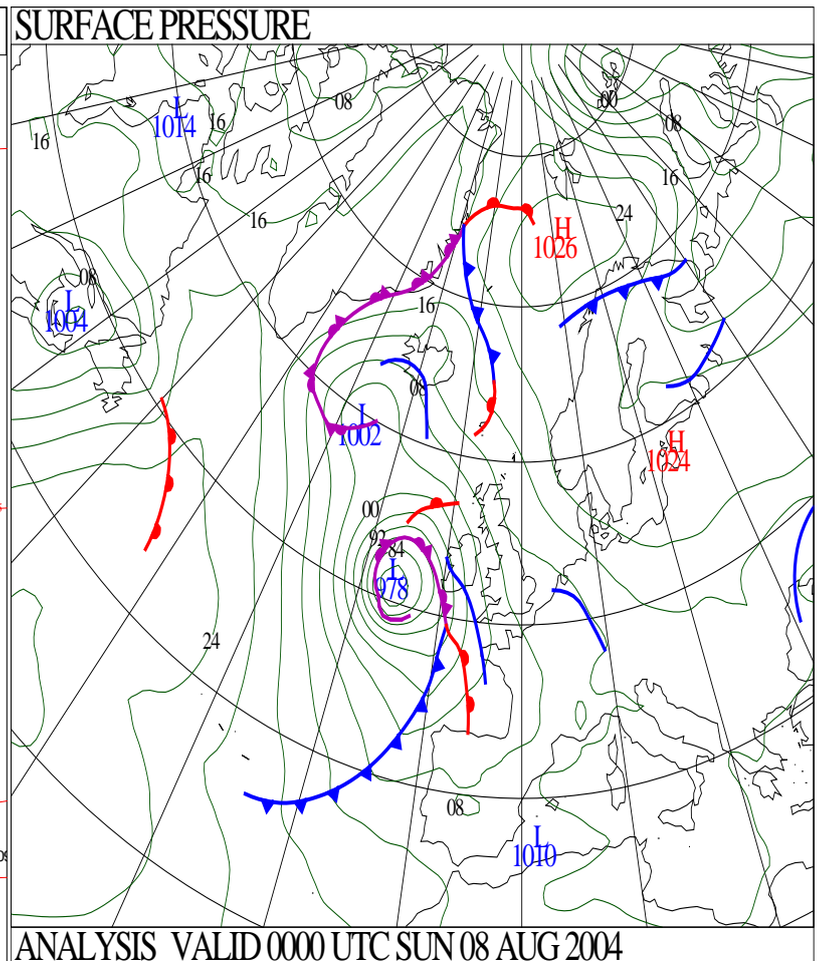
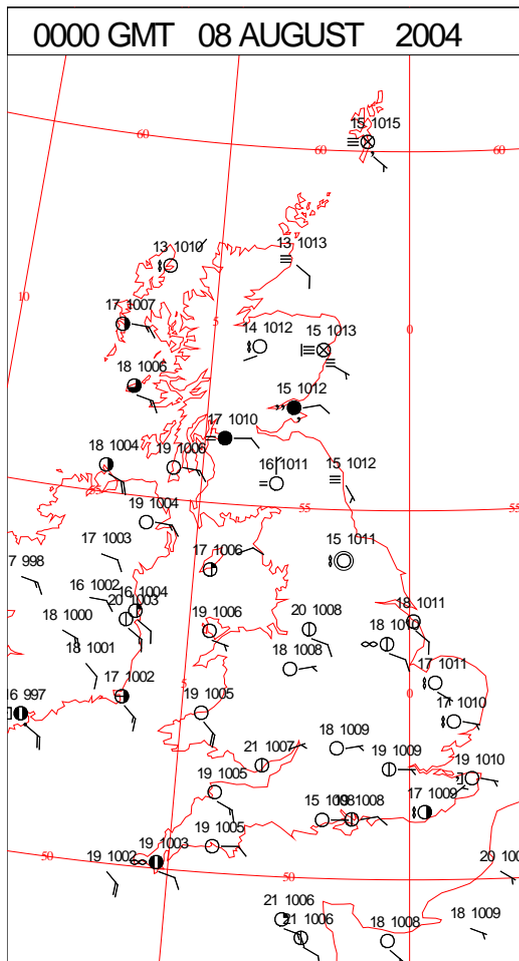
SIGNIFICANT WEATHER

0600 GMT 07 AUGUST 2004 SIG WEATHER	1200 GMT 07 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 07 August 2004. Low cloud plagued the Northern Isles during the night, thick enough to give pockets of drizzle and low enough to give extensive fog. Low cloud and sea fog also affected the eastern coastal fringes of Scotland, parts of the east coast of England and also the English Channel coast. Some patchy mist and fog also develop across inland parts but for most of the UK it was a dry night with variable cloud cover and clear spells. Low cloud and sea fog continued to affected the Northern Isles and parts of the east coast of Scotland through the day. Elsewhere, the fog and low cloud burned away leaving most of the UK dry and fairly sunny. However a few showers affected the Western Isles. During the evening cloud began to spill across Cornwall, ahead of an approaching weather system. However, across most of the UK it was a fine evening with clear periods. It was a hot day across many inland parts of England and also locally across Wales. Elsewhere it was generally very warm but temperatures were close to normal across the Northern Isles.</p>
		
1800 GMT 07 AUGUST 2004 SIG WEATHER	0000 GMT 08 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 30.4 Northolt, Greater London Lowest Maximum: 16.1 Kirkwall, Orkney Lowest Minimum: 8.3 Larkhill, Wiltshire Lowest Grass Minimum: 3.1 Boscombe Down, Wiltshire Most Rain: 8.8 Camborne, Cornwall Most Sun: 14.2 Heathrow, Greater London</p>
		

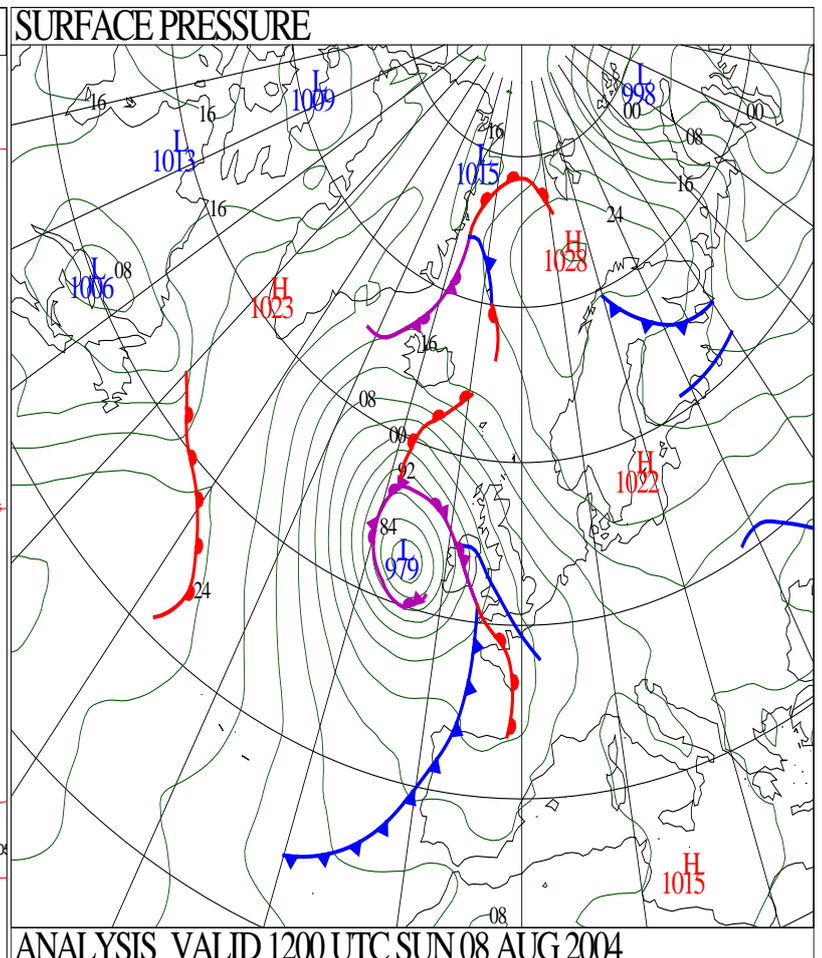
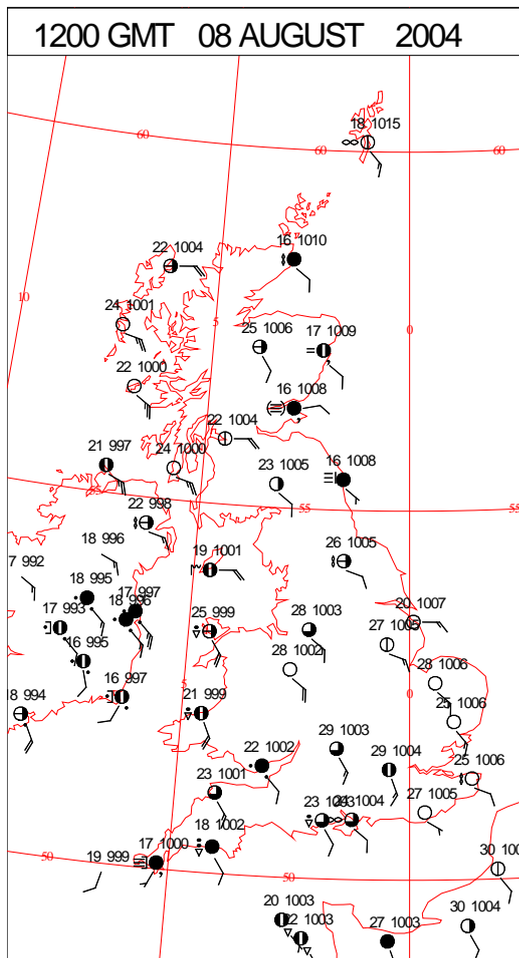
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

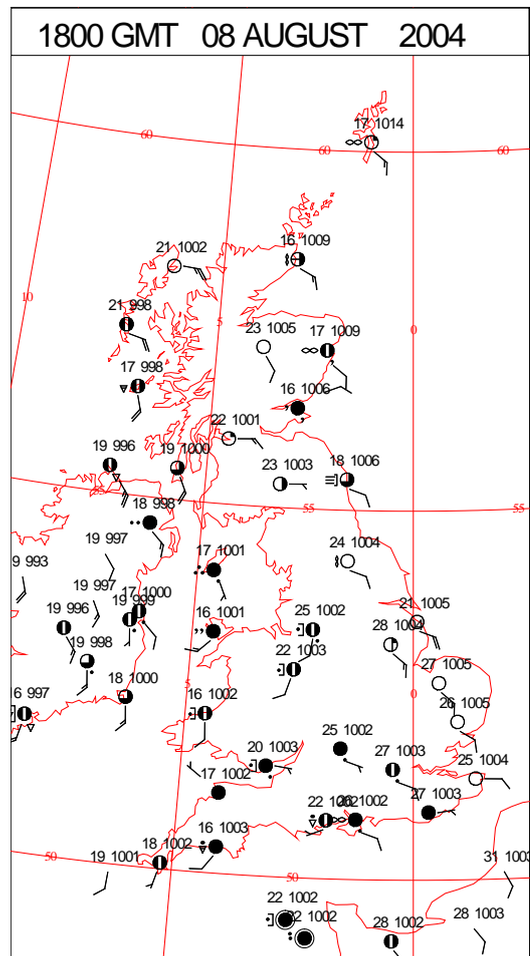
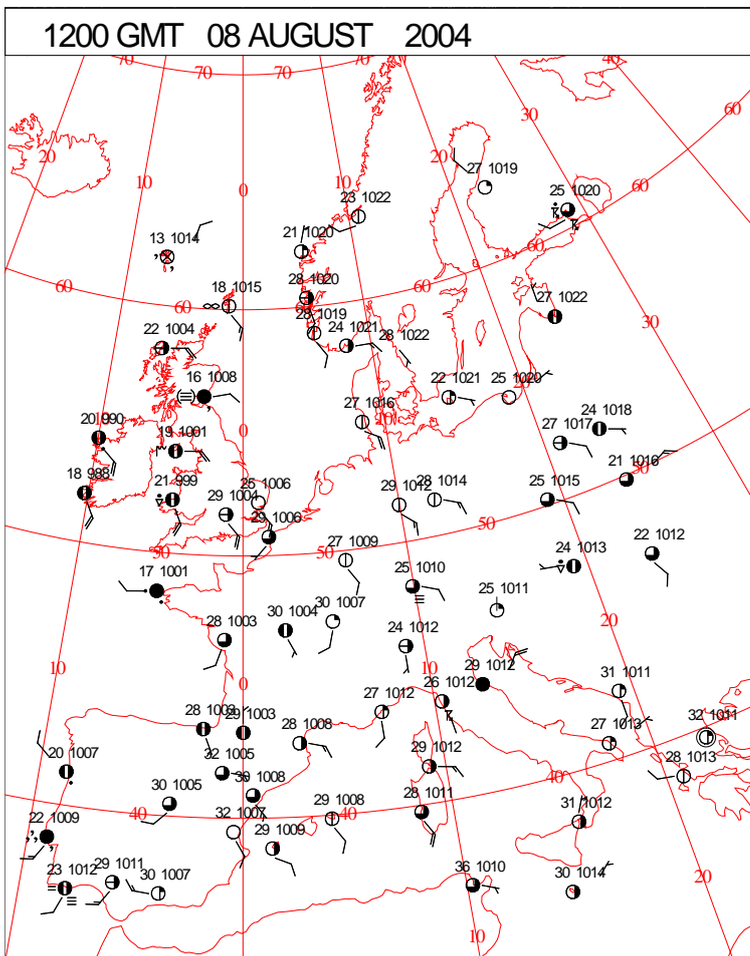
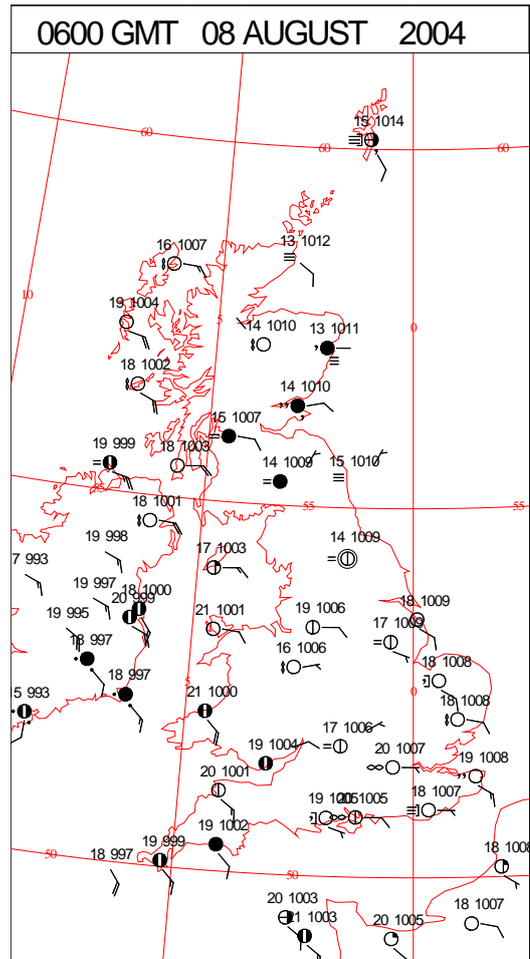
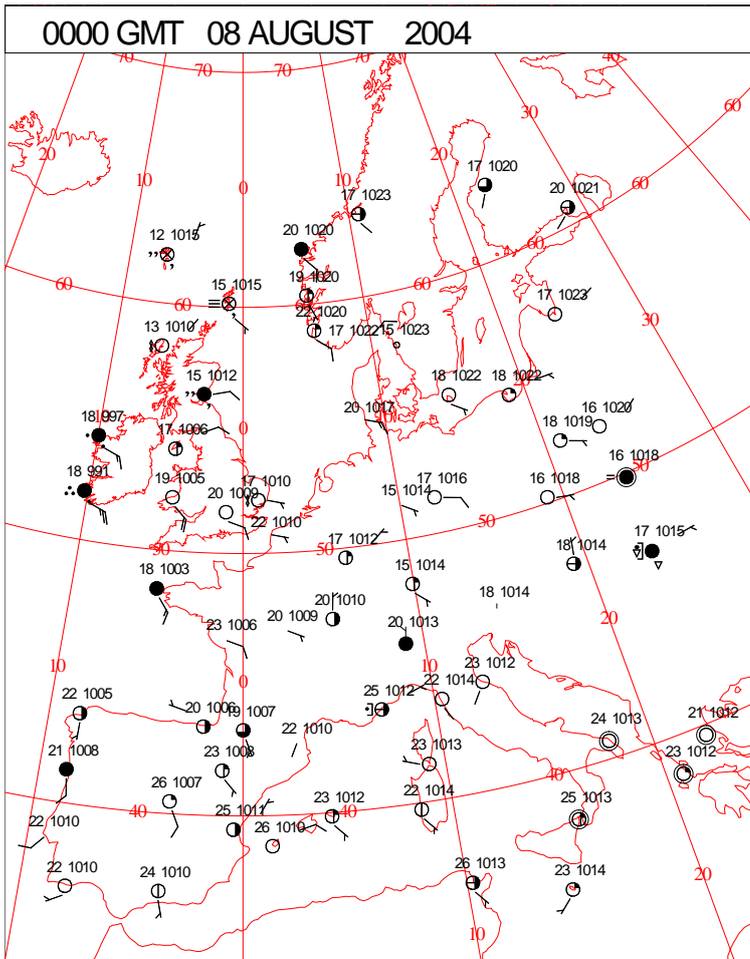


ANALYSIS VALID 0000 UTC SUN 08 AUG 2004



ANALYSIS VALID 1200 UTC SUN 08 AUG 2004

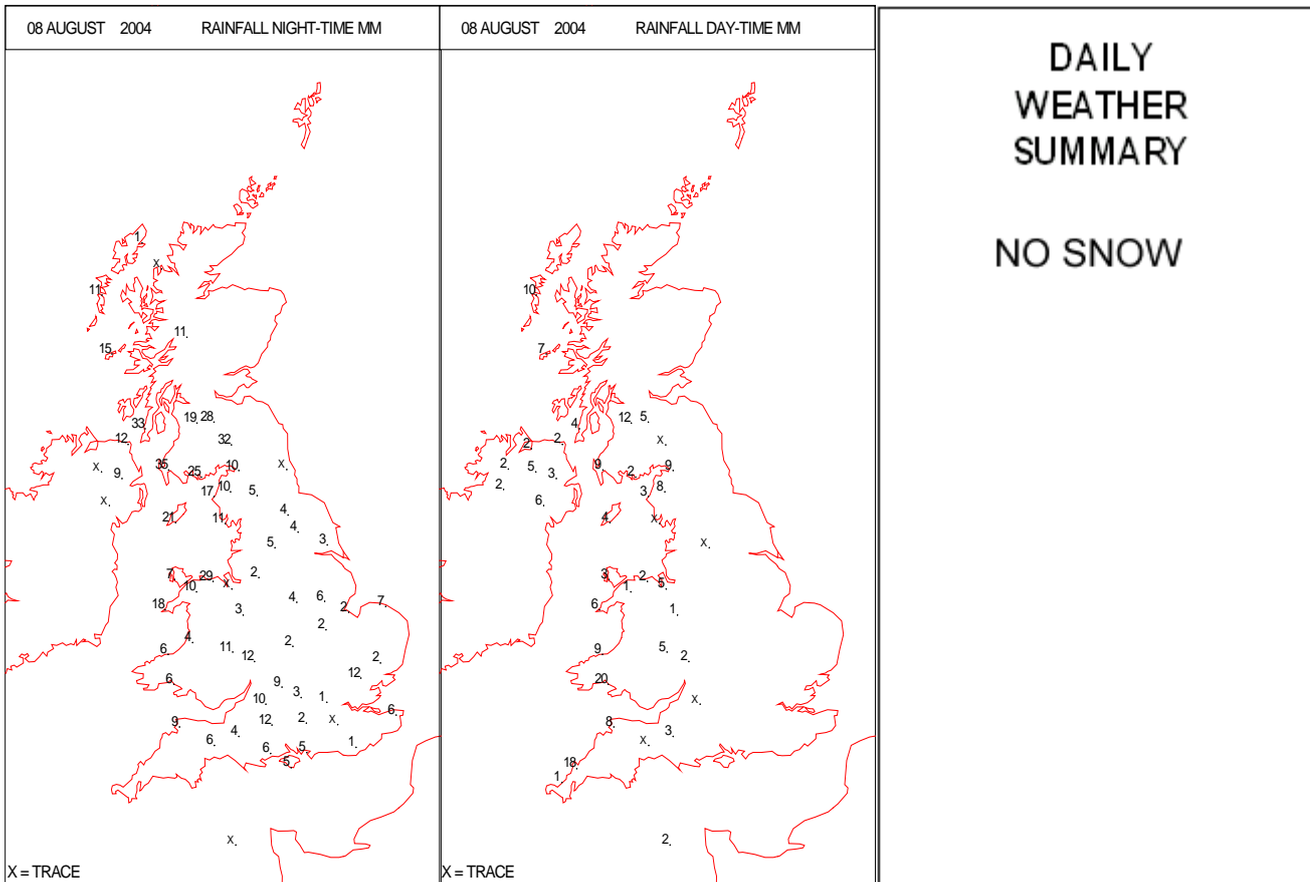
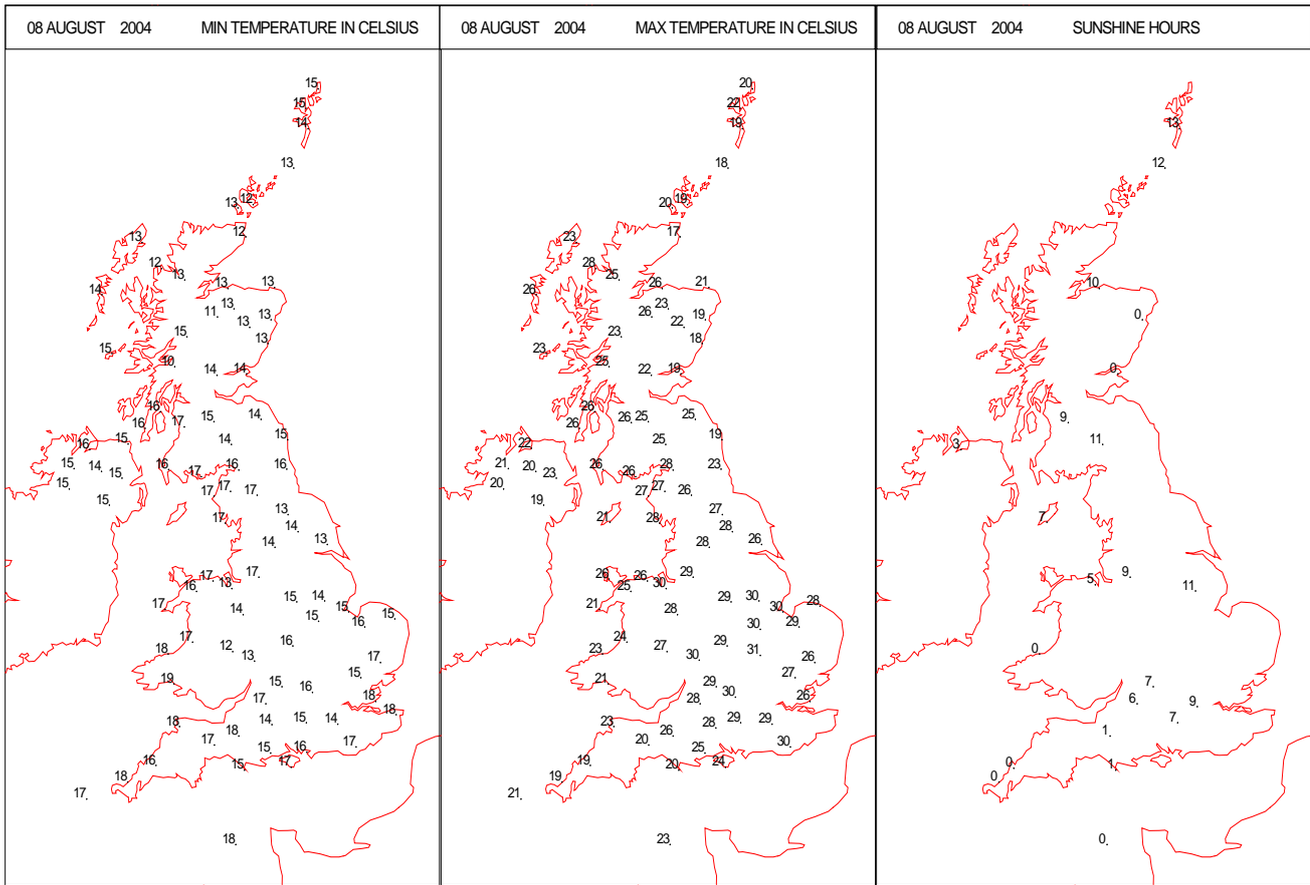
SURFACE REPORTS



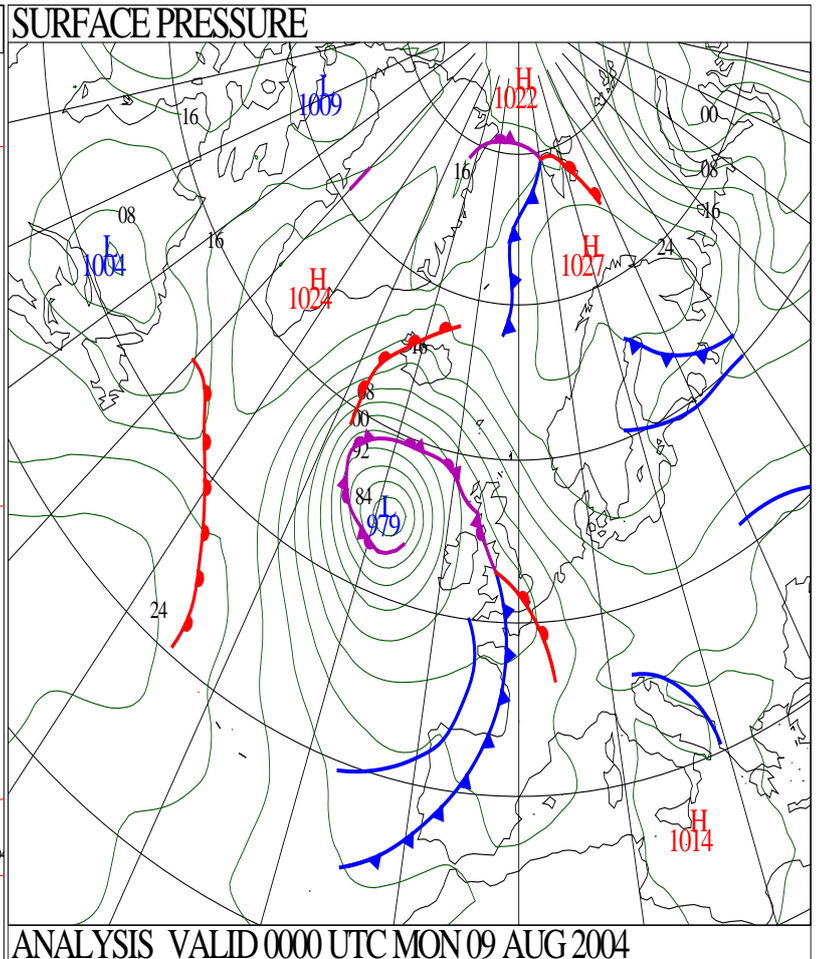
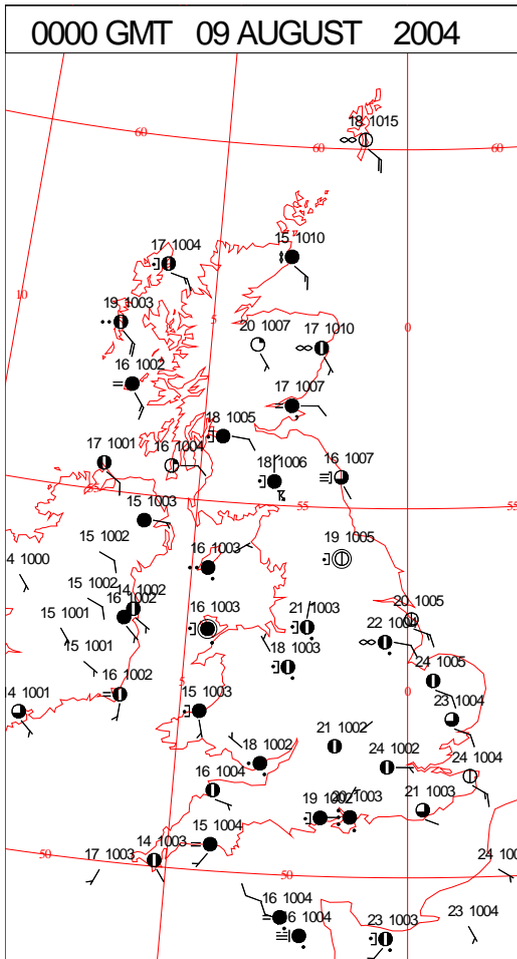
SIGNIFICANT WEATHER

0600 GMT 08 AUGUST 2004 SIG WEATHER	1200 GMT 08 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 08 August 2004. Low cloud/fog affected E Scotland/NE England overnight but became largely confined to the coastal strip by afternoon. Elsewhere in the UK, it was a mostly clear and dry night but cloud moved northeastwards over N Ireland and SW England before dawn(Aviemore min 11.4C). It was then a mostly sunny and very warm or hot day over the bulk of the UK(Northolt max 31.5C...joint hottest temp recorded this year), only clouding over during the afternoon in many places whilst easternmost counties were sunny or clear until late in the period(Clacton 13.5hrs of sunshine in the 24hrs to 5pm). Meanwhile, outbreaks of rain, heavy in places, reached SW England by about dawn, N Ireland and Wales by early afternoon, and then to the Midlands, NW England and SW Scotland by late afternoon, again some heavy in places. The rain band was very fragmented by this time in the south(but still with some heavy/thundery bursts towards midnight in the Dorset/Hamshire area) but became more intense later in the period over SW Scotland.(Wettest place in the 24hrs to 5pm was Newquay with 18.6mm, whilst East Kilbride had 24.0mm in the 12hrs to 10pm). Winds were mostly SE'ly light to moderate but fresh at times in the north.</p>
1800 GMT 08 AUGUST 2004 SIG WEATHER	0000 GMT 09 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 31.5 Northolt, Greater London Lowest Maximum: 17.3 Wick Airport, Caithness Lowest Minimum: 10.3 Dalmally, Argyll (In Strathcly Lowest Grass Minimum: 6.5 Dalmally, Argyll (In Strathcly Most Rain: 43.4 West Freugh, Wigtownshire Most Sun: 13.0 Lerwick, Shetland</p>

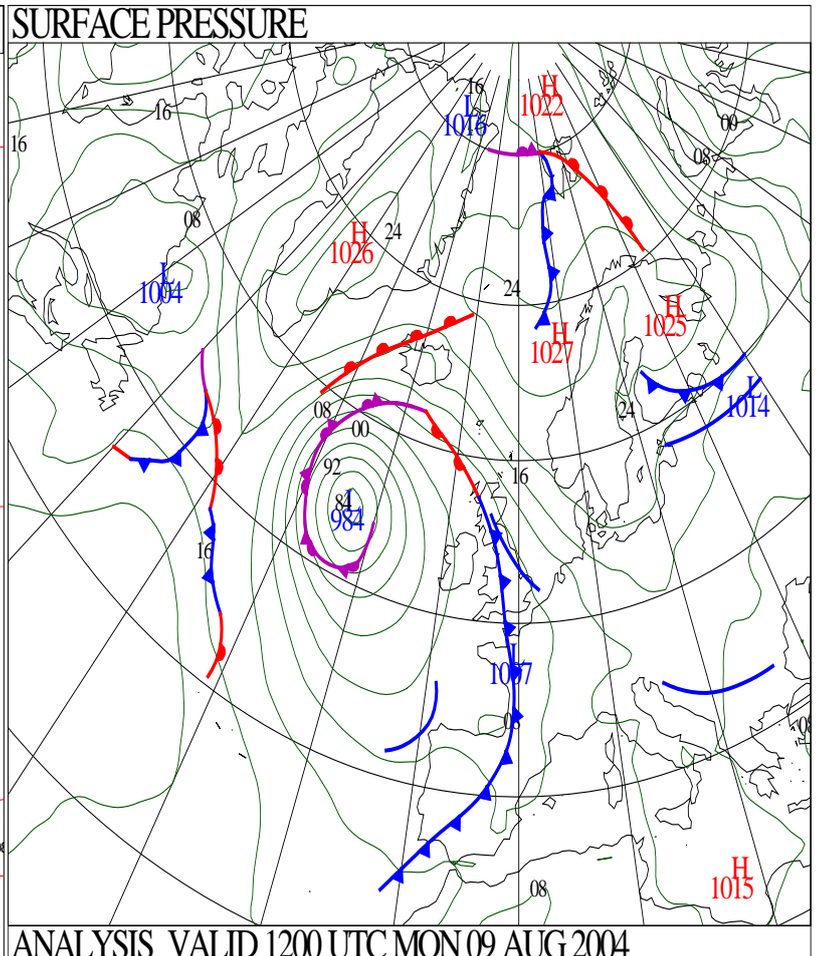
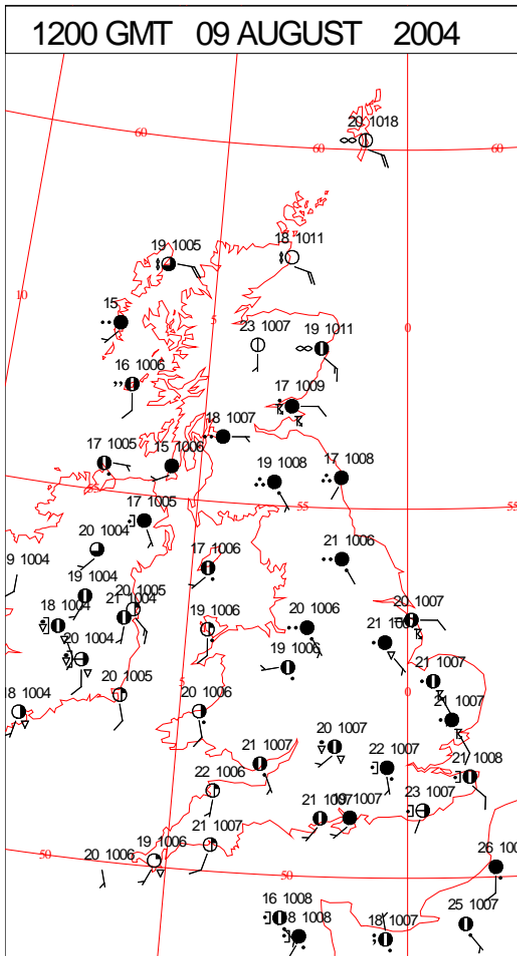
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

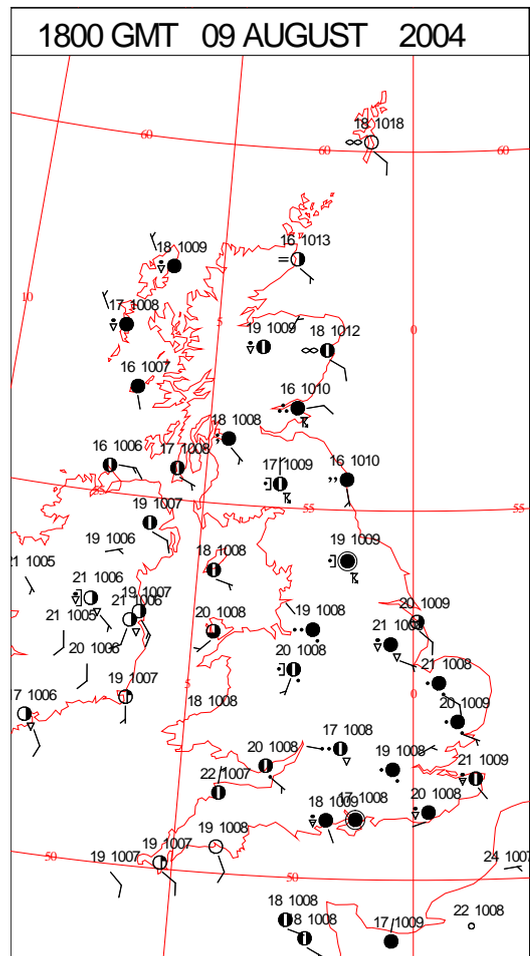
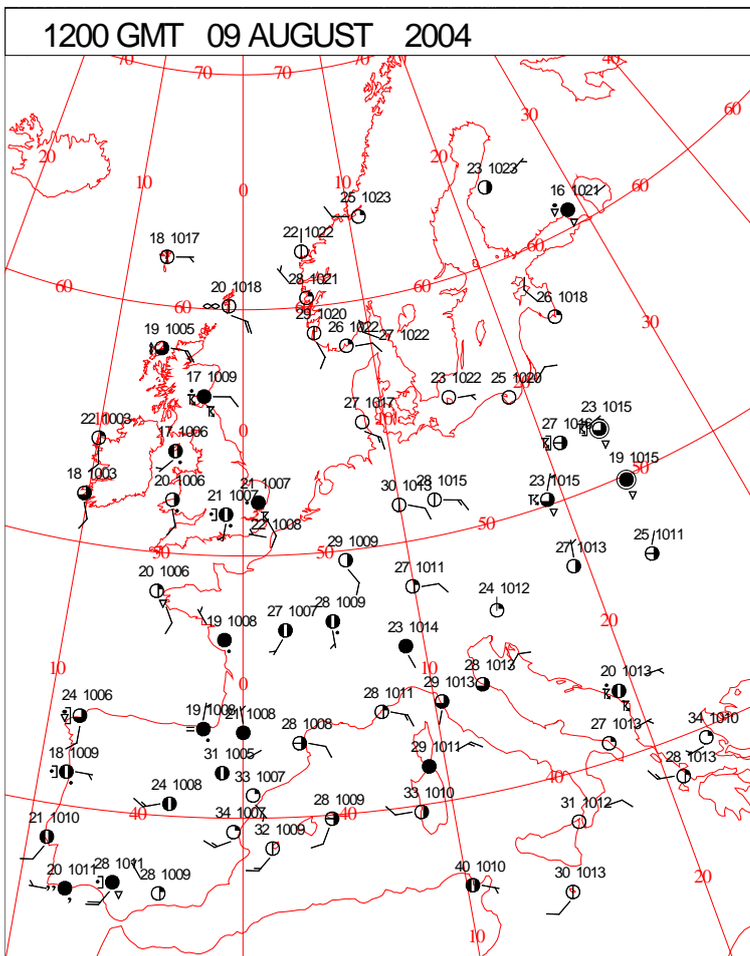
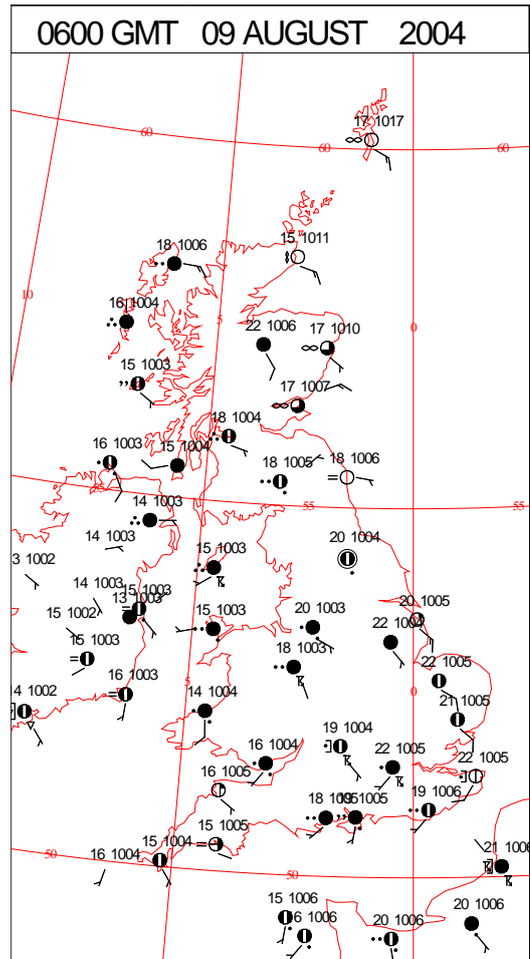
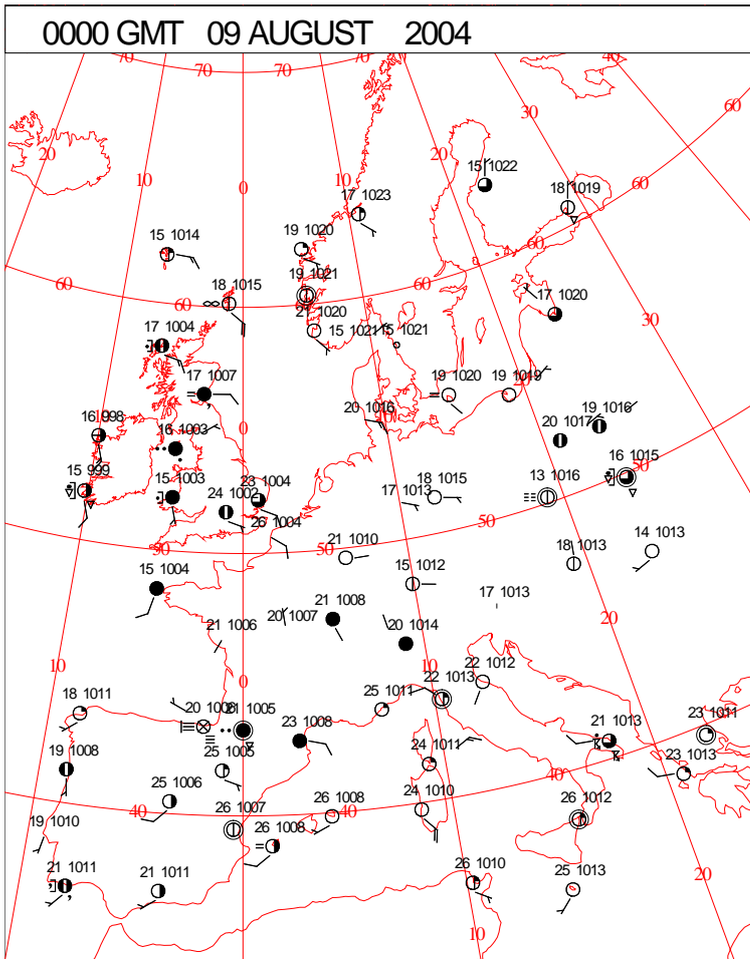


ANALYSIS VALID 0000 UTC MON 09 AUG 2004

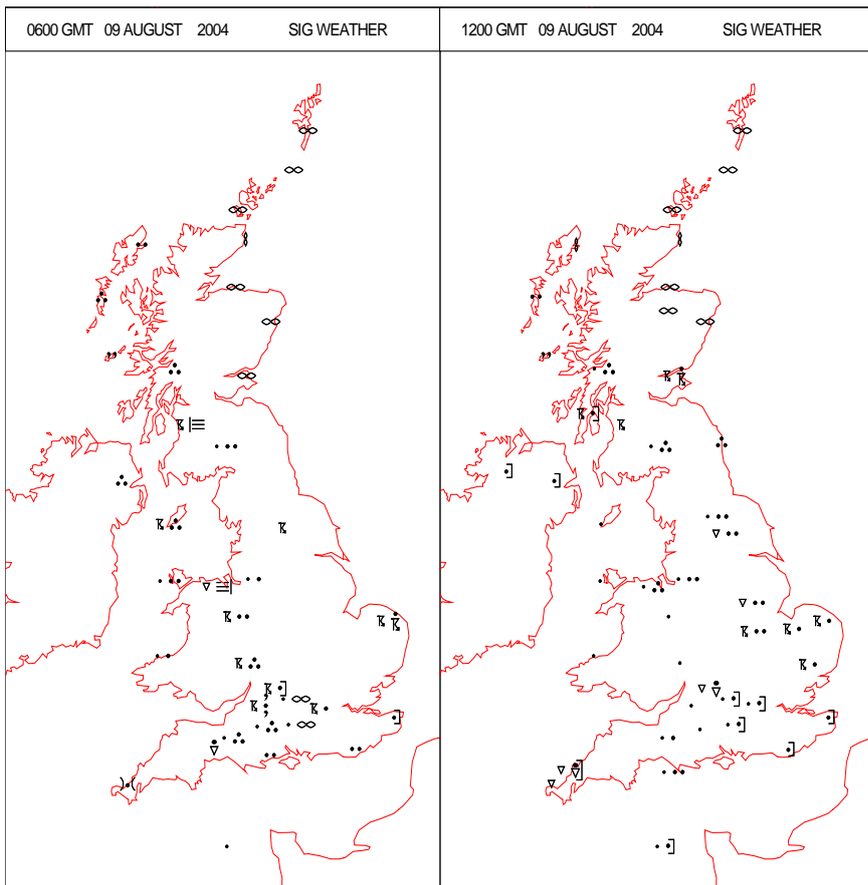


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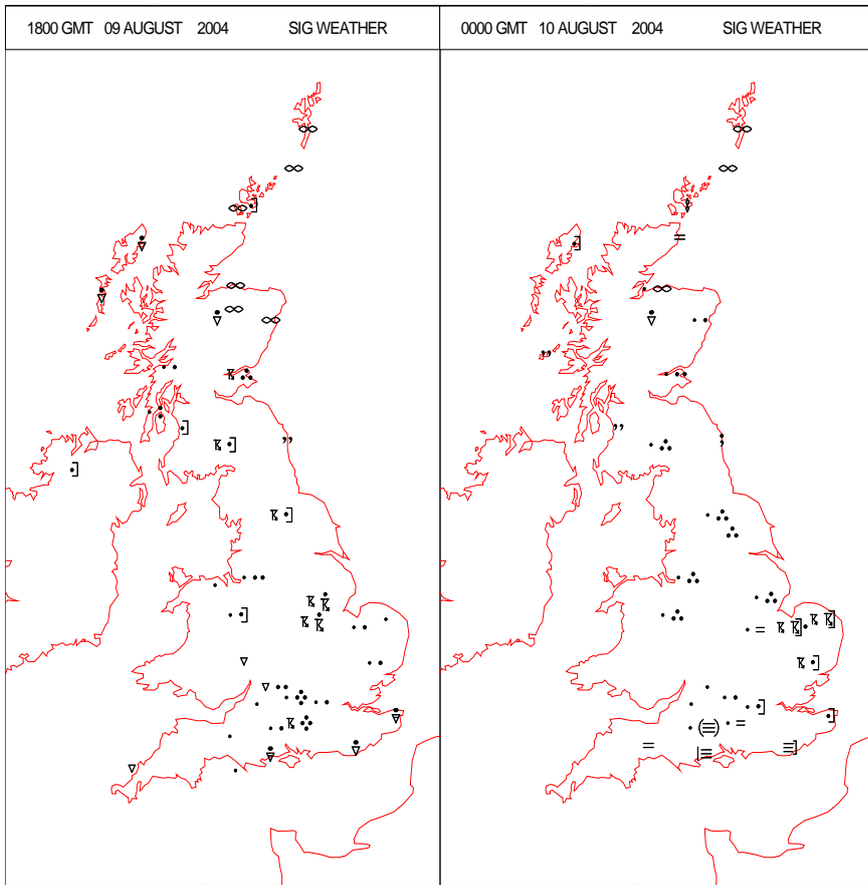
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Monday 09 August 2004.
 The vast bulk of the country was cloudy with rain at times, persistent and heavy/ thundery in many parts, more especially in S Scotland in the morning and in E England by evening. (Eskdalemuir had 58.4mm in 24hrs to 5pm, Wittering had 19.8mm in an hour(to 18z) and 60mm in 12hr to 21z). However, many places (especially towards the southwest) had just a few mm.
 Exceptions to this cloudy and wet weather were N Scotland and also SW England where it was generally dry and sunny (Lerwick 13.8hrs of sun in 24hrs to 5pm, ...Falmouth 8.6hrs). The cloud also tended to clear later over N Ireland. Despite the cloud and rain, temperatures were mostly up to normal and it was warm in some places (London max 25.5C). Winds were mostly light, mainly SE'ly, but were moderate locally fresh in the far north.



EXTREMES

Highest Maximum:
 24.7 Herstmonceux, East Sussex

Lowest Maximum:
 18.0 Lochranza No 3, Buteshire

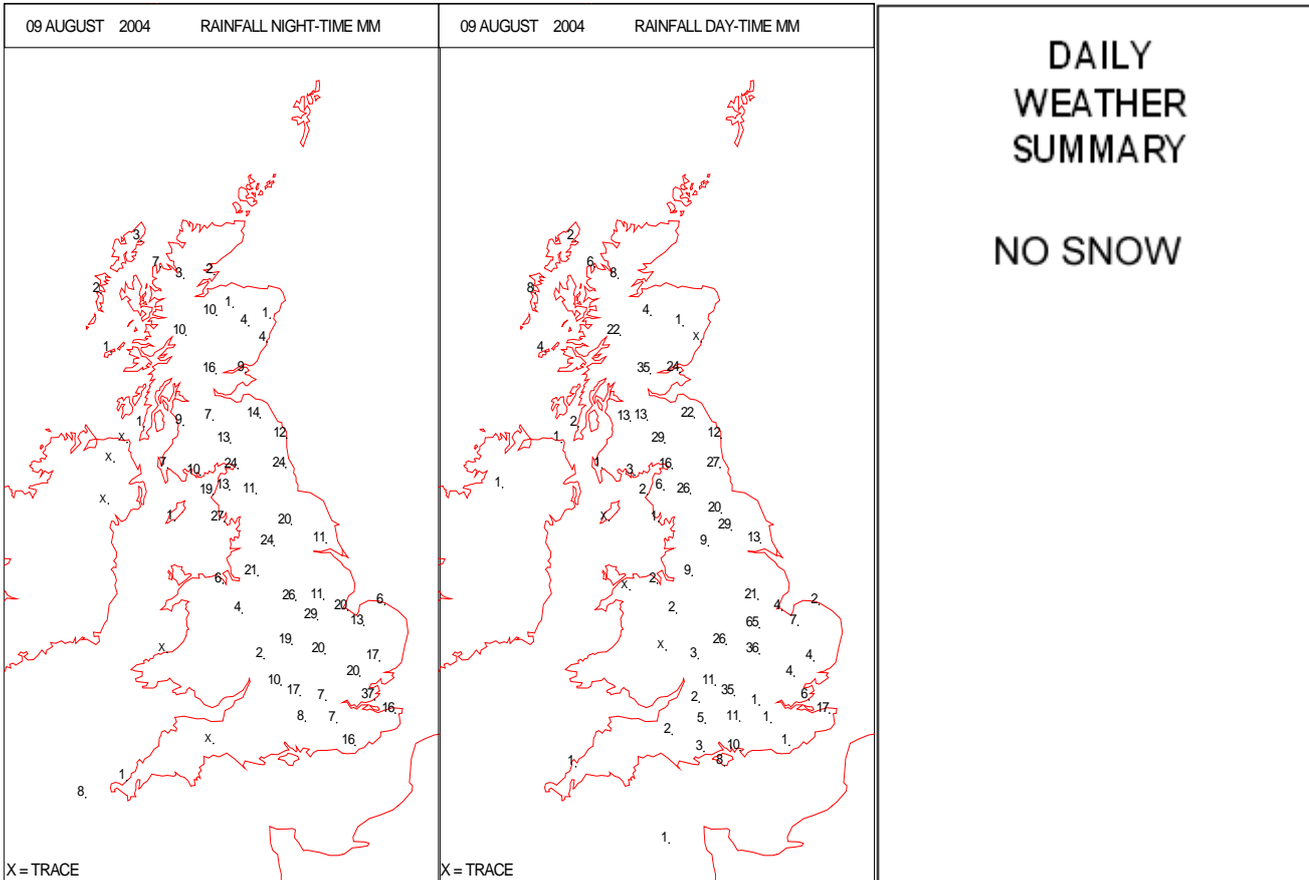
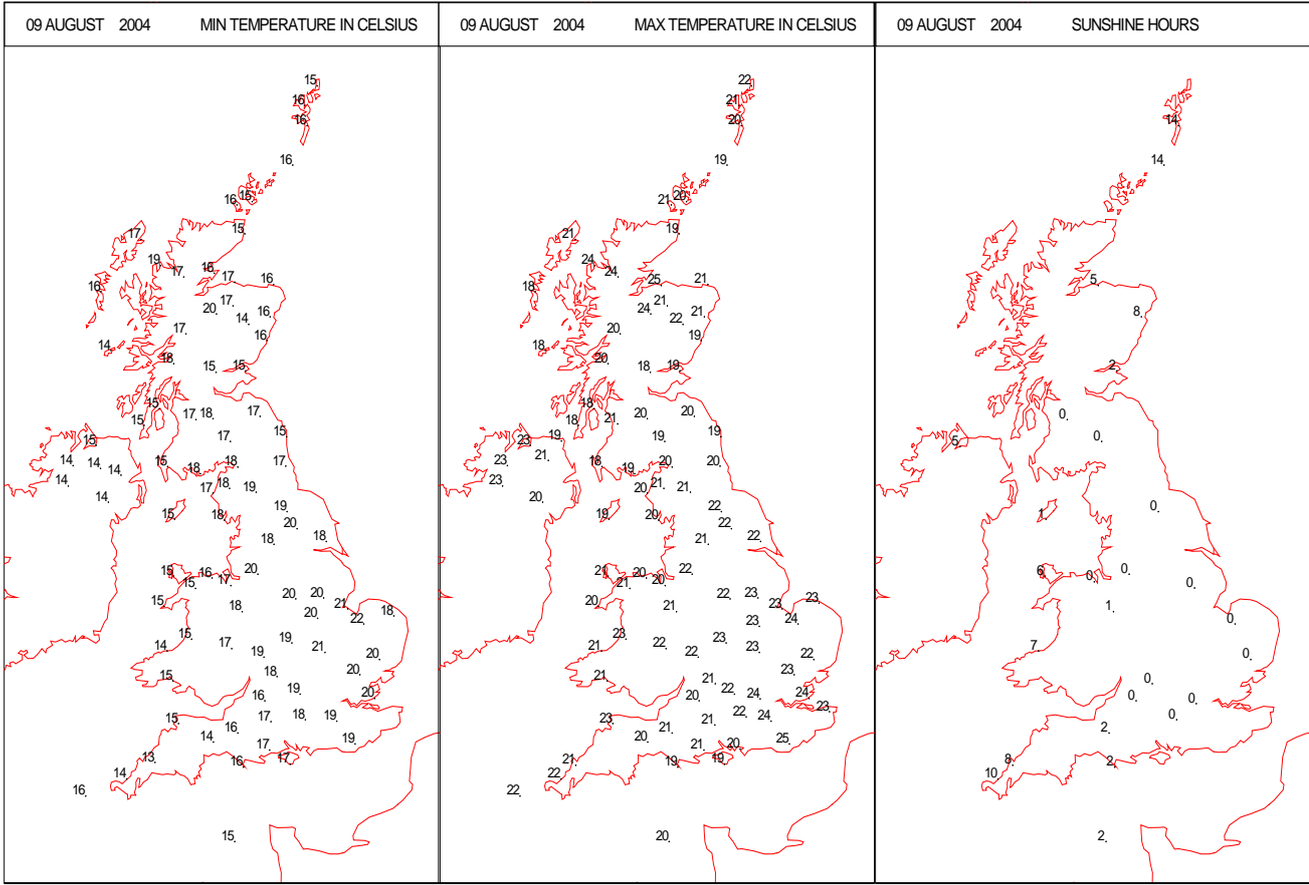
Lowest Minimum:
 12.7 Cardinham, Bodmin, Cornwall

Lowest Grass Minimum:
 0.0 Portglenone, Antrim

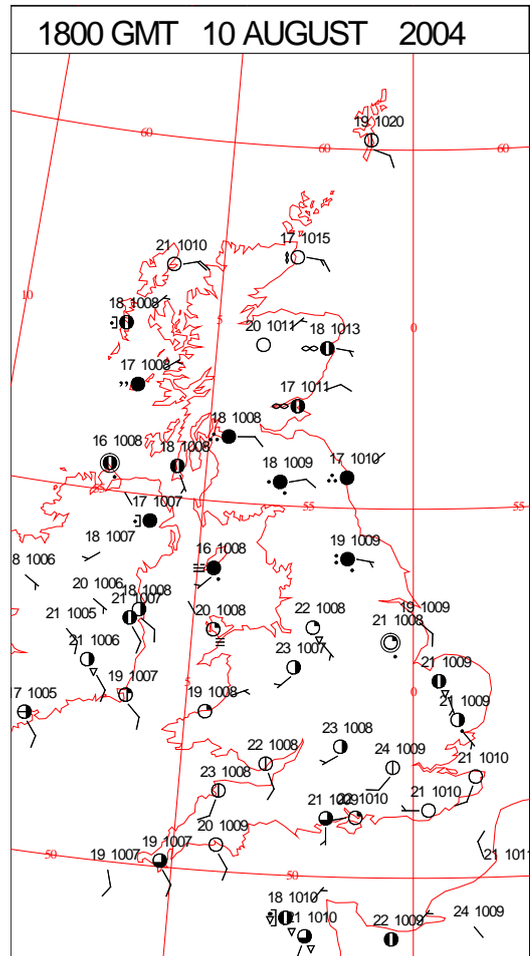
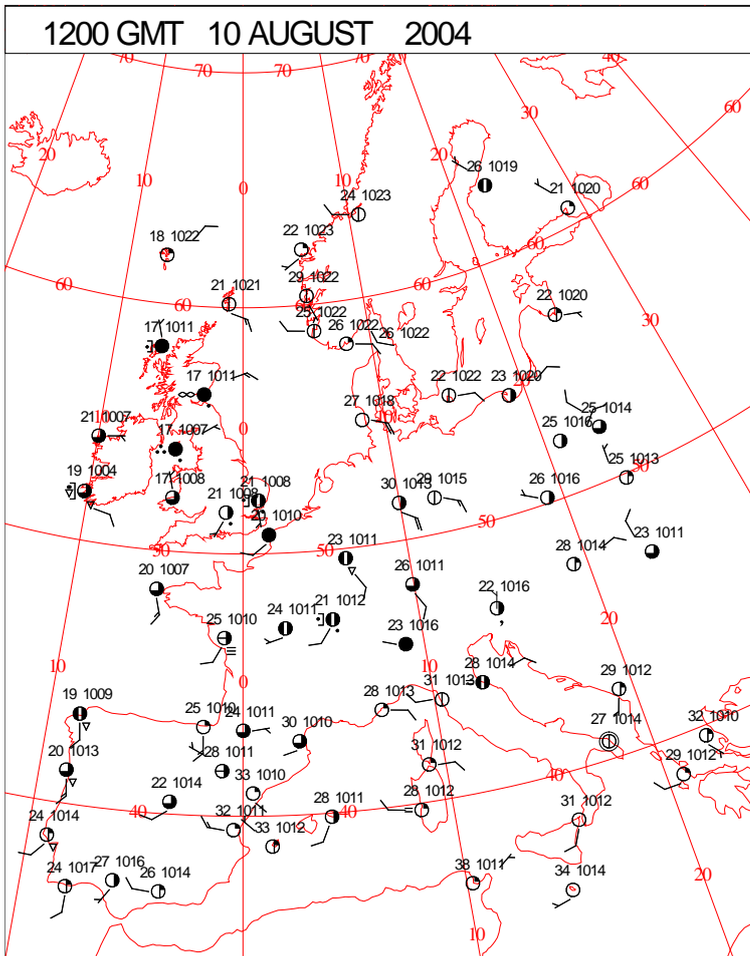
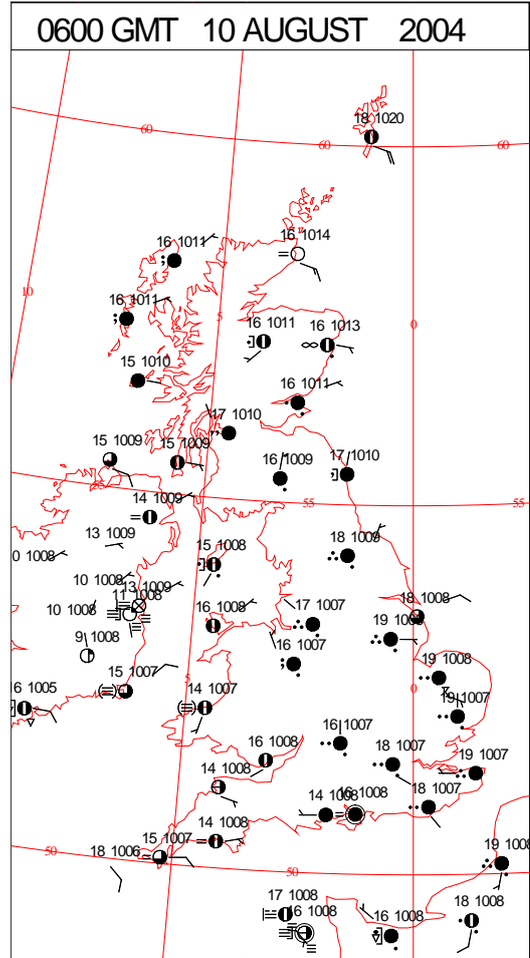
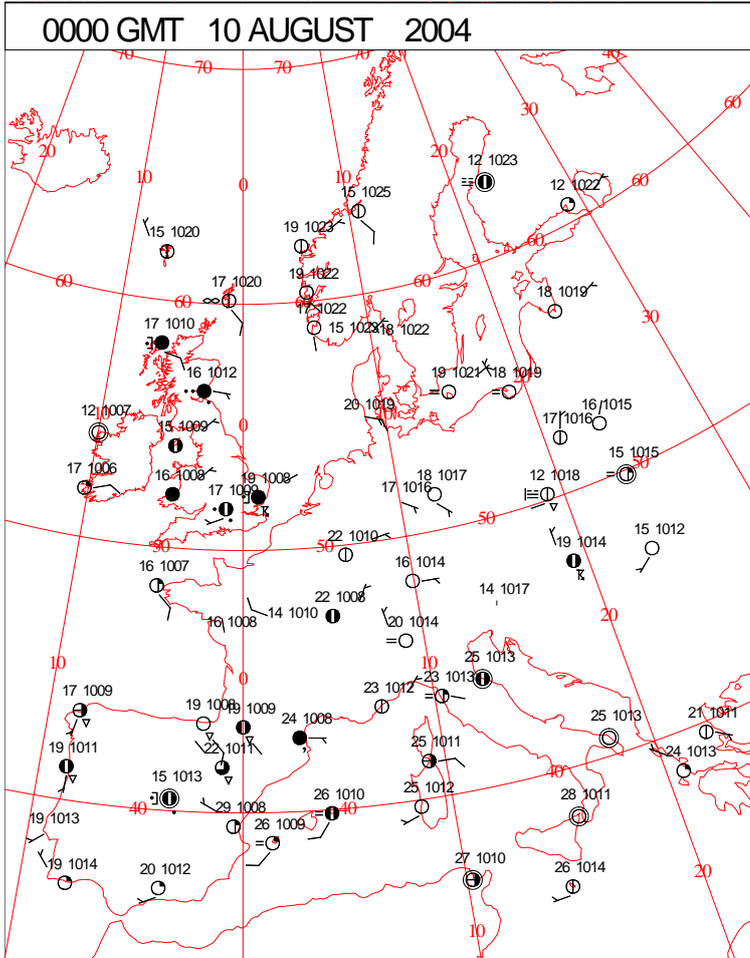
Most Rain:
 90.8 Wittering, Cambridgeshire

Most Sun:
 13.9 Lerwick, Shetland

DAILY CLIMATE DATA



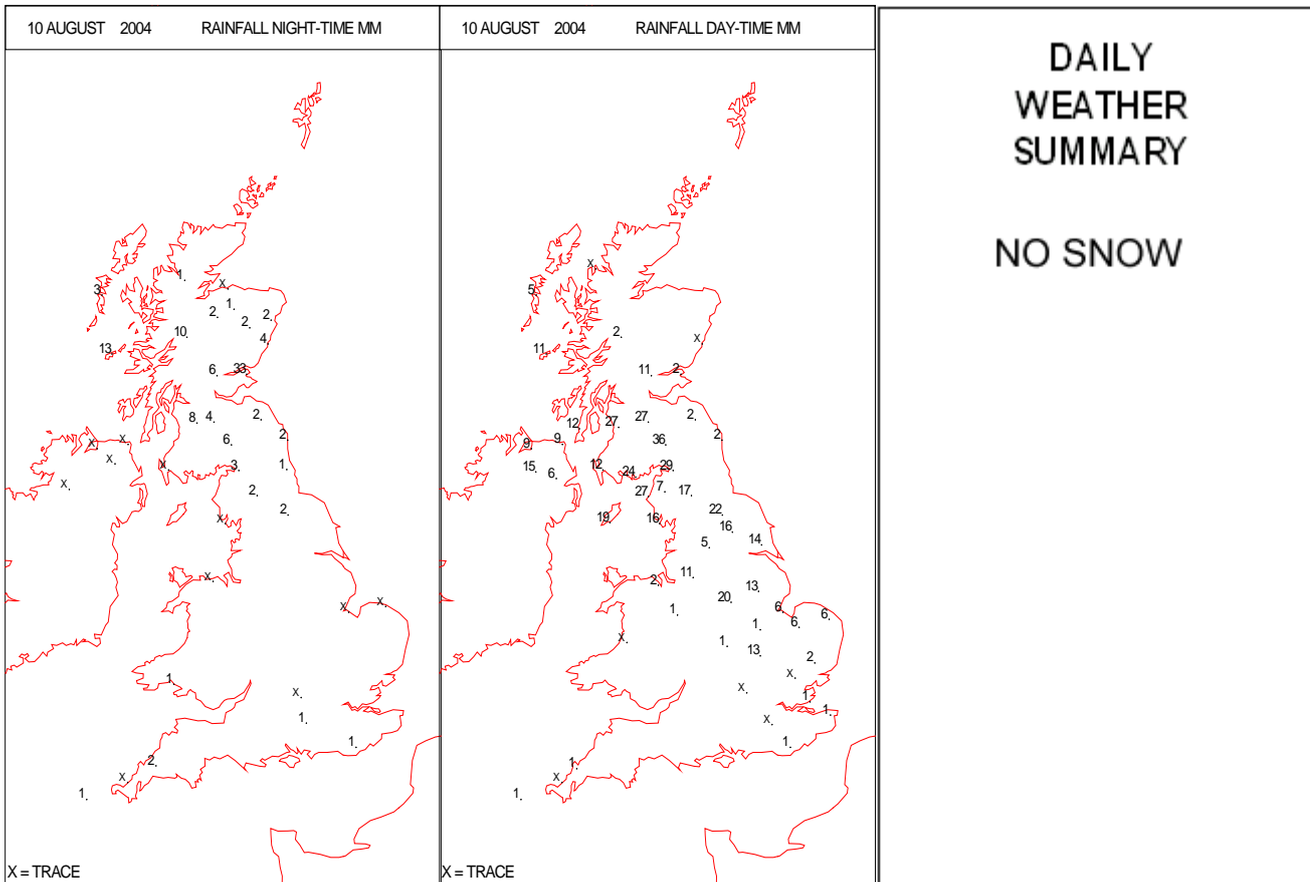
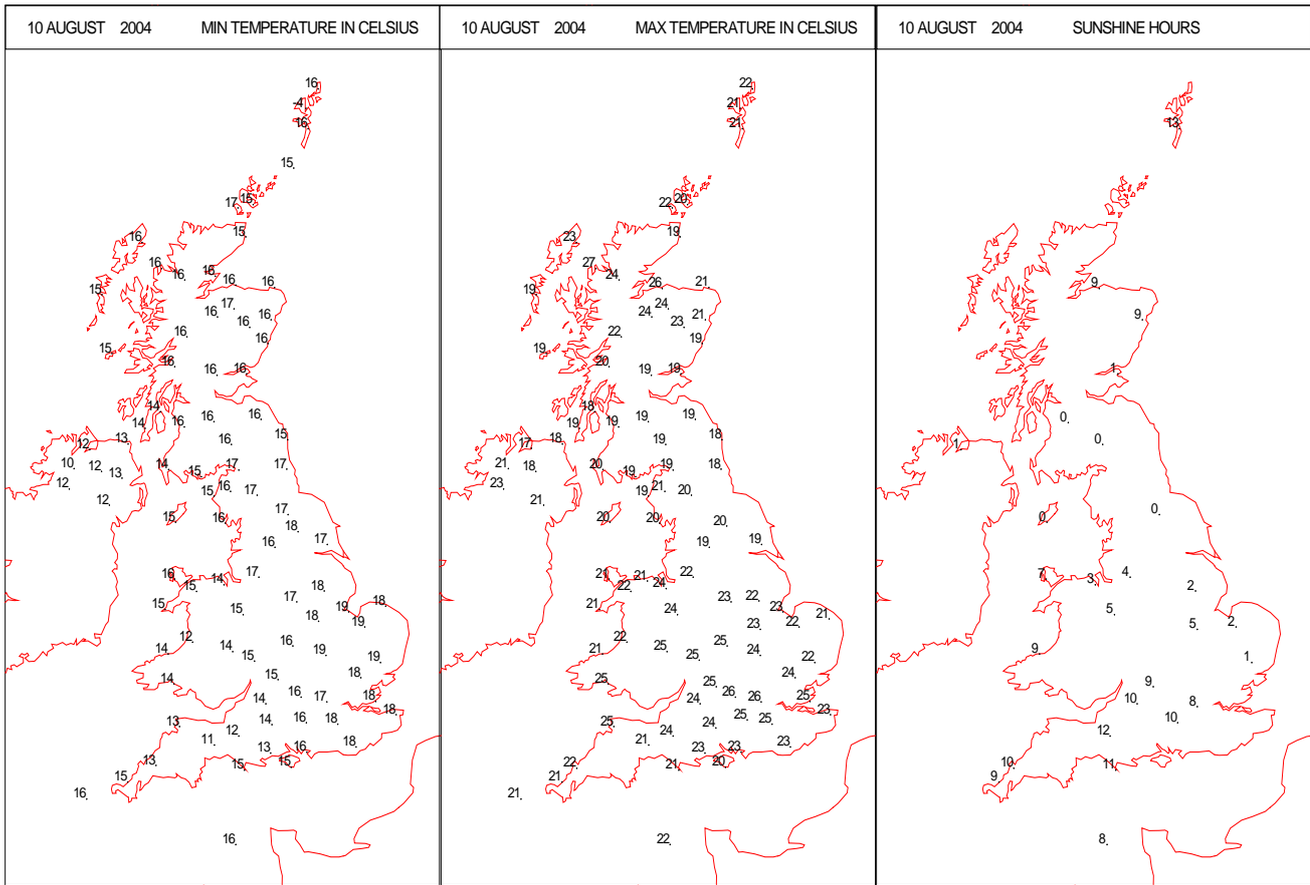
SURFACE REPORTS



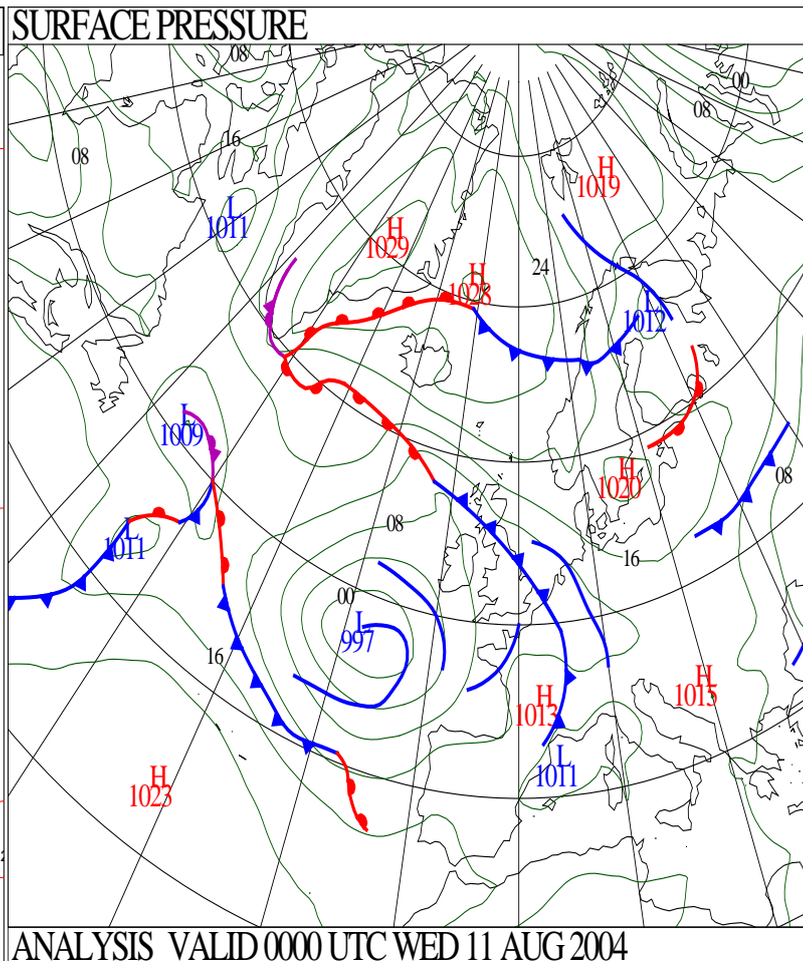
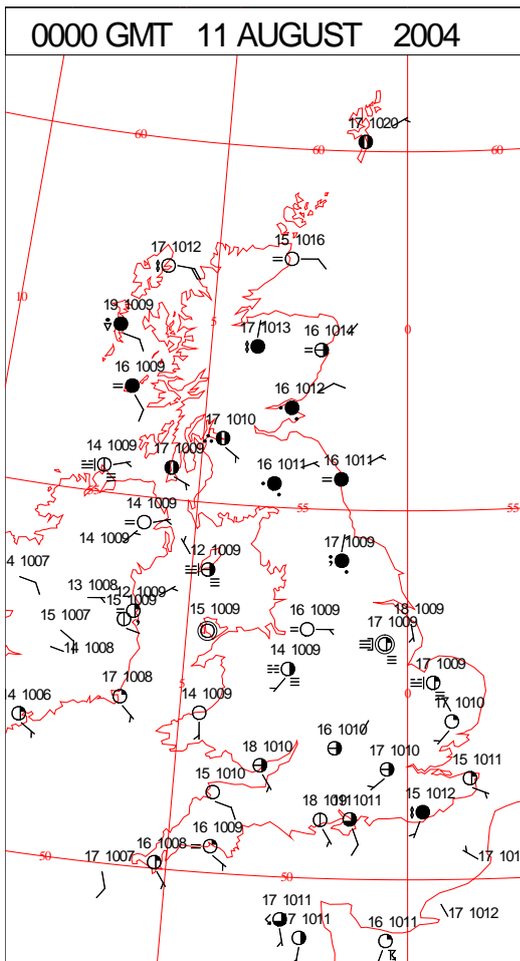
SIGNIFICANT WEATHER

0600 GMT 10 AUGUST 2004 SIG WEATHER	1200 GMT 10 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 10 August 2004. A very unsettled night across much of the UK, with widespread, sometimes torrential, rain. Isolated thunder was also reported. Southwest England, Wales, Northern Ireland and northeast Scotland escaped the worst of this weather, although mist and thick fog became a feature in some places. Daytime started with many parts of England and Scotland suffering further deluges. However, drier and brighter conditions developed across the bulk of England, with just the north continuing to be affected by rain, locally heavy. Northern Ireland became cloudy with outbreaks of occasionally heavy rain, while more torrential rain affected southern and western Scotland. Unusually, the Northern Isles saw some of the best weather, with Lerwick recording almost 13 hours of sunshine. During the evening the heavy rain in the north began to ease, while elsewhere was generally dry with clear skies and some mist and fog developing, particularly across eastern England. Cloud developed across some southern counties of England. It was breezy throughout the day in the north. Temperatures outside the rain were mostly warm or very warm, locally hot in parts of northern Scotland.</p>
1800 GMT 10 AUGUST 2004 SIG WEATHER	0000 GMT 11 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 26.9 Aultbea No 2, Ross & Cromarty</p> <p>Lowest Maximum: 17.0 Carmoney, Londonderry 17.0 Ballykelly, Londonderry</p> <p>Lowest Minimum: -4.2 Sella Ness, Shetland</p> <p>Lowest Grass Minimum: 0.0 Portglenone, Antrim</p> <p>Most Rain: 42.6 Eskdalemuir, Dumfriesshire</p> <p>Most Sun: 13.2 Lerwick, Shetland</p>

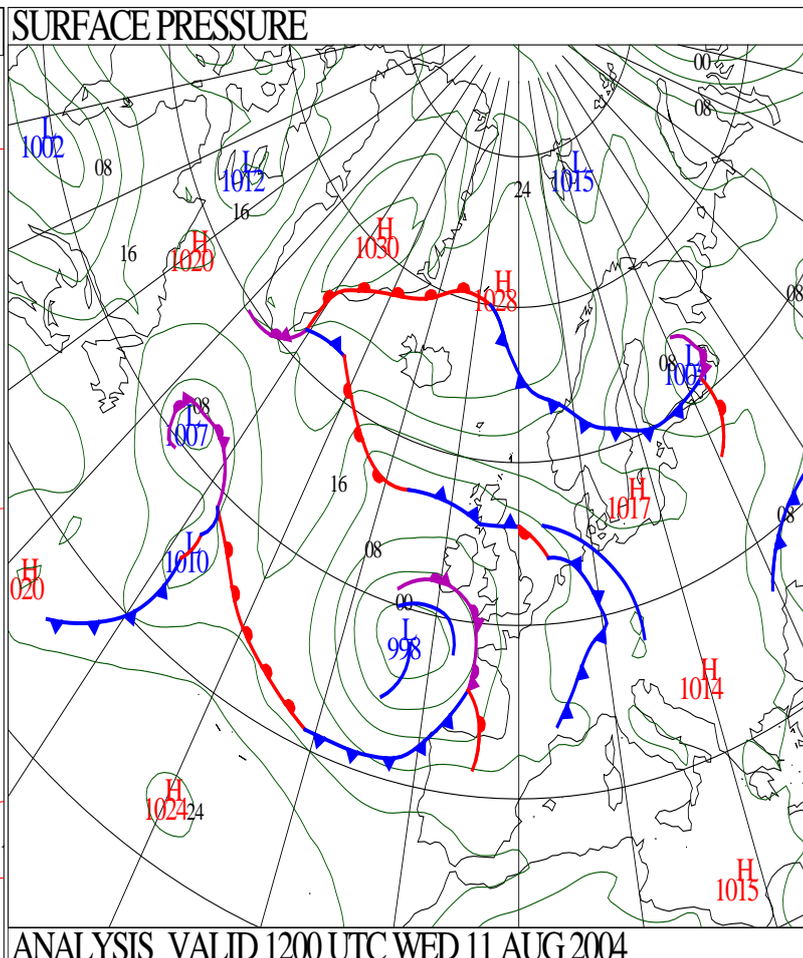
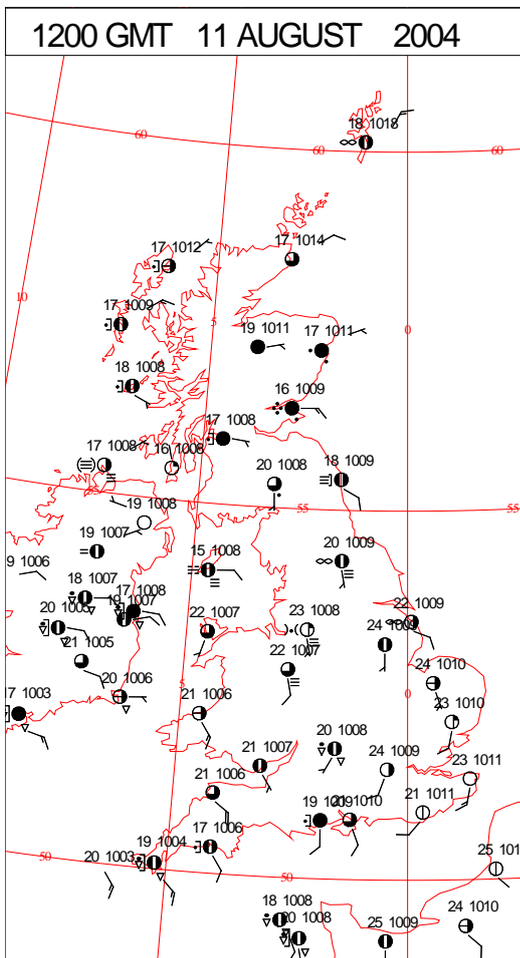
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

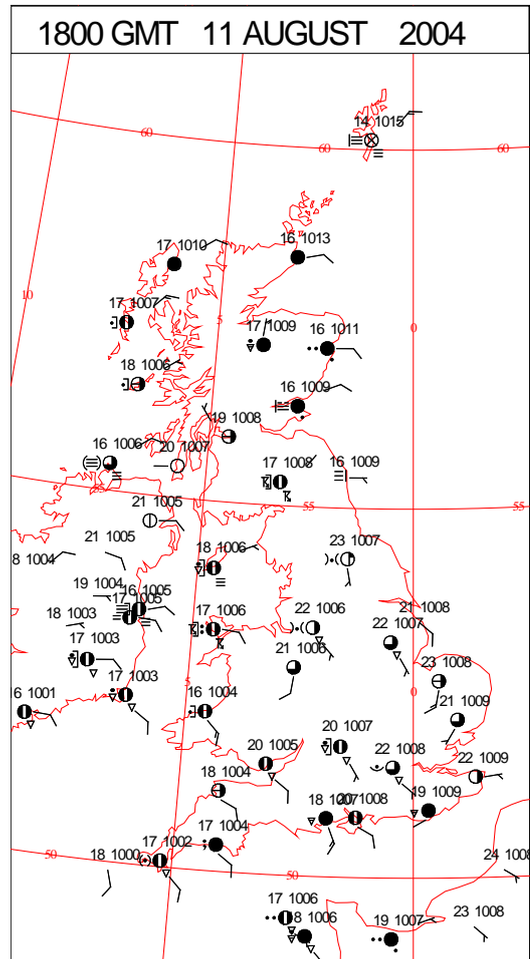
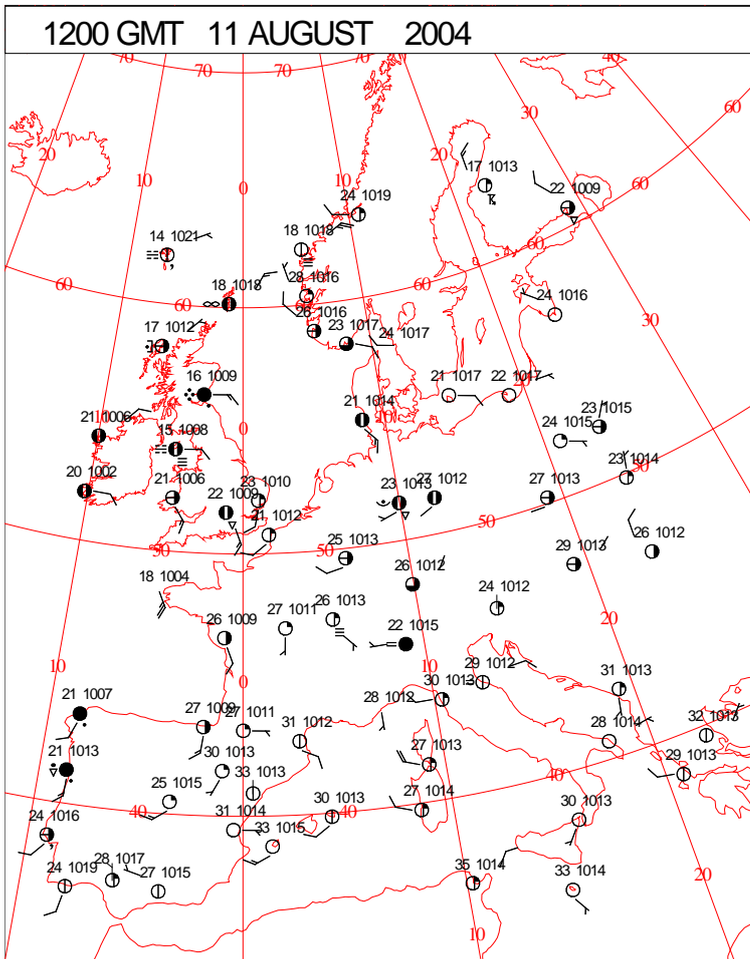
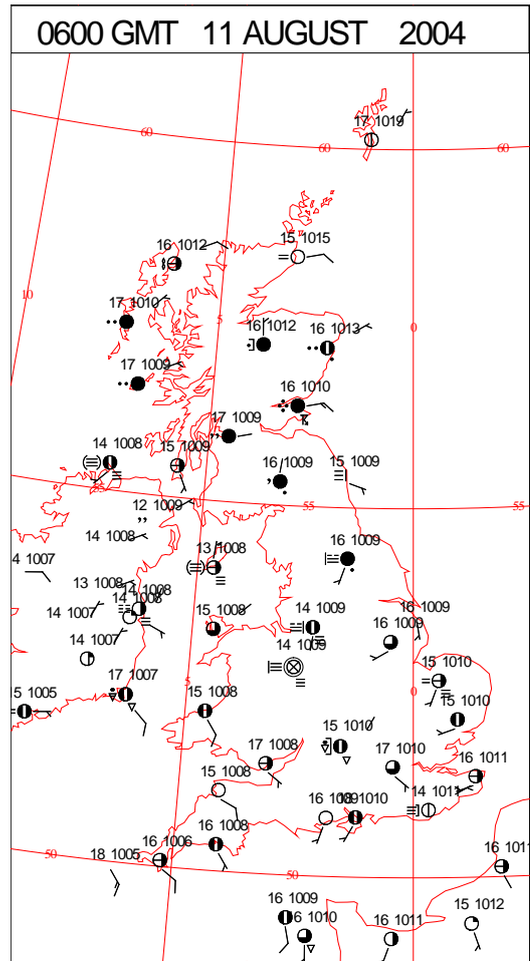
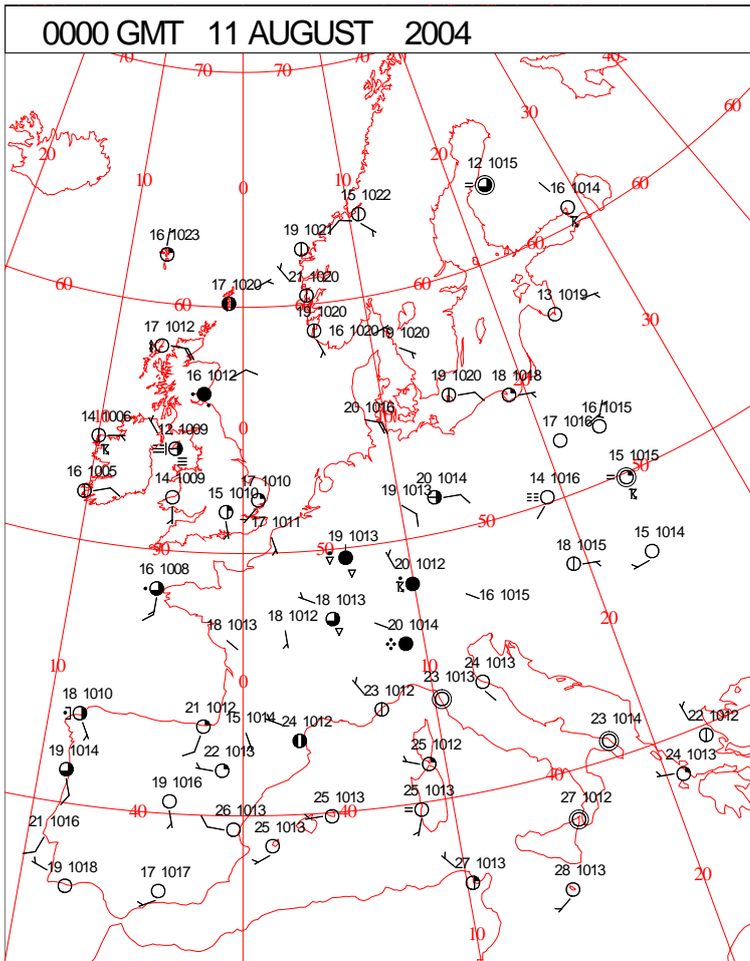


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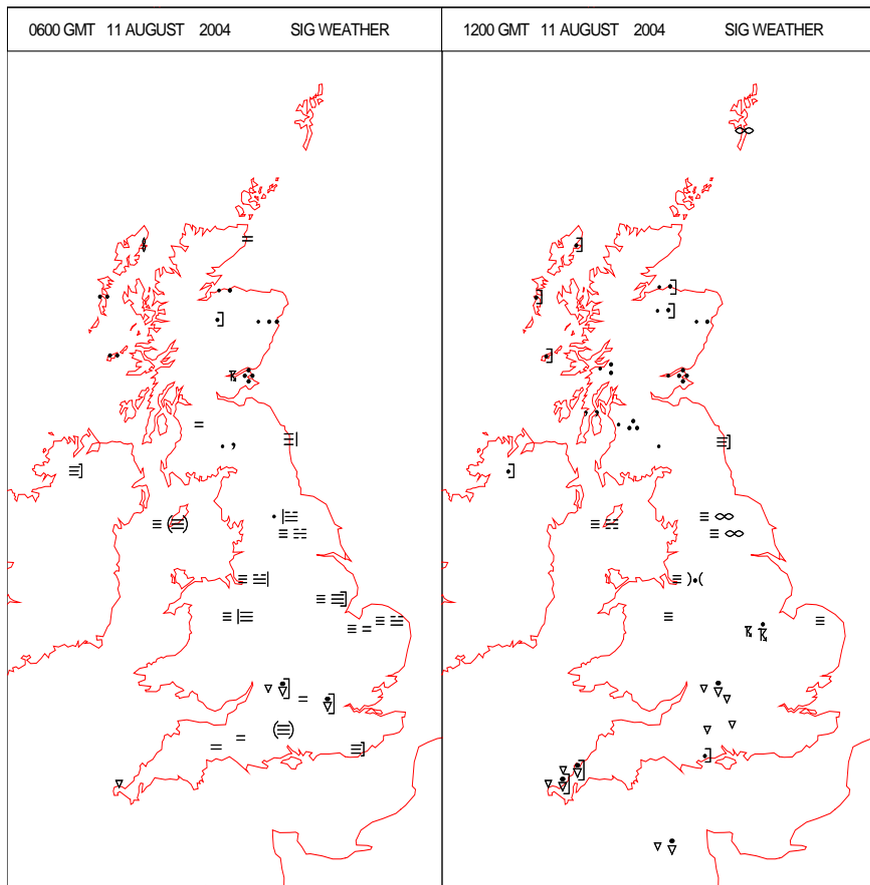


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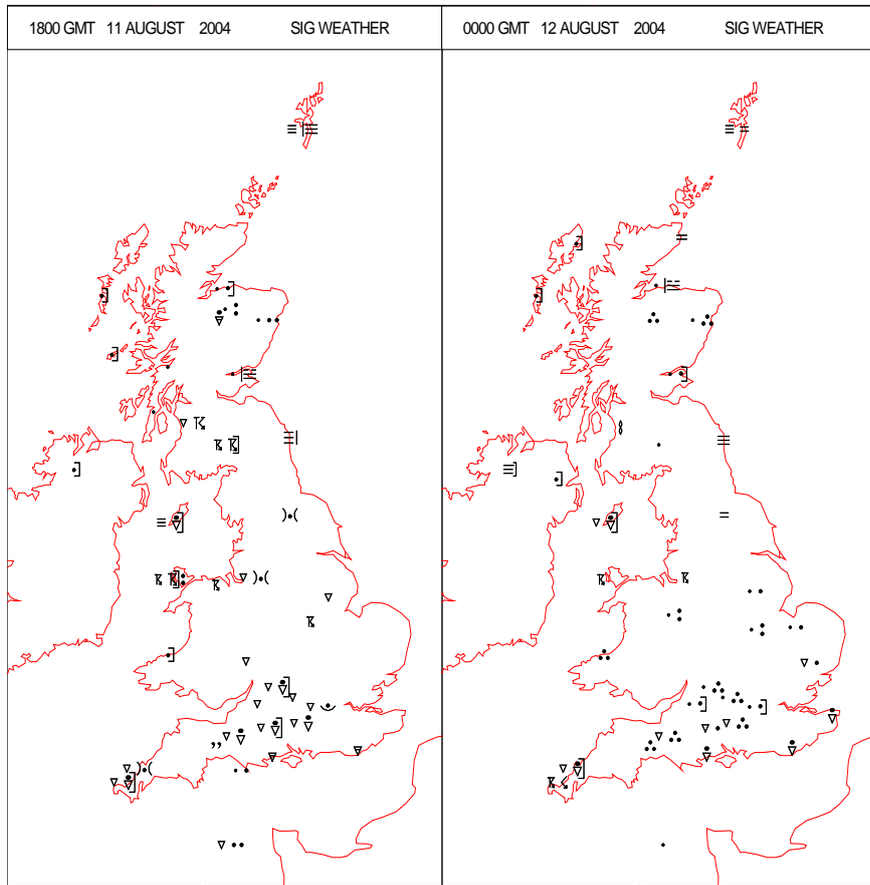
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 11 August 2004.
 There were heavy outbreaks of rain with a few rumbles of thunder across most of Scotland during the early hours of Wednesday. However, the far north of Scotland stayed generally dry. Many other parts of the country were dry after rain cleared from northern England, just a few well scattered showers. Some mist, low cloud and fog patches developed though by dawn.
 There was very little change through the day for Scotland, with the north and the Northern Isles staying generally fine and dry, but elsewhere seeing plenty of rain. For England, Wales, and Northern Ireland it was a grey and misty start in places, and the fog gradually lifted where it had formed. There was some sunshine too, although a few heavy showers developed, and these became more widespread through the day, especially across Wales and western parts of England with some thunder reported too. A more persistent spell of showery rain with some thunder arrived across southern counties during the evening.
 Temperatures were generally near normal or warm, but were locally very warm in the best of the sunshine.



EXTREMES

Highest Maximum:
26.4 Manston, Kent

Lowest Maximum:
16.4 Lossiemouth, Moray (In Grampian R)

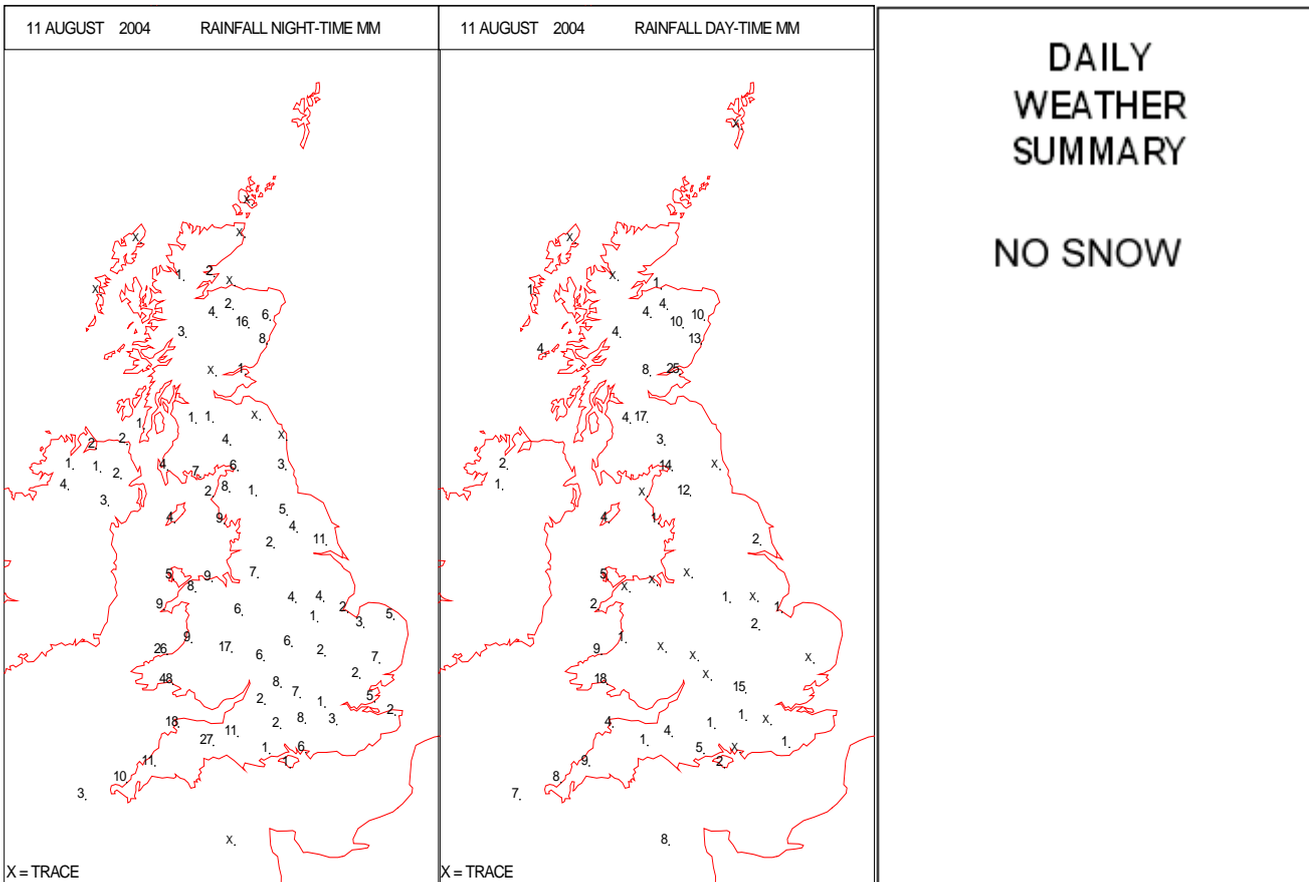
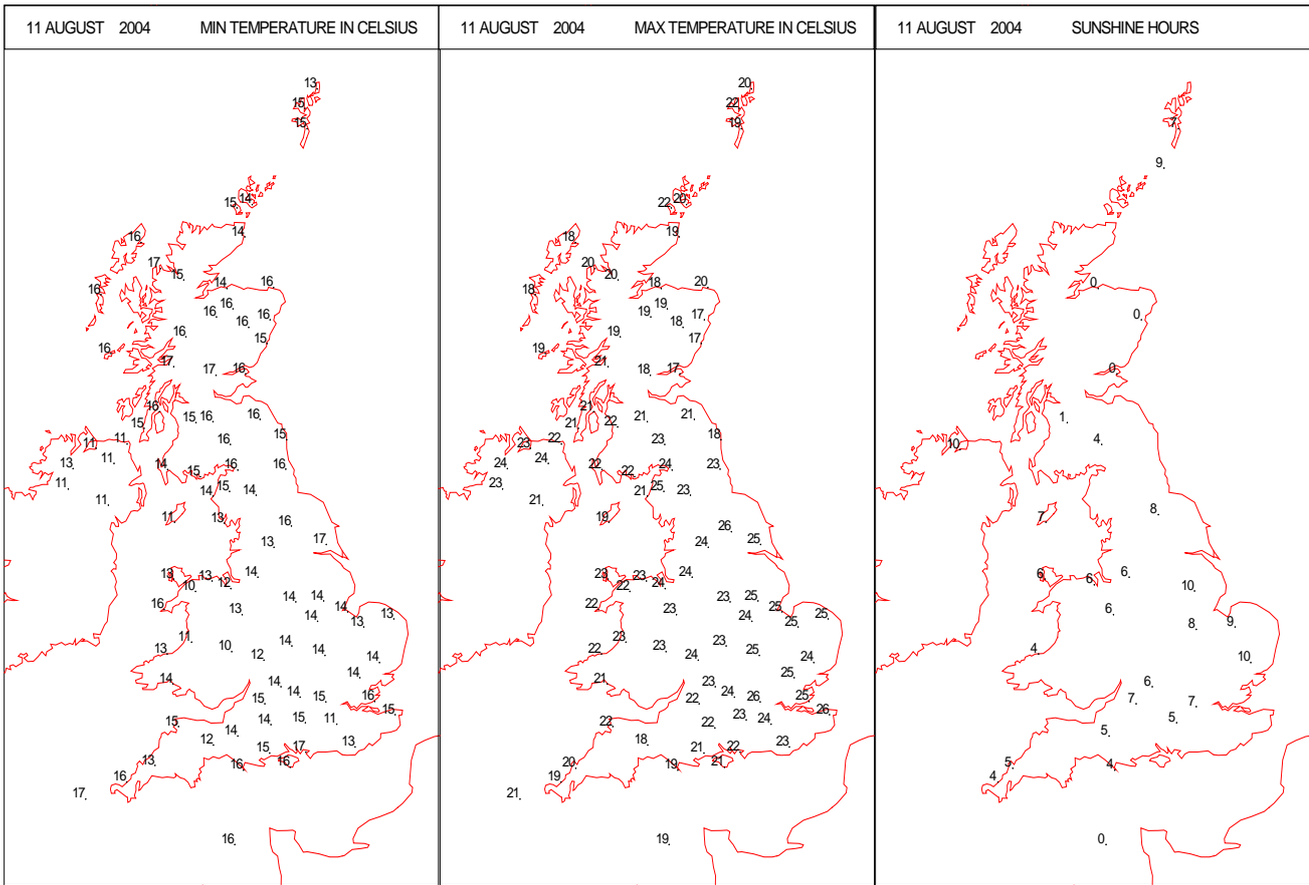
Lowest Minimum:
10.0 Capel Curig No 3, Gwynnedd

Lowest Grass Minimum:
0.0 Portglenone, Antrim

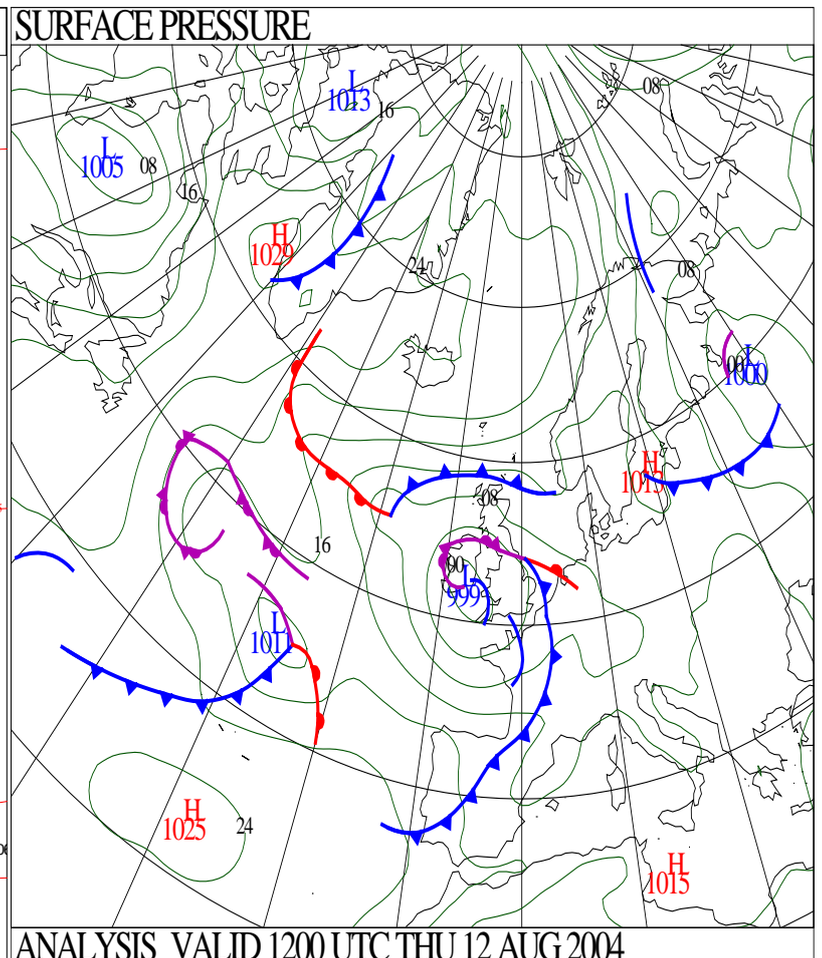
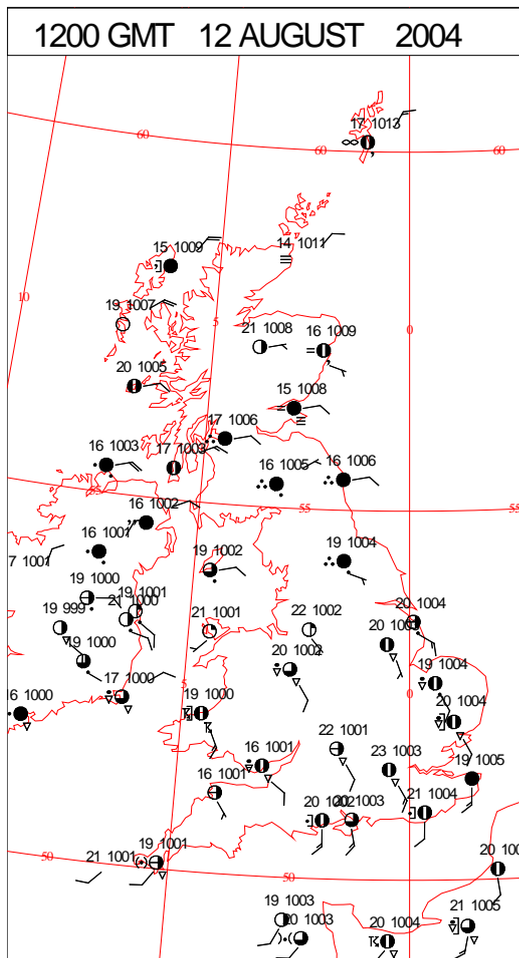
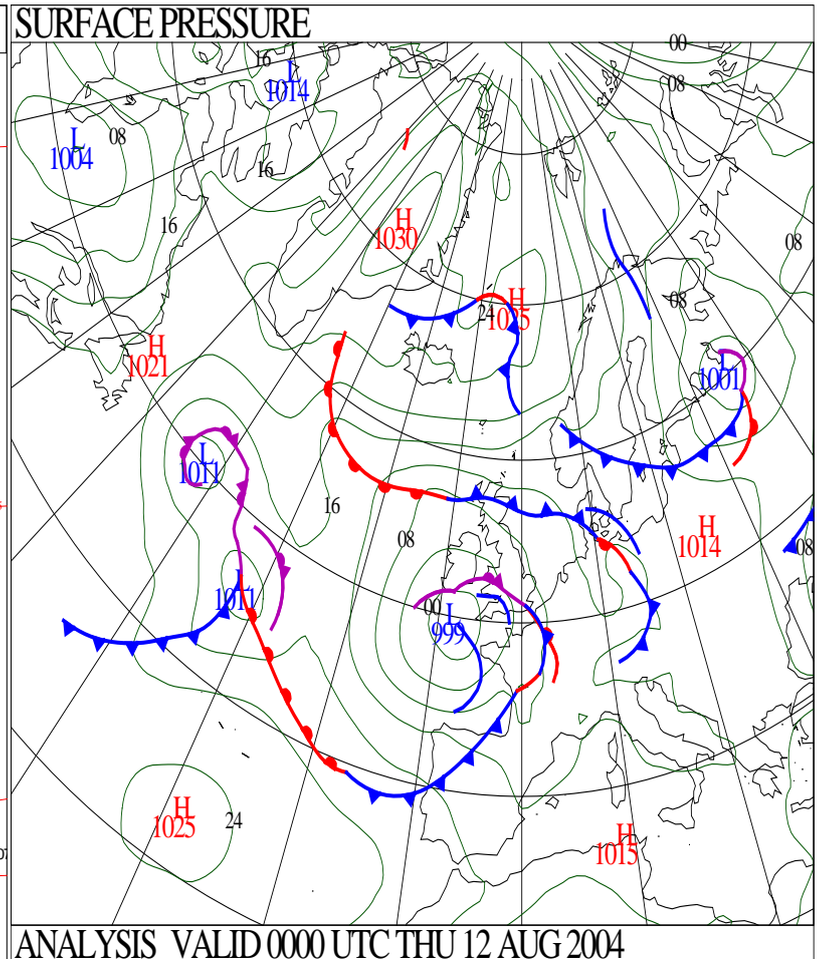
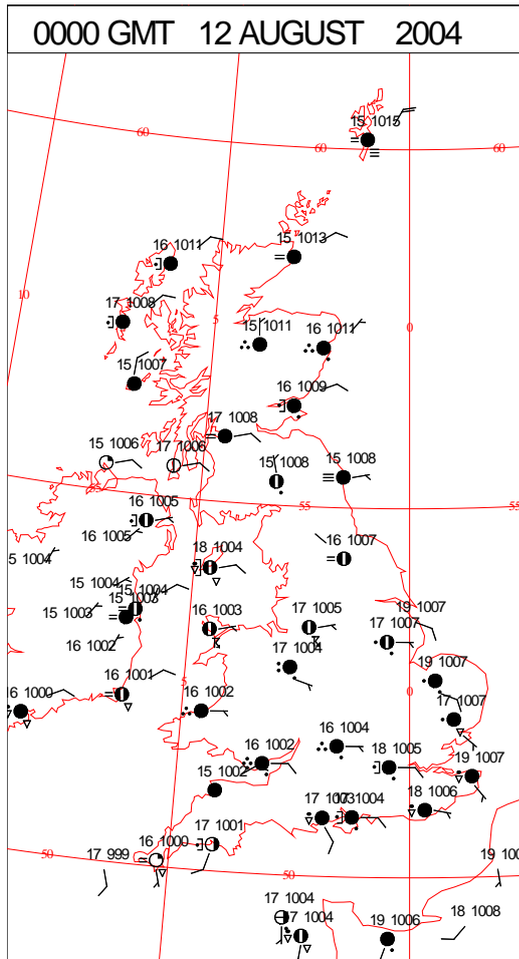
Most Rain:
66.6 Pembrey Sands, Dyfed

Most Sun:
10.2 Carmoney, Londonderry
10.2 Wattisham, Suffolk

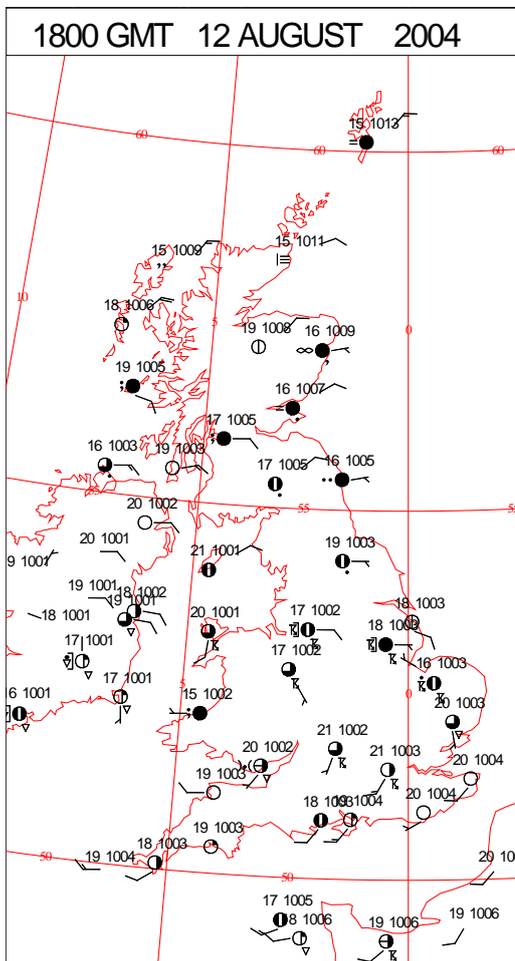
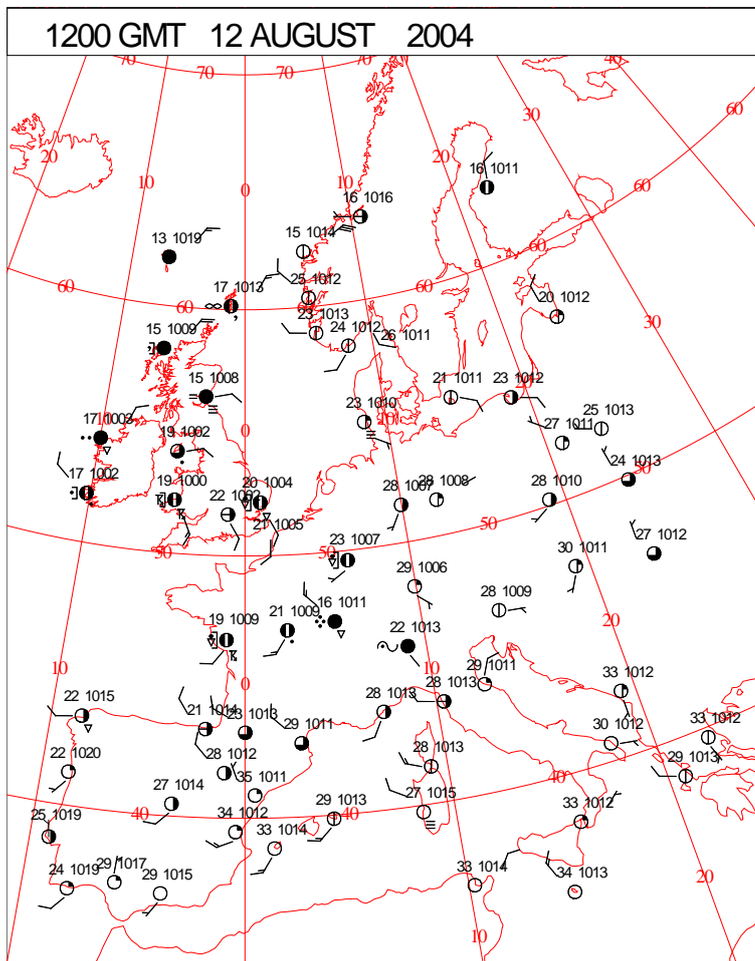
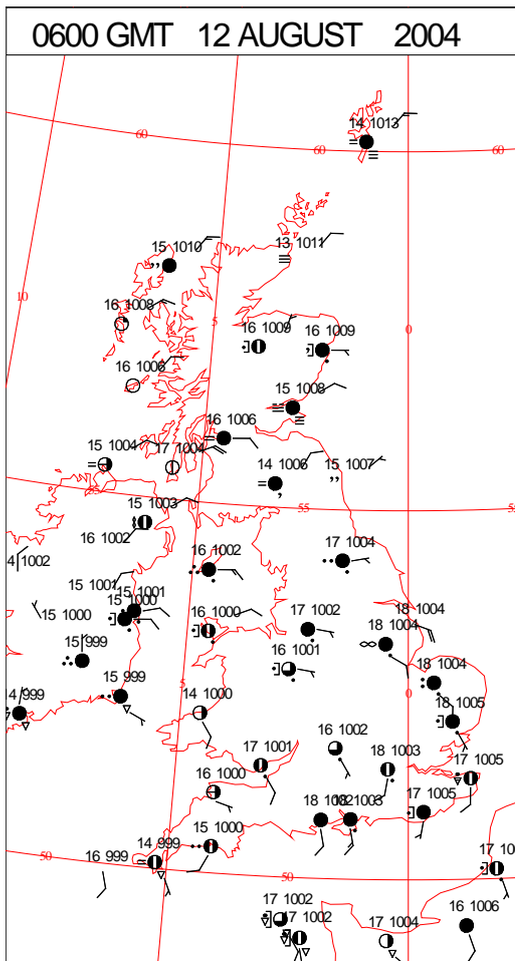
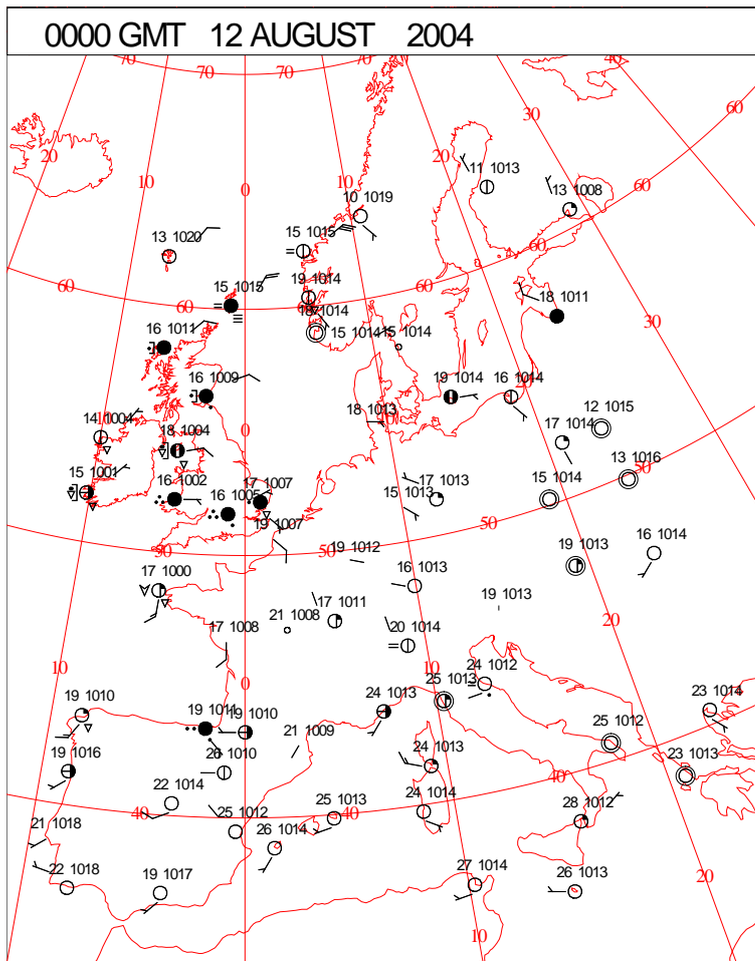
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



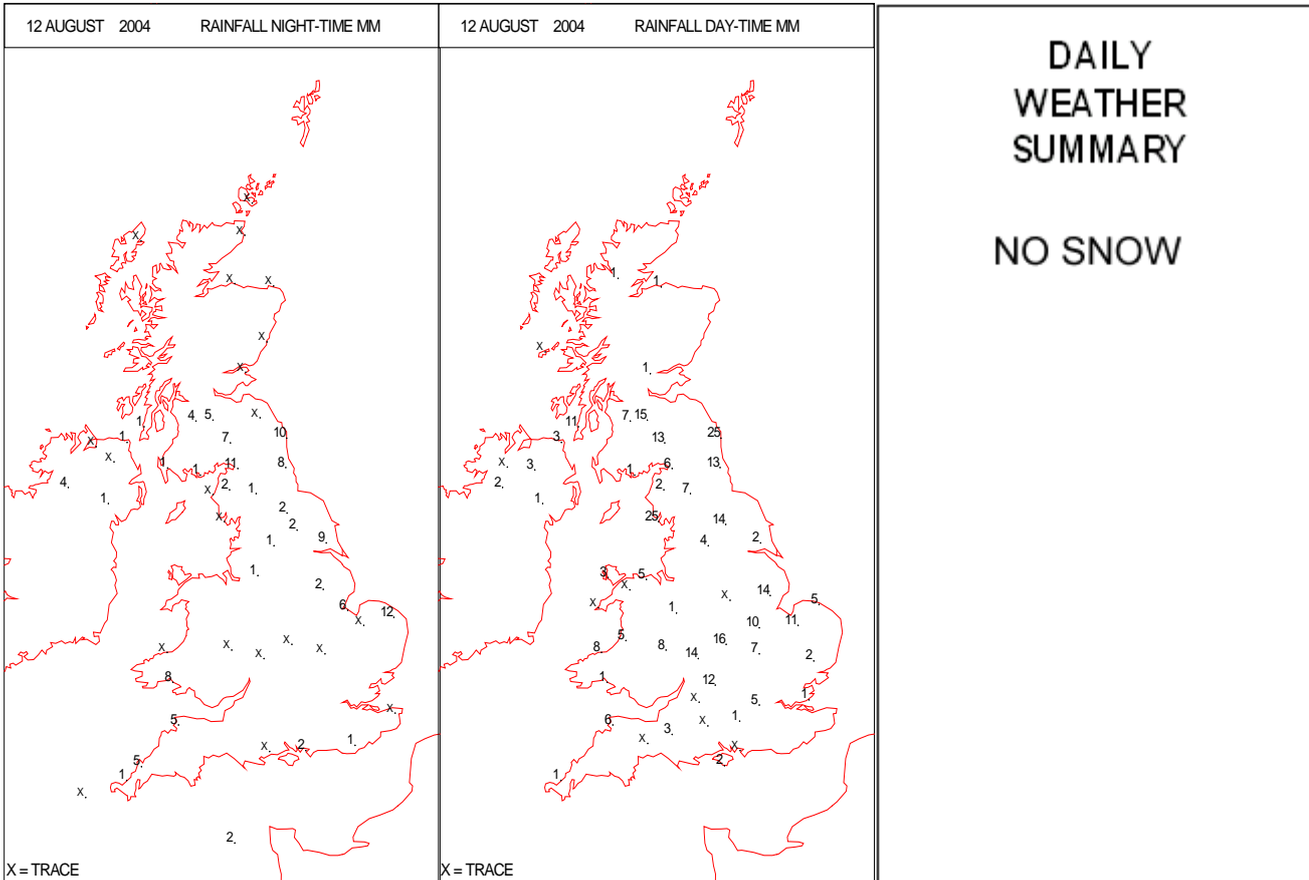
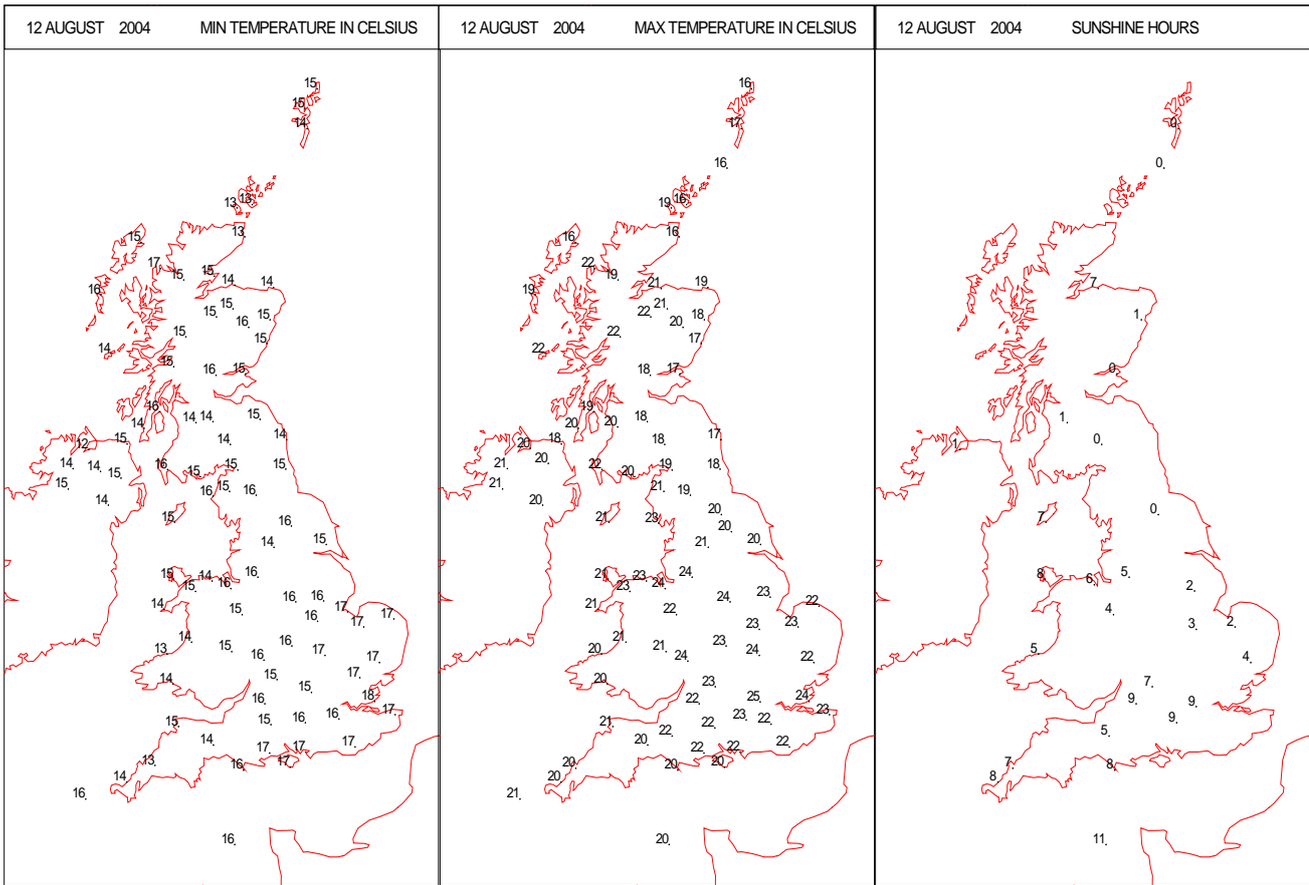
SURFACE REPORTS



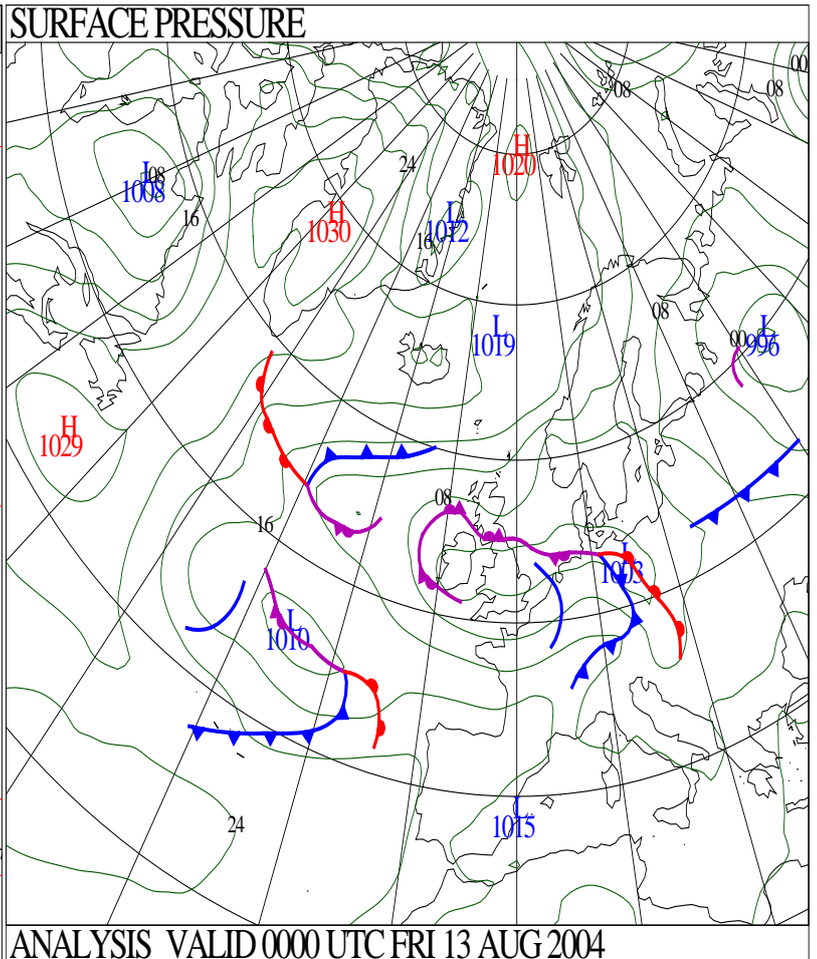
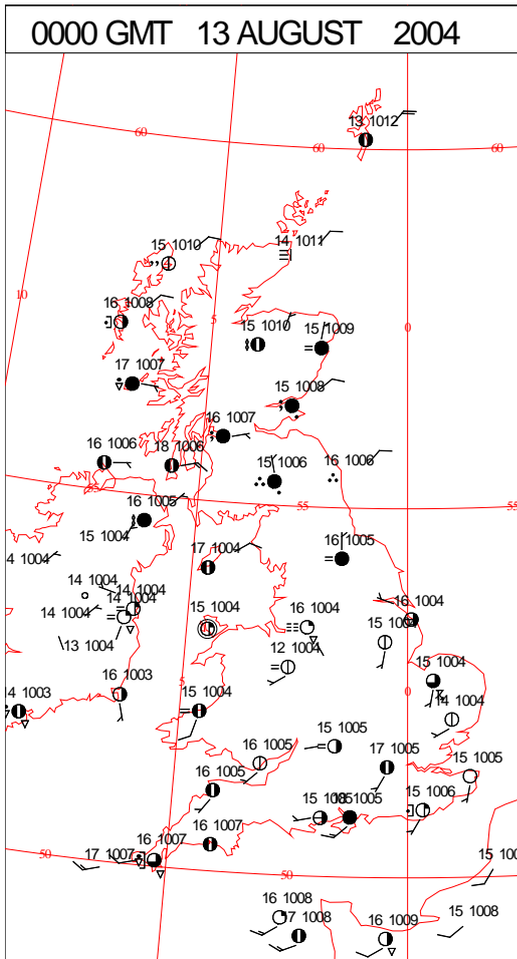
SIGNIFICANT WEATHER

0600 GMT 12 AUGUST 2004 SIG WEATHER	1200 GMT 12 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 12 August 2004. Many parts of the UK had a wet night. One area of rain slowly died out across central Scotland whilst another area of occasionally heavy rain spread across England and Wales from the south. Heavy and thundery showers moved into southwest England by the end of the night. Southern and northern Scotland together with Northern Ireland were mostly dry and it turned misty in places. During the day the band of rain continued its progress northwards across northern England, Northern Ireland and southern Scotland. Some heavy rain fell in places, especially in the morning. Further south across the rest of England and Wales there was a mixture of sunshine and heavy showers. Some localised downpours of rain occurred and there was lightning and thunder. Over a 24 hour period ending at 1800 some places had recorded over an inch of rain and Pembrey Sands in Carmarthenshire, Wales clocked up 1.99 inches. In contrast northern Scotland remained mostly dry and there was a little sunshine but Shetland stayed misty all day. Temperatures were generally near normal or rather warm, but warm across the brighter parts of Scotland.</p>
1800 GMT 12 AUGUST 2004 SIG WEATHER	0000 GMT 13 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.5 Northolt, Greater London</p> <p>Lowest Maximum: 15.1 Sella Ness, Shetland</p> <p>Lowest Minimum: 12.0 Carmoney, Londonderry</p> <p>Lowest Grass Minimum: 8.7 Drumalbin, Lanarkshire</p> <p>Most Rain: 35.0 Boulmer, Northumberland</p> <p>Most Sun: 10.6 Guernsey: Airport, Guernsey</p>

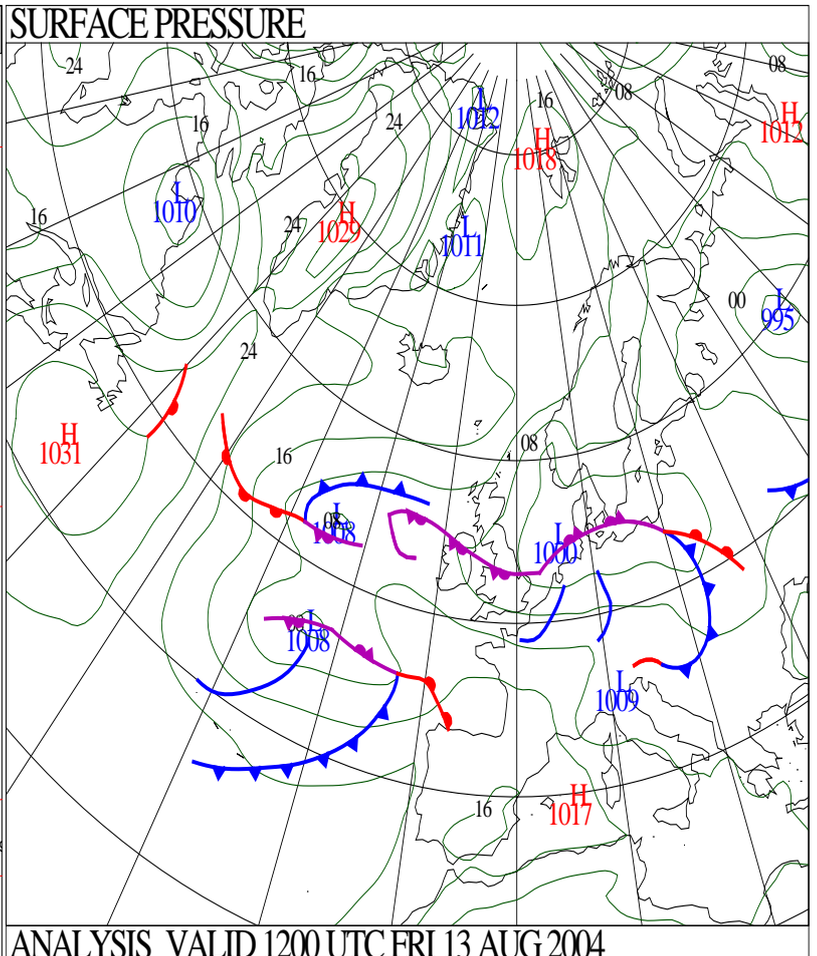
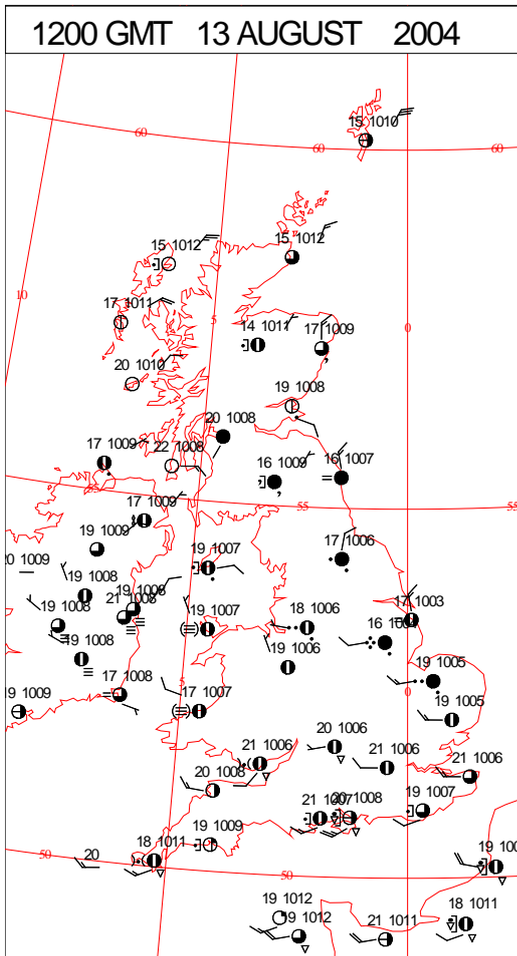
DAILY CLIMATE DATA



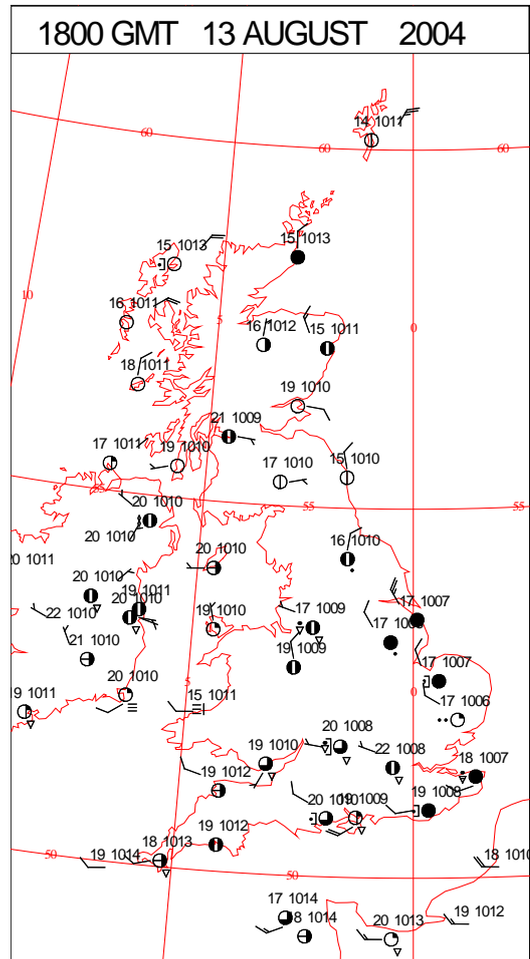
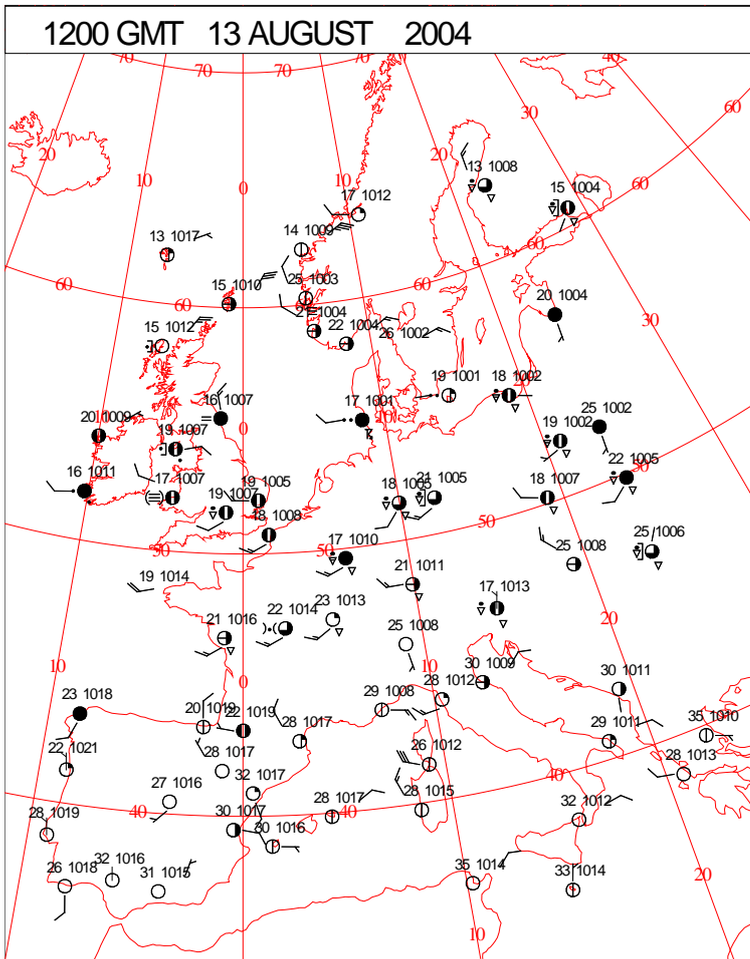
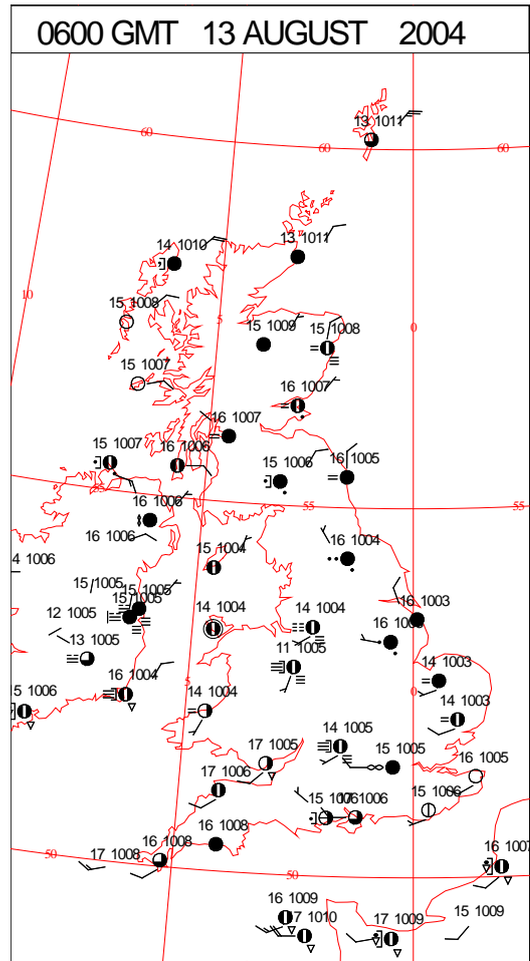
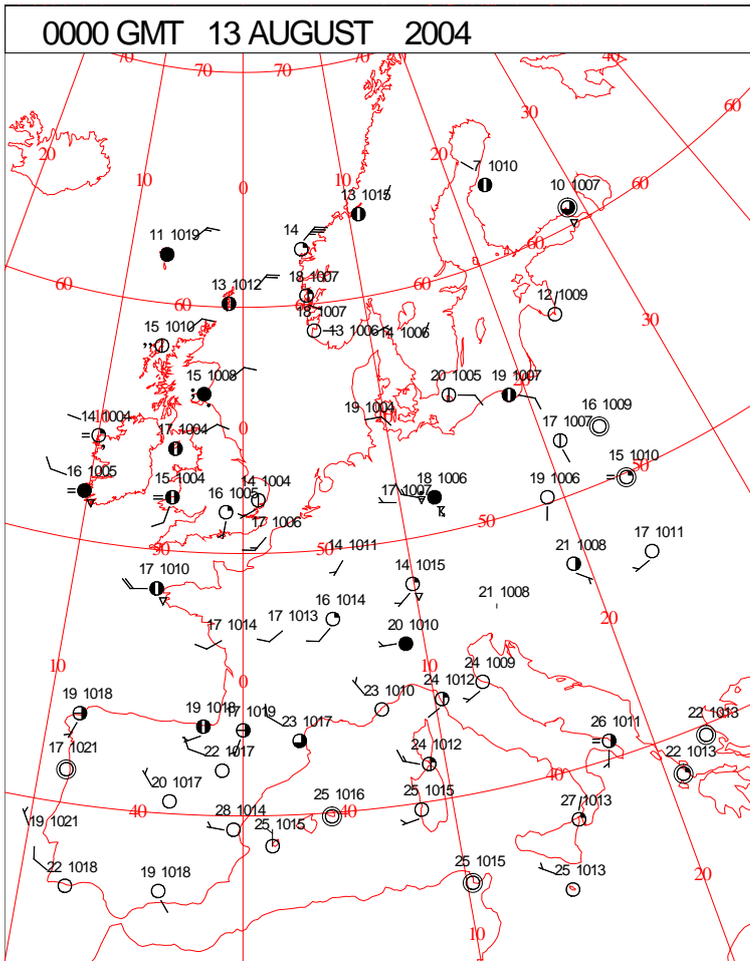
DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC FRI 13 AUG 2004



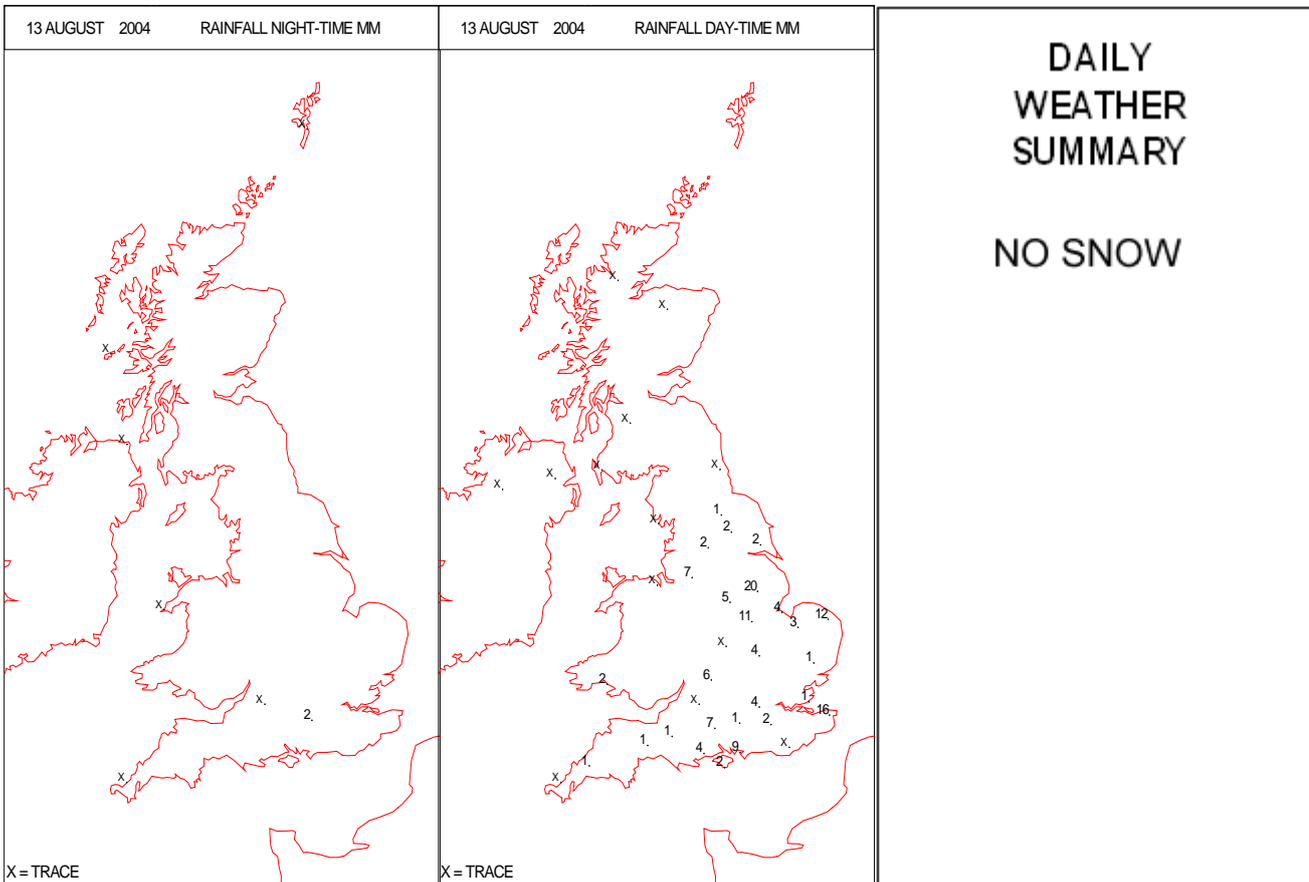
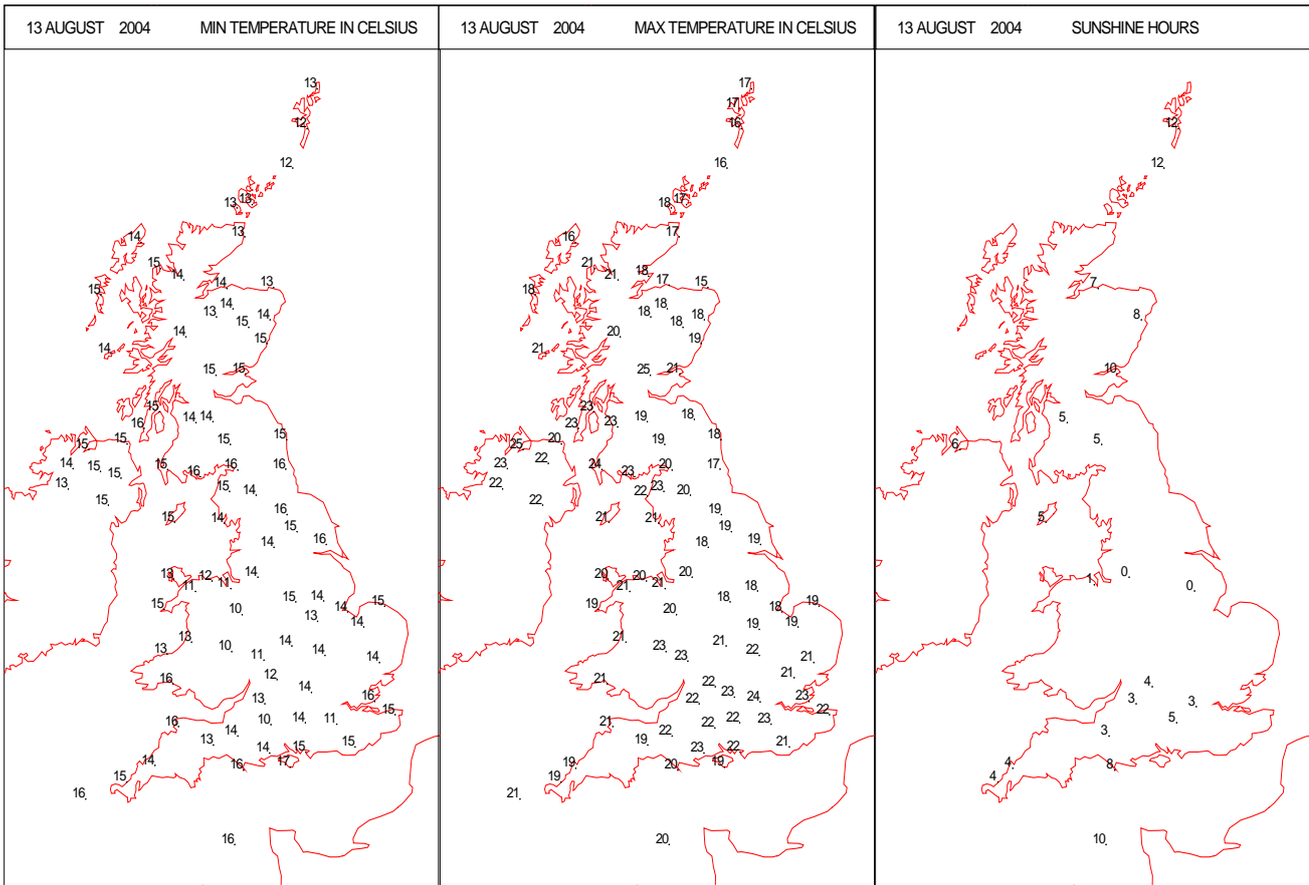
SURFACE REPORTS



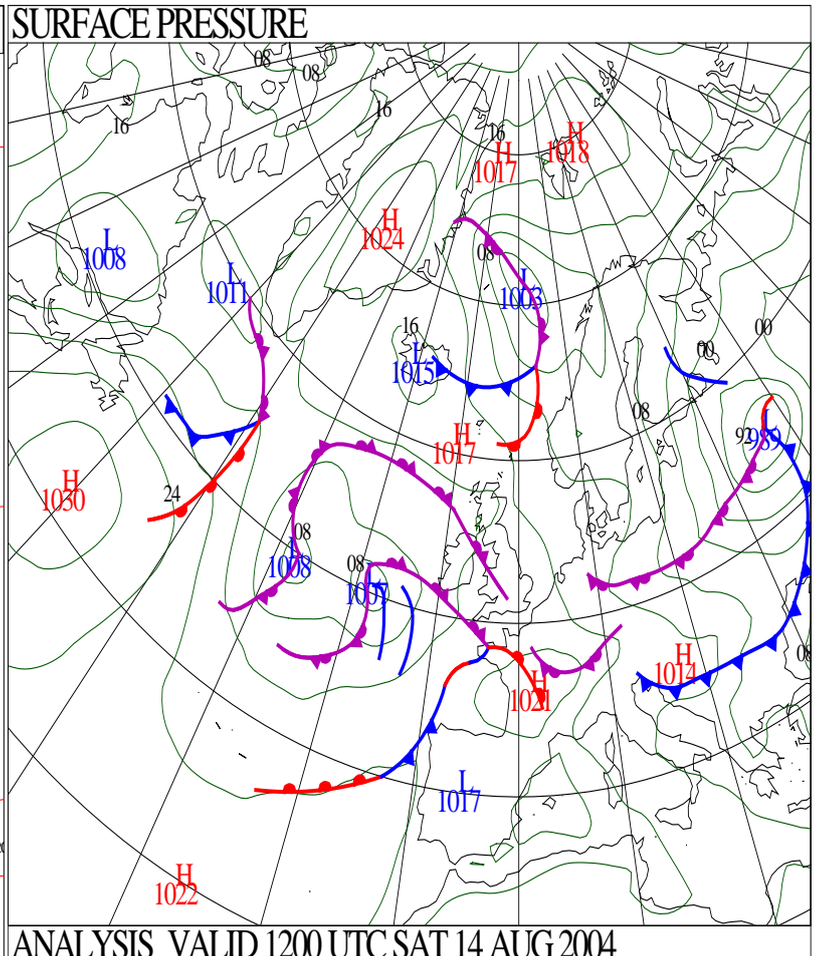
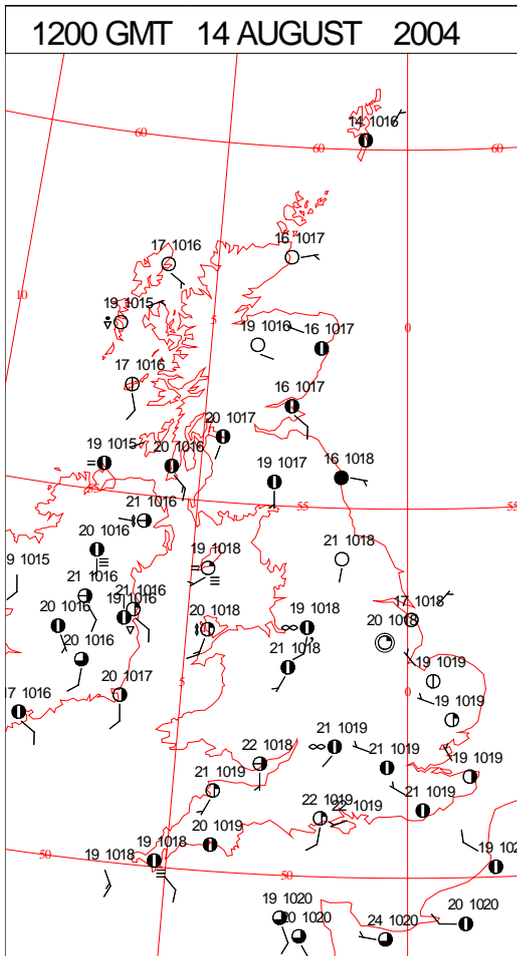
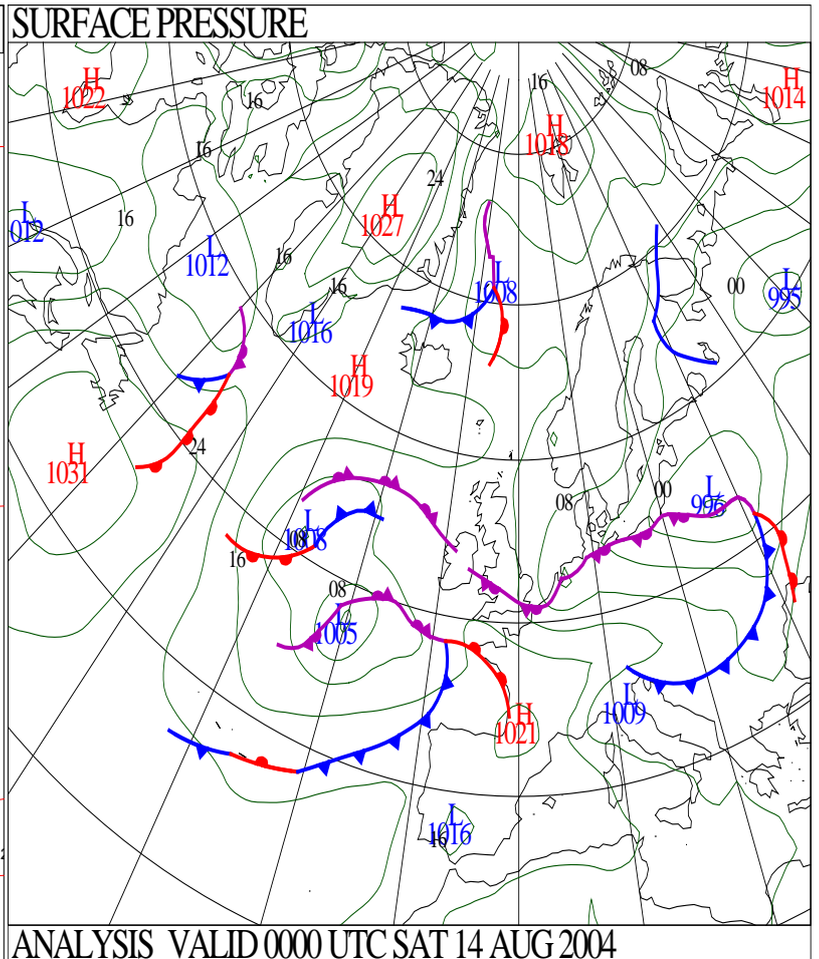
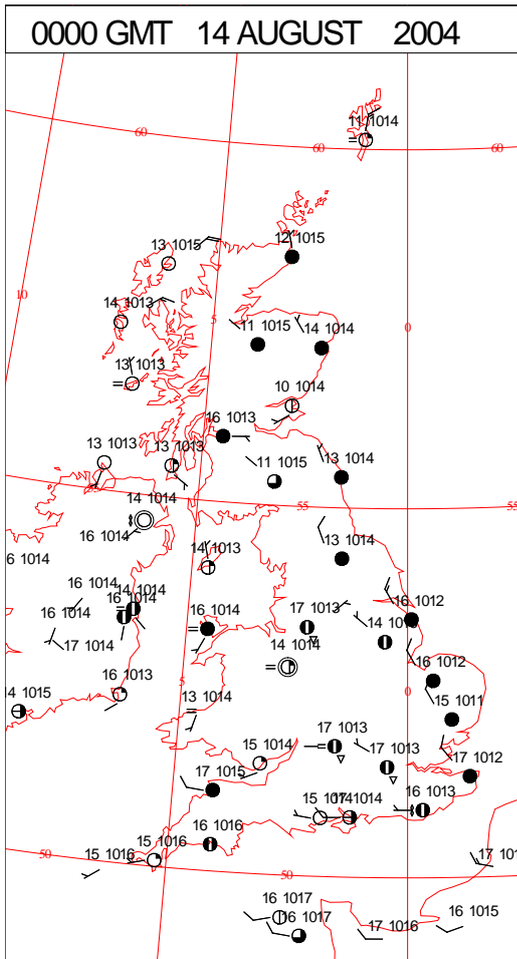
SIGNIFICANT WEATHER

0600 GMT 13 AUGUST 2004 SIG WEATHER	1200 GMT 13 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 13 August 2004. Most of Northern Ireland had a dry, rather cloudy night. Low cloud and fog was extensive over eastern Scotland and there was some rain across the south. The cloud was more broken elsewhere over Scotland. Rain edged into northern England late in the night. There were a few showers in west Wales and the southwest and a few patches of fog elsewhere over England and Wales.</p> <p>Northern Ireland was largely dry with some sunny spells in the afternoon, followed by a fine evening. Low cloud and fog patches affected eastern parts of Scotland in the morning, although retreated offshore later. Elsewhere over Scotland there was plenty of sunshine.</p> <p>The rain over northern England edged into East Anglia in the morning, giving some heavy rain over Norfolk and Lincolnshire and thunder. Showers developed over southeast England in the afternoon with some thunder over Sussex and Kent. The rain band merged with the showers in the evening giving some localised heavy rain in south London and the far southeast. There were a few light showers over southwest England and Wales. Most places had at least some sunny spells.</p> <p>Temperatures were close to average.</p>
1800 GMT 13 AUGUST 2004 SIG WEATHER	0000 GMT 14 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.0 Carmoney, Londonderry</p> <p>Lowest Maximum: 14.8 Rosehearty, Aberdeenshire</p> <p>Lowest Minimum: 10.2 Shawbury, Shropshire 10.2 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 4.4 Moel-Y-Crio, Clwyd</p> <p>Most Rain: 20.0 Waddington, Lincolnshire</p> <p>Most Sun: 12.2 Fair Isle, Shetland</p>

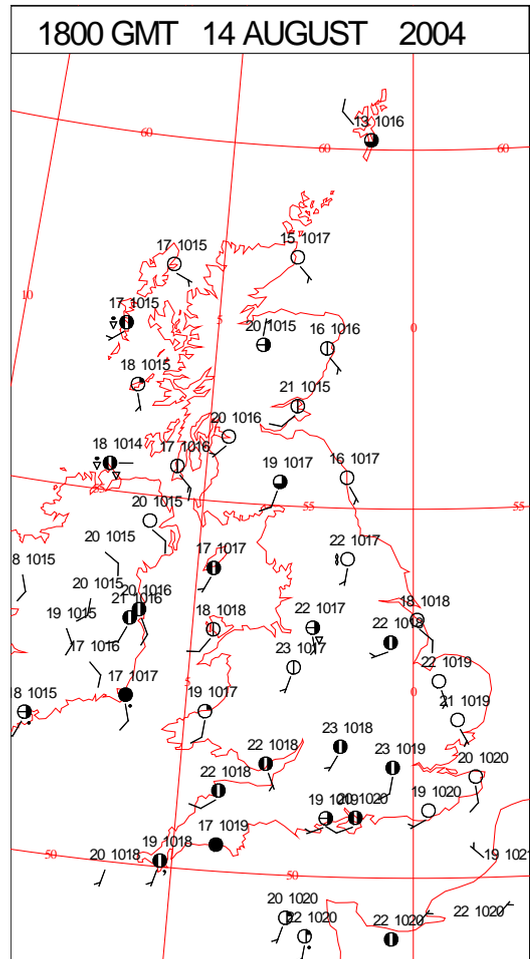
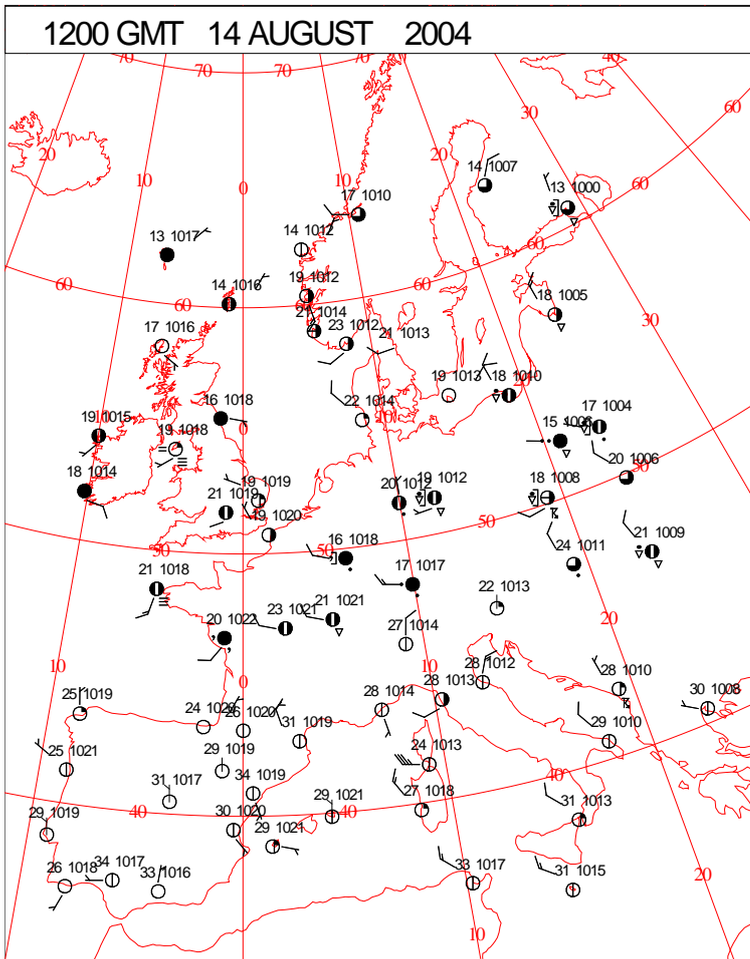
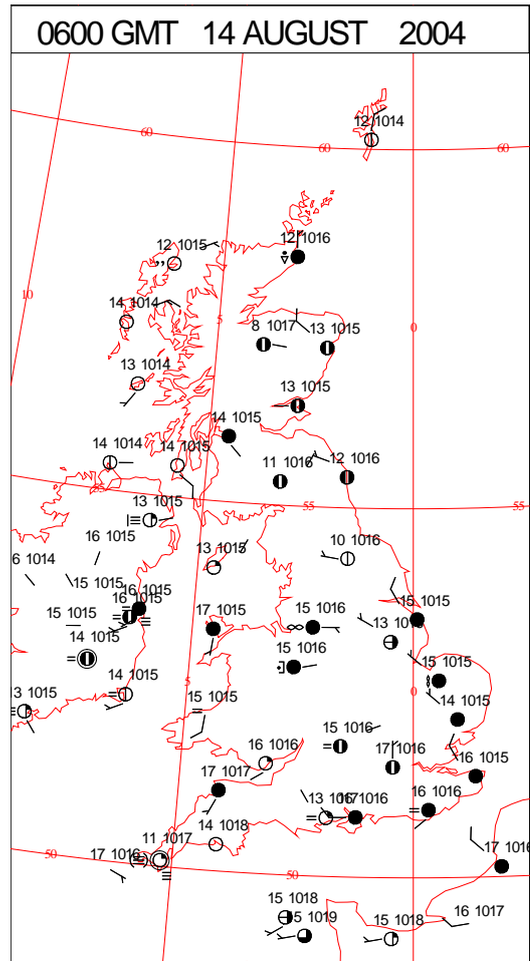
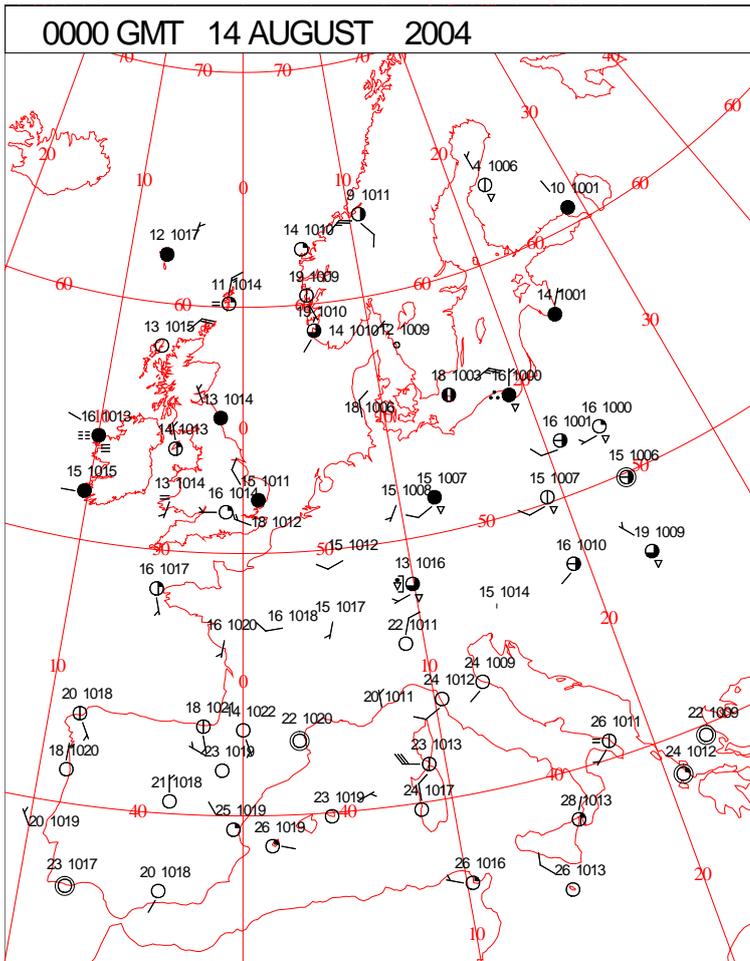
DAILY CLIMATE DATA



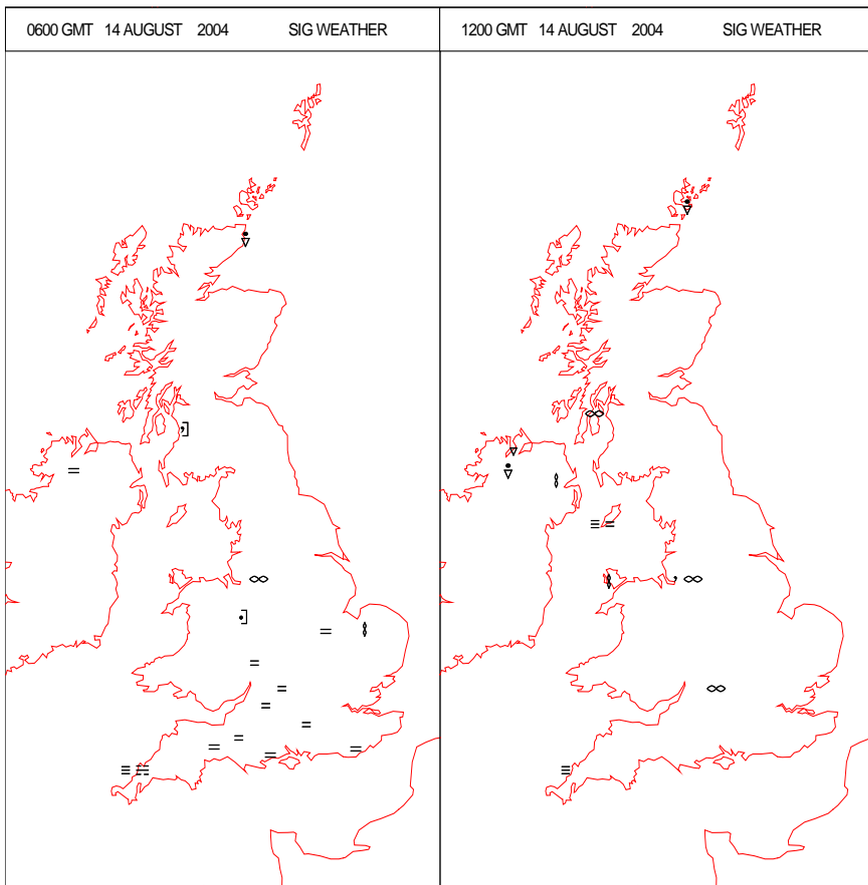
DAILY WEATHER SUMMARY



SURFACE REPORTS



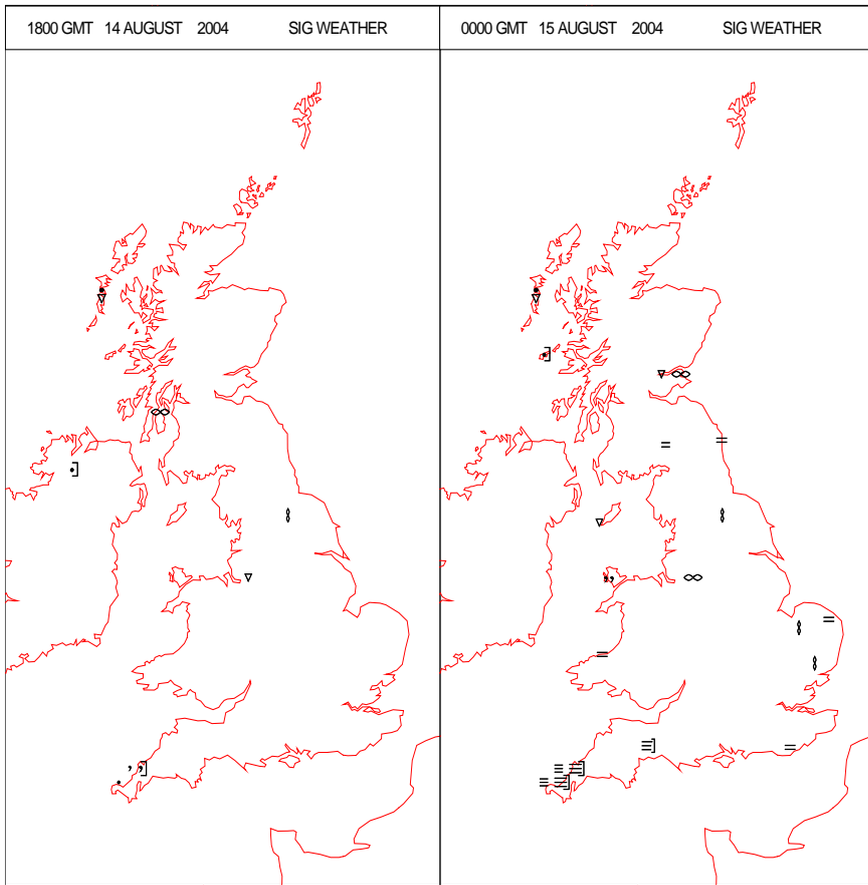
SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 14 August 2004.
 It was a rather cloudy night across Orkney and more eastern counties of Scotland and England with the cloud thick enough across the north York moors to give a spot of rain. Across the rest of the UK it was a largely dry night with variable cloud cover and clear periods. However, some mist developed and the odd fog patch formed across southern England. Sea fog also plagued parts of the coastal fringe of Wales and Cornwall.

There were a few isolated showers during the day, mainly around the fringes of Northern Ireland, the Western Isles and across Orkney. However, for most of the UK it was a dry day. The low cloud affecting more eastern counties broke up, and most of the UK enjoyed a fine day with good sunny periods. However, during the afternoon low cloud rolled in across western Cornwall, producing some spots of rain and drizzle.

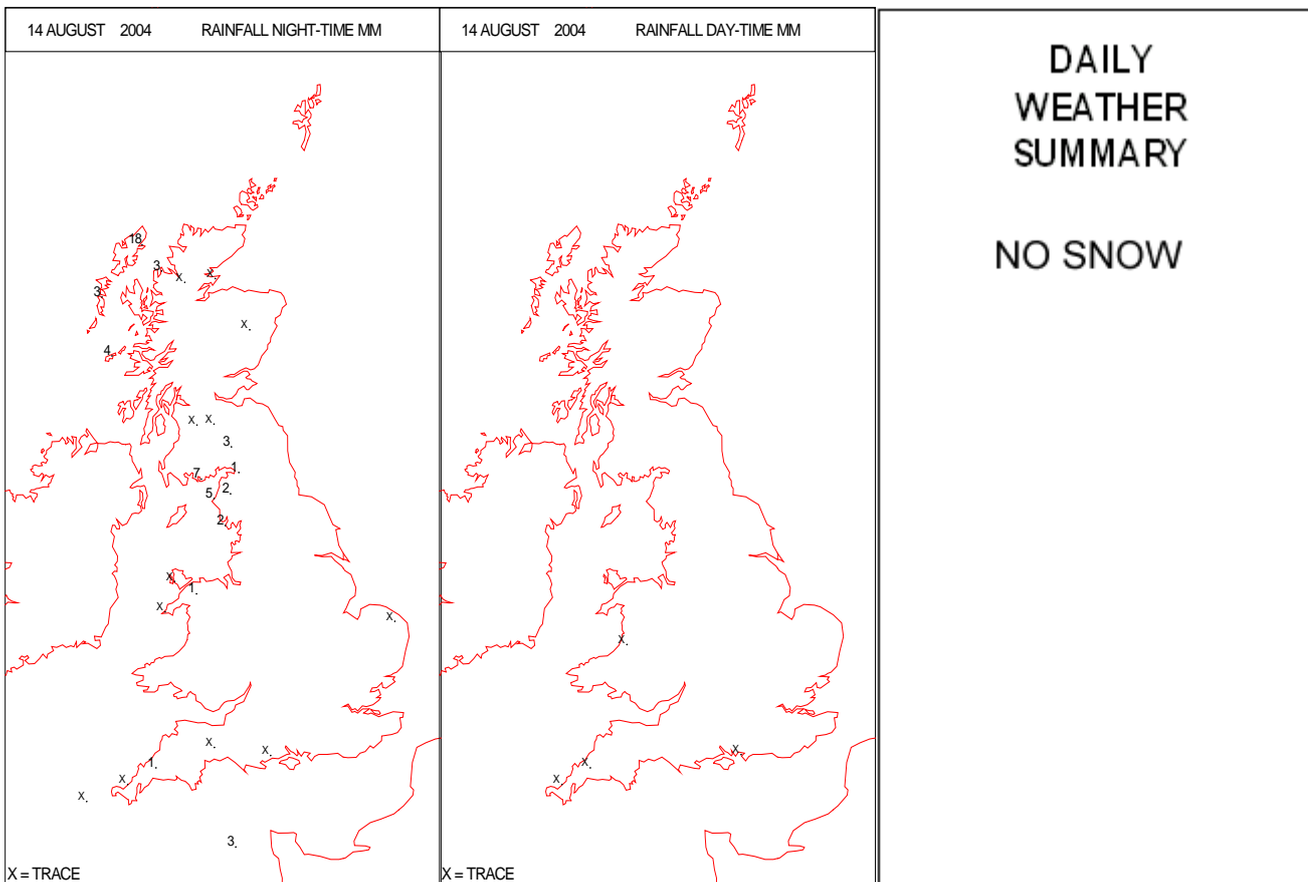
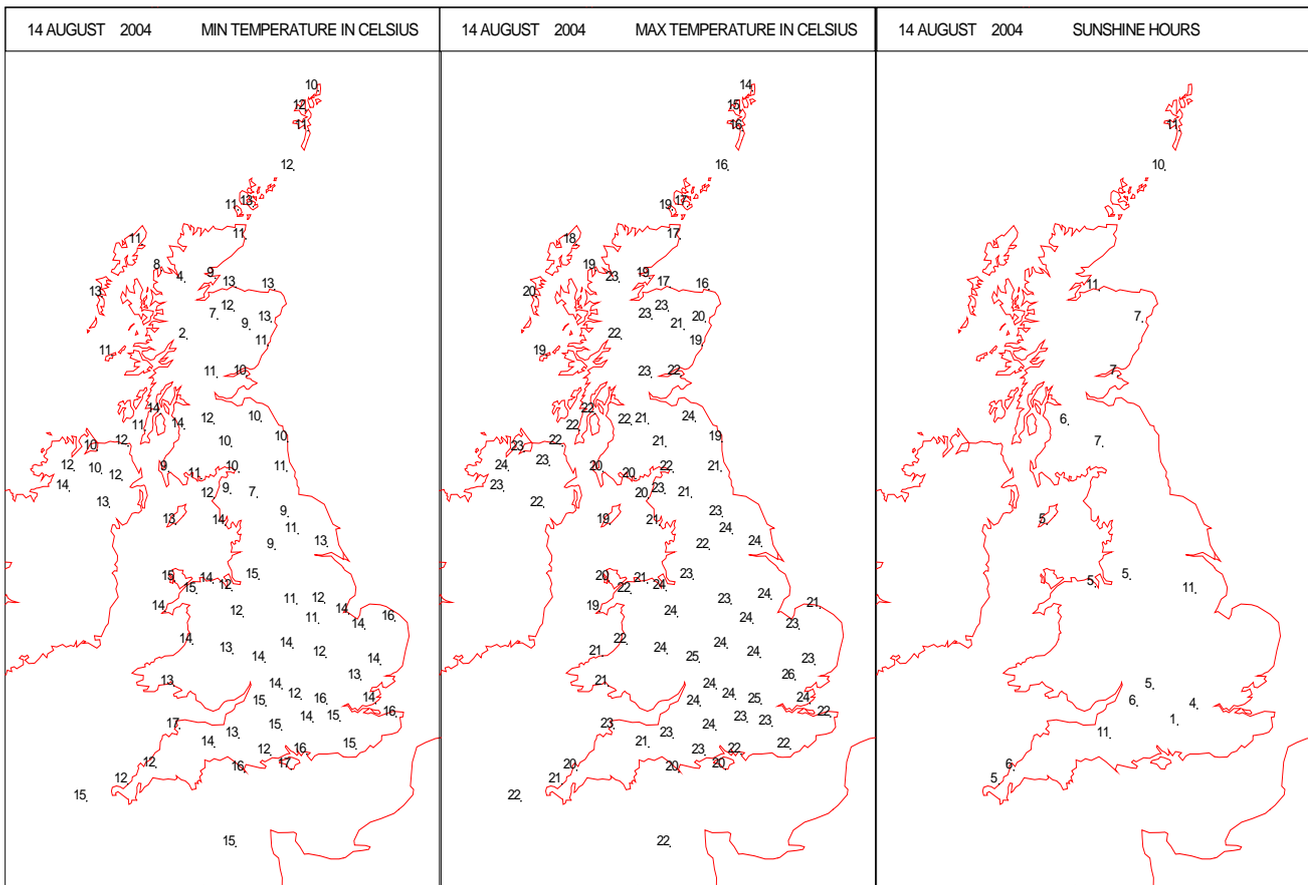
Most parts had a fine evening with variable cloud cover and clear spells. Temperatures were close to normal across the Northern Isles but generally it was warm or very warm day.



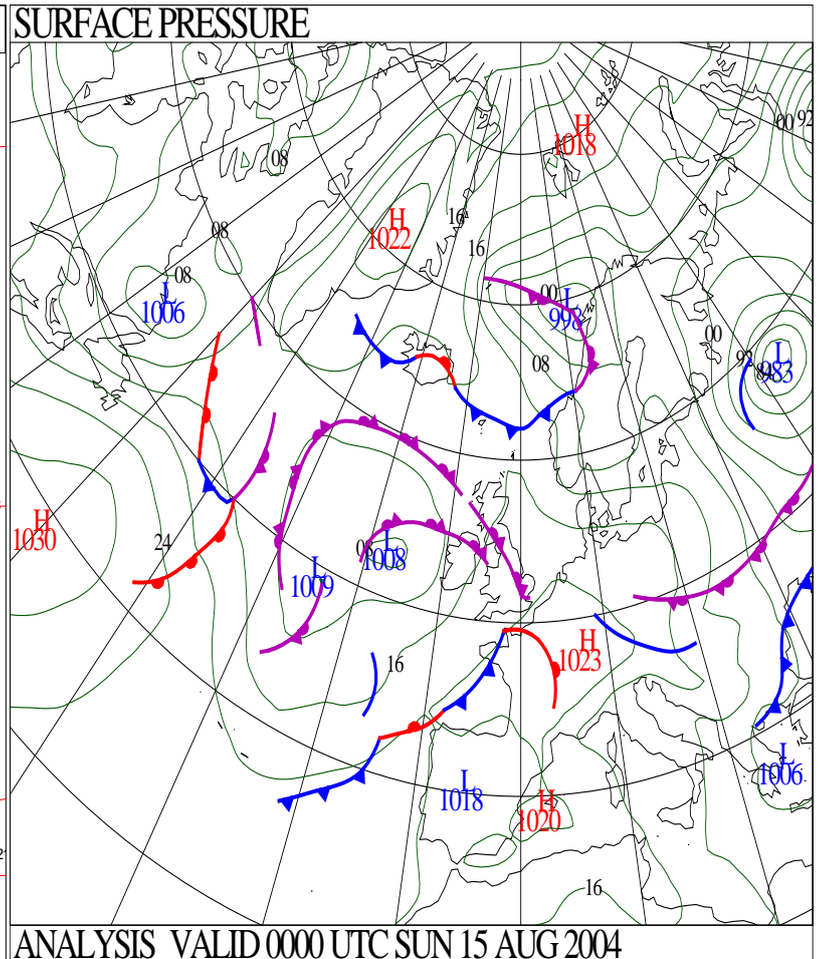
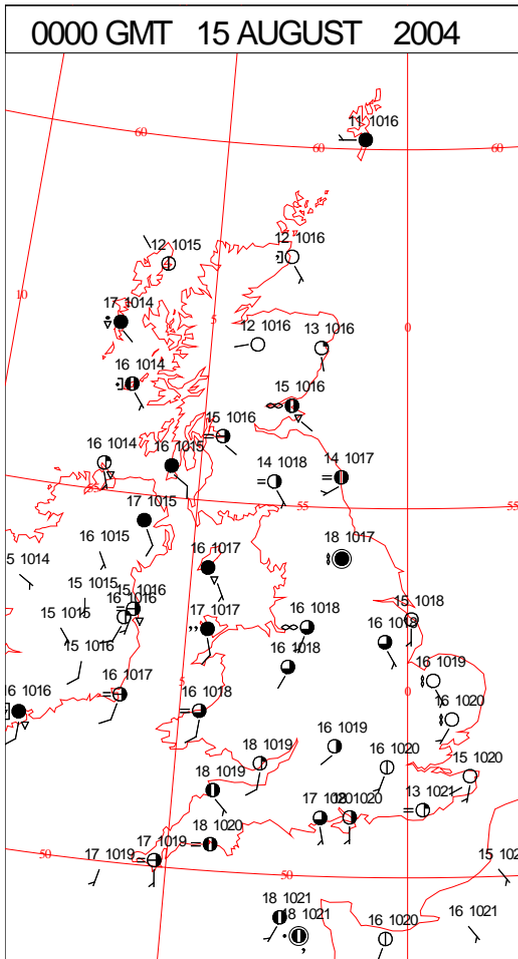
EXTREMES

- Highest Maximum:**
25.5 Andrewsfield, Essex
- Lowest Maximum:**
14.3 Baltasound No 2, Shetland
- Lowest Minimum:**
2.3 Tulloch Bridge, Inverness-Shire
- Lowest Grass Minimum:**
-1.4 Tulloch Bridge, Inverness-Shire
- Most Rain:**
18.2 Stornoway Airport, Western Isles
- Most Sun:**
11.5 Isle Of Portland, Dorset

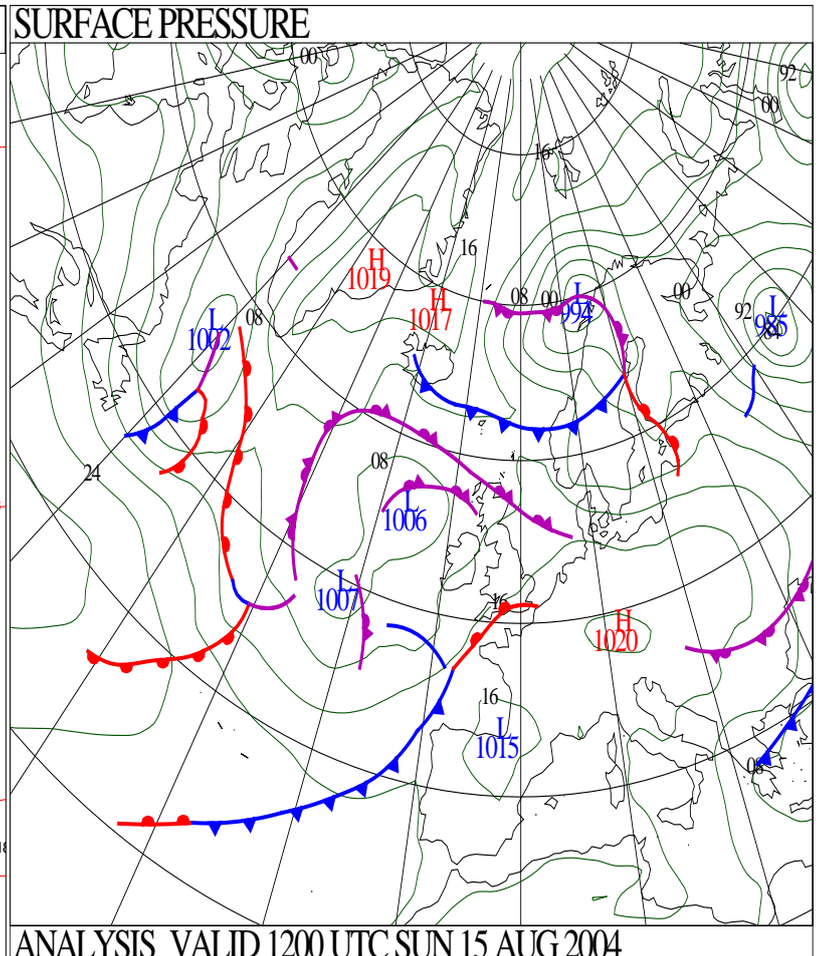
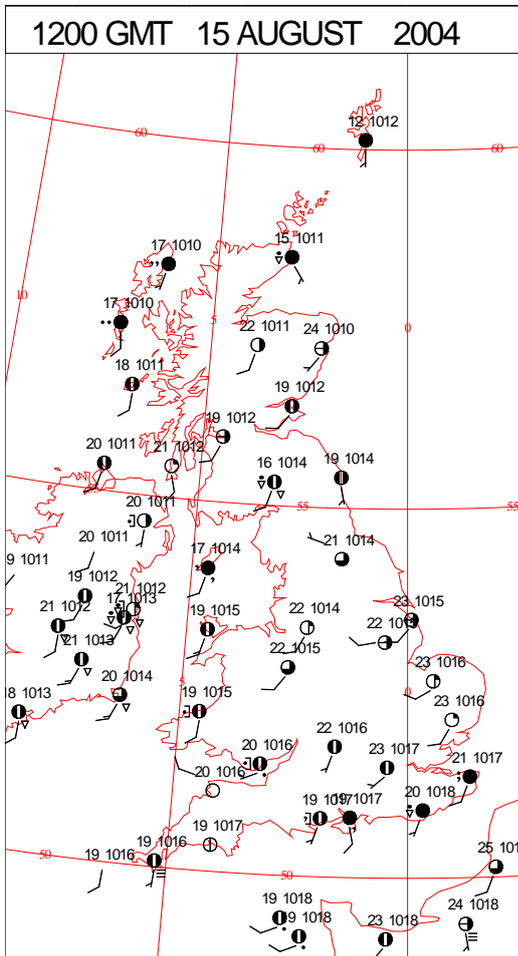
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC SUN 15 AUG 2004

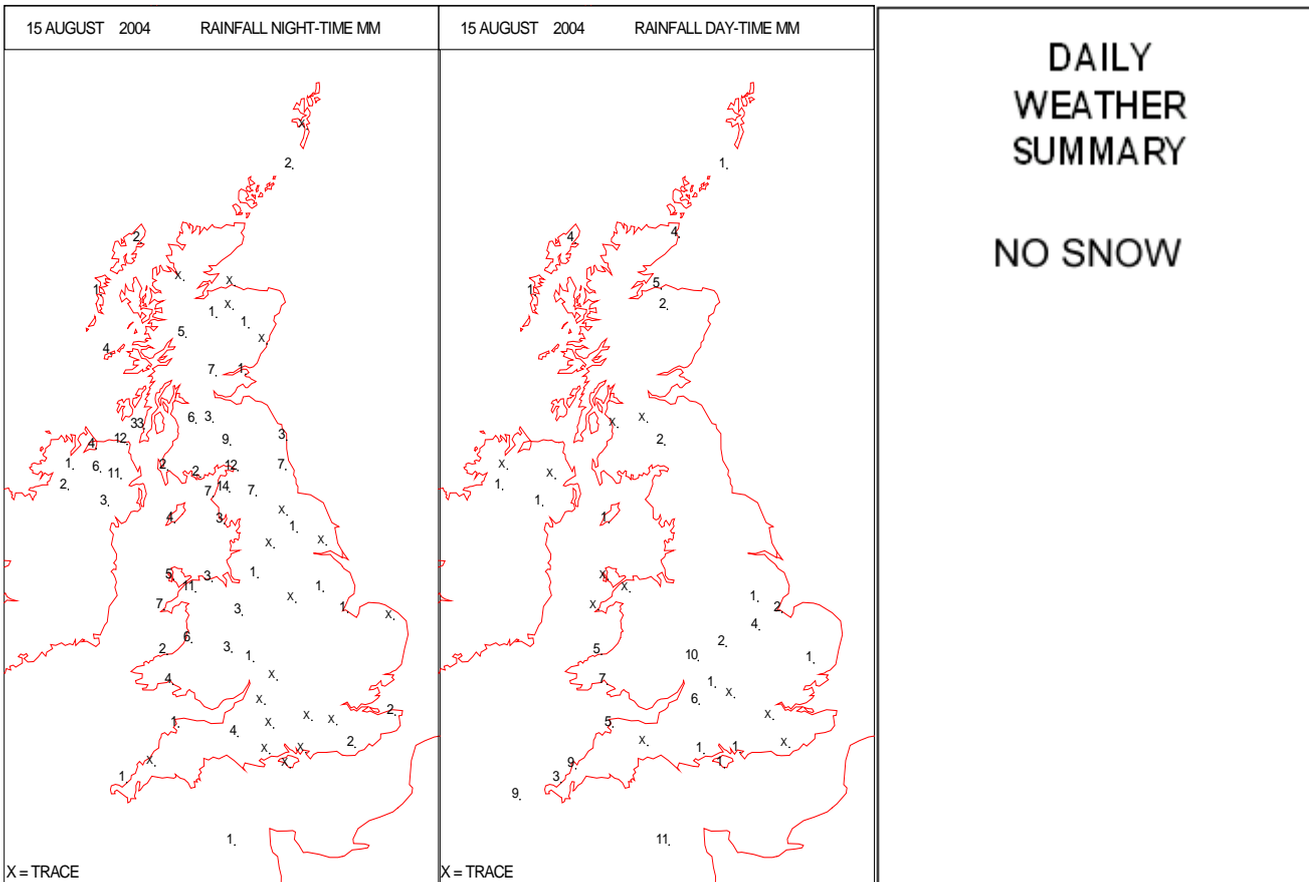
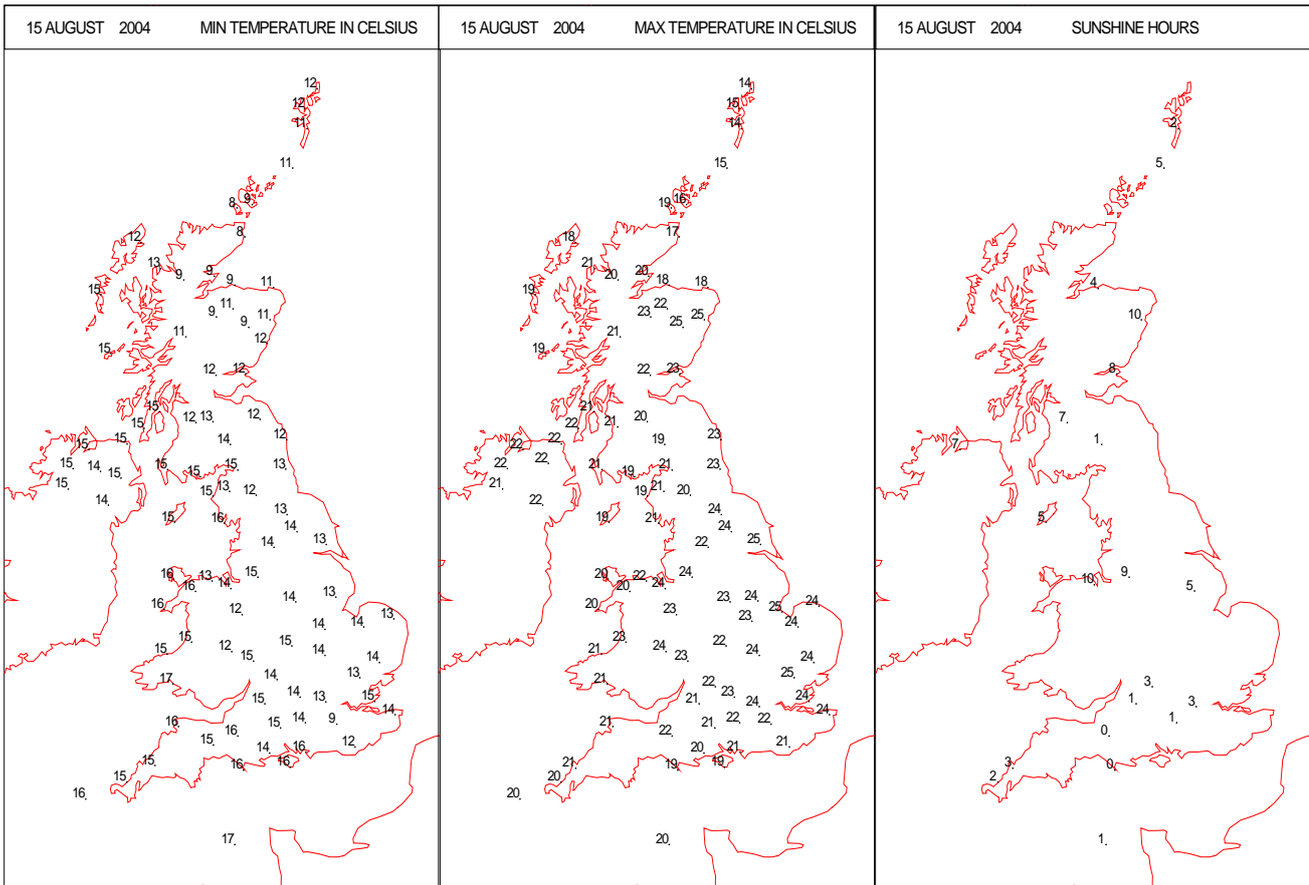


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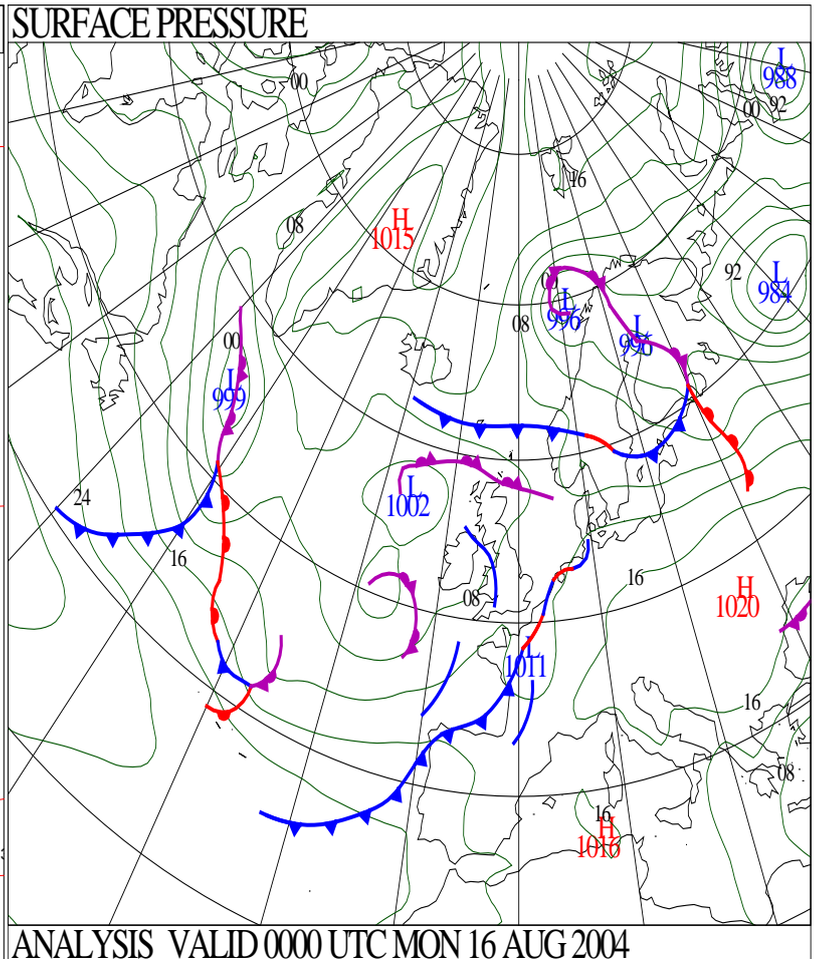
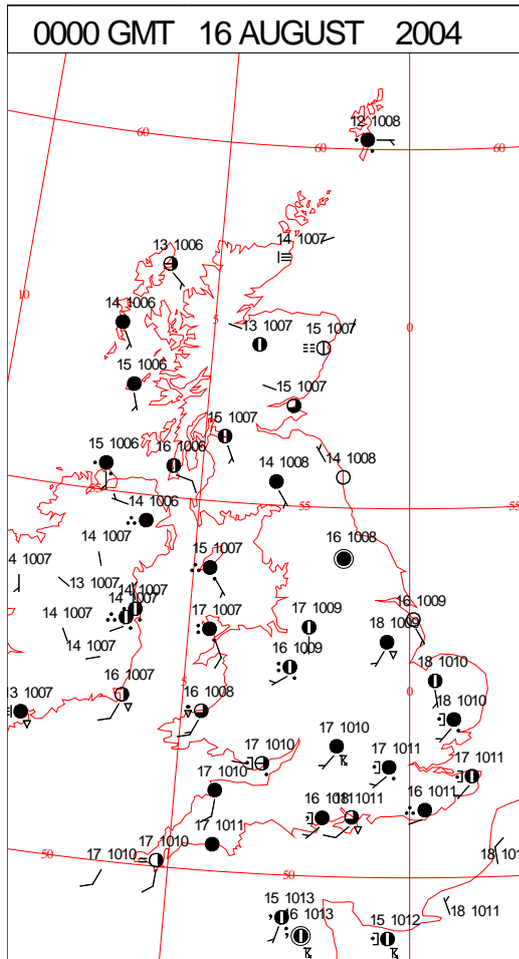
SIGNIFICANT WEATHER

0600 GMT 15 AUGUST 2004 SIG WEATHER	1200 GMT 15 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 15 August 2004. Initially there were showers across the Western Isles and during the night further showers and outbreaks of rain developed and spread north-eastwards across Scotland and parts of northern England. Patchy rain also develop across the West country. Elsewhere it was a largely dry night with variable, but generally large amounts of cloud. Clear spells allowed fog patches to develop across eastern England. Showers continued to affect Scotland and northern England during the day with the showers frequent and locally thundery across northern and northeast Scotland. Showers also develop across Northern Ireland. Across southern England skies were rather cloudy with the odd pocket of rain but across the rest of England and Wales it was largely dry and bright with sunny periods. During the evening some heavy showers developed across the Cotswolds and ran northwards to the Wash. At the same time more persistent rain push northwards across southern England, Wales and into Northern Ireland. Temperatures were close to normal across the Northern Isles and across the more southern counties of England but across most of the UK it was either warm or very warm.</p>
1800 GMT 15 AUGUST 2004 SIG WEATHER	0000 GMT 16 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.9 Holbeach No 2, Lincolnshire Lowest Maximum: 13.7 Lerwick, Shetland Lowest Minimum: 8.3 Rackwick, Orkney 8.3 Wick Airport, Caithness Lowest Grass Minimum: 2.9 Wick Airport, Caithness Most Rain: 33.2 Machrihanish, Argyll (In Strathcly Most Sun: 10.2 Dyce, Aberdeenshire</p>

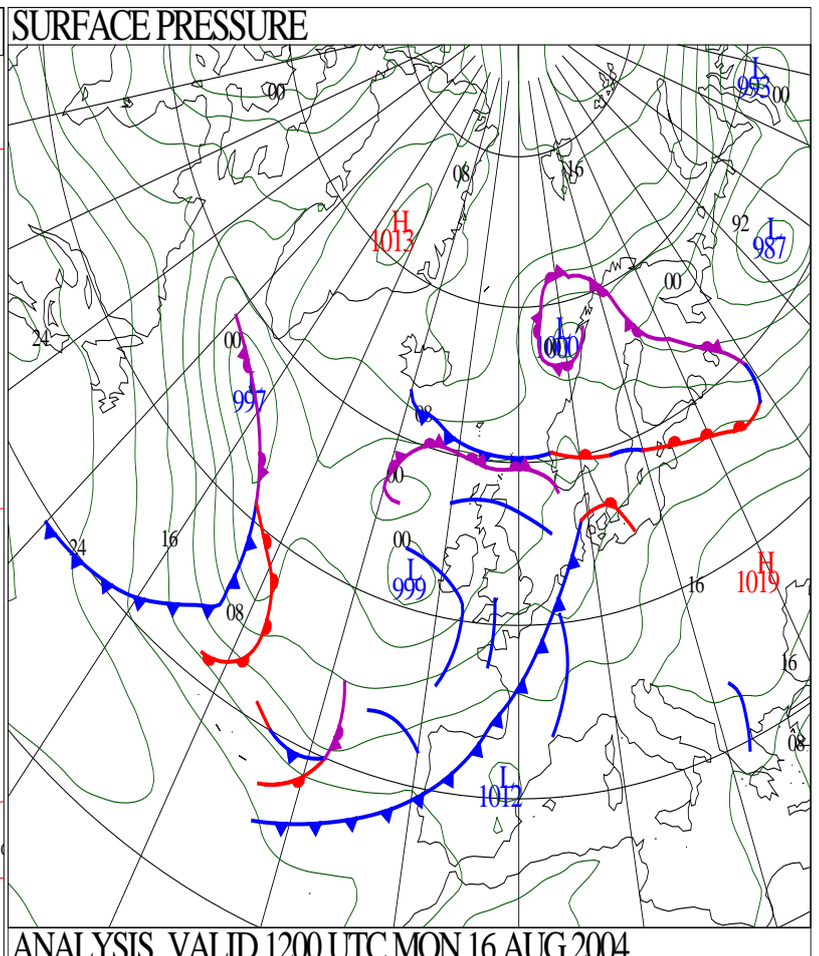
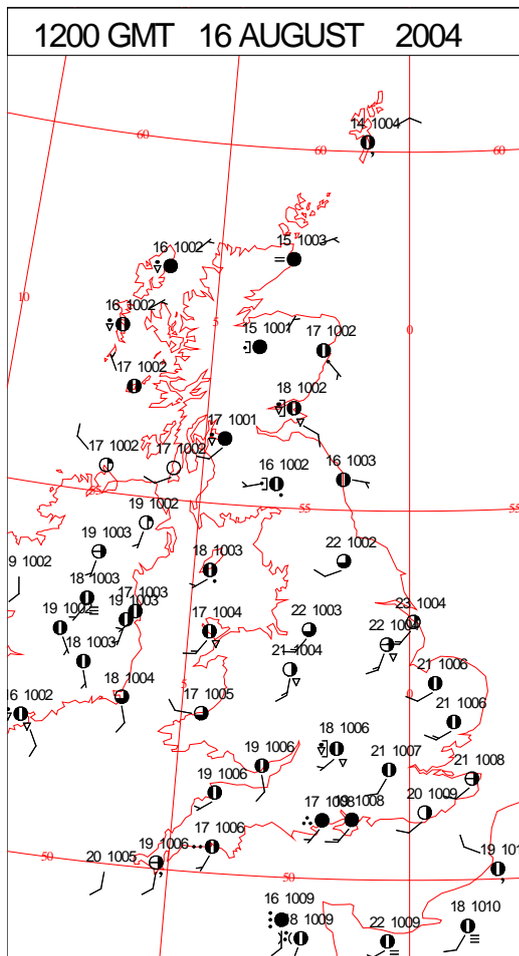
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

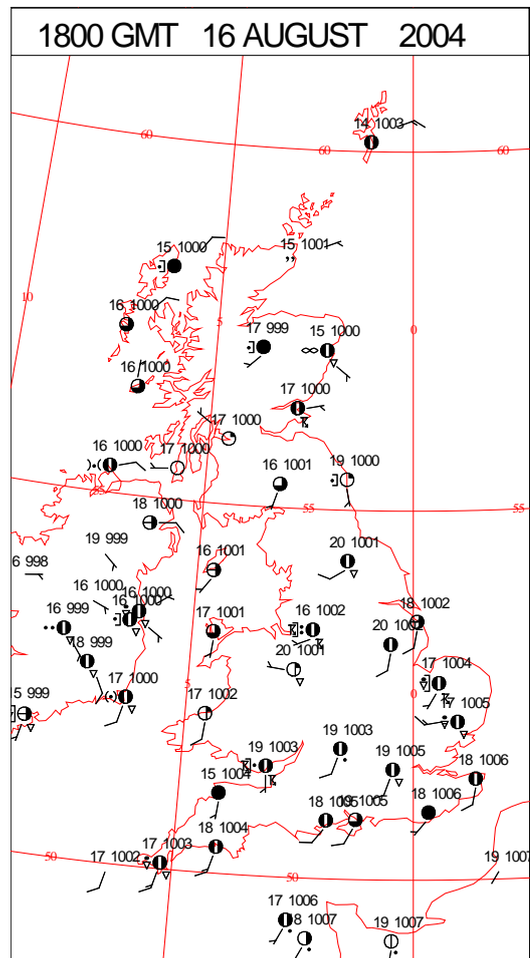
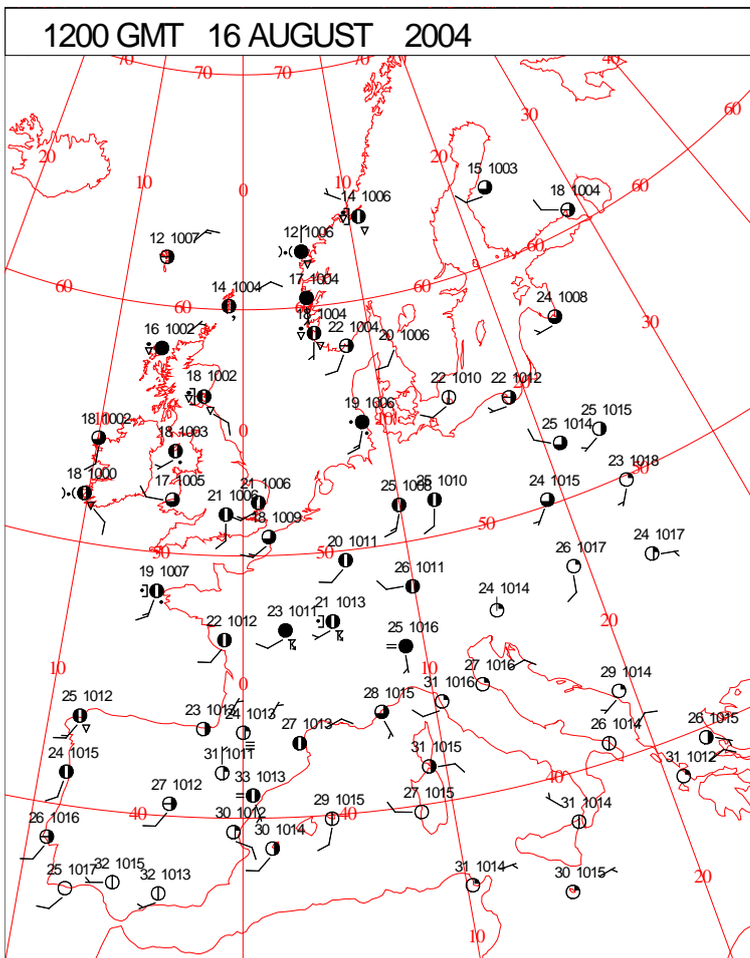
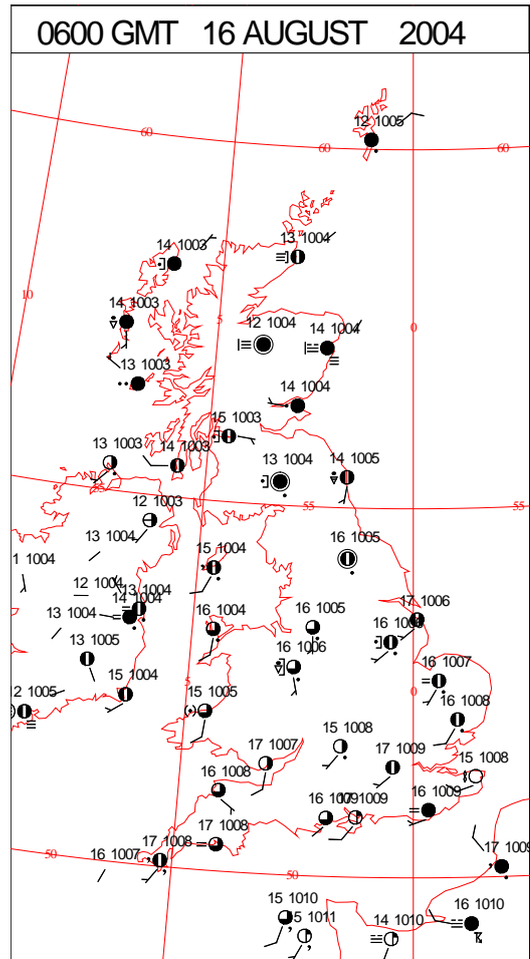
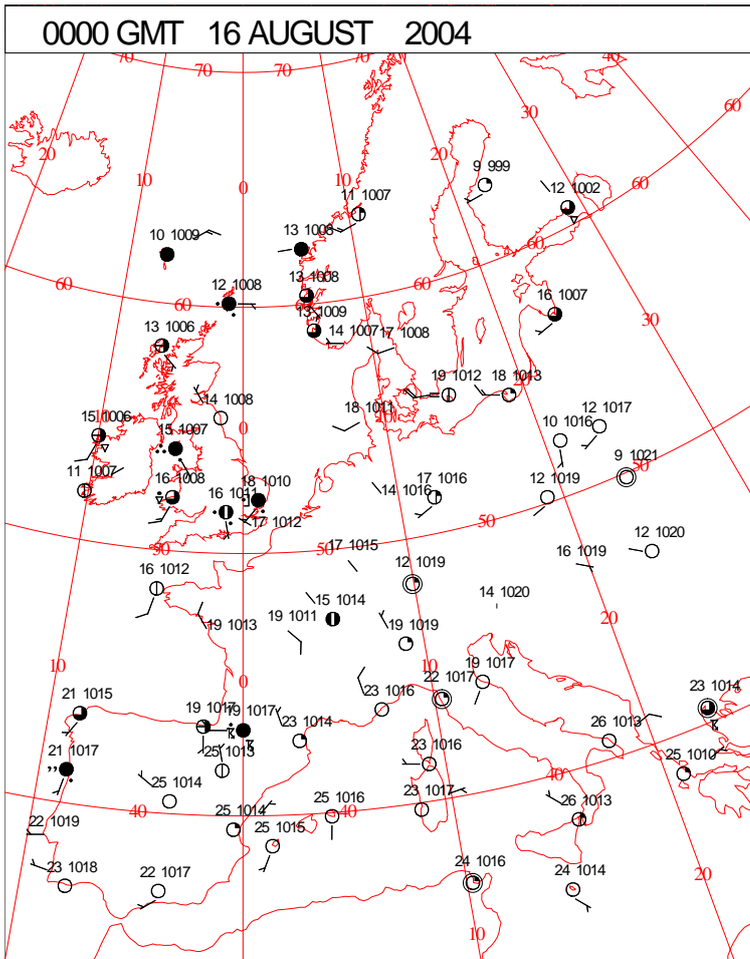


ANALYSIS VALID 0000 UTC MON 16 AUG 2004



ANALYSIS VALID 1200 UTC MON 16 AUG 2004

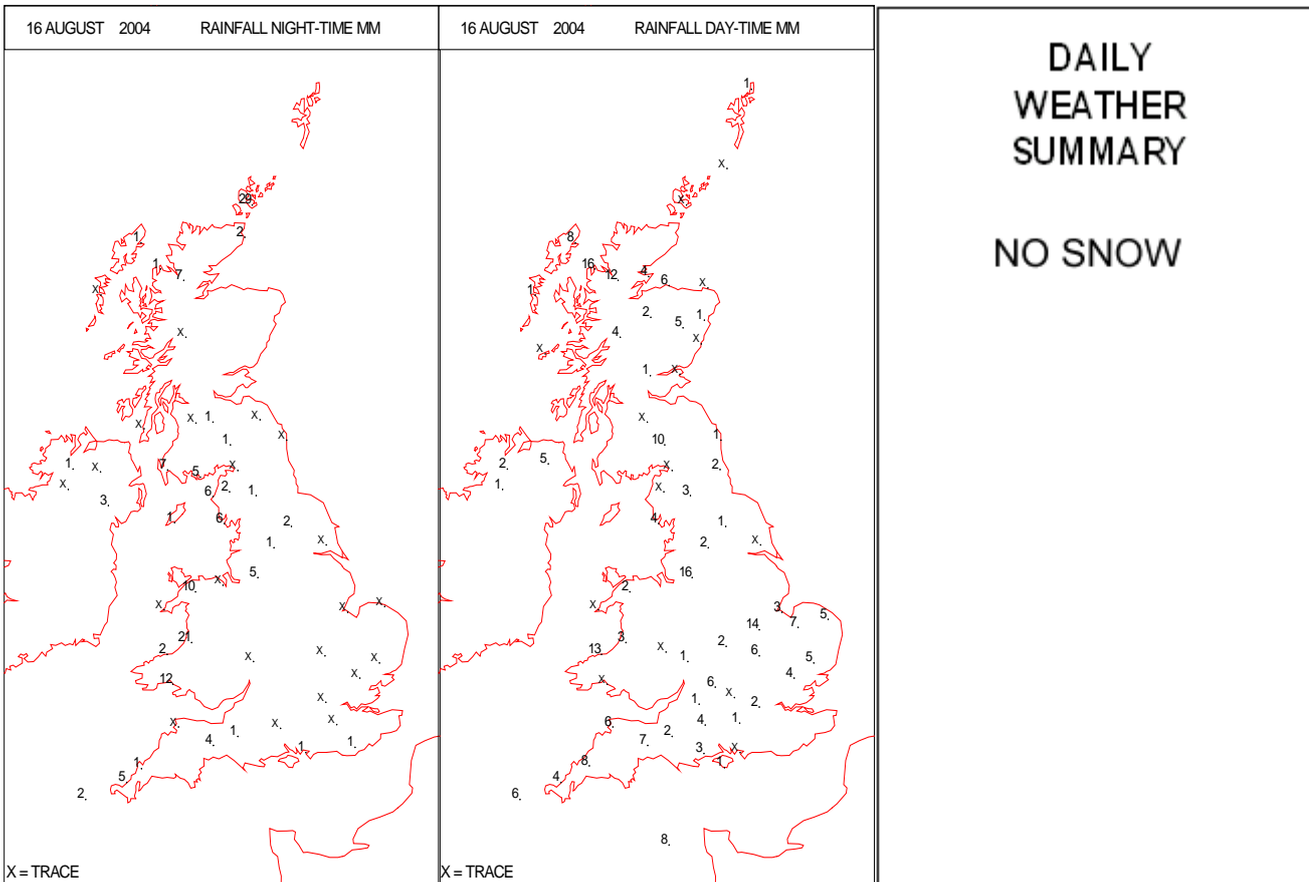
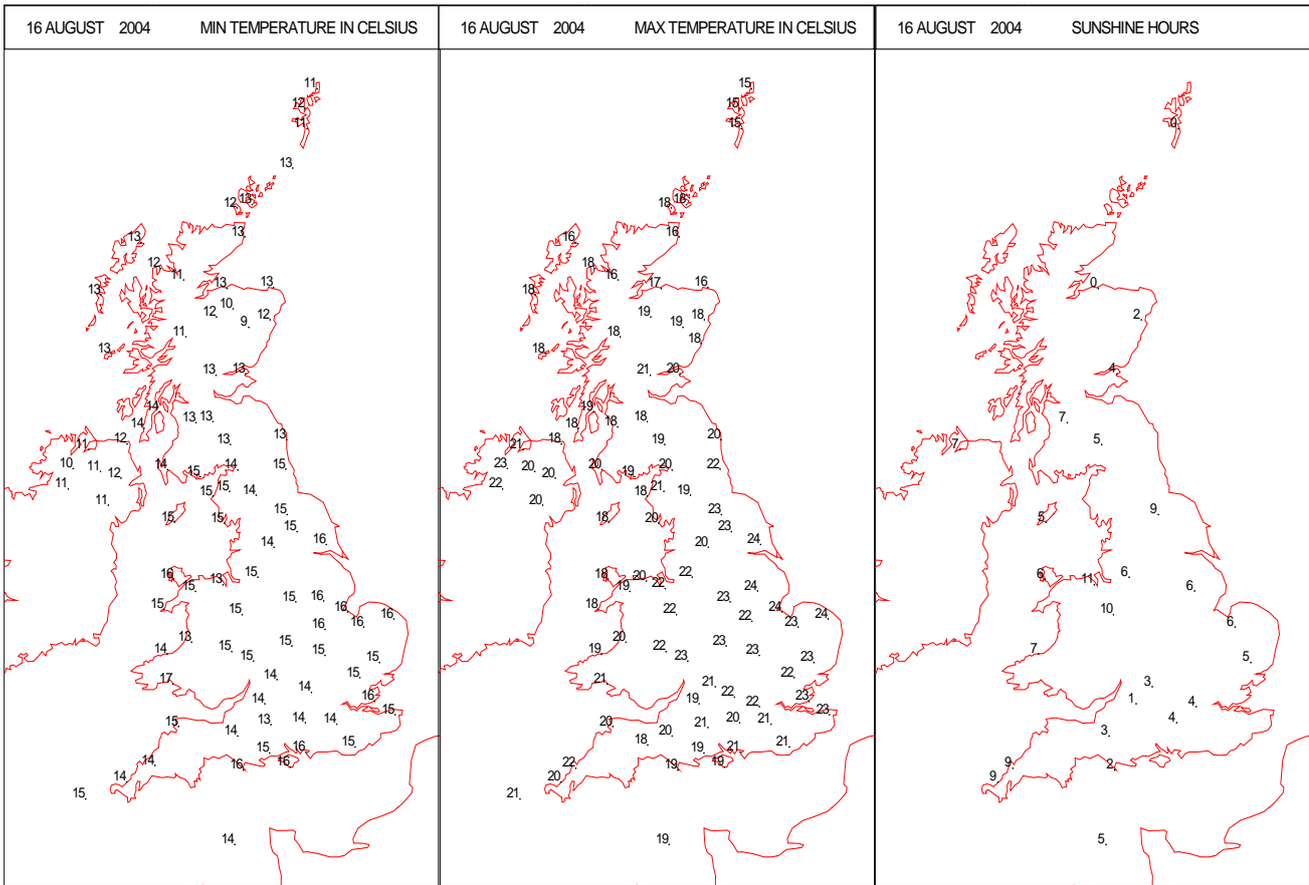
SURFACE REPORTS



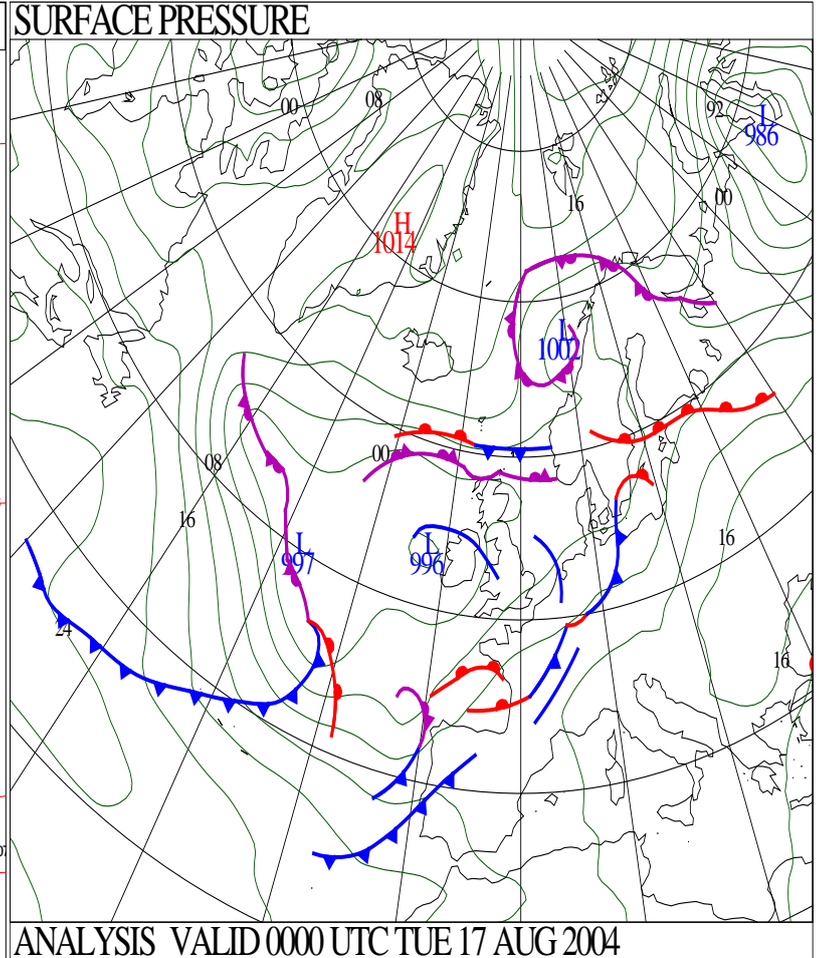
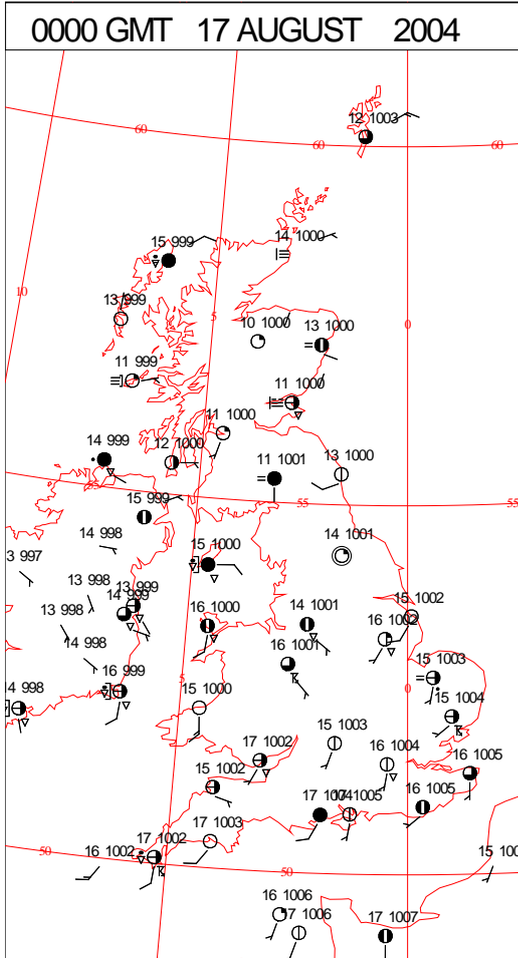
SIGNIFICANT WEATHER

0600 GMT 16 AUGUST 2004 SIG WEATHER	1200 GMT 16 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 16 August 2004. Overnight there were a few clear intervals, but on the whole it was cloudy. Outbreaks of heavy rain were already affecting much of Northern Ireland down through Wales, with another spell affecting parts of Southeast England. In the Southeast this cleared through overnight, but the former continued slowly northeast across Northern England and into Southwest and Central Scotland, some of it heavy and thundery. During the day there were some bright or sunny spells, but the rain was slow to clear northwards from Scotland, whilst elsewhere showers developed. There were some prolonged, torrential and thundery downpours especially across Southern England. There were reports of severe flooding across parts of North Cornwall, with up to 3 inches of rainfall falling, with one particular line of intense storms running northeast-wards from St Ives up towards the Cardiff region. Heavy thundery showers rumbled on into the evening, especially across Northern Ireland, Wales and the Southwest and in a line running across the North Midlands into Lincolnshire. Highs were mostly near normal. Winds were mostly gentle or moderate southerly, but variable across the north.</p>
1800 GMT 16 AUGUST 2004 SIG WEATHER	0000 GMT 17 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.4 Coltishall, Norfolk</p> <p>Lowest Maximum: 14.6 Lerwick, Shetland</p> <p>Lowest Minimum: 9.0 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 5.6 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 29.2 Kirkwall, Orkney</p> <p>Most Sun: 10.6 Moel-Y-Crio, Clwyd</p>

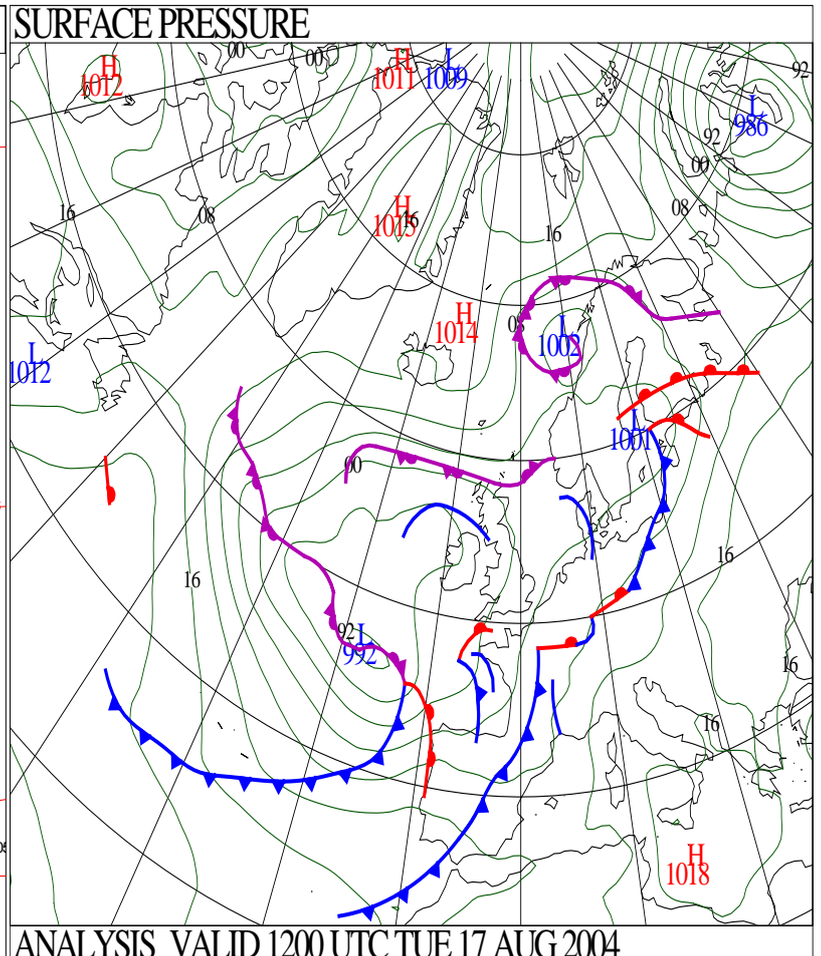
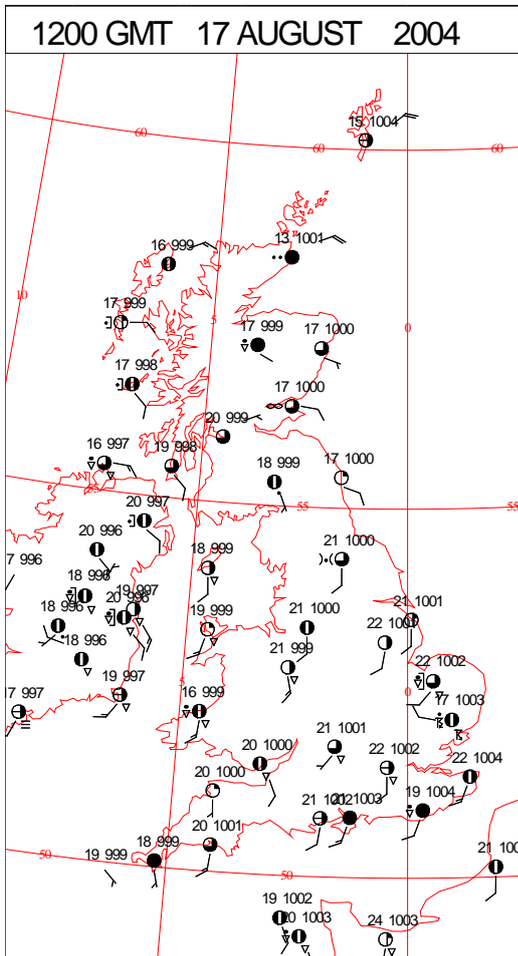
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

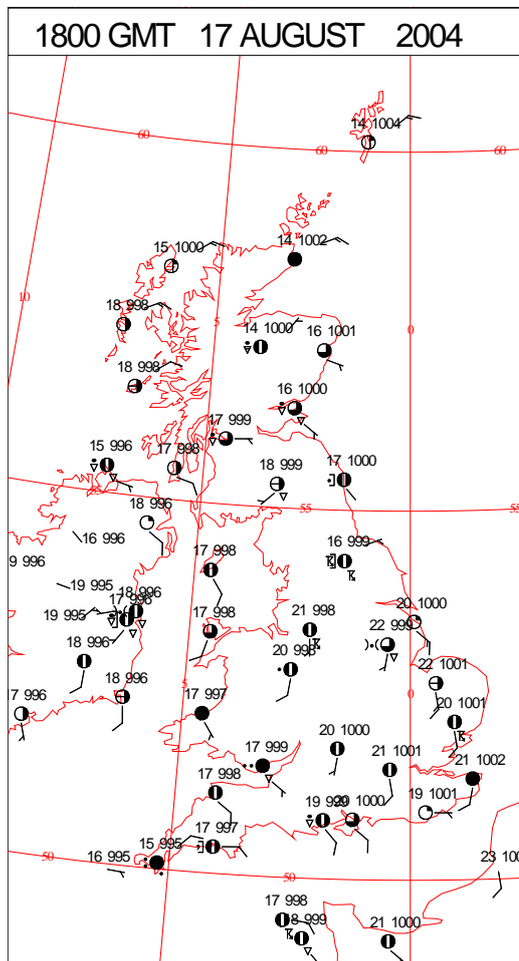
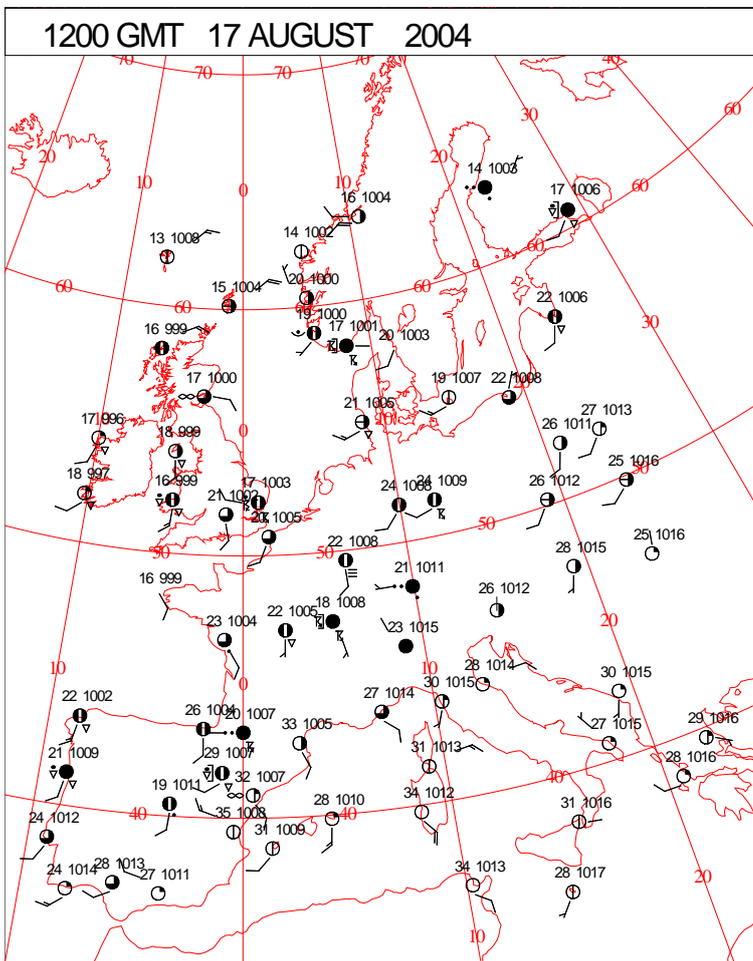
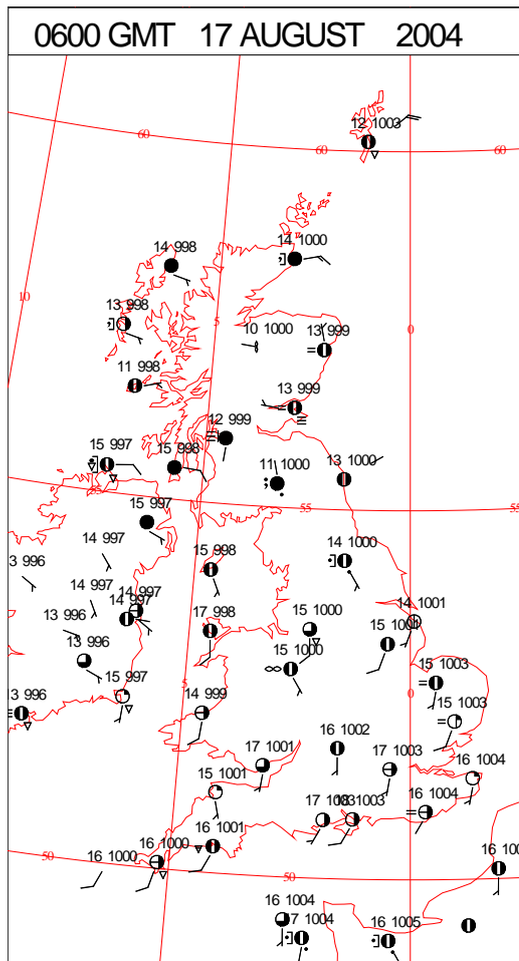
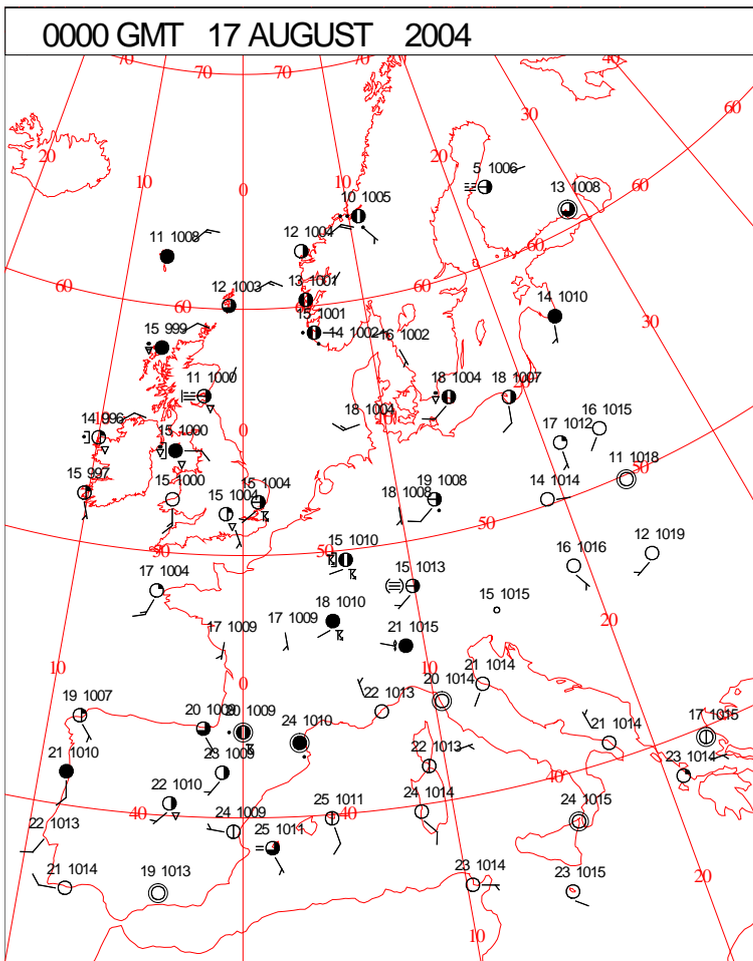


ANALYSIS VALID 0000 UTC TUE 17 AUG 2004



ANALYSIS VALID 1200 UTC TUE 17 AUG 2004

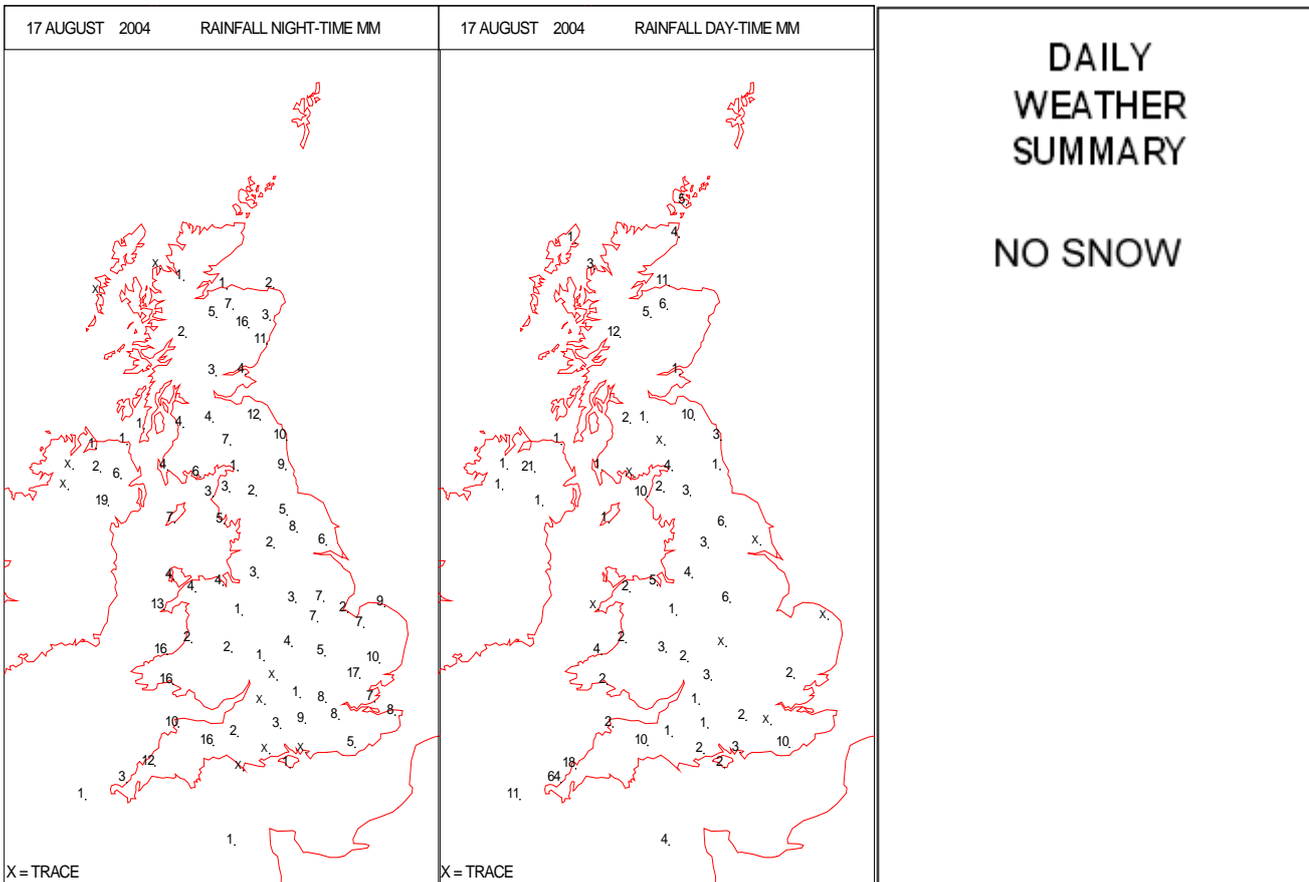
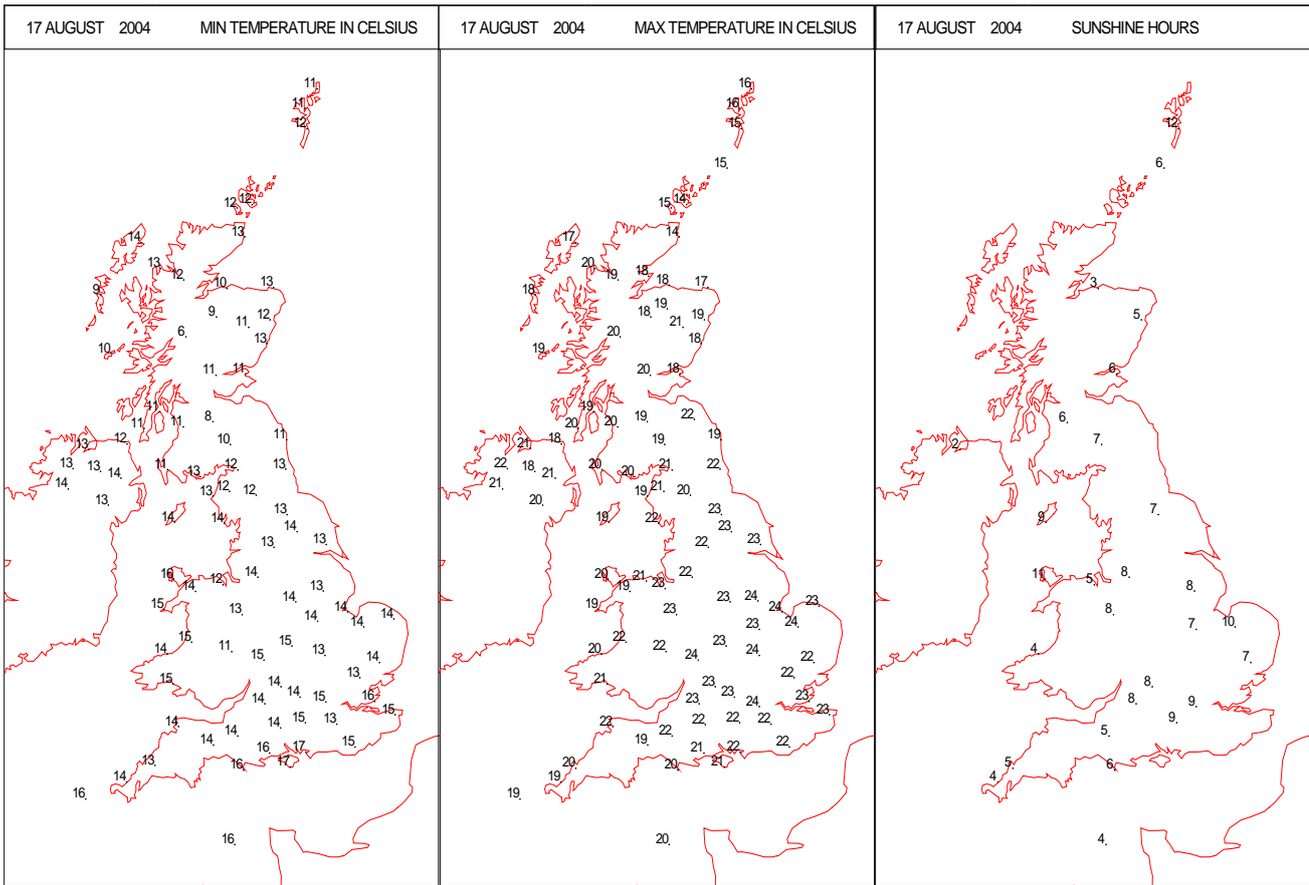
SURFACE REPORTS



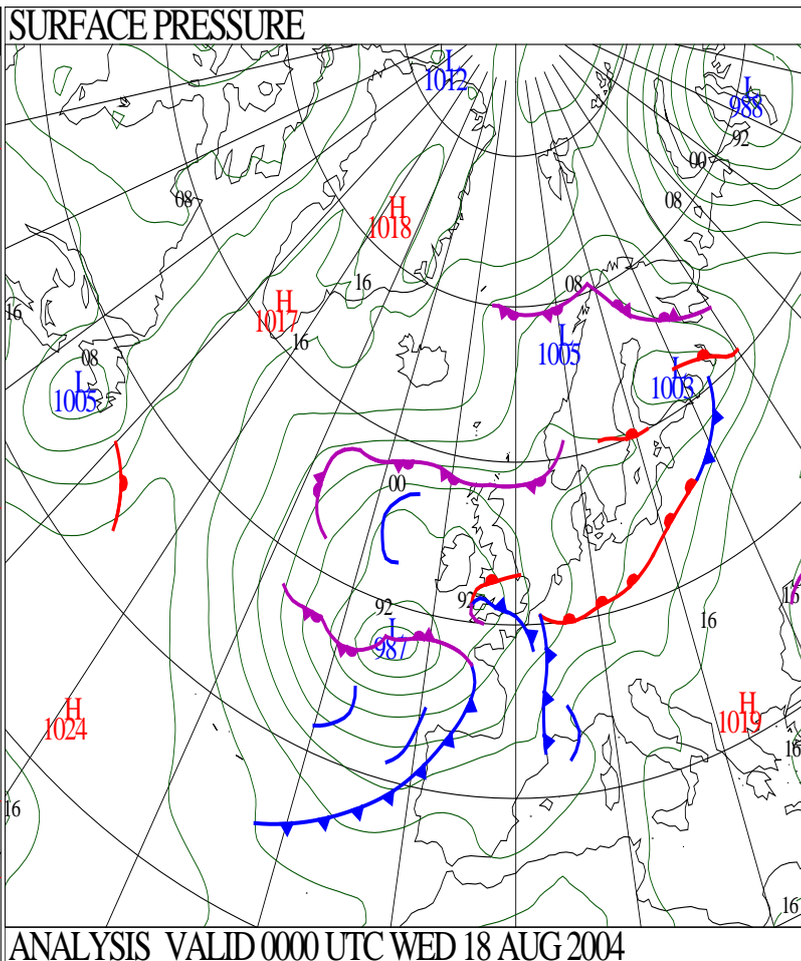
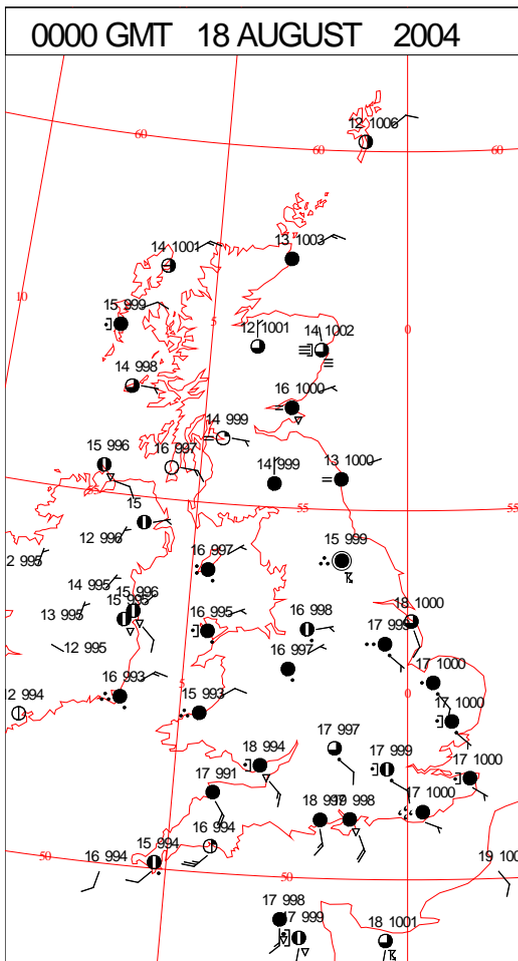
SIGNIFICANT WEATHER

0600 GMT 17 AUGUST 2004 SIG WEATHER	1200 GMT 17 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 17 August 2004. Overnight was mainly cloudy with some clearer intervals leading to some mist and fog patches. Showers, mainly light, affected northern Scotland, Northern Ireland, the western side of the UK and the southern coastal counties. The showers continued through the morning spreading to much of the UK and intensified producing some local thunderstorms in Northern England, East Anglia and Northern Ireland. The thunderstorms caused flooding in Londonderry. Away from the showers there were some sunny spells with the best in Kent. During the afternoon more persistent heavy rain arrived into southwest England and this lasted through much of the evening and it also spread north across Wales and the West Midlands. 31.6 mm was recorded in one hour at Culdrose during the evening and 58.0 mm in three hours at Camborne. Thundery showers moved in from the Channel across southeast England during the evening. The wind was a gentle to moderate south to southwesterly for much of the day before backing southeasterly during the evening. Temperatures were mostly normal but warm in the north east of England.</p>
1800 GMT 17 AUGUST 2004 SIG WEATHER	0000 GMT 18 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.4 Northolt, Greater London 24.4 Coningsby, Lincolnshire Lowest Maximum: 14.2 Wick Airport, Caithness Lowest Minimum: 6.1 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: 3.5 Tulloch Bridge, Inverness-Shire Most Rain: 67.6 Camborne, Cornwall Most Sun: 12.4 Lerwick, Shetland</p>

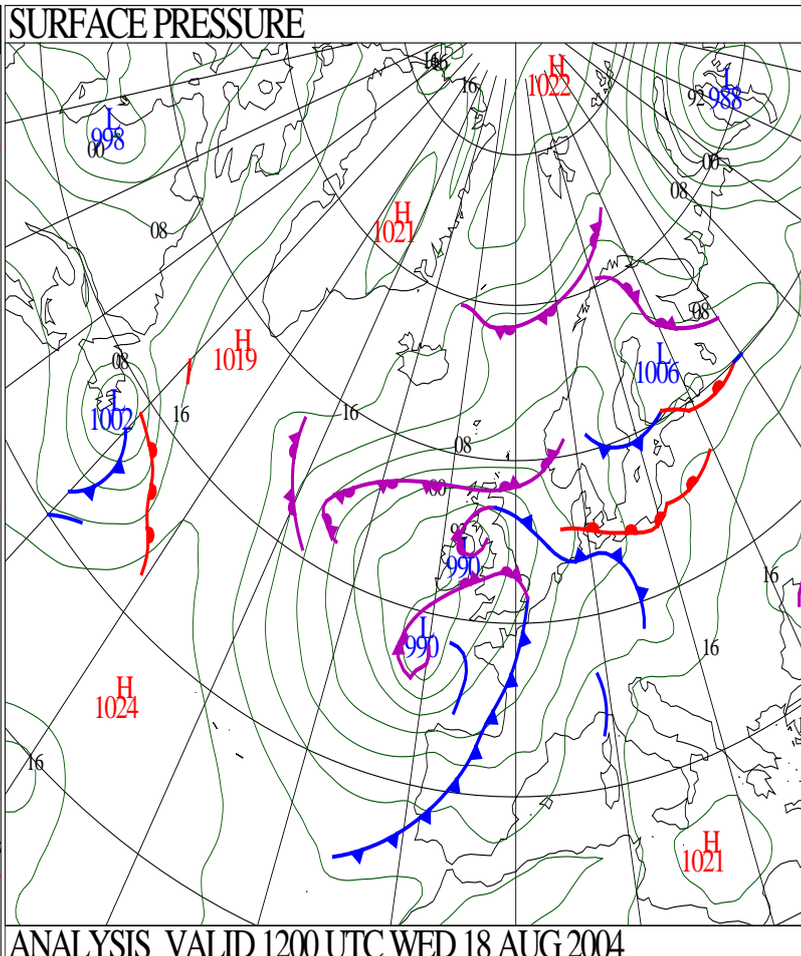
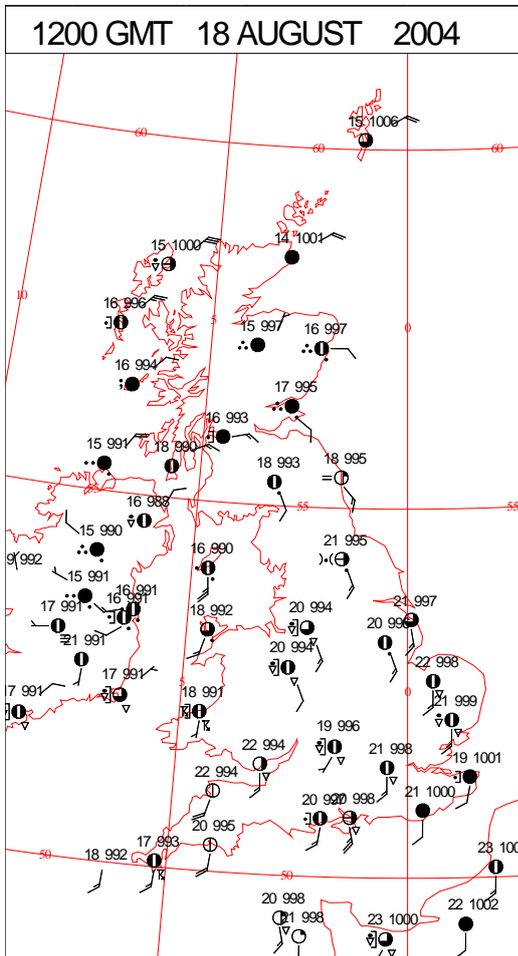
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

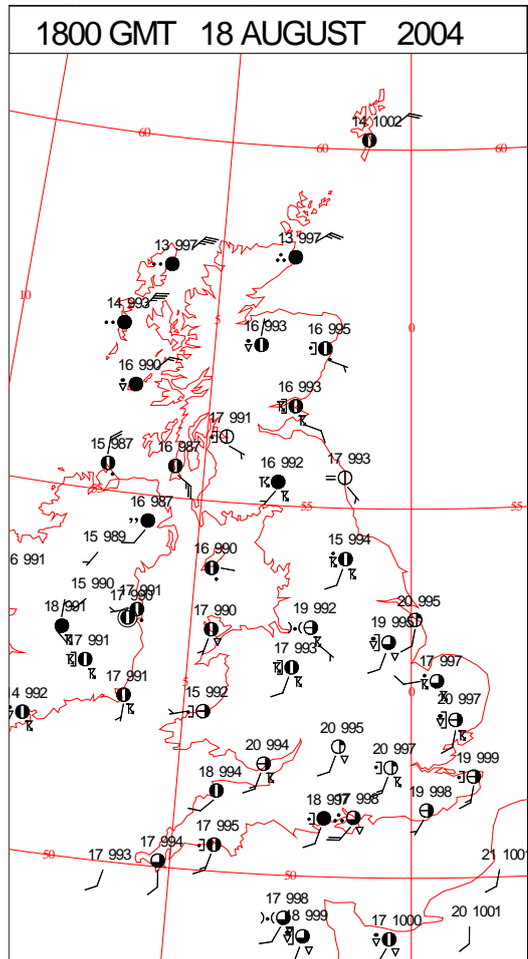
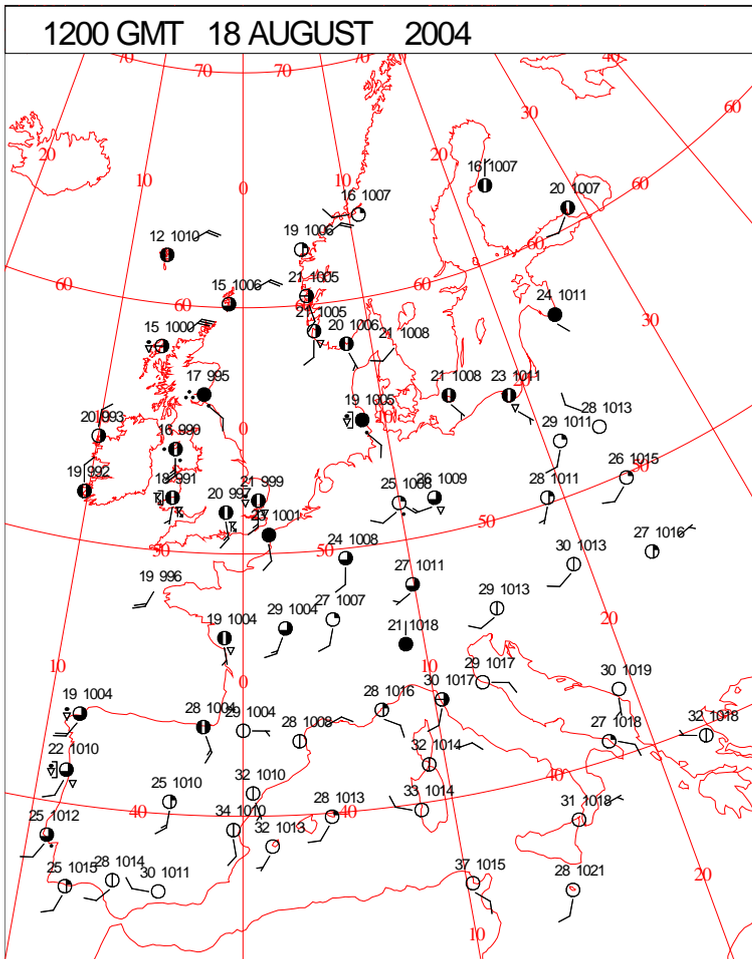
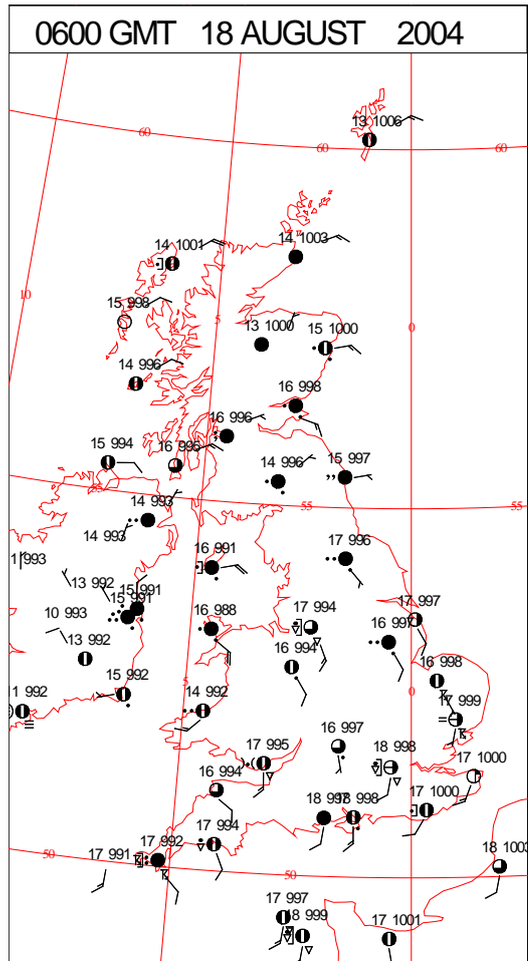
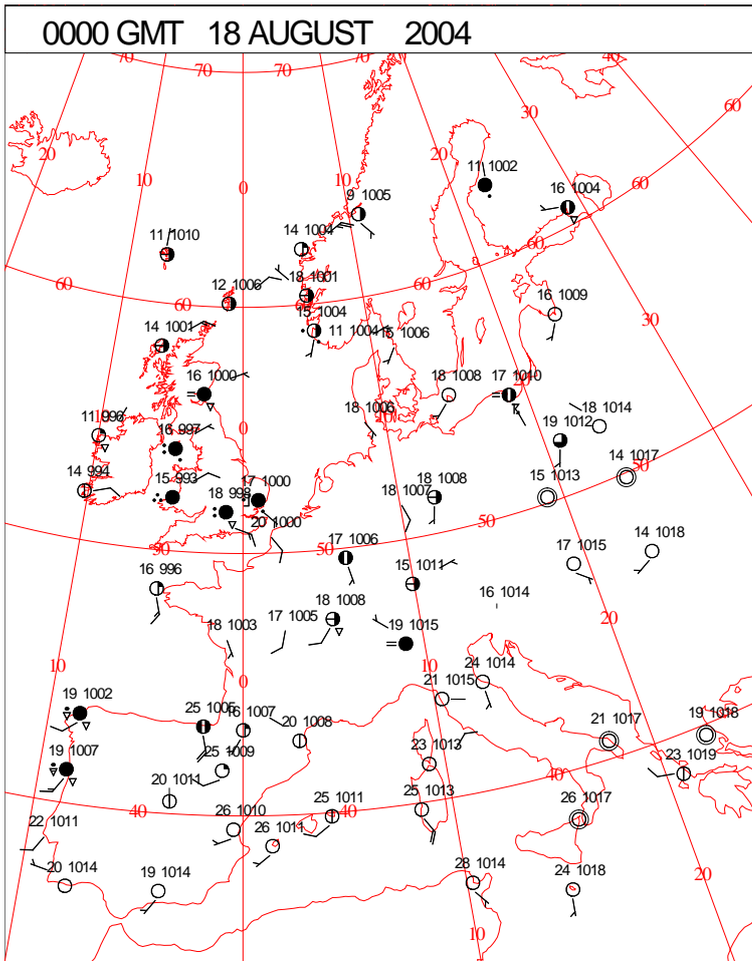


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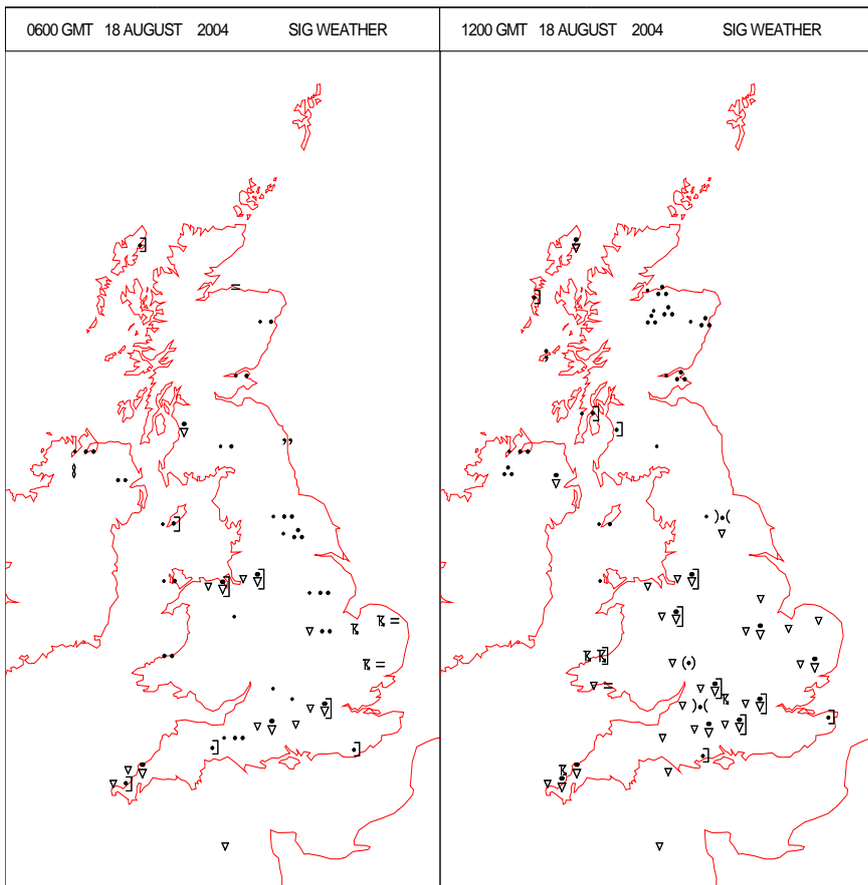


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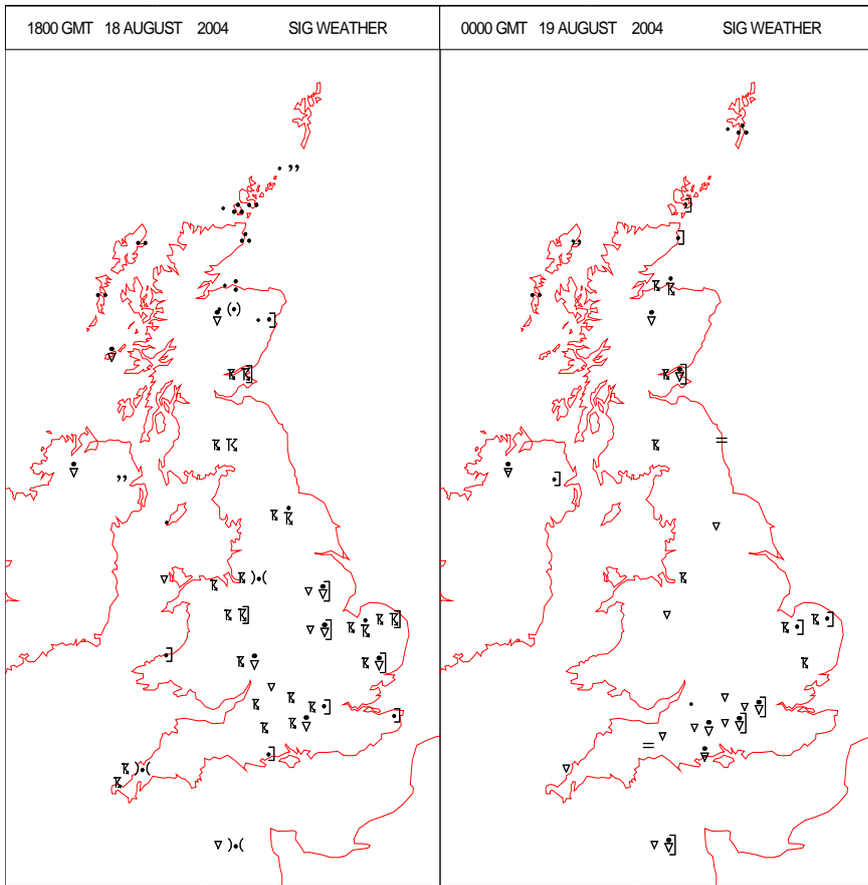
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 18 August 2004.
 Overnight was mainly cloudy with clear spells. A large area of heavy and thundery rain affected southeast England before tracking across East Anglia. Southwest England had heavy showers. A hook of torrential rain tracked northwards through the Irish Sea with outbreaks of rain affecting northern England, Northern Ireland and southern Scotland.
 During the morning the rain continued in much of Scotland, northern England and parts of Northern Ireland. Heavy and thundery showers continued south of Holyhead to Brighton. Elsewhere started mainly dry with some sunshine. Later in the morning showers developed across much of the UK with no where really spared from the at times heavy and thundery showers. There were some sunny intervals which became more prolific during the afternoon. In the evening the rain cleared from Scotland and the heavy showers became more scattered with clear spells. The rain caused a landslide on the A58 at Lochearnhead in Central Scotland. The wind associated with the hook of rain in the Irish Sea was gale force in places with a 55kn gust at the Mumbles at 3Z. Temperatures were generally around average.



EXTREMES

Highest Maximum:
24.3 Marham, Norfolk

Lowest Maximum:
14.7 Loch Glascarnoch, Ross & Cromarty

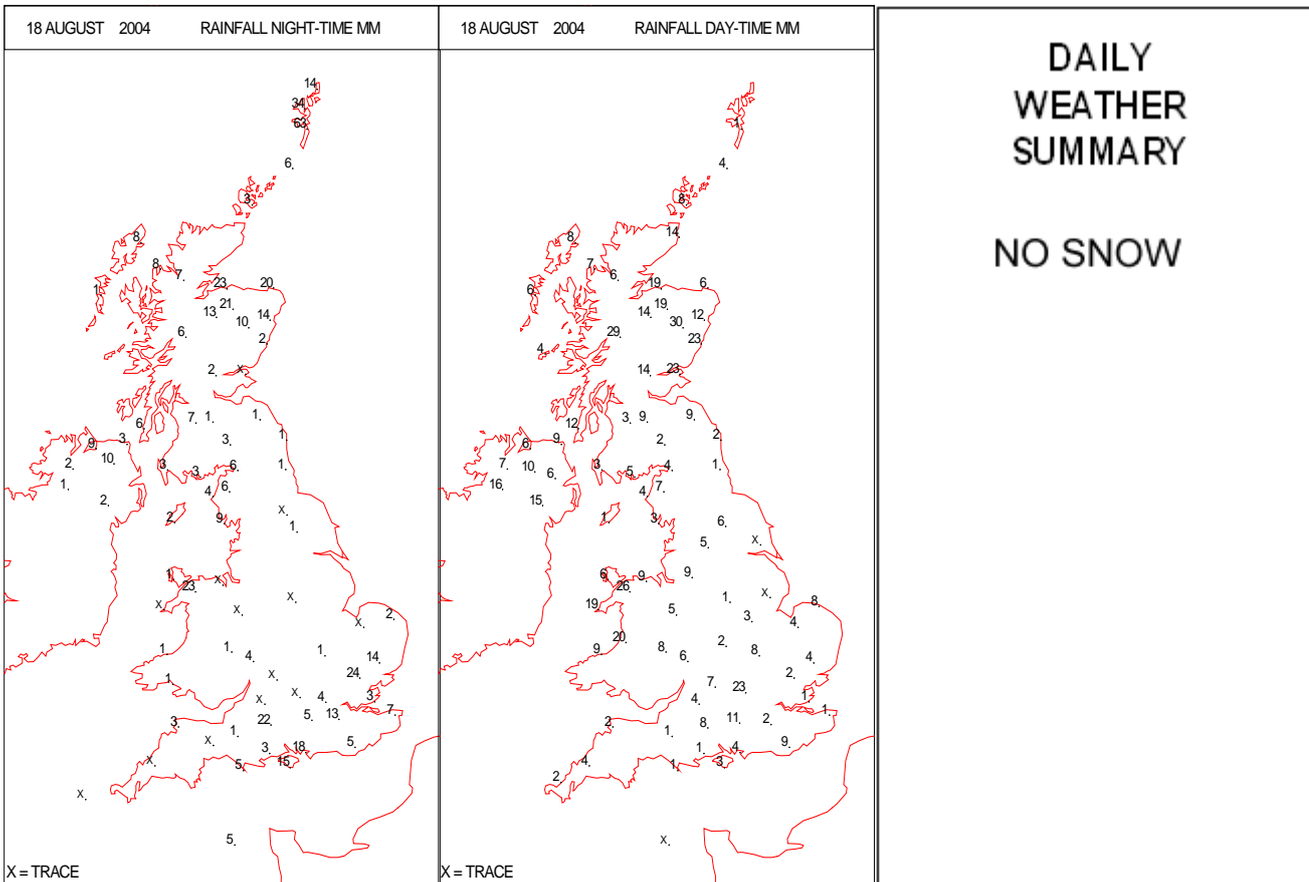
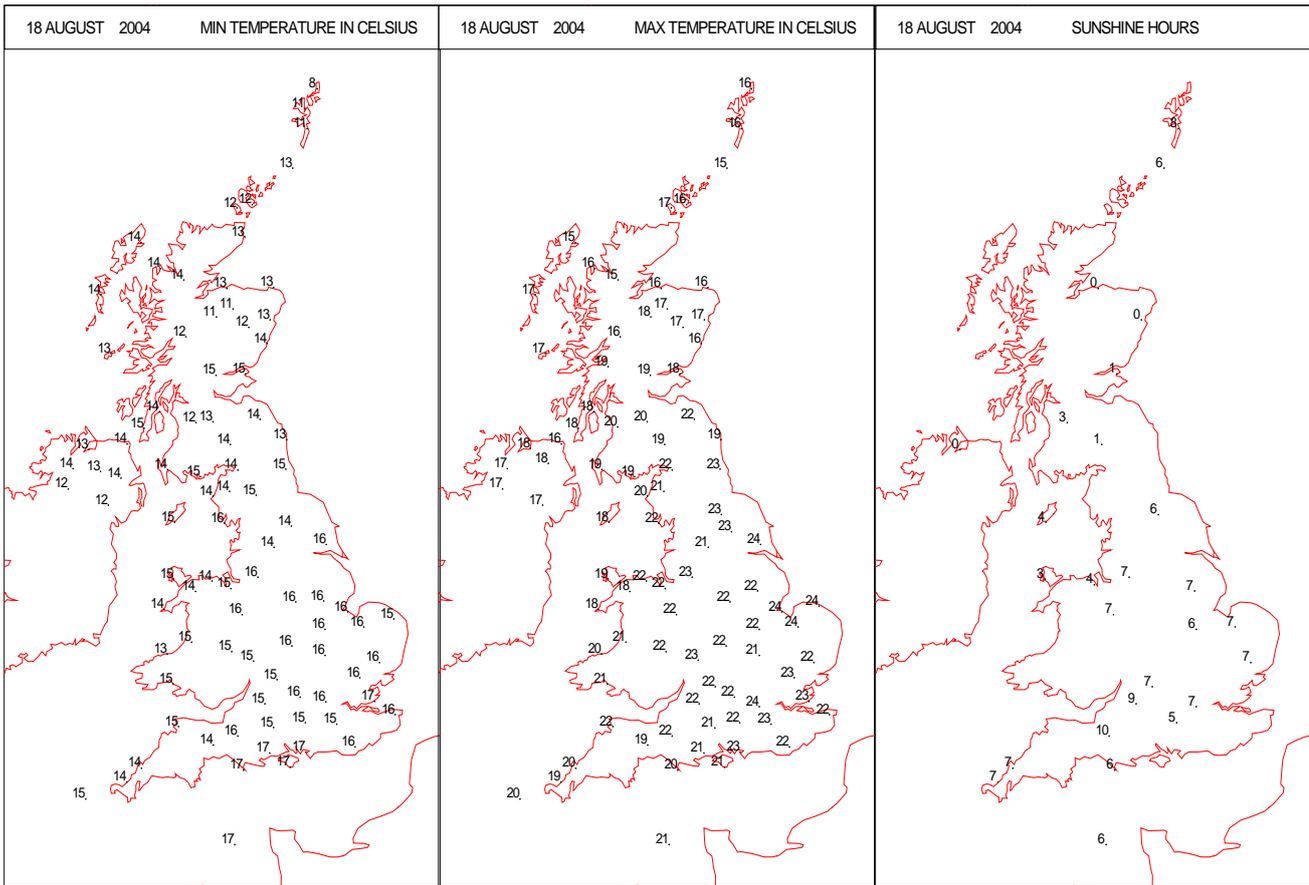
Lowest Minimum:
8.3 Baltasound No 2, Shetland

Lowest Grass Minimum:
4.0 Baltasound No 2, Shetland

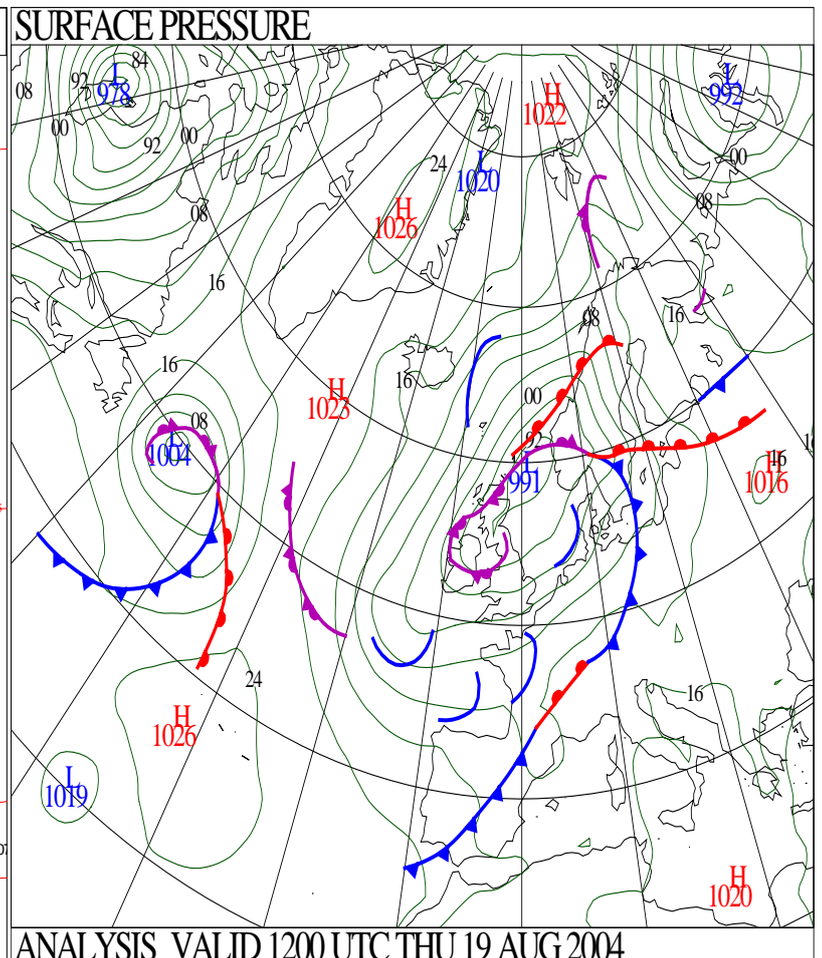
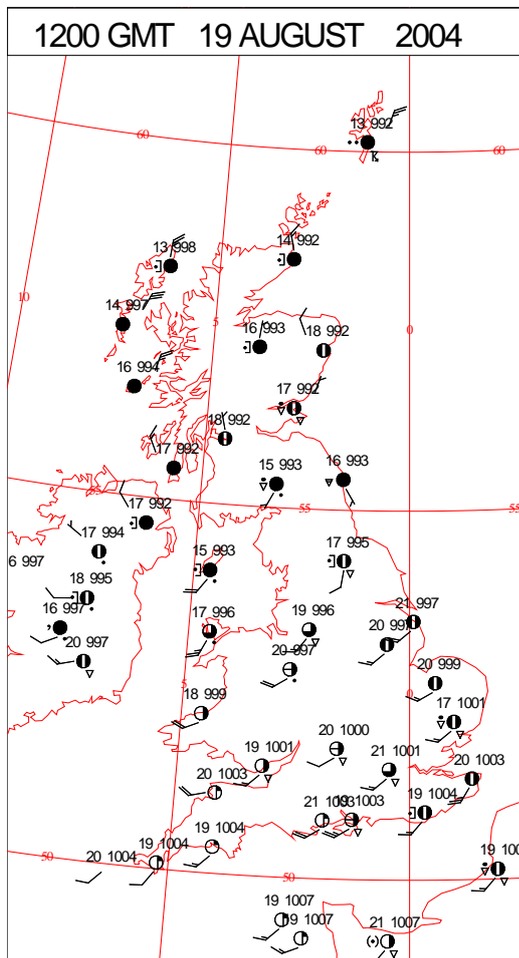
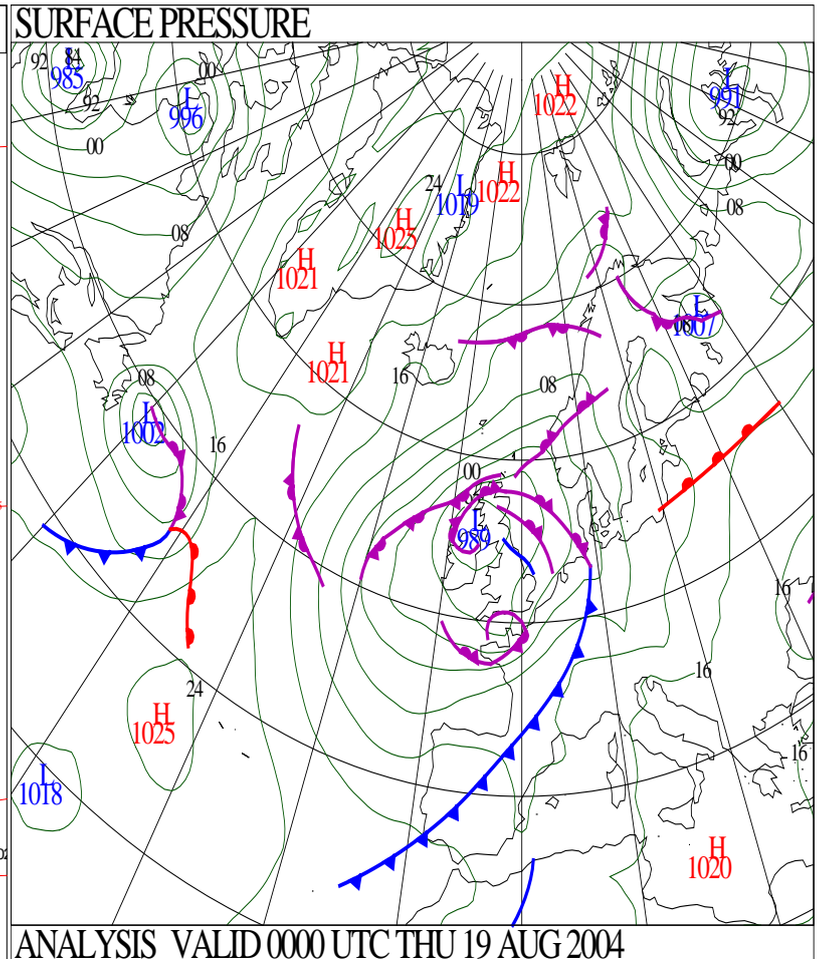
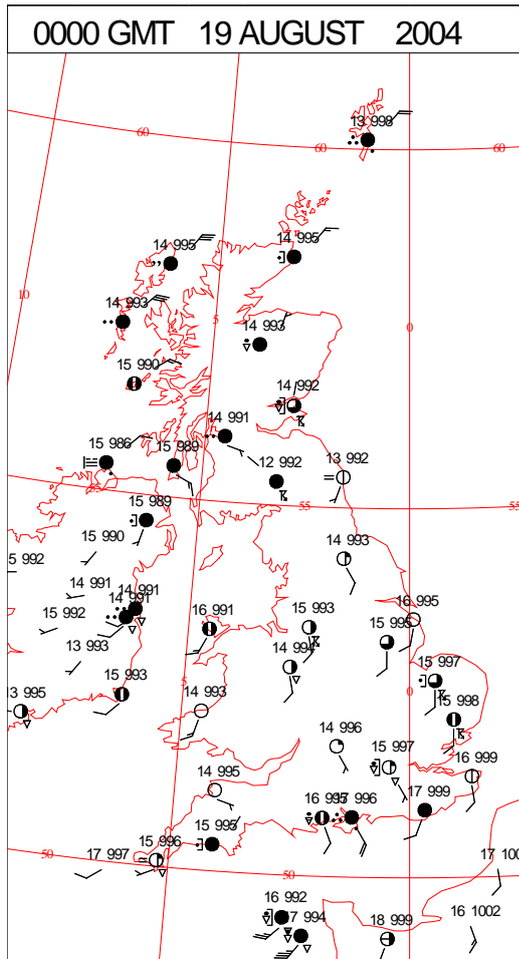
Most Rain:
63.6 Lerwick, Shetland

Most Sun:
9.8 Yeovilton, Somserset

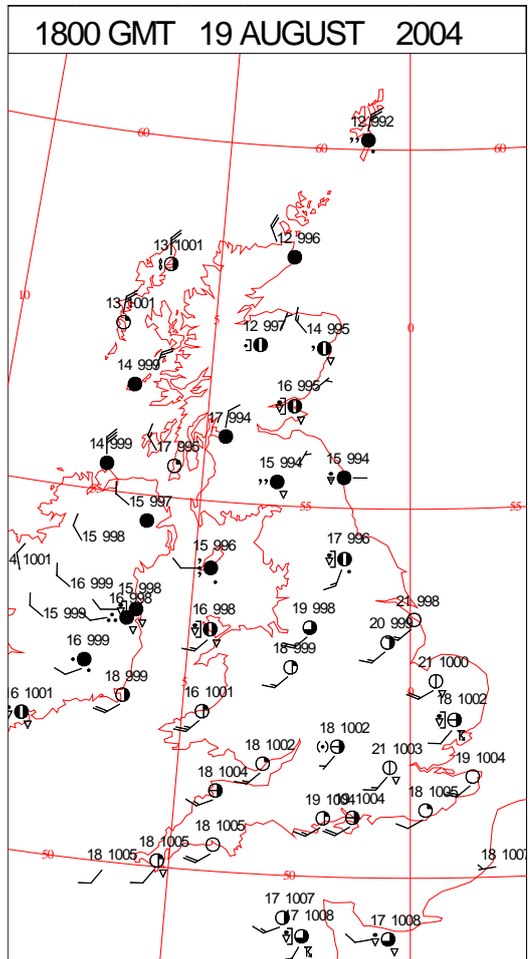
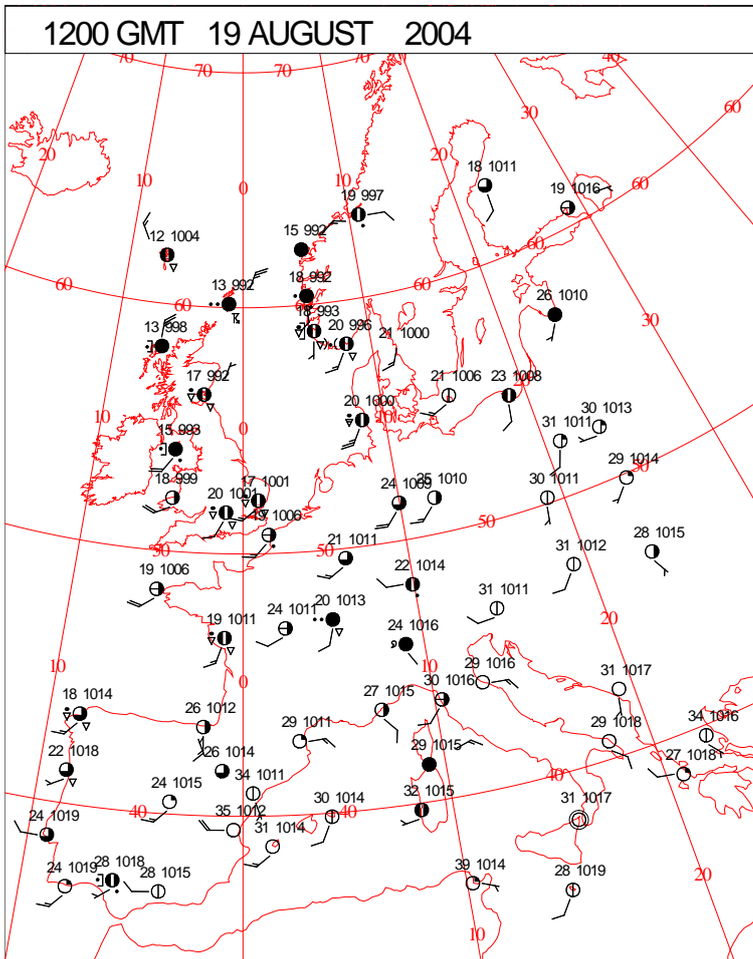
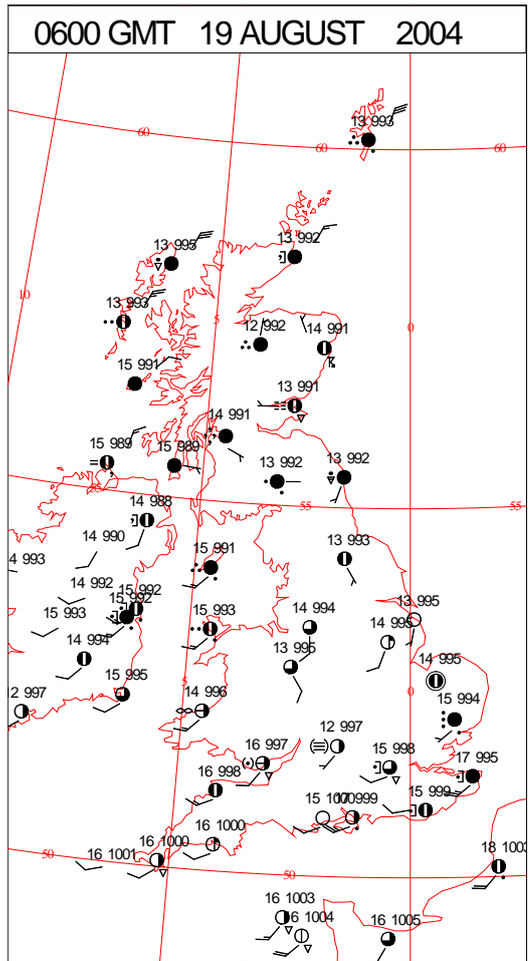
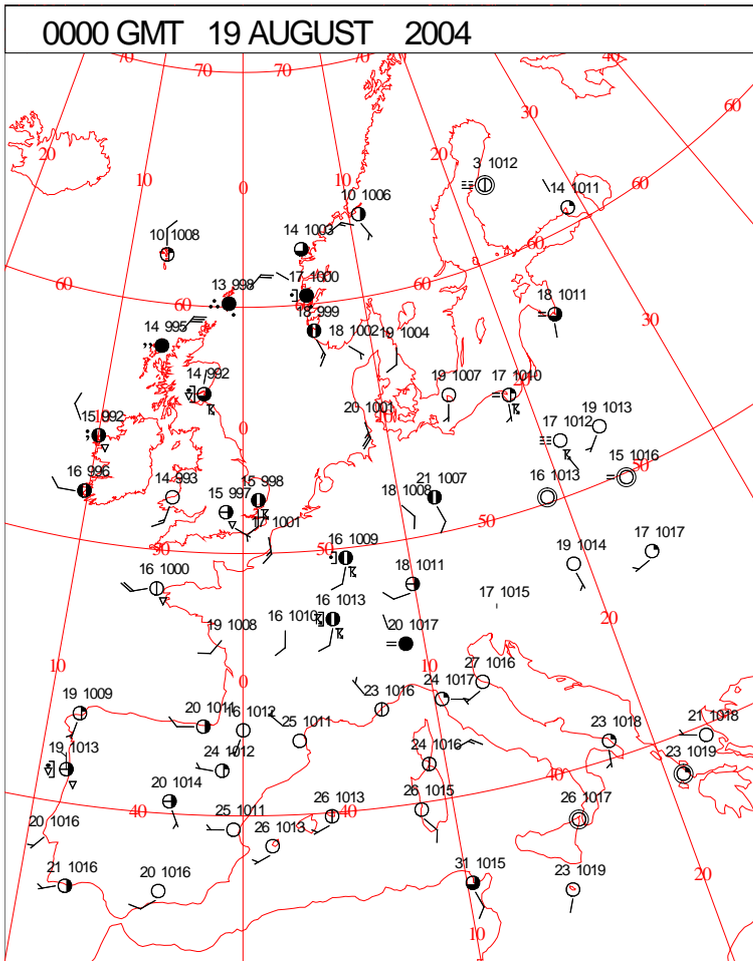
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



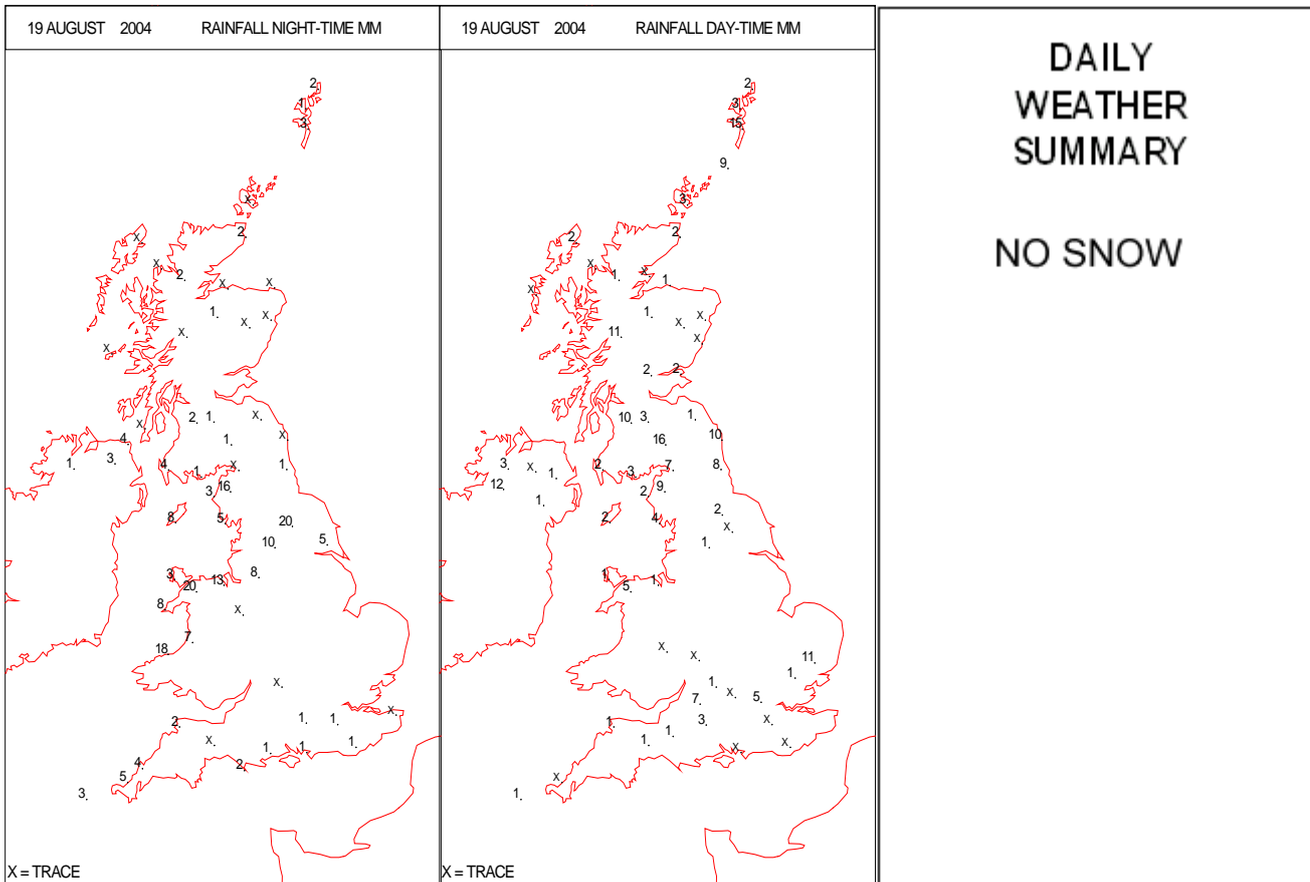
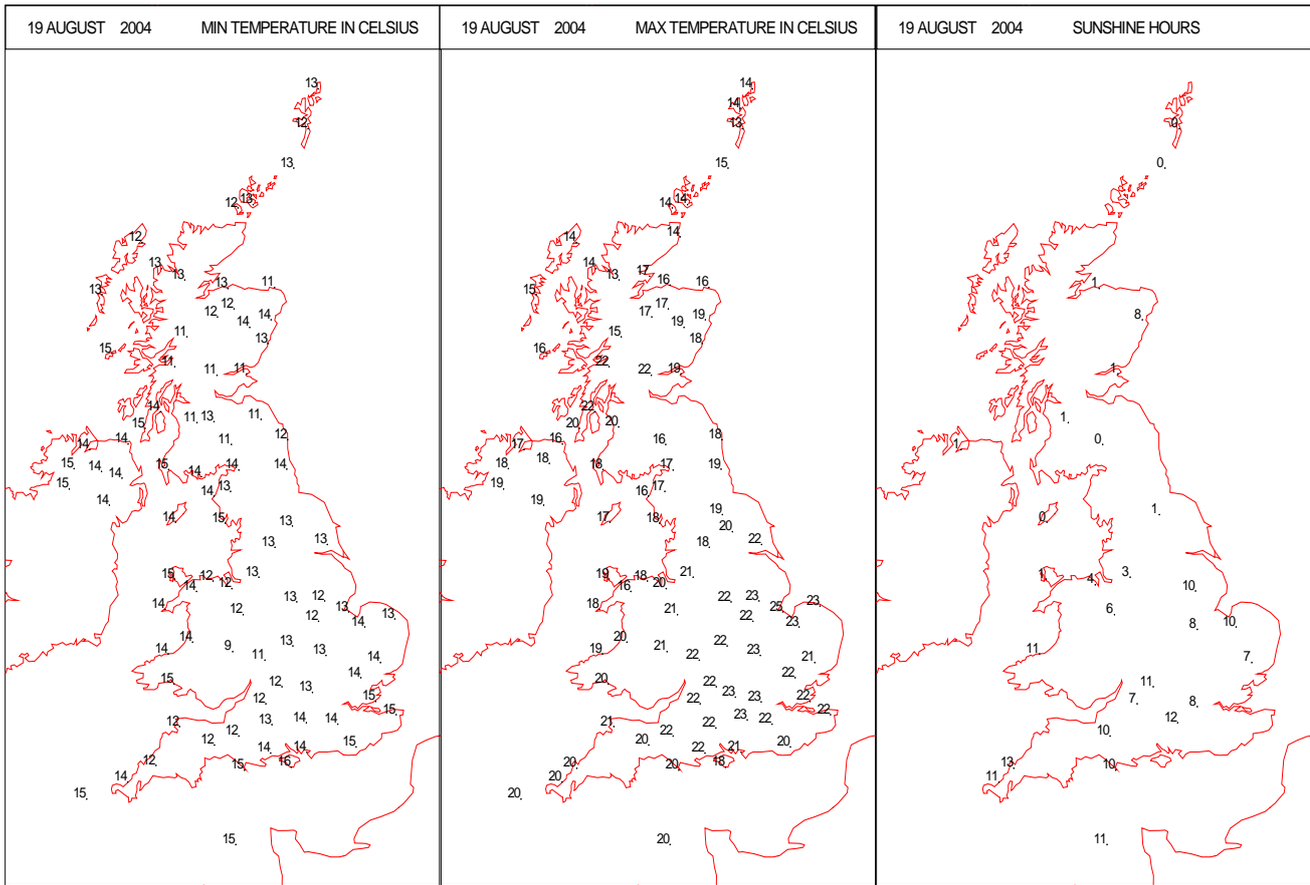
SURFACE REPORTS



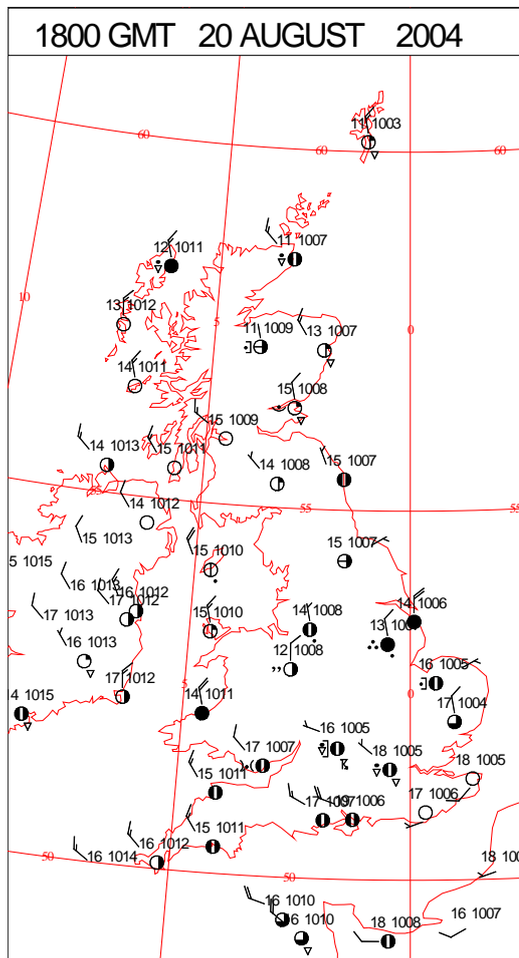
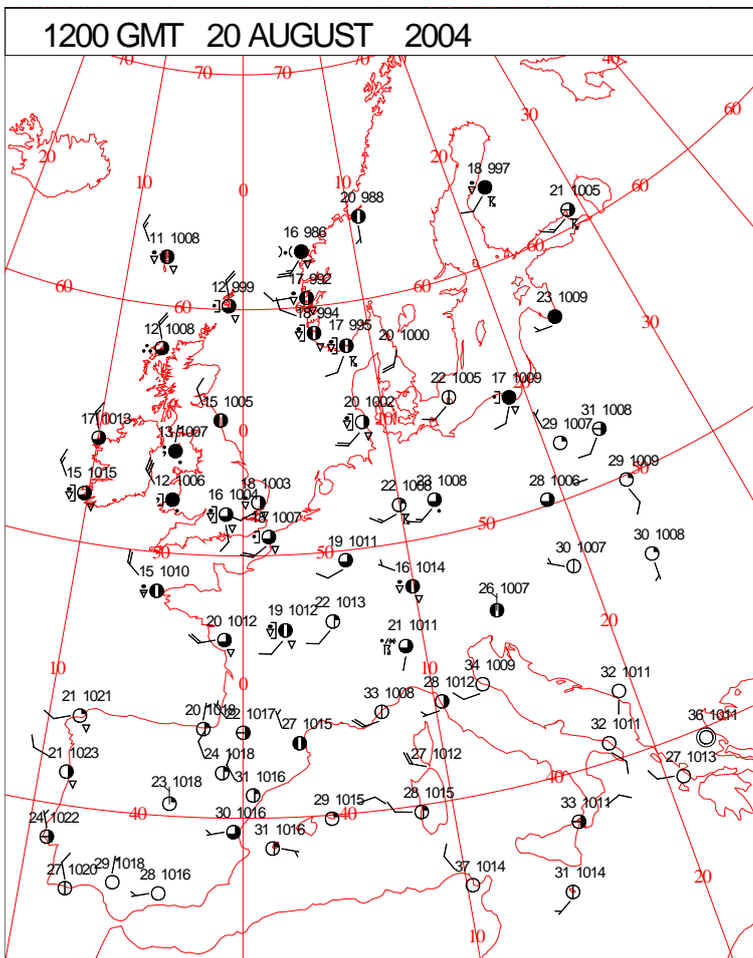
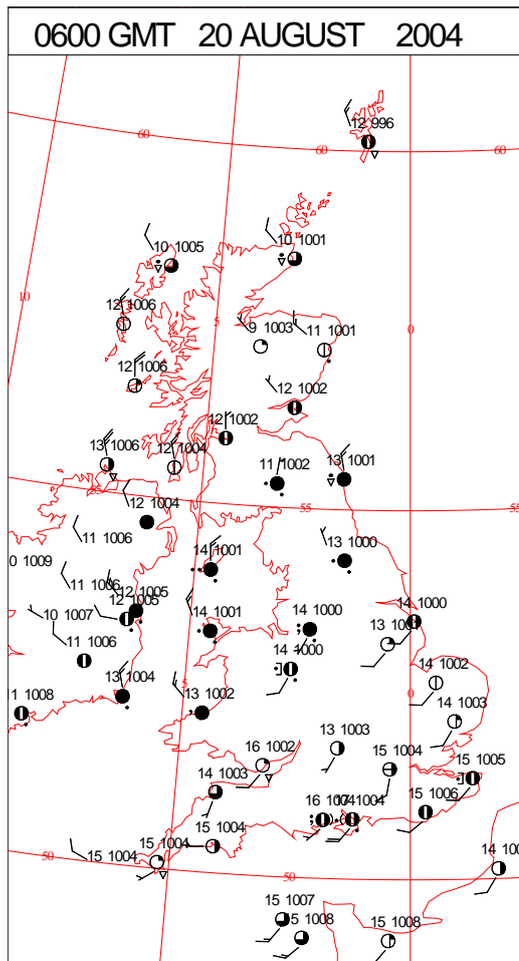
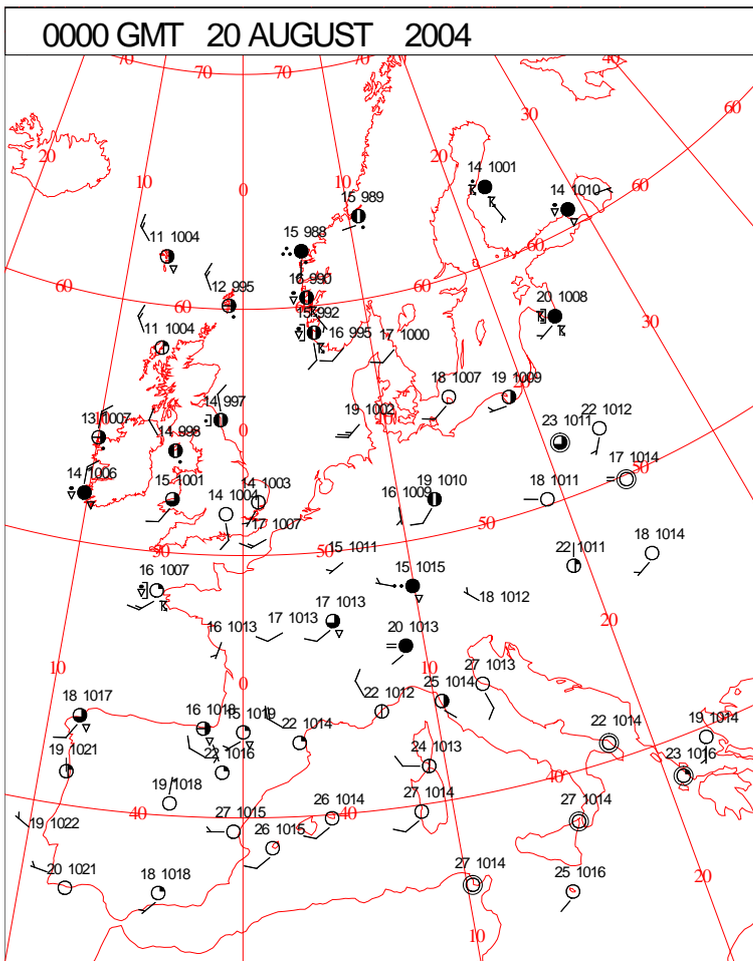
SIGNIFICANT WEATHER

0600 GMT 19 AUGUST 2004 SIG WEATHER	1200 GMT 19 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 19 August 2004. Much of the UK had showers or longer spell of rain overnight but these were particularly heavy over southeast England and East Anglia, where Andrewsfield (Essex) recorded 21.2mm on two hours, and over northern and eastern Scotland, where thunderstorms gave 21.2mm at Fyvie Castle (Aberdeenshire) in one hour. Fog also developed later in the night around the Moray Firth.</p> <p>Further showers or longer spells of rain, with thunder at times, affect many places during the day, but there was plenty of sunshine in places over south Wales and southern England, 12 hours at Tenby (Pembrokeshire). Northern Ireland saw most of the showers die away during the morning to give a dry afternoon. During the evening an area of rain intensified across north Wales, northern England and southern Scotland, become heavy over the Pennines. Showers continued over south Wales and on a line from Bristol to Lowestoft, but the thunder element died away. During the period 21 to 2100z Lerwick recorded 77.8mm of rain. Temperatures across much of the UK were around normal, but it was warm over East Anglia, the Midlands and southern England.</p>
1800 GMT 19 AUGUST 2004 SIG WEATHER	0000 GMT 20 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.5 Holbeach No 2, Lincolnshire</p> <p>Lowest Maximum: 13.2 Lerwick, Shetland</p> <p>Lowest Minimum: 8.9 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 6.7 Shobdon Airfield, Hereford & Worcester 6.7 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 25.8 Keswick, Cumbria</p> <p>Most Sun: 12.6 St Mawgan, Cornwall</p>

DAILY CLIMATE DATA



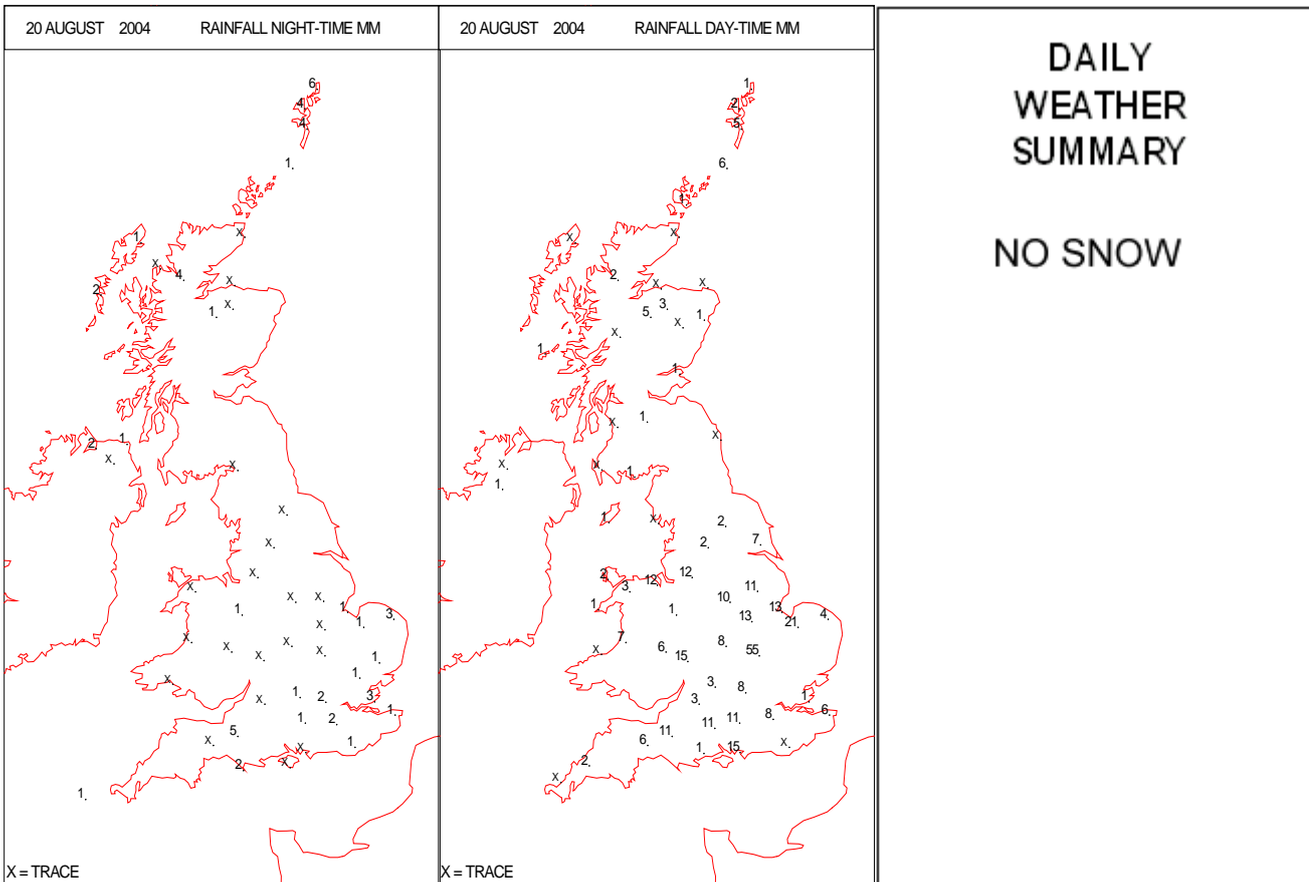
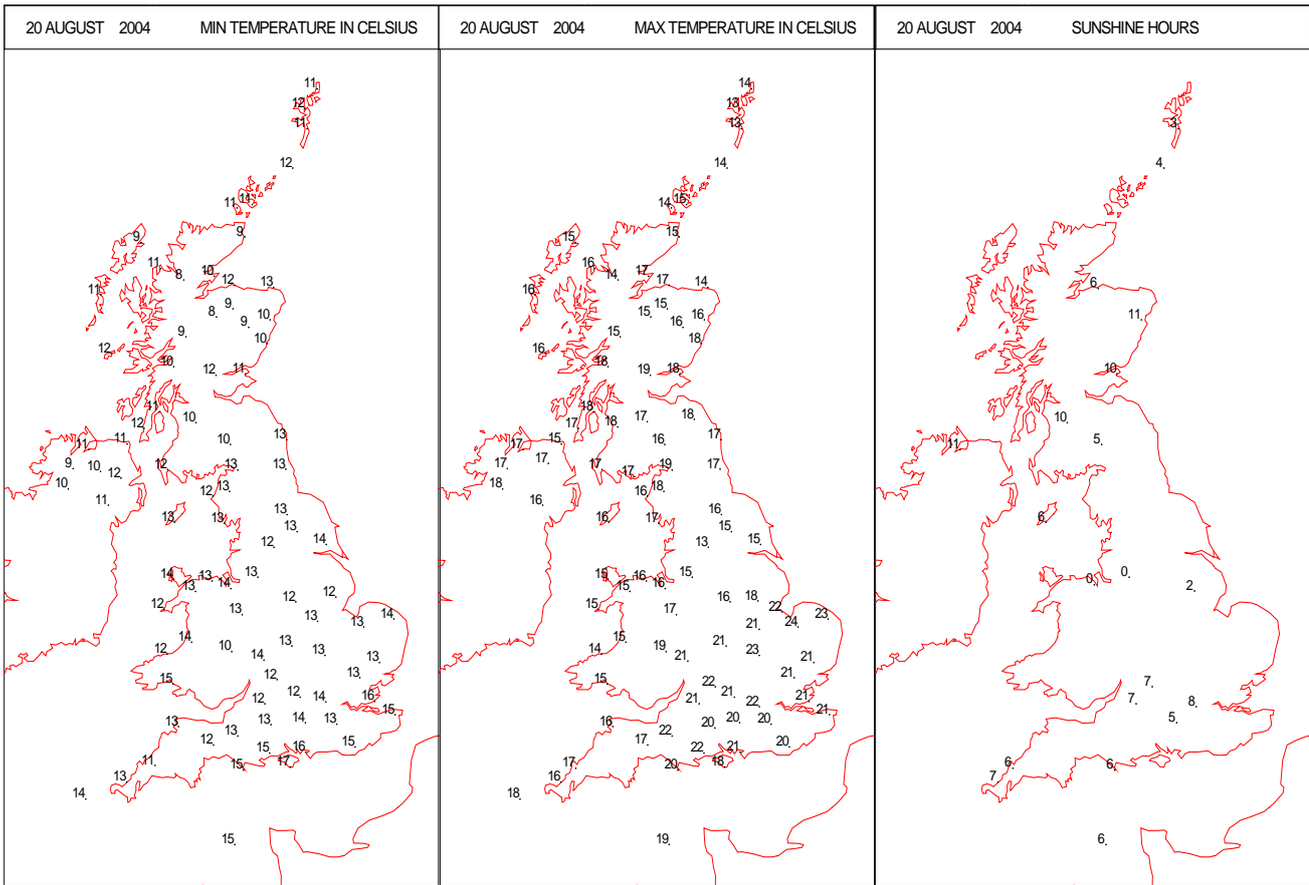
SURFACE REPORTS



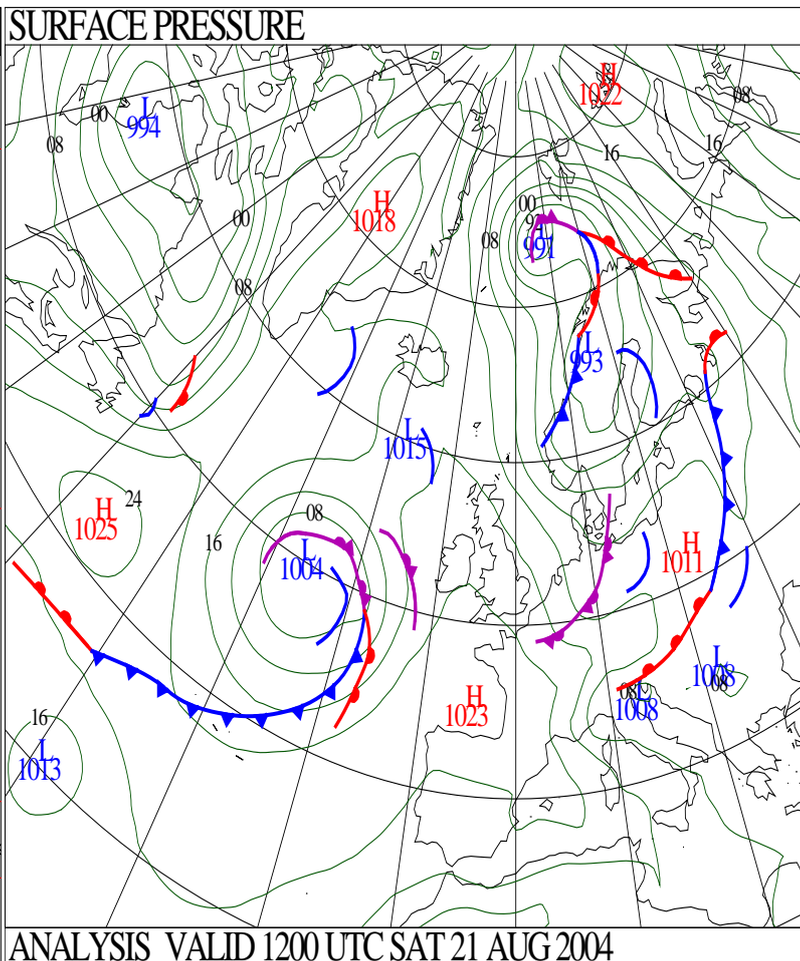
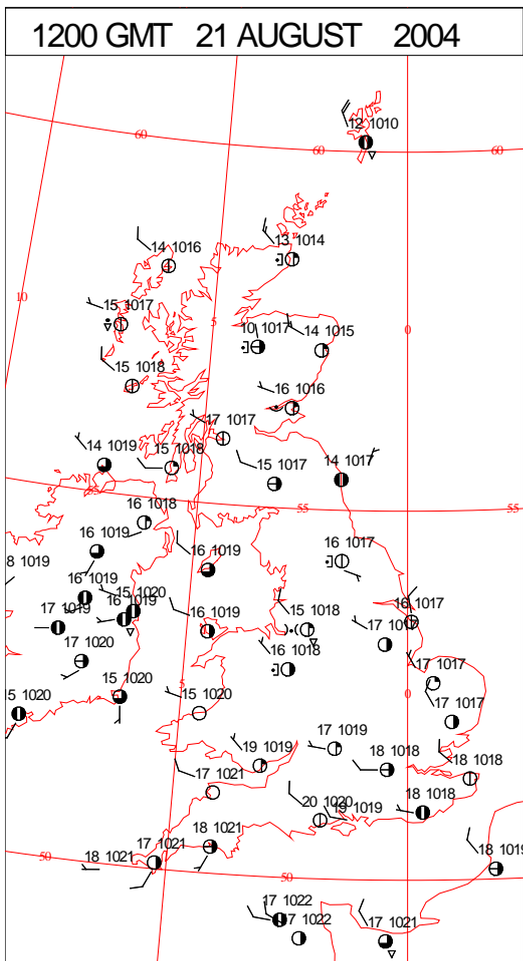
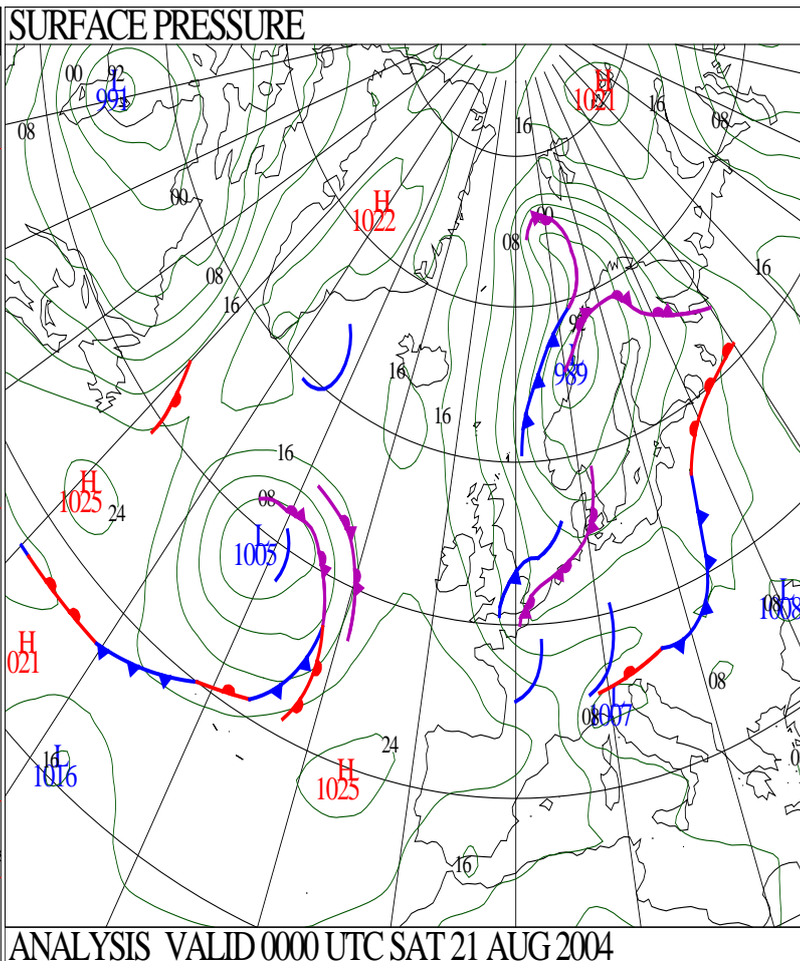
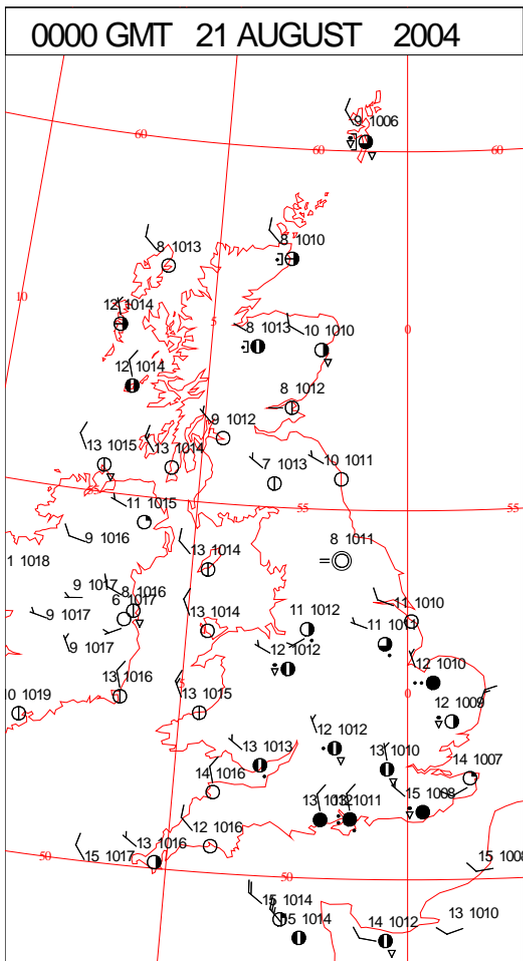
SIGNIFICANT WEATHER

0600 GMT 20 AUGUST 2004 SIG WEATHER	1200 GMT 20 AUGUST 2004 SIG WEATHER	Summary of UK Weather for Friday 20 August 2004.
		<p>Summary of UK Weather for Friday 20 August 2004. Heavy rain affected north and west Wales and northern England overnight with scattered showers over Scotland and Northern Ireland. Showers also affected the West Country and southern coastal areas of England, where they turned heavy and thundery. Much of northern and eastern England together with northern and central Wales had a wet day with the rain heavy at times. East Anglia, the Midlands, central southern and southeast England saw heavy thundery showers giving local torrential downpours, Bedford recorded 41.8mm between 16 and 1700z. Scotland saw scattered showers during the day, but the morning showers cleared from Northern Ireland and the West Country to give a dry and fairly sunny afternoon. The evening still saw a few showers over Scotland and northern England, but the main rain area continued to sip south-eastwards. By 2100z the rain was enclosed south and east of a line Hull to Swansea to Exeter, with the heaviest over southeast England and East Anglia. Temperatures were normal over Scotland, Northern Ireland and much of southern England. However, parts of East Anglia were warm, whilst Wales and northern England were rather cool.</p>
1800 GMT 20 AUGUST 2004 SIG WEATHER	0000 GMT 21 AUGUST 2004 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 23.9 Marham, Norfolk Lowest Maximum: 13.1 Lerwick, Shetland Lowest Minimum: 8.2 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 5.4 Tulloch Bridge, Inverness-Shire Most Rain: 55.6 Bedford, Bedfordshire Most Sun: 11.4 Dyce, Aberdeenshire</p>

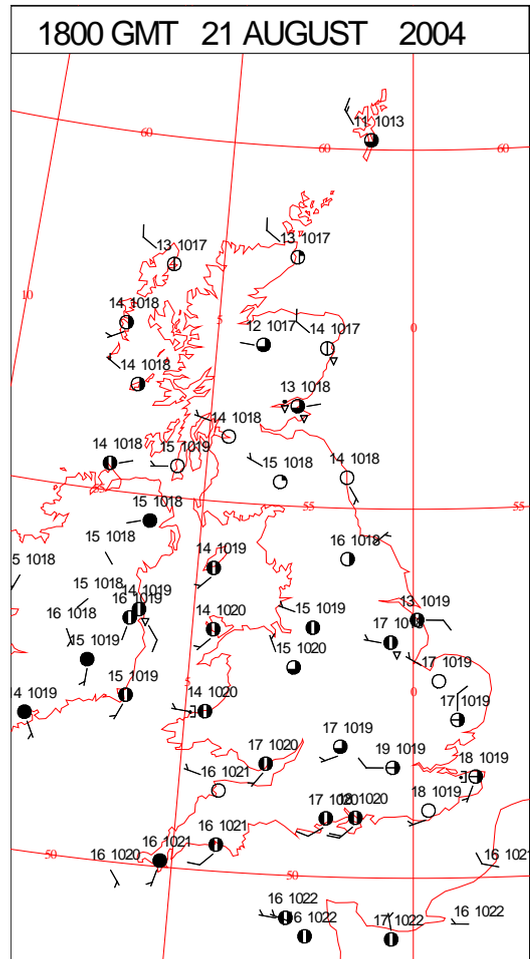
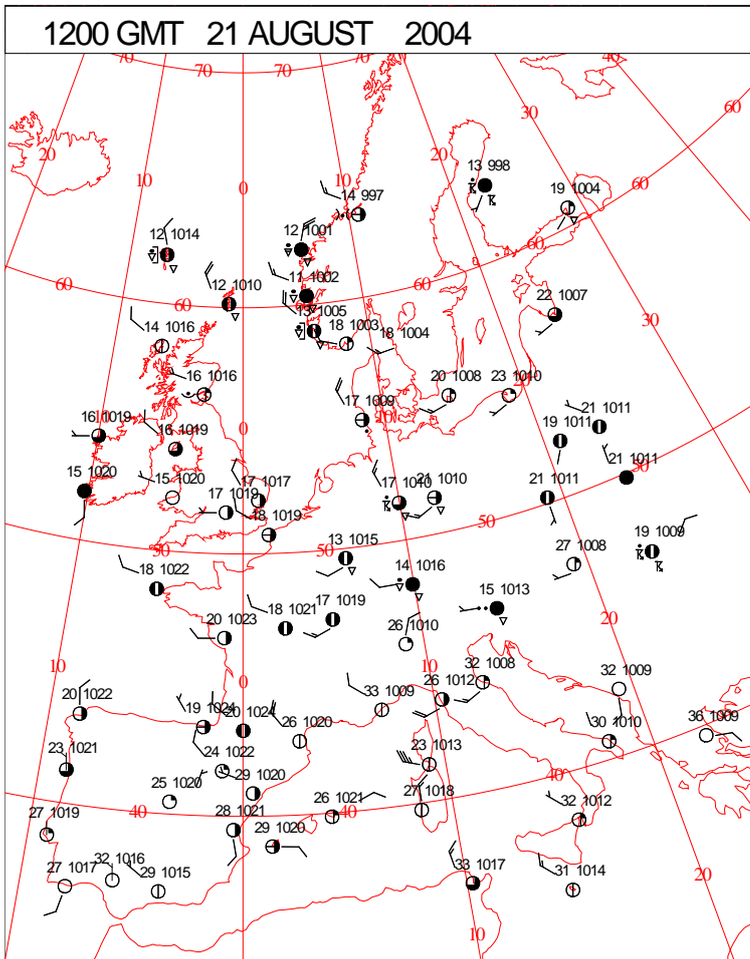
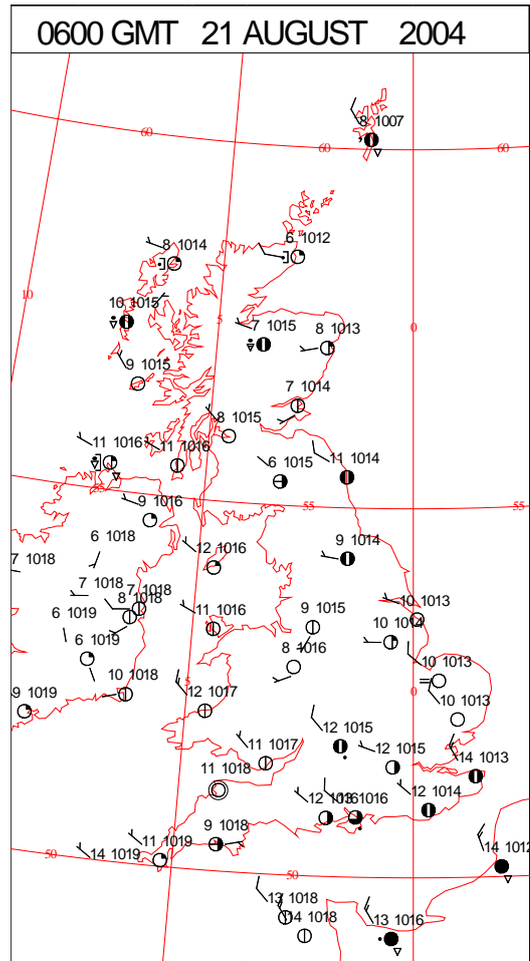
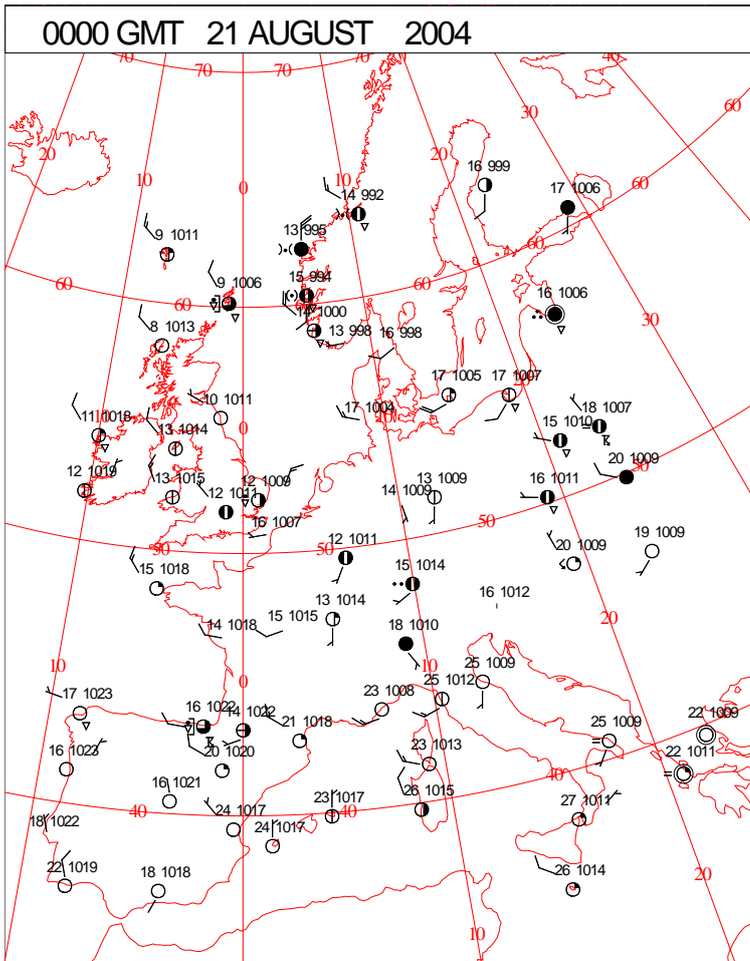
DAILY CLIMATE DATA



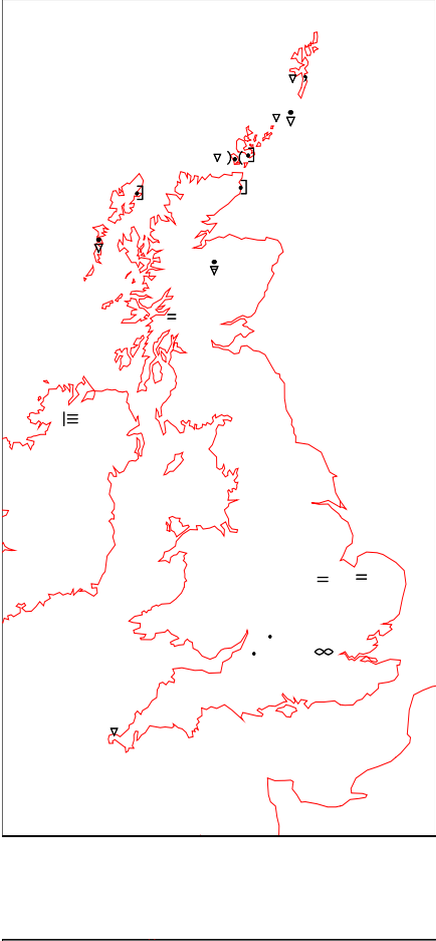
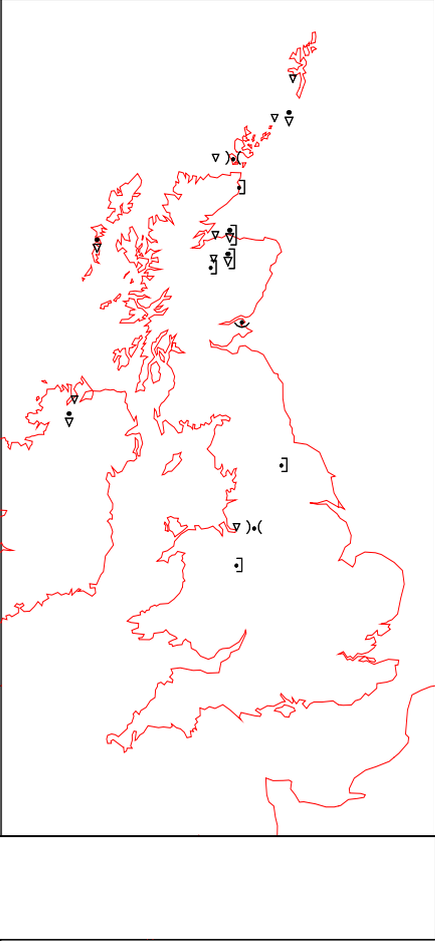
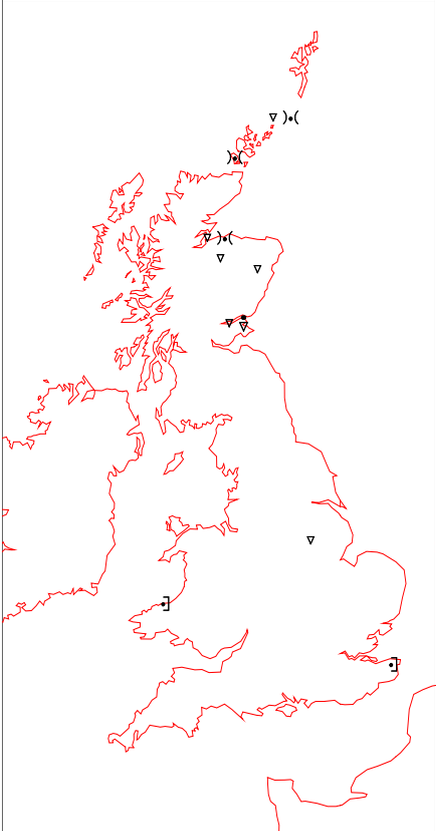
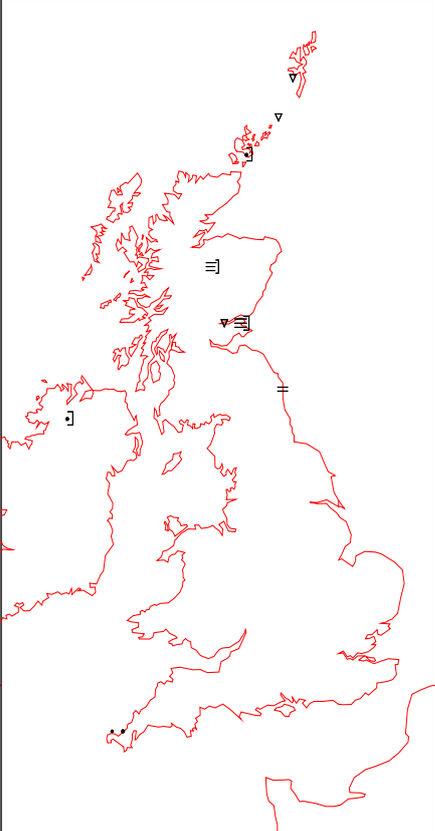
DAILY WEATHER SUMMARY



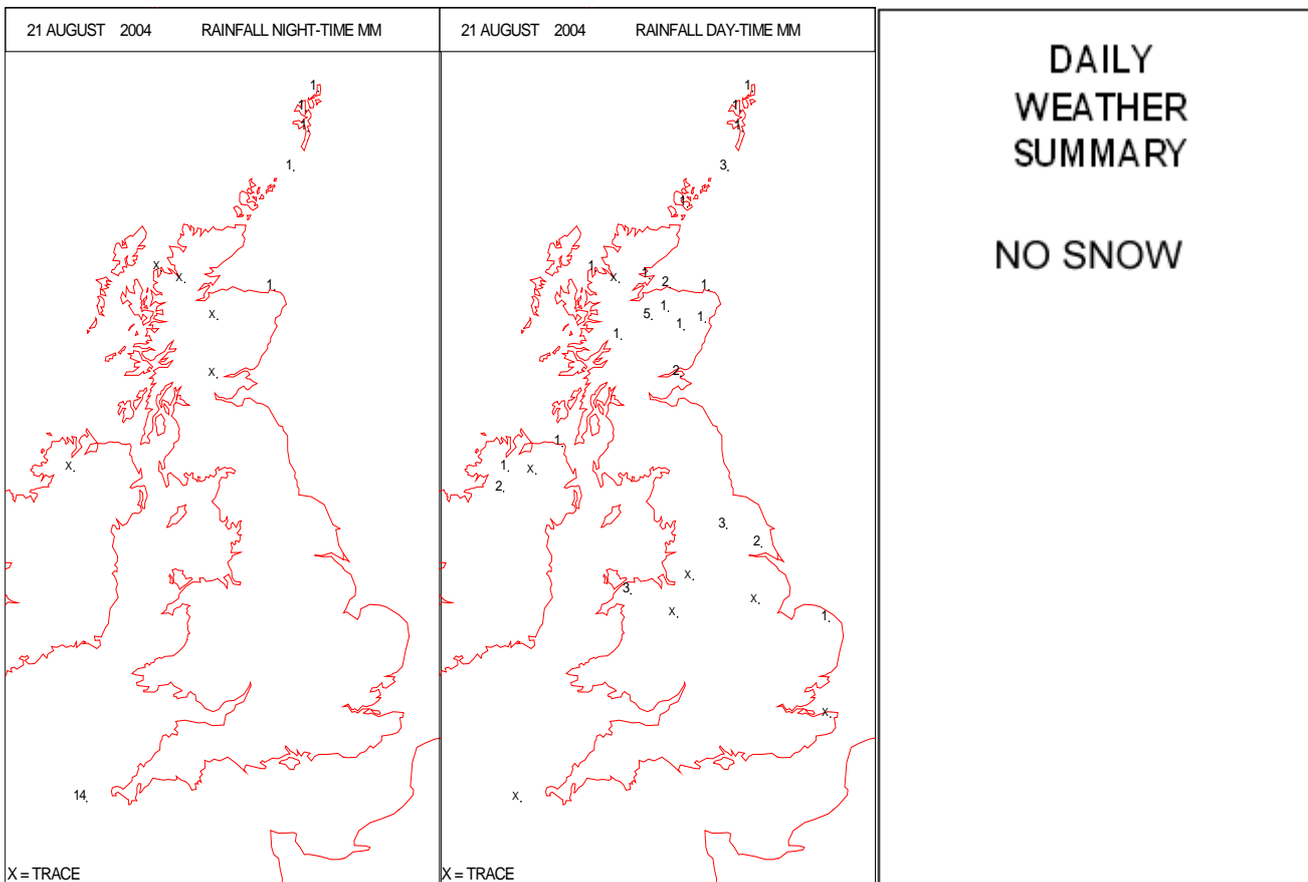
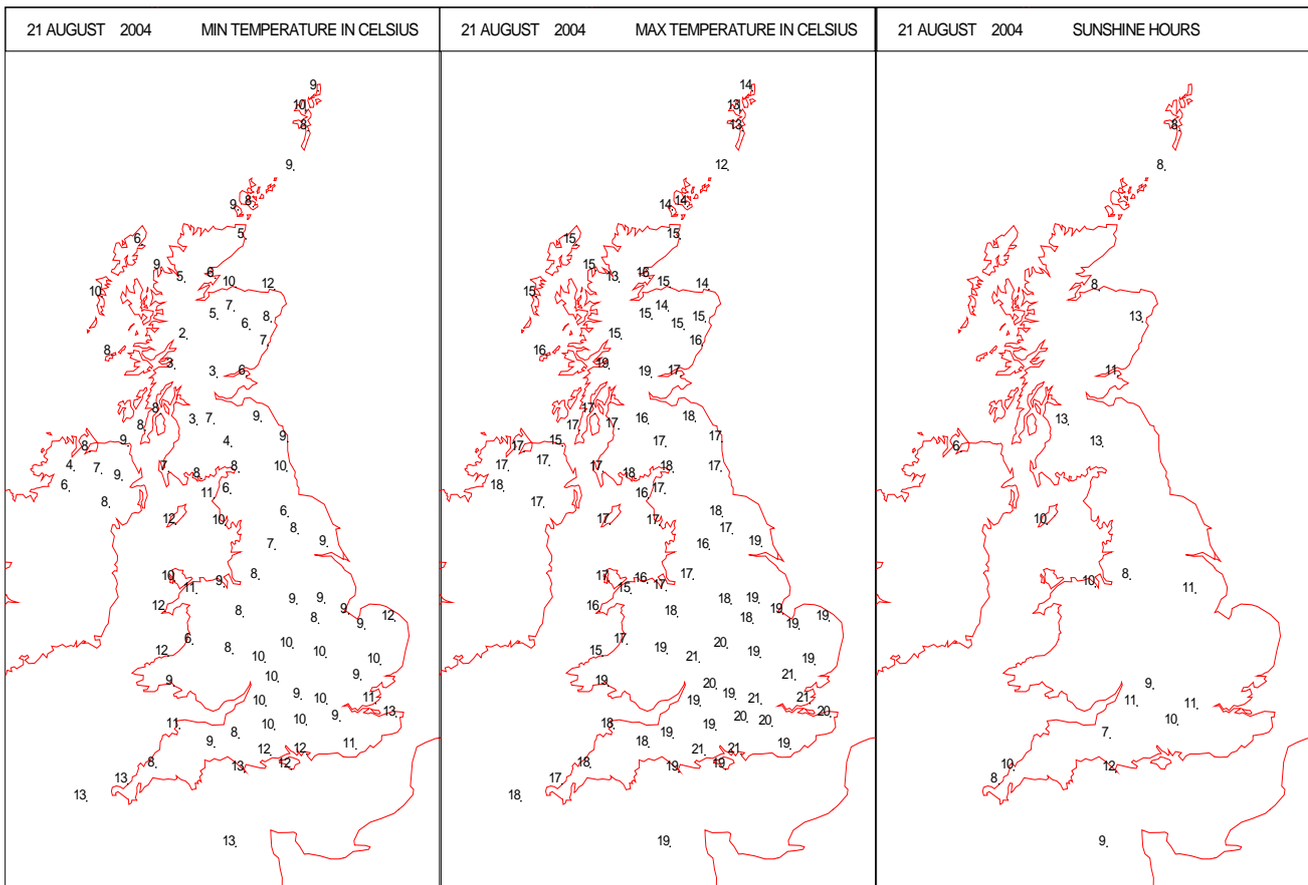
SURFACE REPORTS



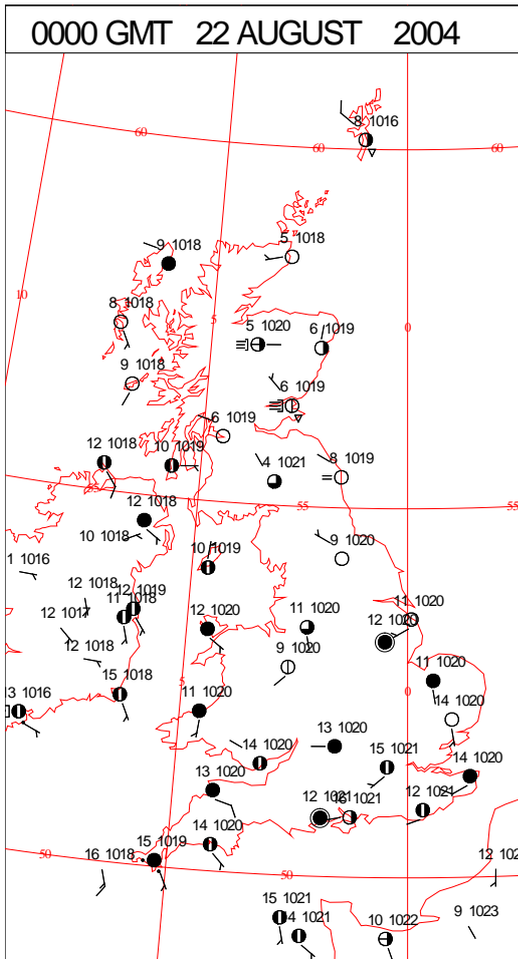
SIGNIFICANT WEATHER

0600 GMT 21 AUGUST 2004 SIG WEATHER	1200 GMT 21 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 21 August 2004. Most of Northern Ireland had a dry night but there were a few showers along the north coast. There were some outbreaks of rain or showers over the Northern Isles and northeast Scotland and more broken cloud elsewhere. There was a ground frost in a few spots in the Highlands. Early in the night there was some rain and local thunder over Essex and Kent but most of England and Wales had a dry night with variable cloud. Northern Ireland had some sunshine and scattered showers. The evening was fine. There were some showers over eastern and some western parts of Scotland, but largely sunny skies elsewhere. Most places were dry in the evening. England and Wales also had plenty of sunshine but there was some cloud too, and over northwest England and in eastern counties there was a scattering of showers. High level cloud started to spill across western and some southern areas later with some rain into Cornwall by late evening. Temperatures were mostly close to average but it was locally rather cool over England and Wales.</p>
		
1800 GMT 21 AUGUST 2004 SIG WEATHER	0000 GMT 22 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 21.4 Northolt, Greater London</p> <p>Lowest Maximum: 12.3 Fair Isle, Shetland</p> <p>Lowest Minimum: 2.3 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -2.0 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 14.0 Scilly: St Marys Air, Isles Of Scilly</p> <p>Most Sun: 12.8 Saughall, Ayrshire</p>
		

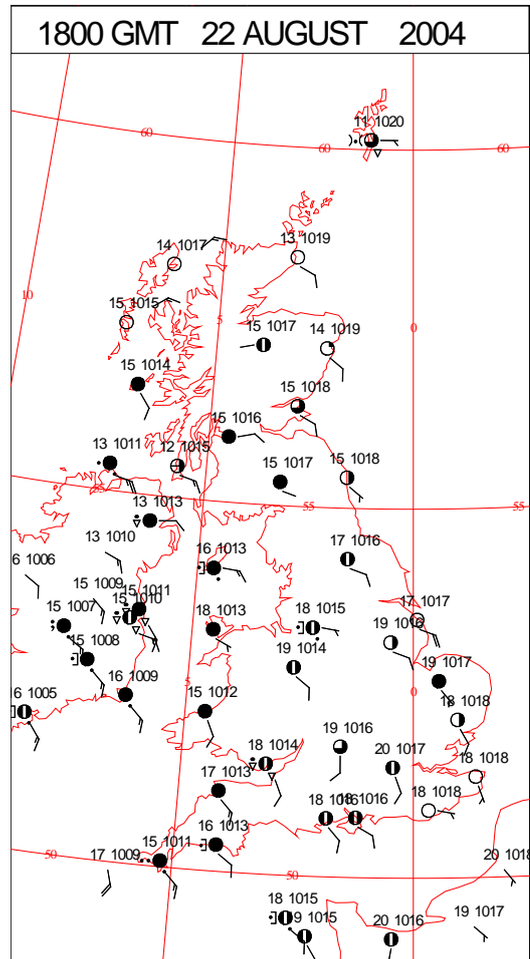
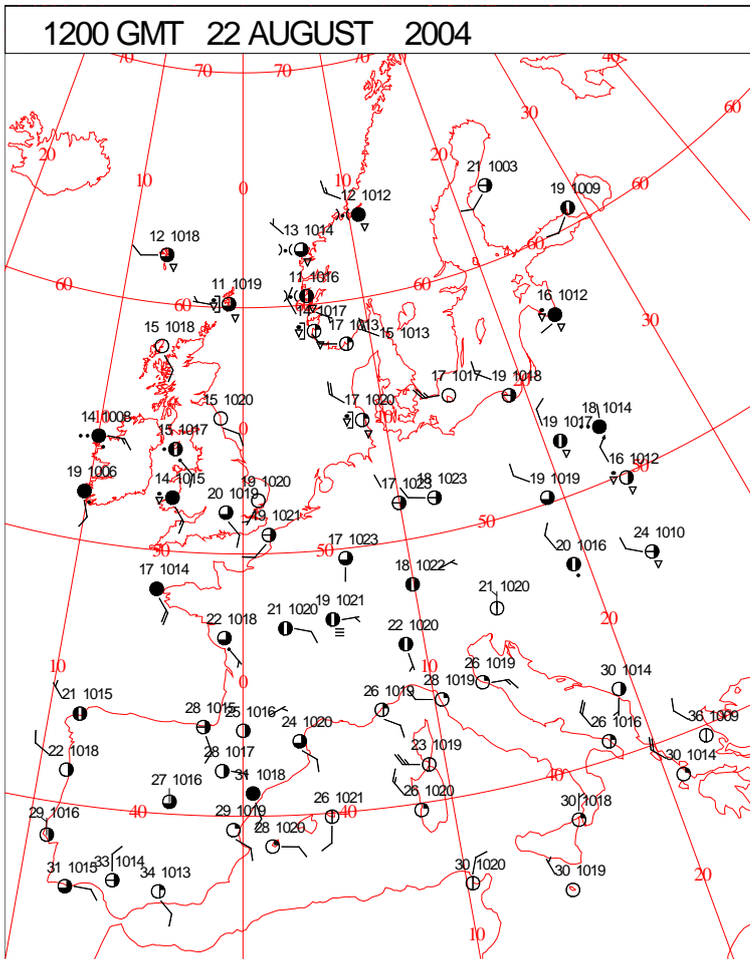
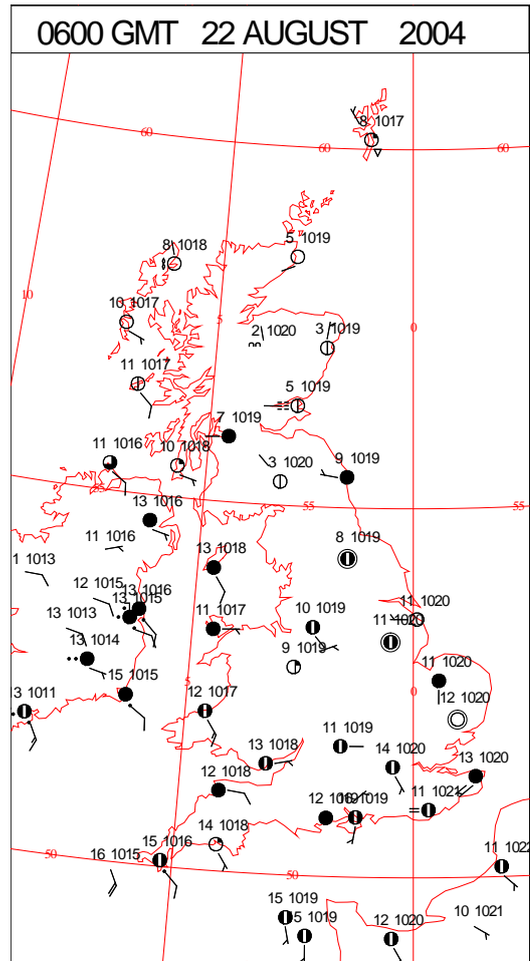
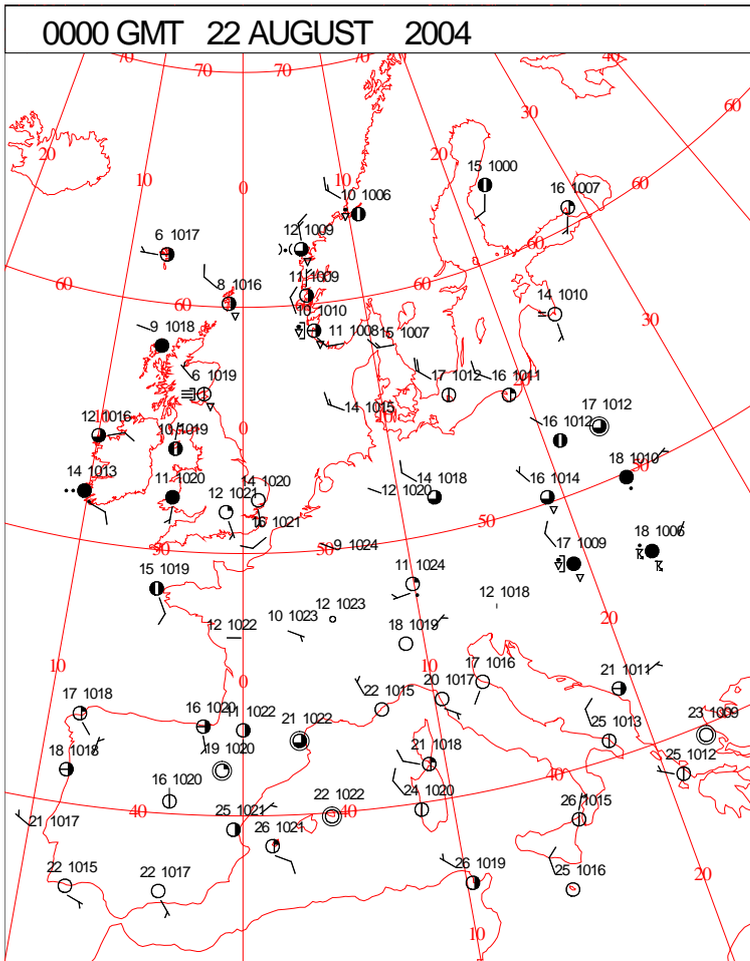
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



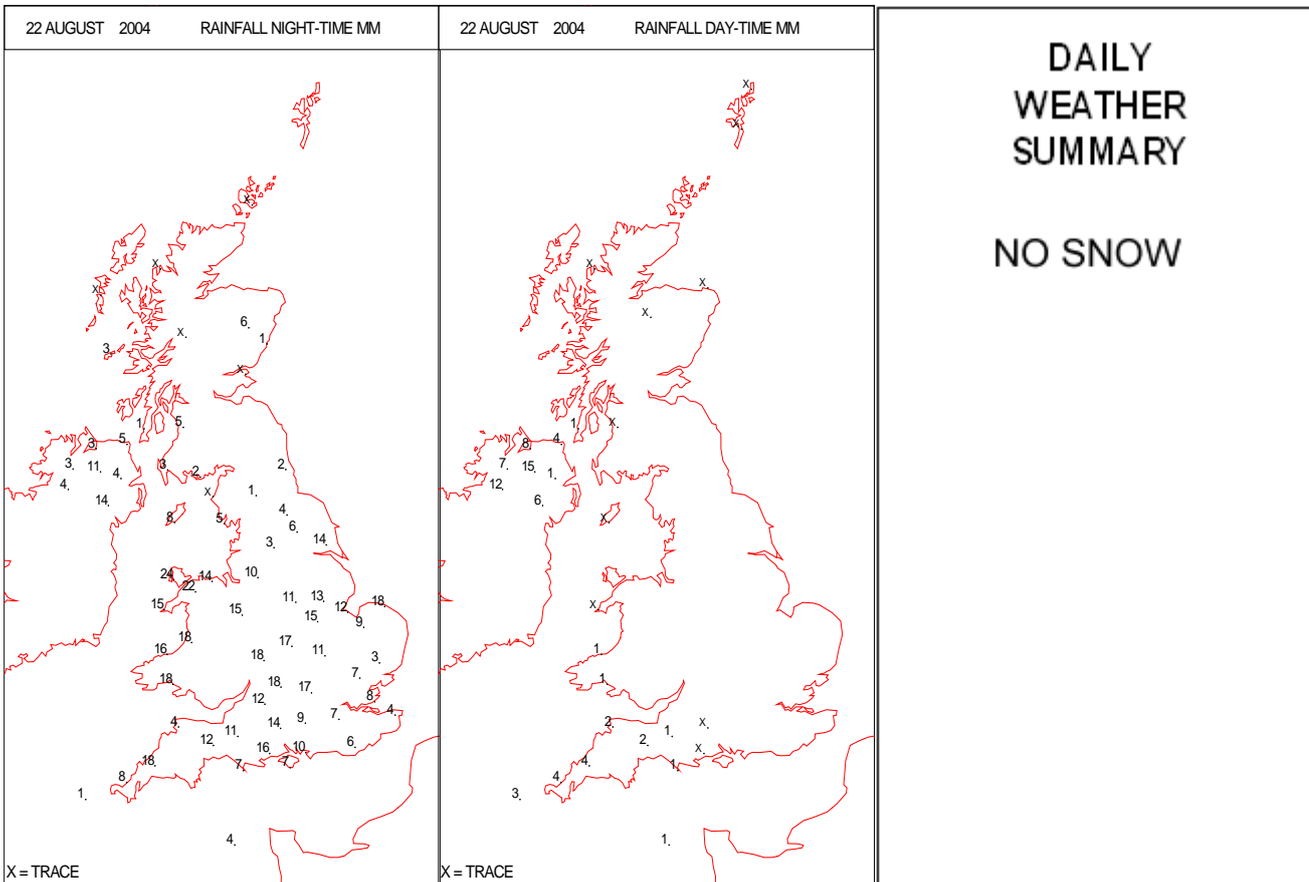
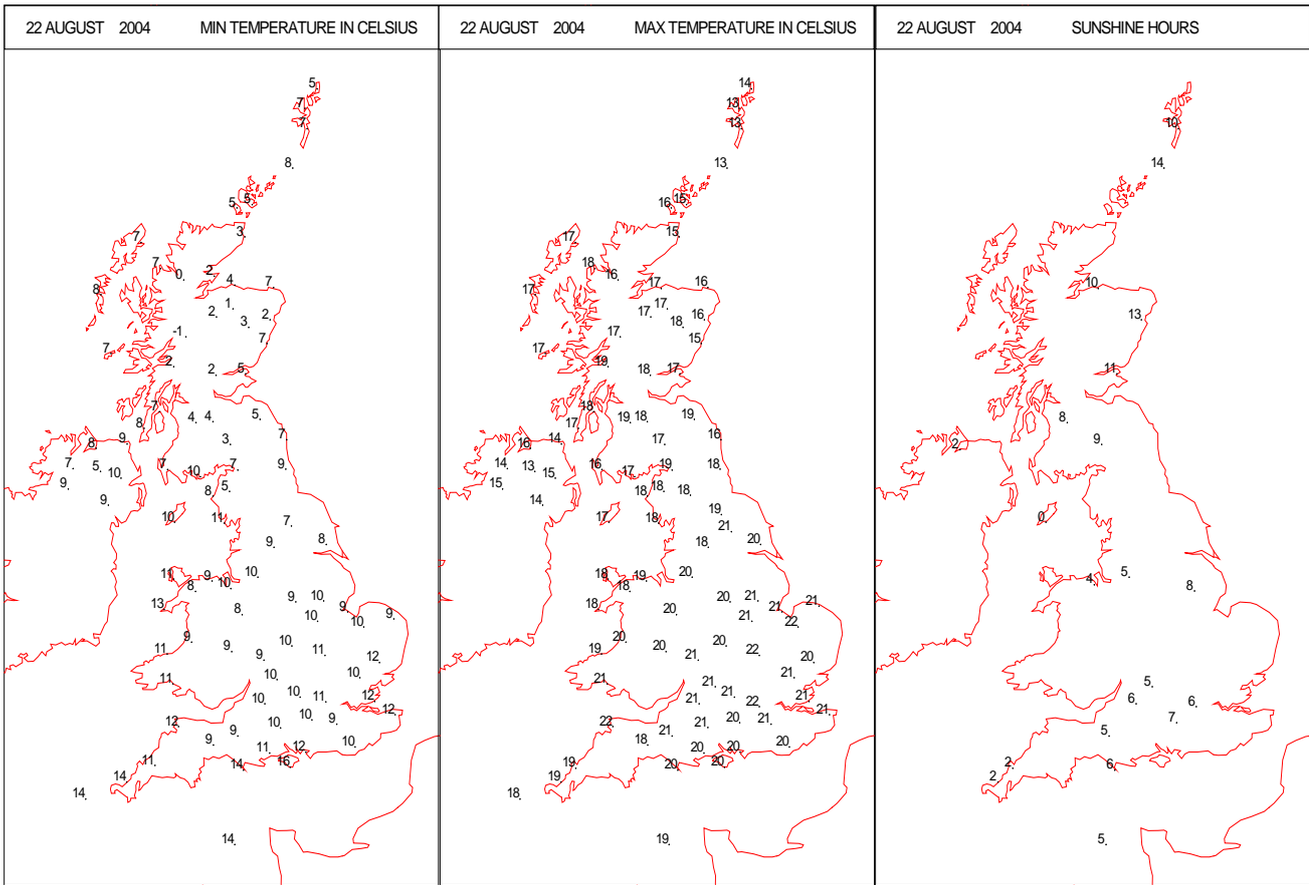
SURFACE REPORTS



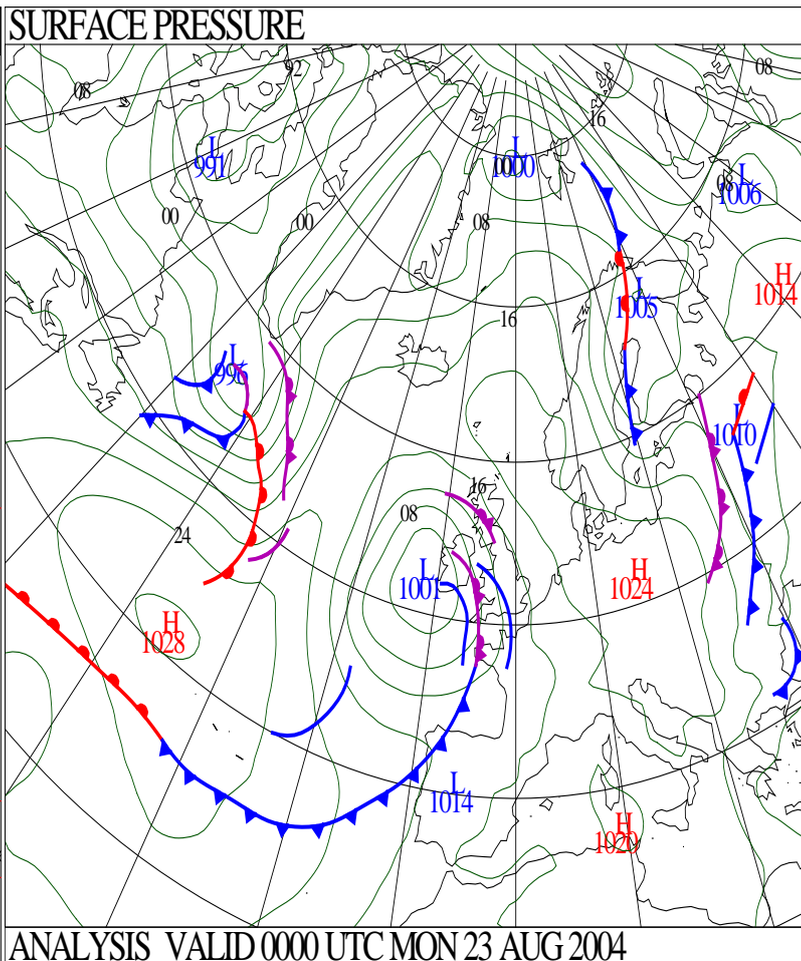
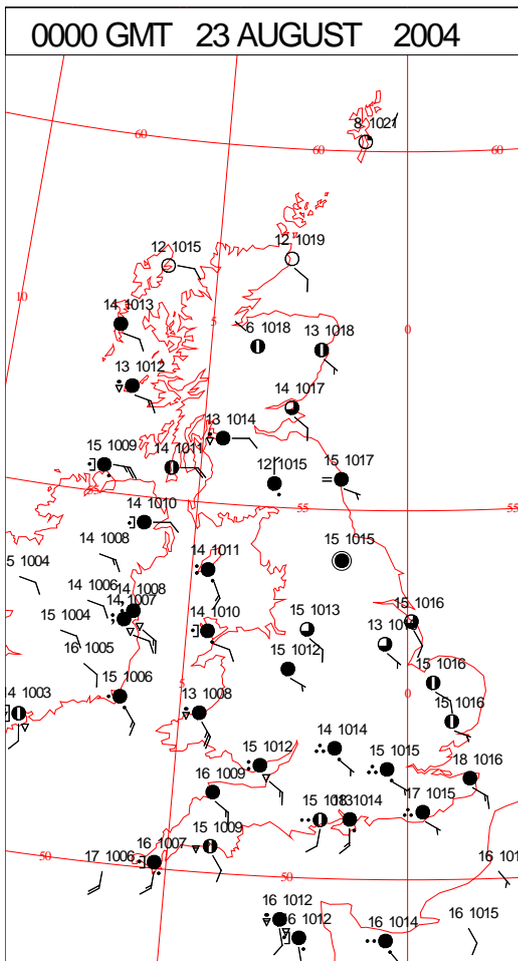
SIGNIFICANT WEATHER

0600 GMT 22 AUGUST 2004 SIG WEATHER	1200 GMT 22 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 22 August 2004. Northern Ireland had a dry night with variable cloud as did much of Scotland. There were however, a few showers in the Northern Isles and near the east coast of Scotland. In the Highlands there was an air frost in places. Most of England and Wales had a dry night but there were a few showers in the southwest and some heavy rain across the Isles of Scilly. Northern Ireland started dry but had some outbreaks of rain later, with that rain lasting through the evening. Scotland had plenty of sunshine but southwestern areas clouded over later in the day and had some rain in the evening. Over England and Wales there was plenty of higher level cloud but most places had some sunny periods. Over Cornwall there were outbreaks of rain through the morning. This rain area developed and moved slowly northeast in the afternoon to be over much of Wales, southern England and the Midlands by late evening. Temperatures were close to average in most places but it was rather cool over Northern Ireland.</p>
1800 GMT 22 AUGUST 2004 SIG WEATHER	0000 GMT 23 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.6 Northolt, Greater London Lowest Maximum: 13.1 Sella Ness, Shetland Lowest Minimum: -0.8 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -3.8 Tulloch Bridge, Inverness-Shire Most Rain: 26.0 Lough Fea, Londonderry Most Sun: 14.3 Fair Isle, Shetland</p>

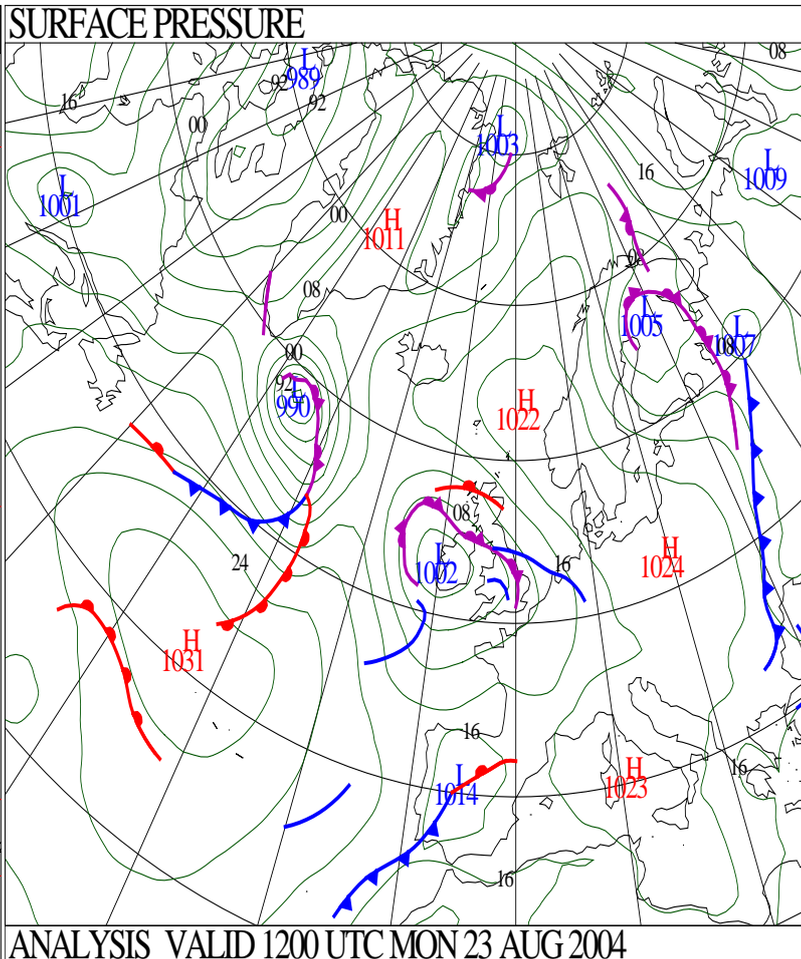
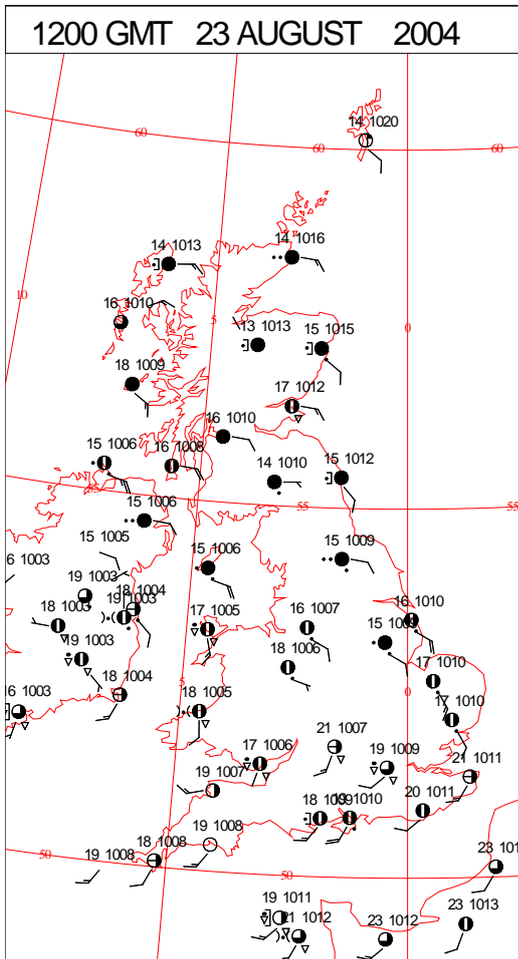
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

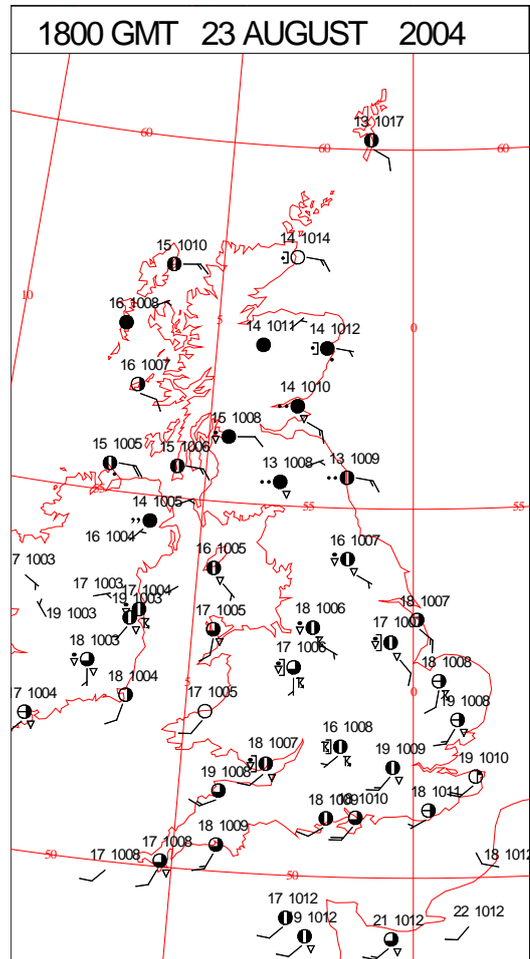
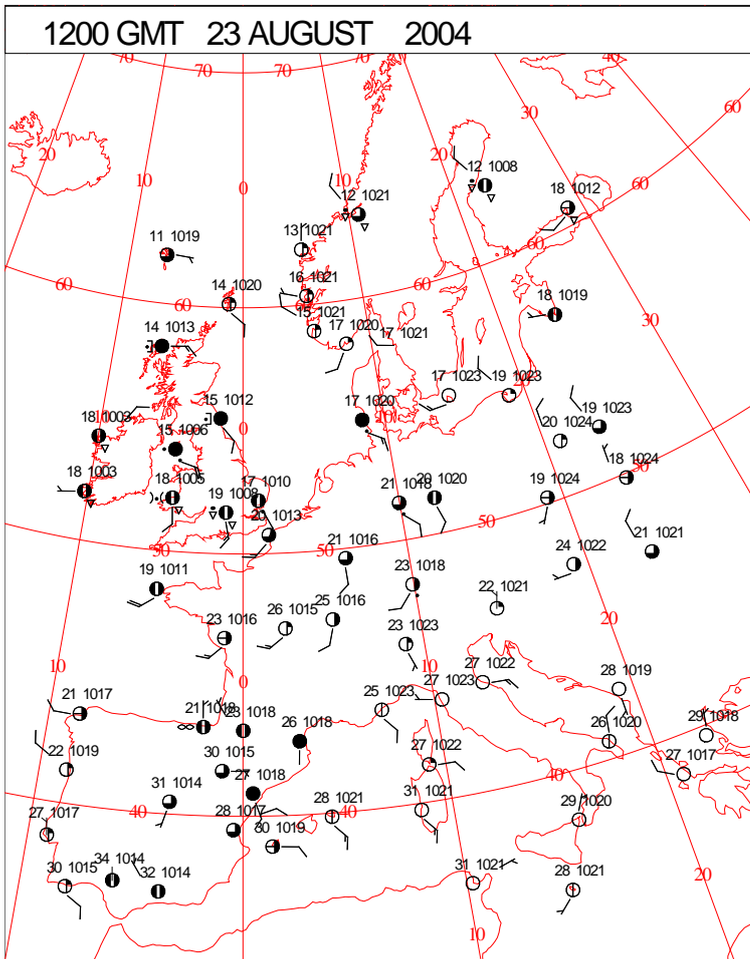
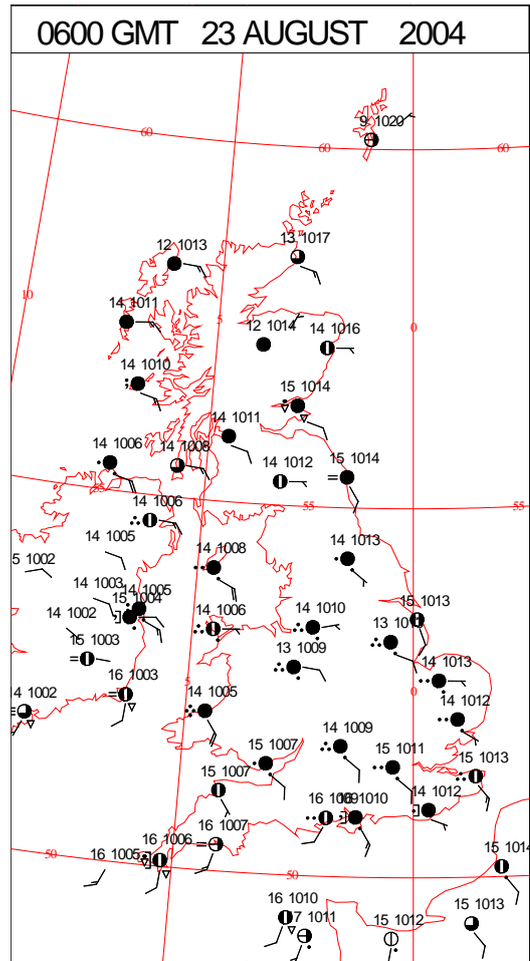
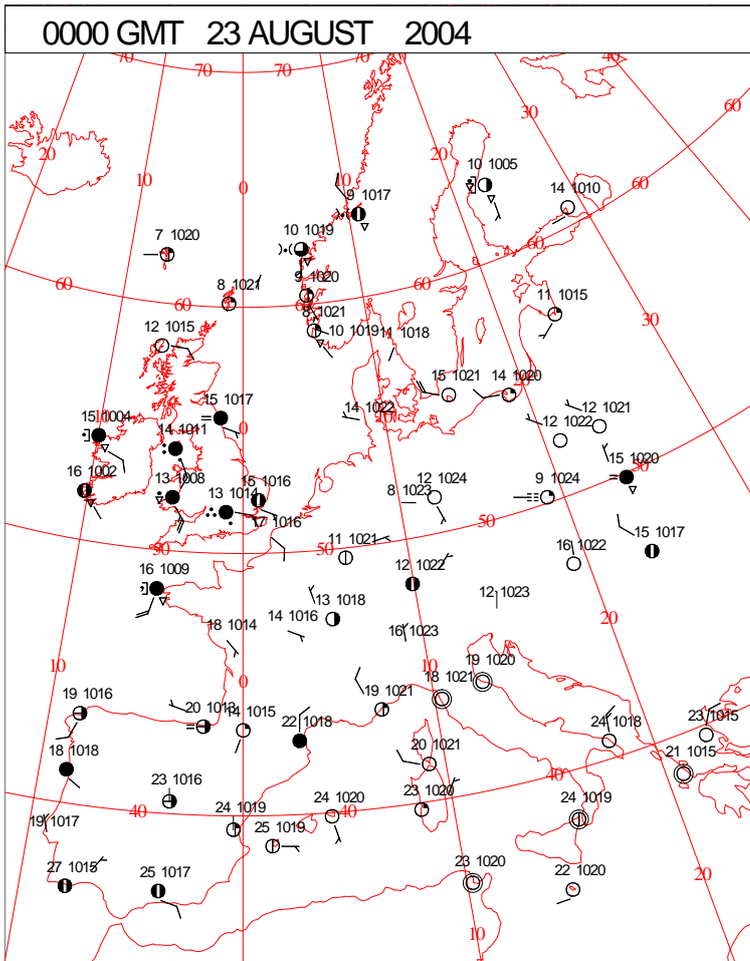


ANALYSIS VALID 0000 UTC MON 23 AUG 2004



ANALYSIS VALID 1200 UTC MON 23 AUG 2004

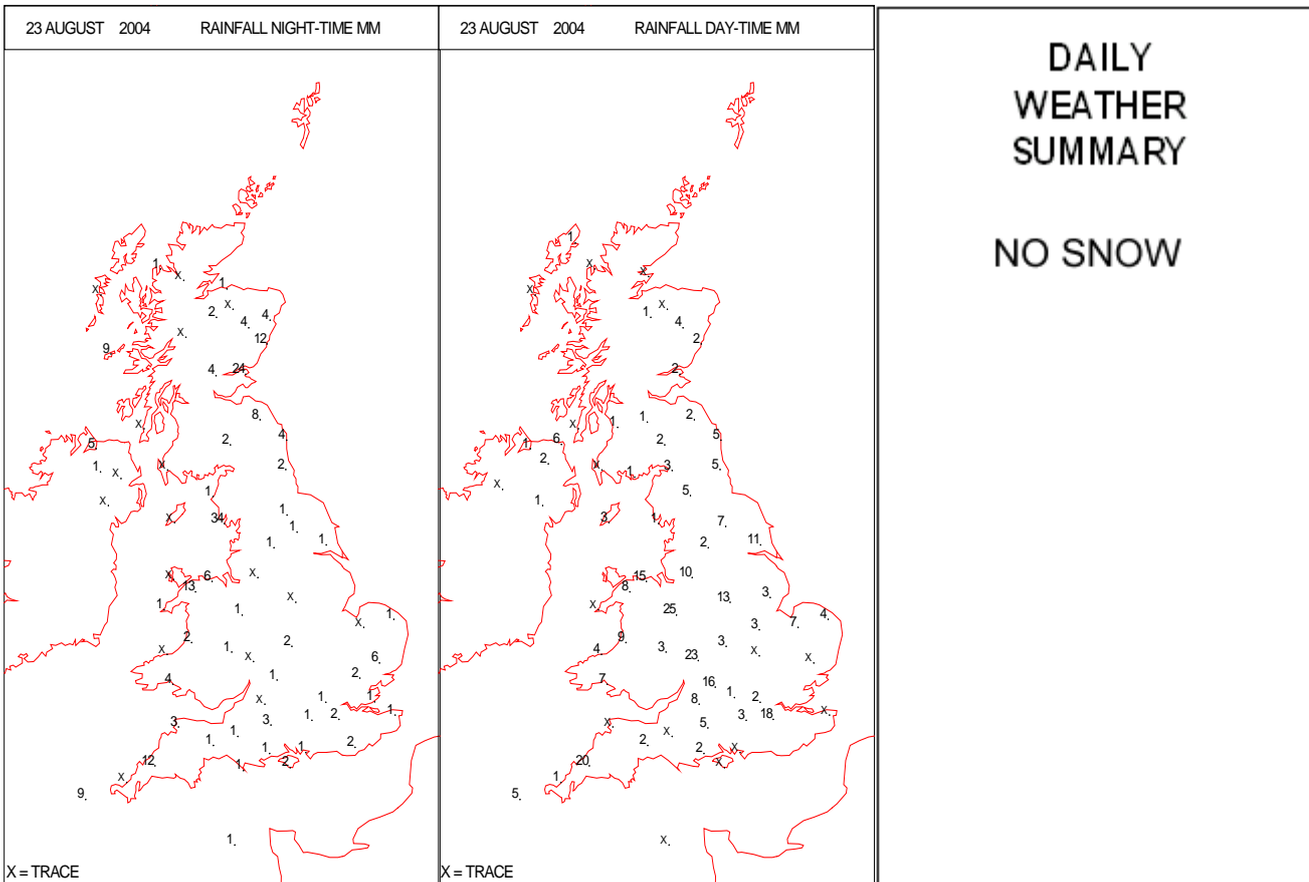
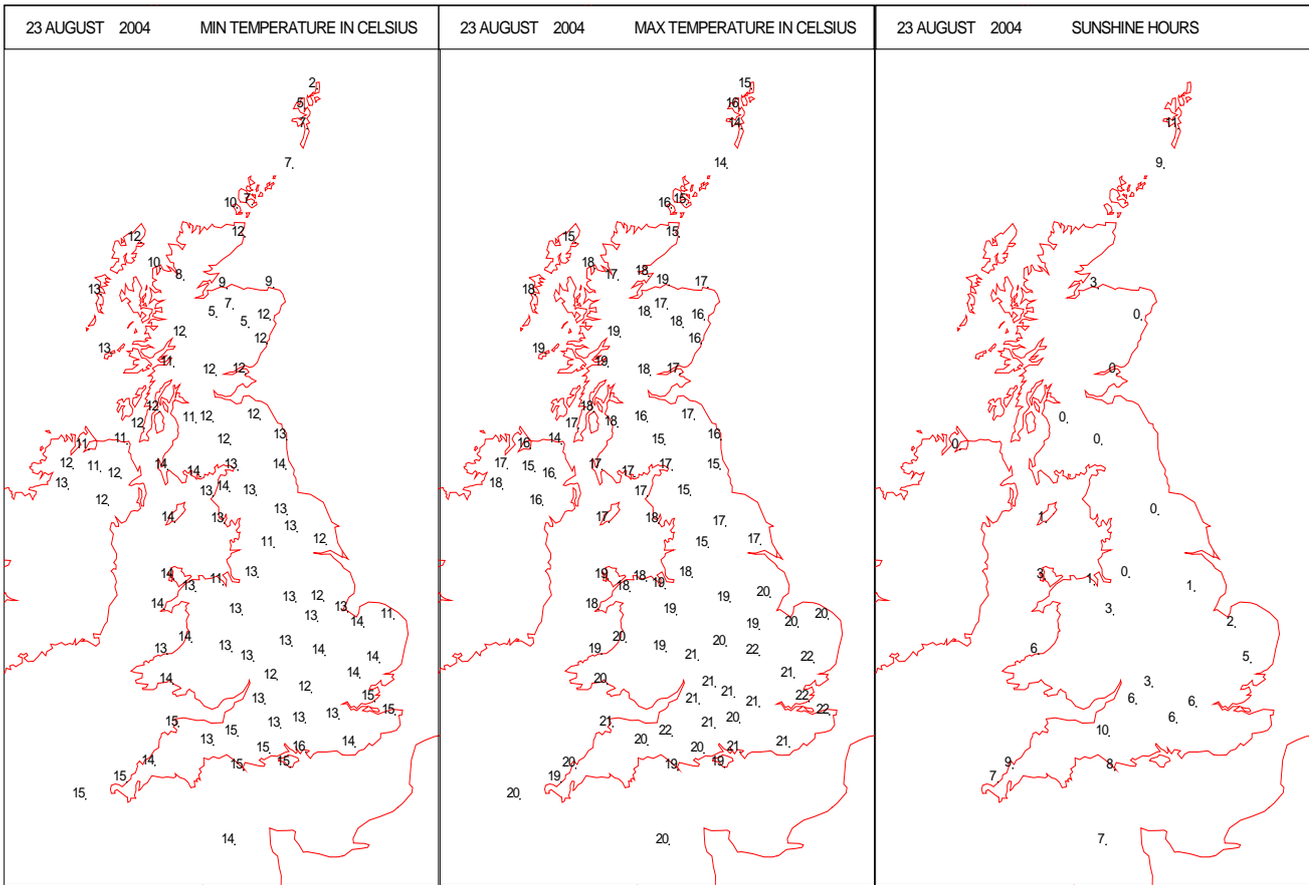
SURFACE REPORTS



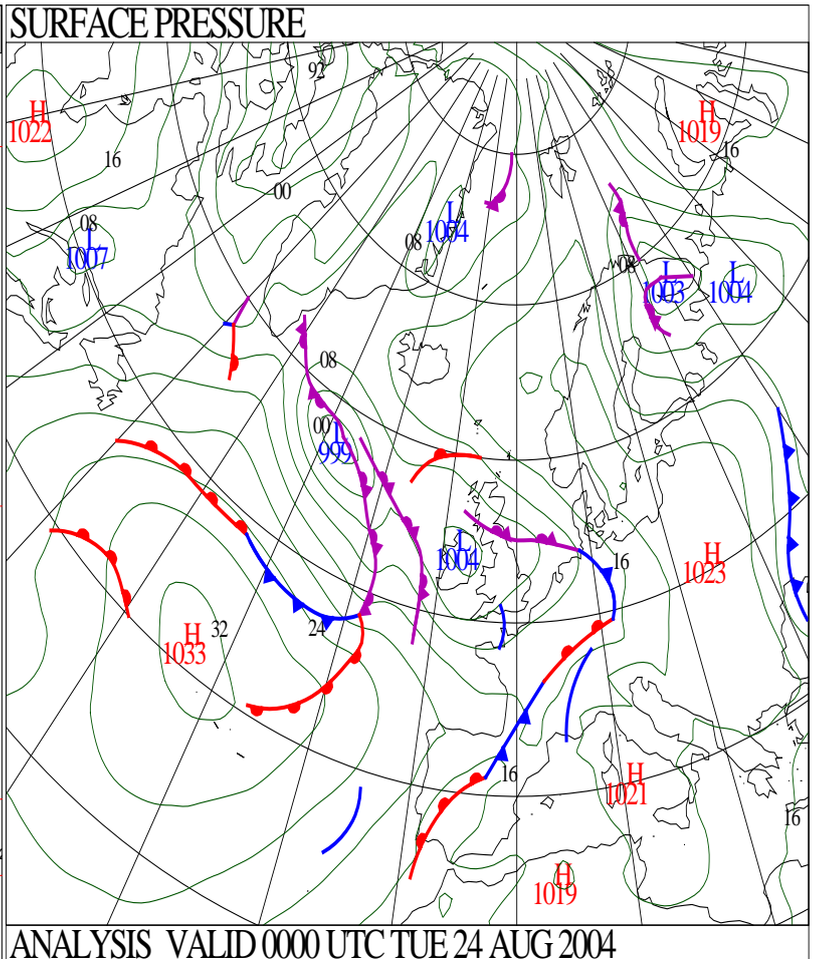
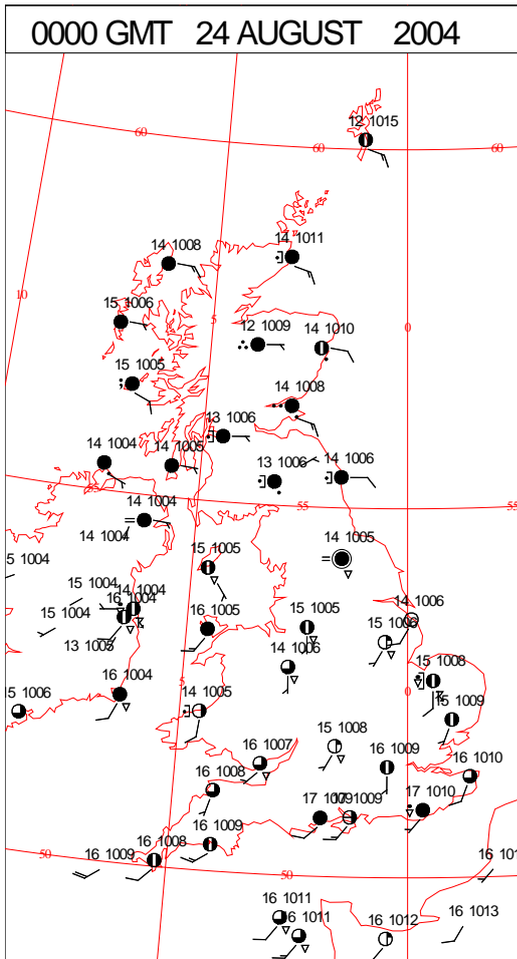
SIGNIFICANT WEATHER

0600 GMT 23 AUGUST 2004 SIG WEATHER	1200 GMT 23 AUGUST 2004 SIG WEATHER	Summary of UK Weather for Monday 23 August 2004.
		<p>A swathe of rain, locally heavy, lay across much of Northern Ireland, Wales and southern England; except East Anglia; at first. This moved bodily northeastwards and shrunk, to lie across eastern Northern Ireland, much of northern England and eastern southern England by dawn. To the southwest bands of heavy showers were moving northeast. To the north there were pockets of rain, mostly in the west.</p> <p>In the morning the region of rain narrowed considerably and became largely light as it stalled across northern England and eastern Northern Ireland. To the south there were further heavy showers, especially across Wales; to the north there were still some pockets of rain.</p> <p>The afternoon saw the rain largely peter away as it slipped across southern Scotland into the Lowlands. To the north it was largely dry; to the south showers continued, some aligned into bands, and many heavy with thunder mixed in.</p>
1800 GMT 23 AUGUST 2004 SIG WEATHER	0000 GMT 24 AUGUST 2004 SIG WEATHER	<p>During the evening the remnants of the rain sat over the Lowlands. Showers to the south gradually died down, although there were still heavy ones around into late evening.</p> <p>Temperatures were generally around normal, although some places where rain persisted were rather cool.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 22.3 Shoeburyness, Essex</p> <p>Lowest Maximum: 14.2 Ballypatrick Forest, Antrim</p> <p>Lowest Minimum: 1.7 Baltasound No 2, Shetland</p> <p>Lowest Grass Minimum: -0.6 Lerwick, Shetland</p> <p>Most Rain: 35.2 Walney Island, Cumbria</p> <p>Most Sun: 10.6 Lerwick, Shetland</p>

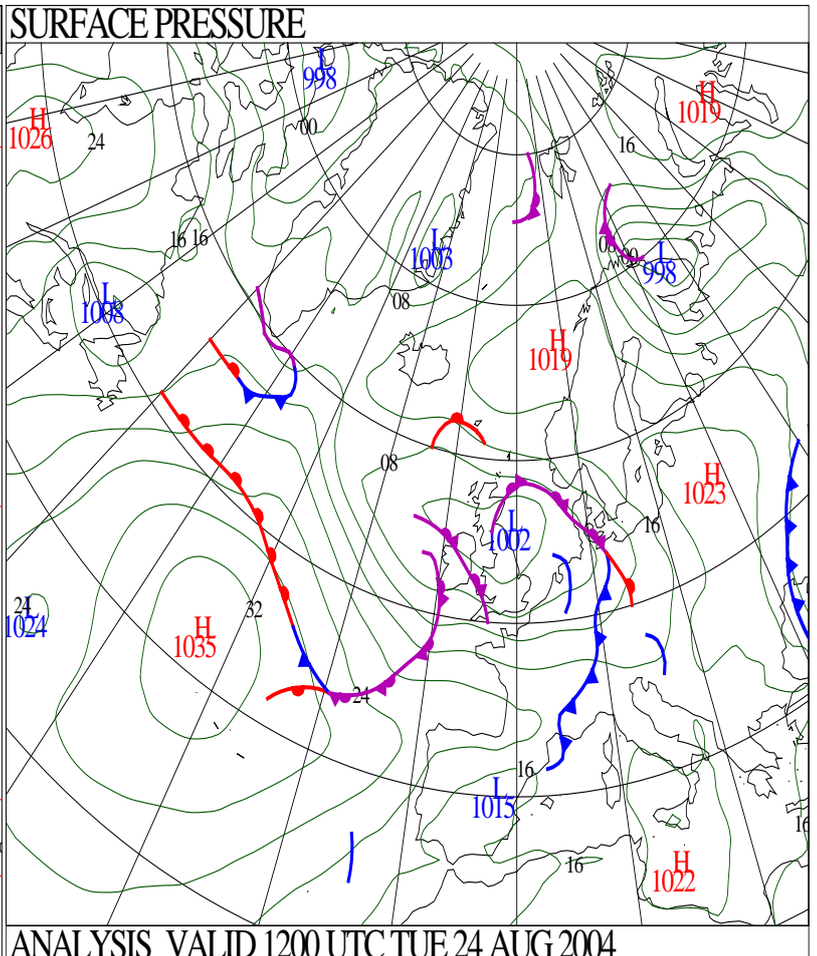
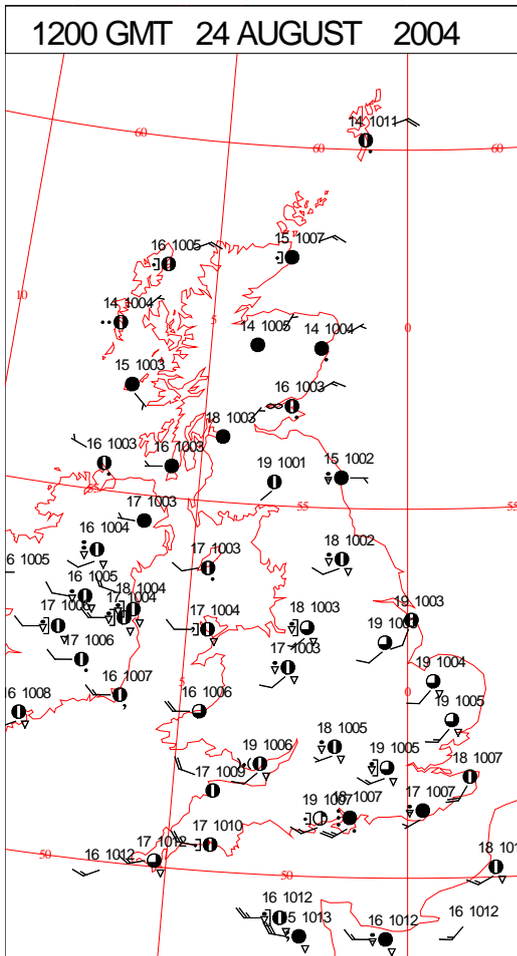
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC TUE 24 AUG 2004

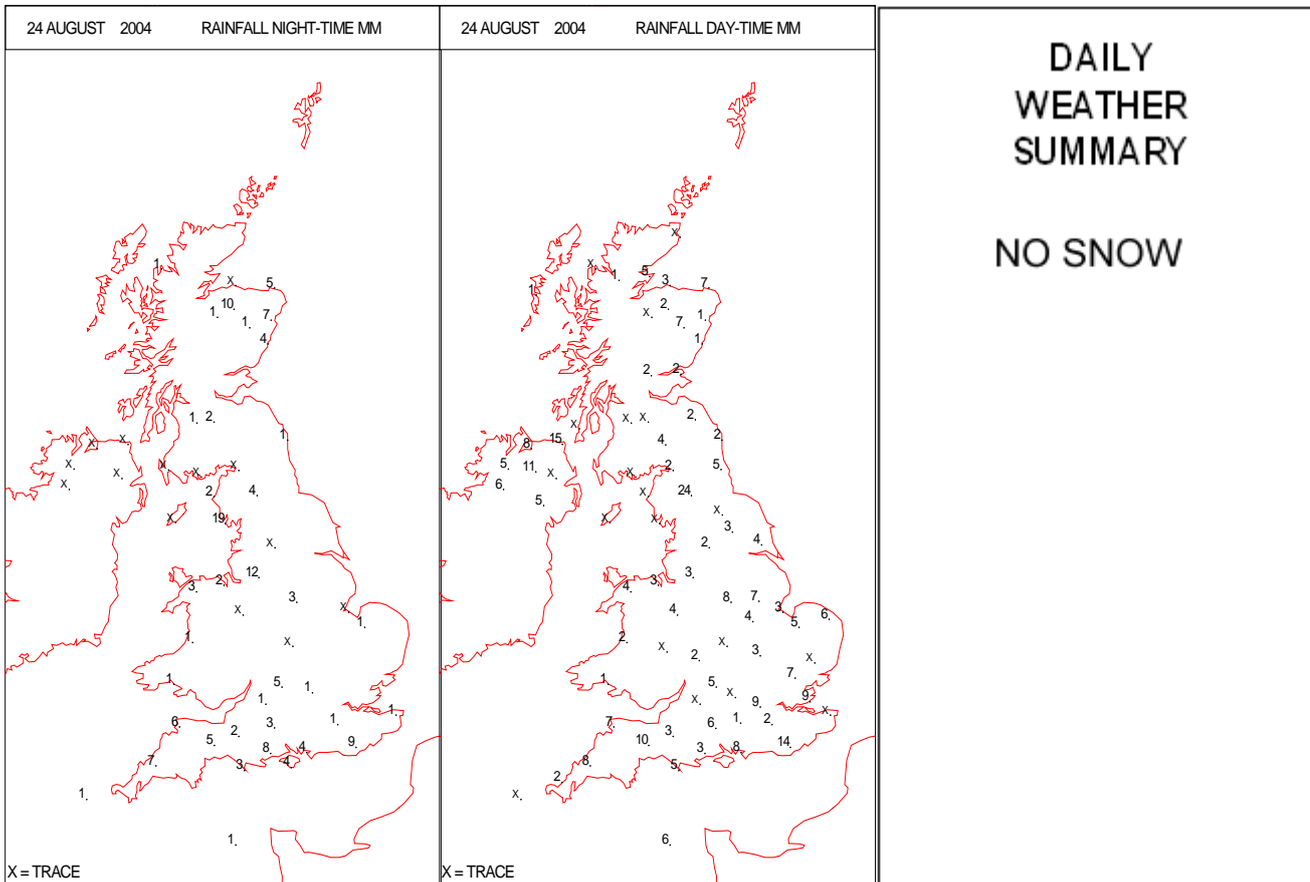
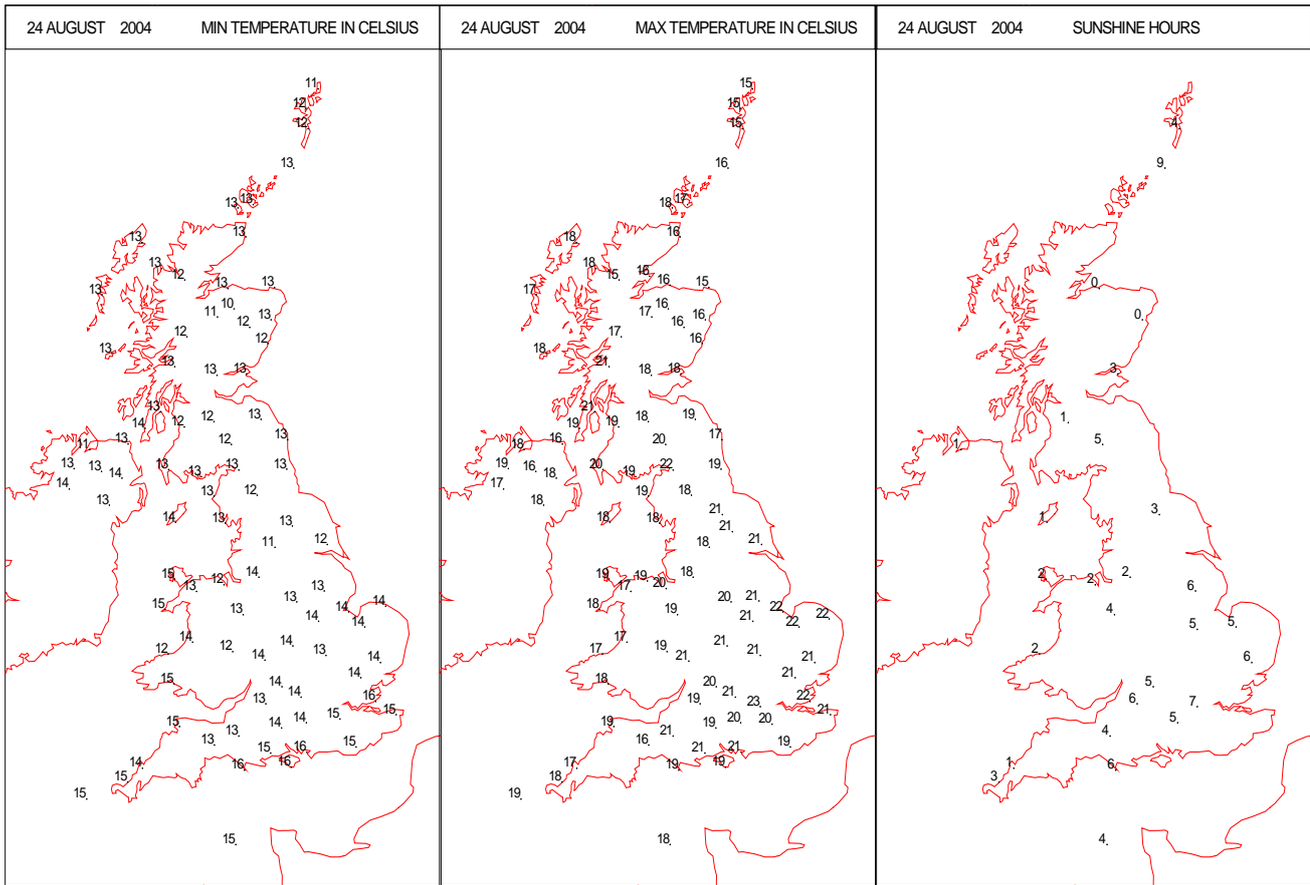


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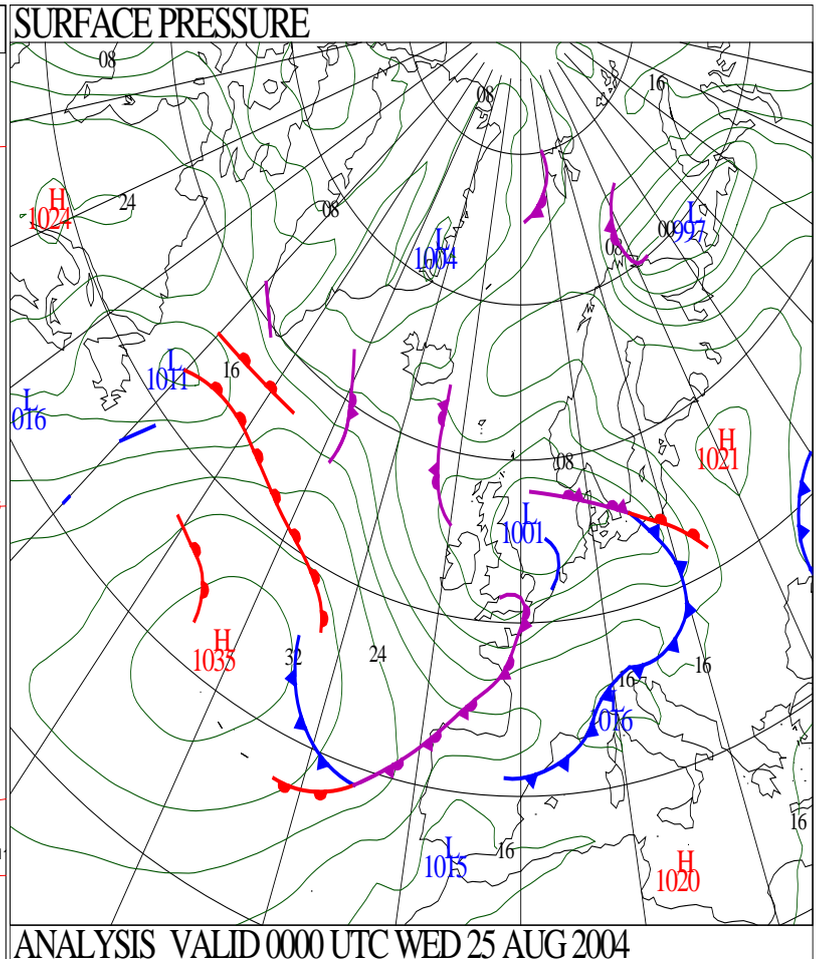
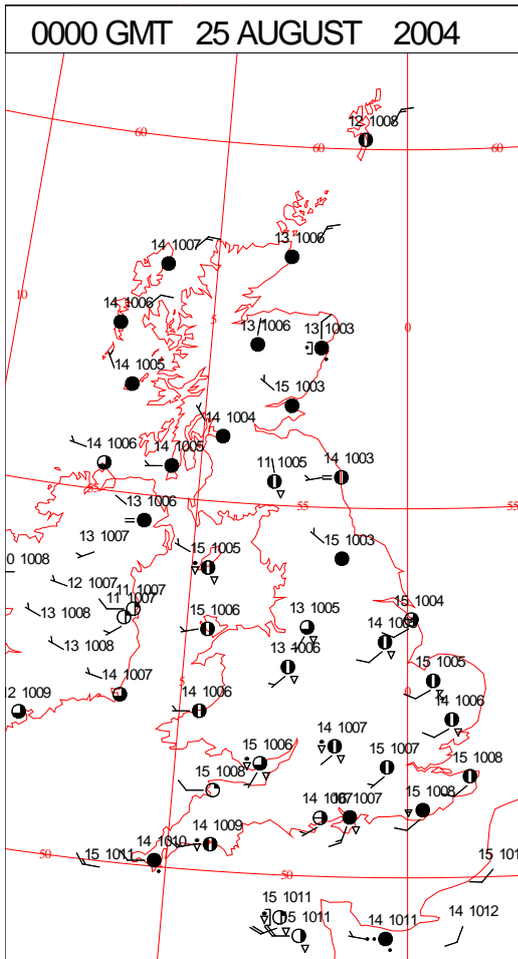
SIGNIFICANT WEATHER

0600 GMT 24 AUGUST 2004 SIG WEATHER	1200 GMT 24 AUGUST 2004 SIG WEATHER	Summary of UK Weather for Tuesday 24 August 2004.
		<p>In the early hours showers affected many western parts, some heavy with thunder. Central and northern Scotland saw more widespread showery rain, heaviest around East Lothian. An area of heavy showery rain, with local thunder, moved northeastwards across southeast England late in the night, crossing London around dawn.</p> <p>During the morning showers, locally heavy, gradually became widespread across England, Wales and Northern Ireland. Flooding was reported in Belfast. Outbreaks of showery rain persisted in parts of Scotland, especially the east.</p> <p>The afternoon saw the showers continue, many were very heavy with thunder and formed into lines that progressed east across England, largely clearing into the North Sea by early evening. Flooding was reported in Dover. Late afternoon it turned drier in the southwest ahead of a band of very heavy showers rain moving in off the Atlantic. The showery rain in Scotland turned into more discrete showers, thundery in the south.</p> <p>In the evening the showers generally died down. The band of heavy showery rain transferred east across southwest England into central southern England before midnight.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 22.6 Heathrow, Greater London</p> <p>Lowest Maximum: 14.5 Rosehearty, Aberdeenshire</p> <p>Lowest Minimum: 9.5 Glenlivet, Banffshire</p> <p>Lowest Grass Minimum: 7.6 Leconfield, Humberside</p> <p>Most Rain: 27.6 Warcop Range, Cumbria</p> <p>Most Sun: 9.1 Fair Isle, Shetland</p>

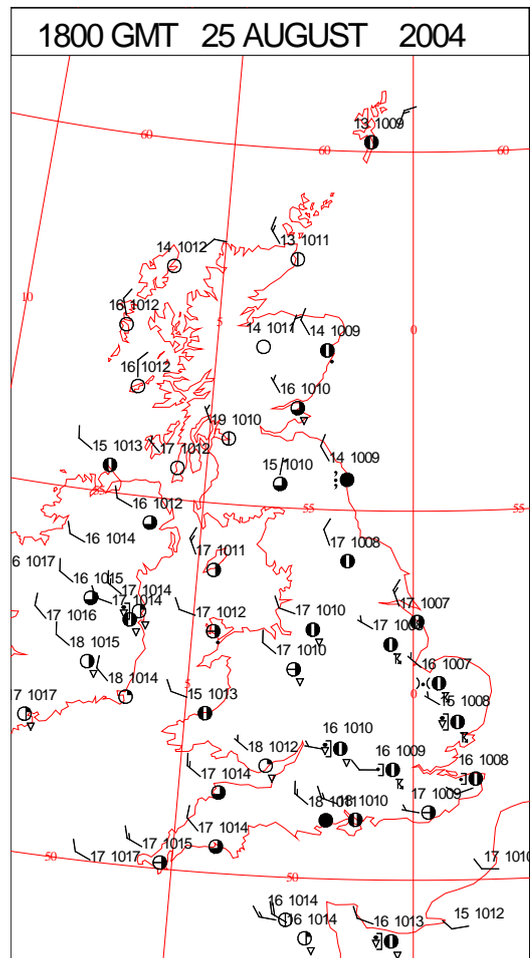
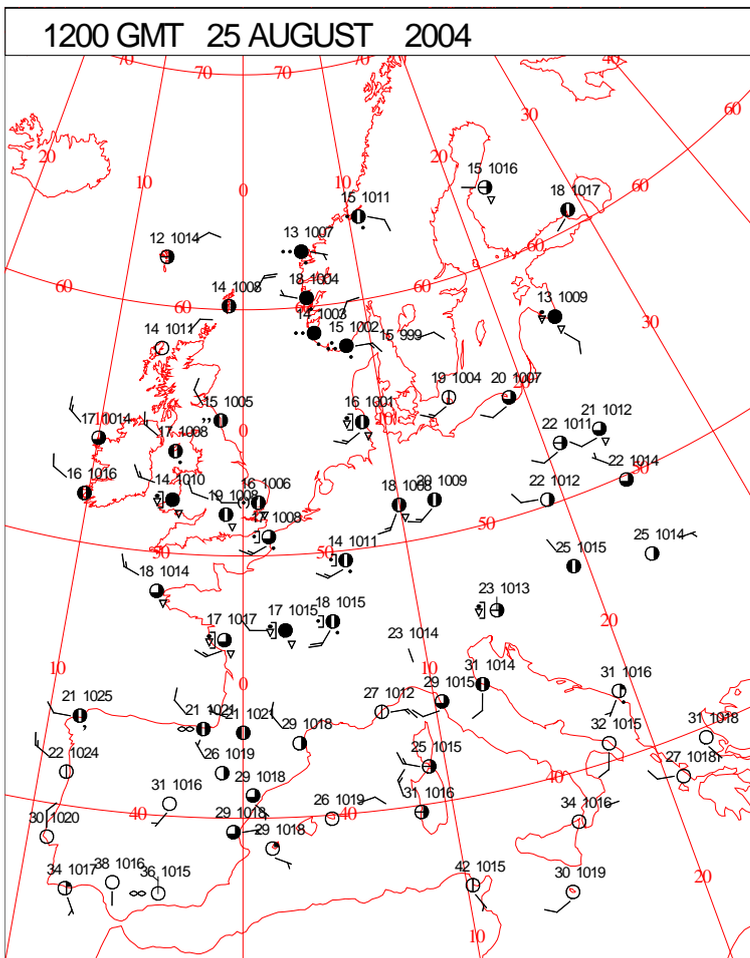
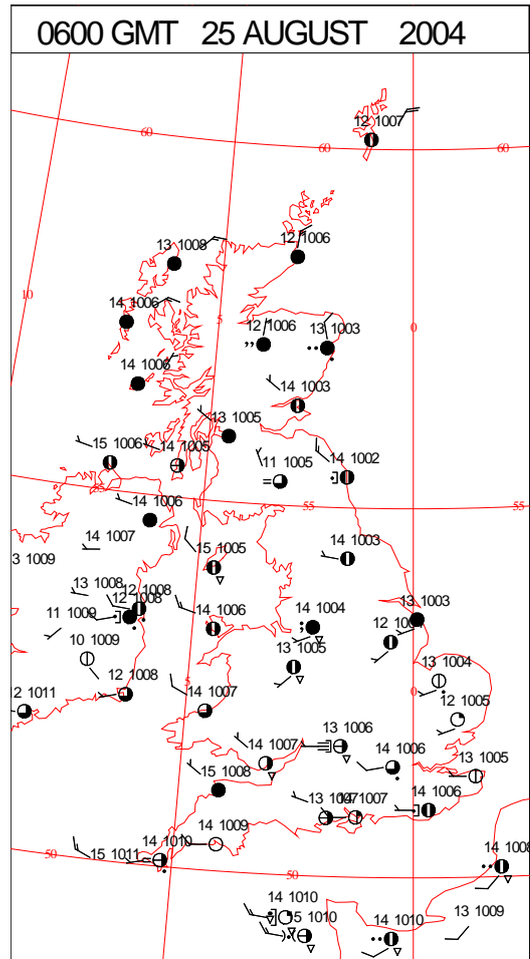
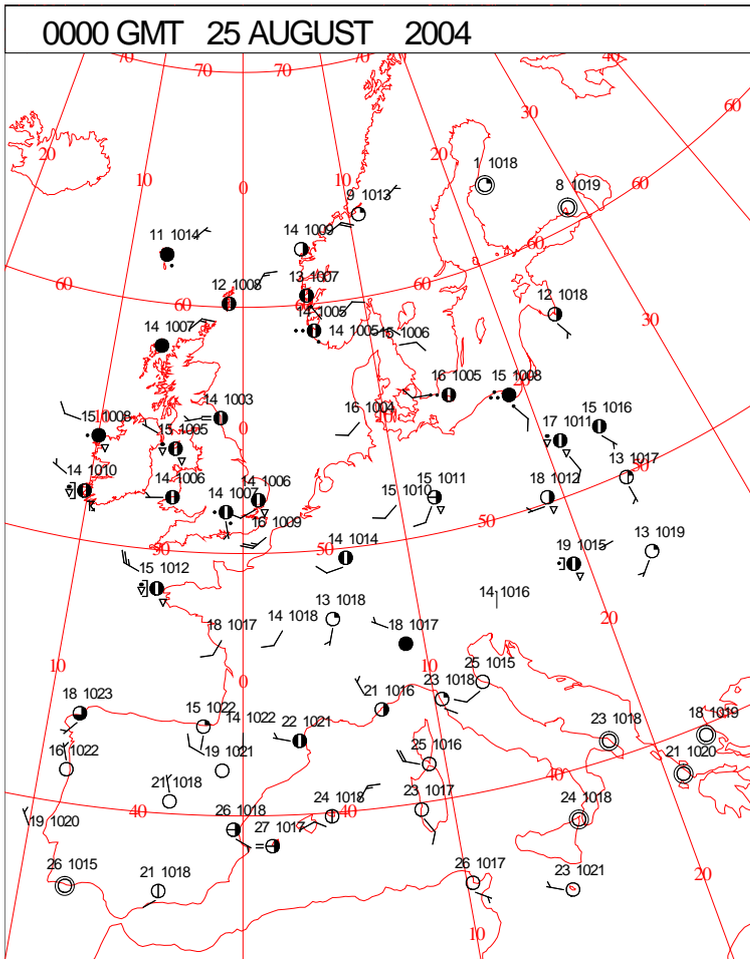
DAILY CLIMATE DATA



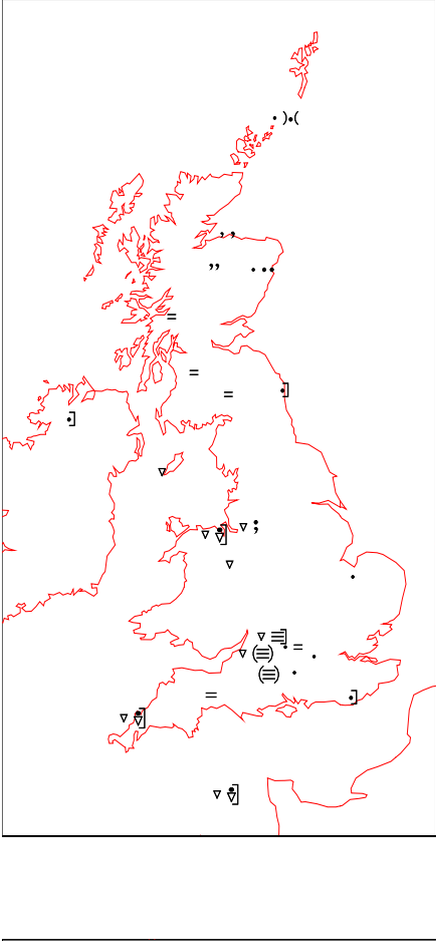
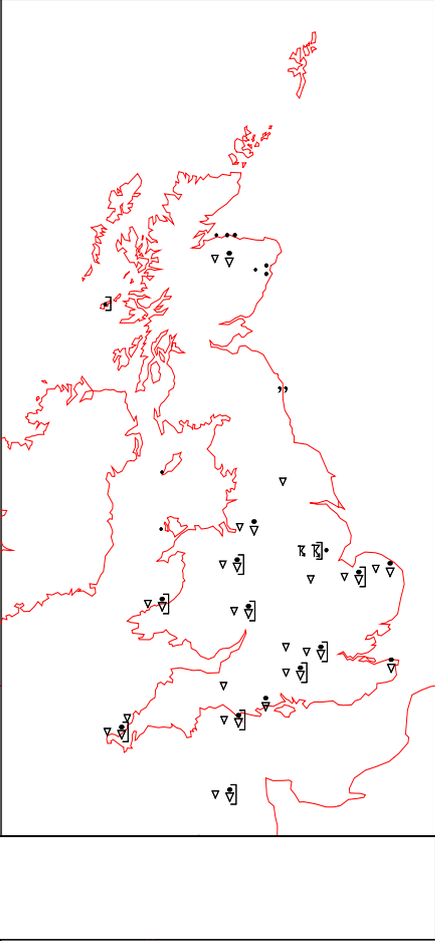
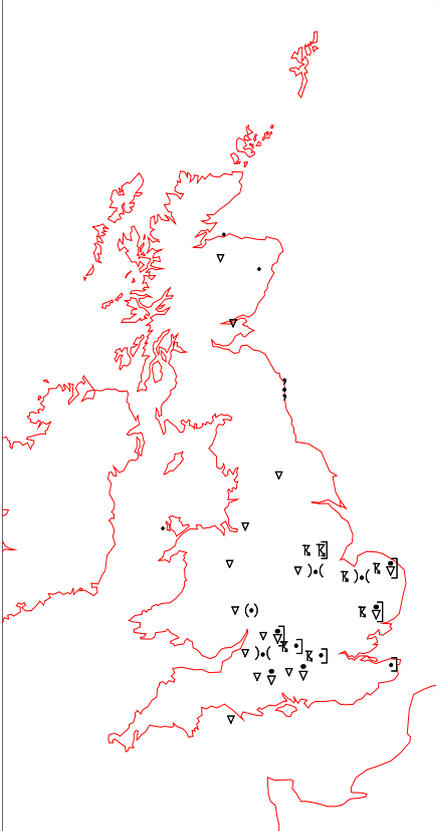
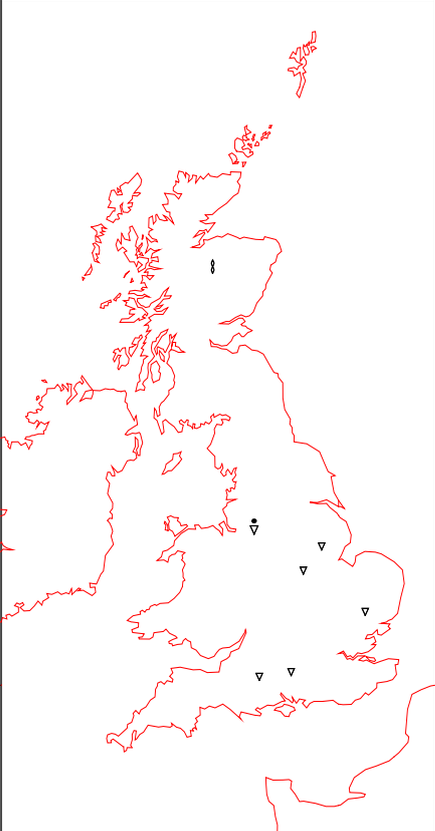
DAILY WEATHER SUMMARY



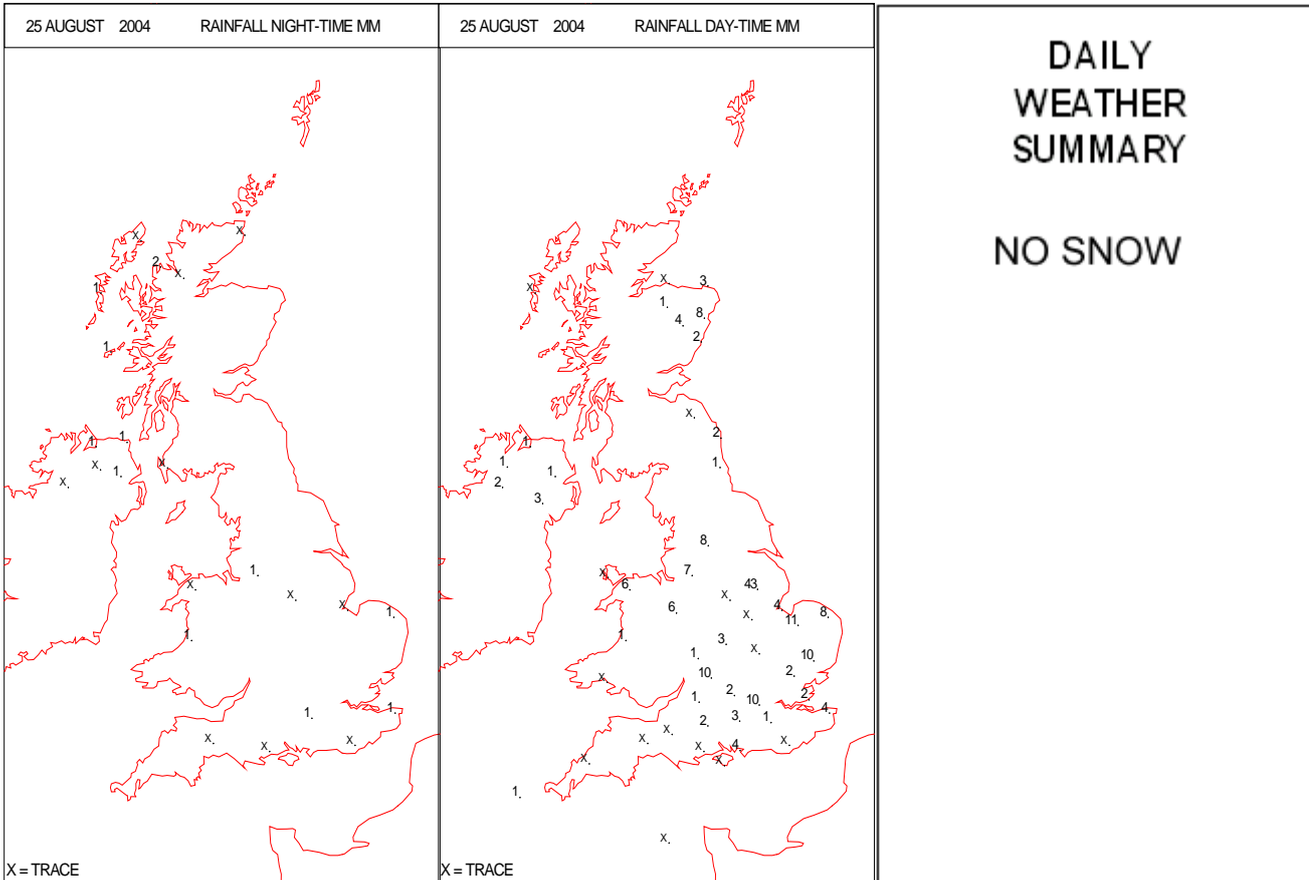
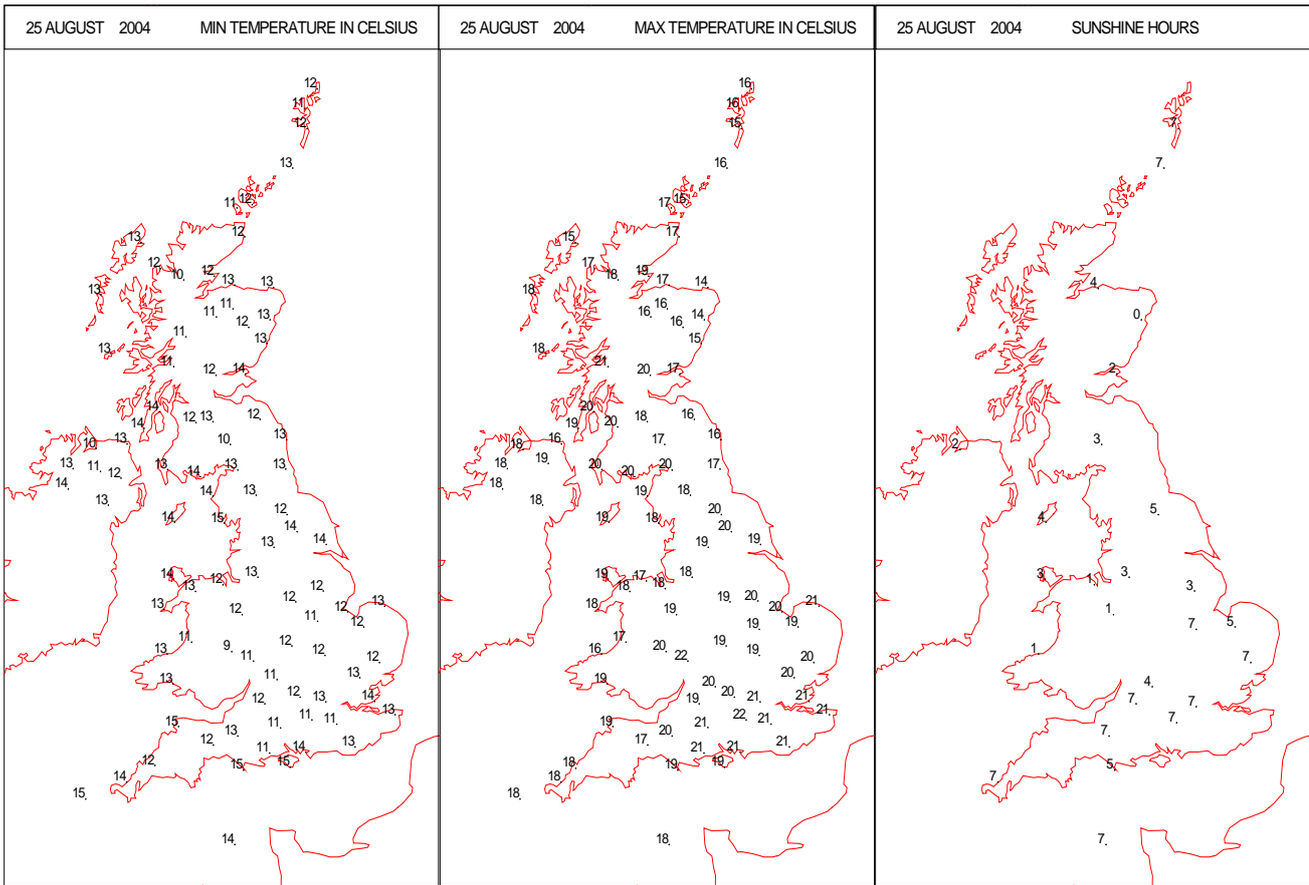
SURFACE REPORTS



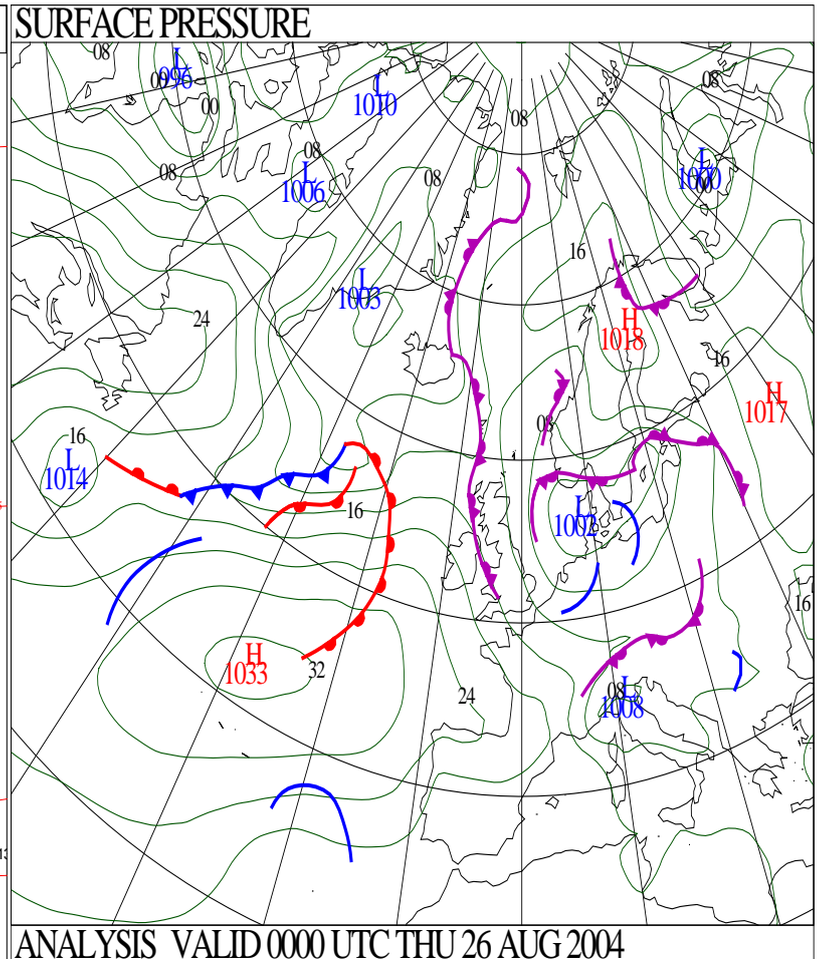
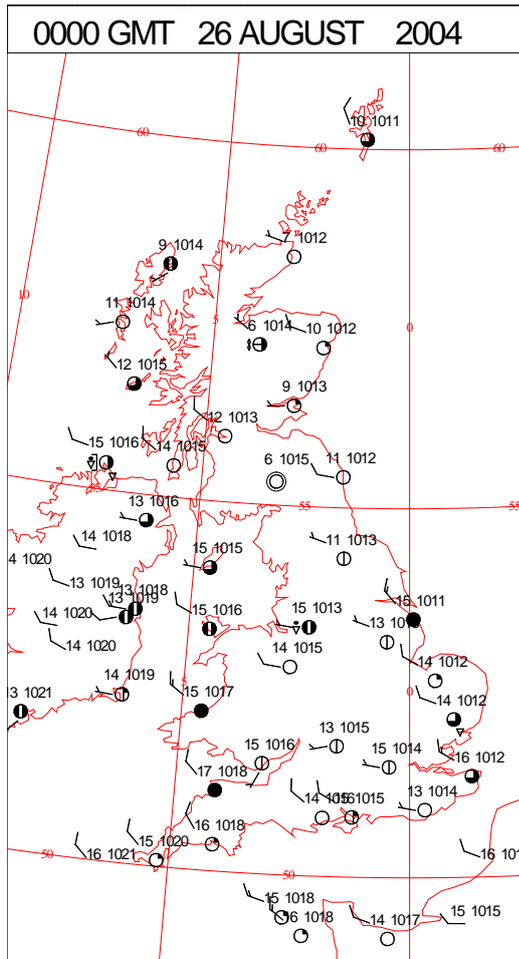
SIGNIFICANT WEATHER

0600 GMT 25 AUGUST 2004 SIG WEATHER	1200 GMT 25 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 25 August 2004. Scattered showers affected much of the UK overnight but heavy rain fell over Lancashire. Heavy showers also affected southern England for a time but cleared Kent around 0300z, with fog patches forming in its wake. The heavy and thundery rain continued in the Manchester area for much of the morning, Manchester Hulme recording 41.6mm, and heavy rain also fell over Aberdeenshire. Showers fell elsewhere, heavy in places, with thunder over Kent. During the afternoon thundery showers developed more widely over northern England, East Anglia and southern England, with scattered light showers elsewhere. However western Scotland had the best of the weather, remaining dry with sunny spells. During the evening the heavy showers, still thundery over East Anglia and southeast England, started to die away, but a few developing over western parts of Wales. Scotland and Northern Ireland however remained dry. Temperatures across much of the UK were around normal, but it was warm over western Scotland and Northern Ireland.</p>
		
1800 GMT 25 AUGUST 2004 SIG WEATHER	0000 GMT 26 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.0 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 14.2 Rosehearty, Aberdeenshire</p> <p>Lowest Minimum: 9.0 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 6.0 Shobdon Airfield, Hereford & Worcester</p> <p>Most Rain: 42.5 Waddington, Lincolnshire</p> <p>Most Sun: 8.8 Jersey: Airport, Jersey</p>
		

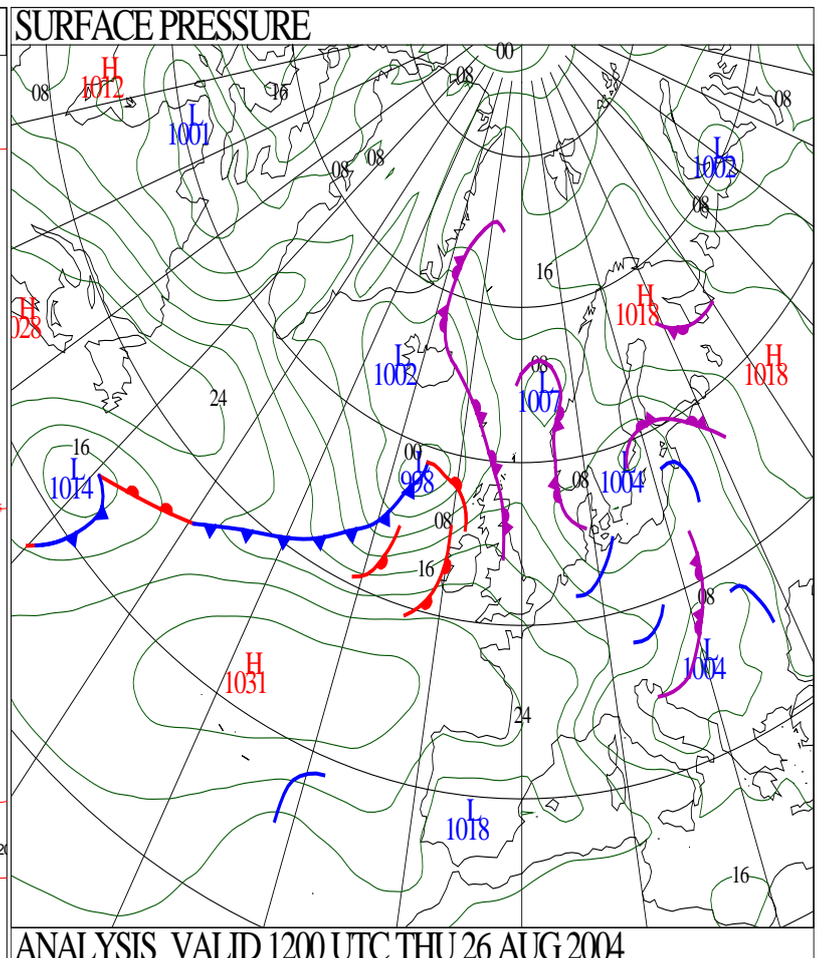
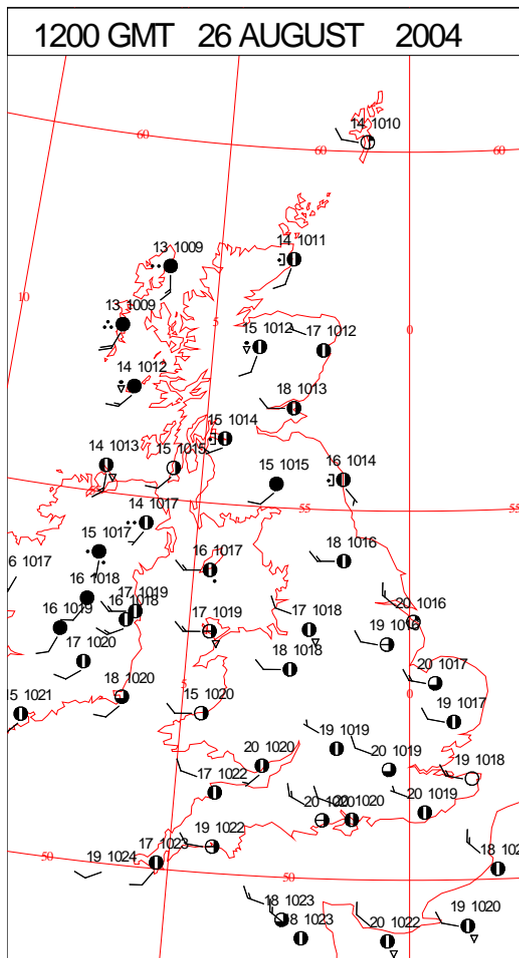
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

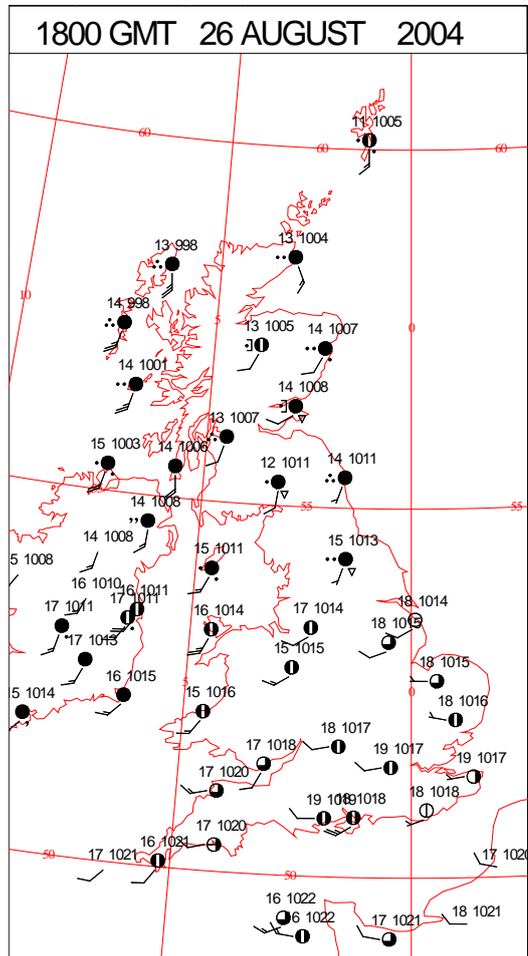
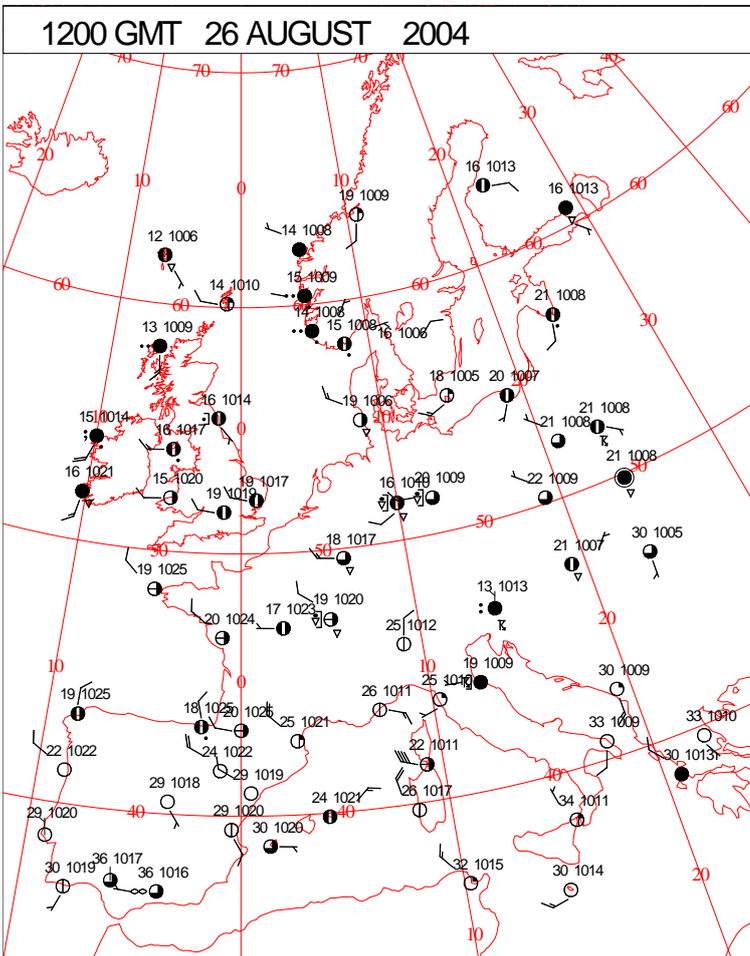
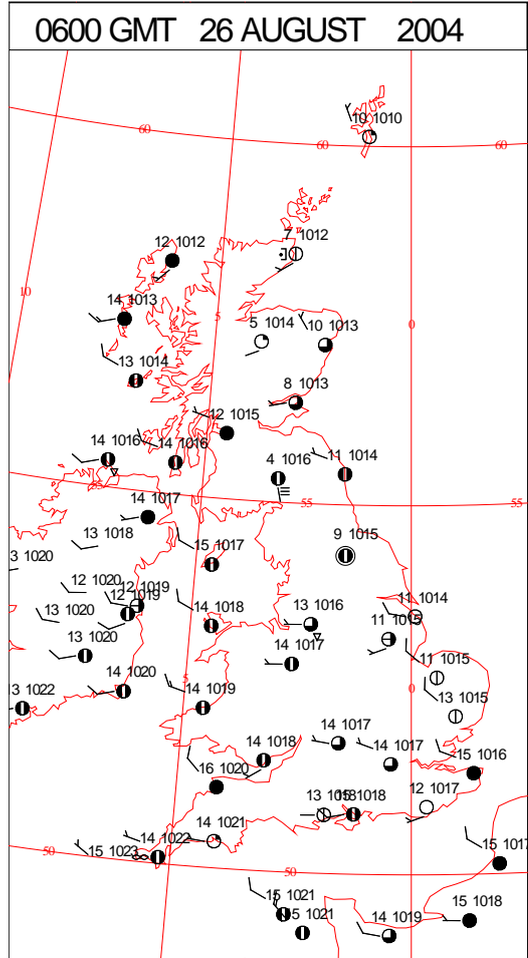
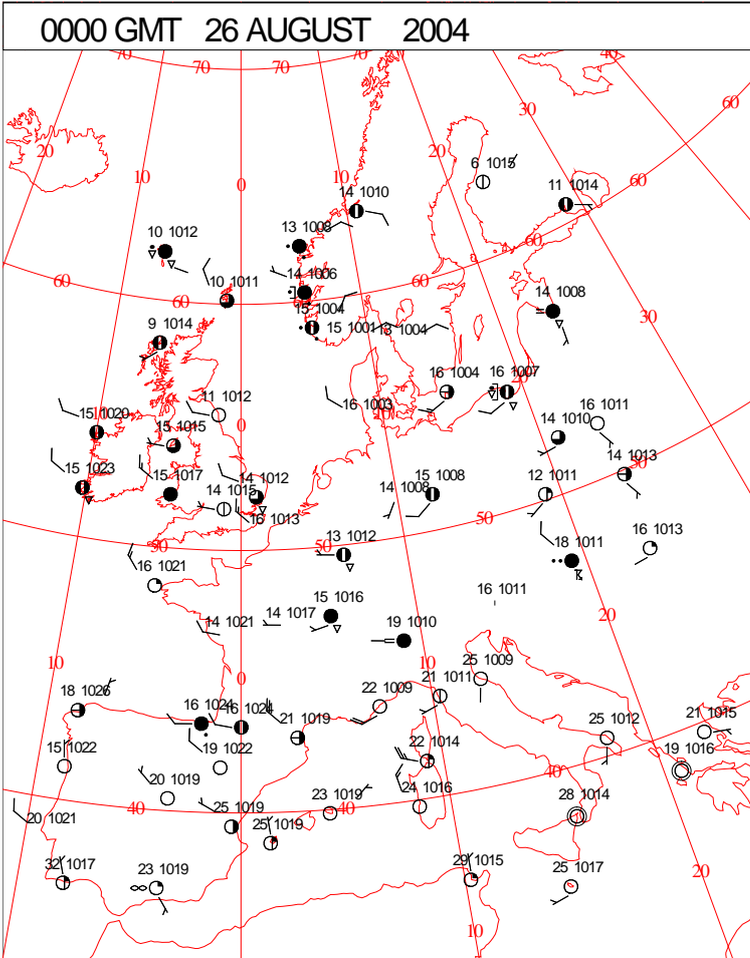


ANALYSIS VALID 0000 UTC THU 26 AUG 2004

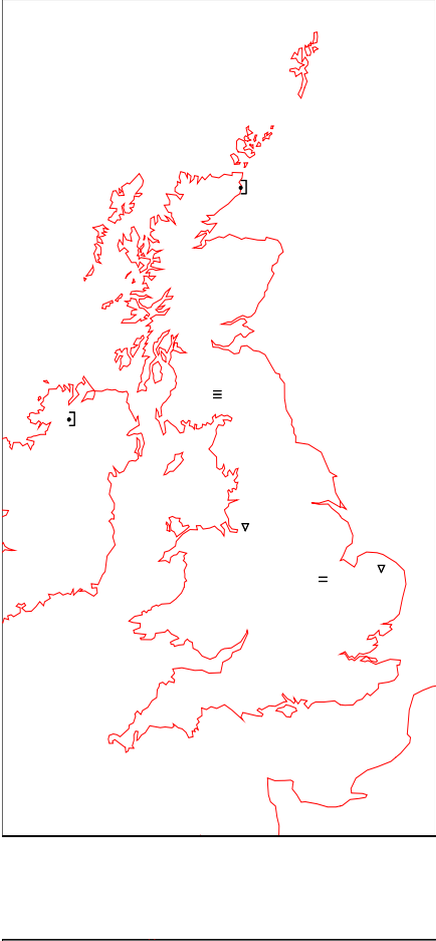
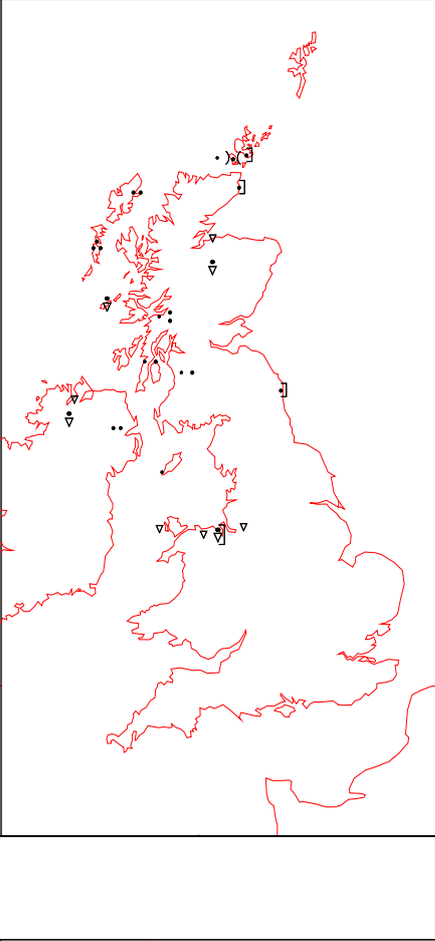
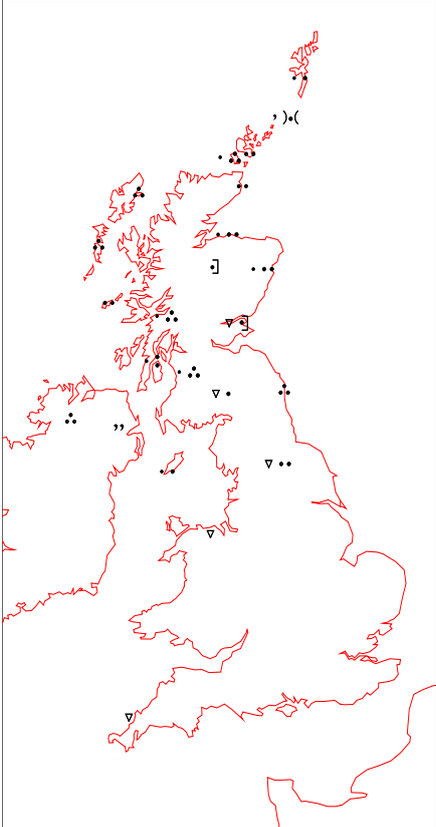
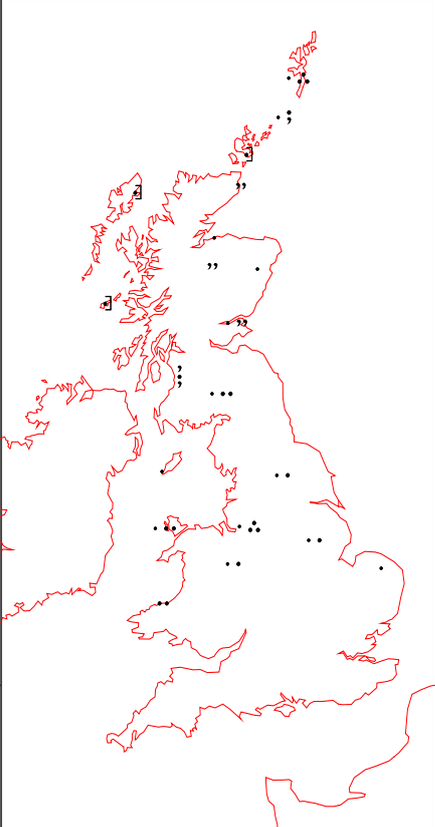


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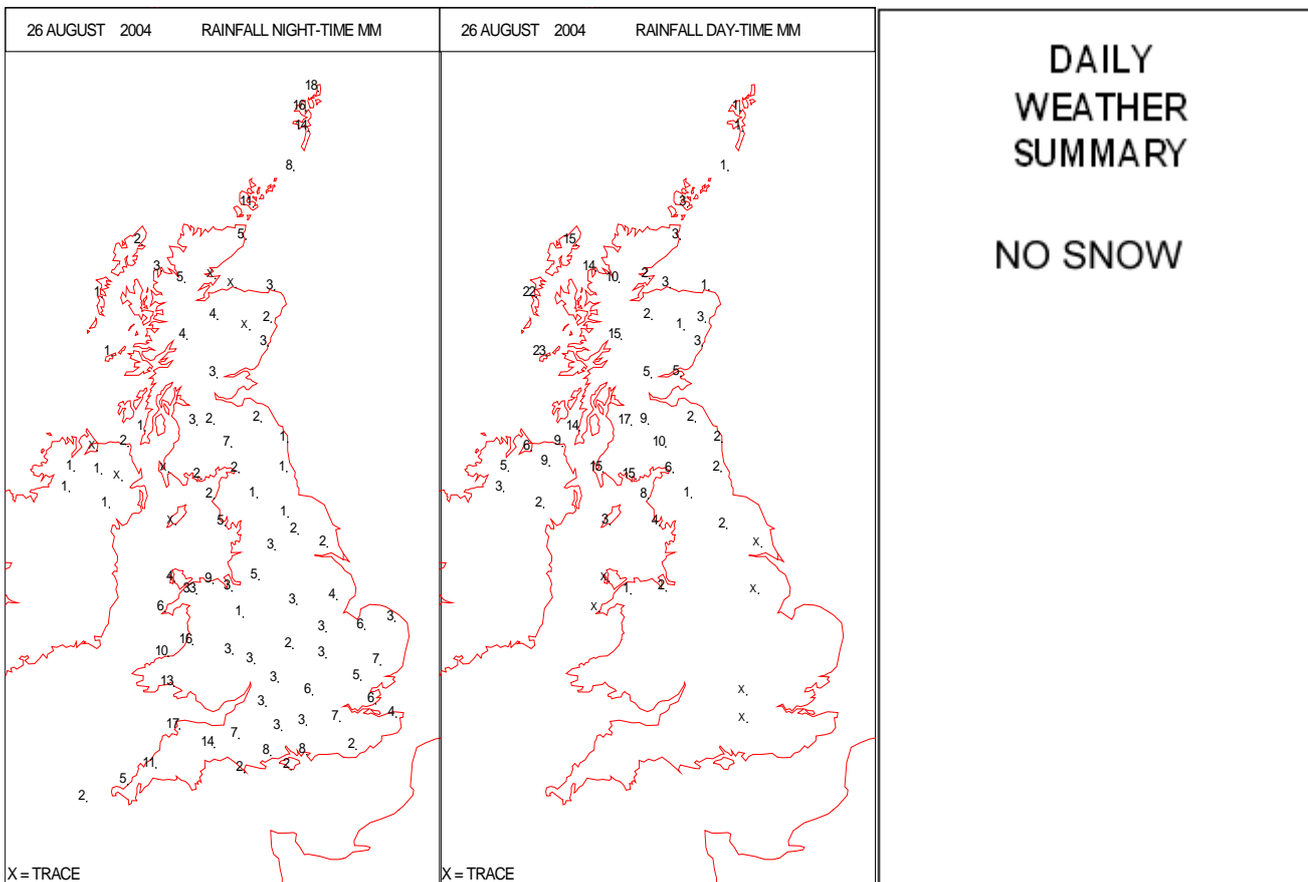
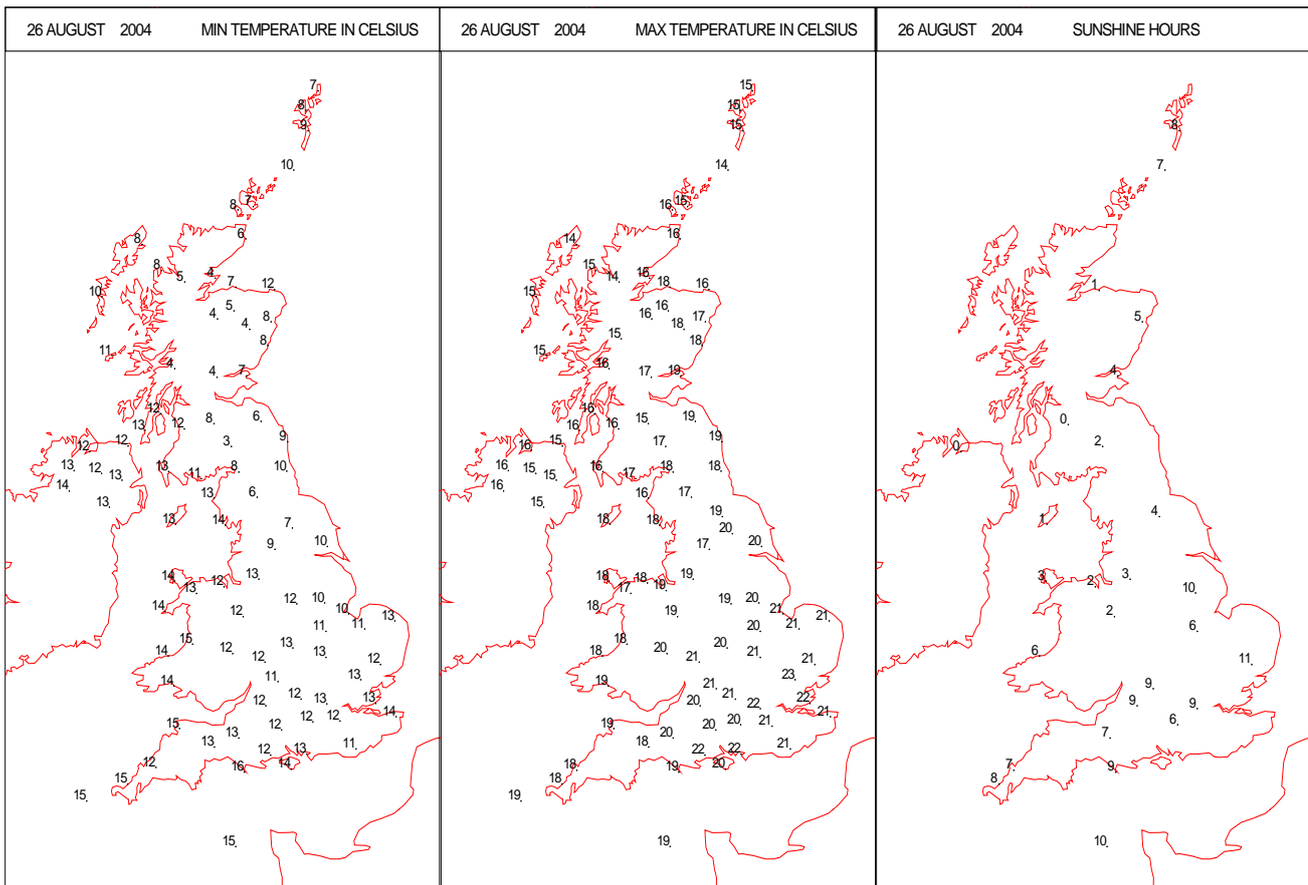
SURFACE REPORTS



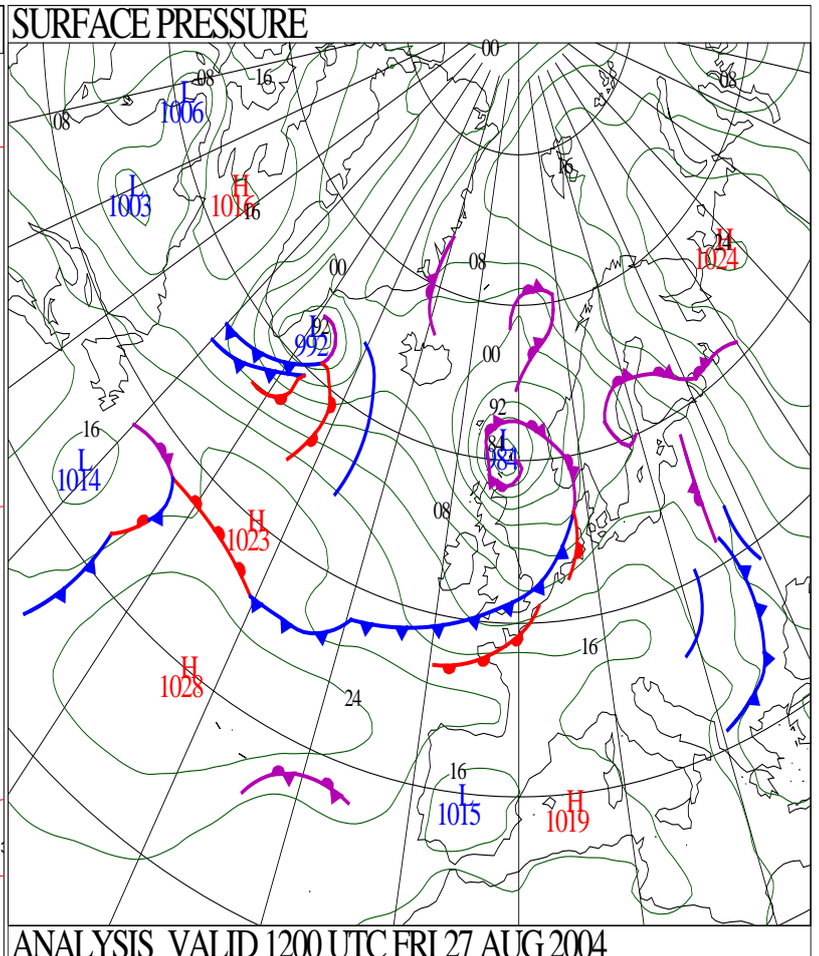
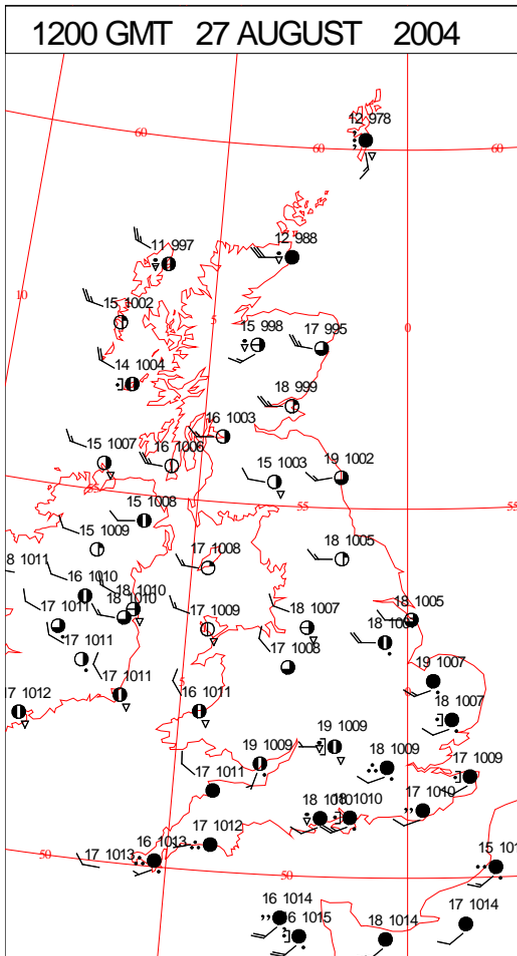
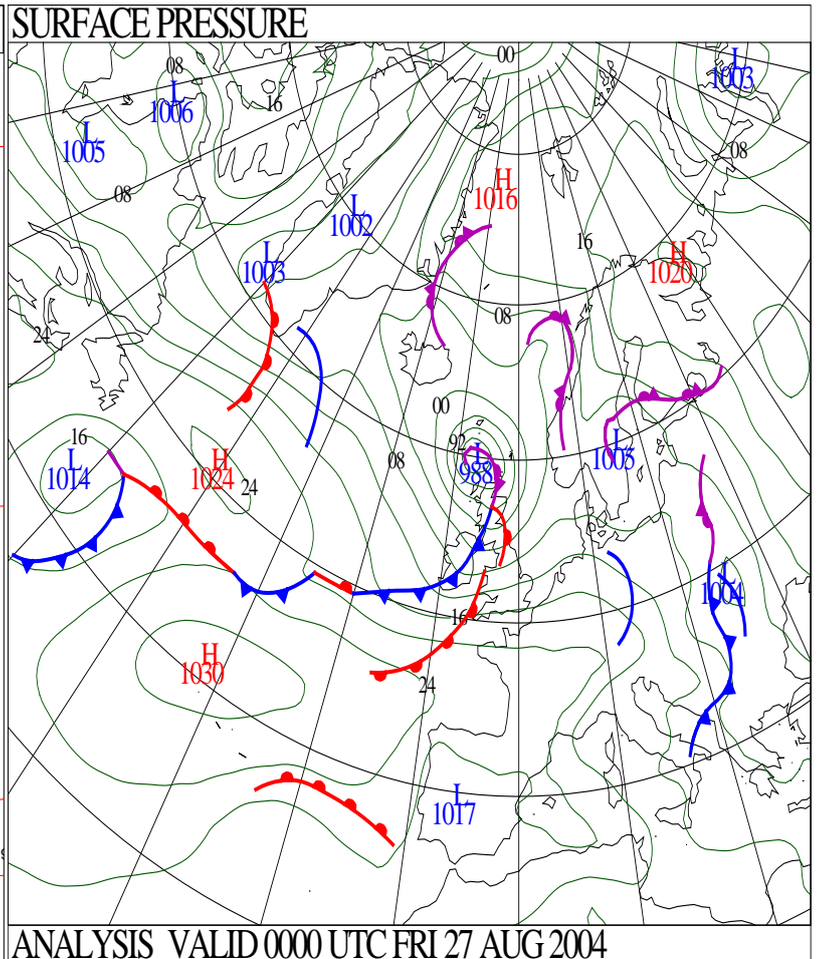
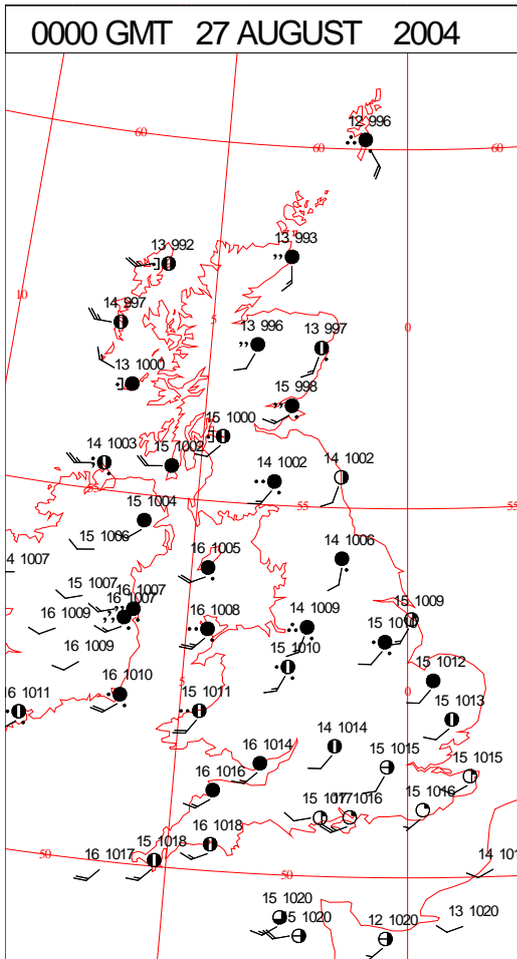
SIGNIFICANT WEATHER

0600 GMT 26 AUGUST 2004 SIG WEATHER	1200 GMT 26 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 26 August 2004. Overnight most parts of the UK were dry. There were long clear periods at first, especially in central and eastern areas and as a result it turned quite chilly and a patchy ground frost formed in Scotland. Cloud increased during the early hours of the morning, especially across the northwest of the UK and patchy light rain spread into the Western Isles of Scotland and Northern Ireland before dawn. During the day this area of rain became more extensive across northwestern areas and later in the afternoon became persistent and heavy at times. Elsewhere across England and Wales it stayed mostly dry until evening and there were some sunny spells especially across East Anglia. It then turned wet across Wales and northern and central parts of England during the evening. Winds were generally gentle but a brisk southwesterly developed across the Northern Ireland and western Scotland. Temperatures were mostly near normal but rather cool across Northern Ireland.</p>
		
1800 GMT 26 AUGUST 2004 SIG WEATHER	0000 GMT 27 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.5 Andrewsfield, Essex</p> <p>Lowest Maximum: 13.8 Stornoway Airport, Western Isles</p> <p>Lowest Minimum: 2.5 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -1.6 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 34.6 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 10.7 Wattisham, Suffolk</p>
		

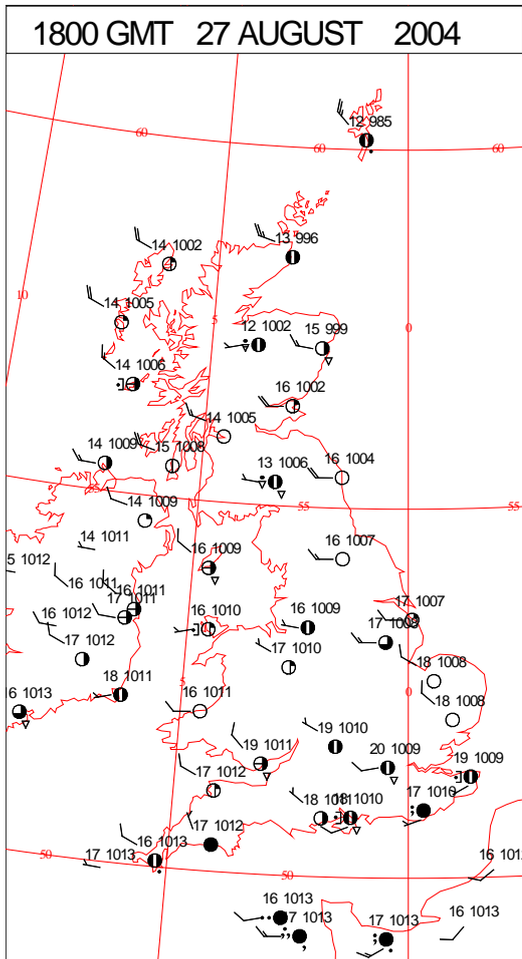
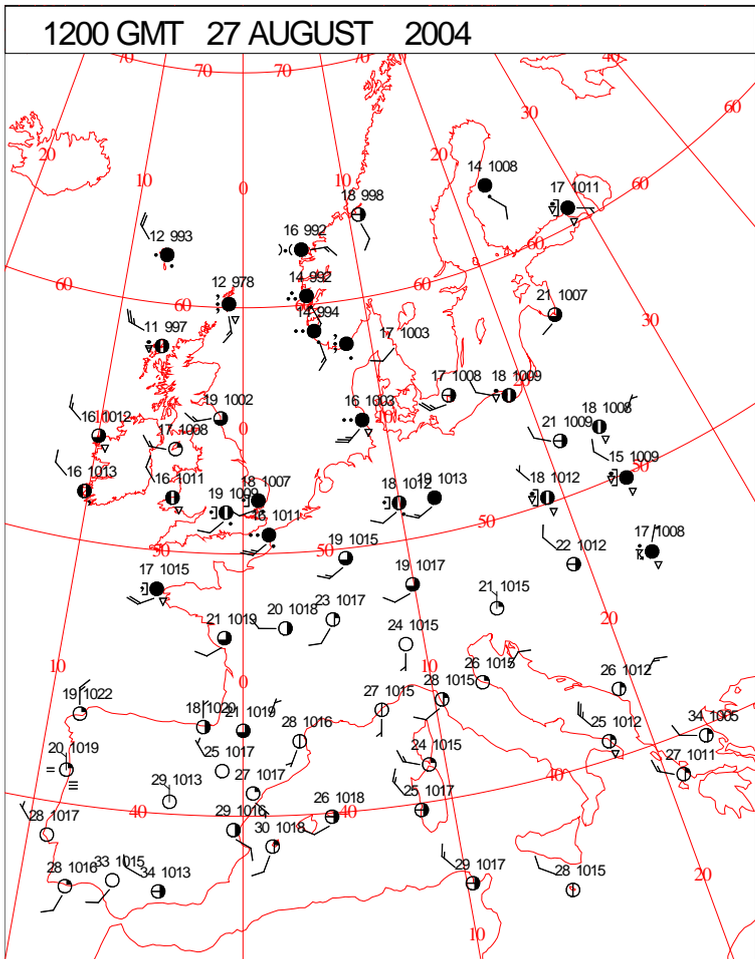
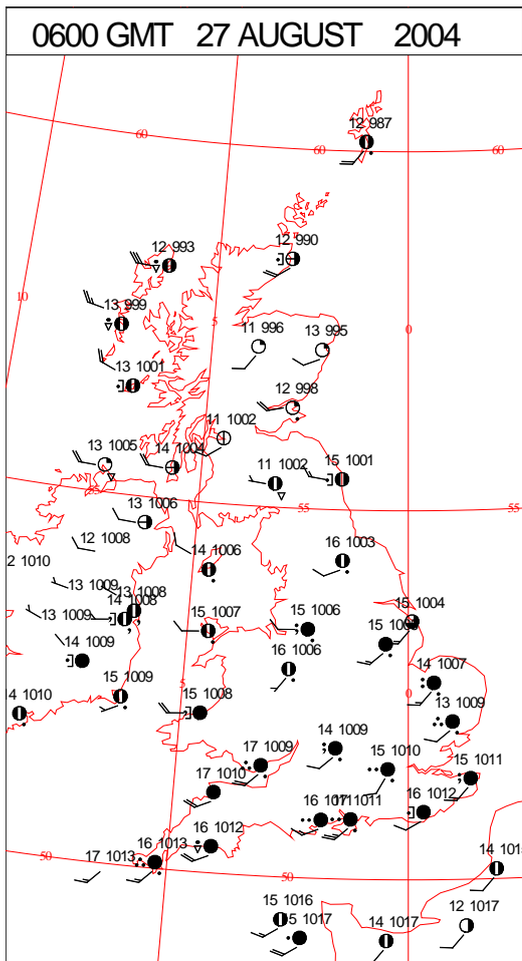
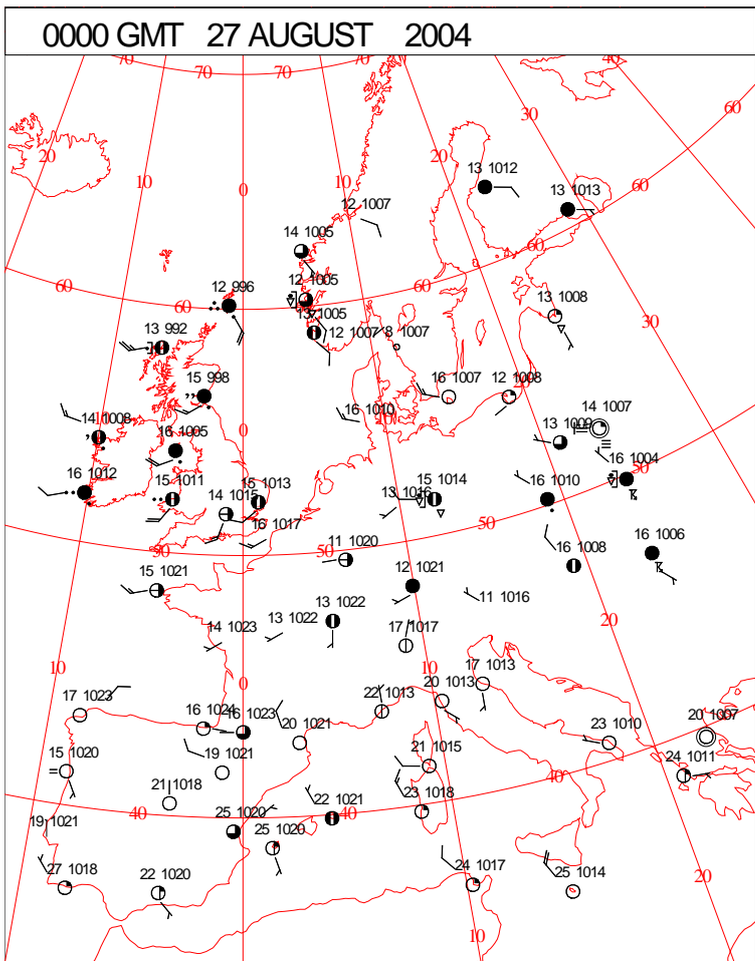
DAILY CLIMATE DATA



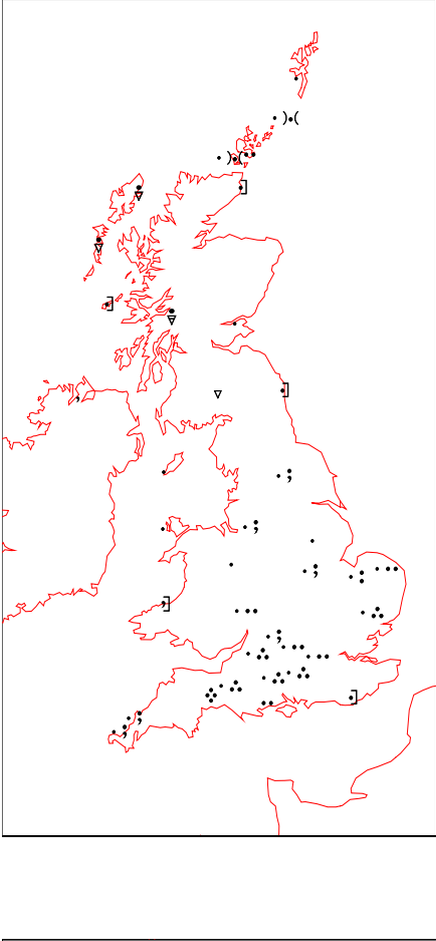
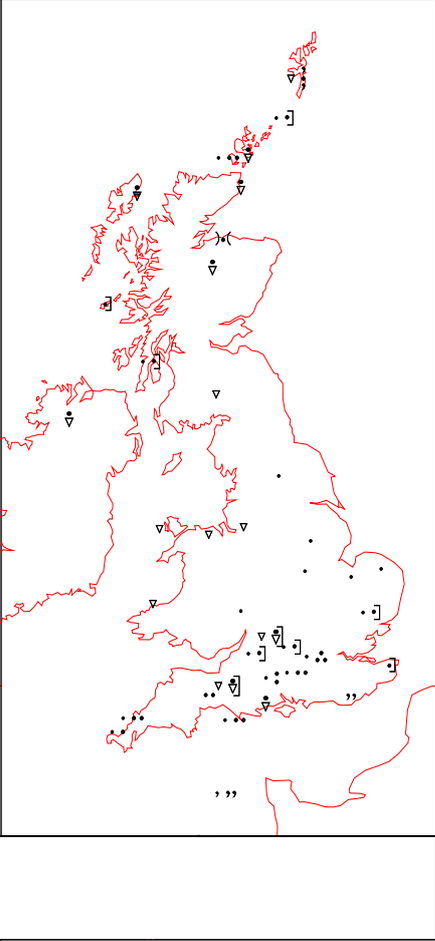
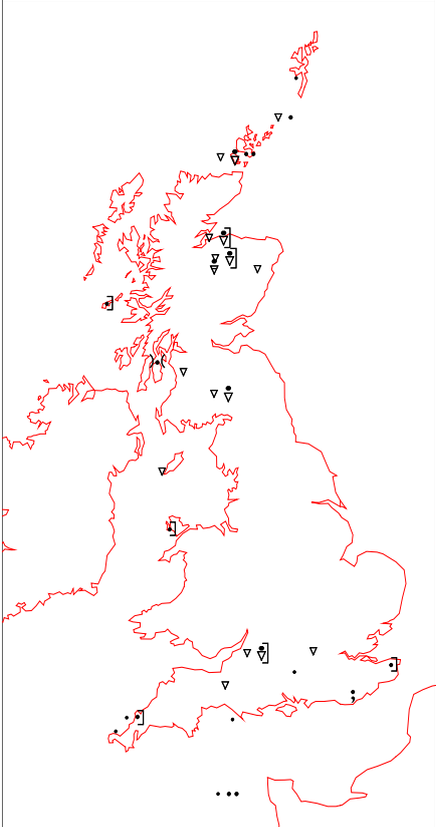
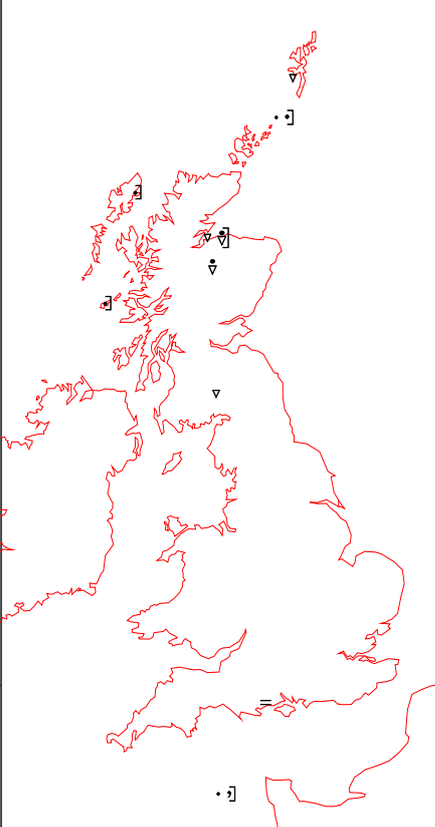
DAILY WEATHER SUMMARY



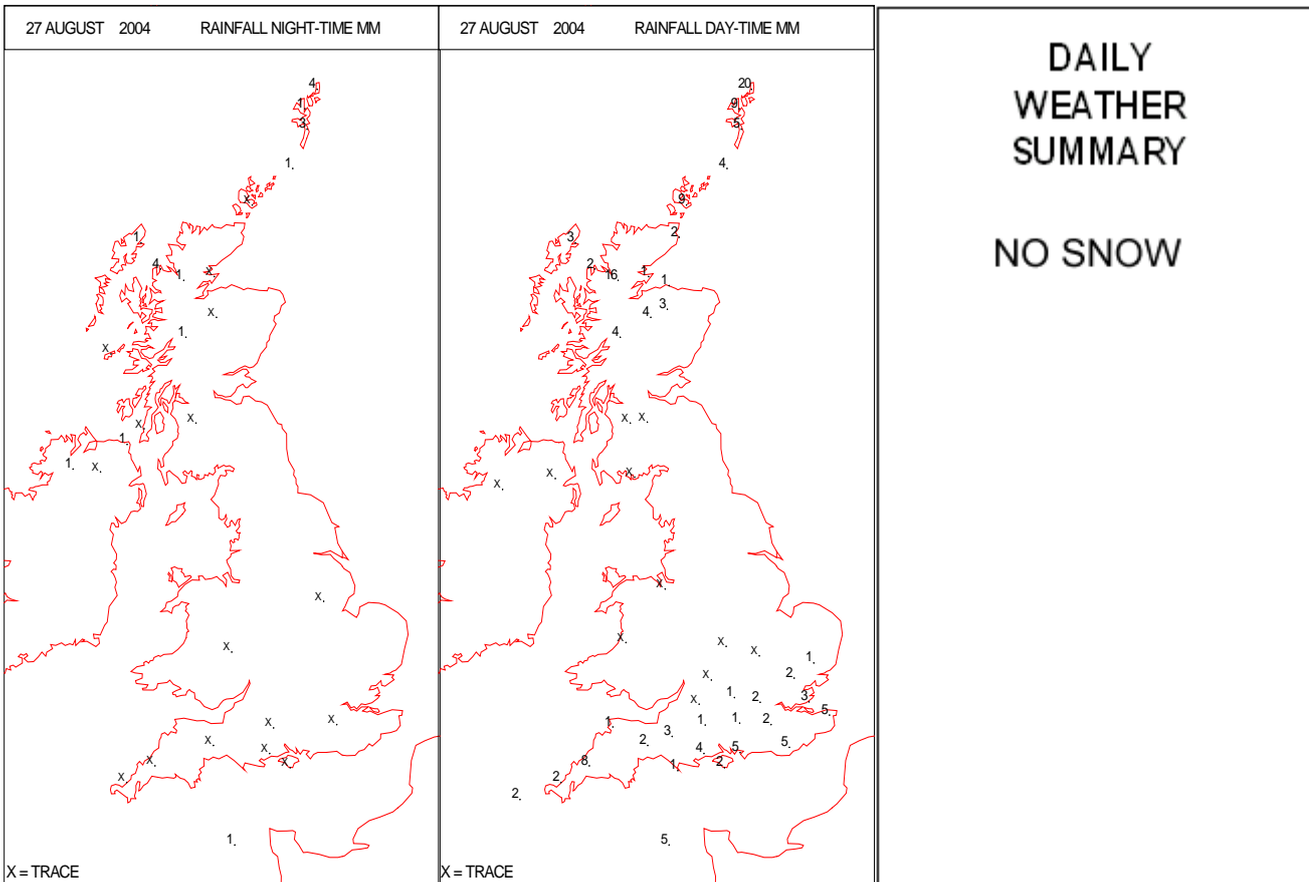
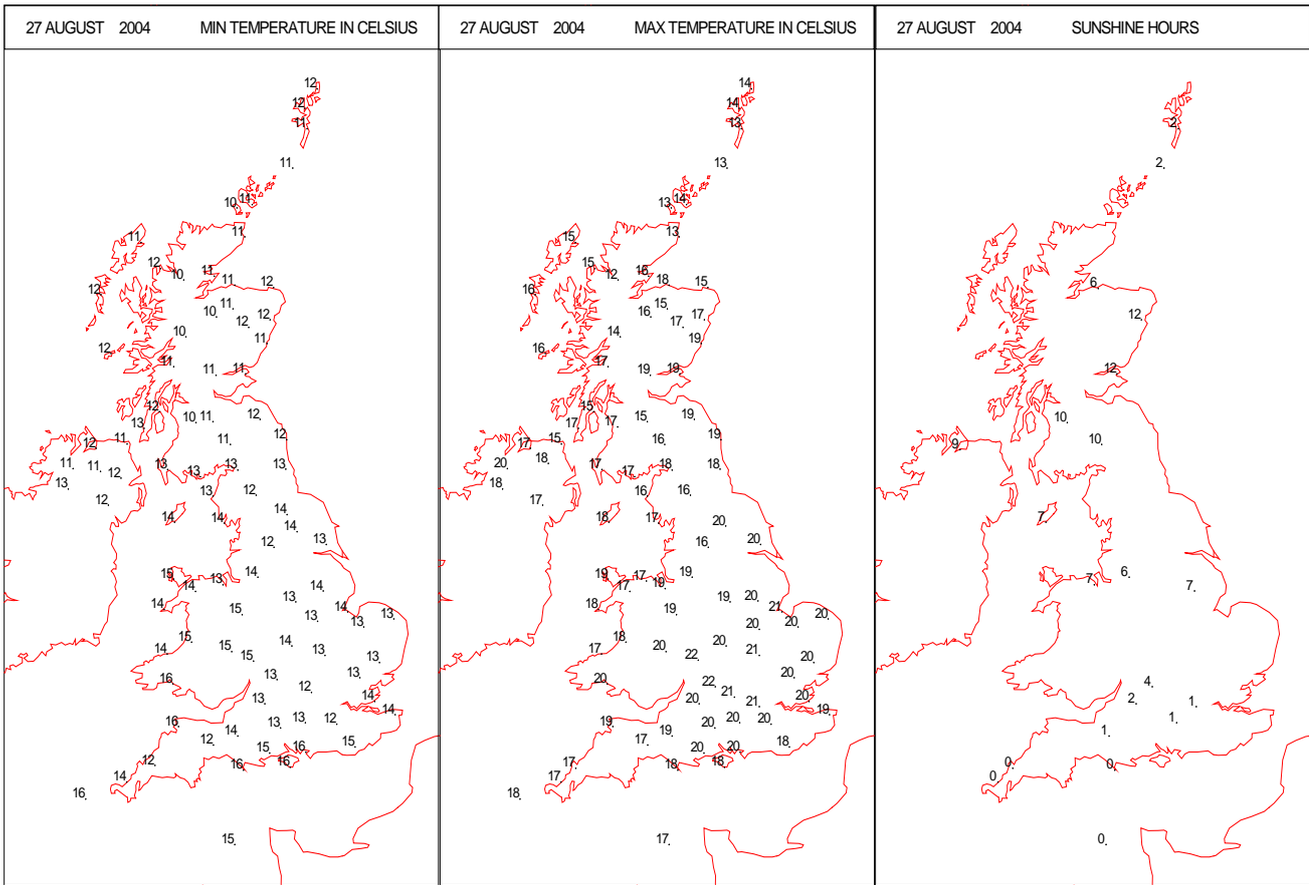
SURFACE REPORTS



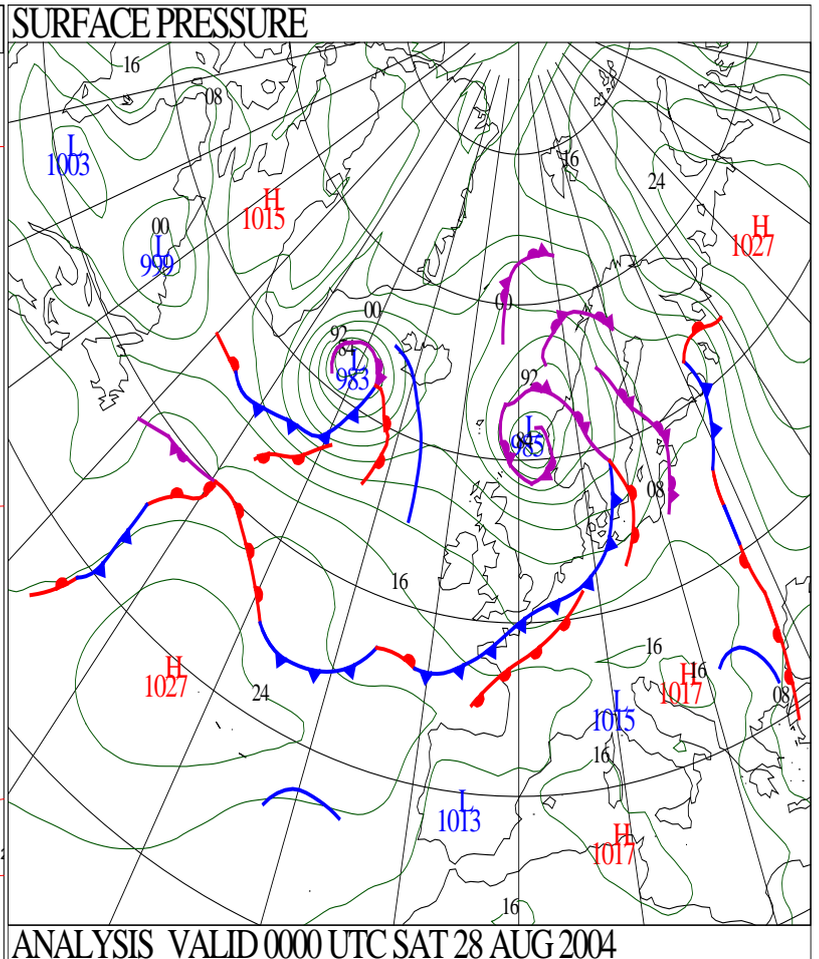
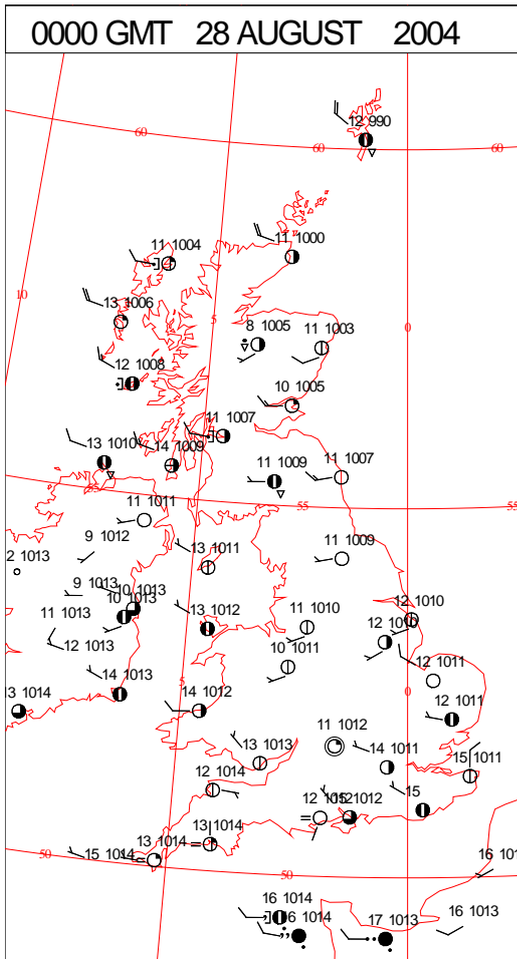
SIGNIFICANT WEATHER

0600 GMT 27 AUGUST 2004 SIG WEATHER	1200 GMT 27 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 27 August 2004. Much of the country had a cloudy night with periods of rain and drizzle. The rain was heavy at times before clearer weather swept across most of Scotland, Northern Ireland and northern England by morning. Over southernmost counties of England the rain held off until late in the night. During the day, Scotland and Northern Ireland had sunny spells and well-scattered showers, although the northern isles had some lengthier spells of rain. It was very windy in northern Scotland with gusts in the northern isles exceeding 65 mph. Over Wales and England, apart from the north, there was some morning rain, although this cleared steadily southeastwards to leave sunshine and scattered showers. Rain lingered into the afternoon over southeast England before brighter weather, but with scattered heavy showers, followed towards evening. The evening was fine over most of the country apart from scattered blustery showers over Scotland. Temperatures were mostly near normal.</p>
		
1800 GMT 27 AUGUST 2004 SIG WEATHER	0000 GMT 28 AUGUST 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.0 Brize Norton, Oxfordshire</p> <p>Lowest Maximum: 12.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 9.9 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: 7.4 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 24.0 Baltasound No 2, Shetland</p> <p>Most Sun: 11.8 Dyce, Aberdeenshire 11.8 Leuchars, Fife</p>
		

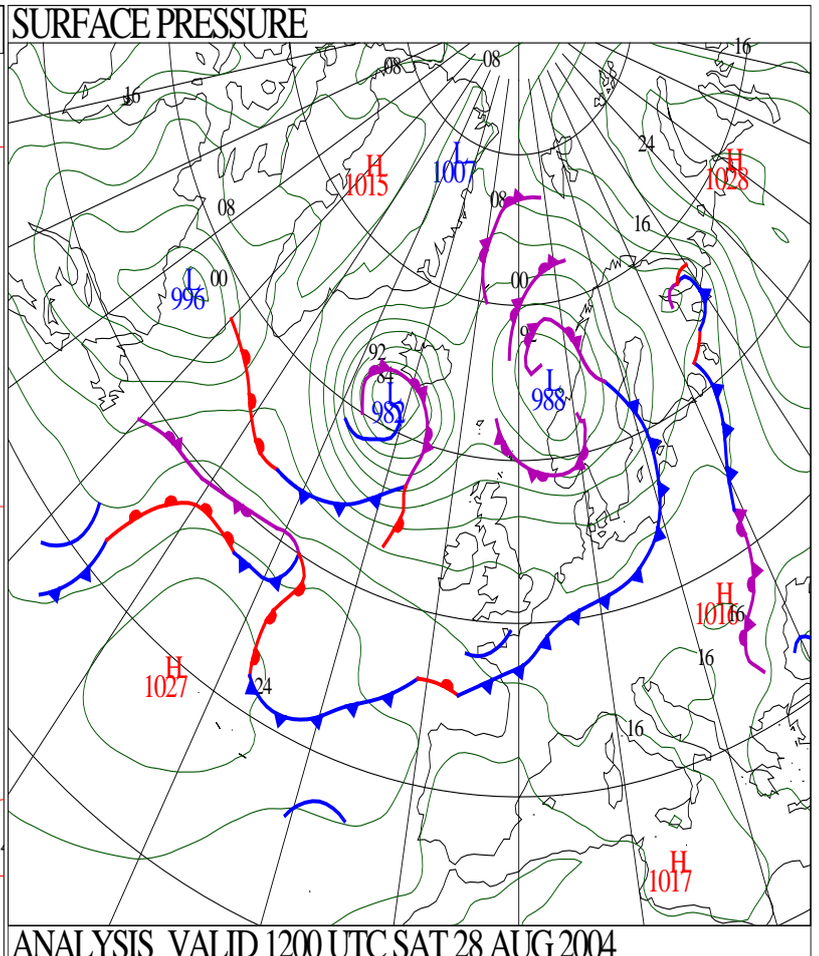
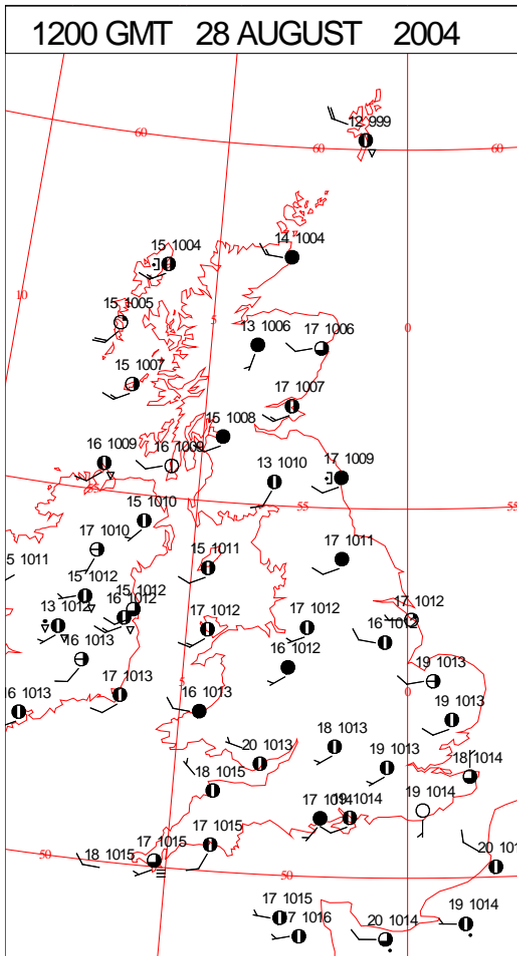
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

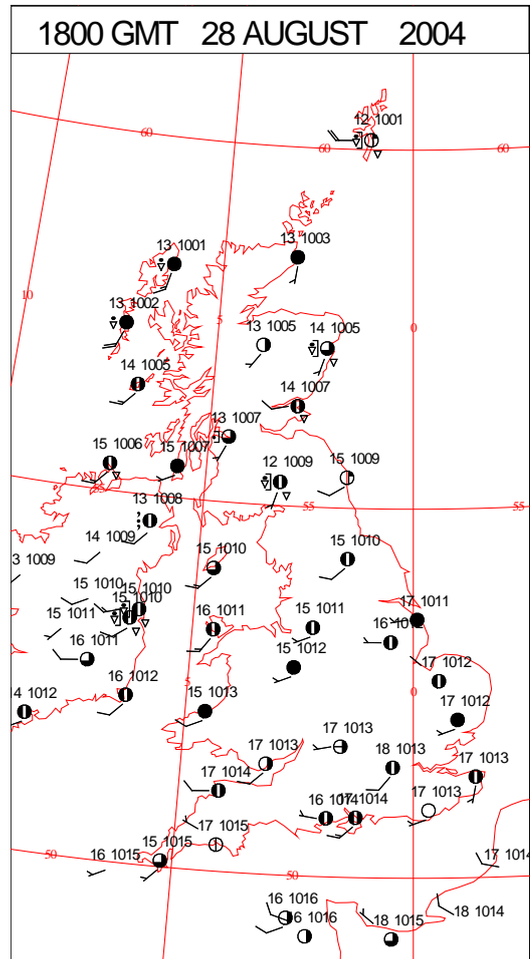
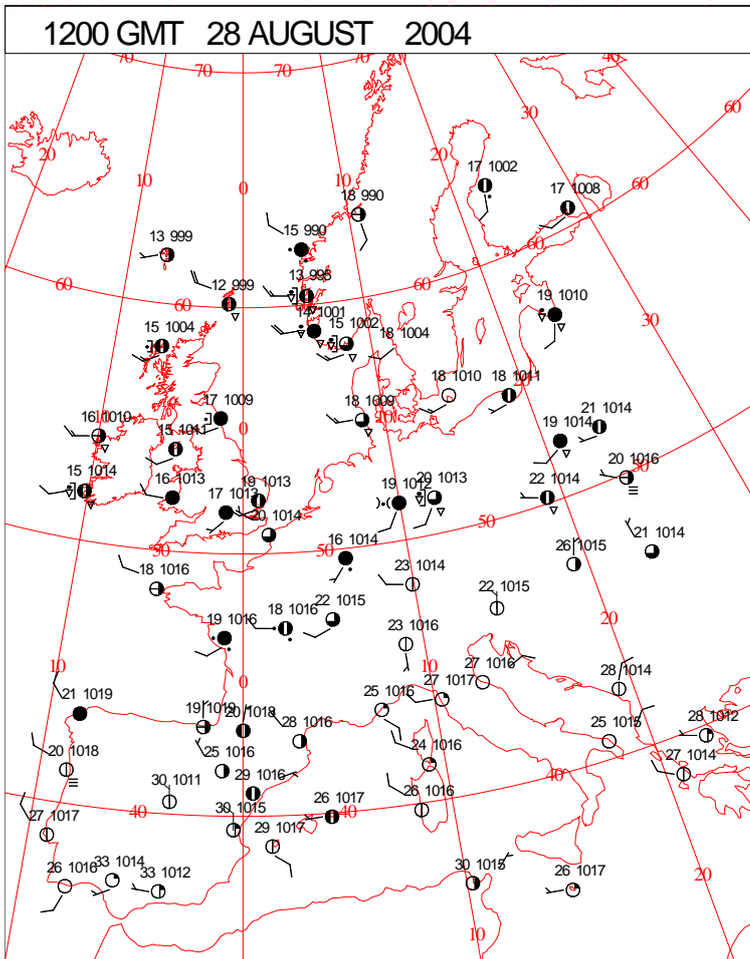
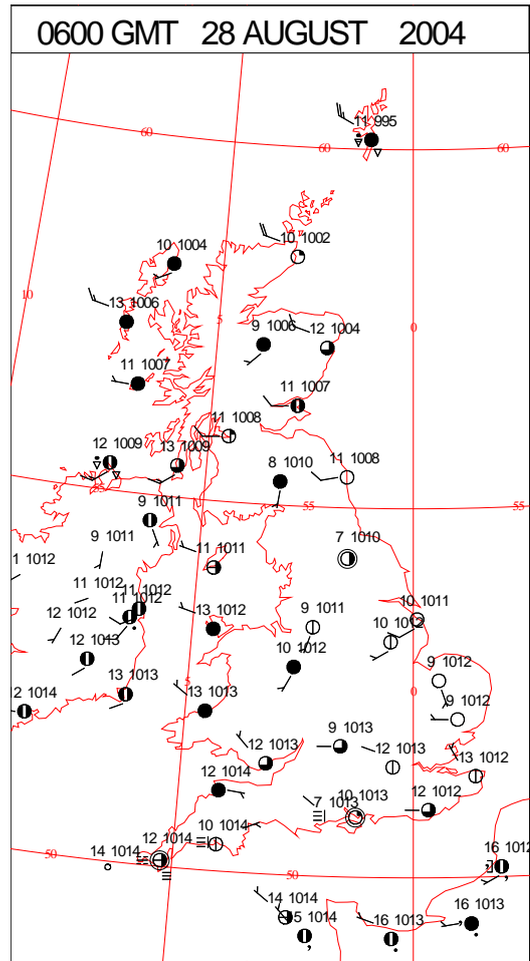
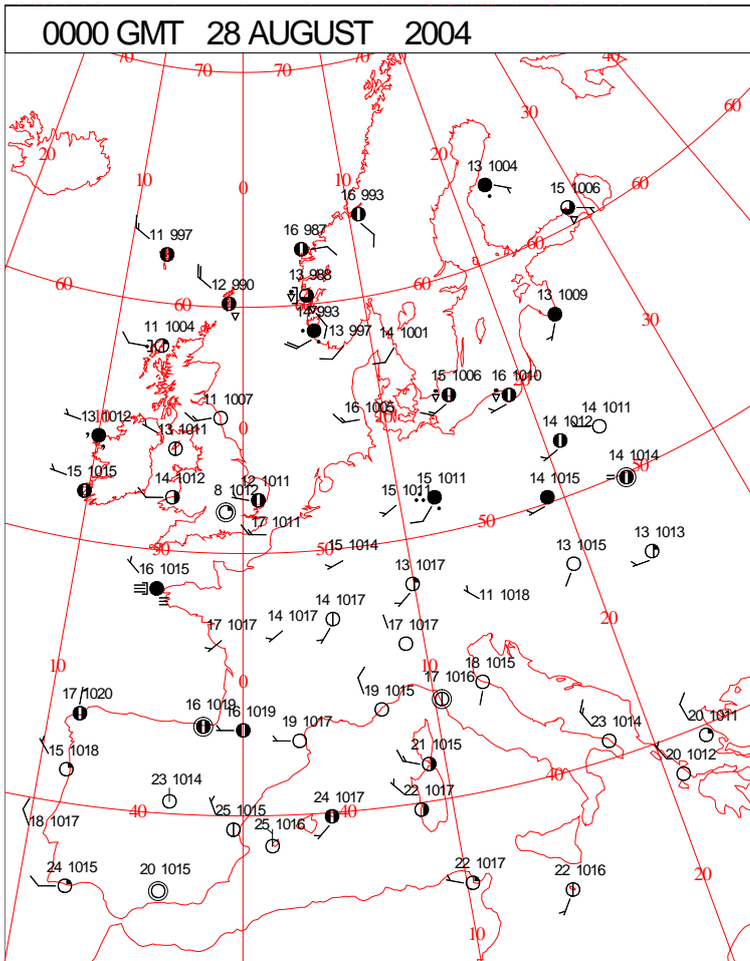


ANALYSIS VALID 0000 UTC SAT 28 AUG 2004



ANALYSIS VALID 1200 UTC SAT 28 AUG 2004

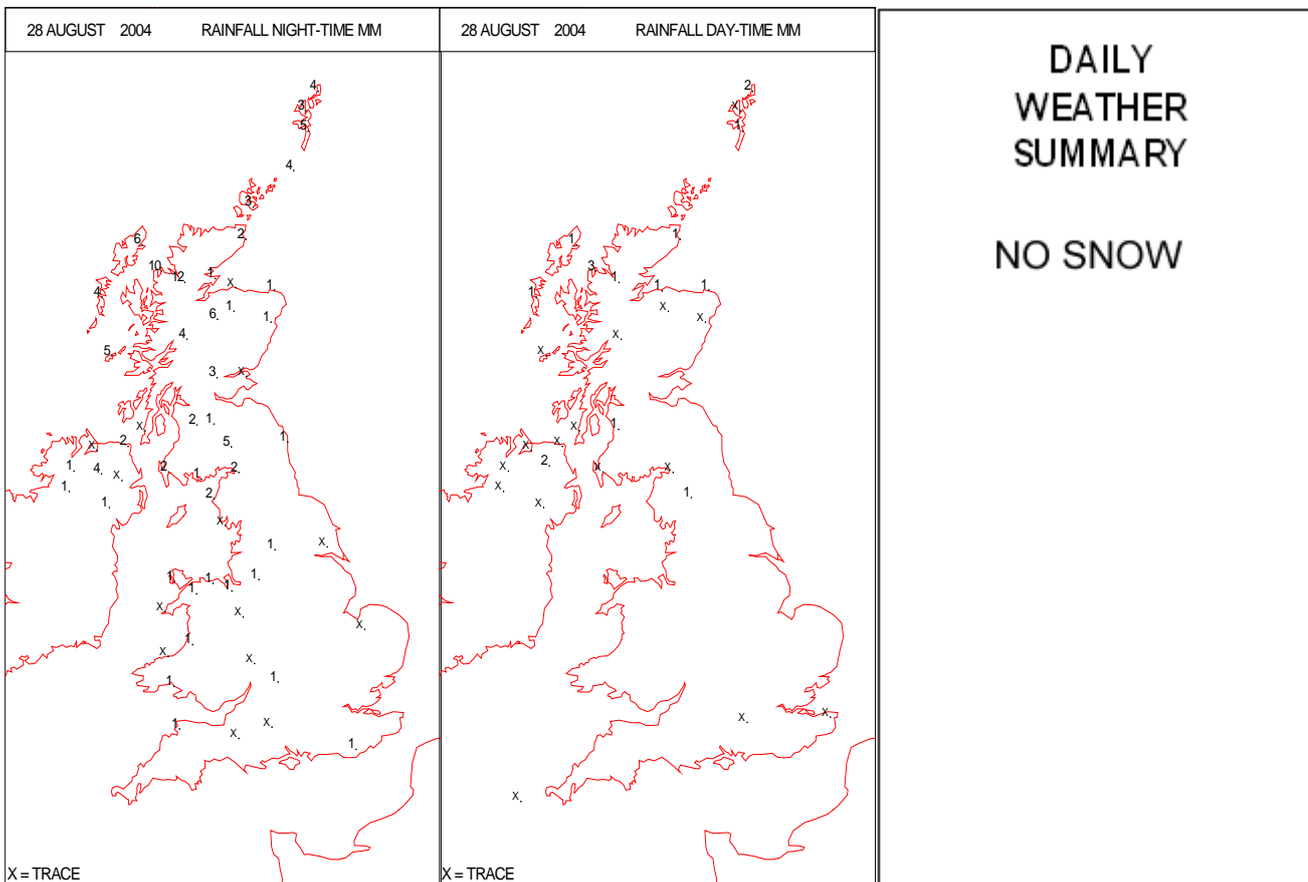
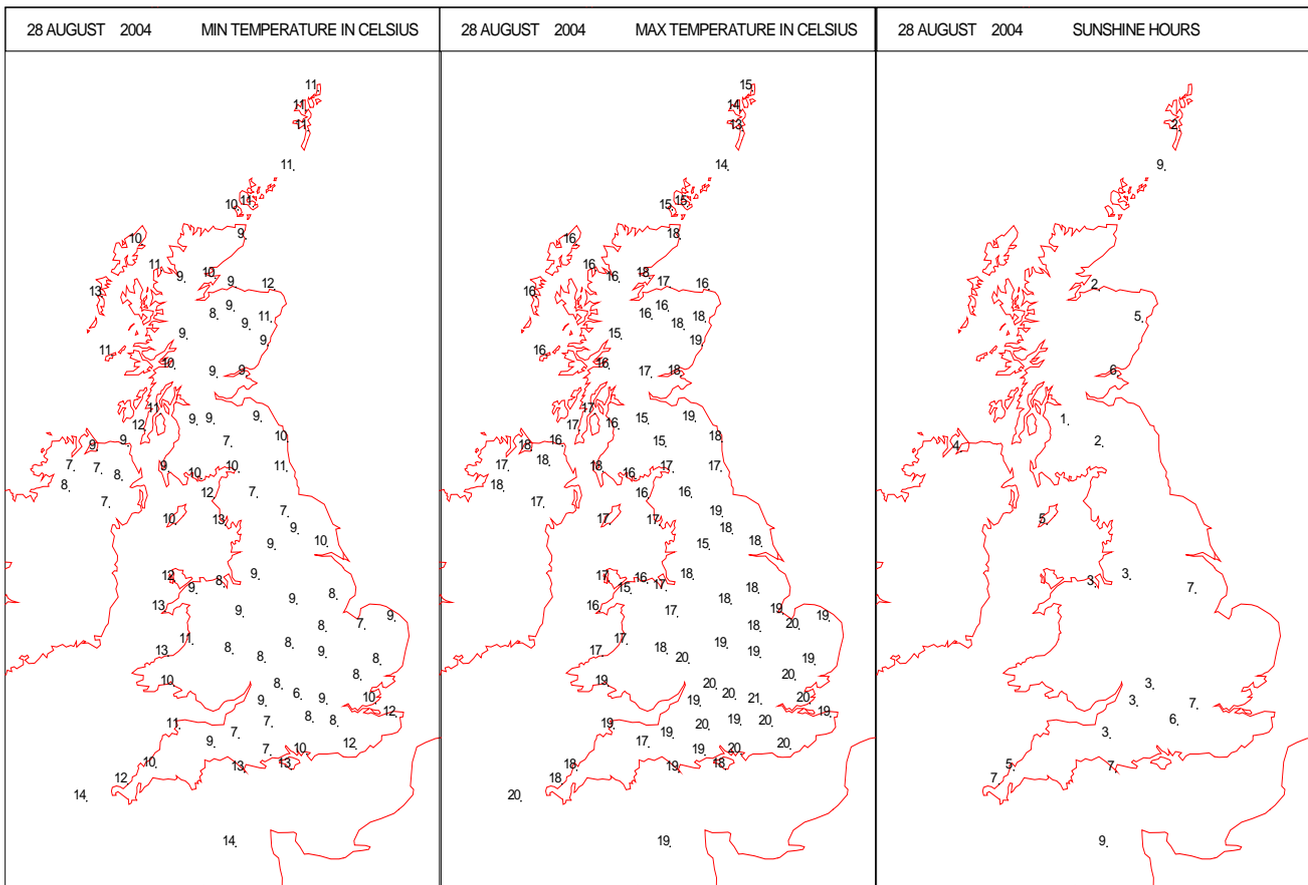
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 28 AUGUST 2004 SIG WEATHER	1200 GMT 28 AUGUST 2004 SIG WEATHER	Summary of UK Weather for Saturday 28 August 2004.
		<p>Cloud spilled eastwards across Scotland and Northern Ireland during the night, carrying showers across the Northern Isles, northern and western Scotland and parts of the Province. Across the rest of Scotland it was a dry night and sheltered eastern parts hung on to some clear spells. Cloud also spread eastwards across Wales and into the Midlands during the night but these parts stayed dry. It was also dry across the rest of England with largely clear skies, however, some mist, low cloud and patchy fog developed across the more southern counties. Eastern Scotland enjoyed some sunny spells but for much of Scotland and Northern Ireland it was a rather cloudy day with showers or showery outbreaks of rain feeding eastwards. During the evening more persistent rain spread across northwest Scotland and also into the far west of the Province. There was also a good deal of cloud across England and Wales during the day, but the cloud was thin enough to give bright skies and some places enjoyed sunny skies, particularly eastern coastal fringes. Temperatures were close to normal across most of the UK.</p>
1800 GMT 28 AUGUST 2004 SIG WEATHER	0000 GMT 29 AUGUST 2004 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 20.6 Northolt, Greater London Lowest Maximum: 13.4 Lerwick, Shetland Lowest Minimum: 5.5 Benson, Oxfordshire Lowest Grass Minimum: 0.2 Leeming, North Yorkshire Most Rain: 12.6 Loch Glascarnoch, Ross & Cromarty 12.6 Aultbea No 2, Ross & Cromarty Most Sun: 9.9 Jersey: Airport, Jersey</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

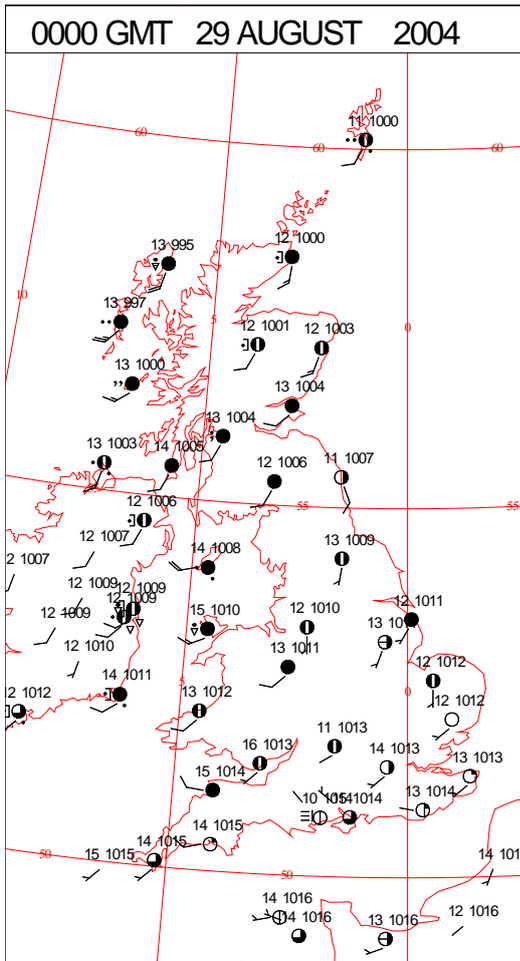
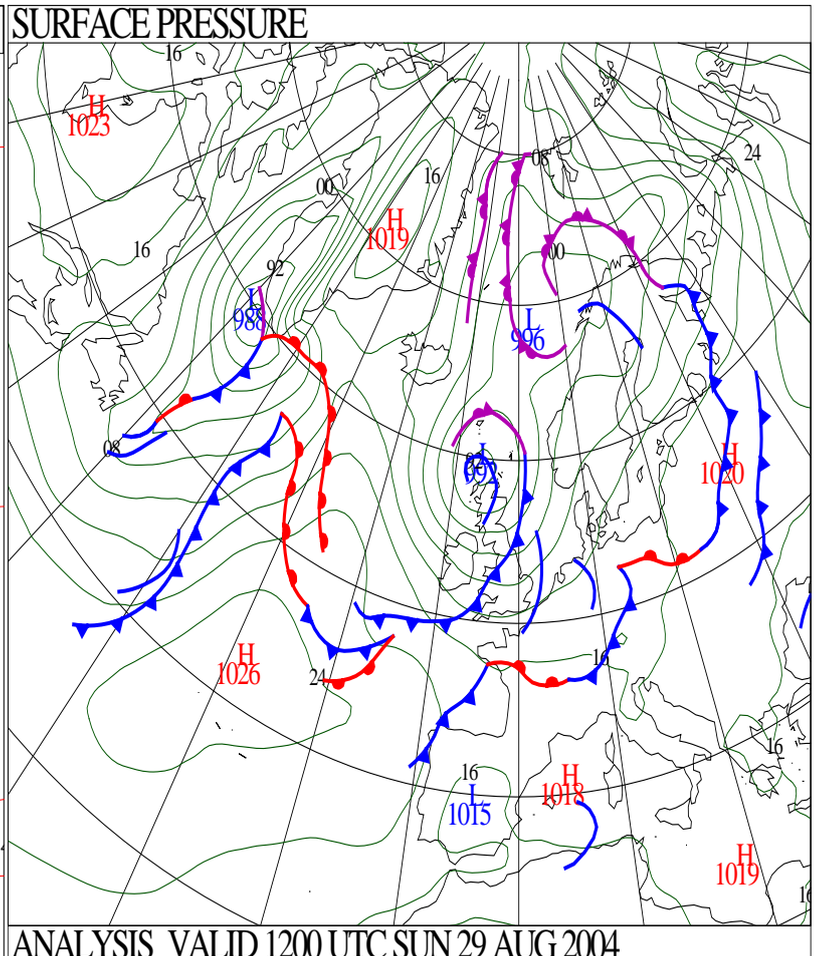
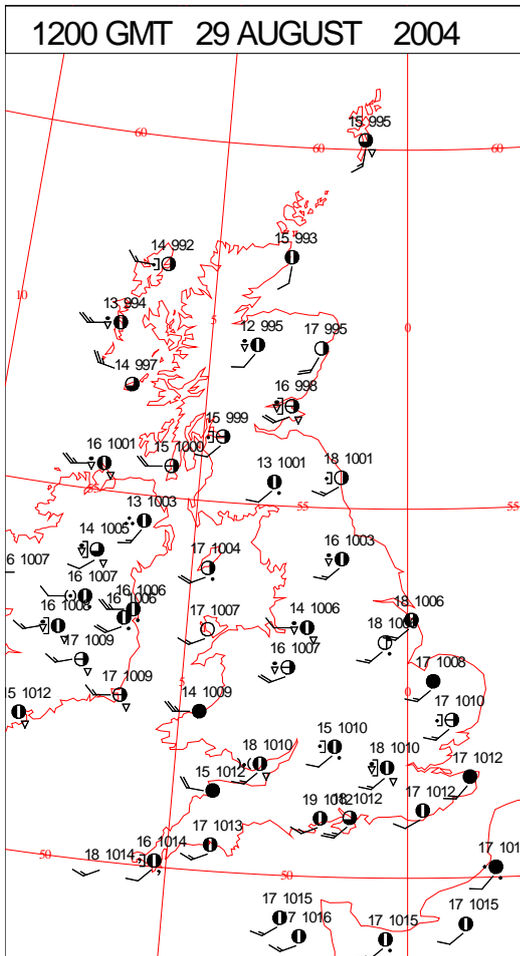
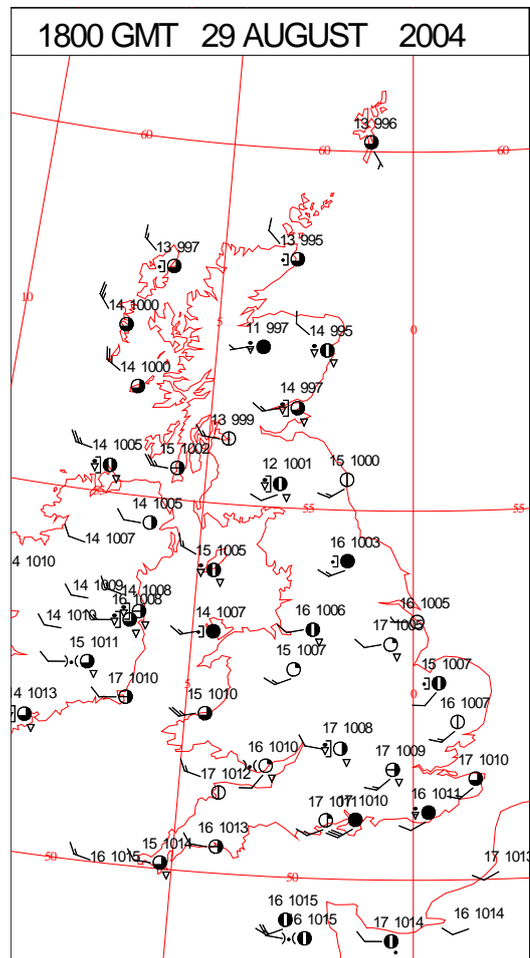
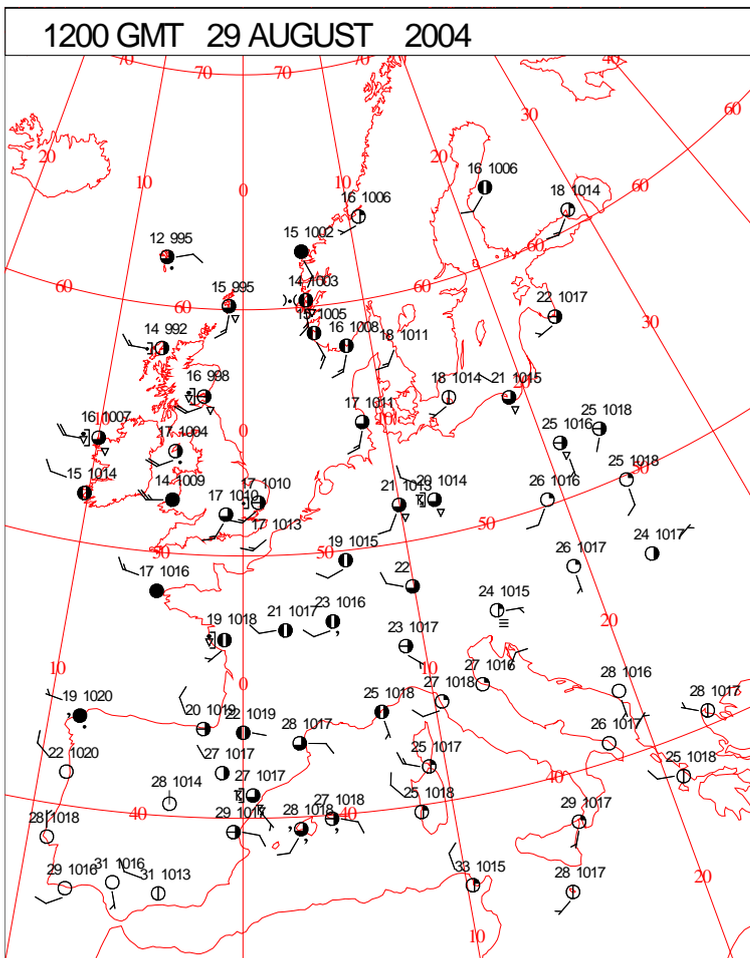
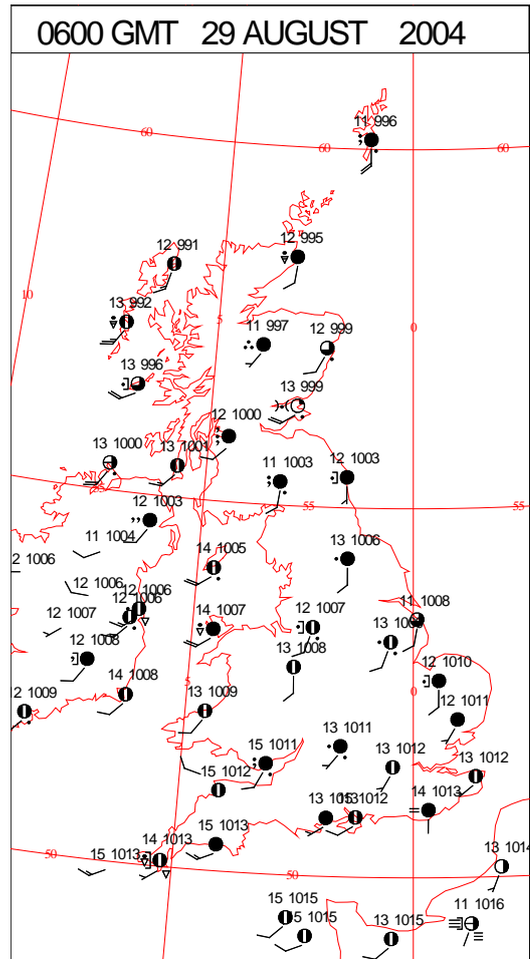
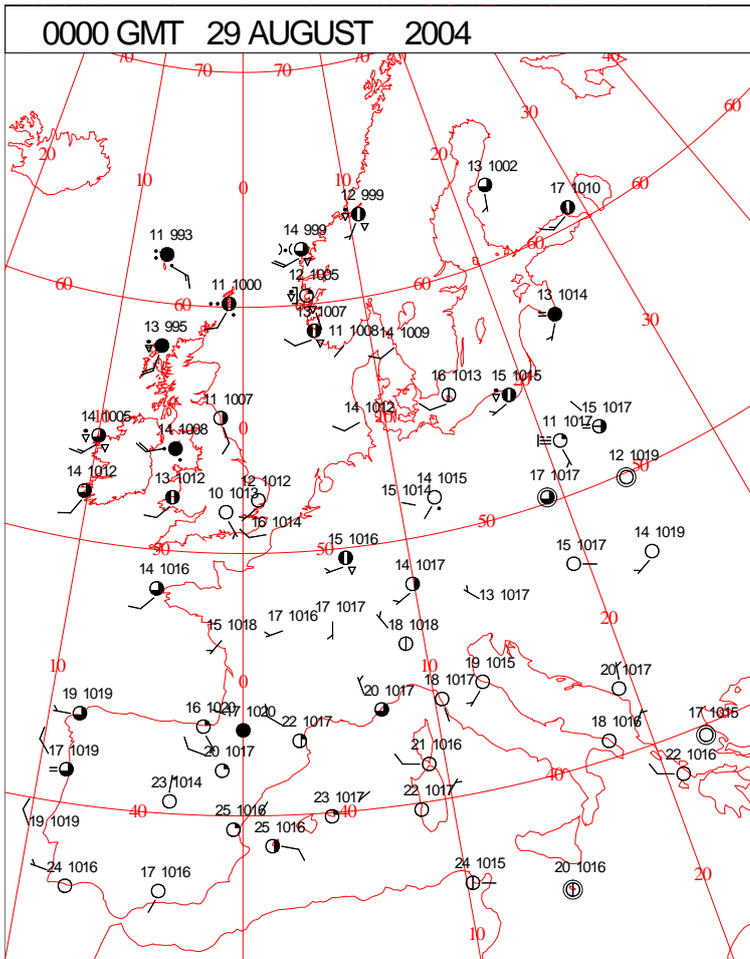


Chart not available

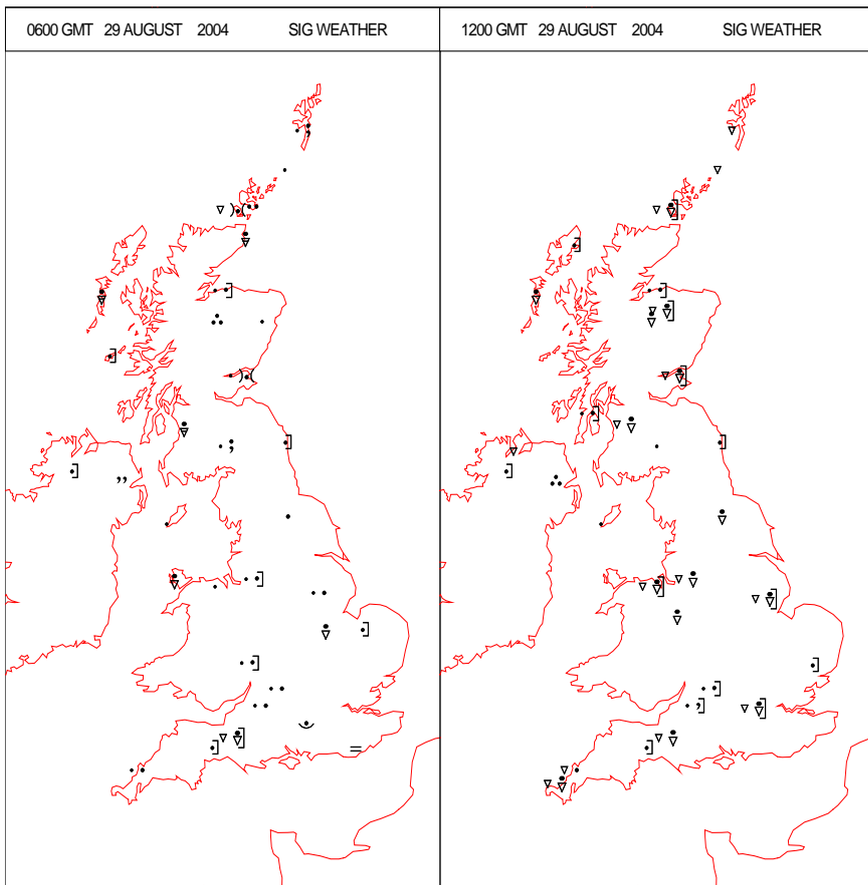


ANALYSIS VALID 1200 UTC SUN 29 AUG 2004

SURFACE REPORTS



SIGNIFICANT WEATHER



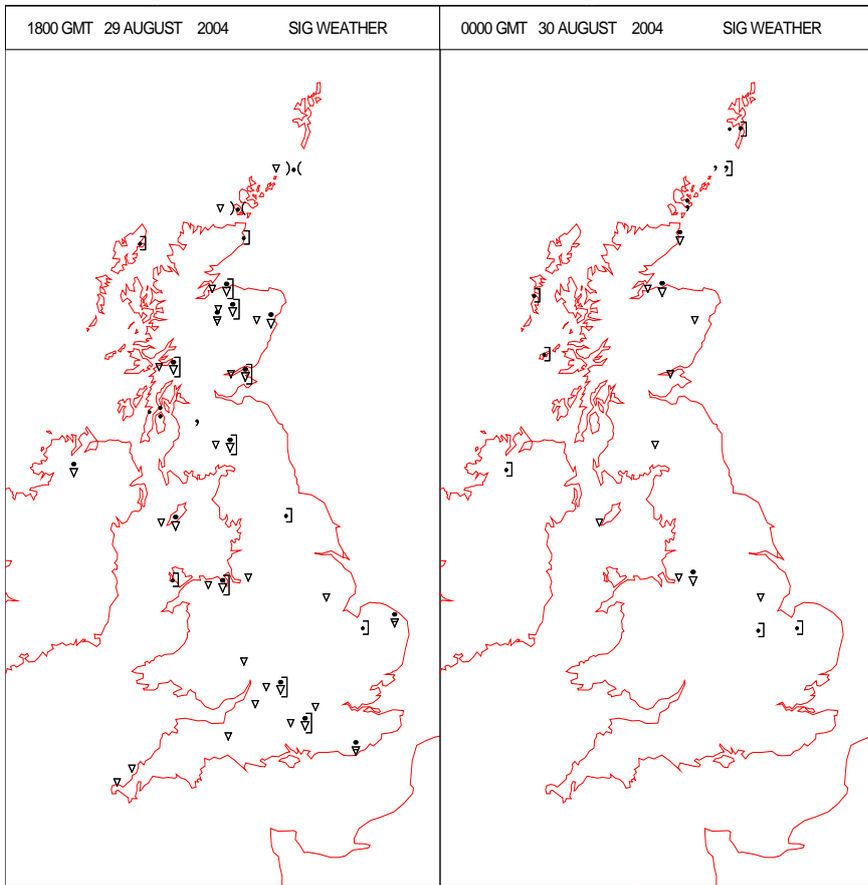
Summary of UK Weather for Sunday 29 August 2004.

Initially rain affected northern and western Scotland but the rain extended southeast, across the rest of Scotland during the early hours, and across Wales and much of England, with the exception of East Anglia and the Southeast, before the end of the night. As the rain spread southeast, further bands of rain pushed across Scotland and Northern Ireland with the rain particularly heavy across northwest Scotland.

The weather remained unsettled across Scotland through the day with frequent shower, heavy and prolonged at times, particularly in the north and west. Northern Ireland also has a mixture of sunny spells and showers although the showers were scattered.

The rain affecting England and Wales pushed south-east, clearing the east coast during the morning. However, a further band of showers developed across the north and west with this moving south-eastwards during the afternoon, eventually clearing the east coast during the evening. Further showers followed across northern parts of England and Wales, locally thundery across Cumbria, but it became largely dry across the southern half of England and Wales.

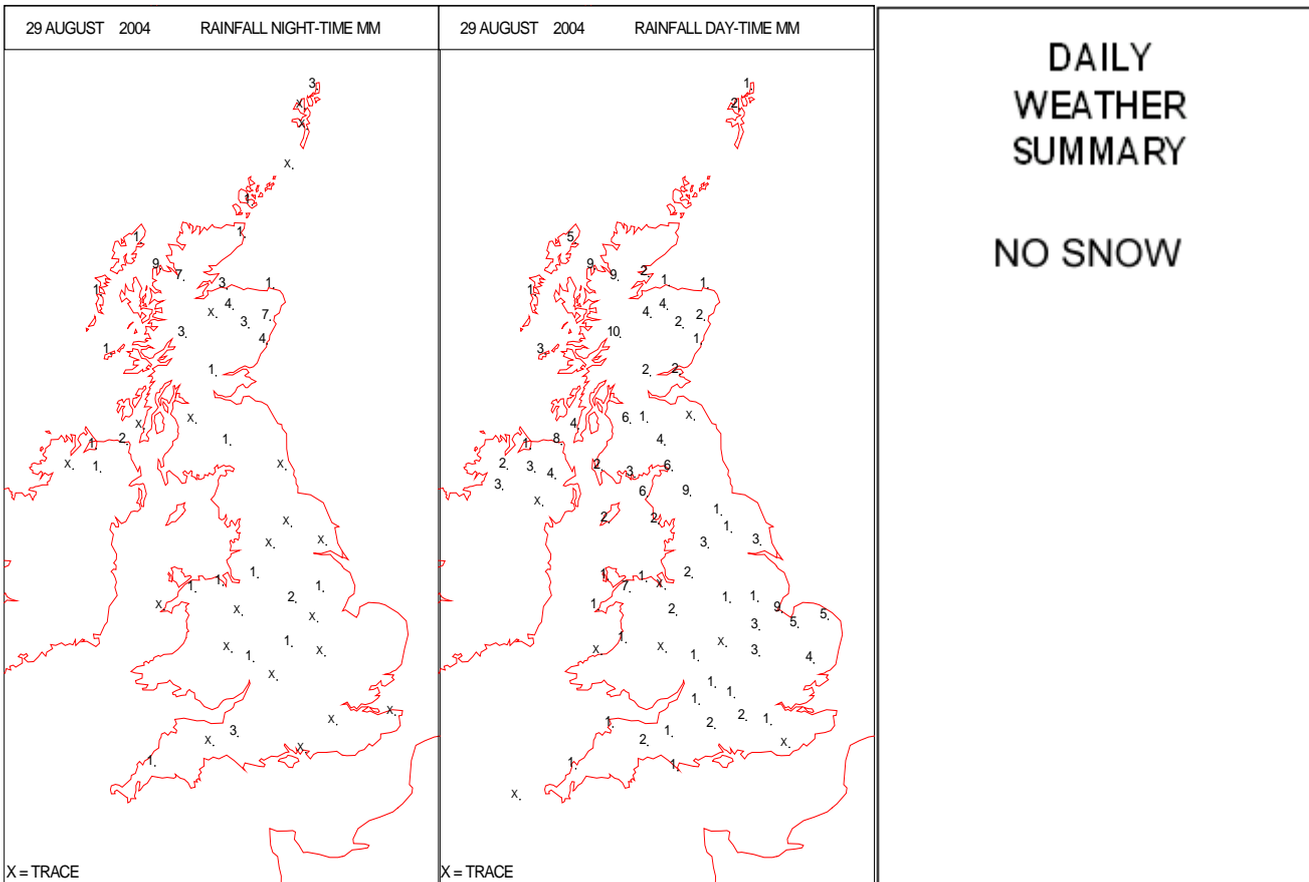
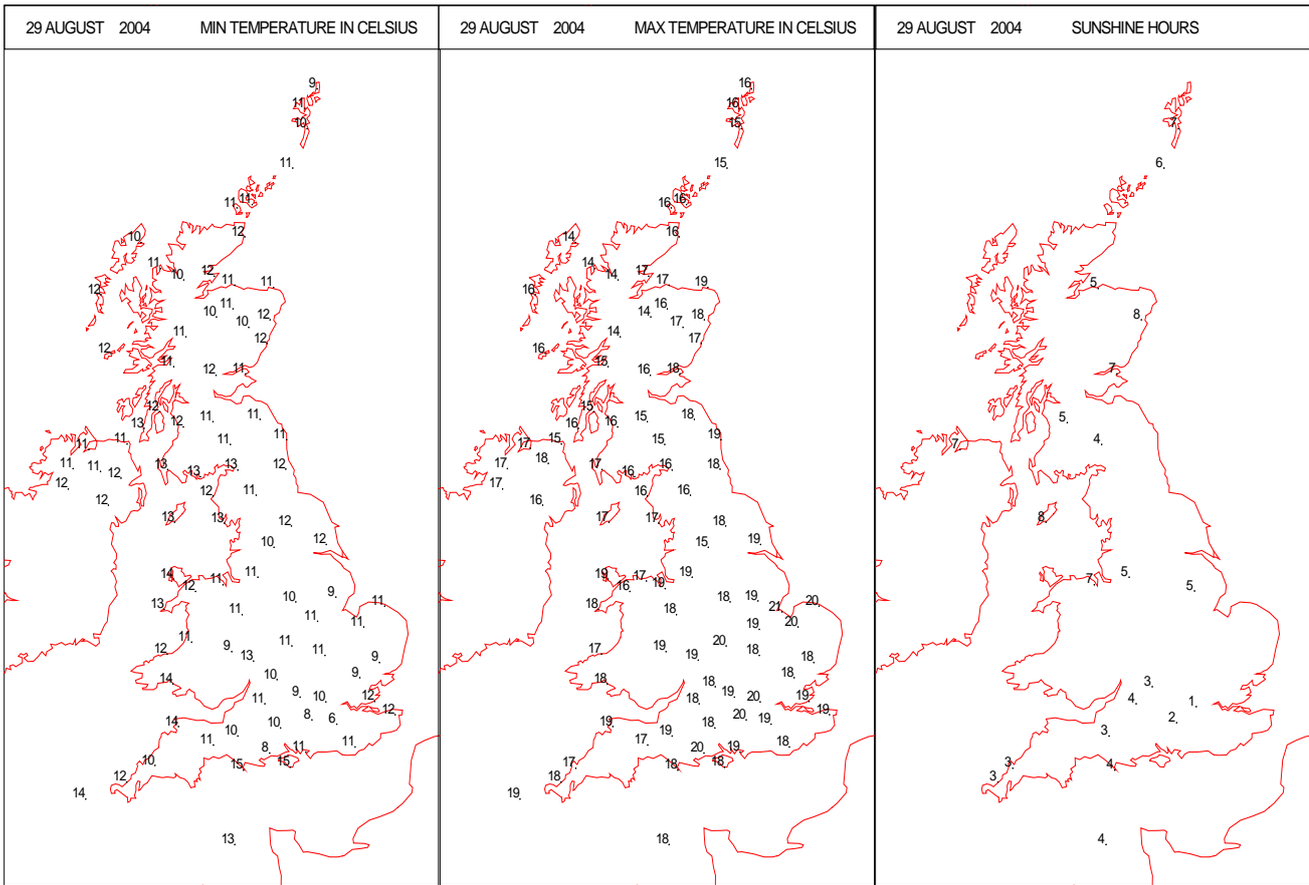
It was warm across Shetland with temperatures close to normal elsewhere.



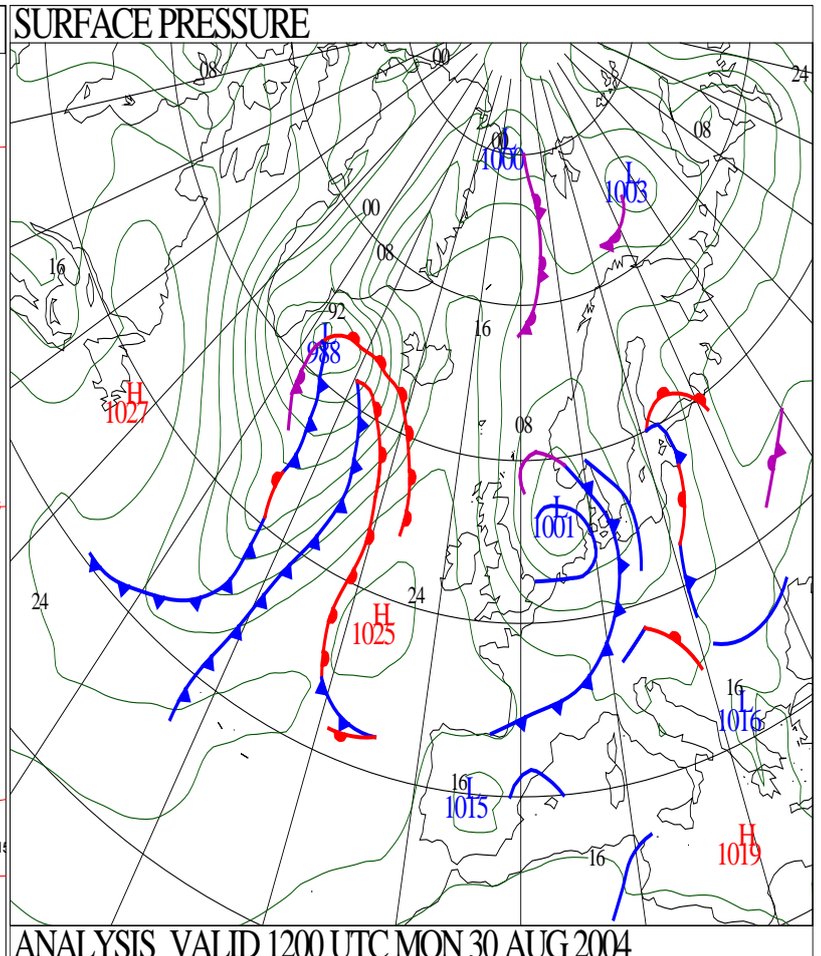
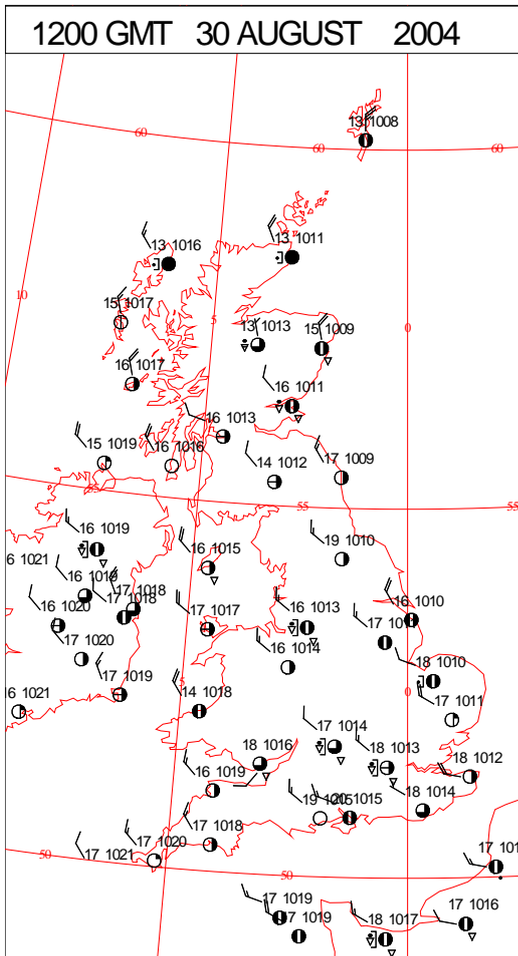
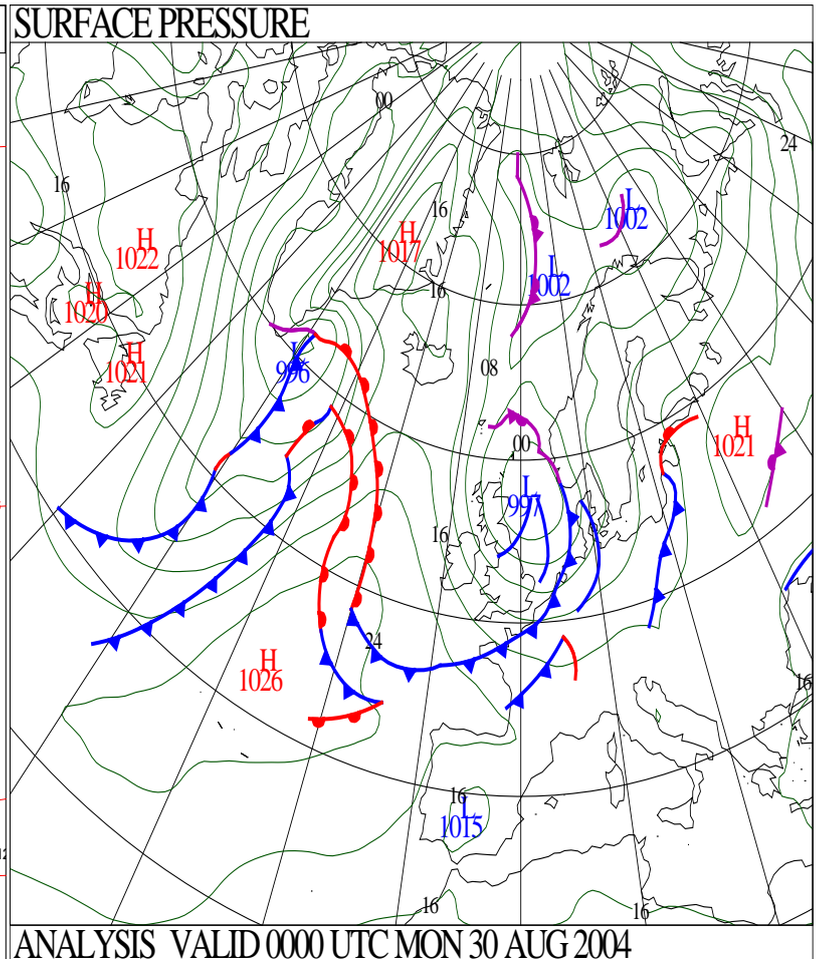
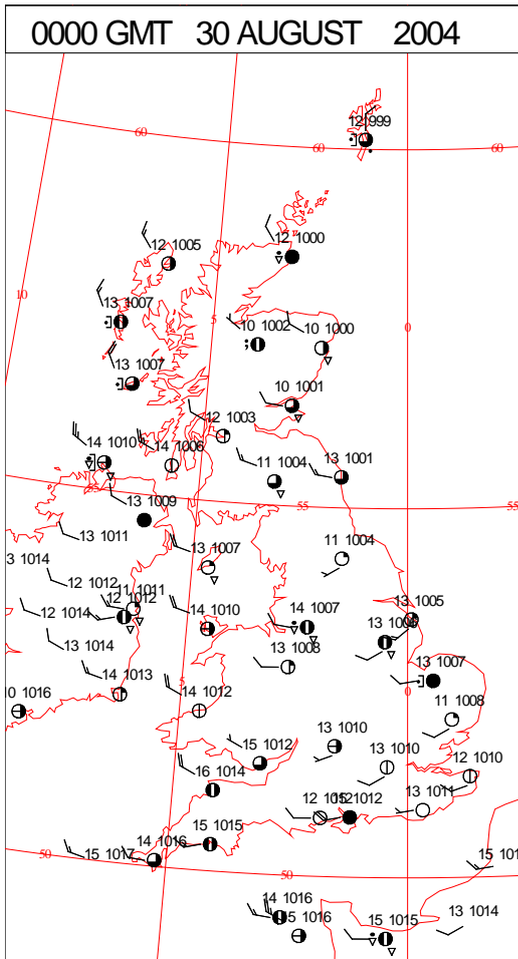
EXTREMES

- Highest Maximum:**
20.8 Holbeach No 2, Lincolnshire
- Lowest Maximum:**
13.5 Loch Glascarnoch, Ross & Cromarty
- Lowest Minimum:**
6.3 Redhill, Surrey
- Lowest Grass Minimum:**
4.2 Odiham, Hampshire
- Most Rain:**
18.0 Aultbea No 2, Ross & Cromarty
- Most Sun:**
8.3 Ronaldsway, Isle Of Man

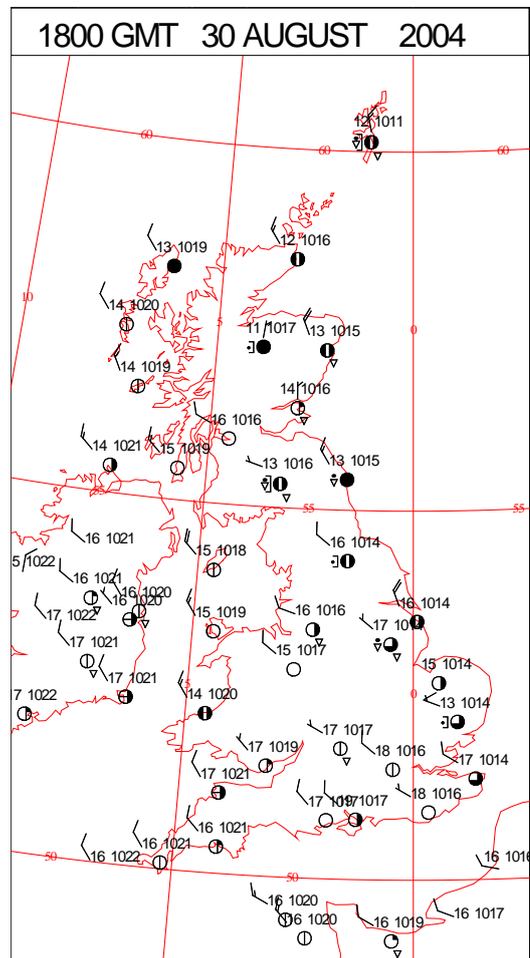
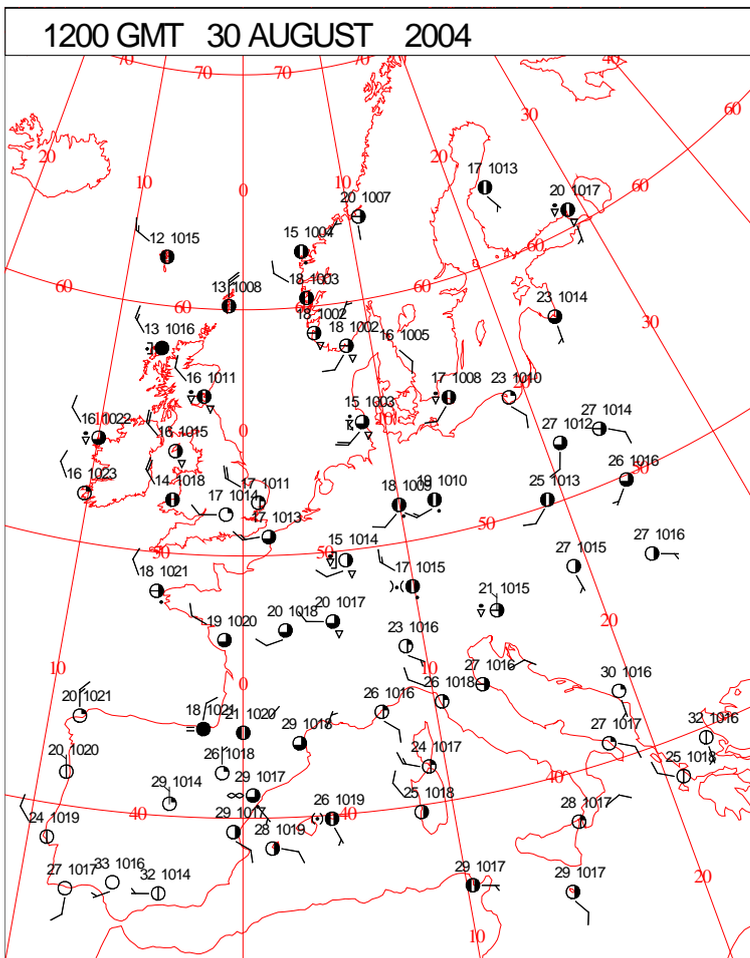
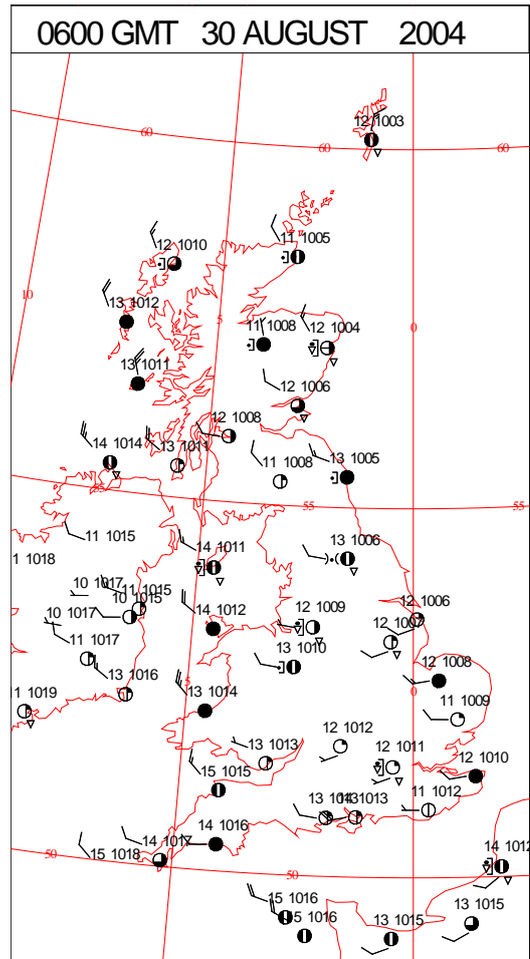
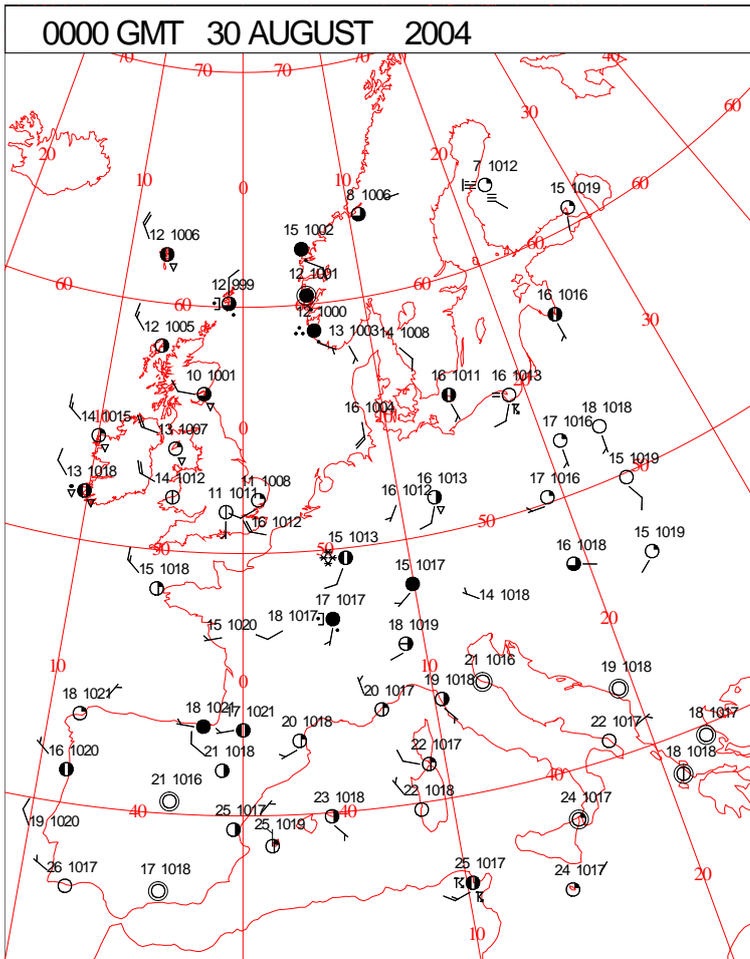
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



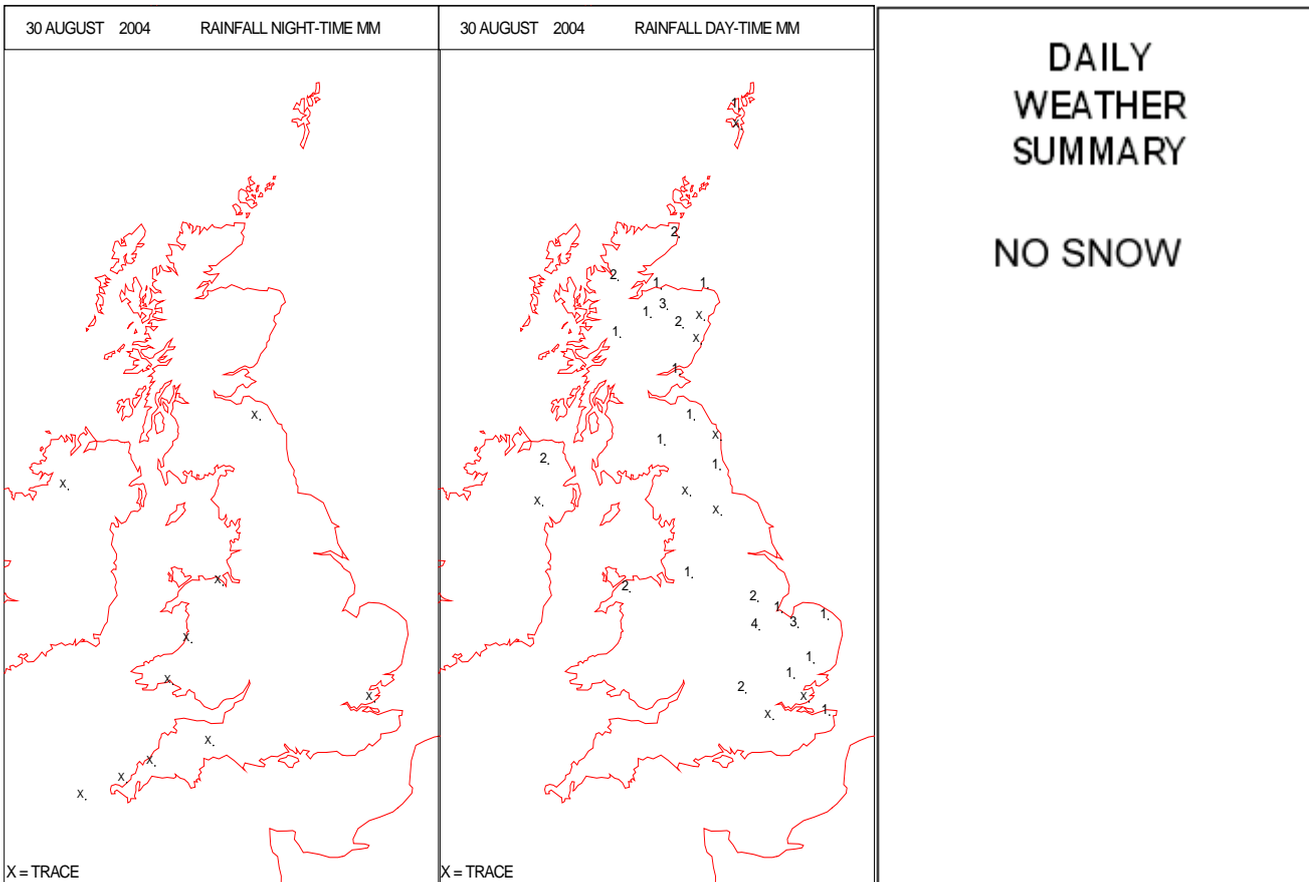
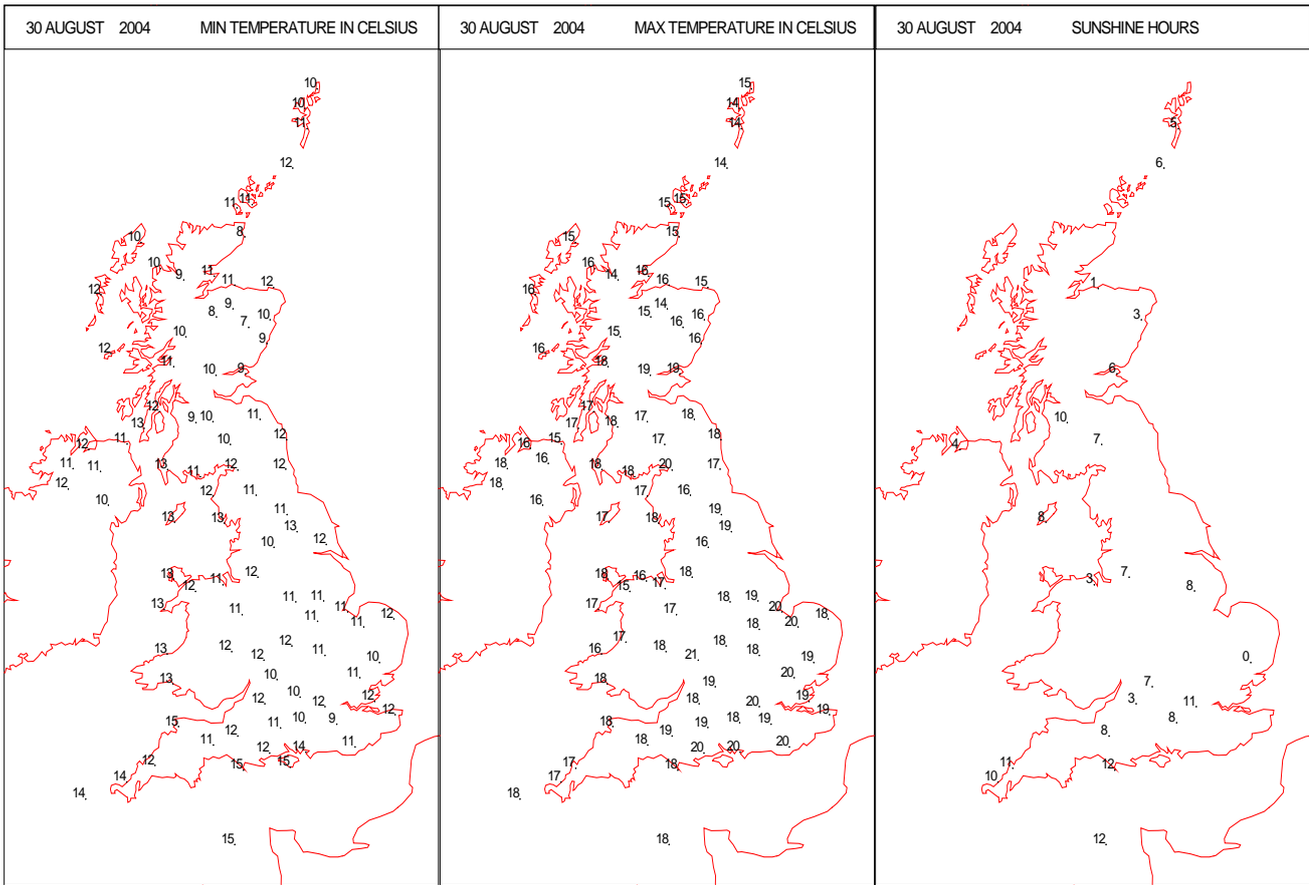
SURFACE REPORTS



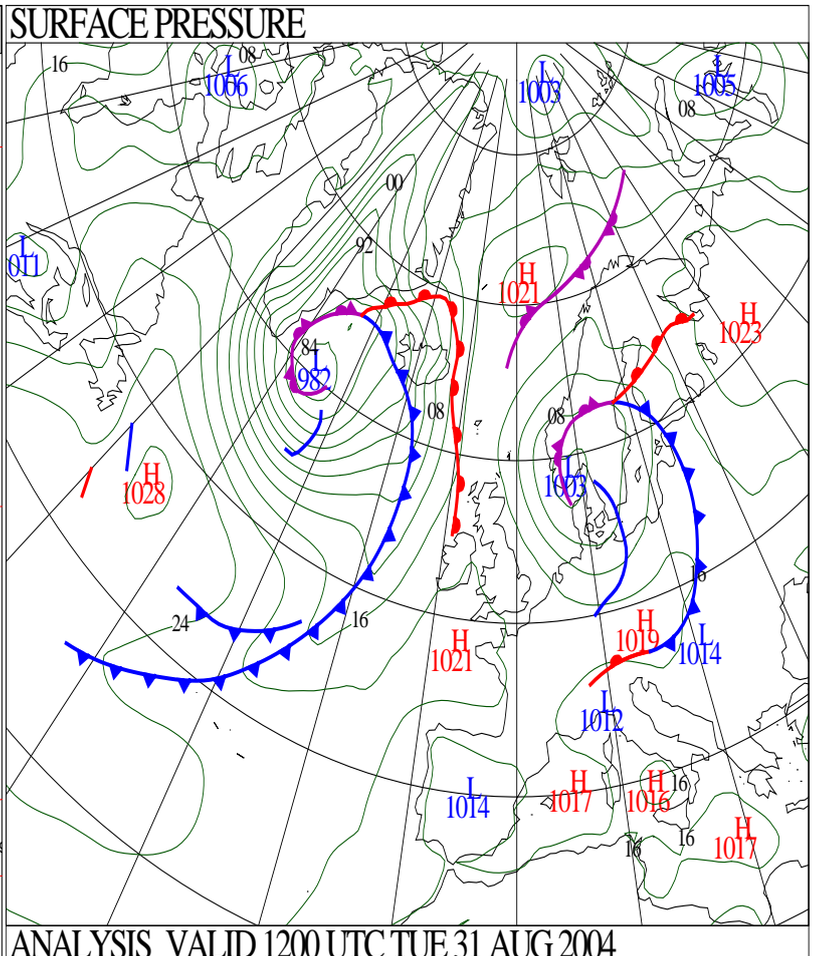
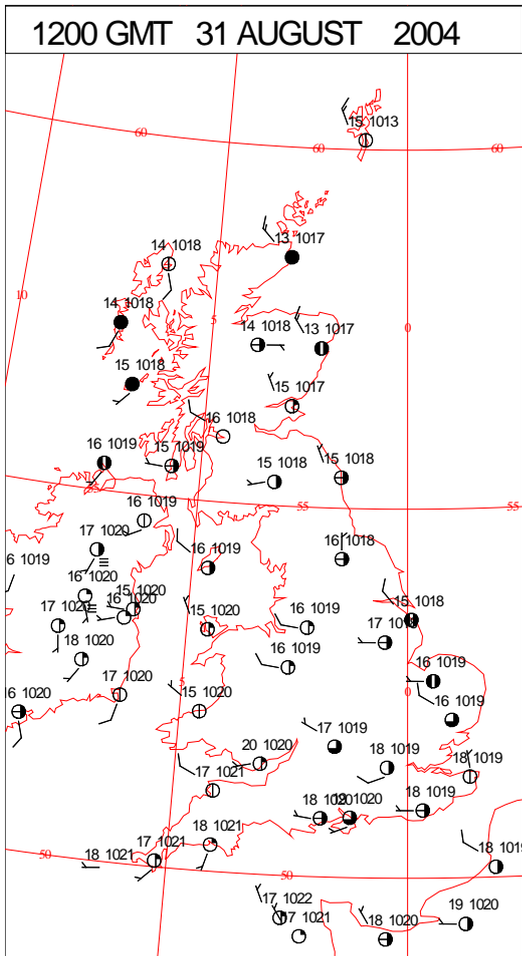
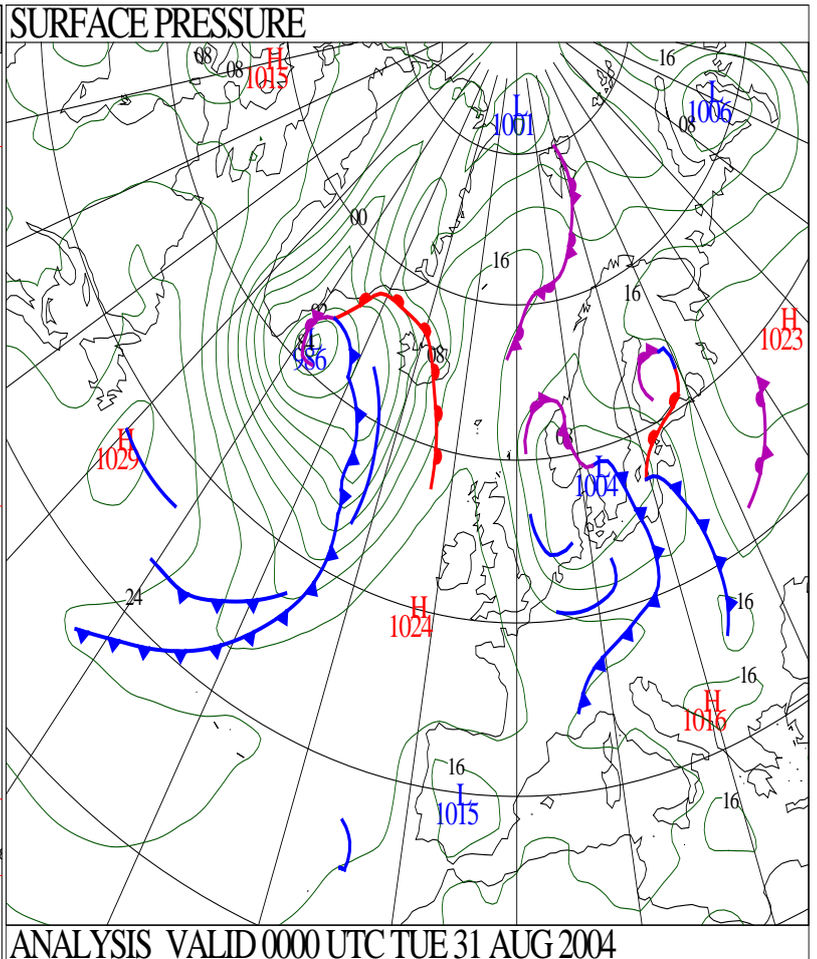
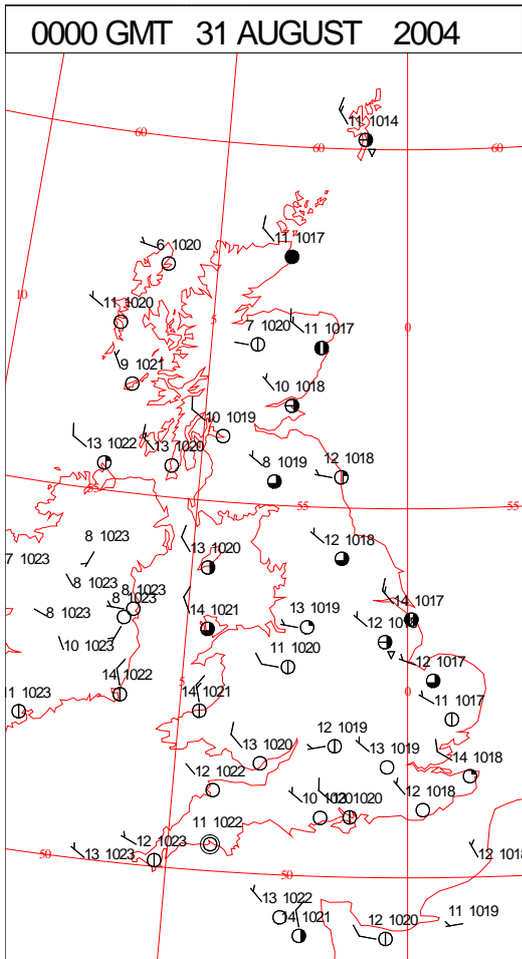
SIGNIFICANT WEATHER

0600 GMT 30 AUGUST 2004 SIG WEATHER	1200 GMT 30 AUGUST 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 30 August 2004. Overnight there were showers or outbreaks of showery rain, especially across northern and eastern Scotland, Northern Ireland and northern England, but much of central and southern England escaped with a dry night with clear spells. The morning saw further showers, chiefly across northern and eastern Scotland, eastern England, Northern Ireland and parts of Wales, and there was a band extending from Cheshire to the Midlands; the showers were heaviest in the east. Elsewhere, the weather was mainly dry with sunny spells, the best of these in Devon with almost 12 hours recorded at Exmouth. During the afternoon the showers persisted across eastern parts of the UK, thundery for a time in East Anglia, but those in the west gradually faded away leaving a dry end to the afternoon there with sunny spells. The showers continued across eastern England and East Anglia during the evening, but elsewhere the weather was mainly dry with clear spells. There were fresh northwesterly winds across much of the UK. Temperatures were mainly in the normal or rather cool category.</p>
1800 GMT 30 AUGUST 2004 SIG WEATHER	0000 GMT 31 AUGUST 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 20.6 Pershore, Hereford & Worcester</p> <p>Lowest Maximum: 13.6 Sella Ness, Shetland 13.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 7.2 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 2.3 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 3.8 Wittering, Cambridgeshire</p> <p>Most Sun: 11.8 Guernsey: Airport, Guernsey</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER

0600 GMT 31 AUGUST 2004	SIG WEATHER	1200 GMT 31 AUGUST 2004	SIG WEATHER
		<p>Summary of UK Weather for Tuesday 31 August 2004. Overnight the weather was dry in most places with a few clear spells and very isolated mist/fog patches but scattered showers affected parts of northern Scotland and there were spots of drizzle over parts of Aberdeenshire and the south Pennines. During the morning the mist/fog cleared readily leaving much of the UK dry with sunny periods, the best of these in Dorset with over 13 hours recorded at Bournemouth. More extensive cloud affected parts of Yorkshire, Lincolnshire and southeast England at first, although this tended to break up during the morning. The dry weather continued throughout the afternoon and there were further lengthy sunny periods in most places, but isolated showers developed in Norfolk. During the evening most places were dry with clear periods but cloud increased across Northern Ireland and western Scotland bringing light showers to parts of the Hebrides. Temperatures were mostly within a degree or two of normal.</p>	
			<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 23.6 Lough Fea, Londonderry</p> <p>Lowest Maximum: 13.6 Rackwick, Orkney</p> <p>Lowest Minimum: 0.2 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -2.8 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 0.2 Aboyne No 2, Aberdeenshire 0.2 Hawarden Airport, Clwyd 0.2 Inverbervie No 2, Kincardineshire</p> <p>Most Sun: 12.8 Lerwick, Shetland</p>

DAILY CLIMATE DATA

