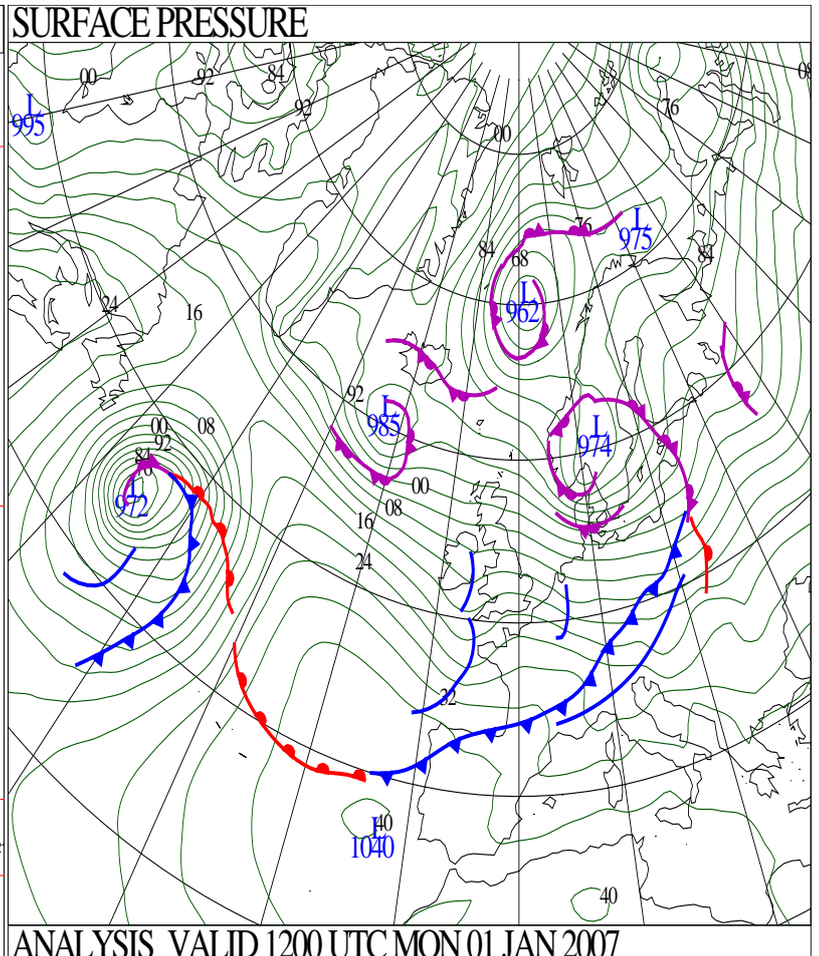
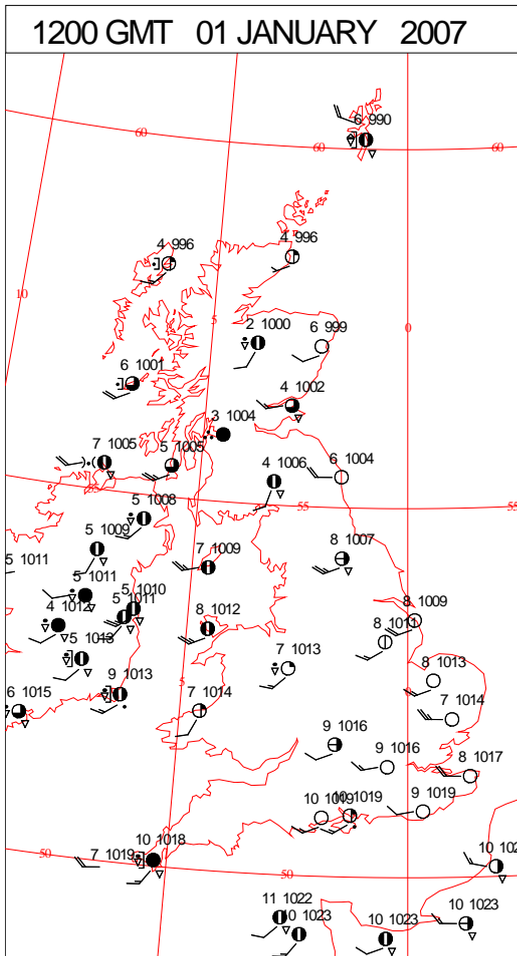
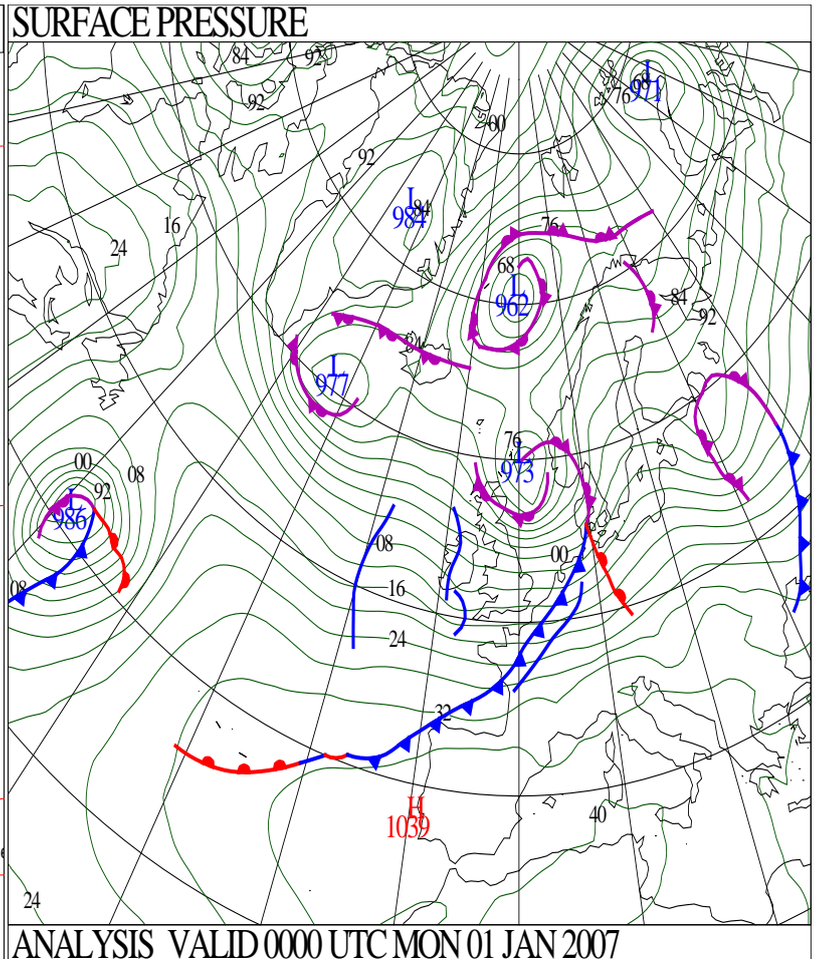
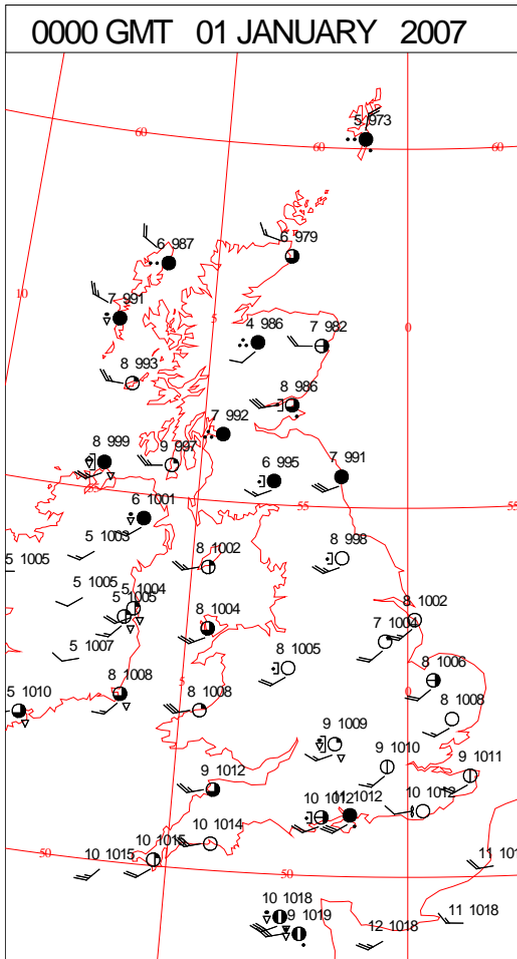
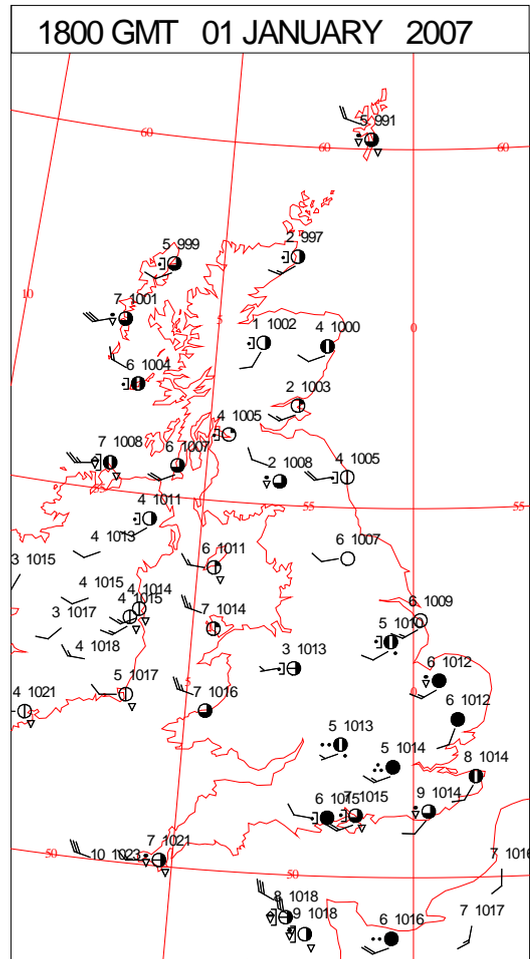
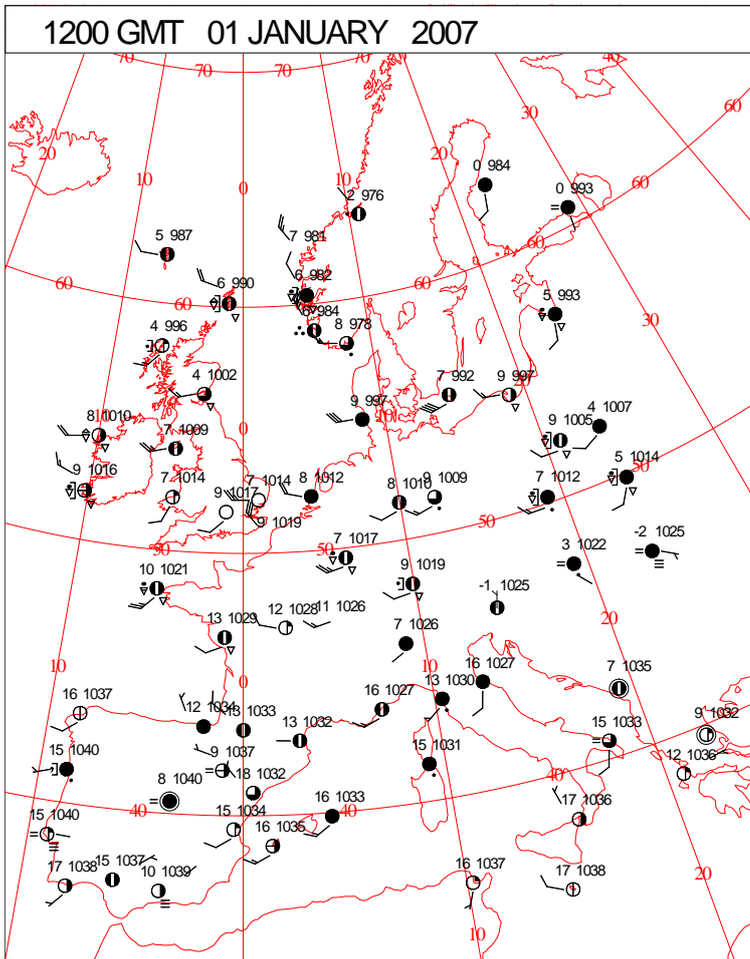
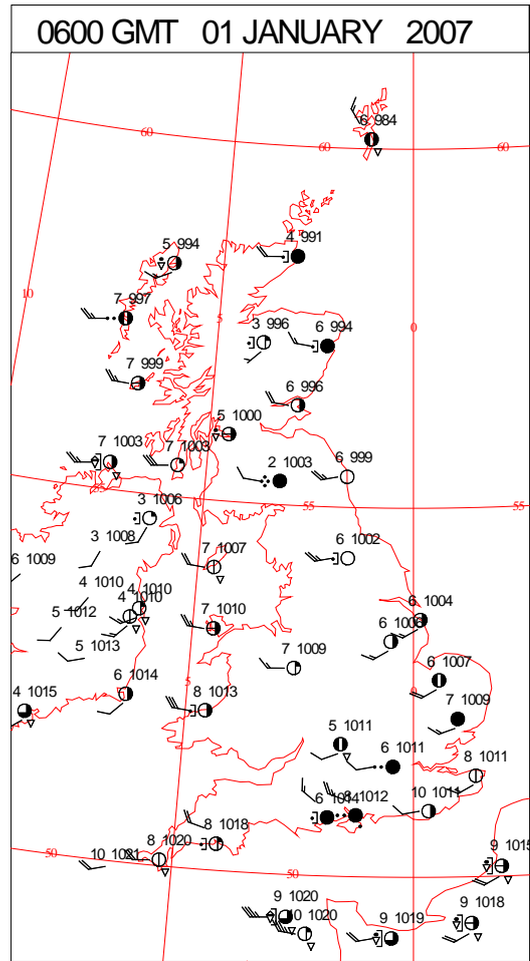
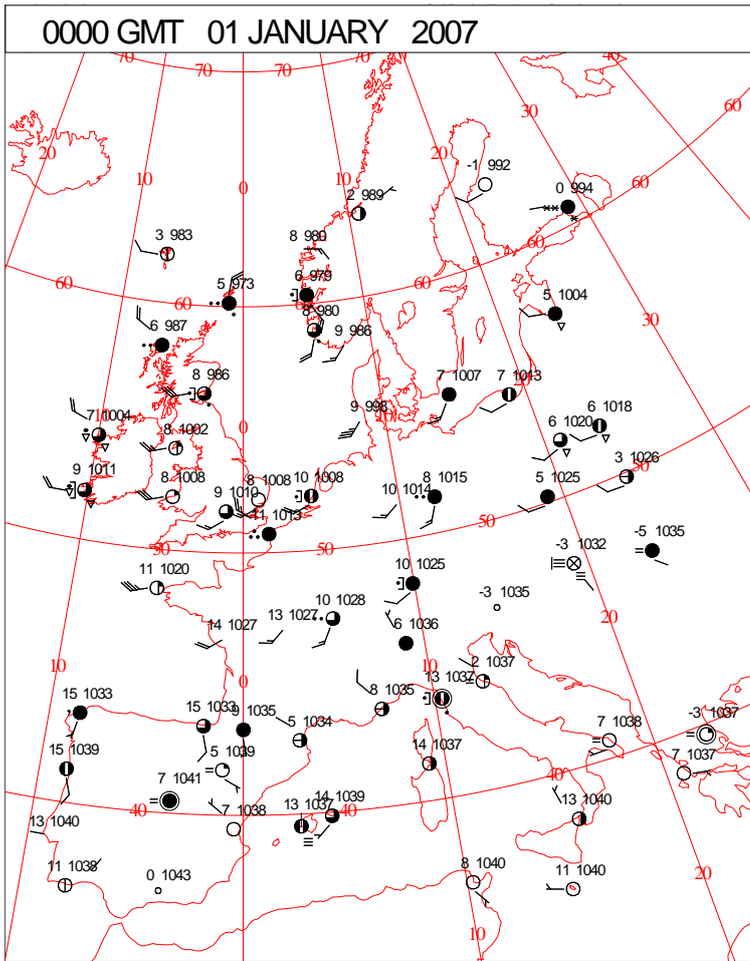


DAILY WEATHER SUMMARY

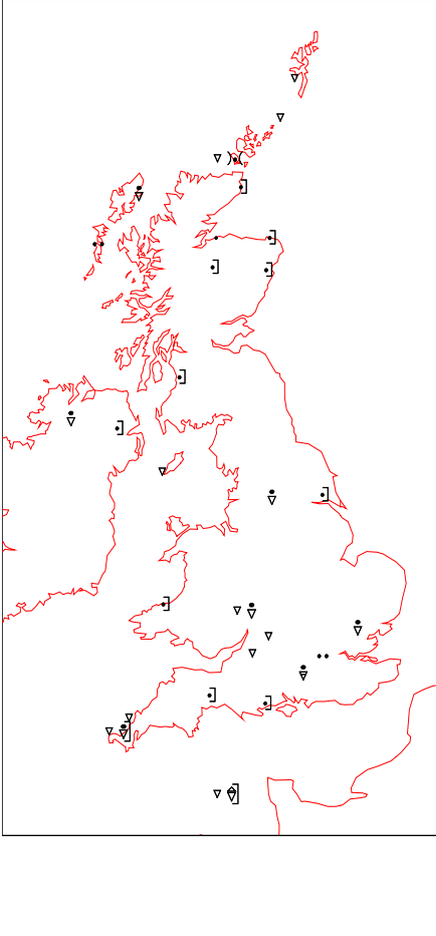
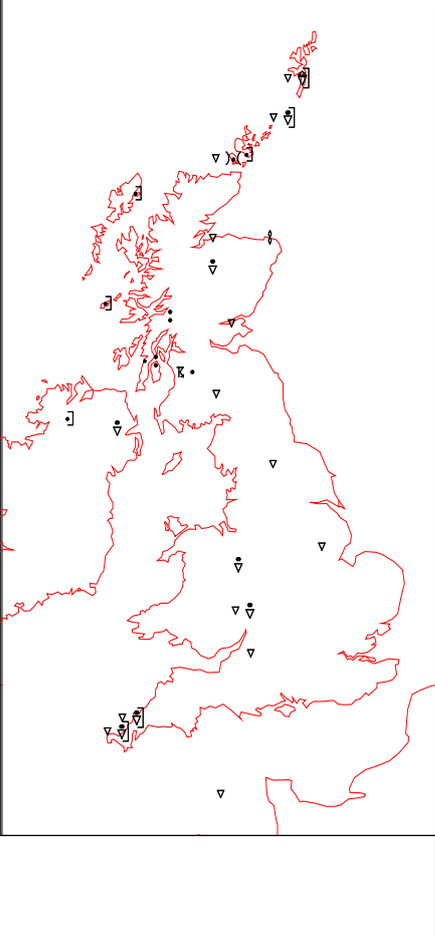
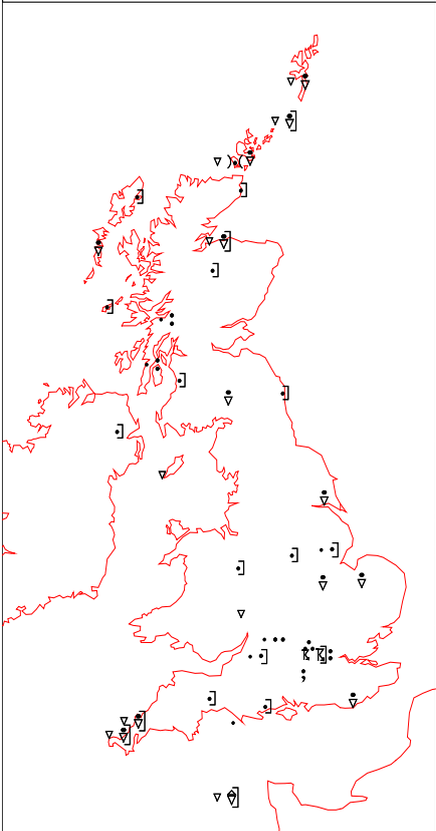
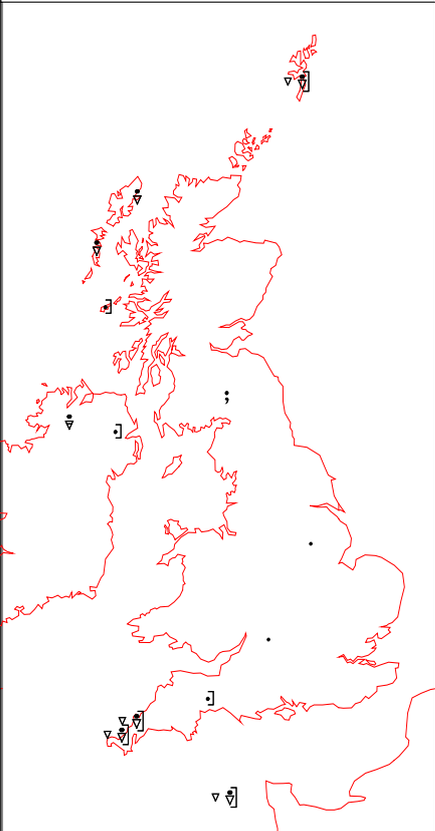


Monday 1 January 2007

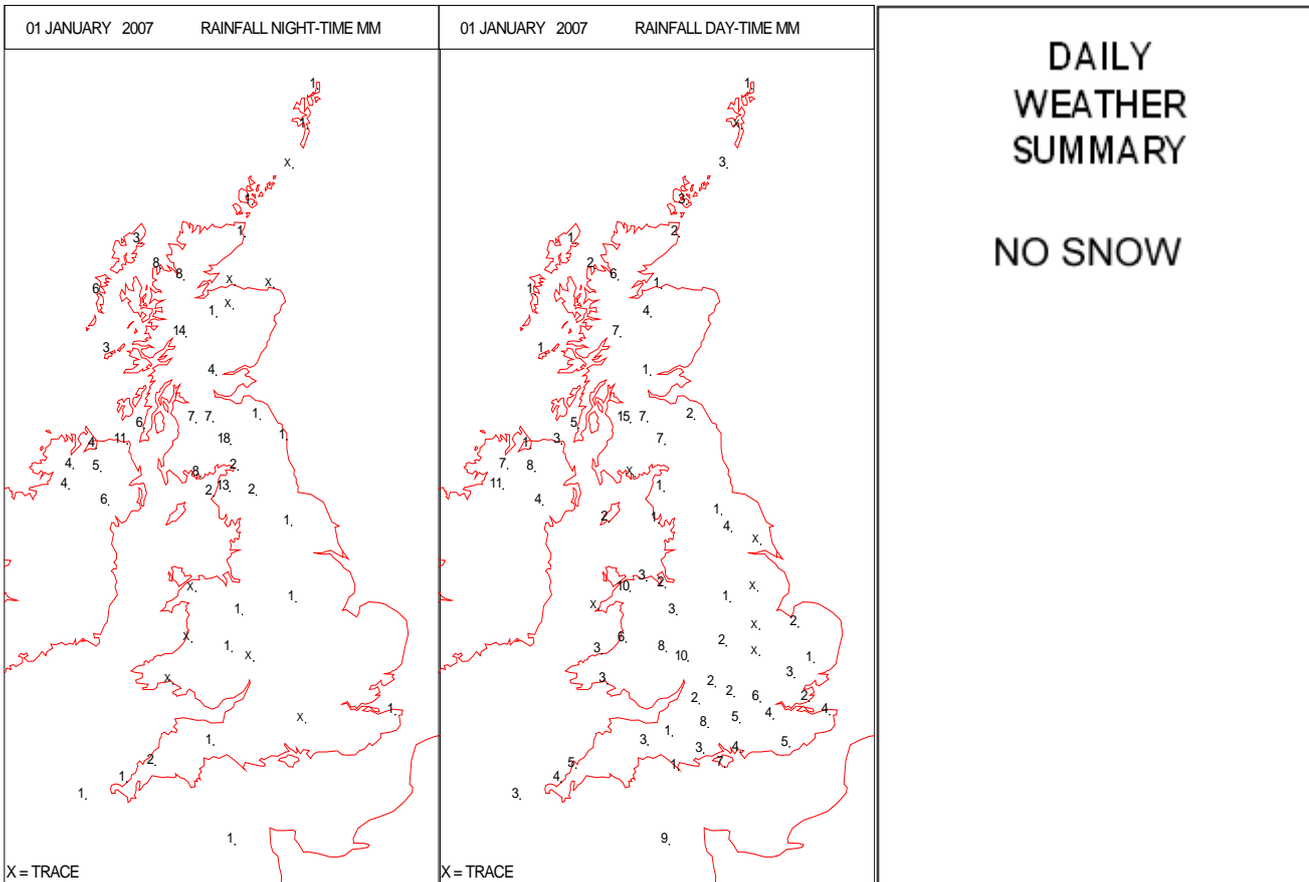
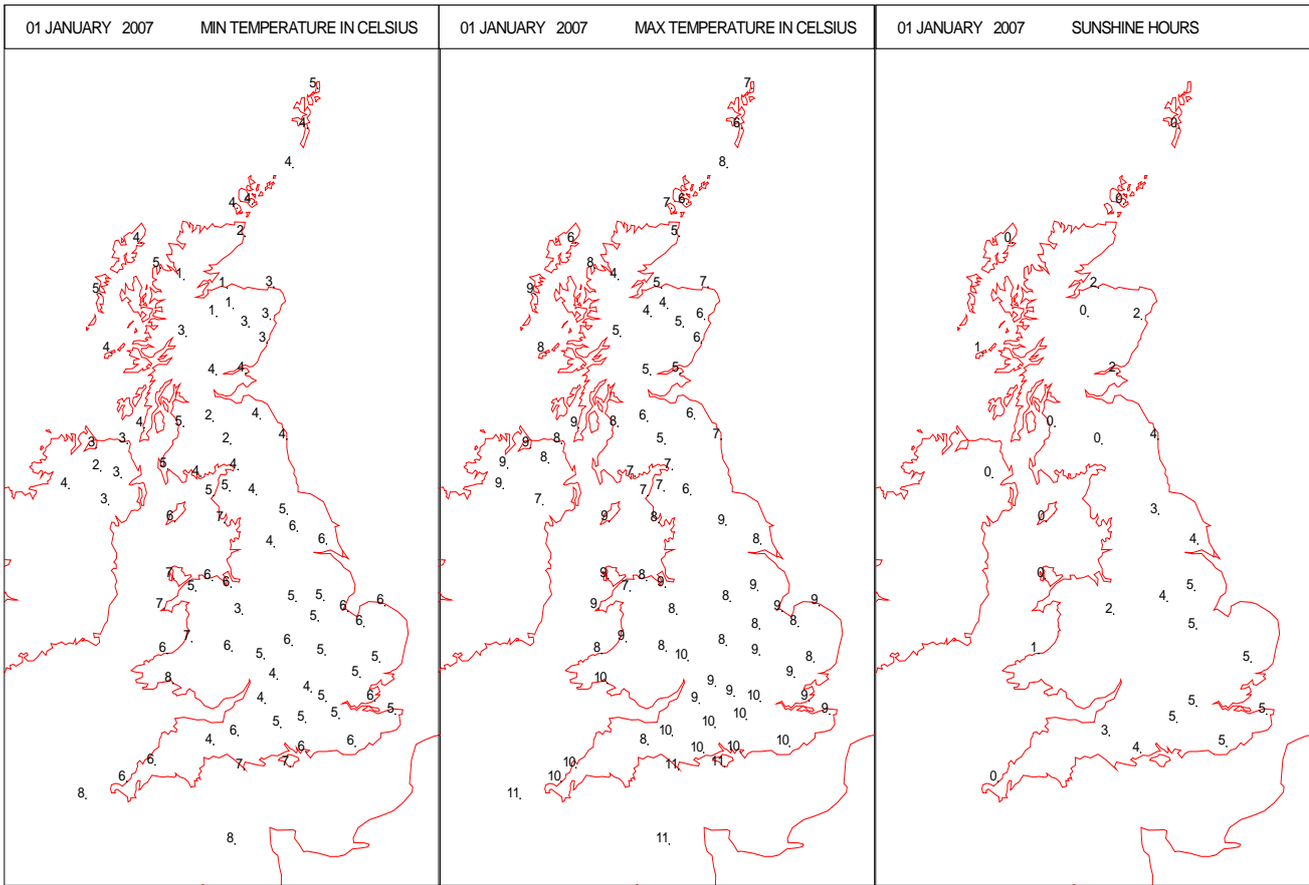
SURFACE REPORTS



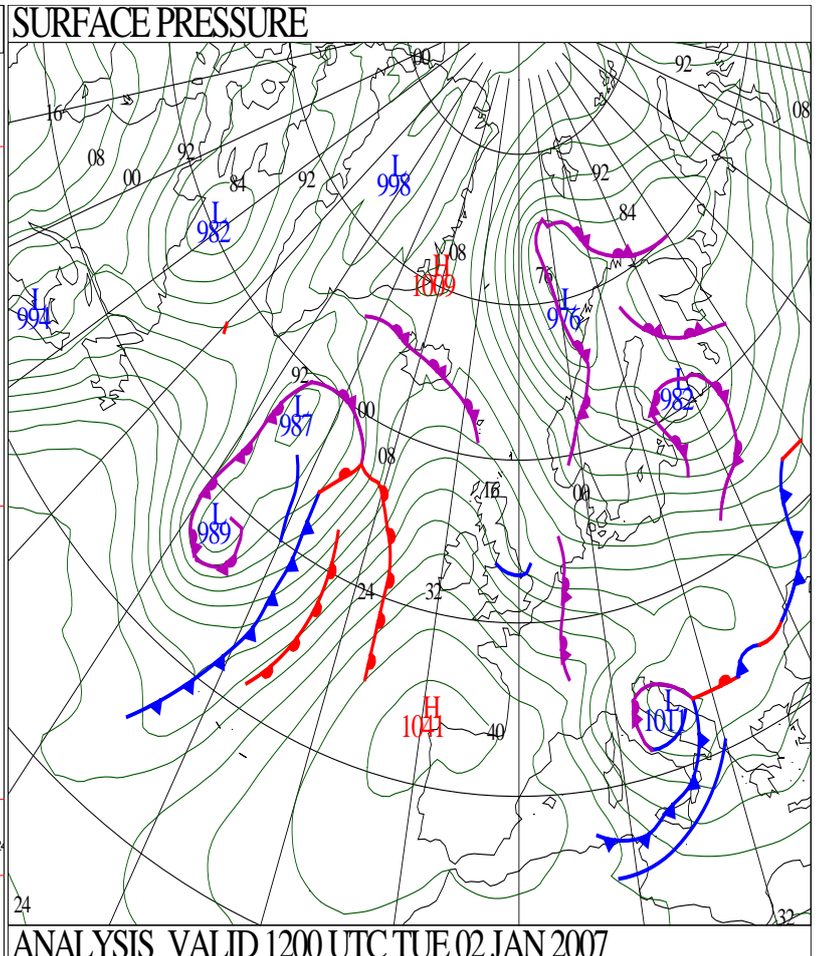
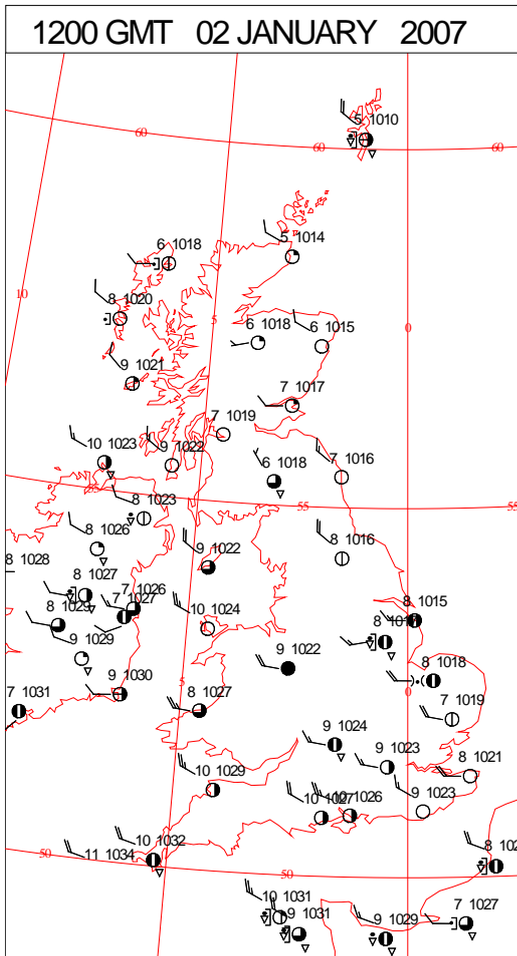
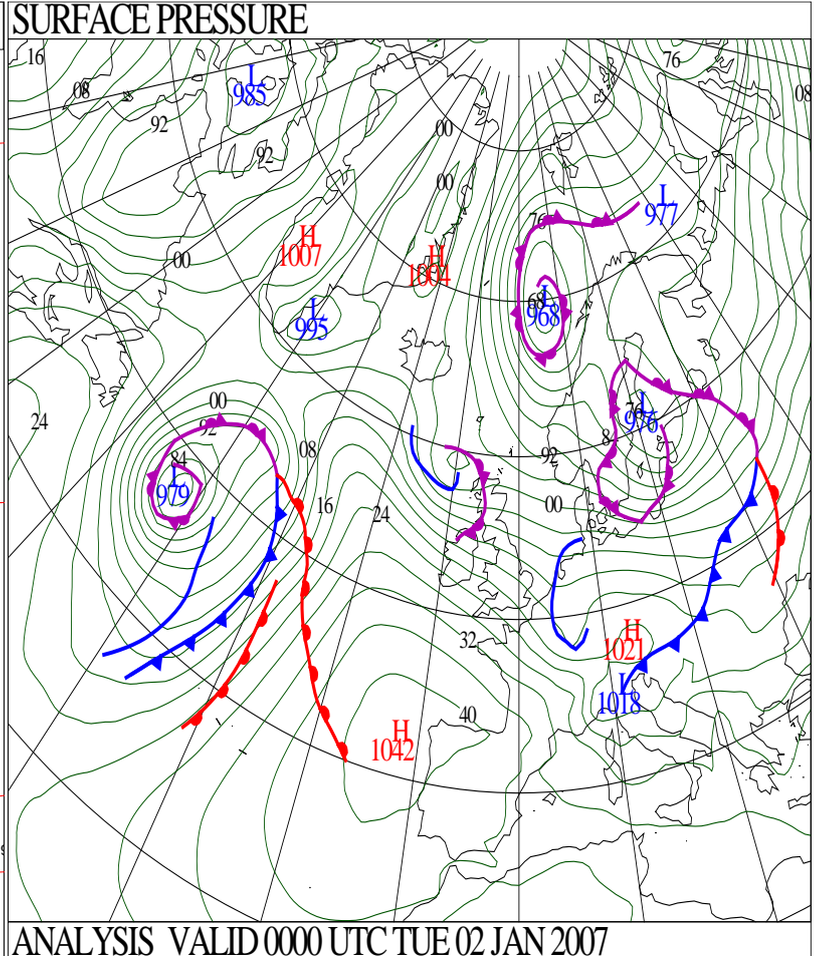
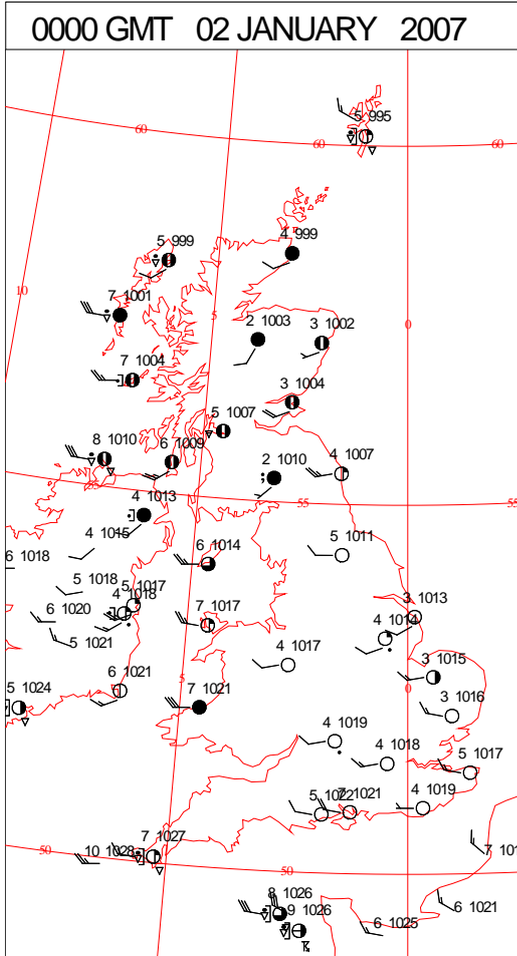
SIGNIFICANT WEATHER

0600 GMT 01 JANUARY 2007 SIG WEATHER	1200 GMT 01 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Monday 01 January 2007. A deep area of low pressure centred to the northeast of Scotland was responsible for bringing some very strong winds to greet in the new year. Many places across the UK recorded gusts of 50 knots through the early hours of the morning and, at Cairnwell in the Cairngorms, albeit at an altitude of 933 m, a remarkable gust of 144 knots was recorded. Much of the UK saw blustery showers during the night and these were most frequent across northwest Scotland, Northern Ireland and southwest England. The day began dry and sunny across central and east England, and east Scotland. Across western areas, however, there were showers and brisk westerly winds which drove these across all parts during the day. The most frequent showers were found across west Scotland but also across Wales and southern England where, in the afternoon, they merged into a longer spell of rain. Showers were wintry over the mountains in the north and there was hail and thunder in places. Daytime maximum temperatures were mostly around normal for the time of year.</p>
		
1800 GMT 01 JANUARY 2007 SIG WEATHER	0000 GMT 02 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.9 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.7 Aviemore, Inverness-Shire Lowest Minimum: -0.7 Lossiemouth, Moray (In Grampian Region) Lowest Grass Minimum: -4.4 Lossiemouth, Moray (In Grampian Region) Most Rain: 25.6 Eskdalemuir, Dumfriesshire Most Sun: 5.3 Waddington, Lincolnshire</p>
		

DAILY CLIMATE DATA



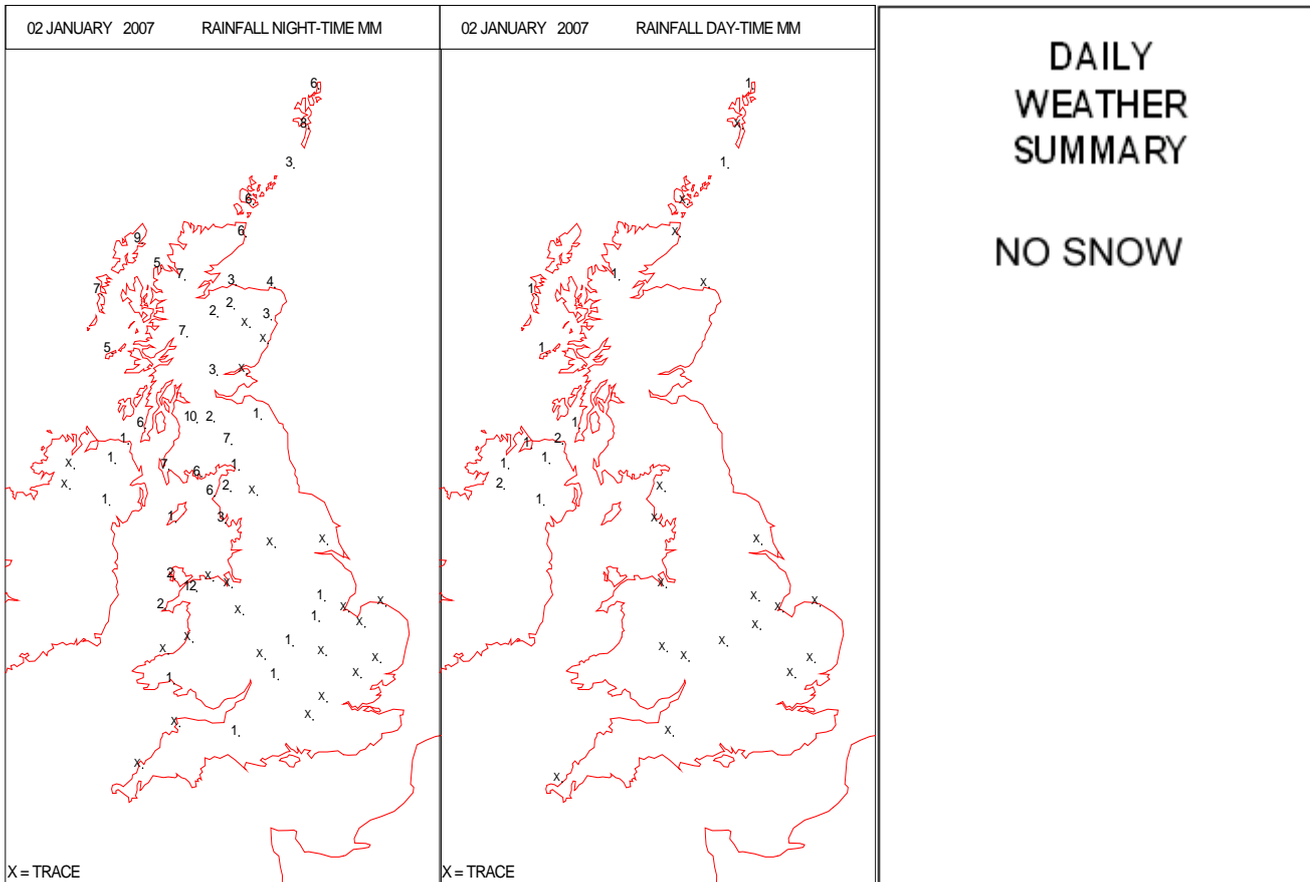
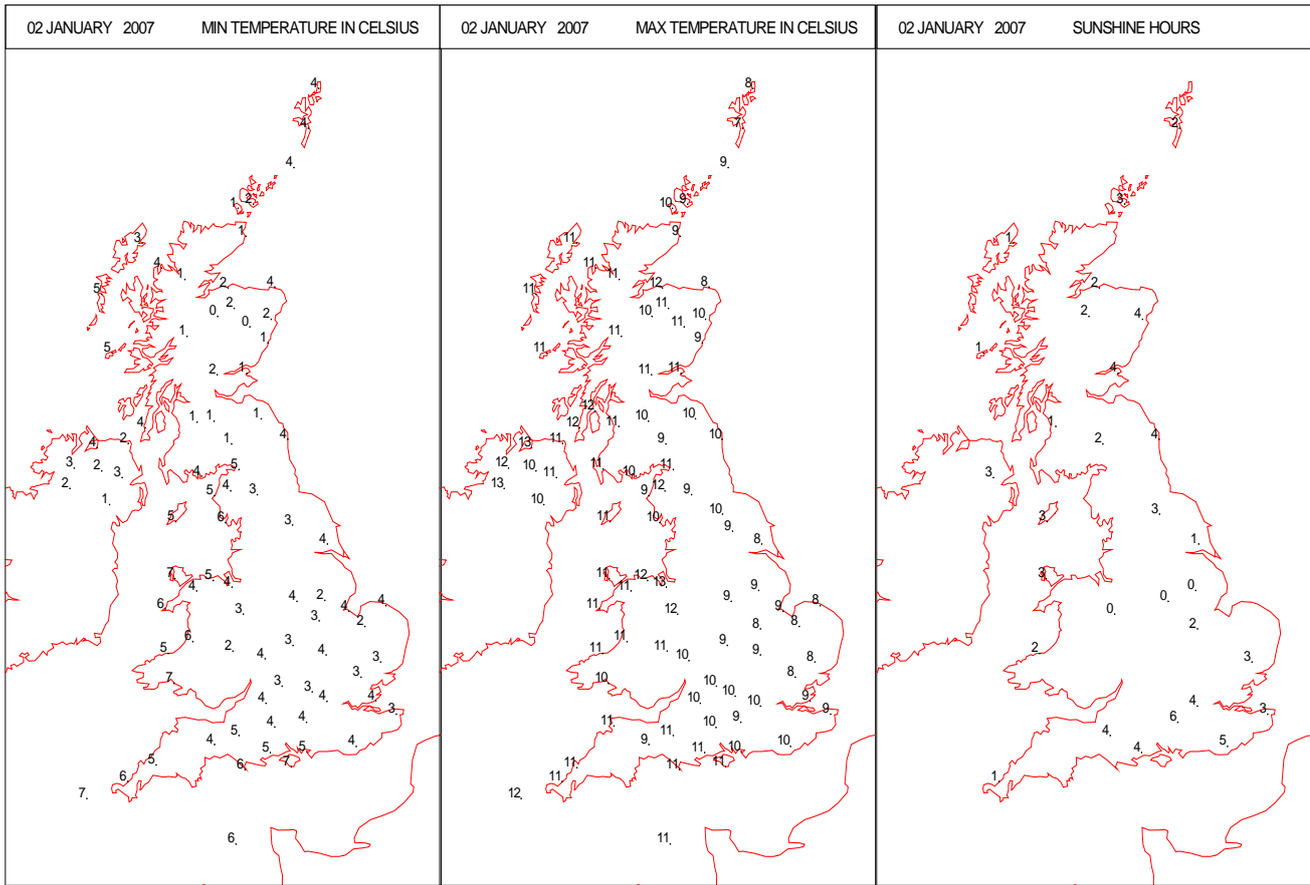
DAILY WEATHER SUMMARY



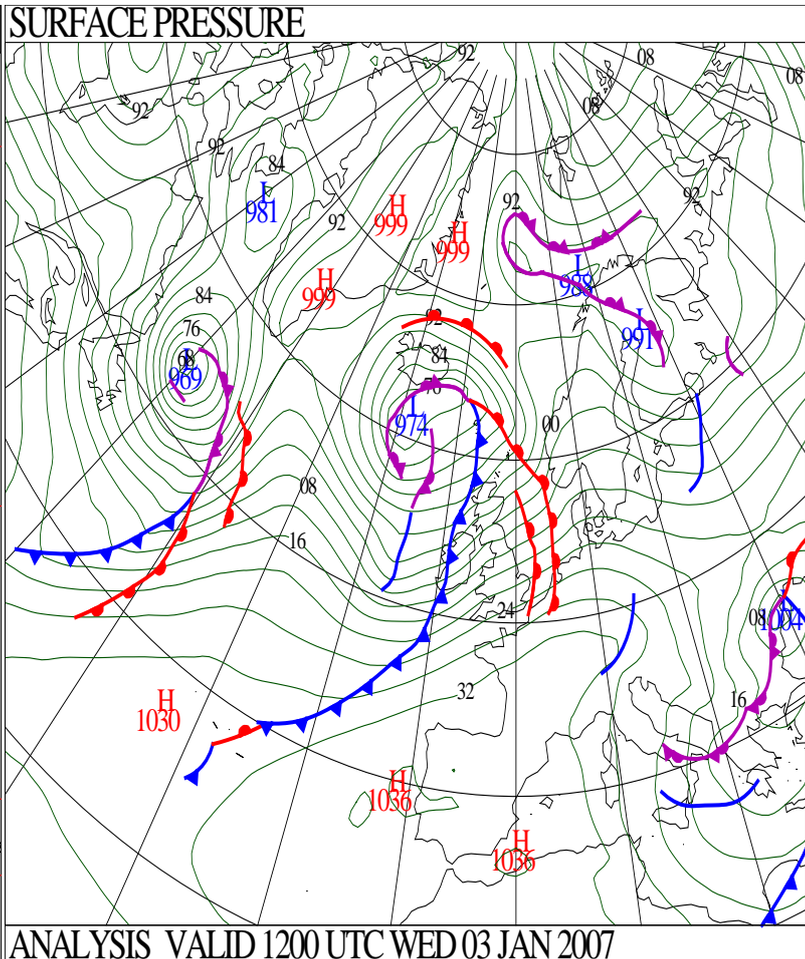
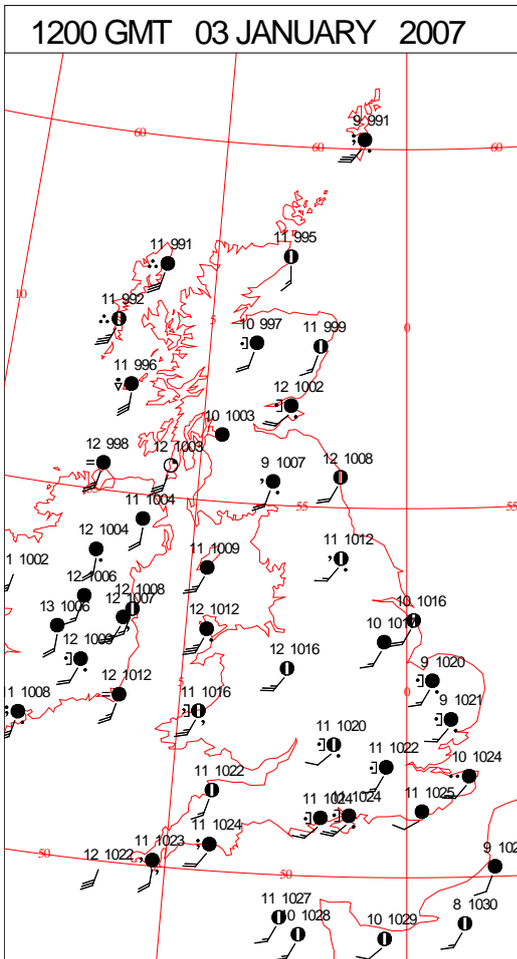
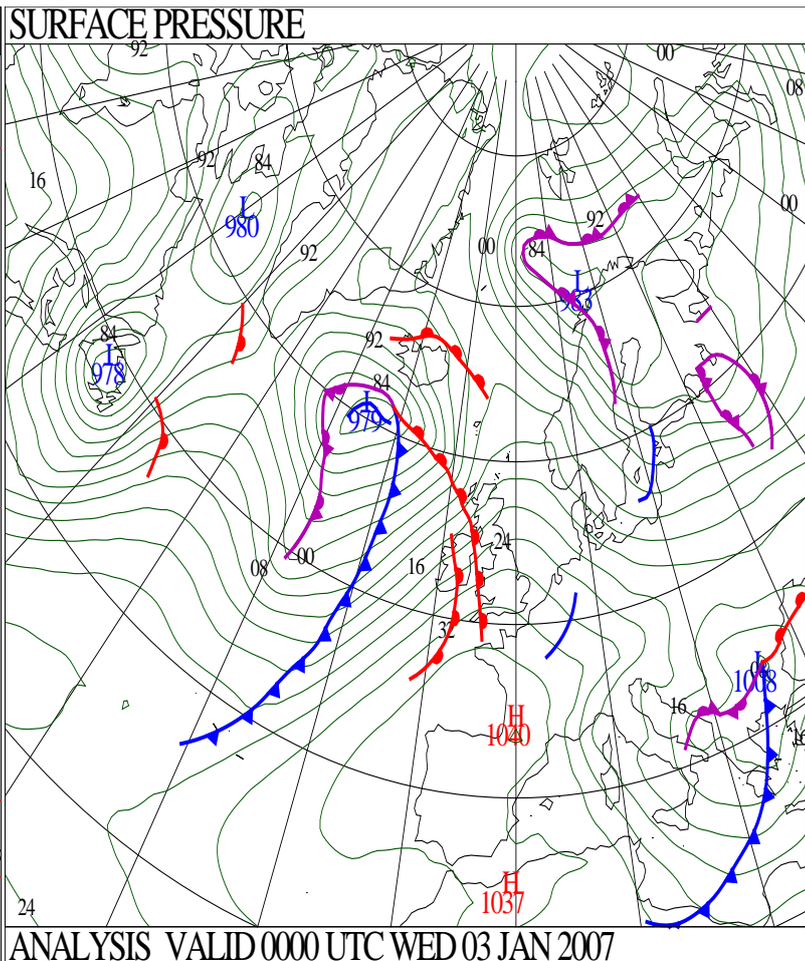
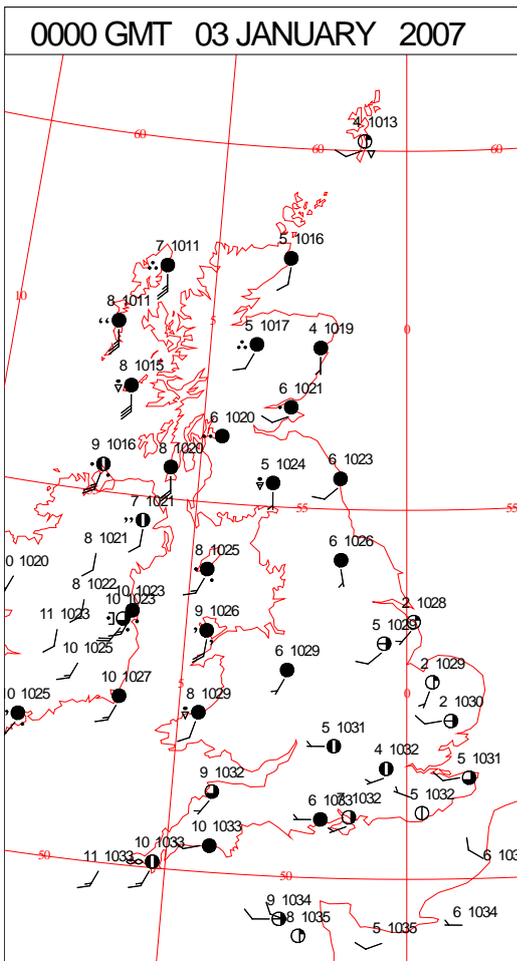
SIGNIFICANT WEATHER

0600 GMT 02 JANUARY 2007 SIG WEATHER	1200 GMT 02 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Tuesday 02 January 2007. An unstable northwesterly airstream covered the UK, with a transient ridge building from the west during the day, ahead of the next warm front which arrived in the west in the evening. Showers continued to affect northern and western areas through the morning, the southeast staying mostly dry. Some wintry showers over northern hills. Eskdalemuir in the Scottish borders bore the brunt of these showers early in the day with 22mm recorded in 24 hours. The showers continued to head towards the Midlands and East Anglia by afternoon, but were generally lighter by then. There were strong winds at first with gales in the exposed north and west, and a gust of 66 knots was recorded at Malin Head early in the morning. In the evening, thicker cloud and the first outbreaks of rain arrived in Northern Ireland and the far northwest of England. Temperatures were generally around average by day, though overnight they were a little above average in most areas due to the strength of the wind.</p>
1800 GMT 02 JANUARY 2007 SIG WEATHER	0000 GMT 03 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.7 Ballykelly, Londonderry Lowest Maximum: 7.0 Lerwick, Shetland Lowest Minimum: 0.1 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -4.1 Leuchars, Fife -4.1 Aboyne No 2, Aberdeenshire Most Rain: 12.0 Capel Curig No 3, Gwynnedd Most Sun: 4.8 Guernsey: Airport, Guernsey</p>

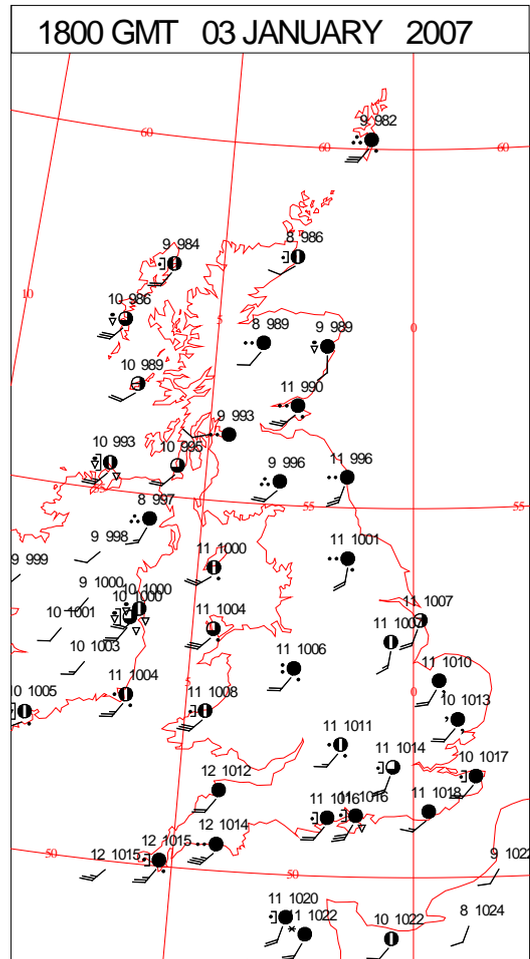
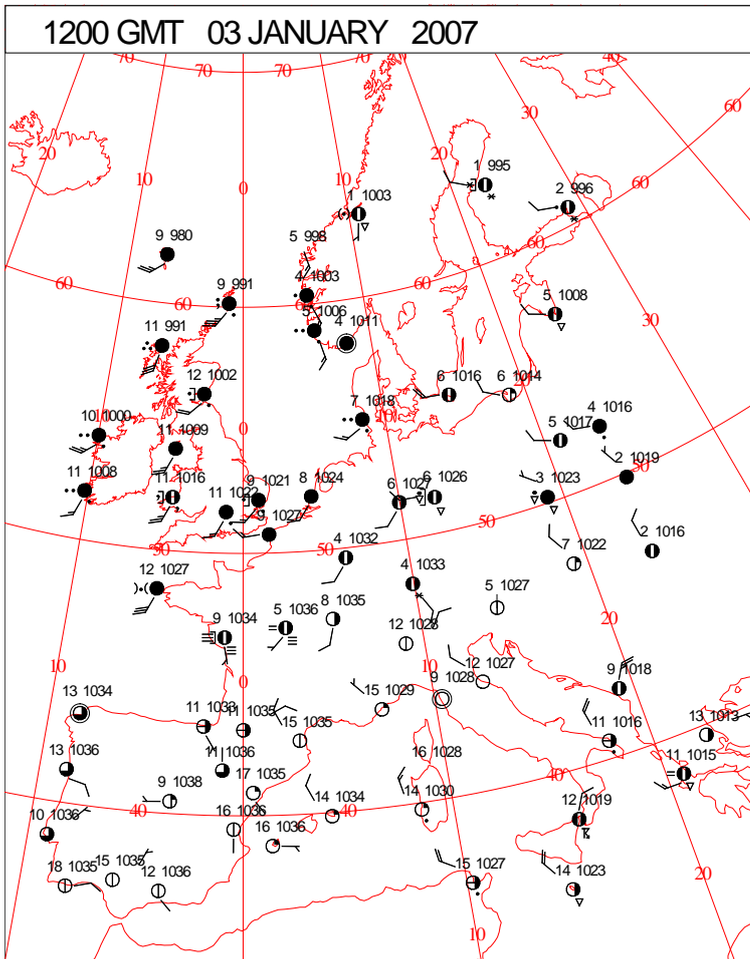
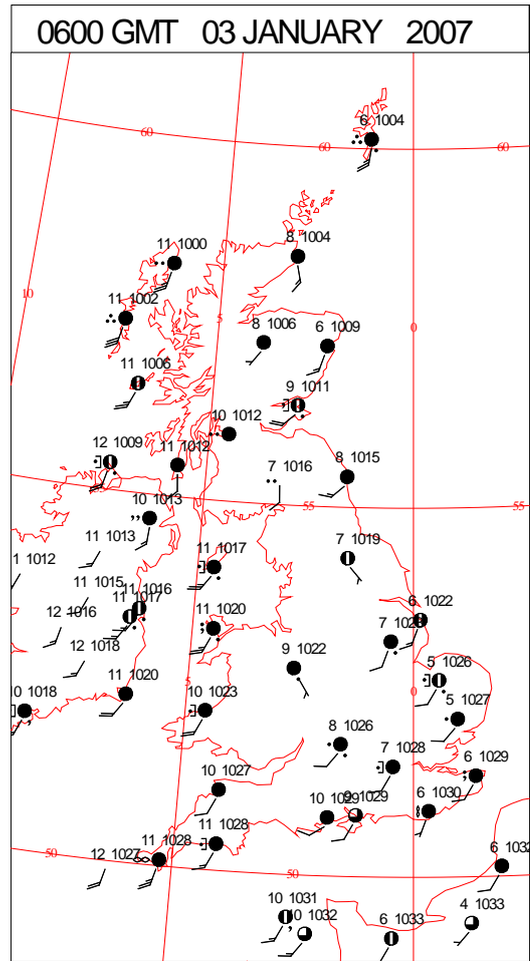
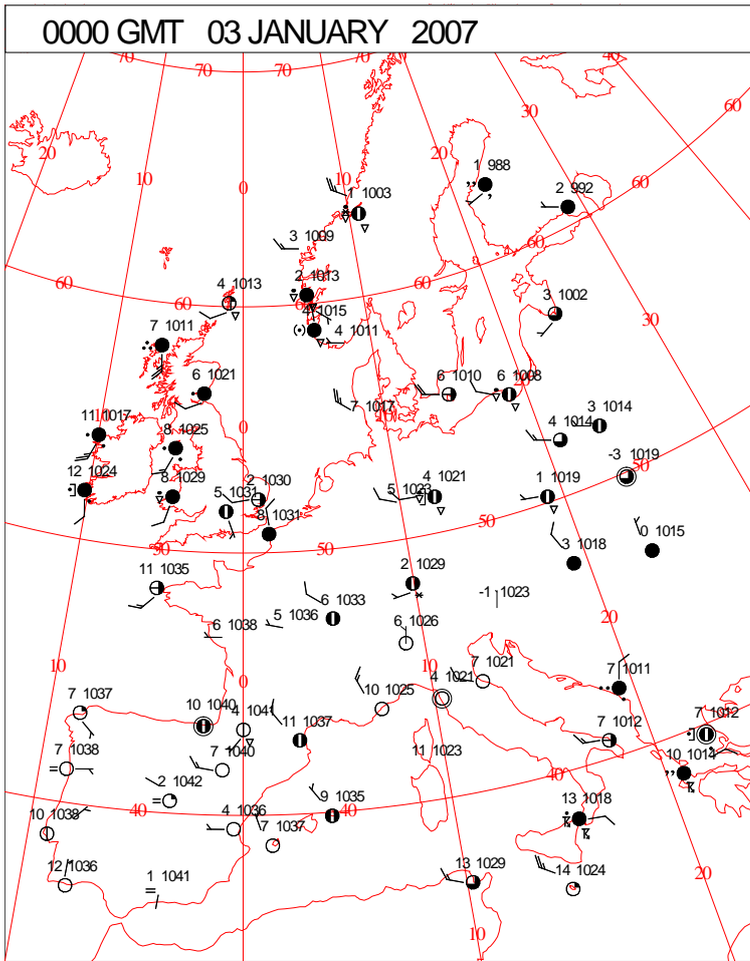
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



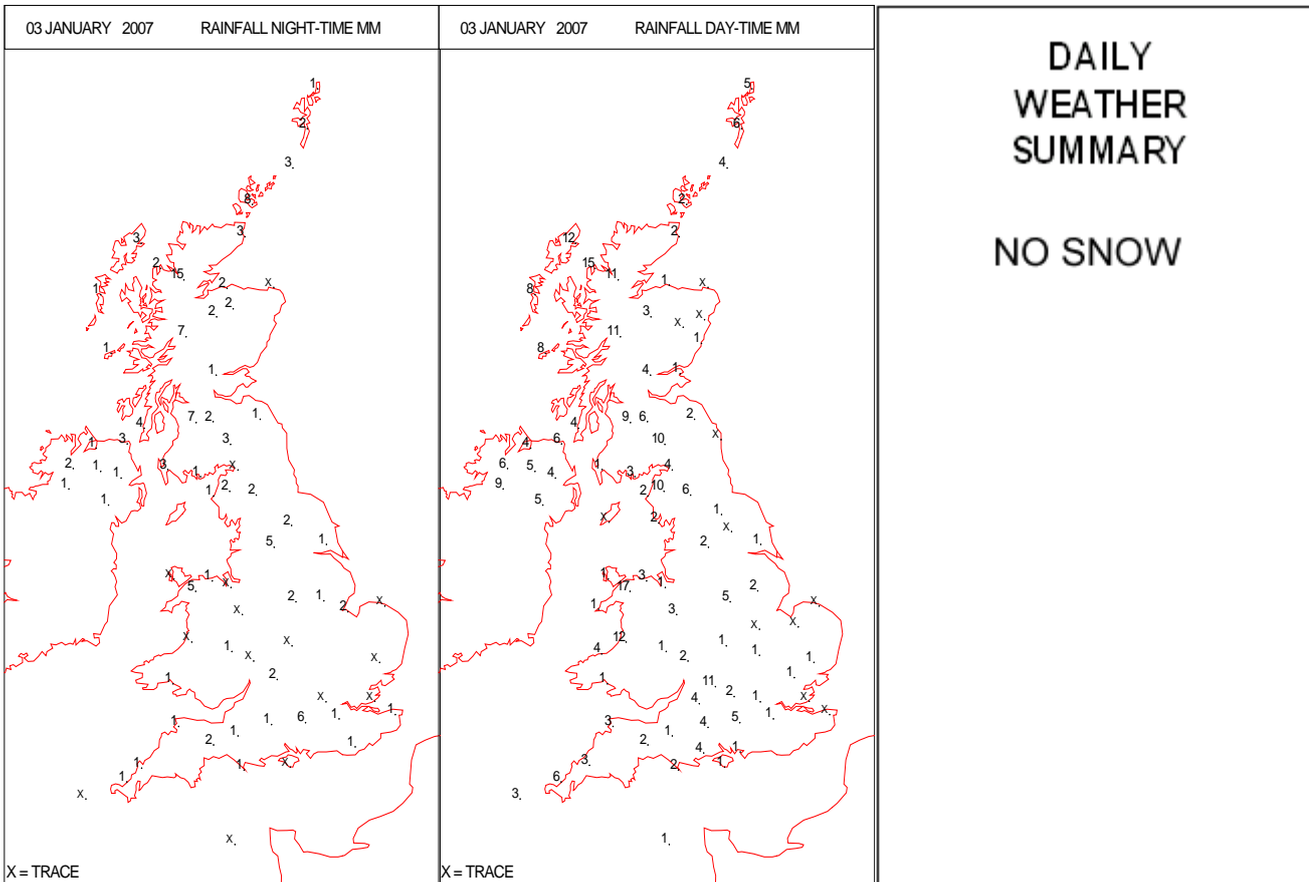
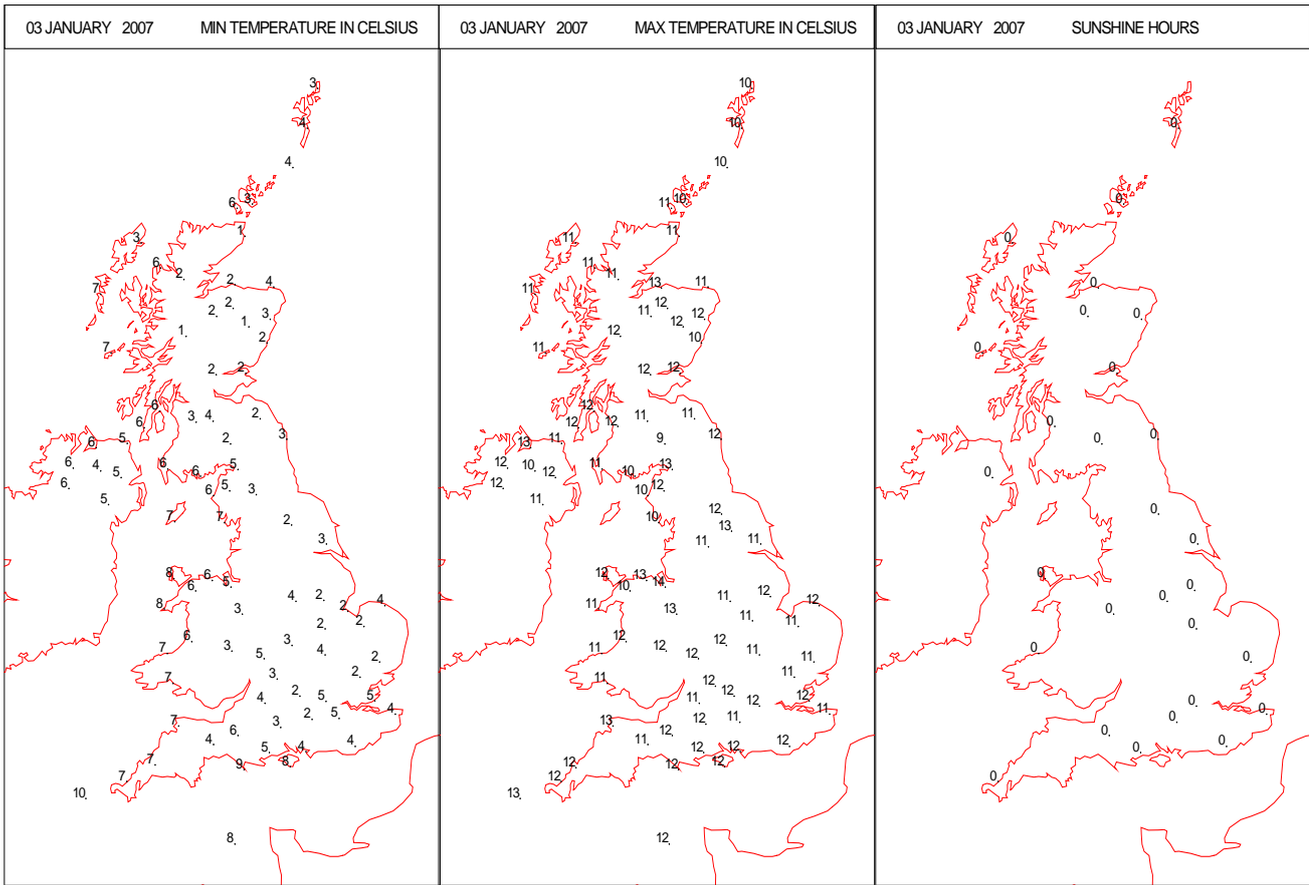
SURFACE REPORTS



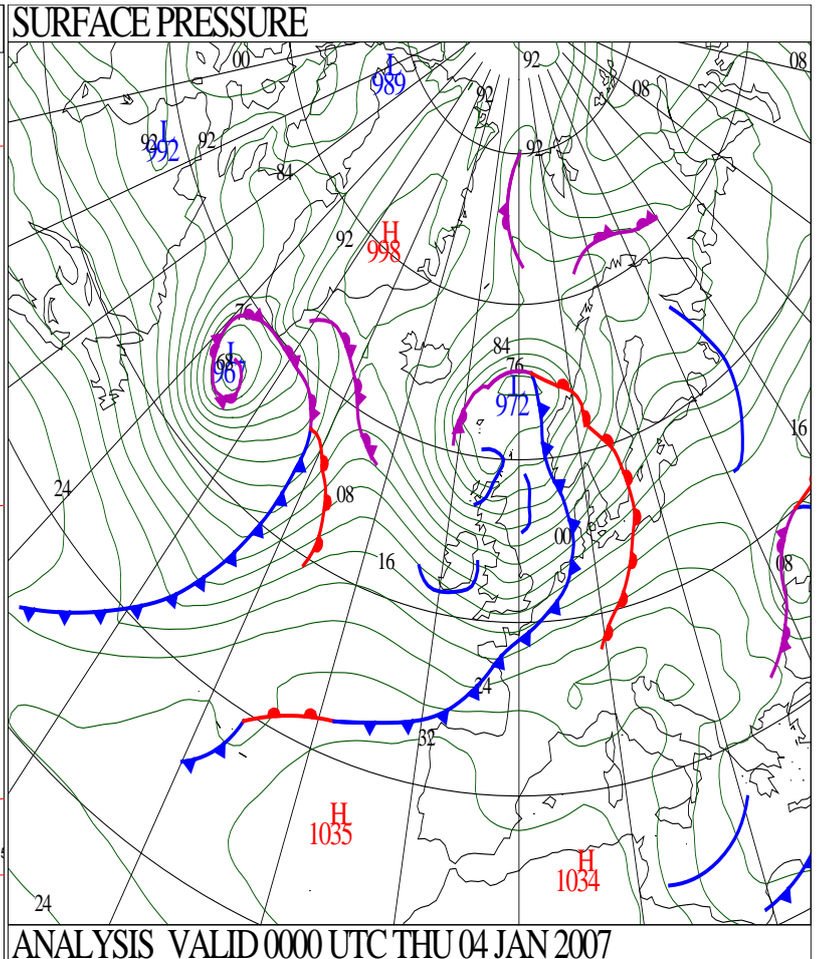
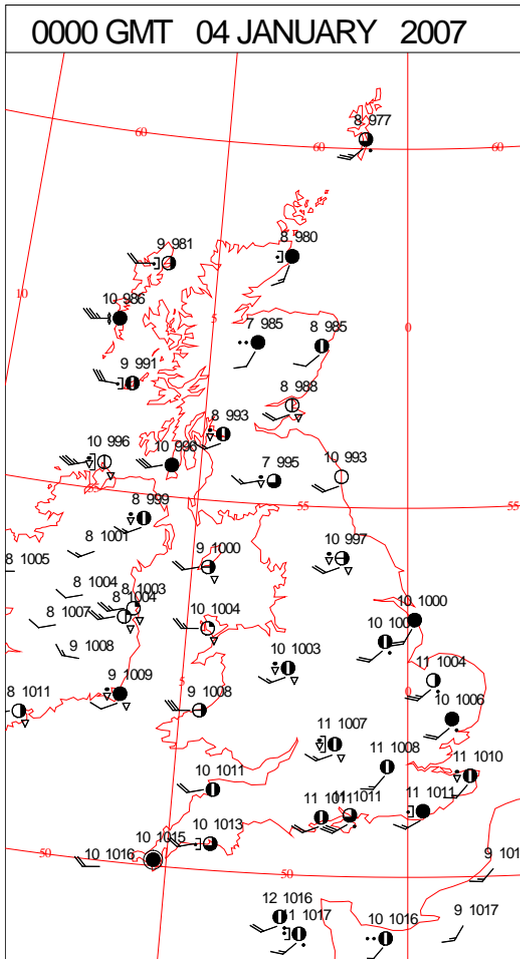
SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2007 SIG WEATHER	1200 GMT 03 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Wednesday 03 January 2007. A windy, cloudy but quite mild day for most of the UK. Periods of rain moved eastwards in the night-time period, especially over Scotland (36.7mm at Lusa in the 24 hours to 1700 UTC) and Northern Ireland, but the rain was patchier and lighter in the south, and much of the country became generally dry by morning. It was generally mild and there was even a little brightness in the morning, mainly in the south (Jersey 1.2 hours of sun) and Hawarden (Flintshire) had a maximum of 14 °C. Before the milder weather arrived parts of the east had a dip in temperatures, and Fylingdales in Yorkshire fell to 0 °C, but temperatures rose again before dawn. Another band of rain arrived in wester Scotland and Northern Ireland by afternoon, moving steadily east during the afternoon and evening, followed by frequent showers into the west, especially over higher ground. Strong south-to-southwesterly winds, with local gales, affected the whole country, veering westerly during the evening. Gusts over 69 knots [79 m.p.h.] were commonplace in exposed places but even inland areas saw winds to over 39 knots [45m.p.h.] at times.</p>
1800 GMT 03 JANUARY 2007 SIG WEATHER	0000 GMT 04 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.3 Hawarden Airport, Clwyd Lowest Maximum: 9.1 Eskdalemuir, Dumfriesshire Lowest Minimum: 0.5 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -3.2 Leeming, North Yorkshire Most Rain: 26.0 Loch Glascarnoch, Ross & Cromarty Most Sun: 0.3 Jersey: Airport, Jersey</p>

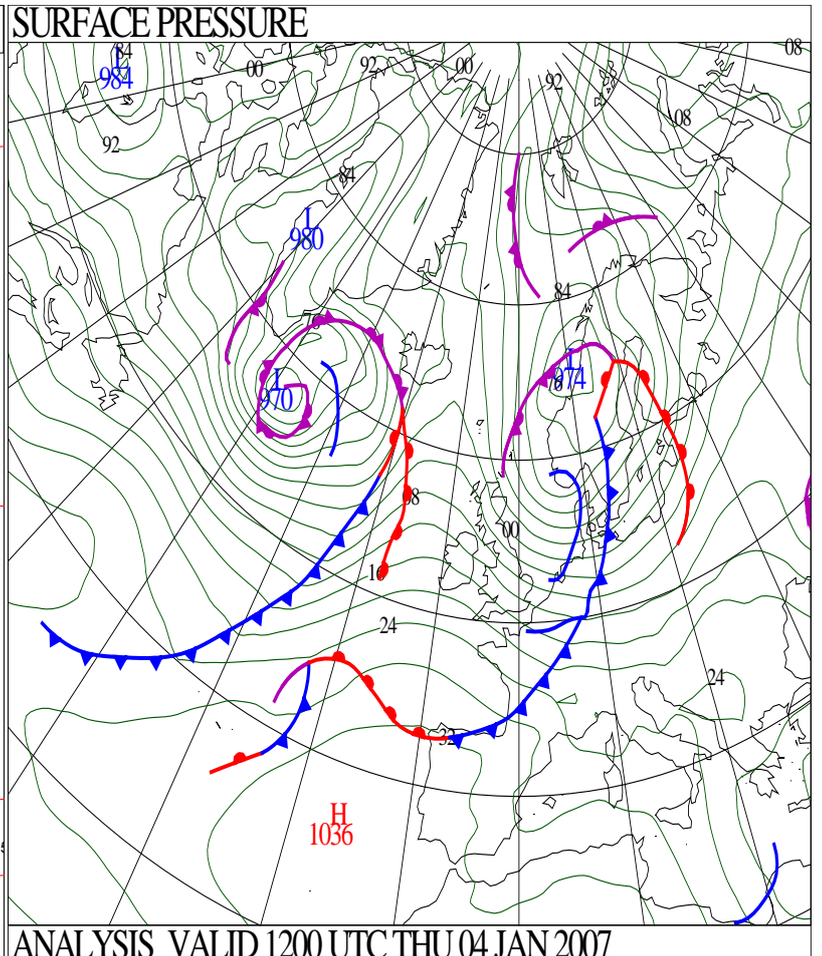
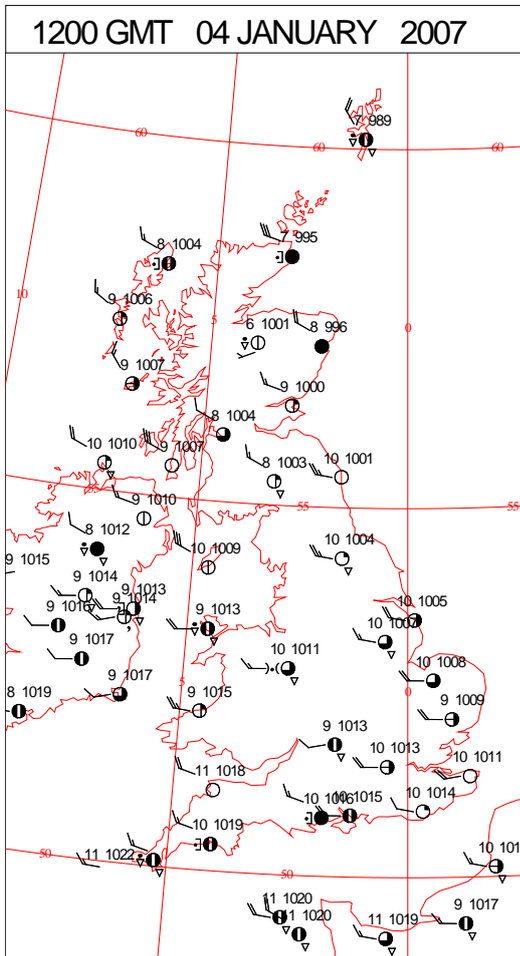
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

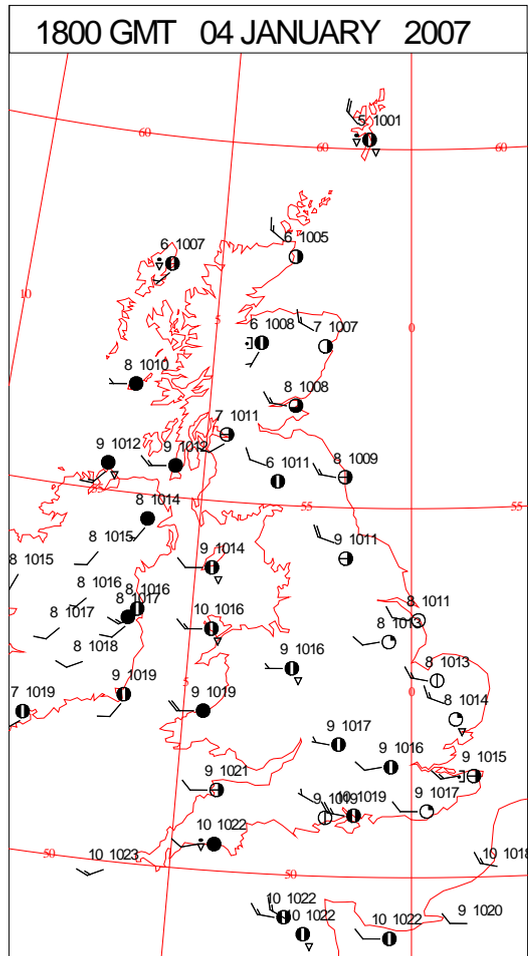
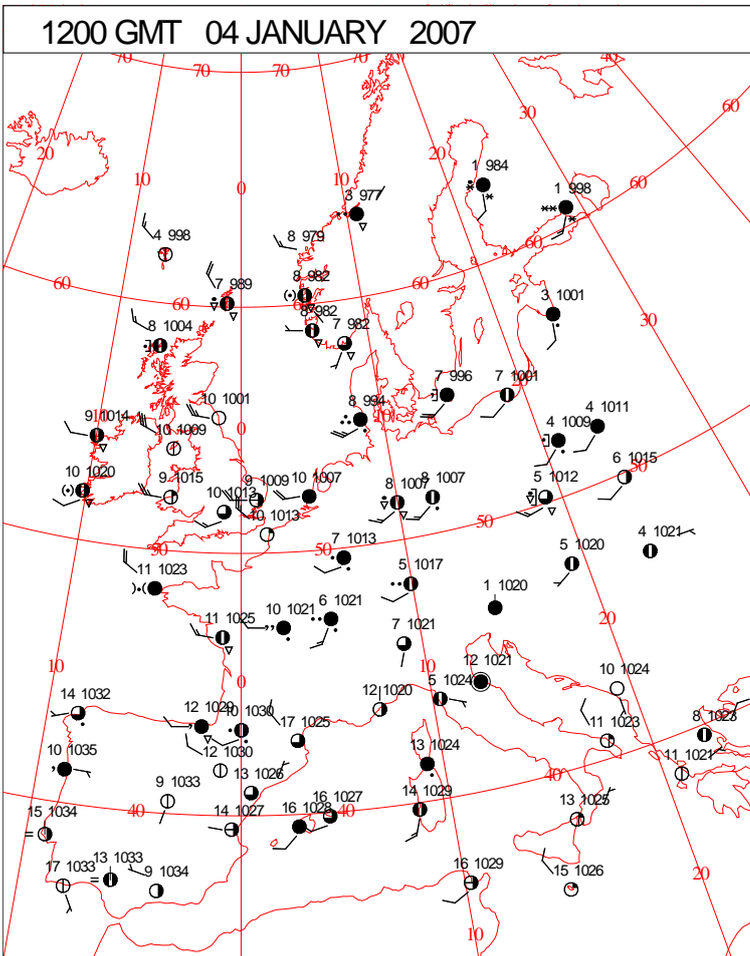
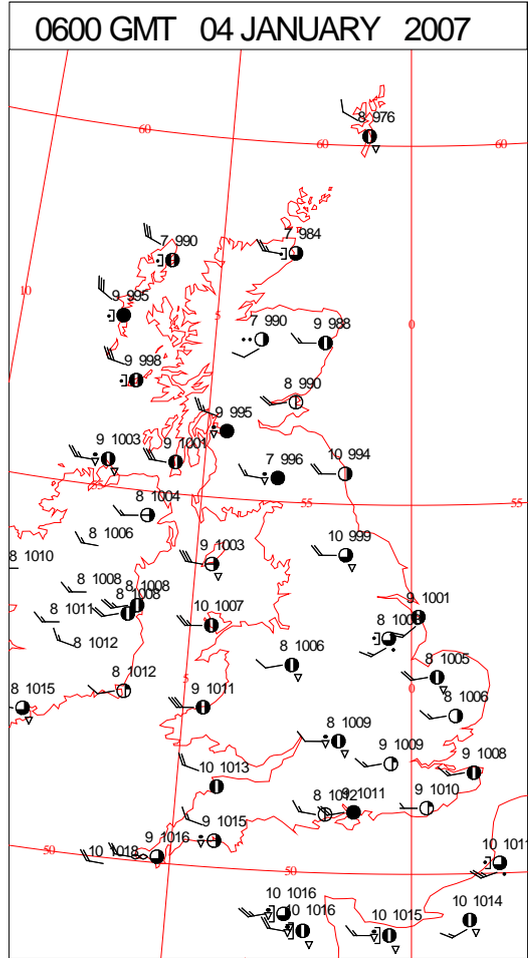
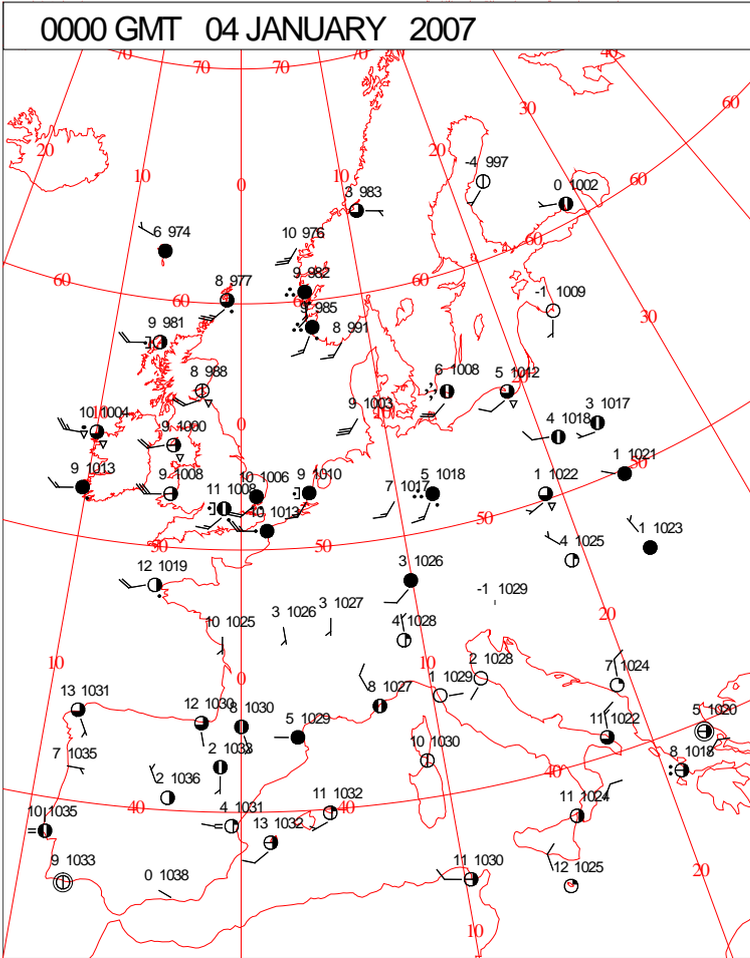


ANALYSIS VALID 0000 UTC THU 04 JAN 2007

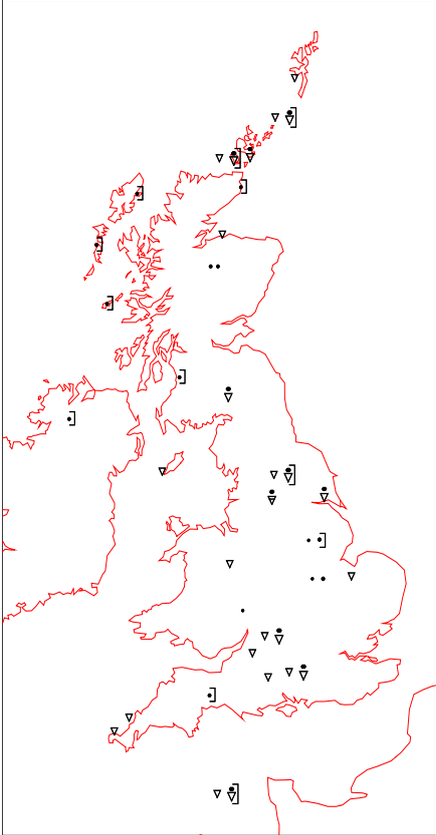
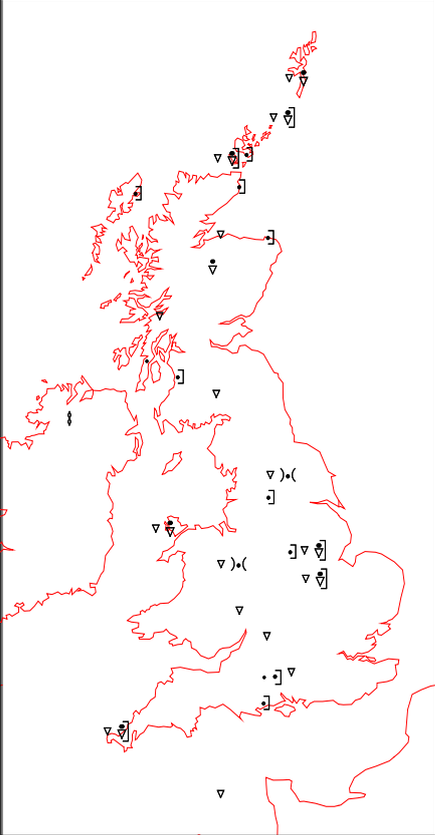
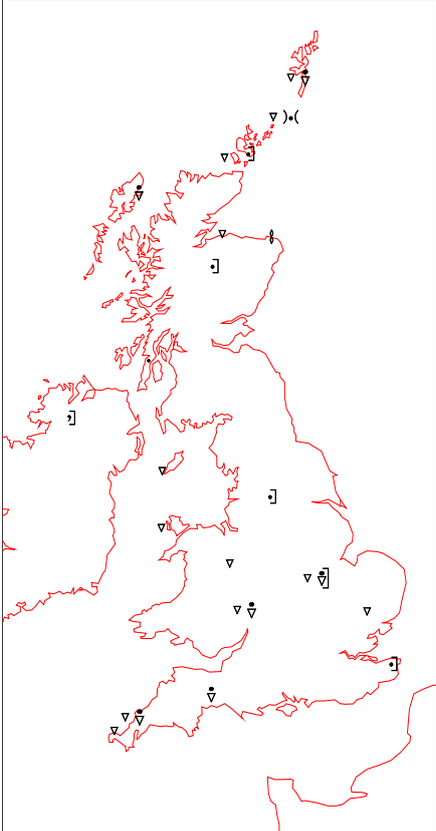
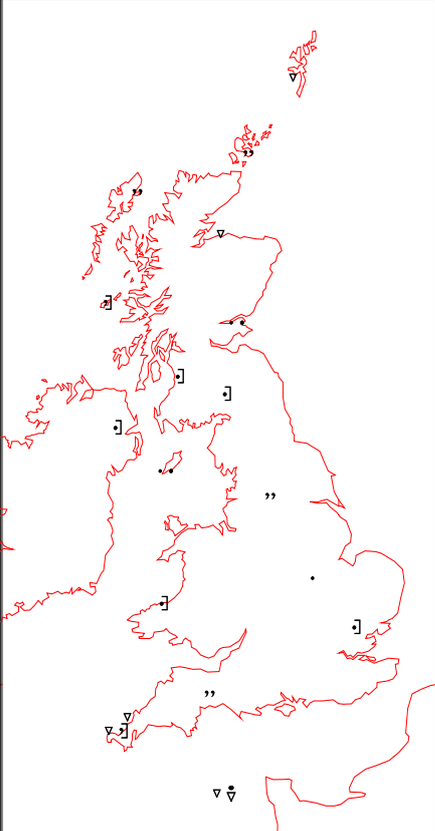


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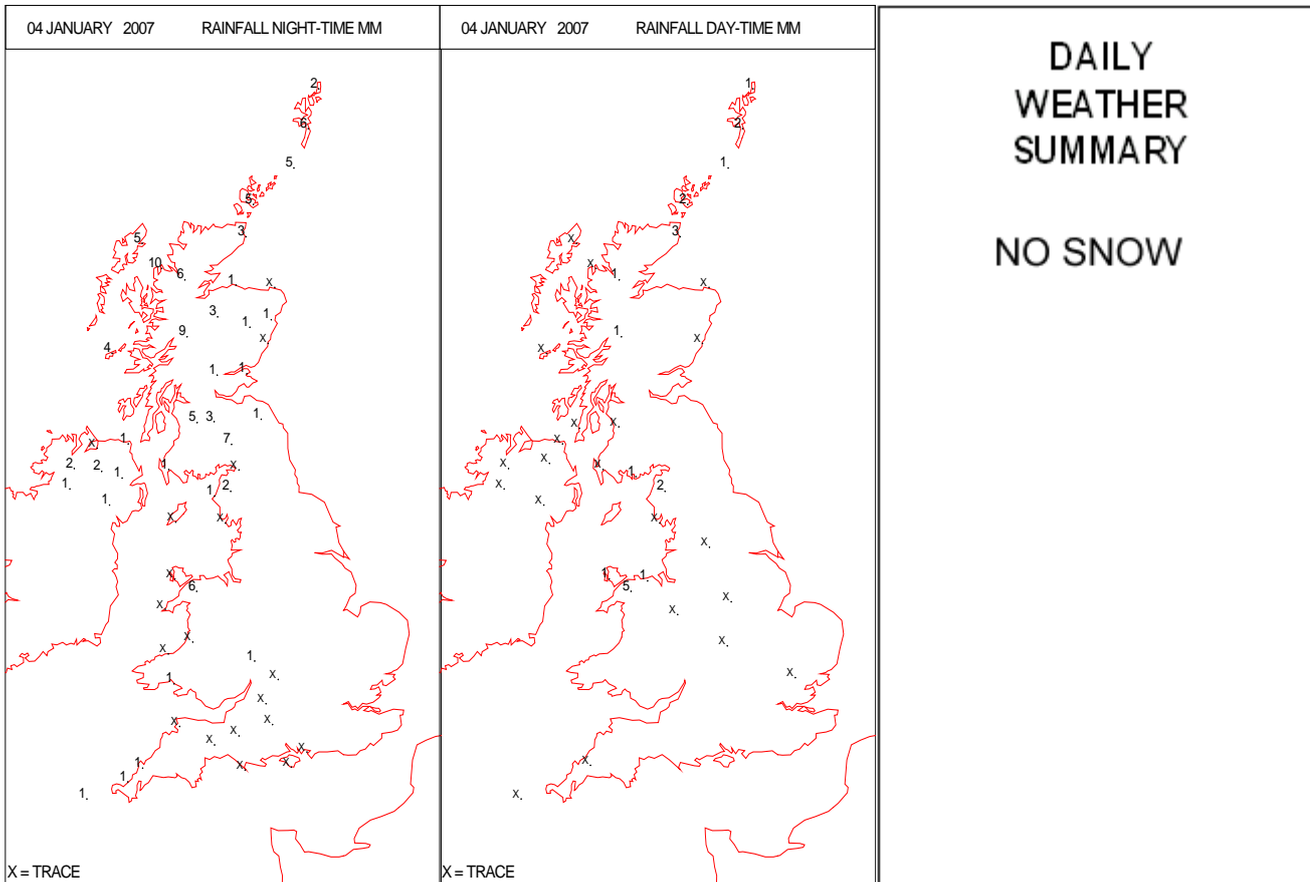
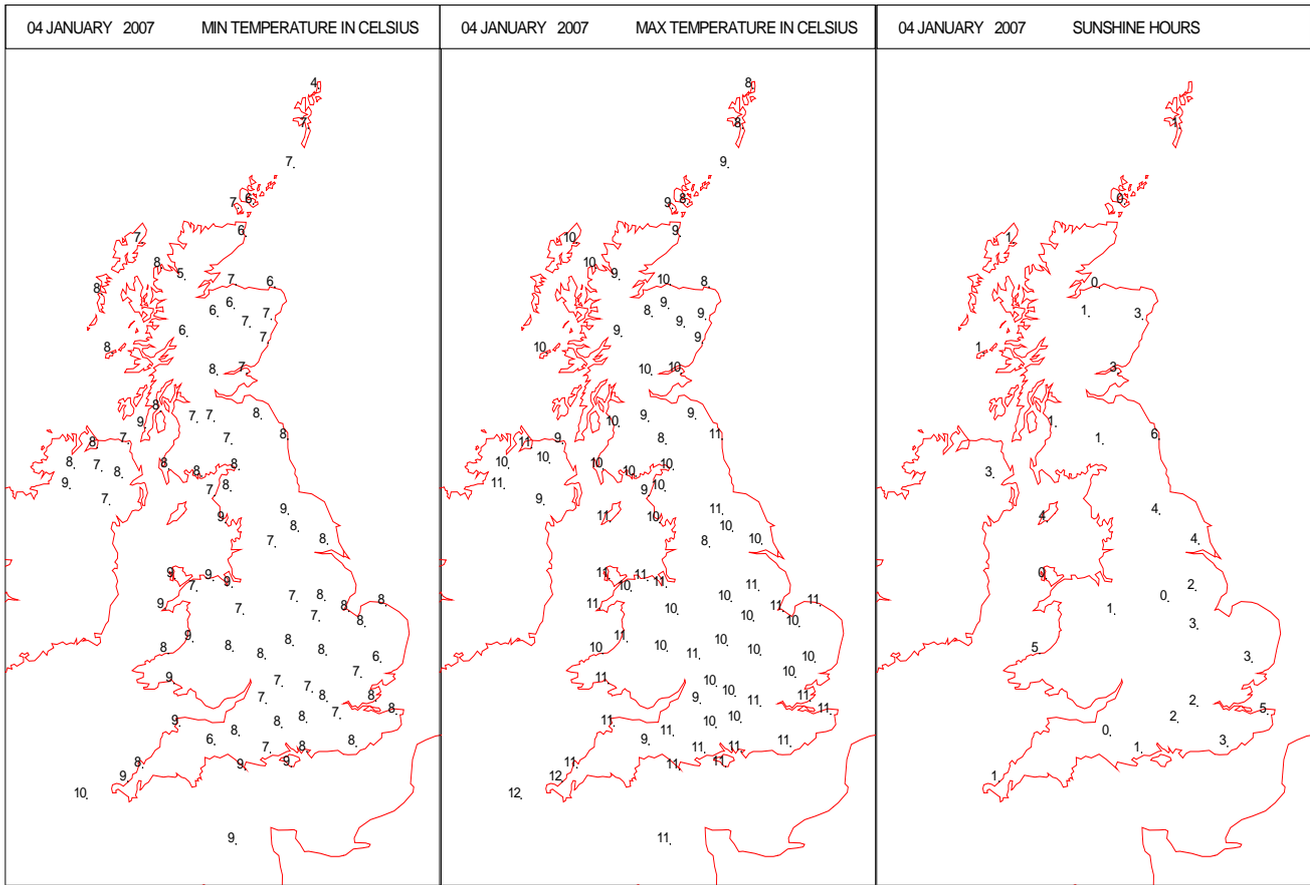
SURFACE REPORTS



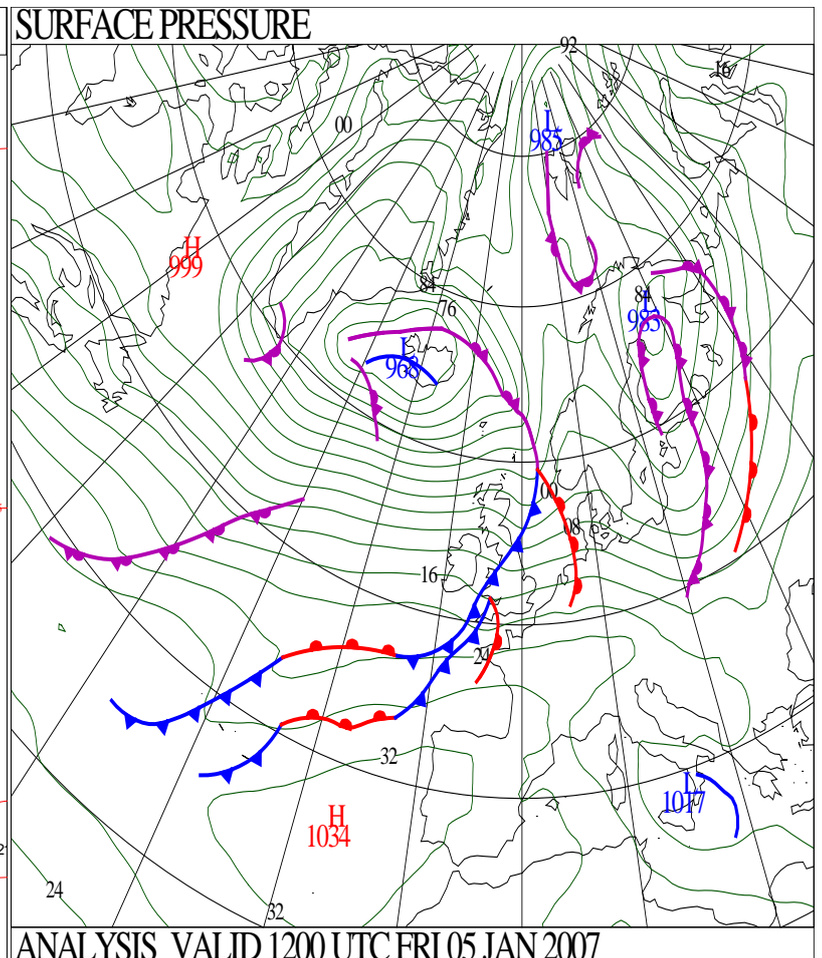
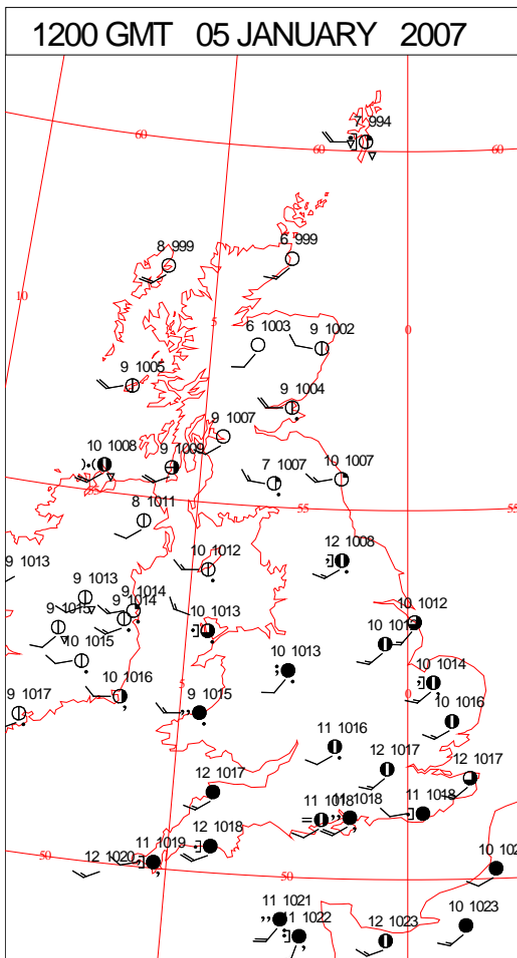
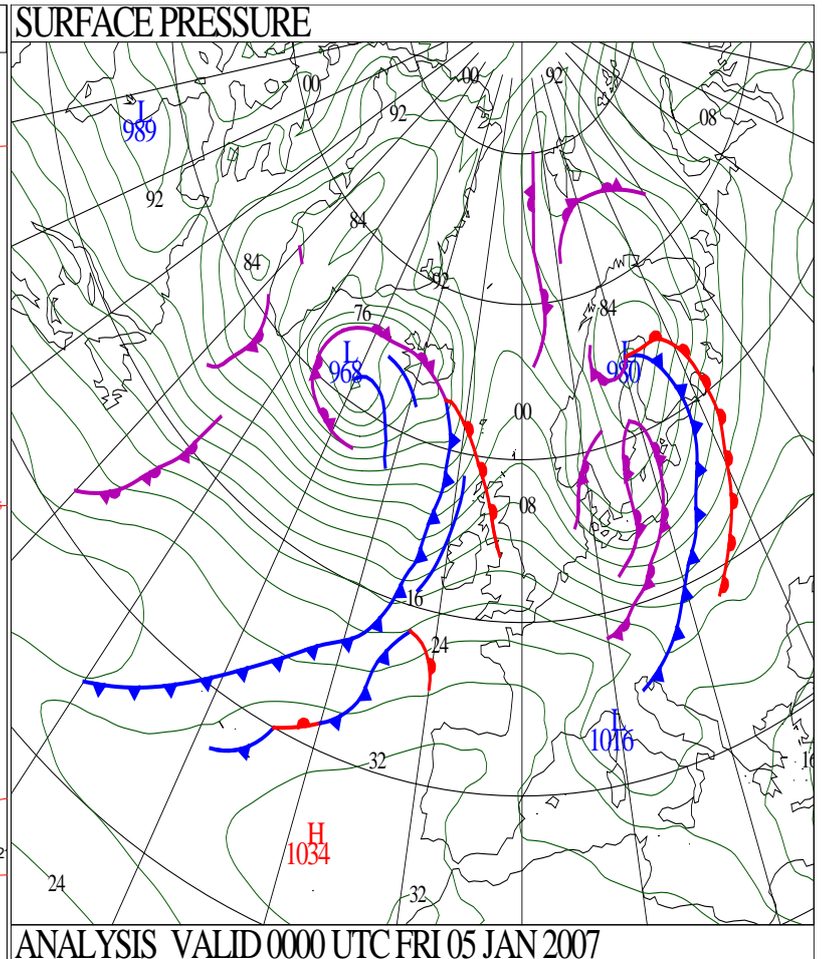
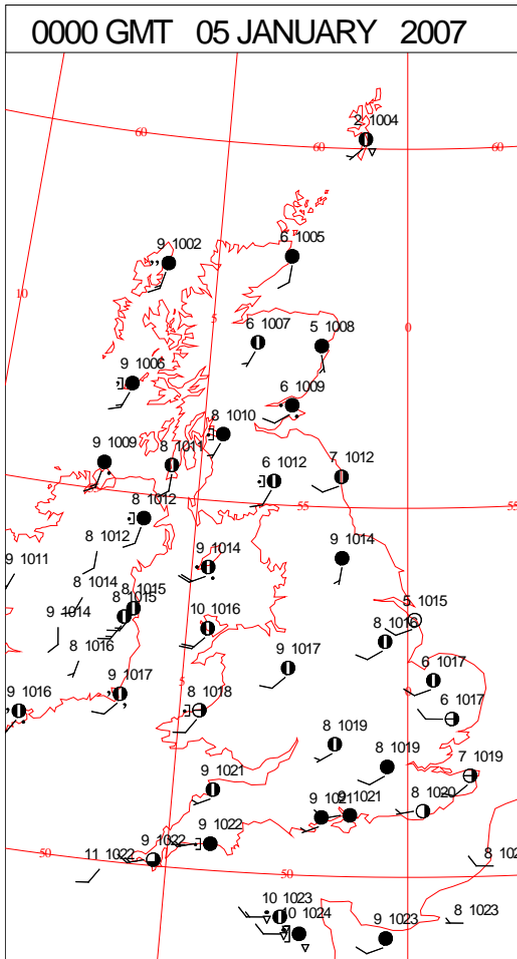
SIGNIFICANT WEATHER

0600 GMT 04 JANUARY 2007 SIG WEATHER	1200 GMT 04 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Thursday 04 January 2007. Before daybreak, a rather strong west-to-northwesterly wind kept the frost away, but also brought occasional showers to many parts of the UK. However, during the morning these became confined to western Scotland, Northern Ireland, northwest England and upland Wales, before dying away altogether in the afternoon. This meant that much of the UK had a largely dry and bright day with some sunshine, albeit with a stiff wind blowing. Exposed Capil Curig in Gwynedd had a gust of 53 knots at 0600 UTC, though in general gusts were typically no higher than 40 knots. During the course of the evening, thickening cloud brought light rain to Northern Ireland and western Scotland, and eventually upland northern England. Elsewhere across the UK, it remained dry and partly cloudy, with a more gentle west-to-southwesterly breeze. It was a fairly mild day everywhere, with the maximum temperature typically two or three degrees above average.</p>
		
1800 GMT 04 JANUARY 2007 SIG WEATHER	0000 GMT 05 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.1 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 7.9 Lerwick, Shetland 7.9 Aviemore, Inverness-Shire Lowest Minimum: 3.5 Baltasound No 2, Shetland Lowest Grass Minimum: 0.6 Baltasound No 2, Shetland Most Rain: 10.8 Capel Curig No 3, Gwynedd Most Sun: 3.9 Waddington, Lincolnshire</p>
		

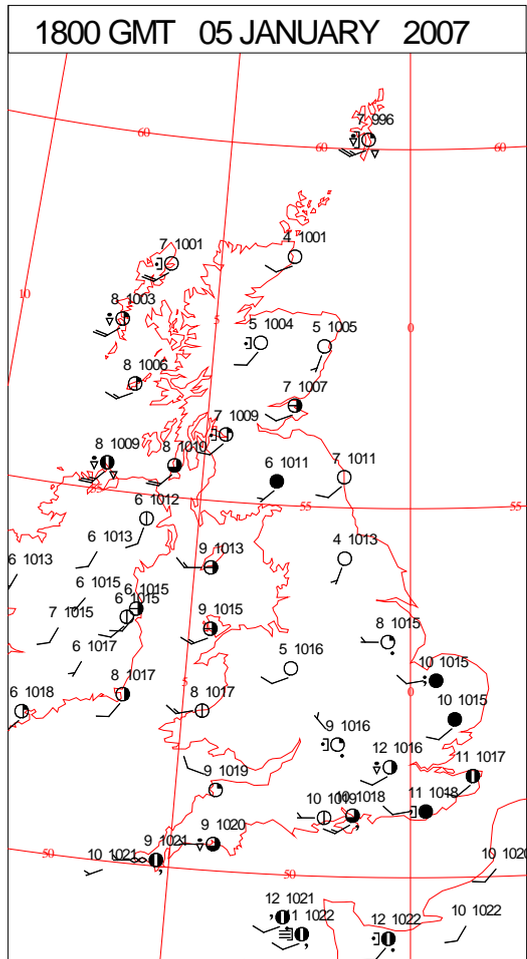
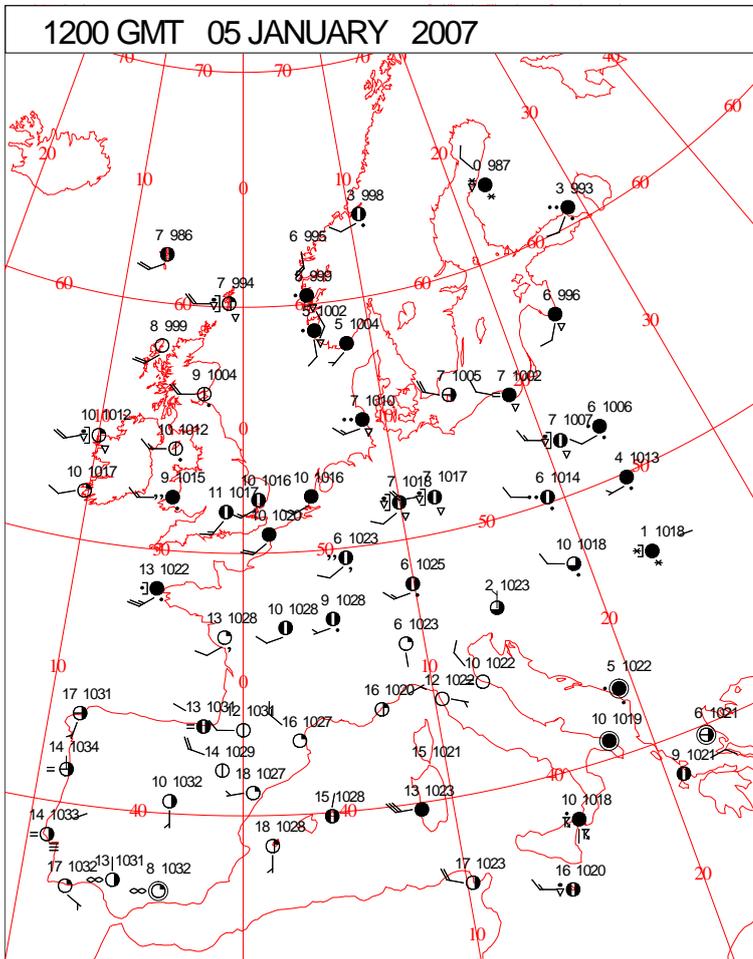
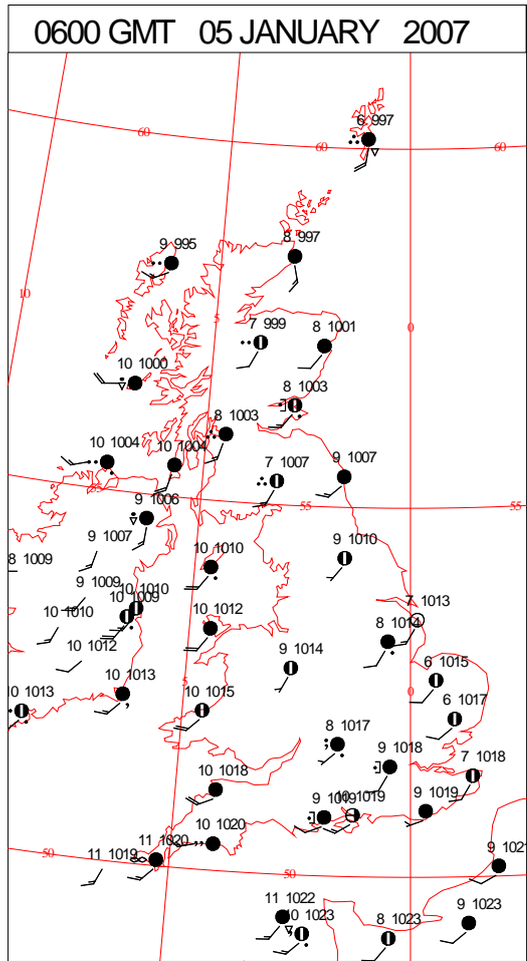
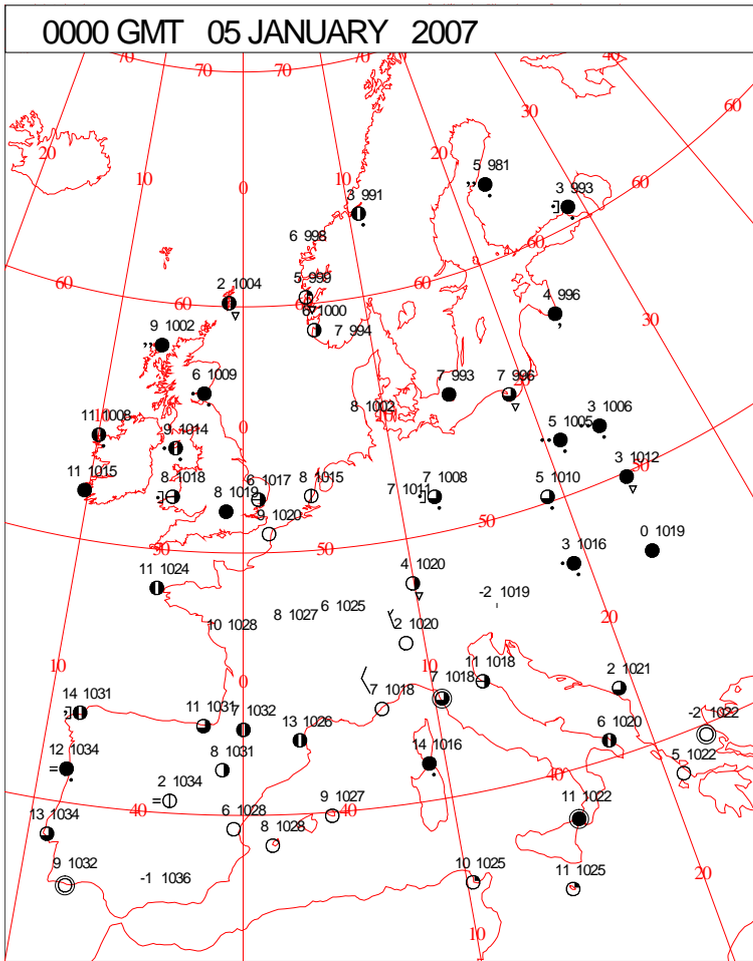
DAILY CLIMATE DATA



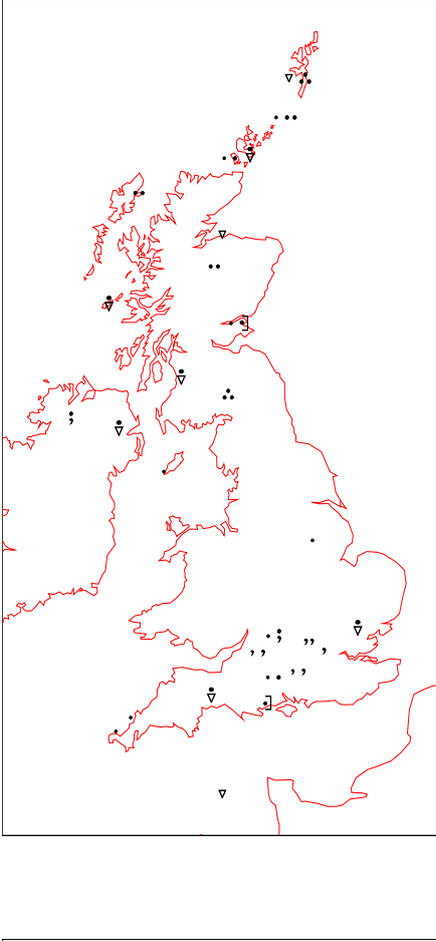
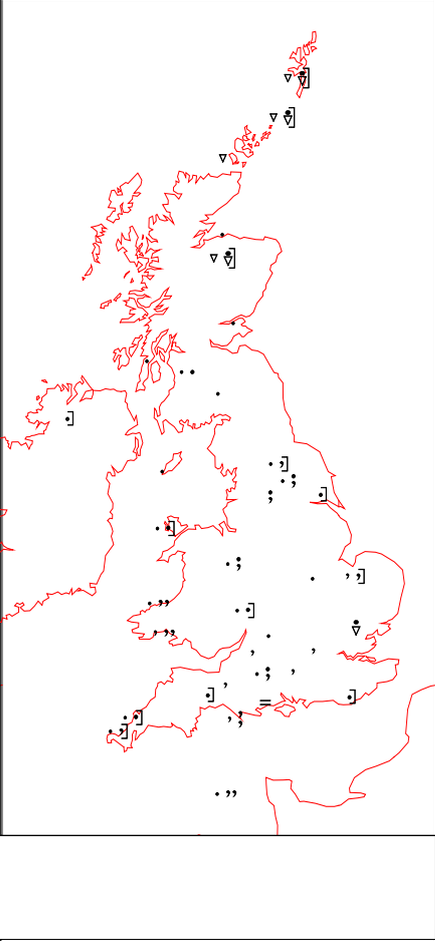
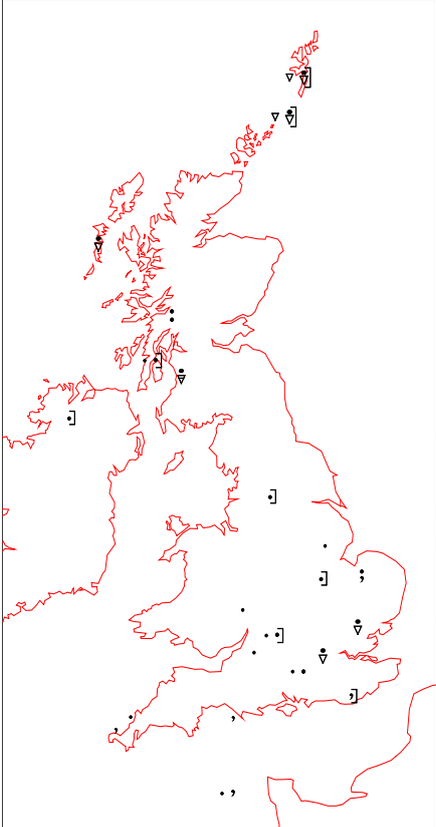
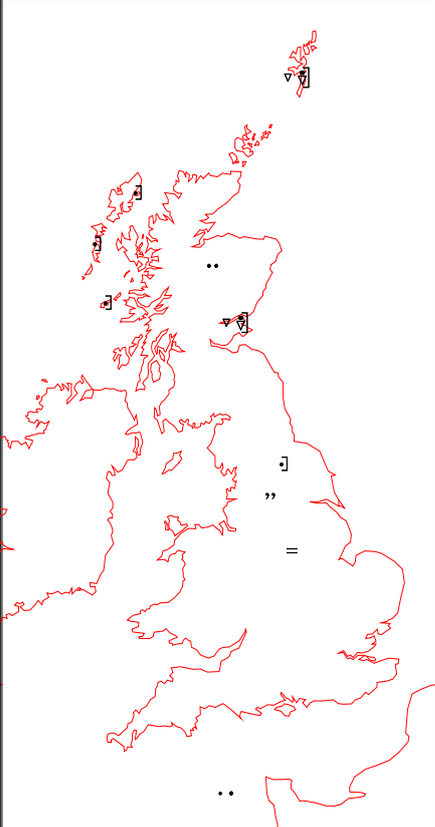
DAILY WEATHER SUMMARY



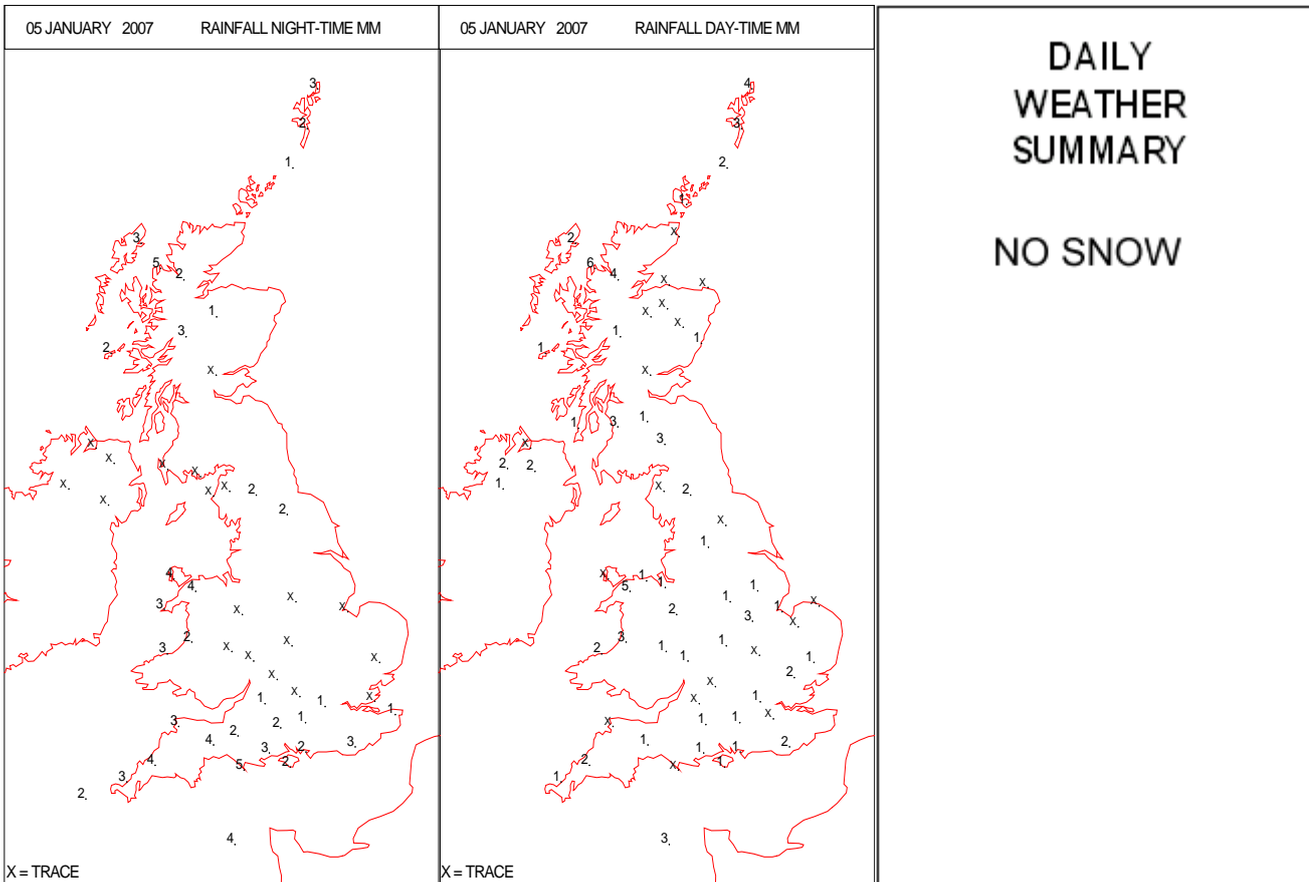
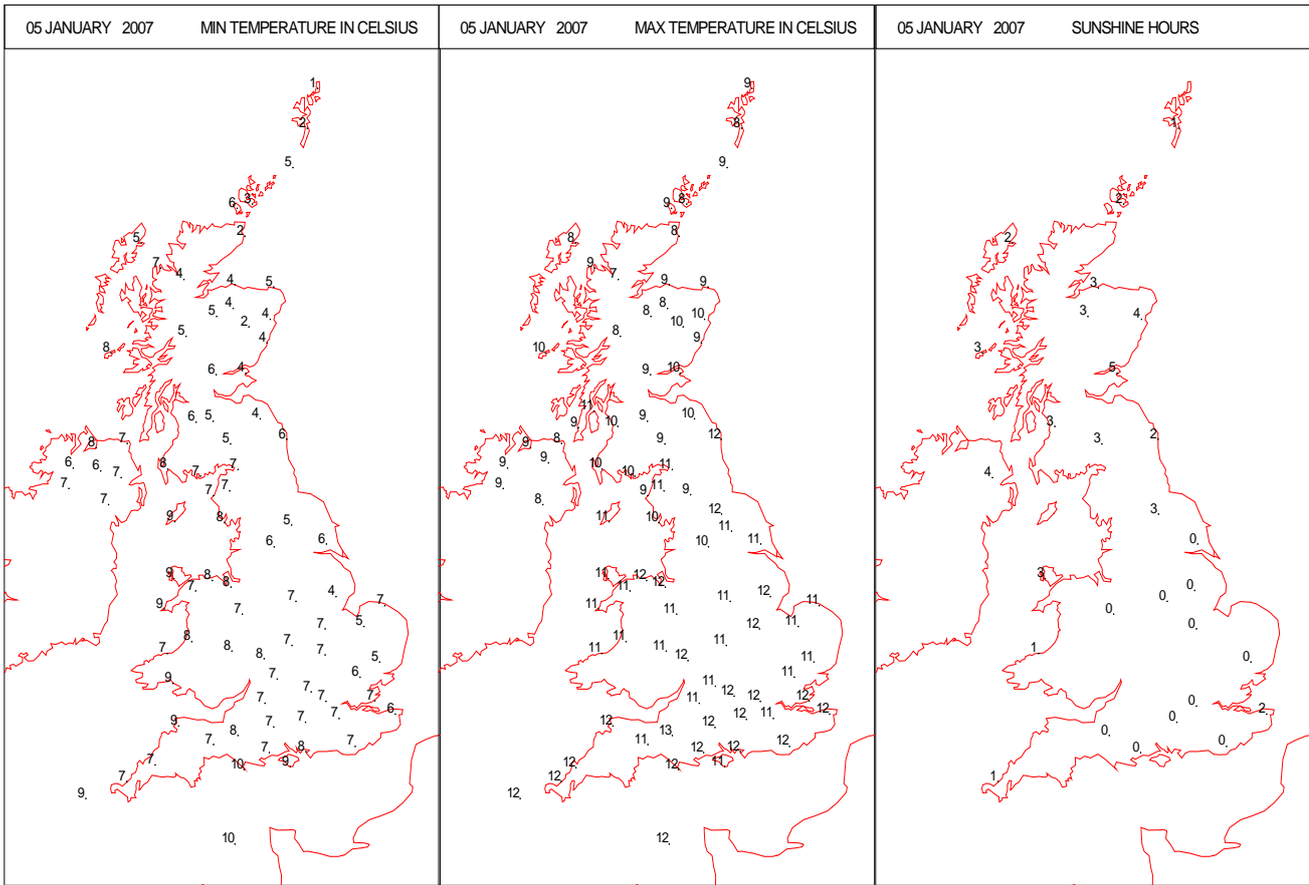
SURFACE REPORTS



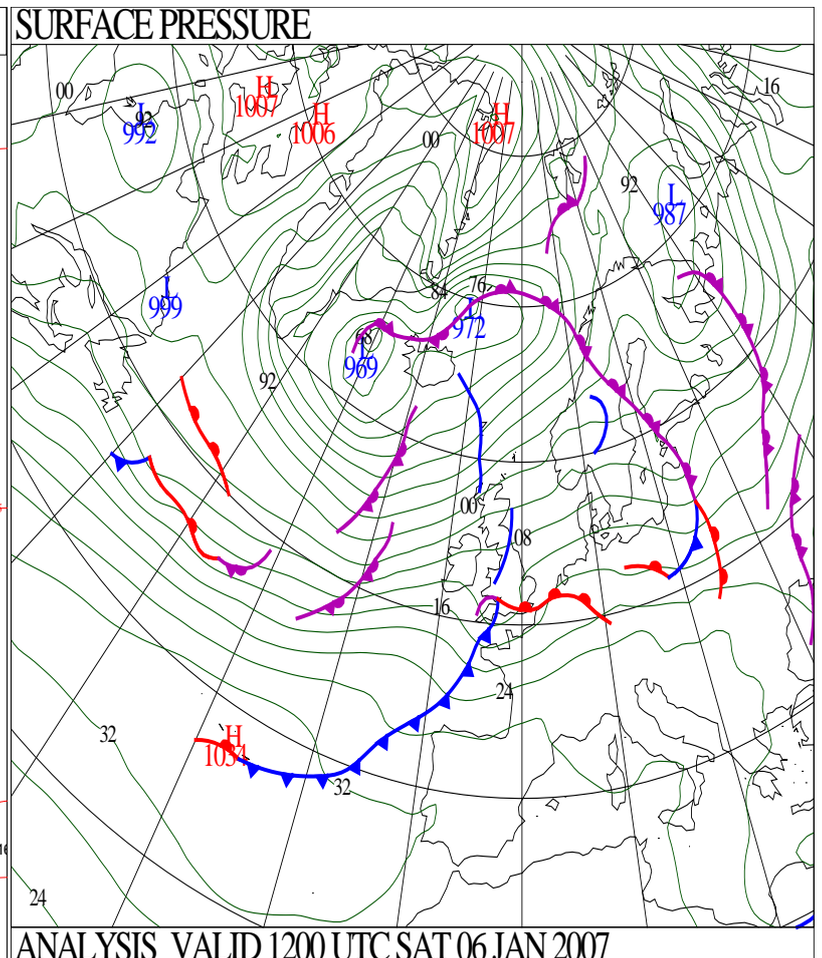
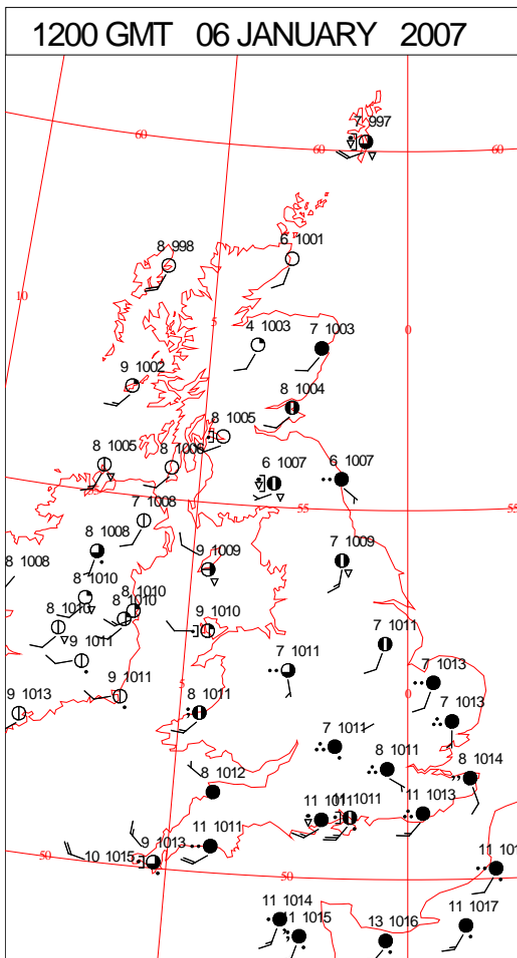
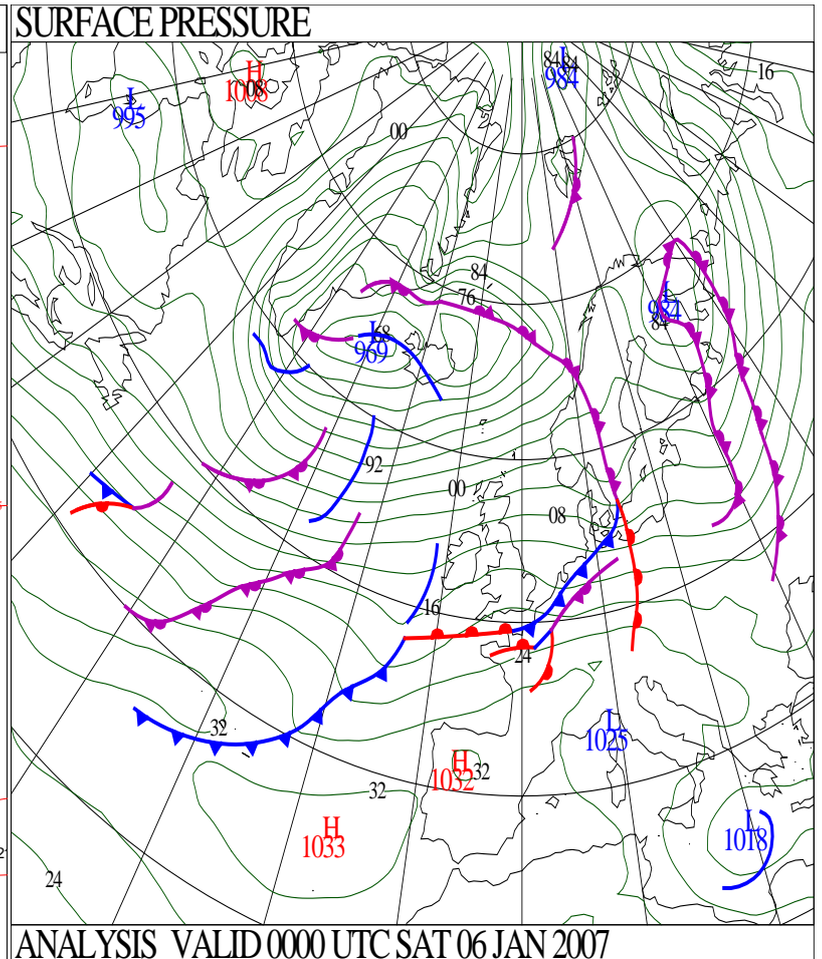
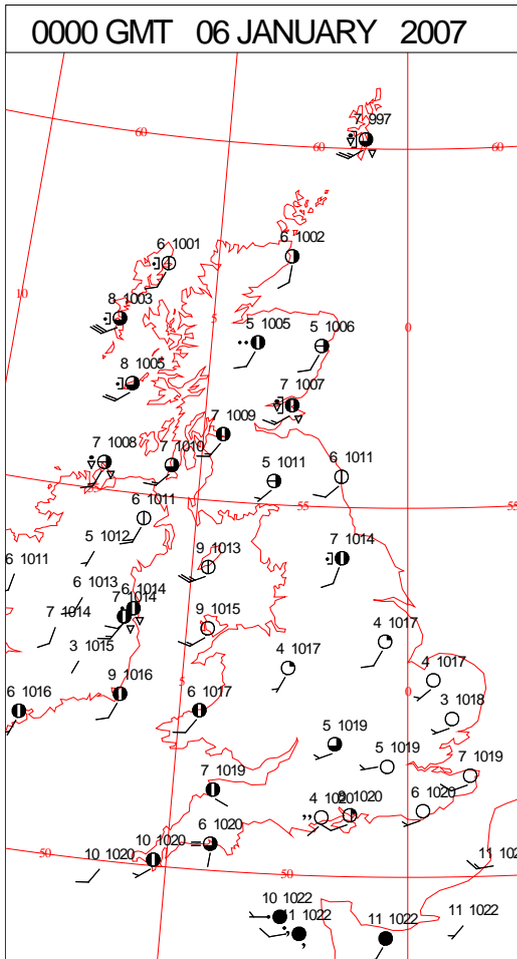
SIGNIFICANT WEATHER

0600 GMT 05 JANUARY 2007 SIG WEATHER	1200 GMT 05 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Friday 05 January 2007. During the early hours of the morning it turned wet across Northern Ireland and western Scotland, and quite damp across northwest England, western Wales and southwest England. Elsewhere it was essentially dry until dawn, albeit rather cloudy and breezy. After daybreak, the heavier rain in the northwest soon eased off, while light rain and drizzle persisted across much of western England and Wales. At the same time, bright and windy weather with scattered showers edged slowly southeastwards across Northern Ireland and Scotland. The afternoon saw skies brightening across northern England and Wales, with the drizzly rain continuing into central and southeastern England. After dark, the damp conditions gradually moved away from southeast England, affecting only the Channel Islands by late evening. So, apart from a few showers across western Scotland and Northern Ireland, the evening became dry and chilly in most places with well-broken cloud. Another mild day across the whole of the UK, with the maximum temperature two to four degrees above the average.</p>
		
1800 GMT 05 JANUARY 2007 SIG WEATHER	0000 GMT 06 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.2 Yeovilton, Somerset Lowest Maximum: 6.7 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 1.4 Baltasound No 2, Shetland Lowest Grass Minimum: -2.0 Aboyne No 2, Aberdeenshire Most Rain: 11.0 Aultbea No 2, Ross & Cromarty Most Sun: 1.4 Lerwick, Shetland 1.4 Fair Isle, Shetland</p>
		

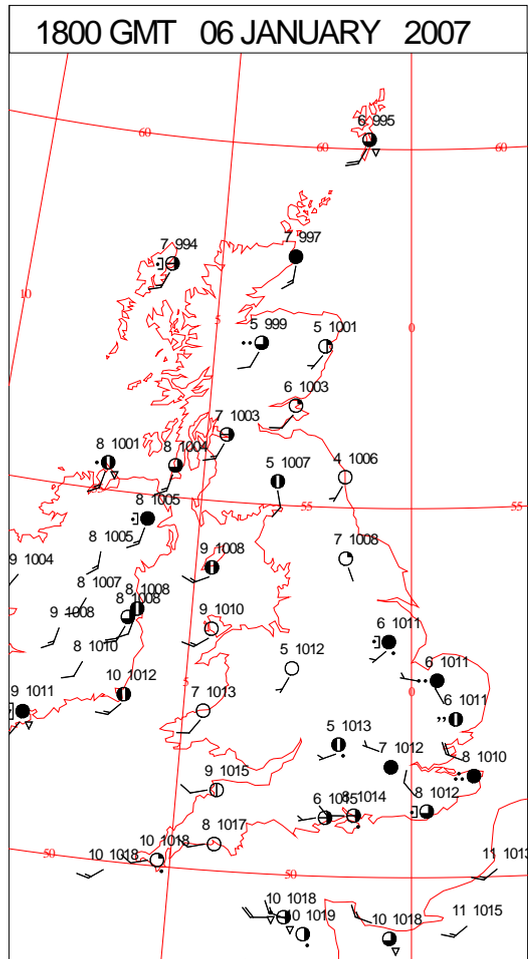
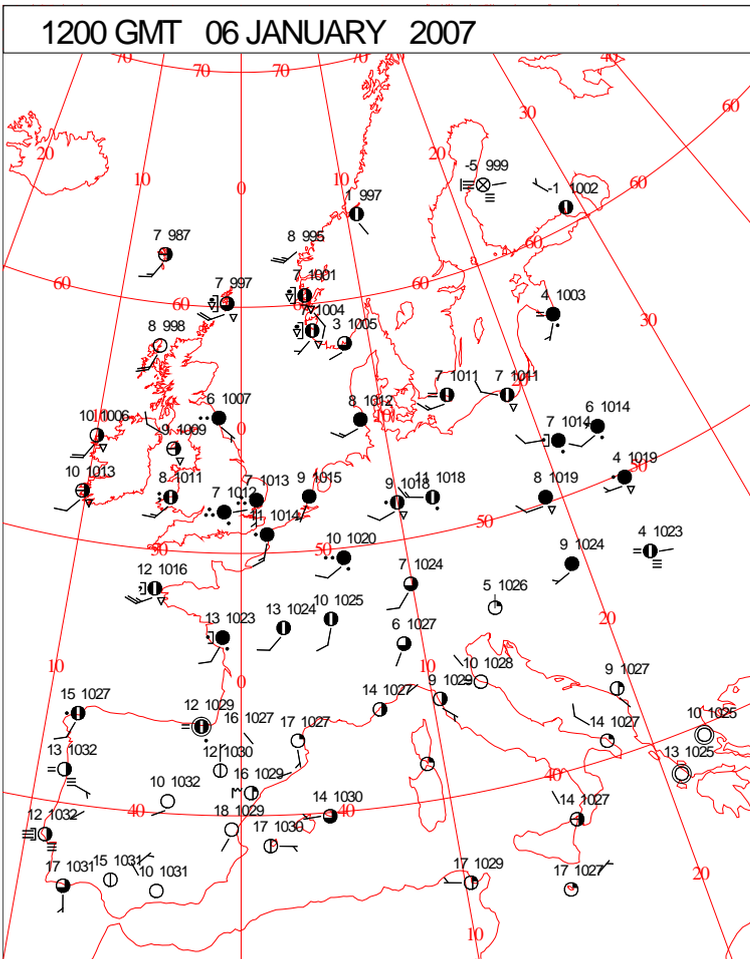
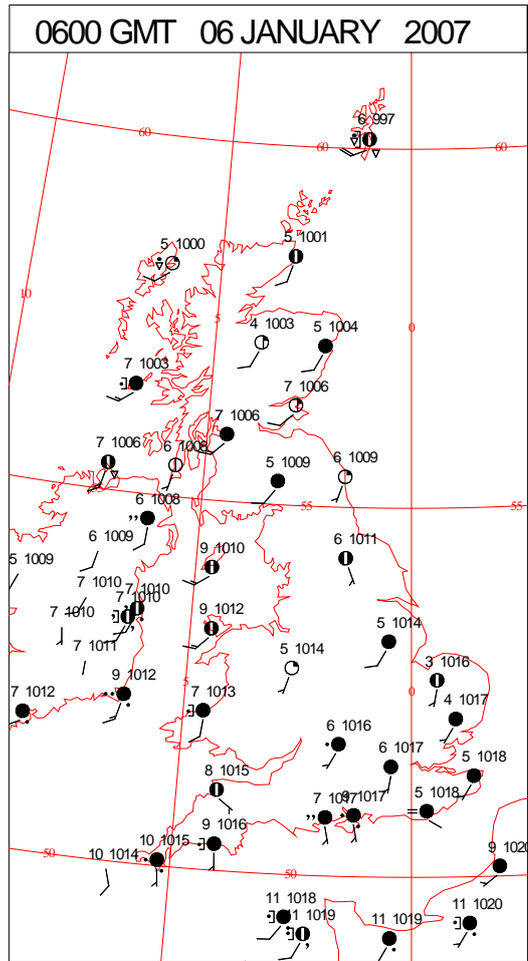
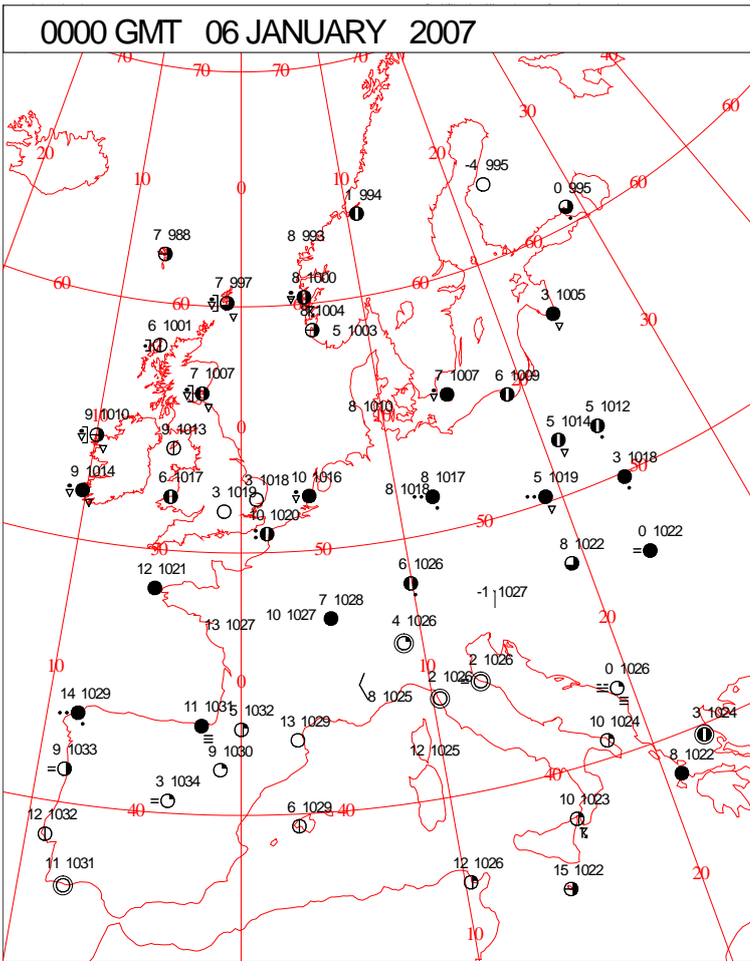
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



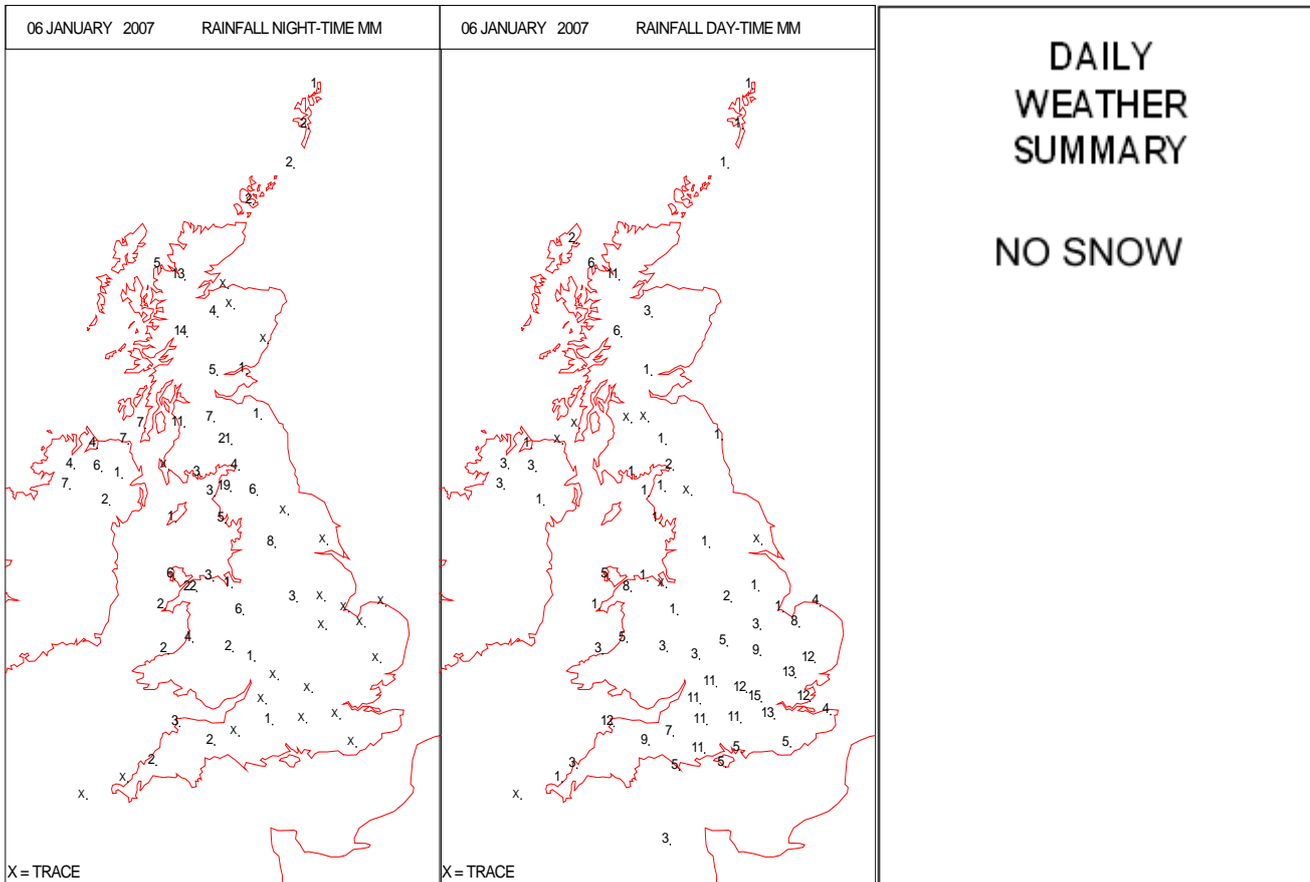
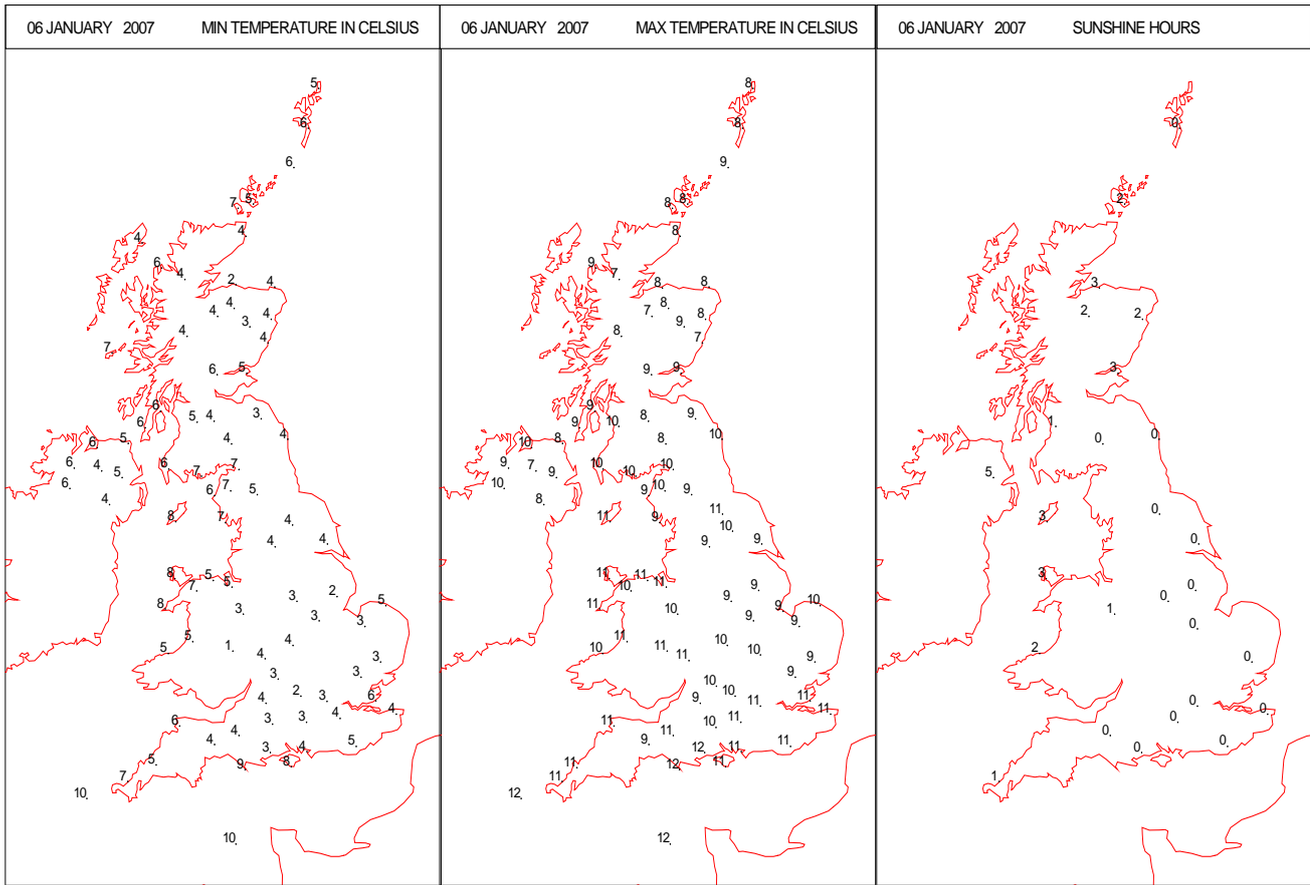
SURFACE REPORTS



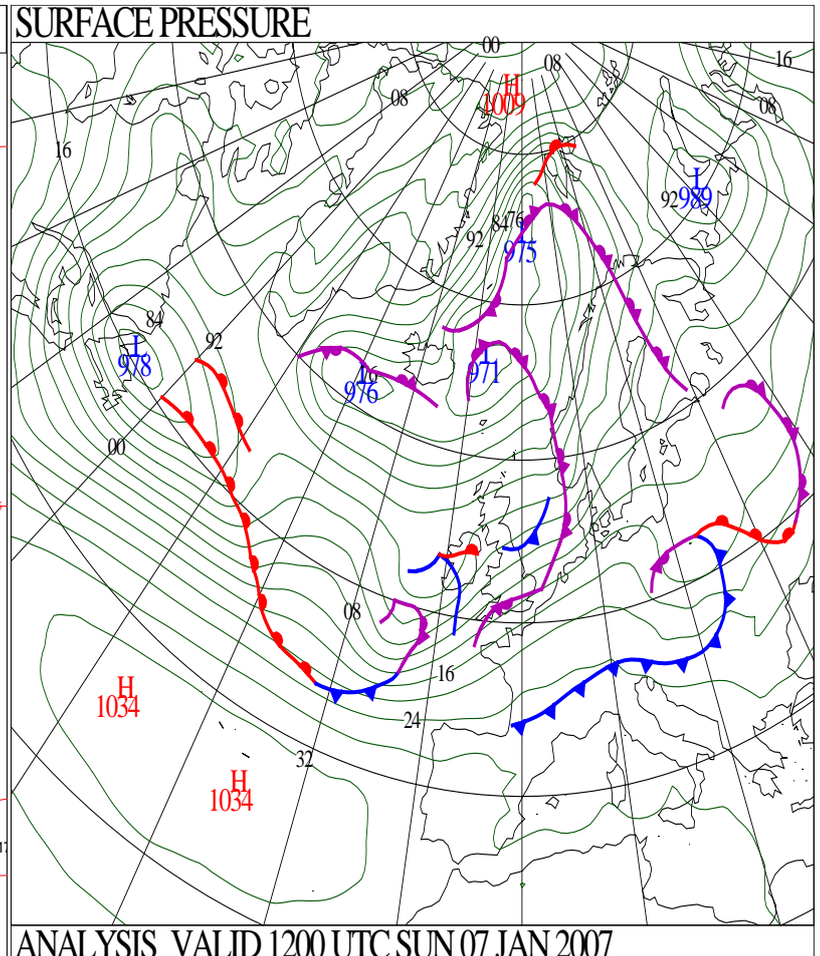
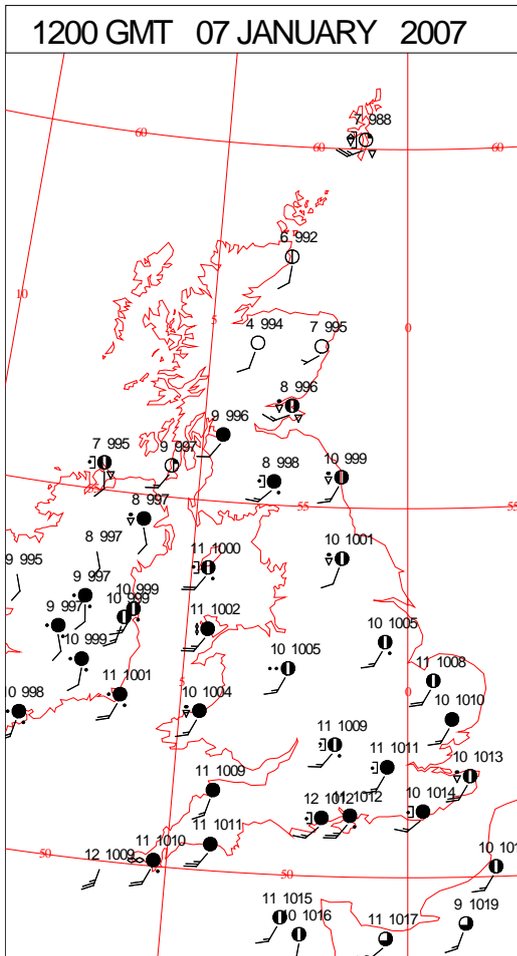
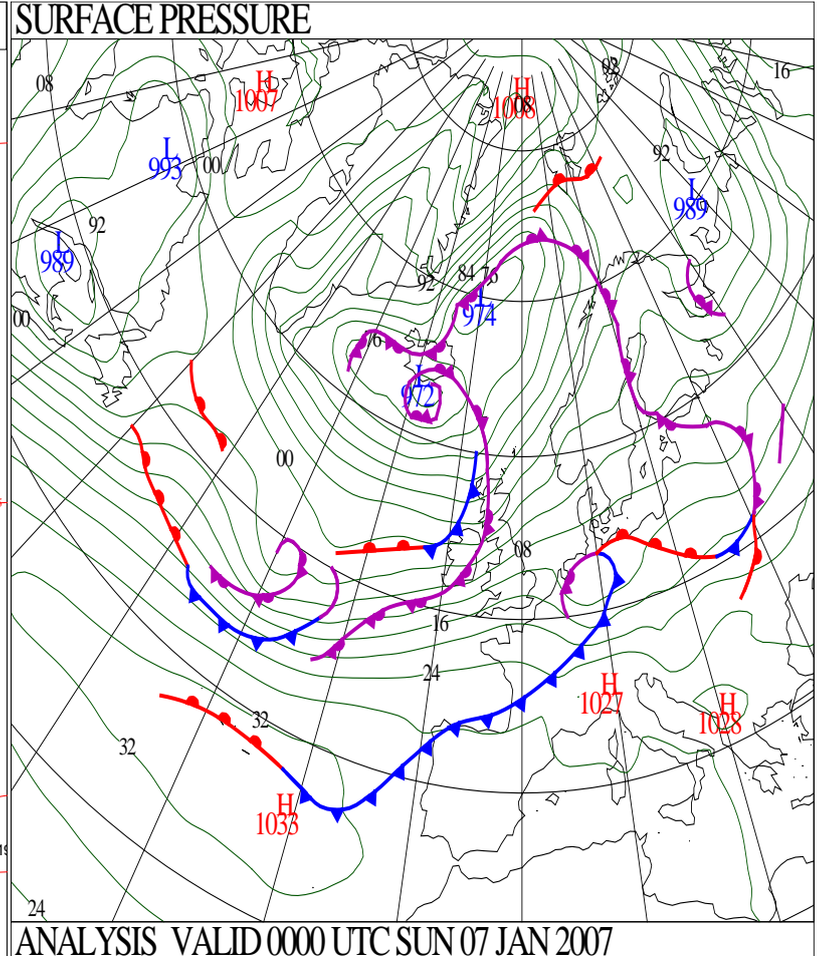
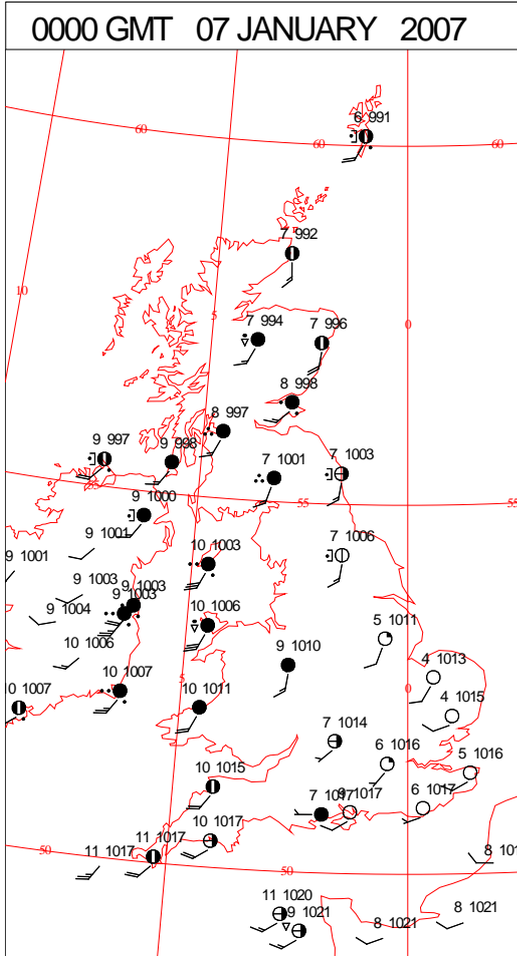
SIGNIFICANT WEATHER

0600 GMT 06 JANUARY 2007 SIG WEATHER	1200 GMT 06 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Saturday 06 January 2007. A cloudy and wet day for many across the UK, although fairly mild. Rain spread in from the southwest during the early hours, reaching the east coast by the end of the morning, with some heavy bursts across north Devon and south Wales. It spread eastwards during the day giving heavy rain for much of southern England at times, including a reported 'mini-tornado' at Farnborough. However, northern England and Northern Ireland stayed mostly dry, as did eastern parts of Scotland, although the west of Scotland saw scattered showers. The rain started to clear western Wales and Cornwall by midday, eventually clearing the east during the evening, by which time a band of showers had spread into western Scotland and Northern Ireland. Despite the cloud and rain, temperatures were widely near or above average for the time of year. During the evening some mist developed across East Anglia and Lincolnshire under clear skies, while heavy rain pushed into western parts of the UK.</p>
1800 GMT 06 JANUARY 2007 SIG WEATHER	0000 GMT 07 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.9 Hurn, Dorset 11.9 Guernsey: Airport, Guernsey Lowest Maximum: 6.7 Aviemore, Inverness-Shire Lowest Minimum: 0.5 Shobdon Airfield, Hereford & Worcester Lowest Grass Minimum: -3.8 Shobdon Airfield, Hereford & Worcester Most Rain: 29.8 Capel Curig No 3, Gwynedd Most Sun: 2.6 Leuchars, Fife</p>

DAILY CLIMATE DATA

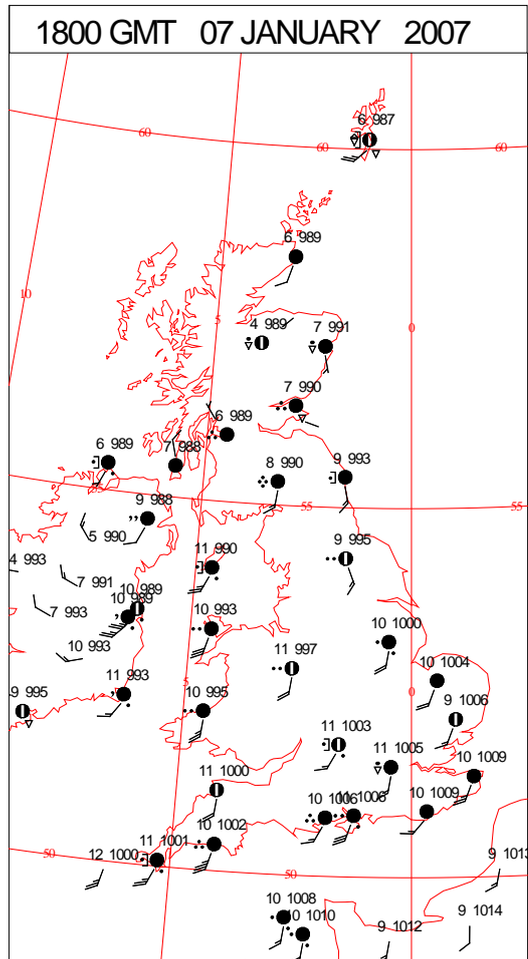
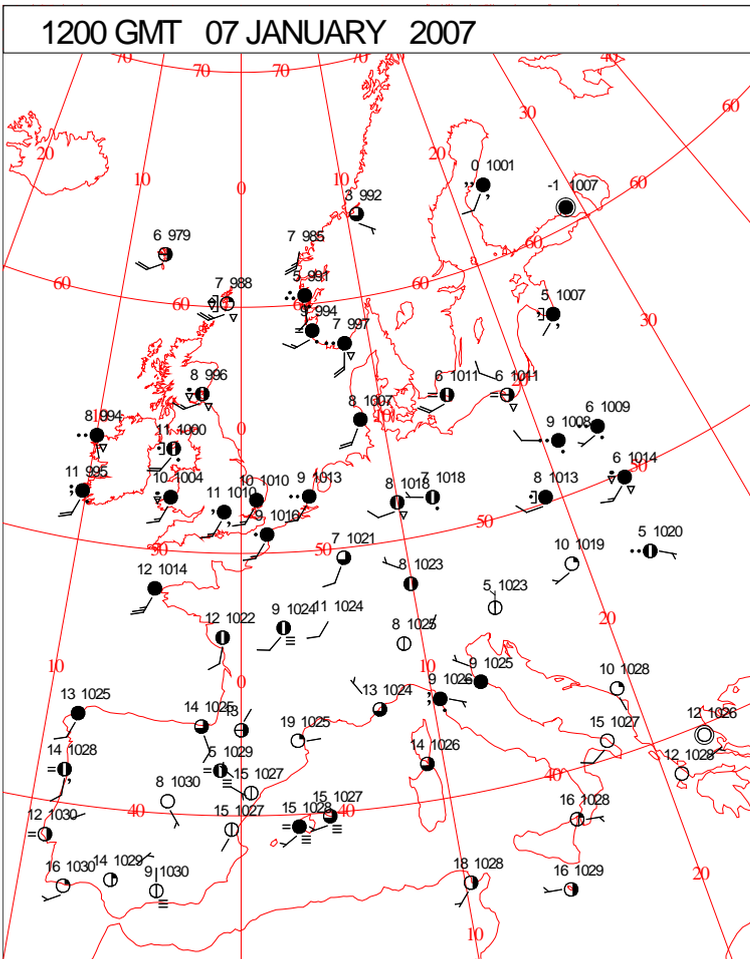
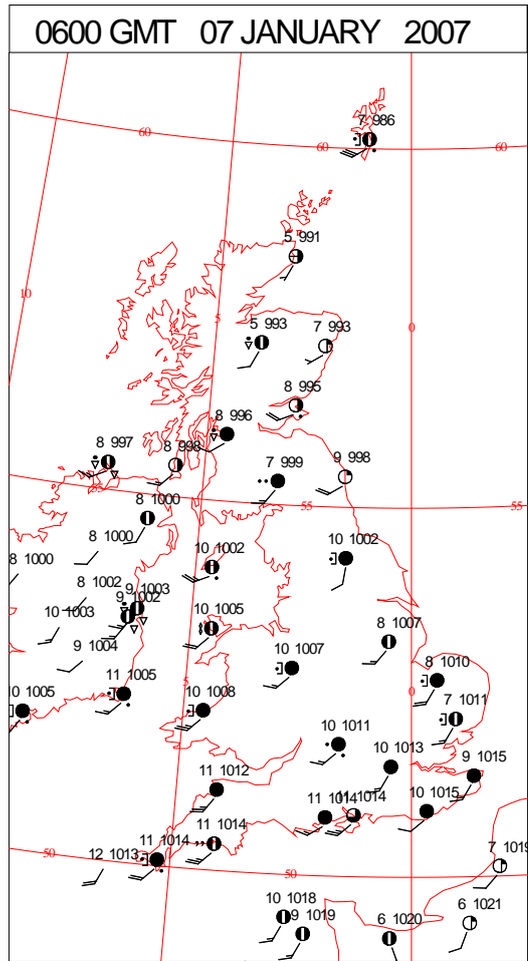
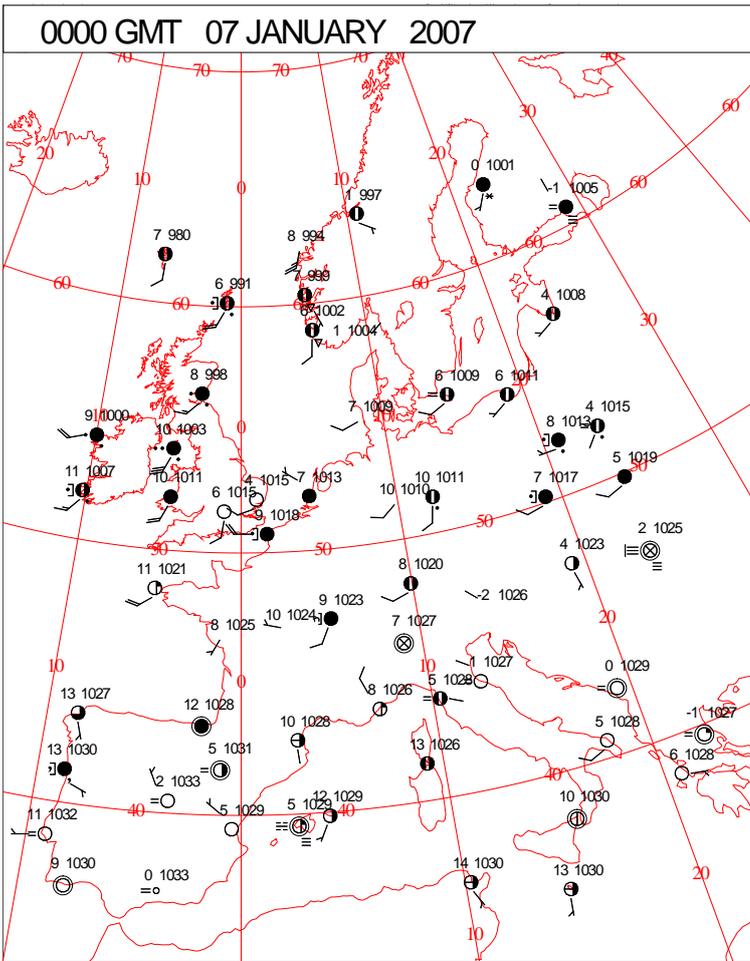


DAILY WEATHER SUMMARY



Sunday 7 January 2007

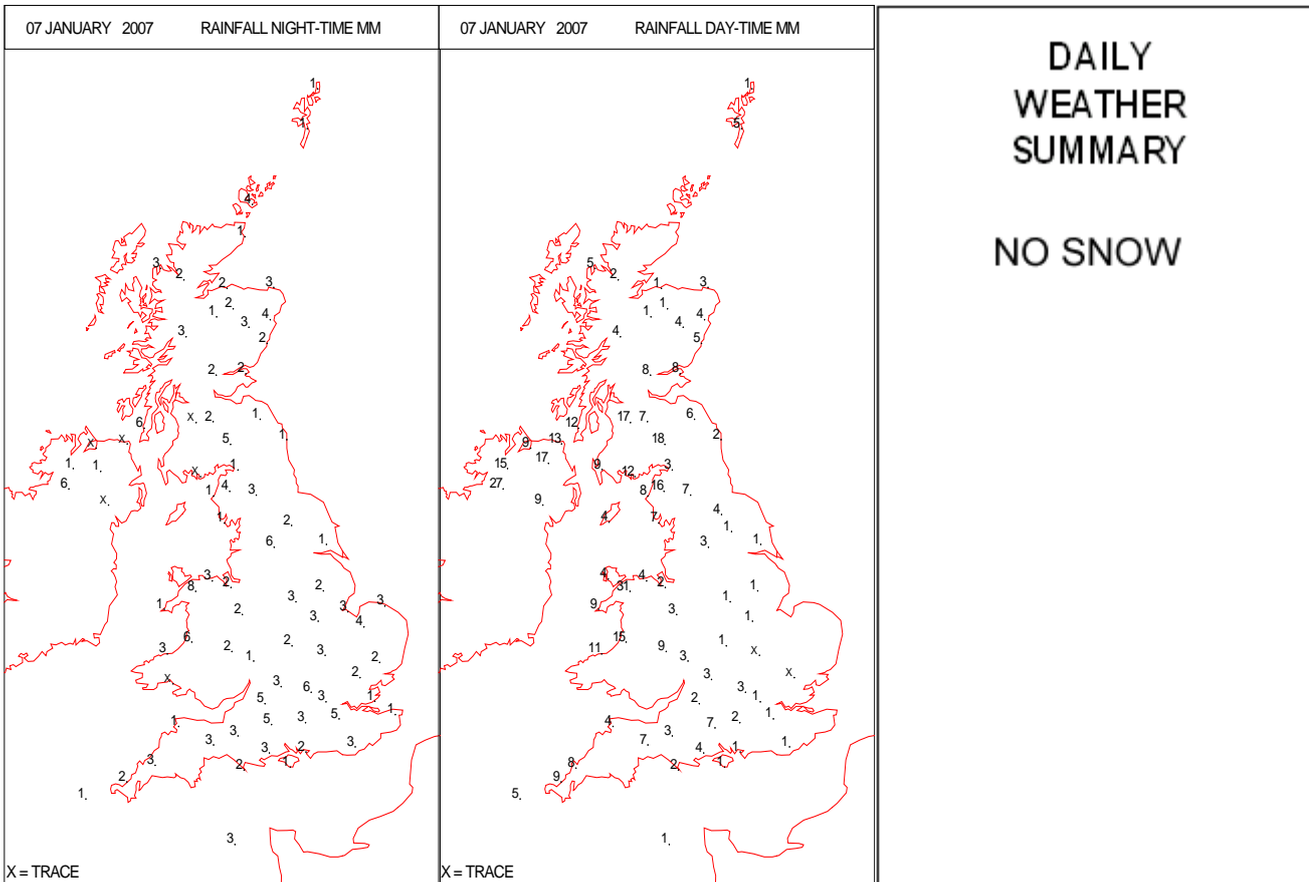
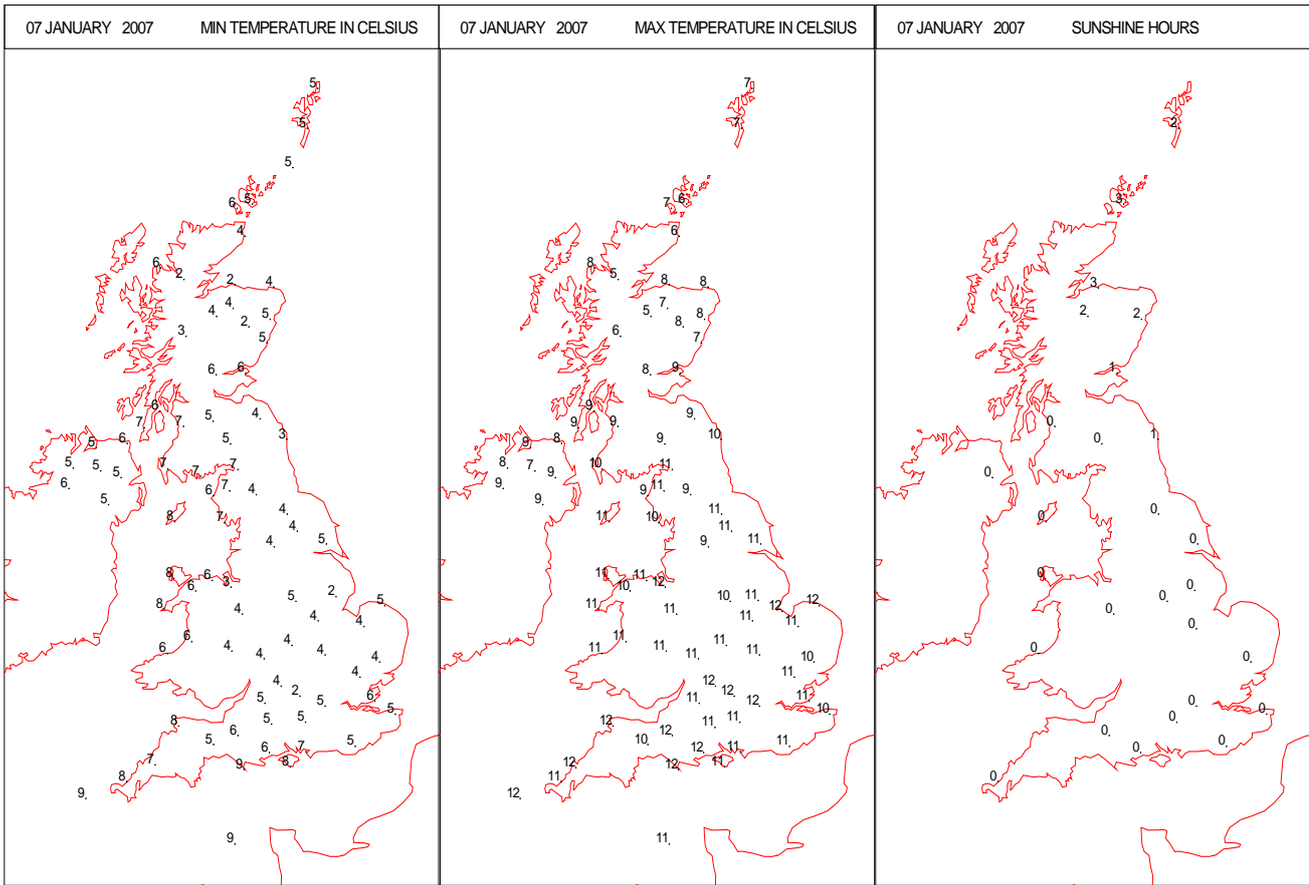
SURFACE REPORTS



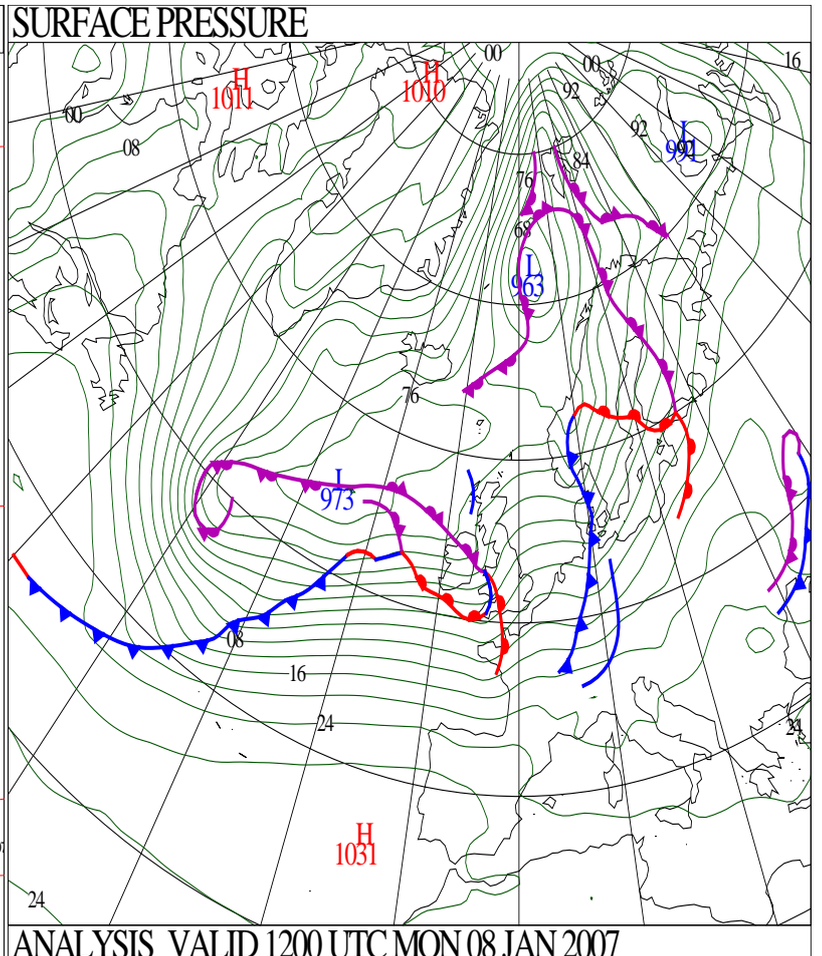
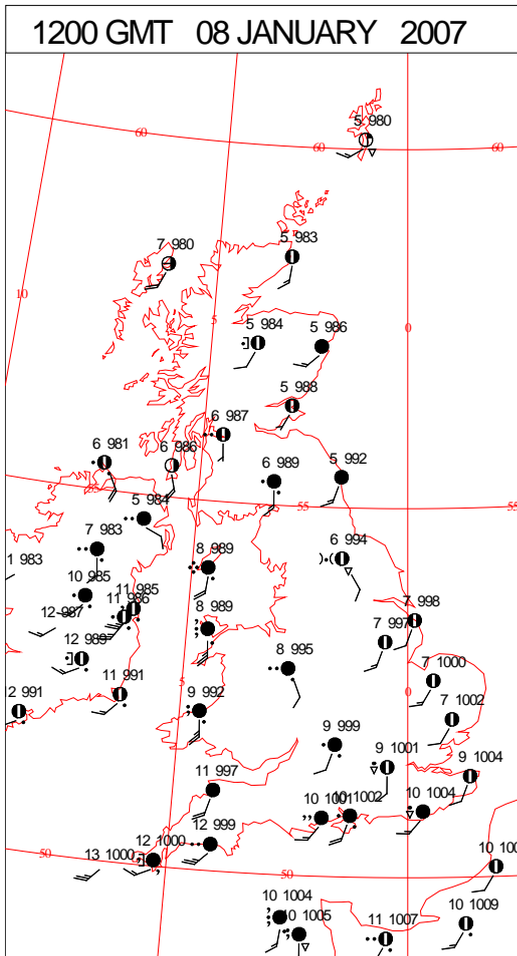
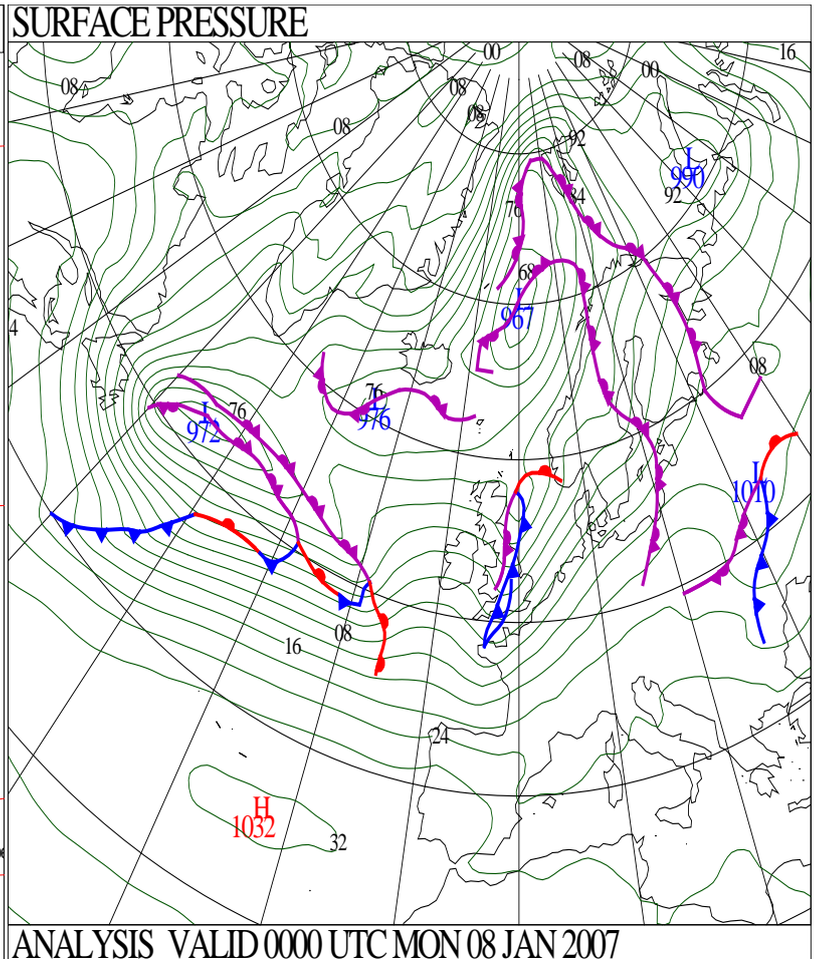
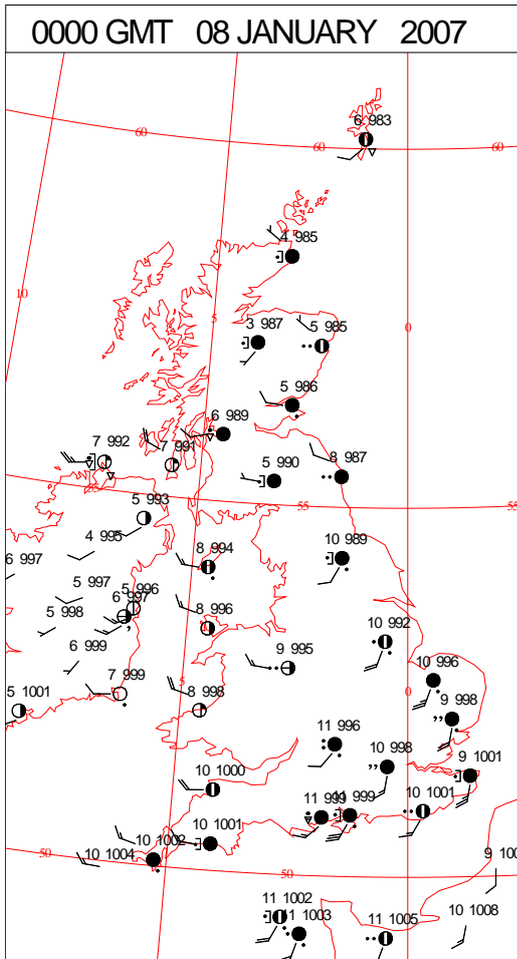
SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2007 SIG WEATHER	1200 GMT 07 JANUARY 2007 SIG WEATHER	Summary of UK Weather for Sunday 07 January 2007.
		<p>A good deal of cloud over the UK today, although there were some bright spells across eastern parts of Scotland during the morning. There was rain for most at some point during the day as well. Heavy and persistent rain across Wales and Northwest England at first, it became more patchy in nature as it spread slowly eastwards. With the next system moving in quickly behind, Wales bore the brunt of the rain again later in the morning, with heavy rain spreading into Northern Ireland late morning and then southwest England during the afternoon. Western Scotland saw scattered showers during the morning, with the persistent rain spreading in during the afternoon and evening, by which time the rain had reached southeast England, and eventually spread into East Anglia, but still persisting across much of the west of the UK. A brisk southwesterly breeze across the UK gave some gusty conditions around exposed coasts, but eased as it backed westerly from the west during the day. The mild conditions continued, with temperatures above normal for the time of year.</p>
		<p>EXTREMES Highest Maximum: 12.4 Yeovilton, Somerset Lowest Maximum: 5.2 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 1.7 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -2.3 Aboyne No 2, Aberdeenshire Most Rain: 39.0 Capel Curig No 3, Gwynnedd Most Sun: 2.0 Lerwick, Shetland</p>

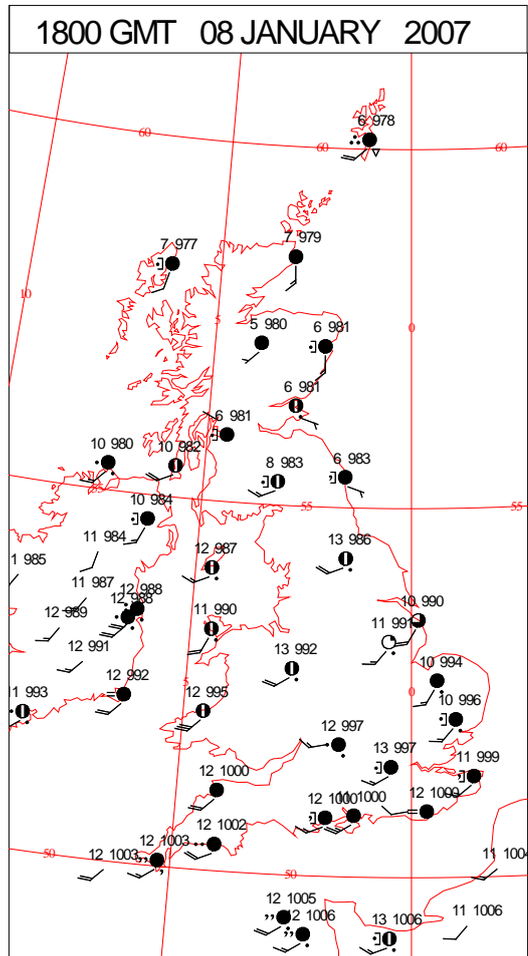
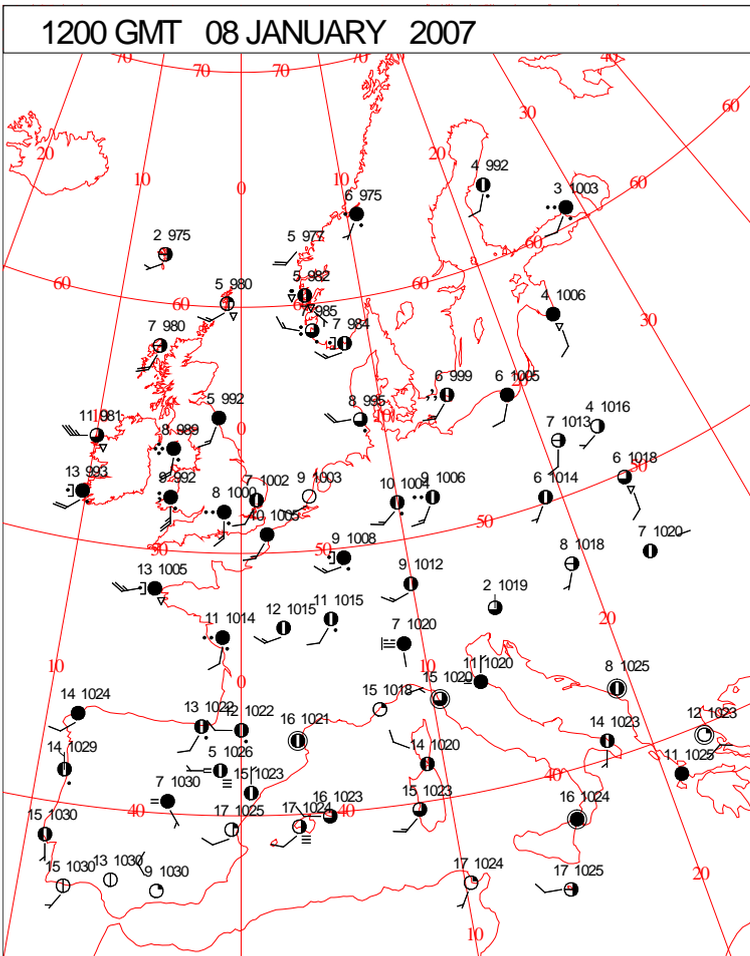
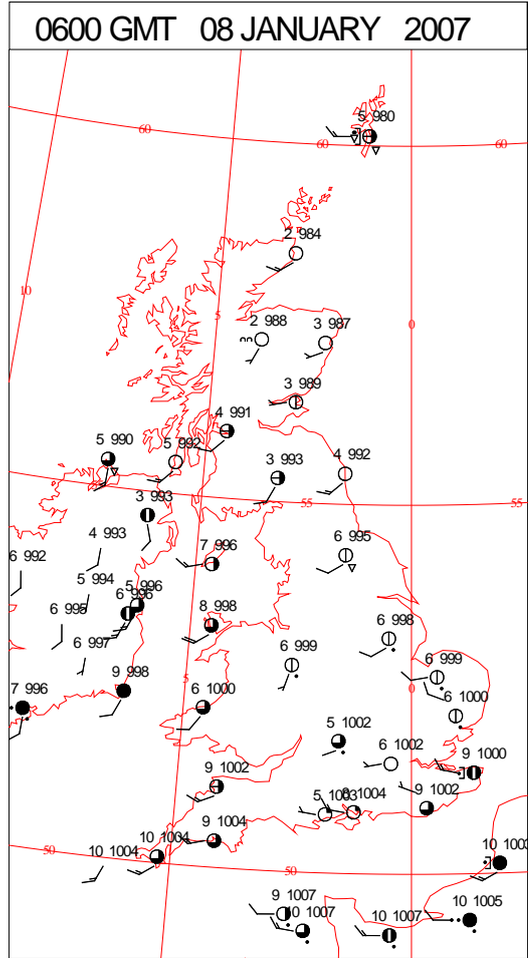
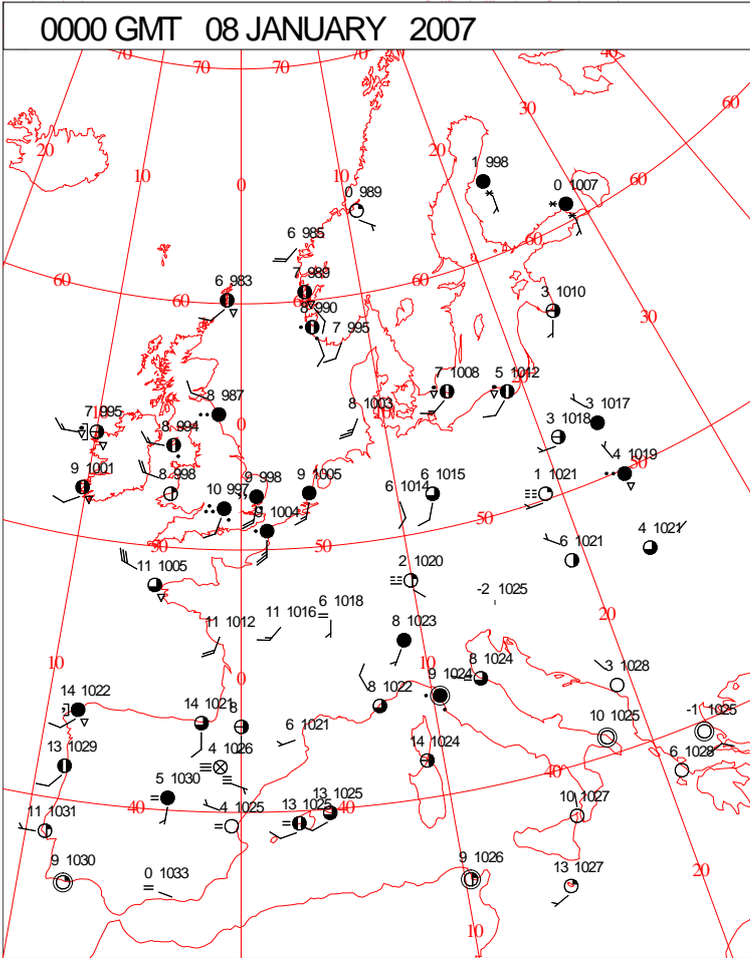
DAILY CLIMATE DATA



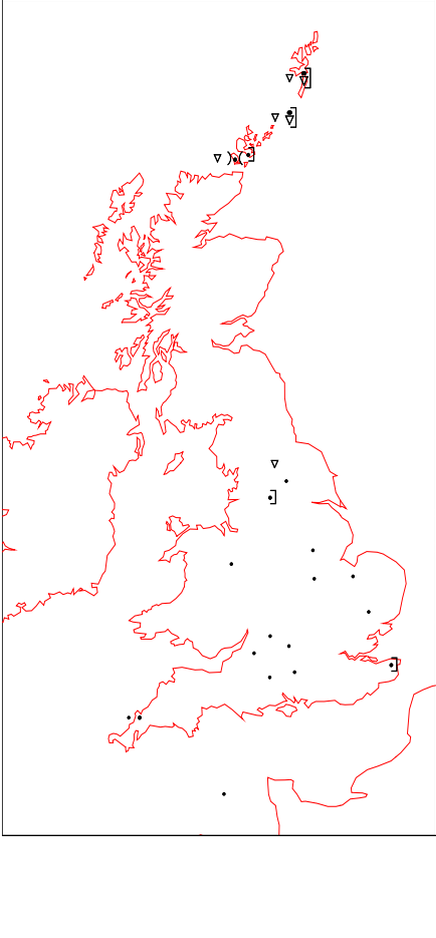
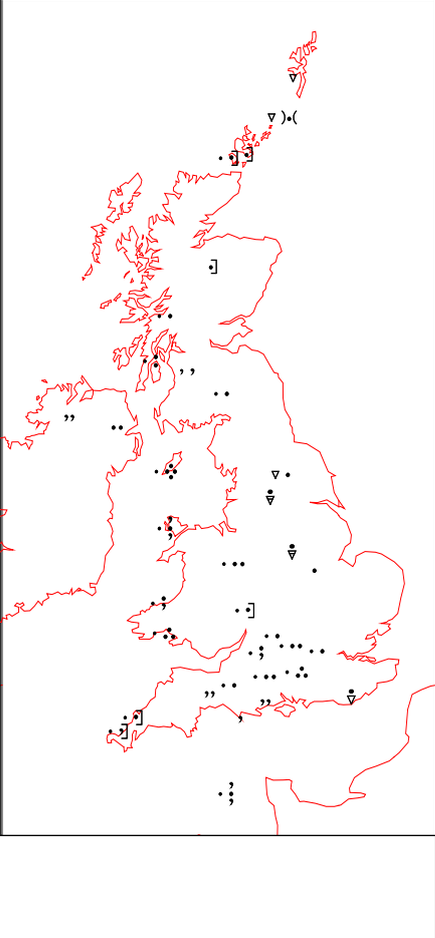
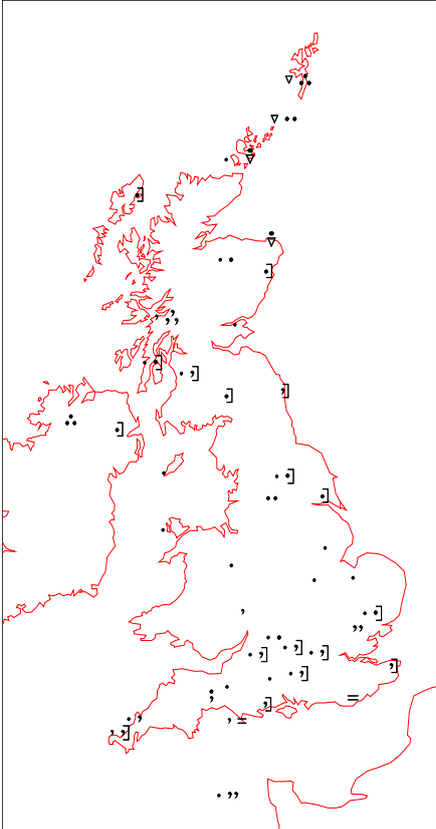
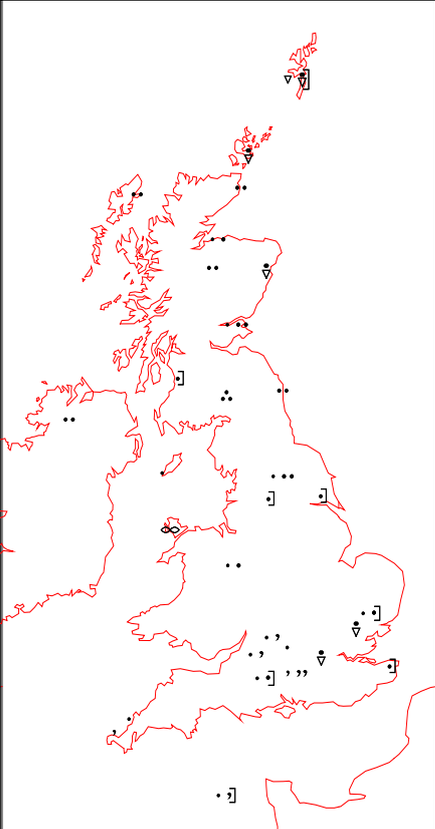
DAILY WEATHER SUMMARY



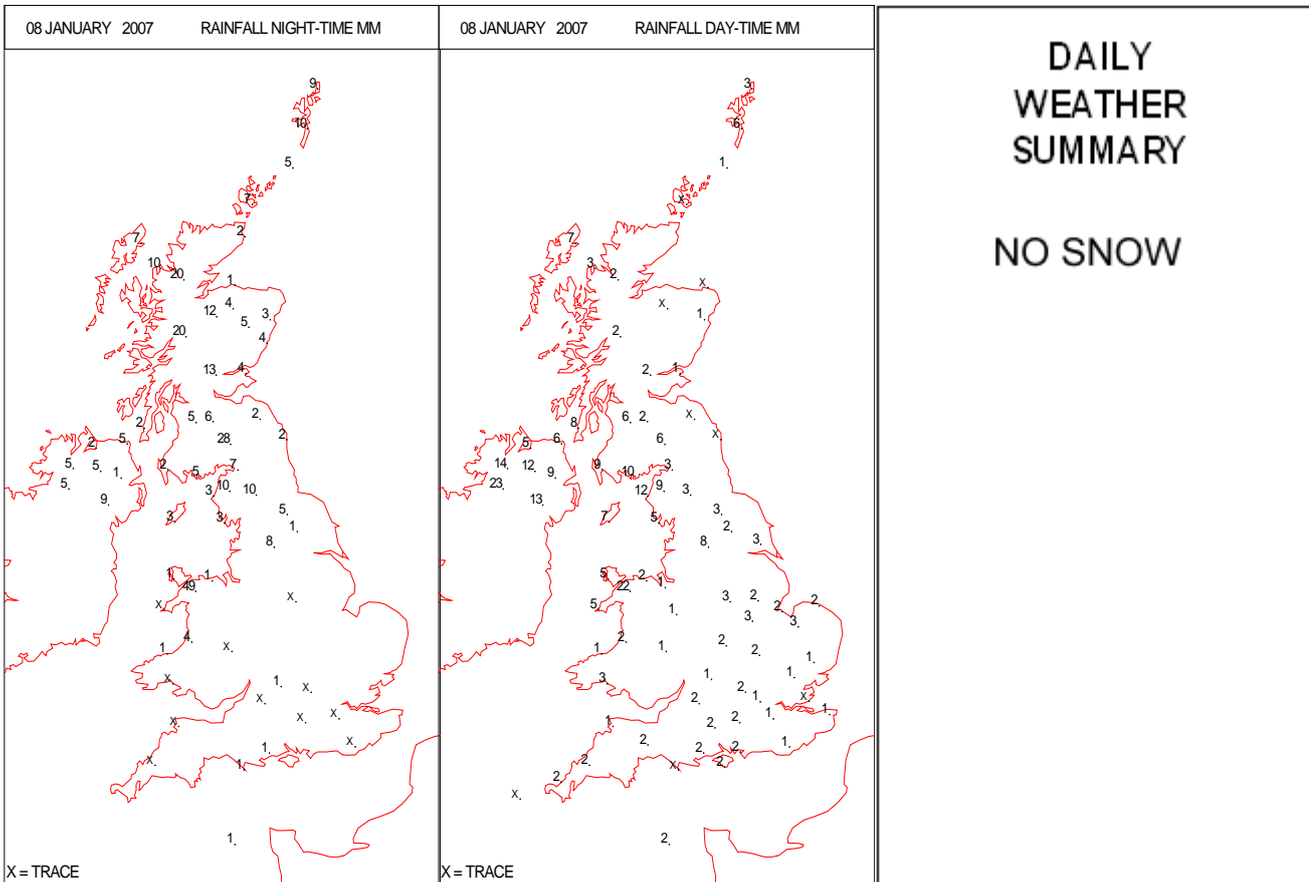
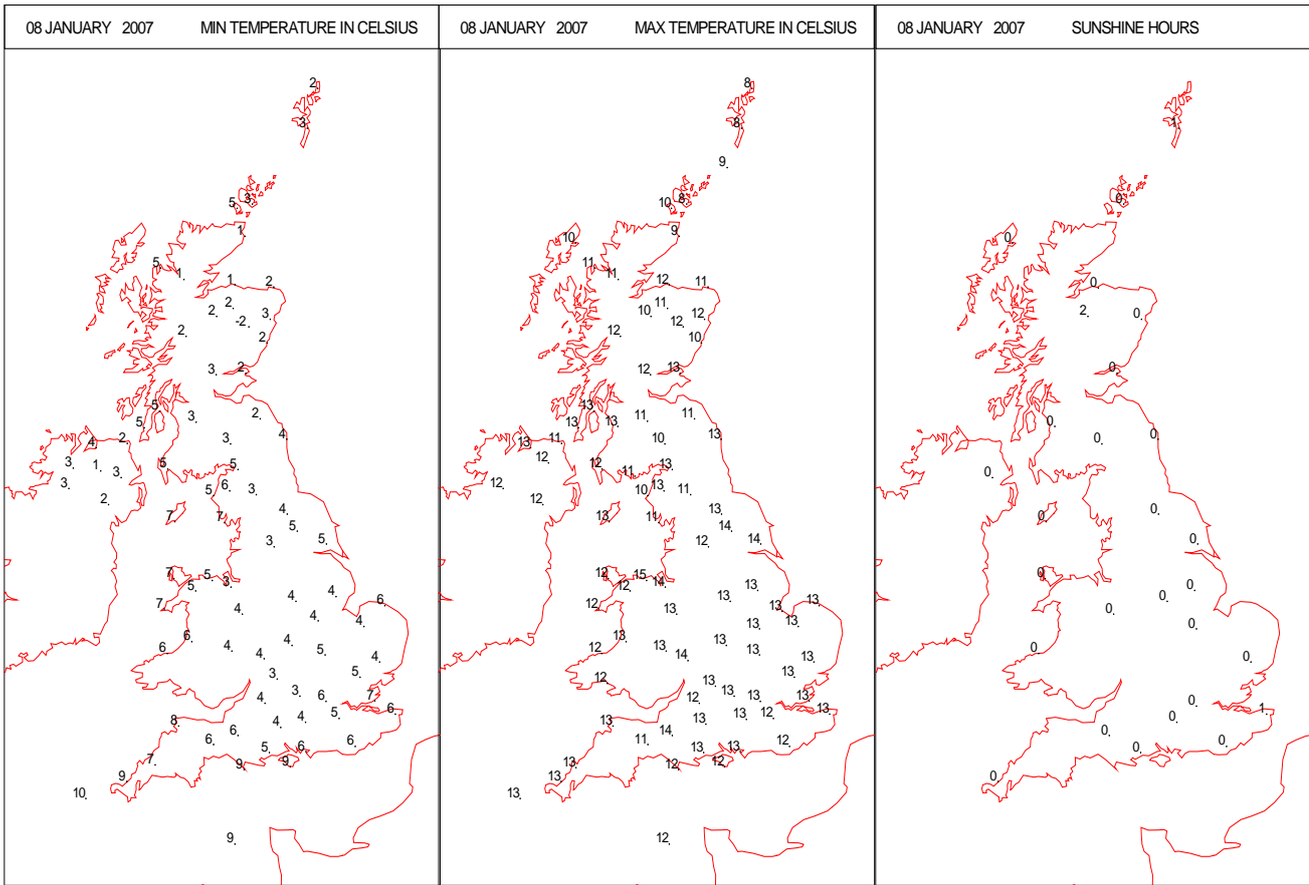
SURFACE REPORTS



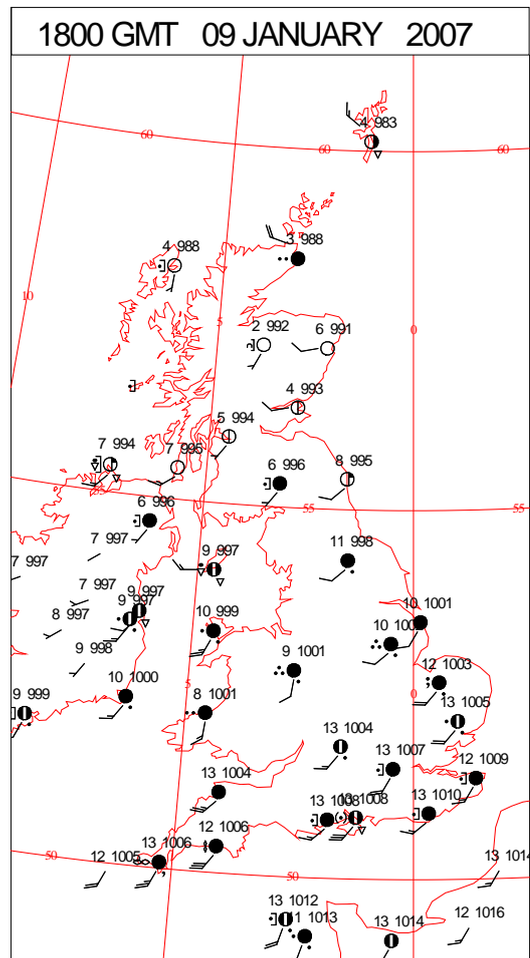
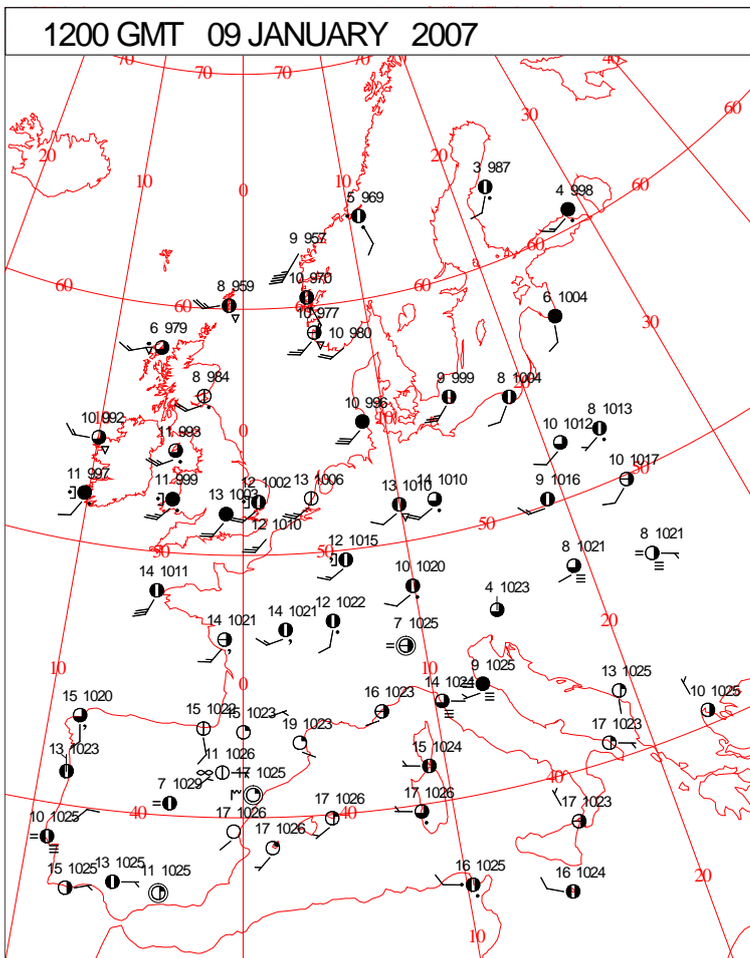
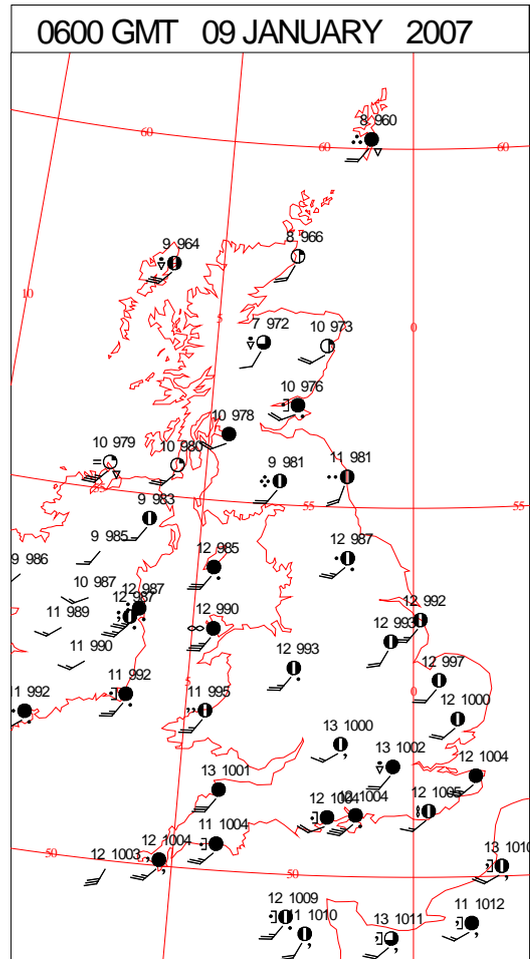
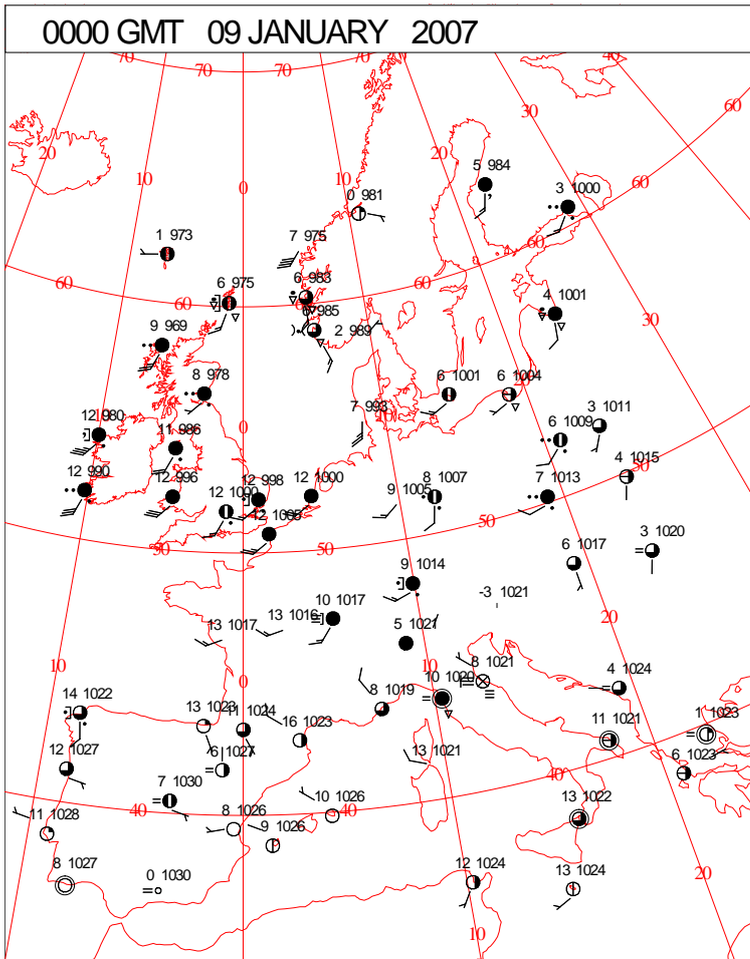
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2007 SIG WEATHER	1200 GMT 08 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Monday 08 January 2007. Rain across southeastern England at first cleared away to the east during the early hours of the morning, and a few showers affected western Scotland before daybreak. Elsewhere, it was a generally dry start to the day, although cloud quickly increased from the west bringing a band of rain across the whole of the UK during the day. The rain finally cleared from eastern coasts during the afternoon, leaving cloudy skies for most places. At the same time, a further spell of rain arrived in Northern Ireland — this lasted into the evening, and spread to western Scotland, northern England and Wales after dark, with some heavy and persistent rain across higher ground. Temperatures were close to normal across Scotland, but elsewhere they became very mild through the day, exceptionally so across sheltered parts of the Midlands. Strong southwesterly winds developed across the UK during the afternoon, with gusts of over 50 knots [57 m.p.h.] recorded across The Highlands in Scotland.</p>
		
1800 GMT 08 JANUARY 2007 SIG WEATHER	0000 GMT 09 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.5 Rhyl No 2, Clwyd Lowest Maximum: 7.8 Baltasound No 2, Shetland Lowest Minimum: -1.7 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -8.0 Aboyne No 2, Aberdeenshire Most Rain: 71.2 Capel Curig No 3, Gwynnedd Most Sun: 0.8 Lerwick, Shetland</p>
		

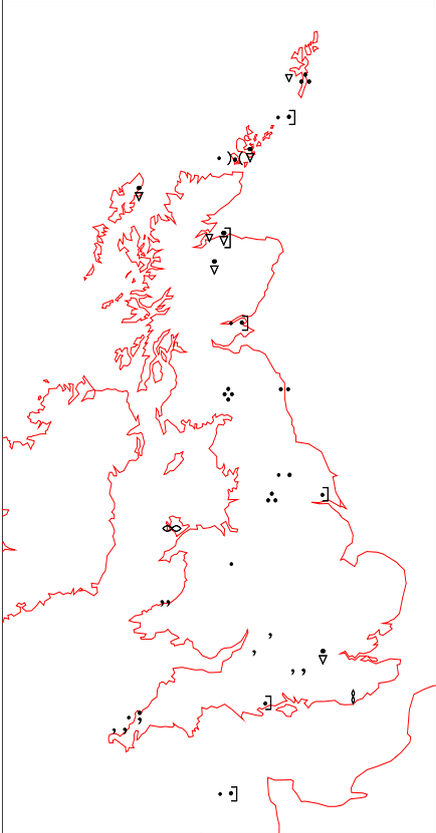
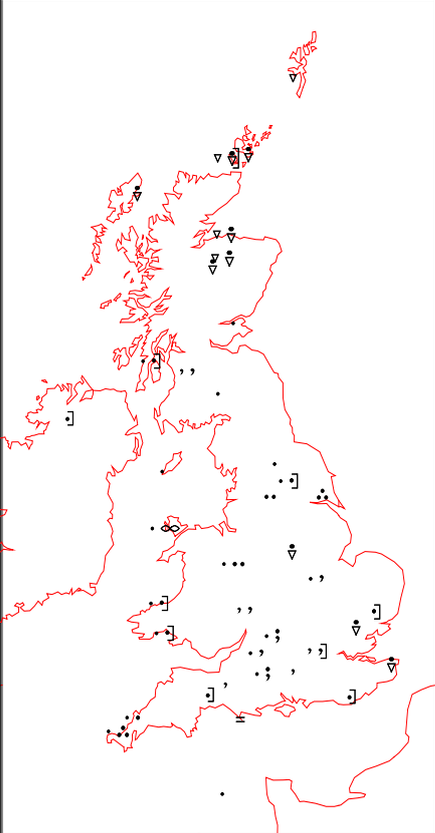
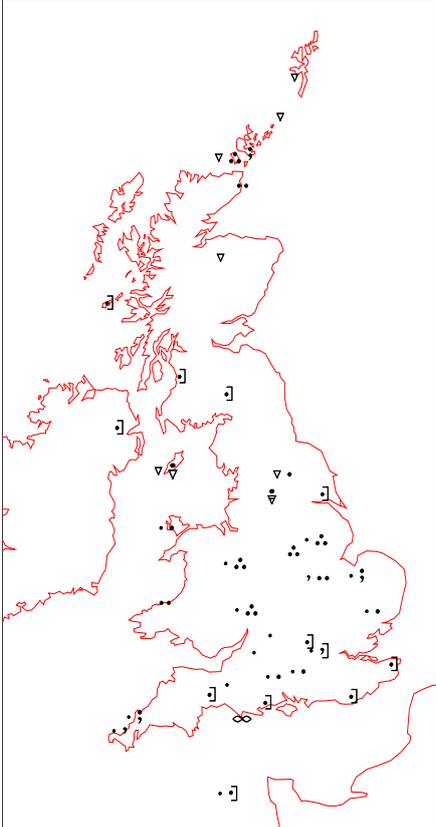
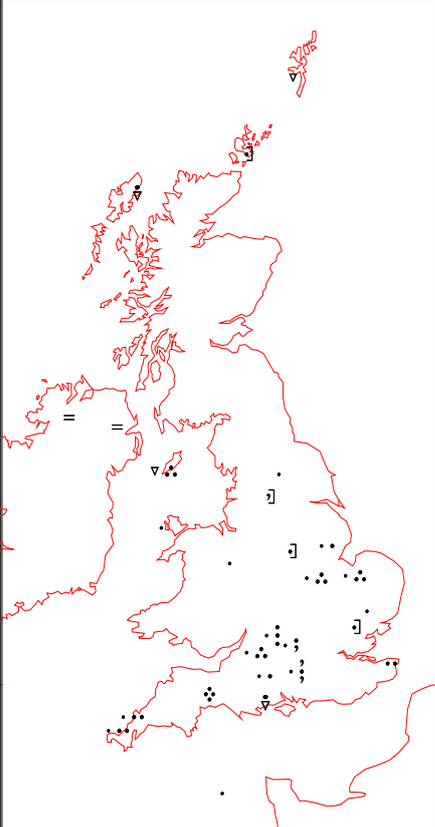
DAILY CLIMATE DATA



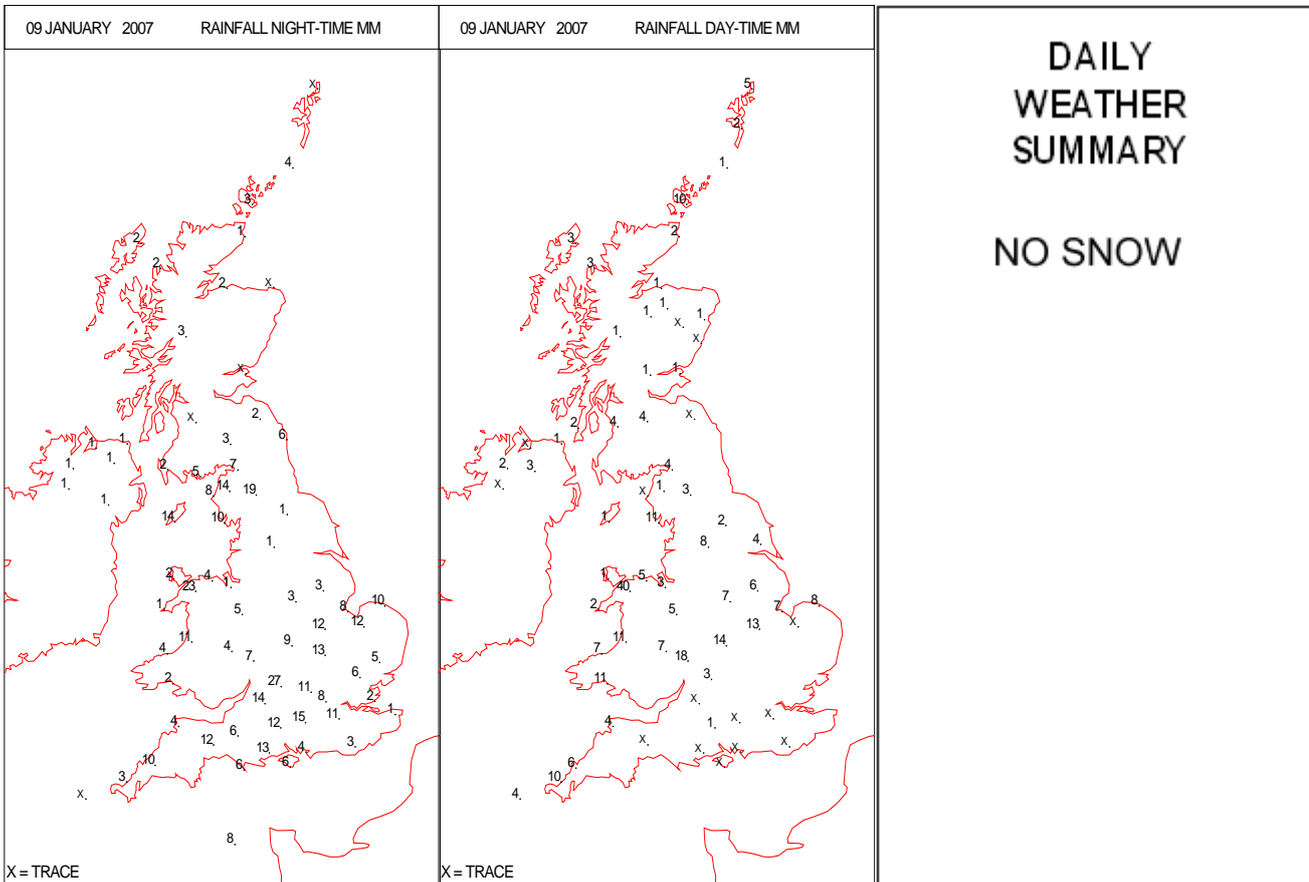
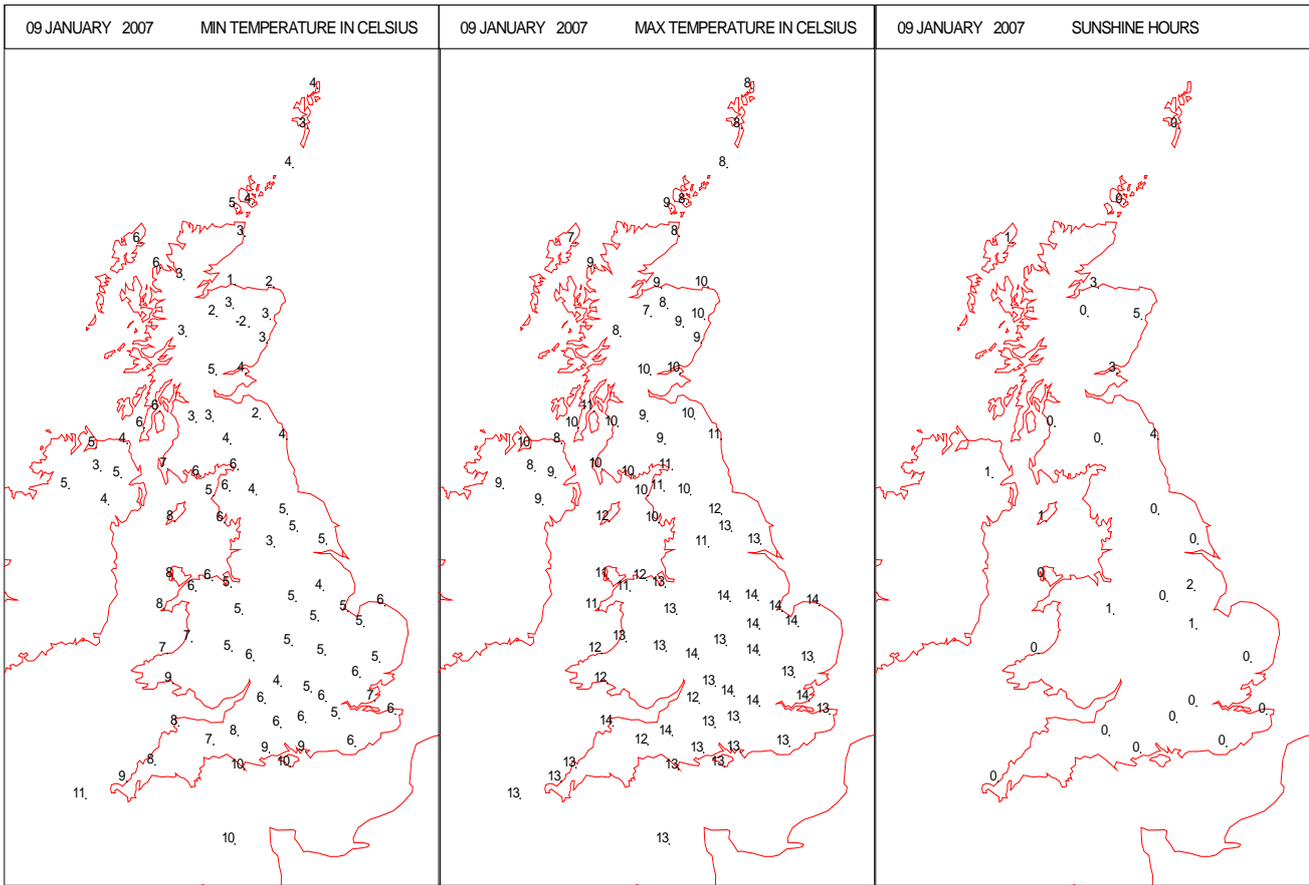
SURFACE REPORTS



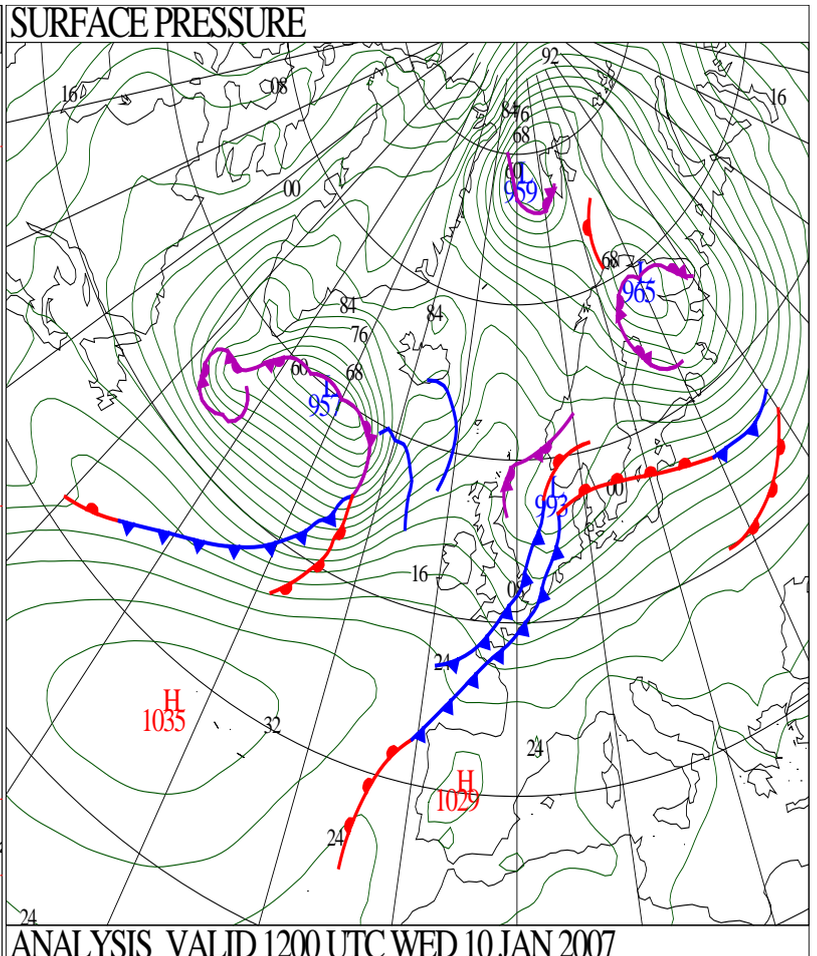
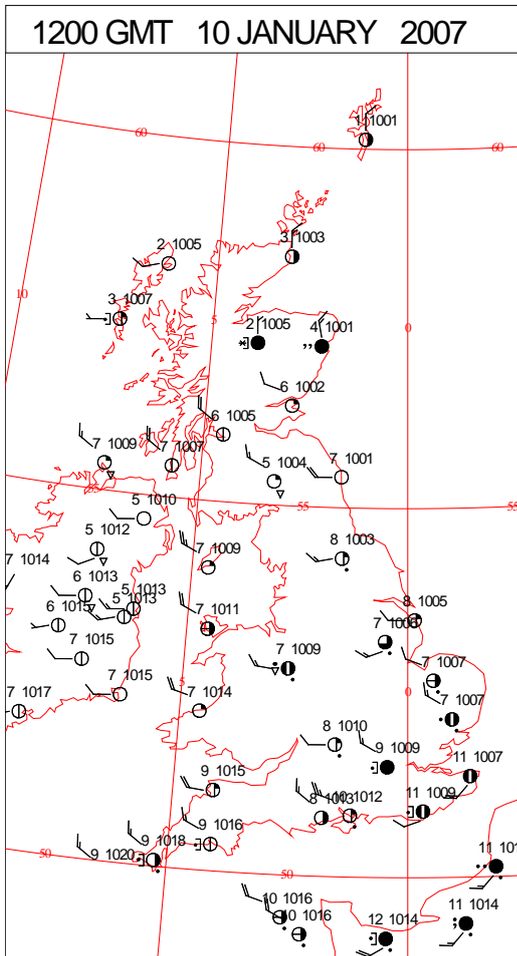
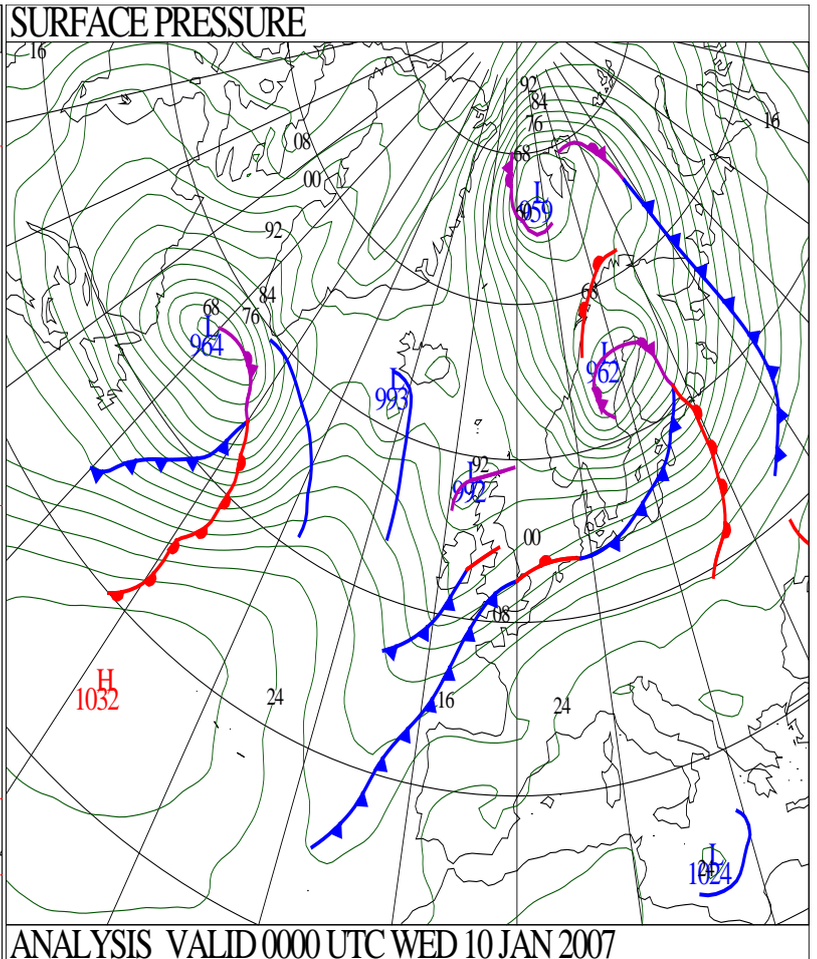
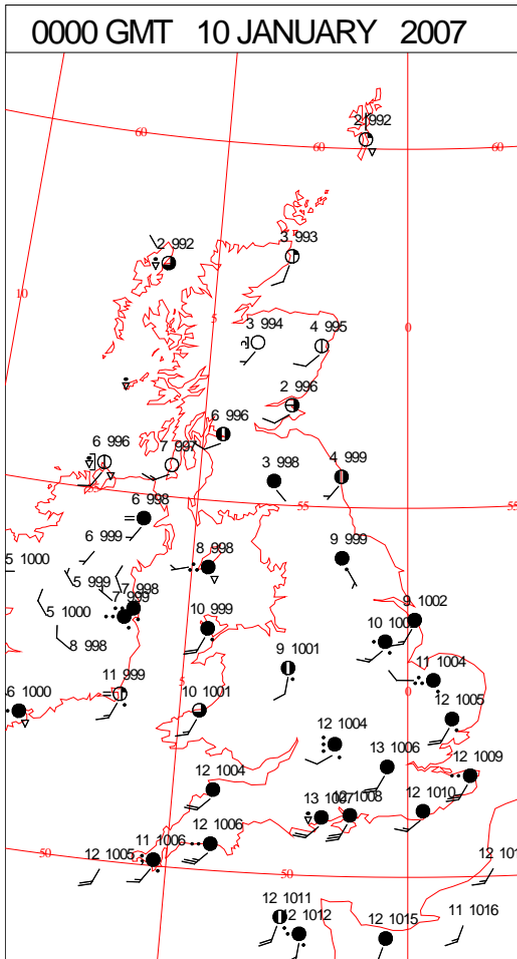
SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2007 SIG WEATHER	1200 GMT 09 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Tuesday 09 January 2007. Overnight rain across Scotland and Northern Ireland moved southeast overnight reaching Cumbria and Northumberland by 0600 UTC. Showery rain affected north and west Scotland, and it was thundery locally. Further south it was mostly cloudy with patchy mainly slight rain, especially across west Wales and the northern Pennines. During the morning the rain over northern England continued its southeastwards migration reaching mid-Wales to Yorkshire by midday. Showery rain persisted across north and west Scotland and some developed in Northern Ireland. The south of the UK was largely cloudy with mainly slight rain at times. During the afternoon the rain intensified over Wales and the Midlands as it moved slowly southeast. To the north there were bright or sunny intervals and showers (these mainly in the west) whilst in the south there was further patchy slight rain at times. Winds were very strong and a gust of 64 knots was recorded at Lerwick at 0700 UTC.. Temperatures were well above average — they were in the mild or very mild category across Scotland and Northern Ireland, and many places in the south were exceptionally mild.</p>
		
1800 GMT 09 JANUARY 2007 SIG WEATHER	0000 GMT 10 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.2 Coningsby, Lincolnshire Lowest Maximum: 6.6 Stornoway Airport, Western Isles Lowest Minimum: -1.9 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -0.2 Aboyne No 2, Aberdeenshire Most Rain: 62.4 Capel Curig No 3, Gwynnedd Most Sun: 1.9 Guernsey: Airport, Guernsey</p>
		

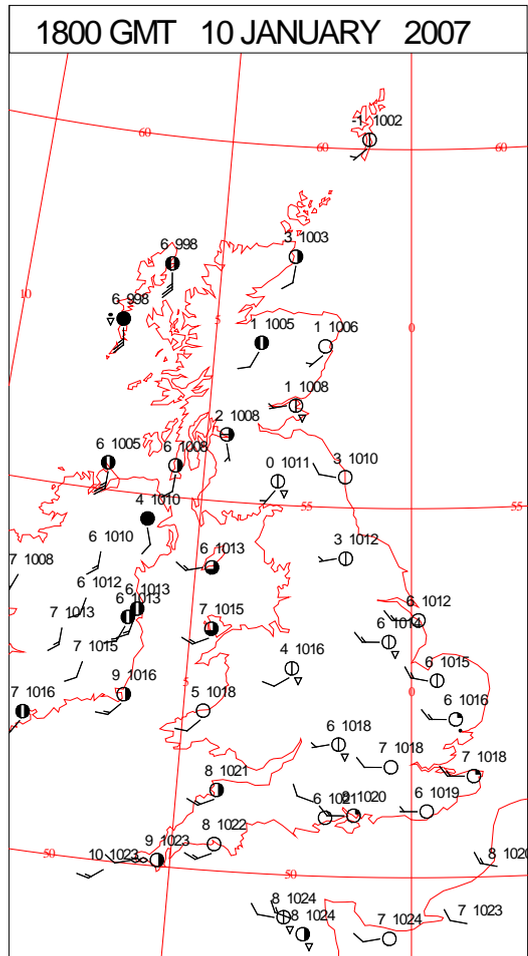
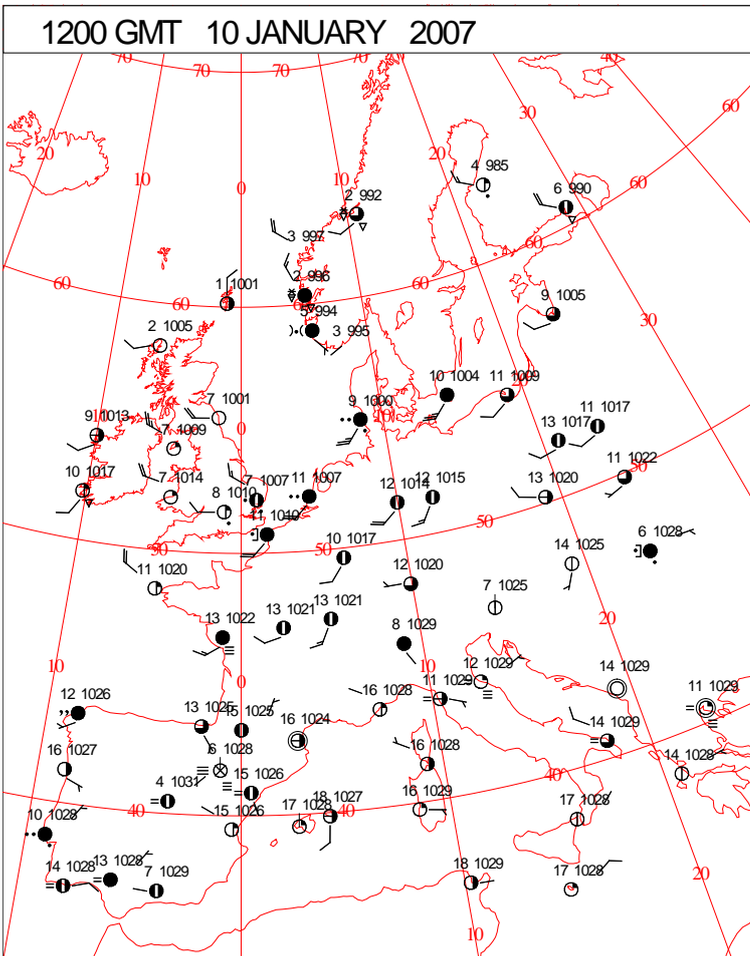
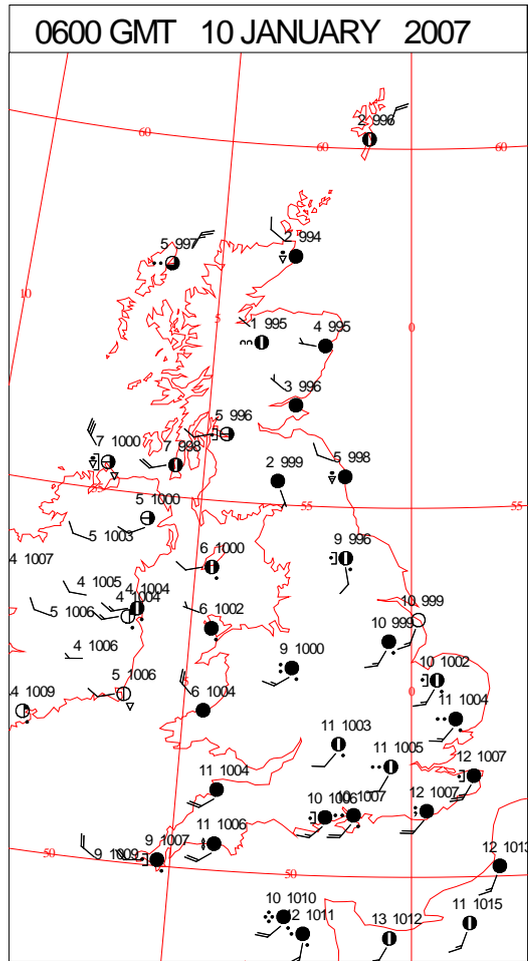
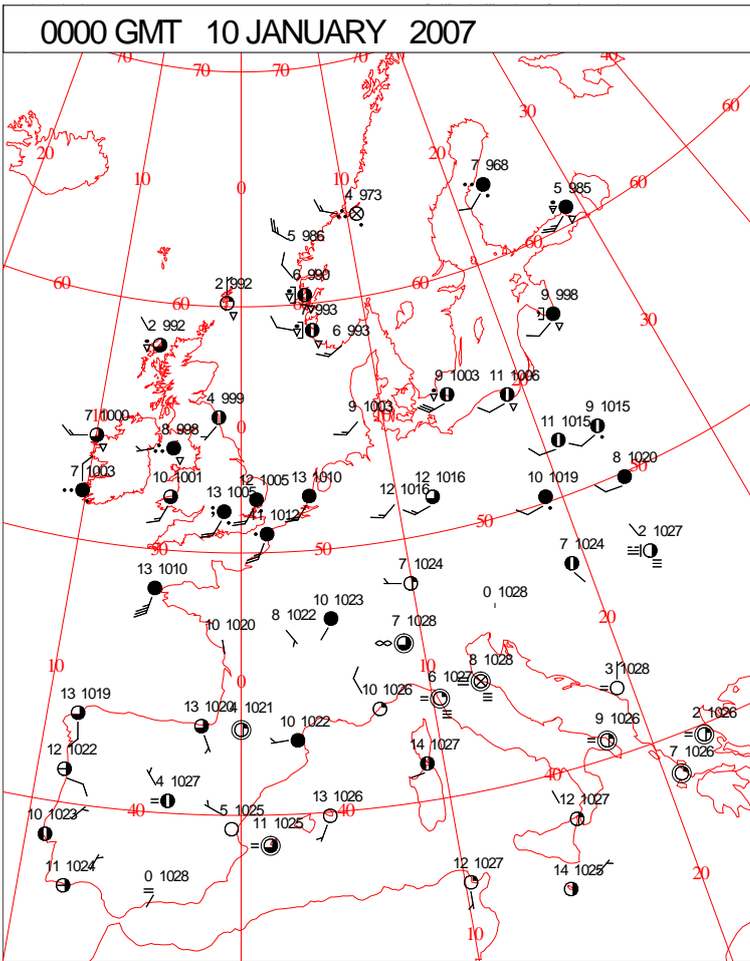
DAILY CLIMATE DATA



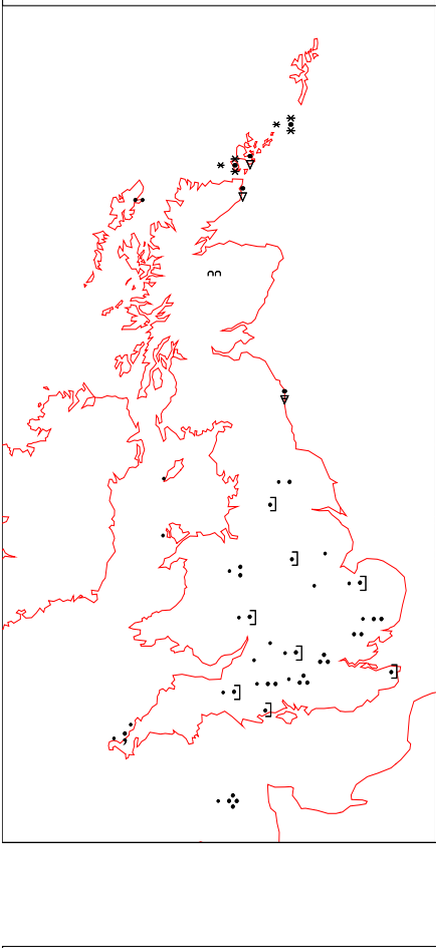
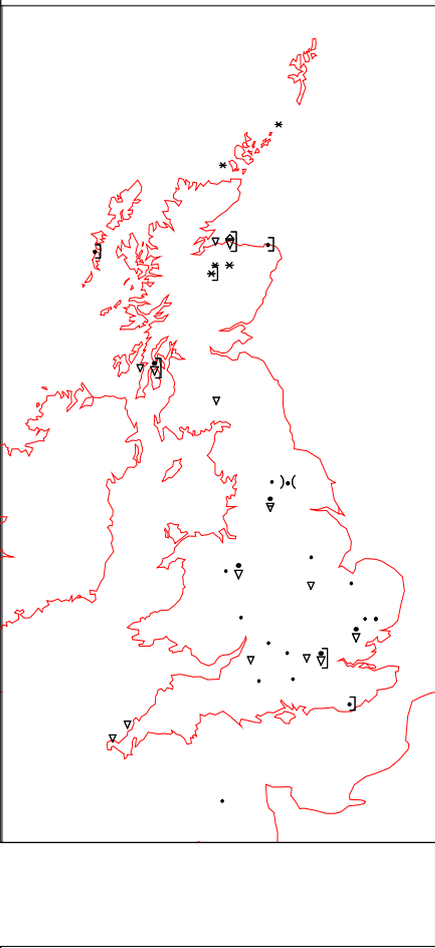
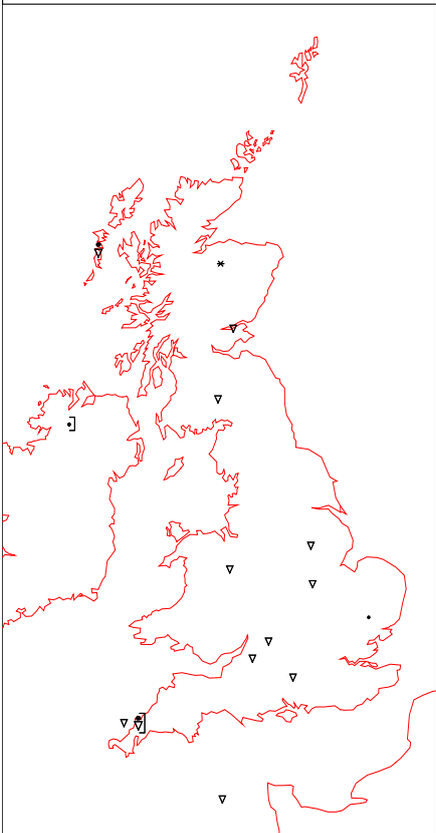
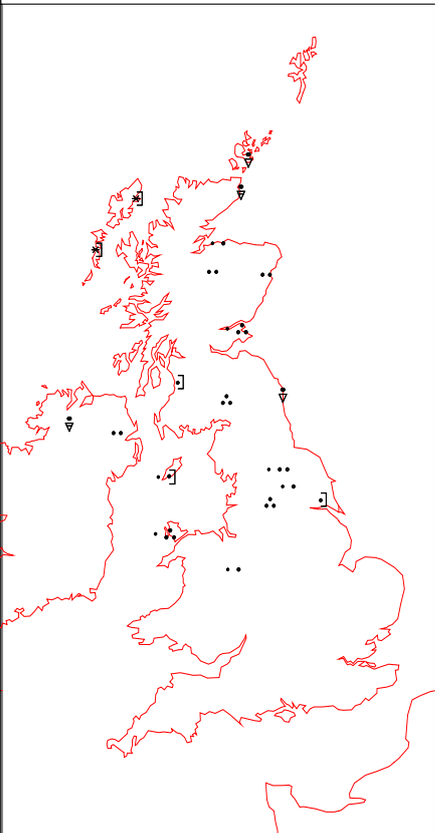
DAILY WEATHER SUMMARY



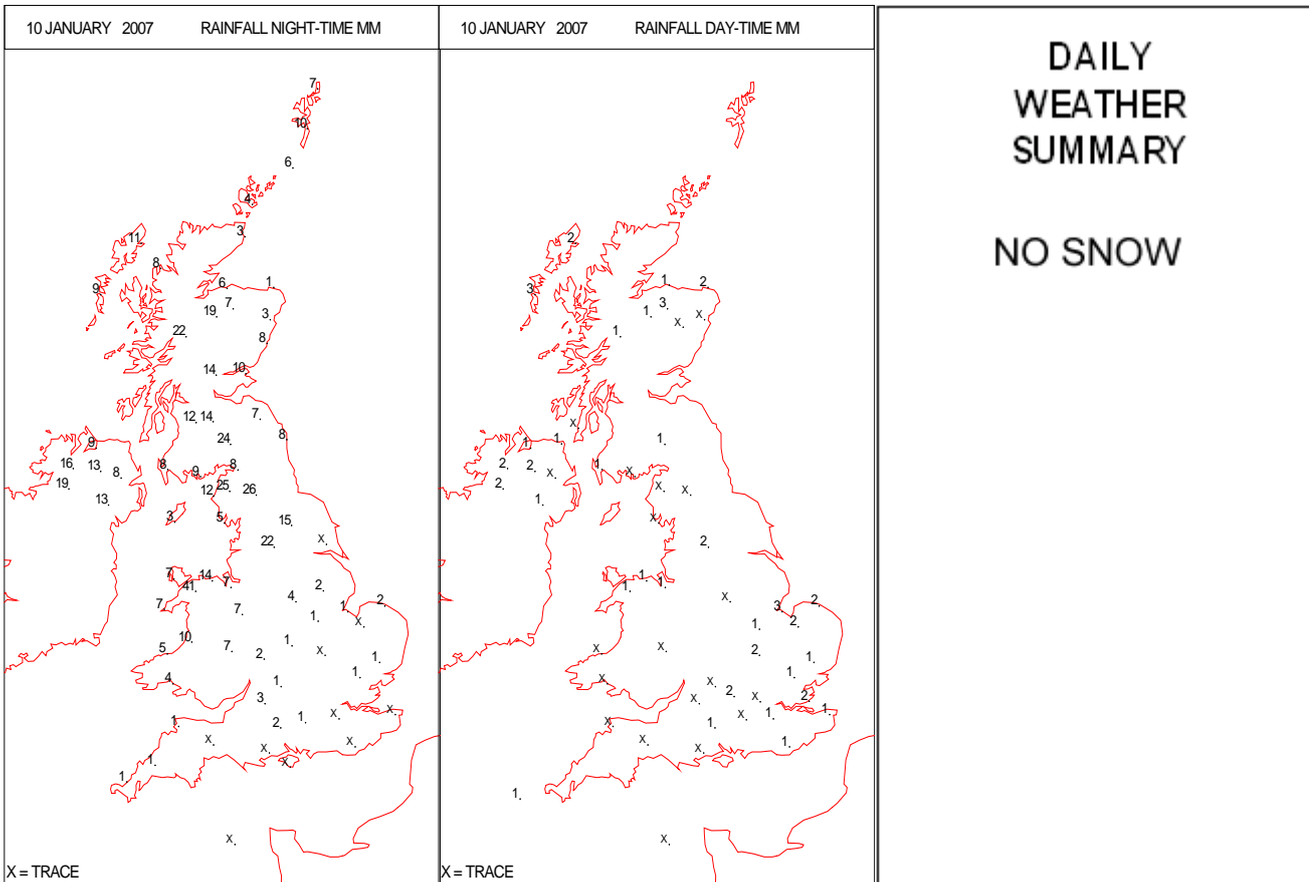
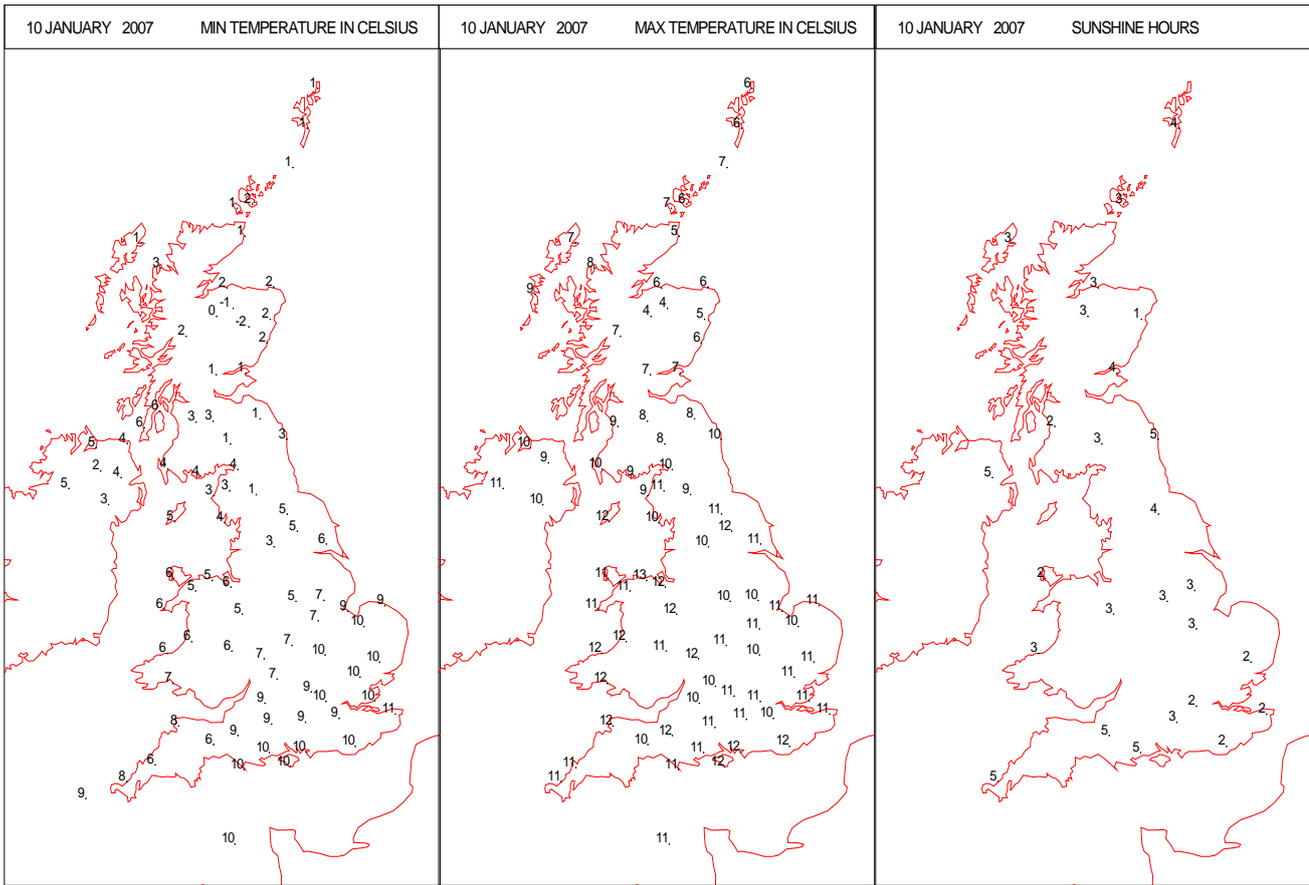
SURFACE REPORTS



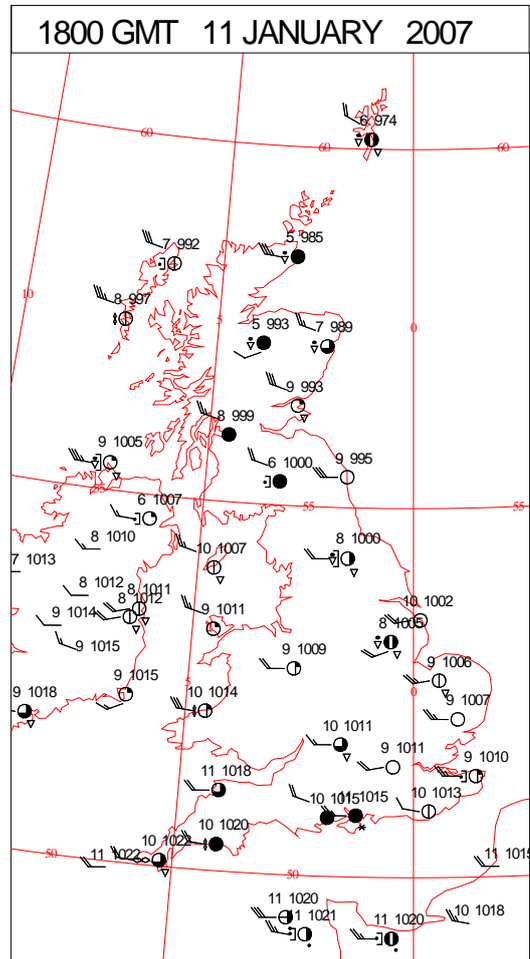
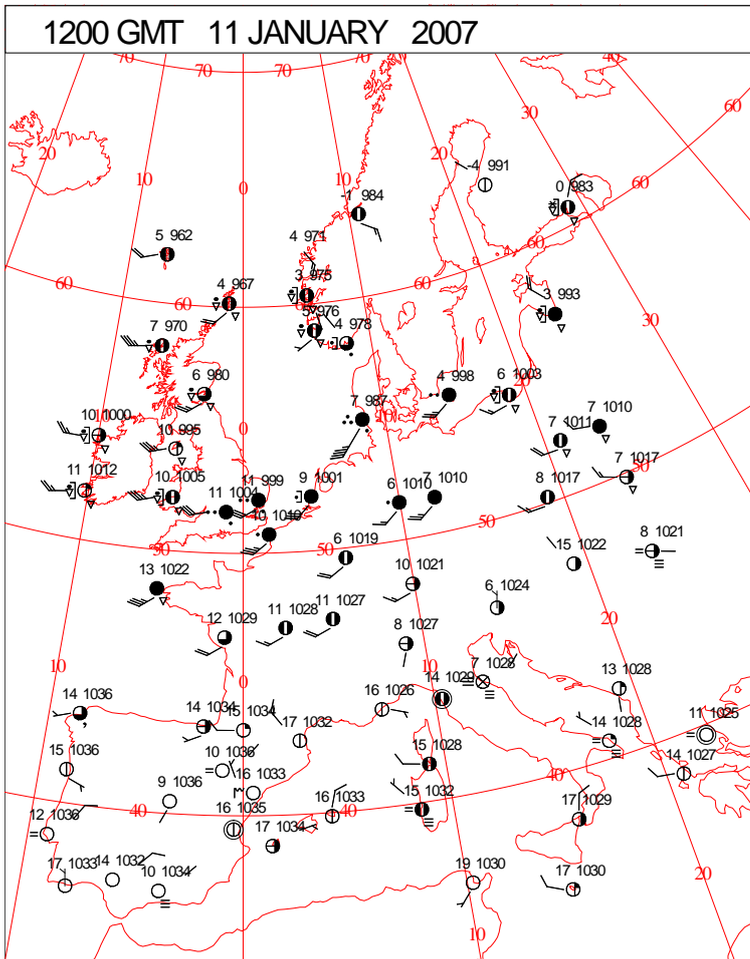
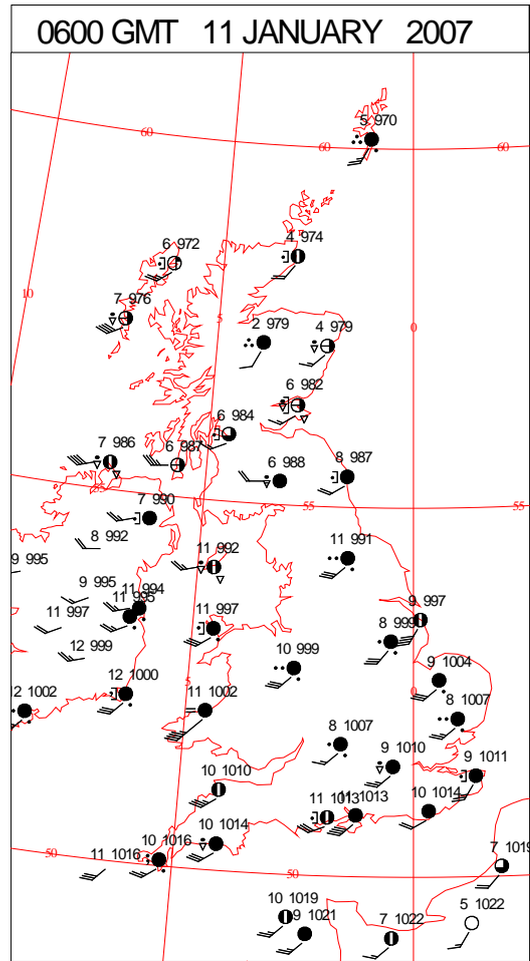
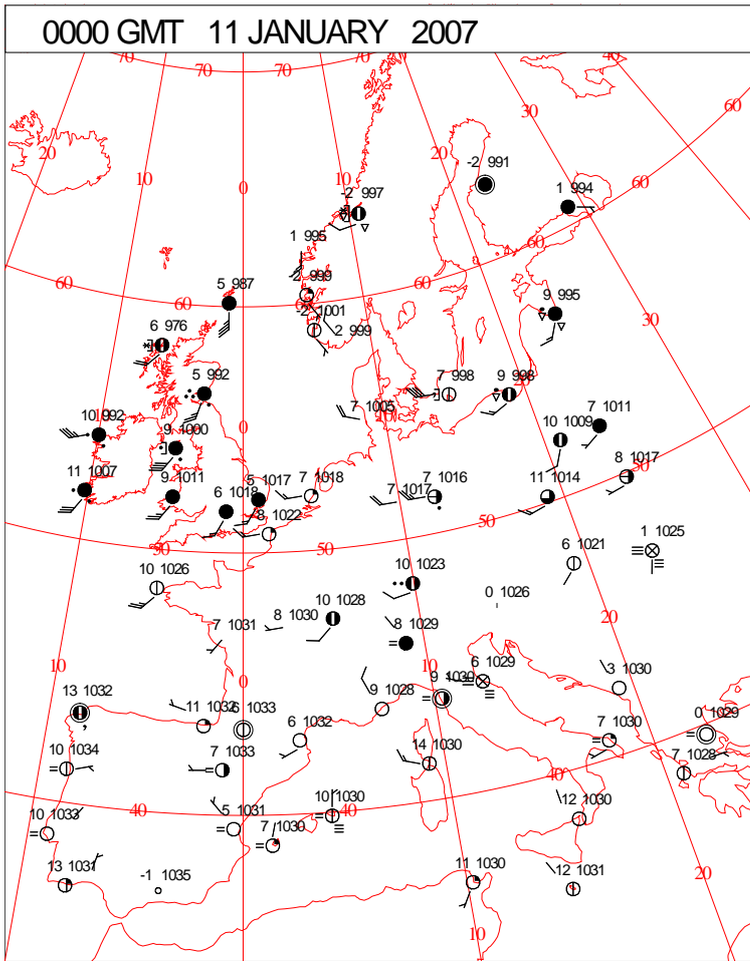
SIGNIFICANT WEATHER

0600 GMT 10 JANUARY 2007 SIG WEATHER	1200 GMT 10 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Wednesday 10 January 2007. Overnight a band of locally heavy rain, lying from Cornwall to Norfolk, moved southeast reaching Kent by 0600 UTC. Some heavy rain over the south of Northern Ireland, southwest Scotland and Cumbria became confined to northern England and Wales by dawn. Showery outbreaks persisted over northern and western Scotland, and some developed over Northern Ireland. During the morning, rain over England and Wales continued to move away to the east and southeast, clearing northeast England around 0900 UTC and Kent around 1300 UTC. Showery outbreaks across the north of the UK also moved southeast and tended to peter out. Most places then had sunny spells during the afternoon, but scattered showers affected parts of Wales, Cheshire and Staffordshire. Later in the afternoon cloud thickened across western Scotland and Northern Ireland bringing rain and strong winds to those parts in the evening. Elsewhere the evening was dry with clear spells, and rather chilly. The maximum gust was 70 knots at Barra at 2200 UTC. Temperatures were mostly in the normal category in the north, but in the mild or very mild category in the south.</p>
1800 GMT 10 JANUARY 2007 SIG WEATHER	0000 GMT 11 JANUARY 2007 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 15.0 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.6 Aviemore, Inverness-Shire Lowest Minimum: -2.4 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -7.2 Aboyne No 2, Aberdeenshire Most Rain: 42.0 Capel Curig No 3, Gwynnedd Most Sun: 5.5 Camborne, Cornwall</p>
		

DAILY CLIMATE DATA



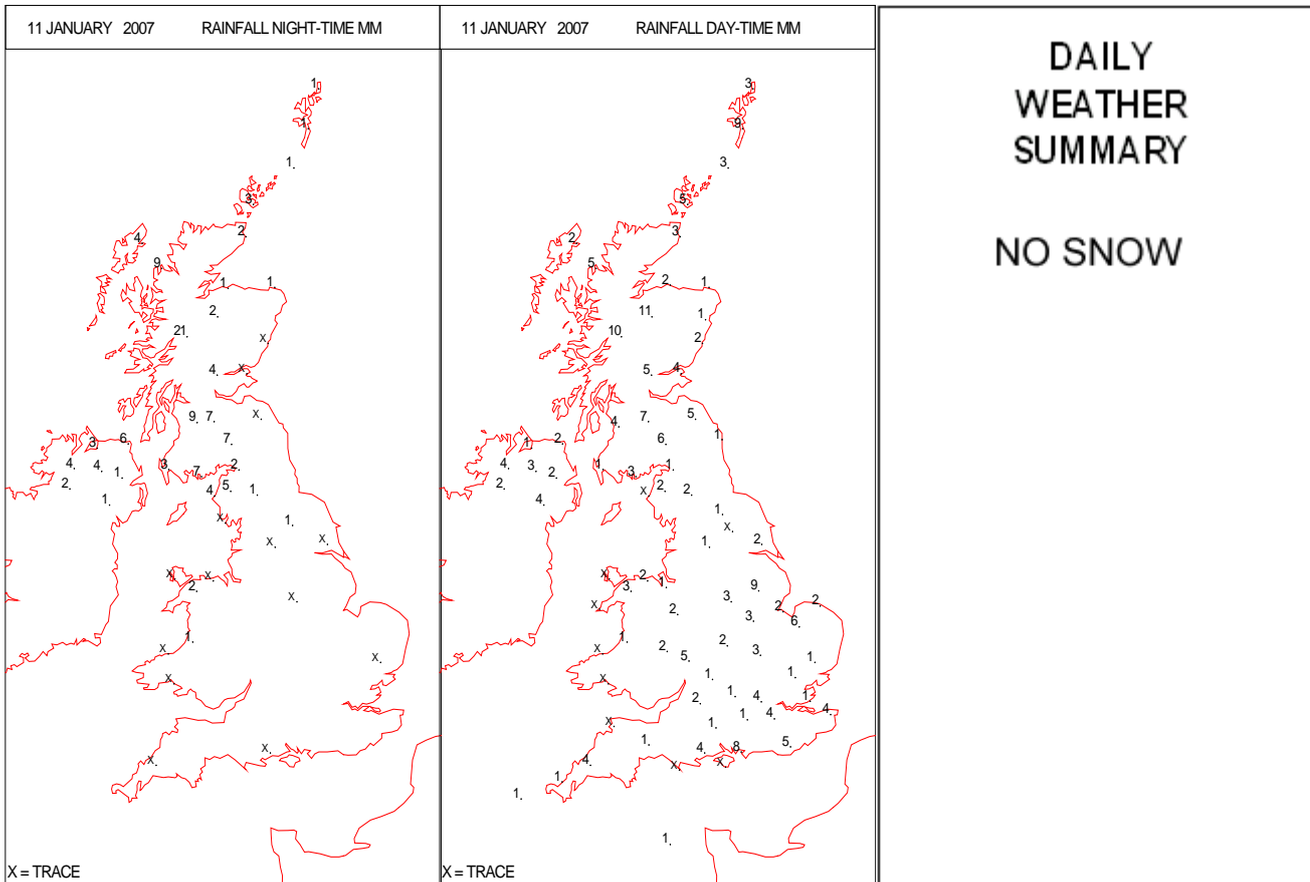
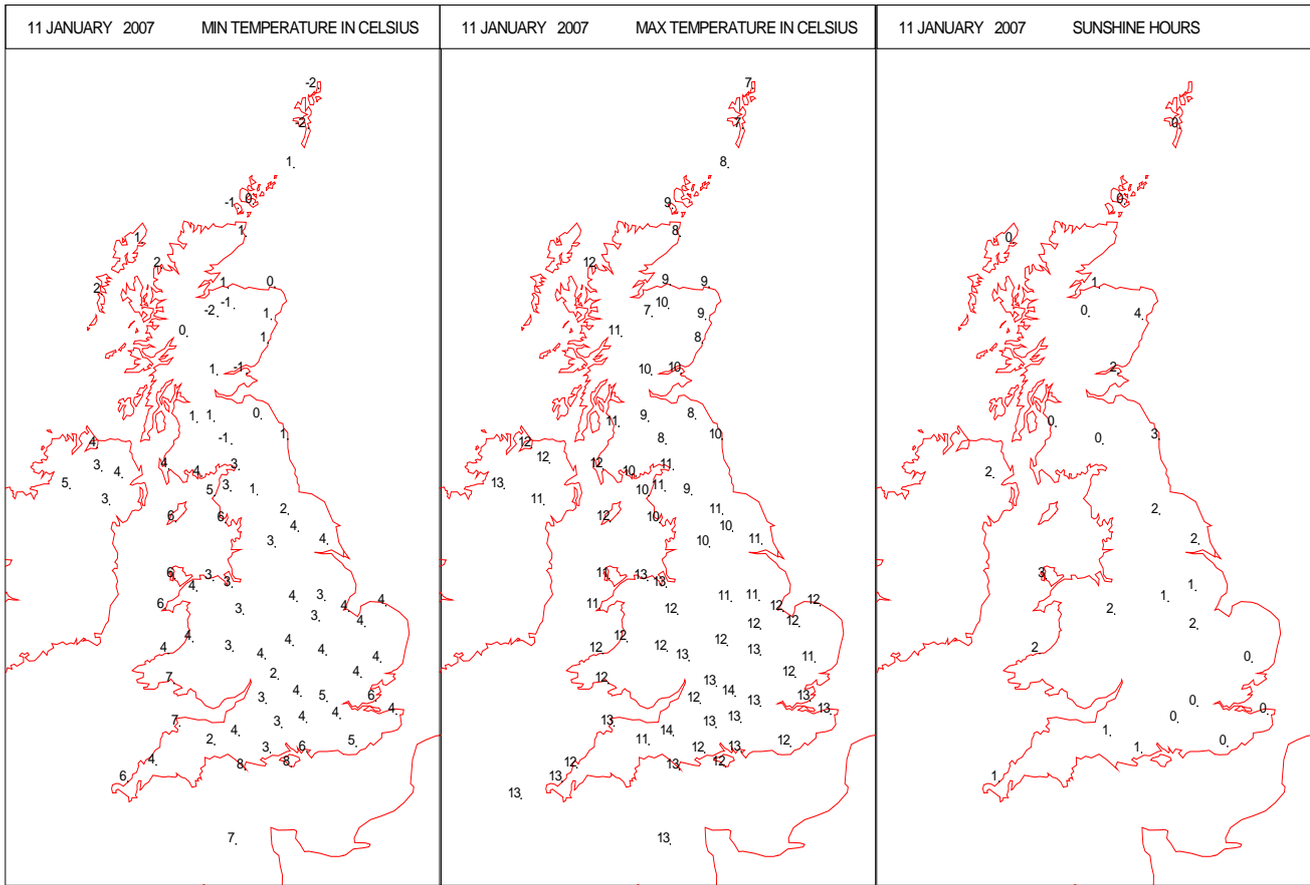
SURFACE REPORTS



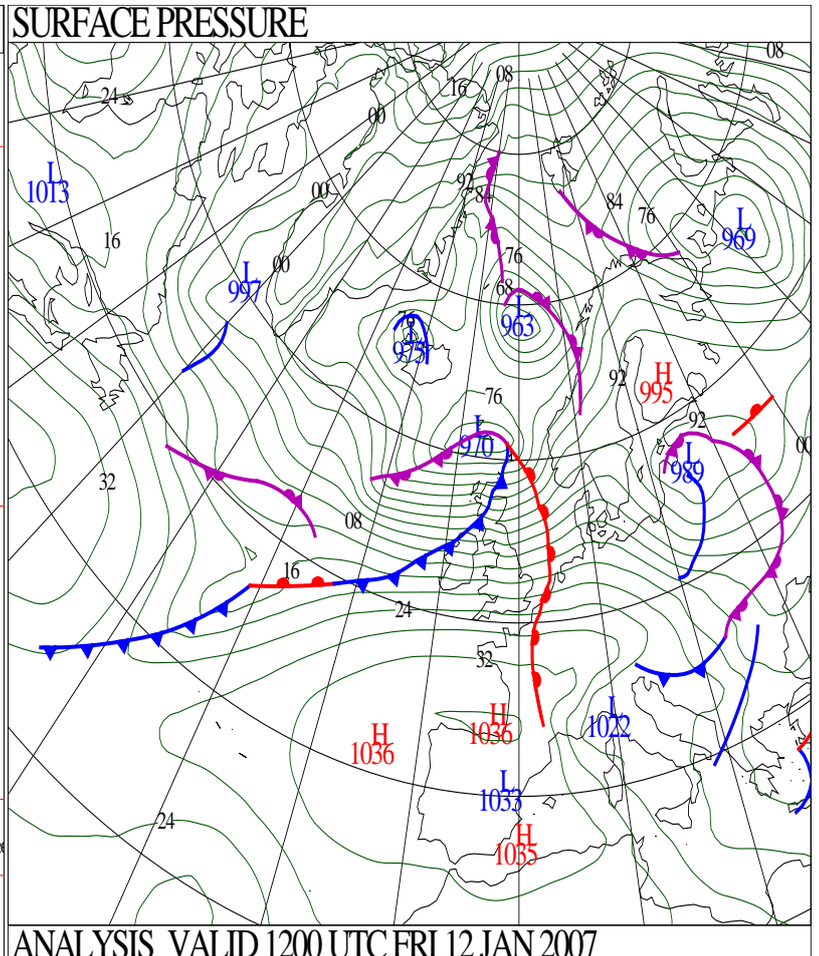
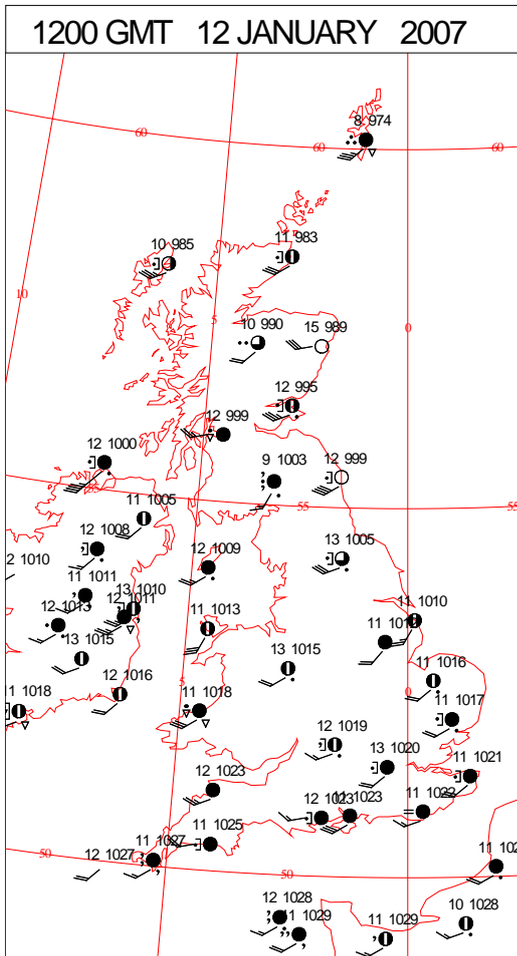
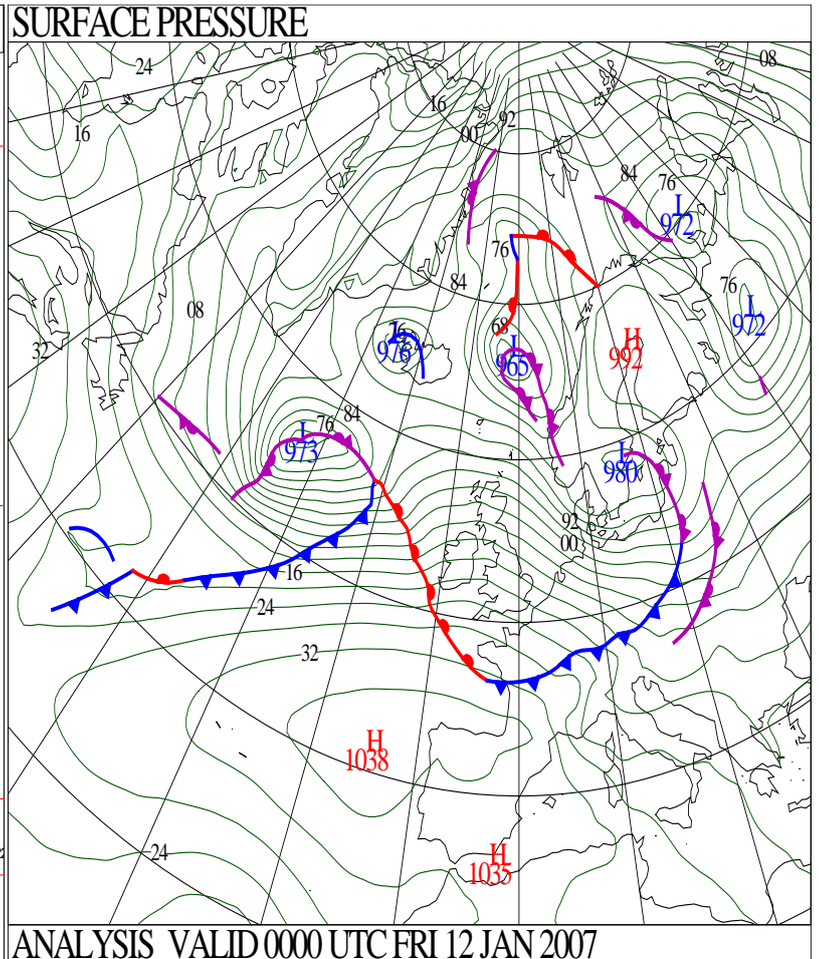
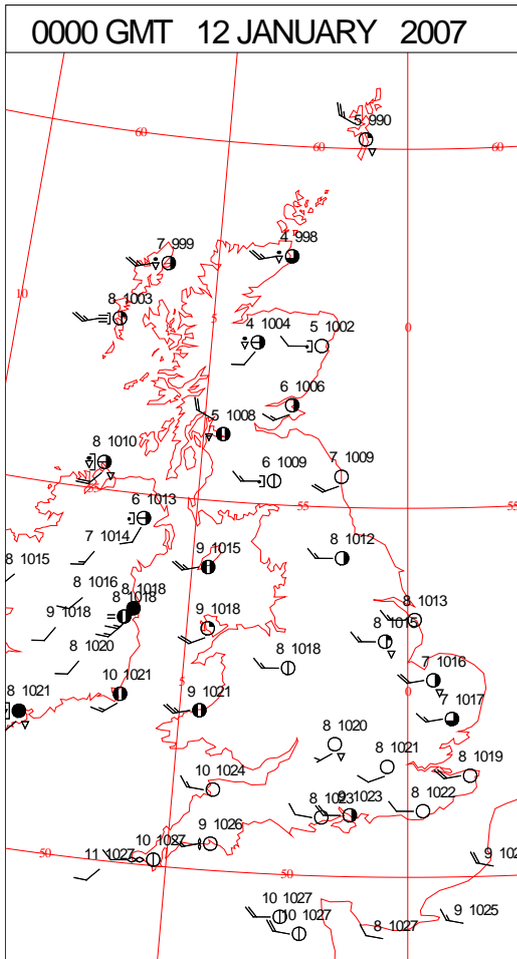
SIGNIFICANT WEATHER

0600 GMT 11 JANUARY 2007 SIG WEATHER	1200 GMT 11 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Thursday 11 January 2007. All areas had overnight rain. Some was heavy and prolonged, particularly in the north and west of the UK. More than 2 inches of rain fell in parts of Cumbria and over north Wales. This brought numerous flood warnings into operation. The rain turned showery through the day over northern Ireland, England and Wales, but was still quite persistent over central and western Scotland. Though the showers were quite squally through the bulk of the day, they did become much lighter and more sporadic through the afternoon and evening. Just as much of a feature in the day's weather was the wind. All areas experienced very gusty, gale-force winds through the night and day, before they gradually eased from the west through the afternoon and evening. Wind speeds were in excess of 60 knots [70 m.p.h.] at times. Coupled with the wet ground this did cause disruption, with large parts of Wales losing power, while fallen trees caused problems on some roads and parts of the rail network. It was another very mild day across much of the UK with temperatures in double figures.</p>
1800 GMT 11 JANUARY 2007 SIG WEATHER	0000 GMT 12 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.9 Yeovilton, Somerset Lowest Maximum: 6.7 Lerwick, Shetland Lowest Minimum: -2.1 Lerwick, Shetland Lowest Grass Minimum: -5.8 Eskdalemuir, Dumfriesshire Most Rain: 31.0 Tulloch Bridge, Inverness-Shire Most Sun: 1.9 Marham, Norfolk</p>

DAILY CLIMATE DATA



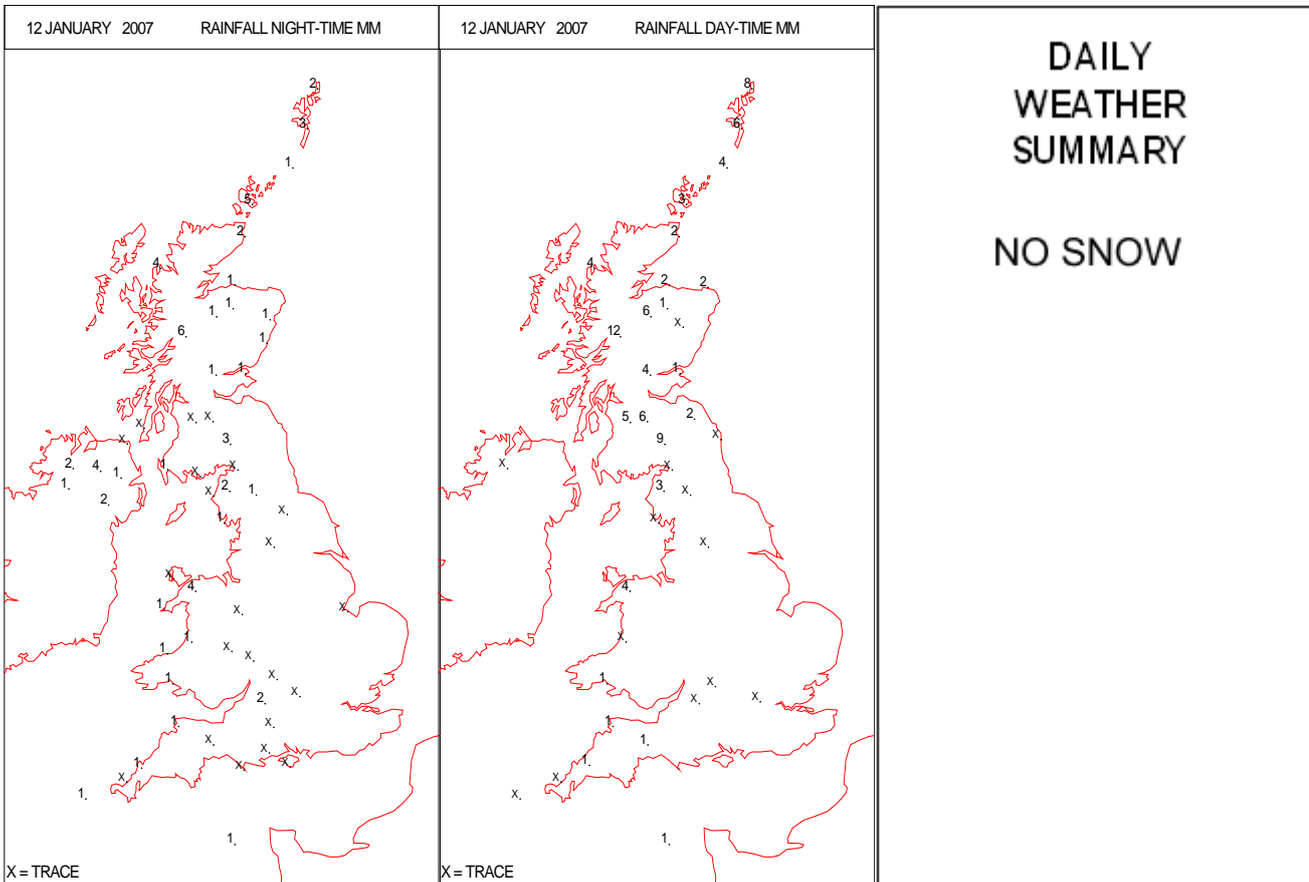
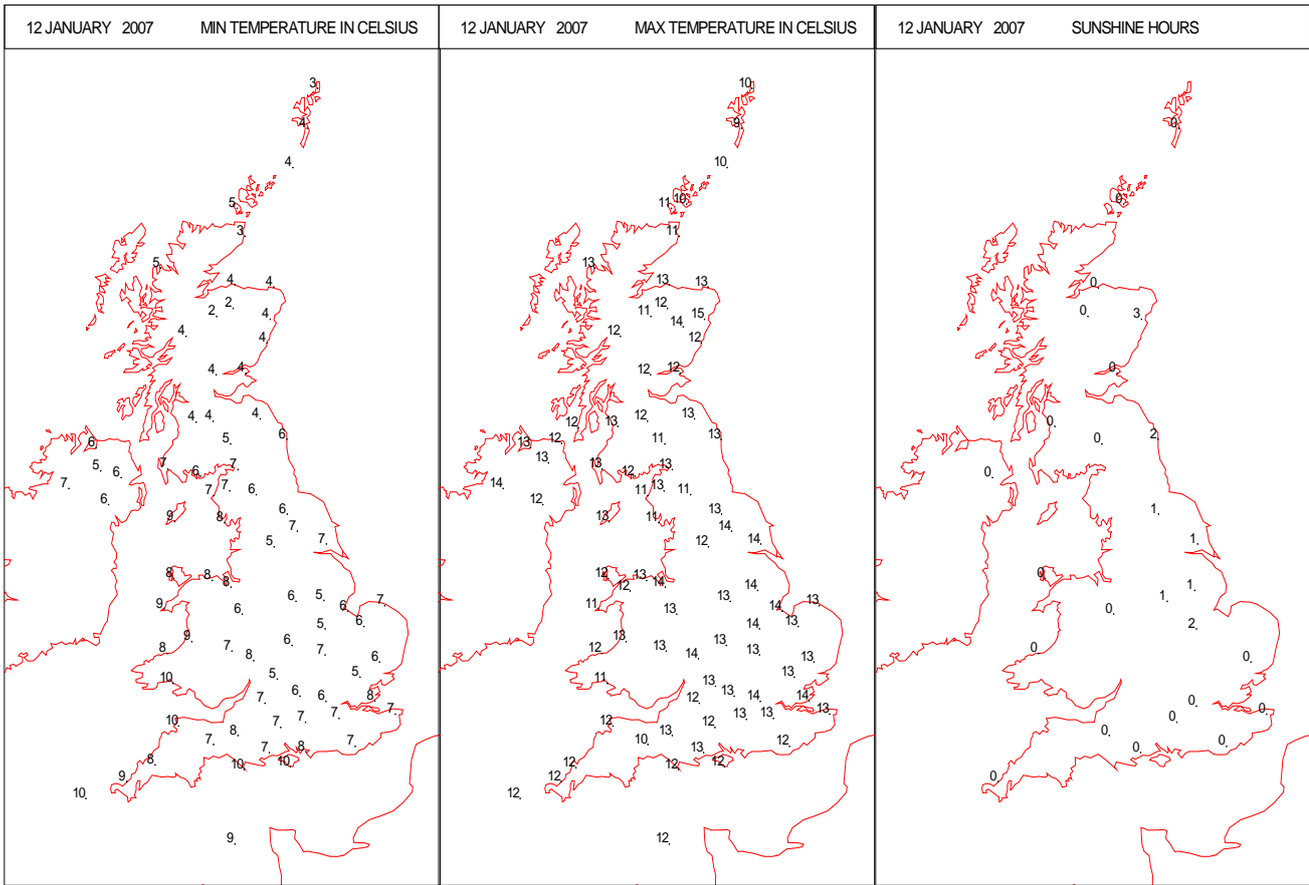
DAILY WEATHER SUMMARY



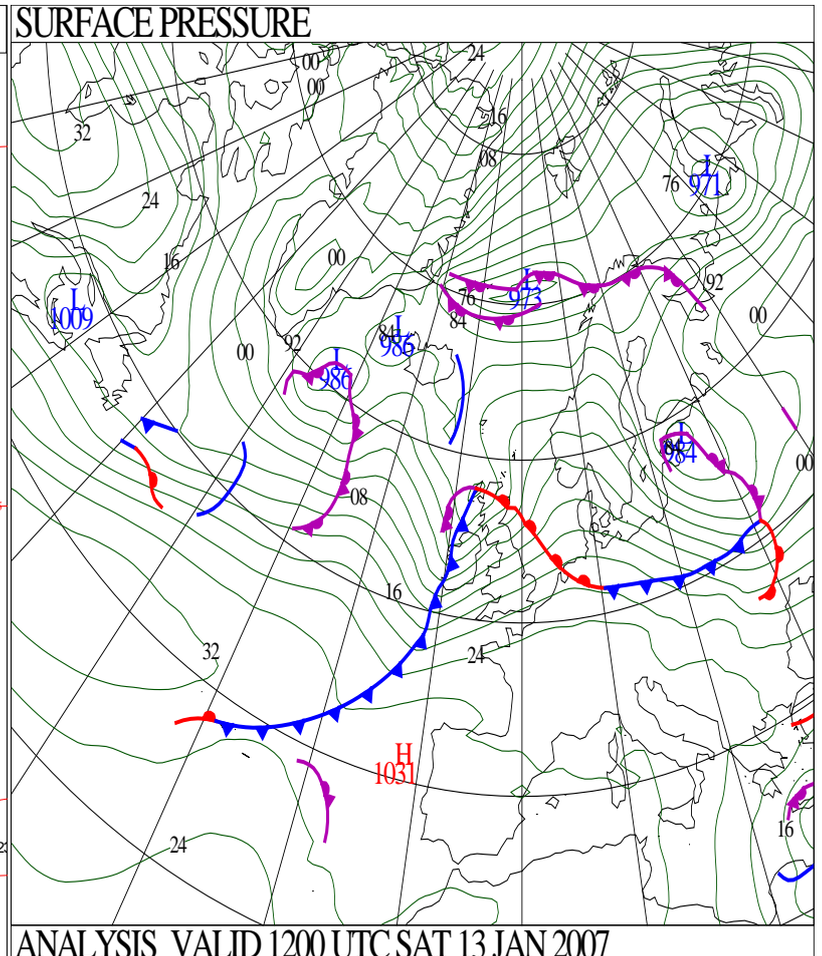
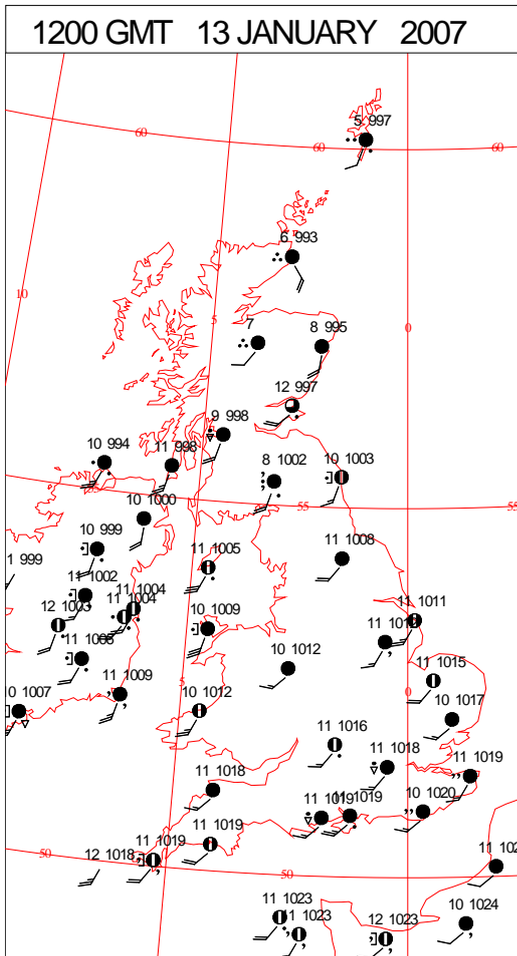
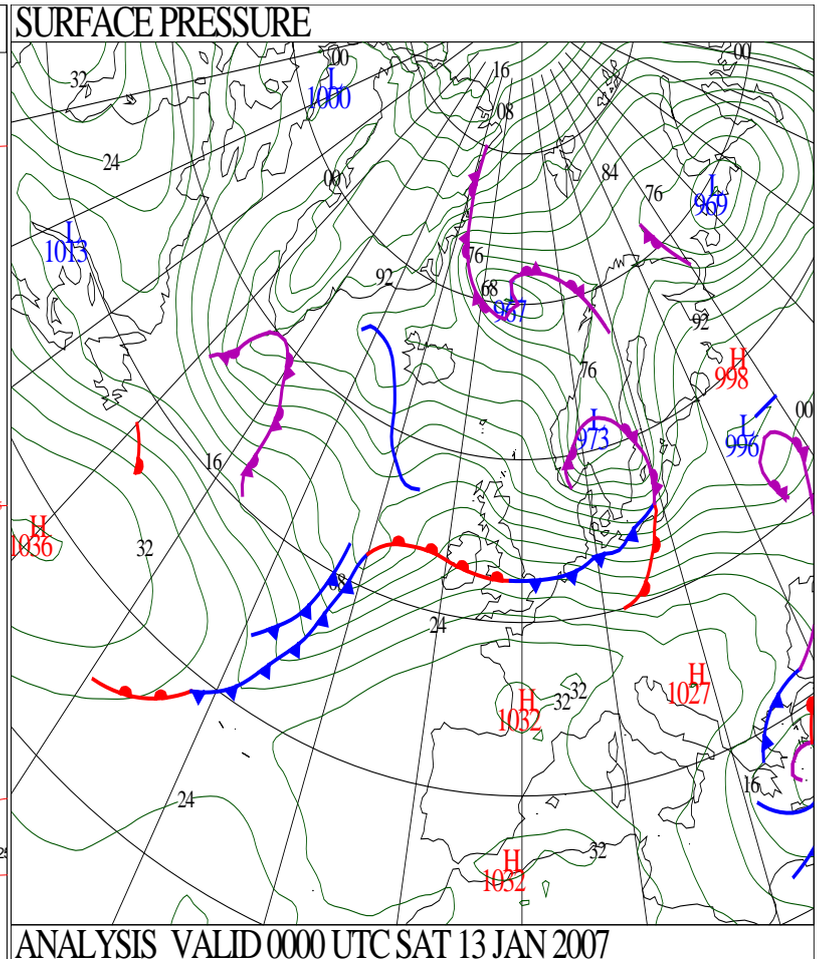
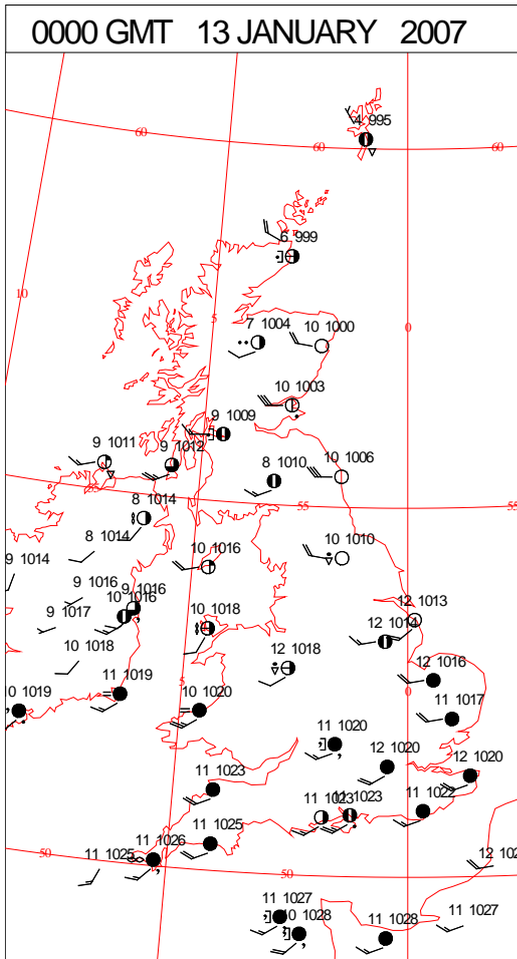
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2007 SIG WEATHER	1200 GMT 12 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Friday 12 January 2007. Most of England and Wales had a dry night with clear intervals and variable cloud, although cloud did increase generally by dawn. Heavy showers continued for a while over Scotland, but more general cloud and rain arrived over Northern Ireland soon after midnight and then spread quickly northeast to cover all of Scotland by morning, as well as the far north of England, and Cumbria in particular. Most of the heavy rain fell in western Scotland, especially on the hills, with over an inch of rain in some parts. During daylight hours, most of the heavy rain died away to leave all areas of the British Isles cloud and mostly dry, but there was some occasional rain or drizzle at times, mainly along western coasts and hills. A windy day with gusts of wind reaching gale or severe gale force at times, especially in northeast England, to the lee of the Pennines, where it was particularly gusty. Leeming reporting a gust to 58 knots at 1300 UTC. It was a mild or very mild day in all areas, locally exceptionally mild in the south and east.</p>
1800 GMT 12 JANUARY 2007 SIG WEATHER	0000 GMT 13 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.0 Dyce, Aberdeenshire Lowest Maximum: 9.1 Lerwick, Shetland Lowest Minimum: 2.1 Aviemore, Inverness-Shire Lowest Grass Minimum: 0.2 Baltasound No 2, Shetland Most Rain: 17.2 Tulloch Bridge, Inverness-Shire Most Sun: 1.6 Waddington, Lincolnshire</p>

DAILY CLIMATE DATA



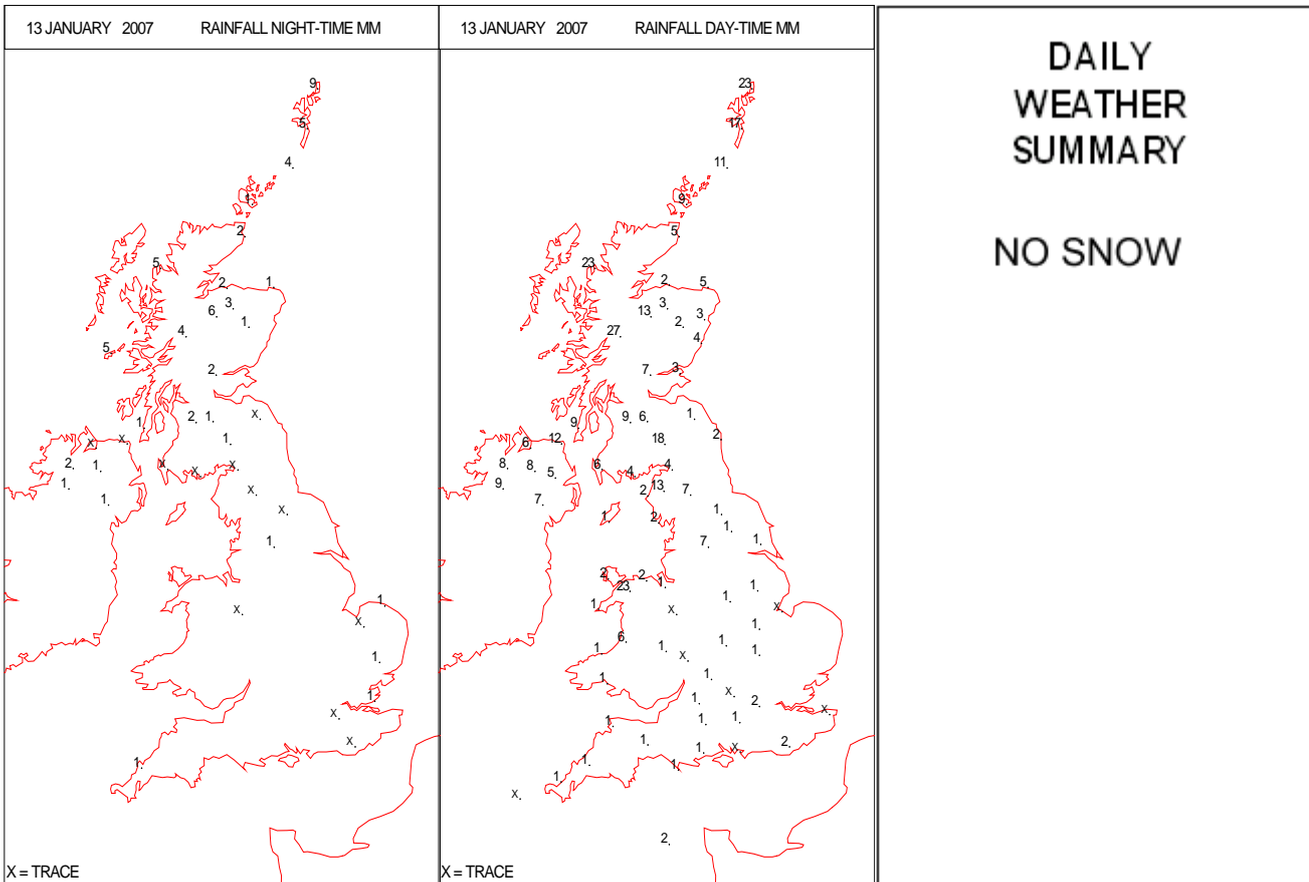
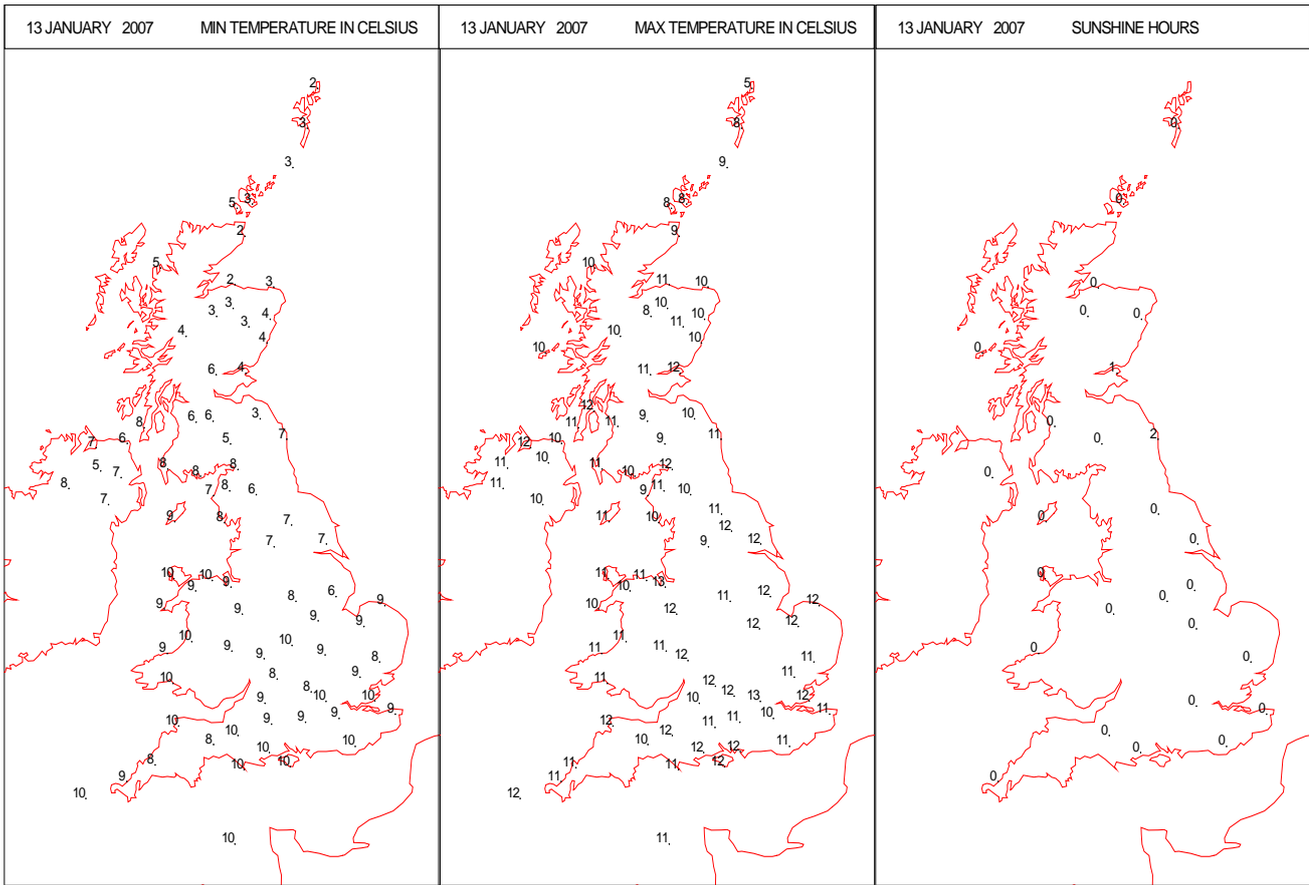
DAILY WEATHER SUMMARY



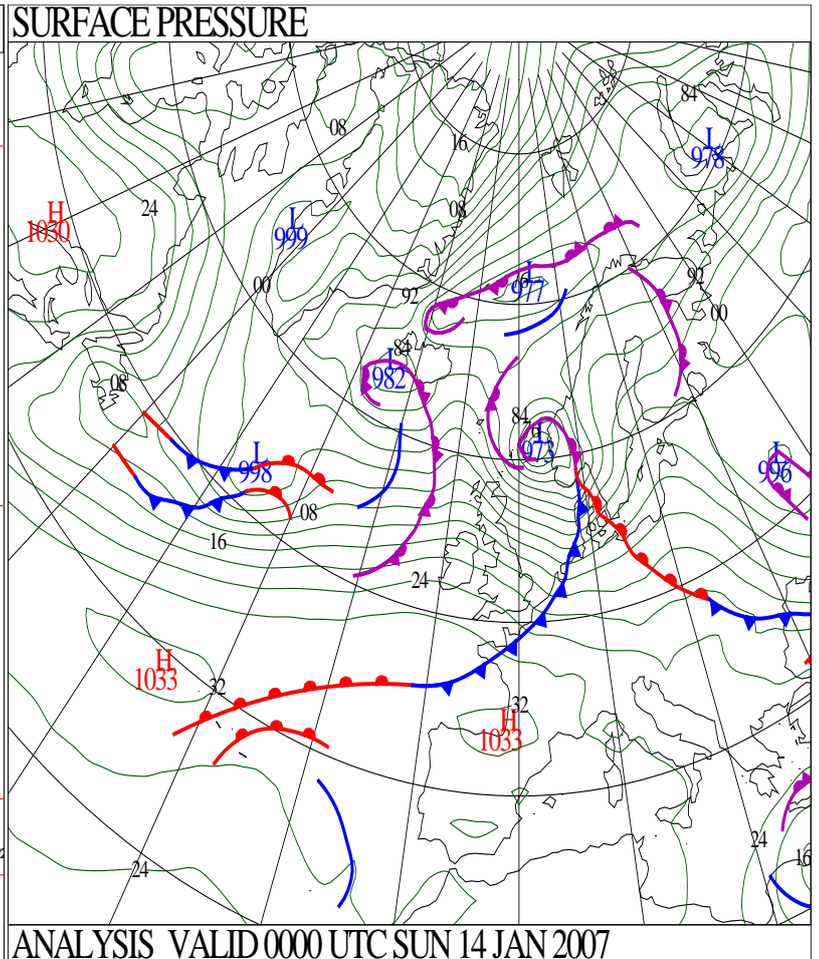
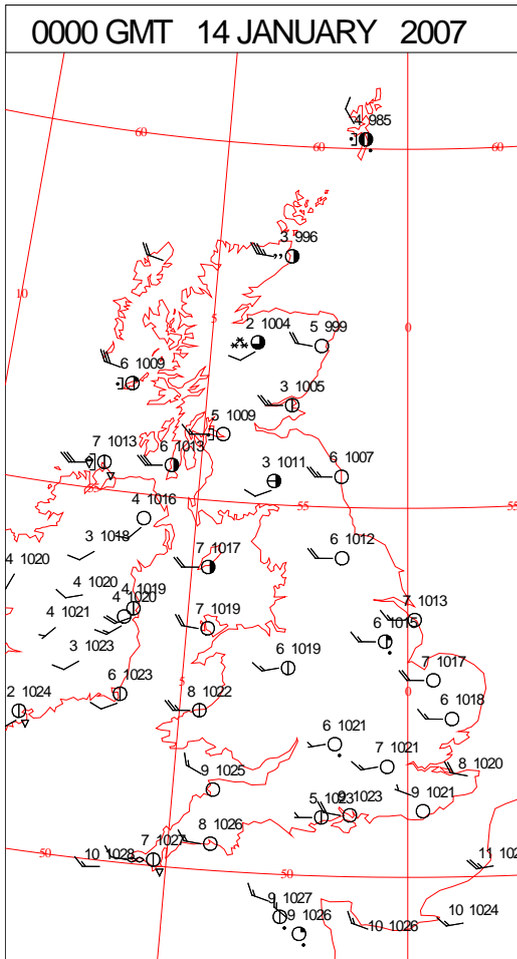
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2007 SIG WEATHER	1200 GMT 13 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Saturday 13 January 2007. A generally rather cloudy, grey and damp day across much of the UK. Some clear spells across northeast England and eastern Scotland at first quickly filled in as thicker cloud spread from the west, so by daylight, the whole of the UK was shrouded in cloud, with just very occasional brighter spells to the lee of high ground. During the early hours, northwest Scotland saw increasingly persistent rain, which continued right the day through the day. Across the rest of Scotland, England and Wales, there was little more than occasional light rain or drizzle. Late morning, a band of rain reached the west of Northern Ireland, and continued to spread eastwards. The rain spread to southern parts of Scotland and west Wales during the afternoon, then southwest England by early evening. It continued across to East Anglia and southeast England towards the end of the evening. Within the rain band were some occasional heavy bursts, and squally conditions, but these passed through fairly quickly. Behind the rain, skies cleared, as showers blew in from the northwest, mainly affecting west Scotland, northwest England and Northern Ireland during the evening, eventually becoming confined mainly to Scotland, where they turned wintry above about 200 m . A breezy day, especially in the north, the wind easing behind the rain band in the south. Temperatures were generally well above average for the time of year.</p>
1800 GMT 13 JANUARY 2007 SIG WEATHER	0000 GMT 14 JANUARY 2007 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 12.8 Hawarden Airport, Clwyd Lowest Maximum: 5.3 Baltasound No 2, Shetland Lowest Minimum: 1.5 Wick Airport, Caithness Lowest Grass Minimum: -3.5 Aboyne No 2, Aberdeenshire Most Rain: 31.6 Tulloch Bridge, Inverness-Shire 31.6 Baltasound No 2, Shetland Most Sun: 0.8 Leuchars, Fife</p>

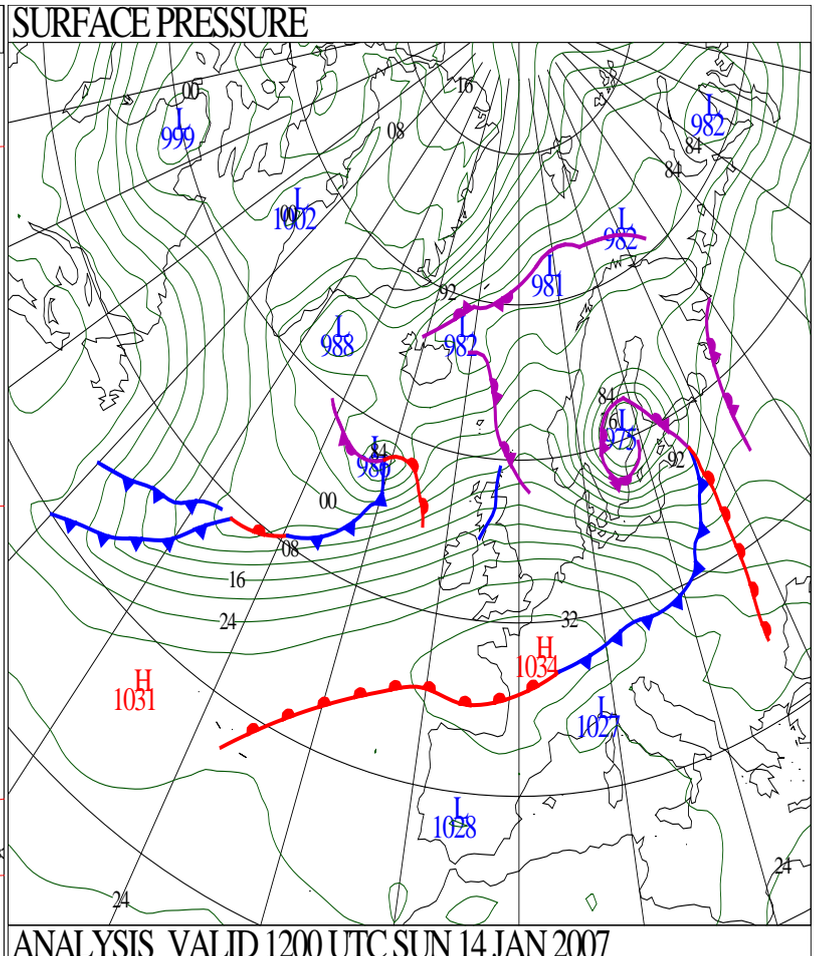
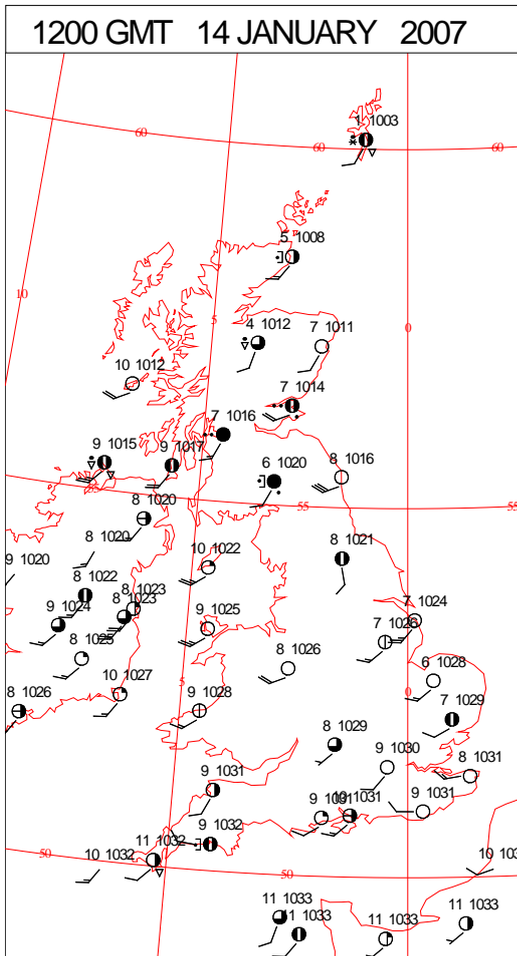
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

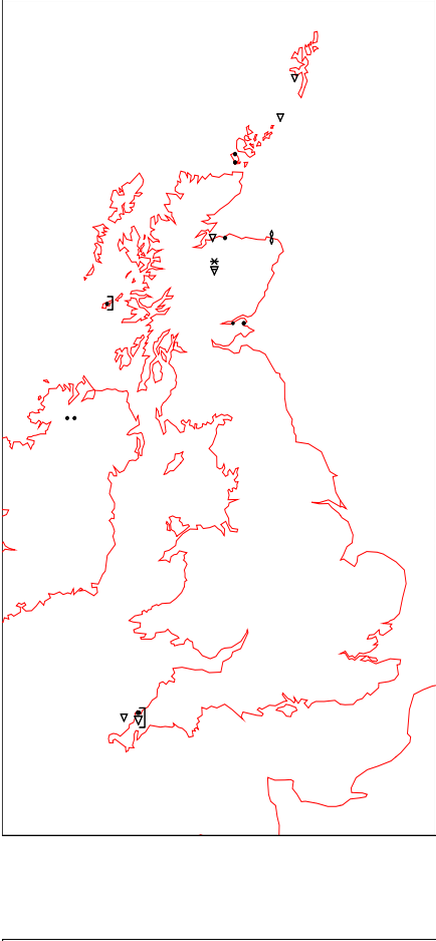
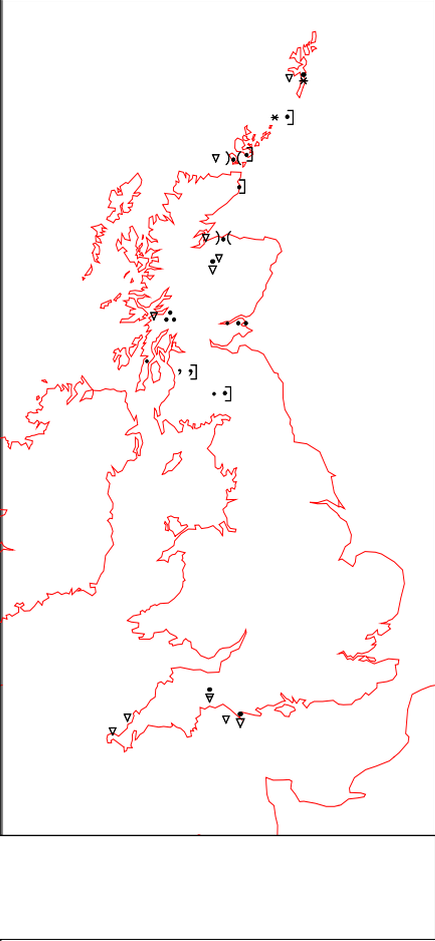
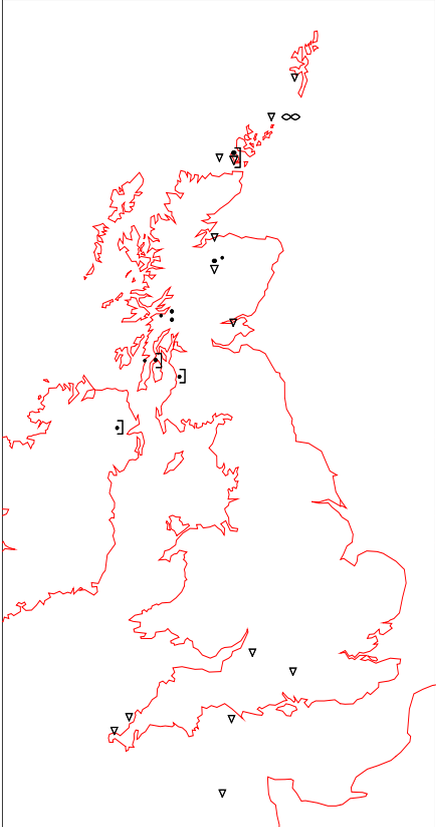
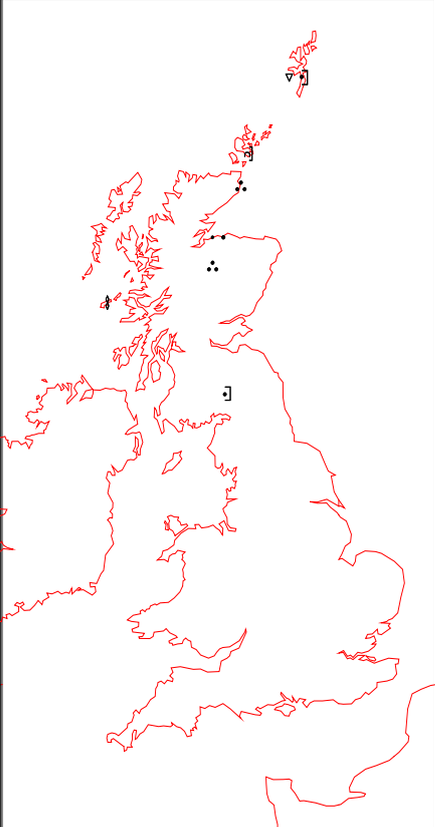


ANALYSIS VALID 0000 UTC SUN 14 JAN 2007

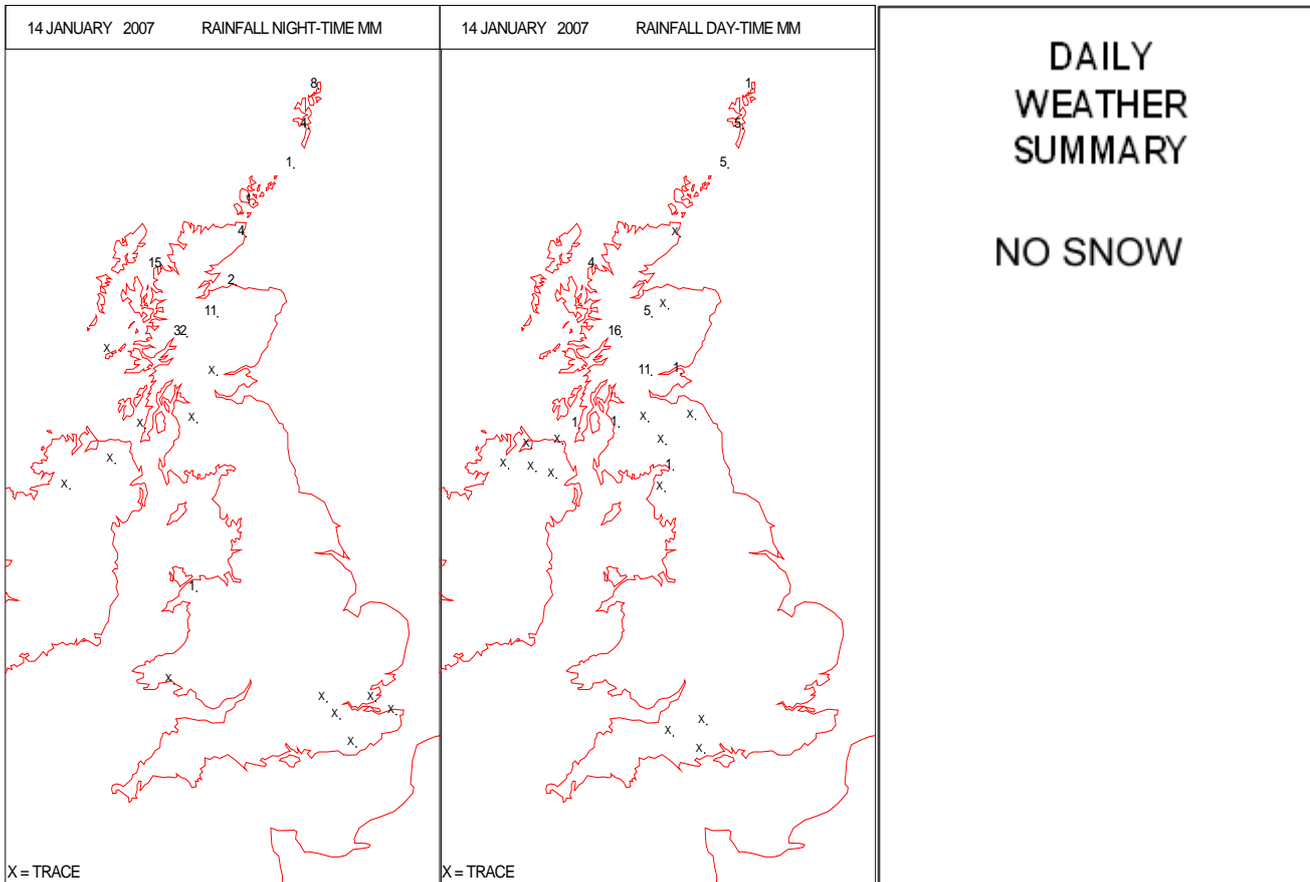
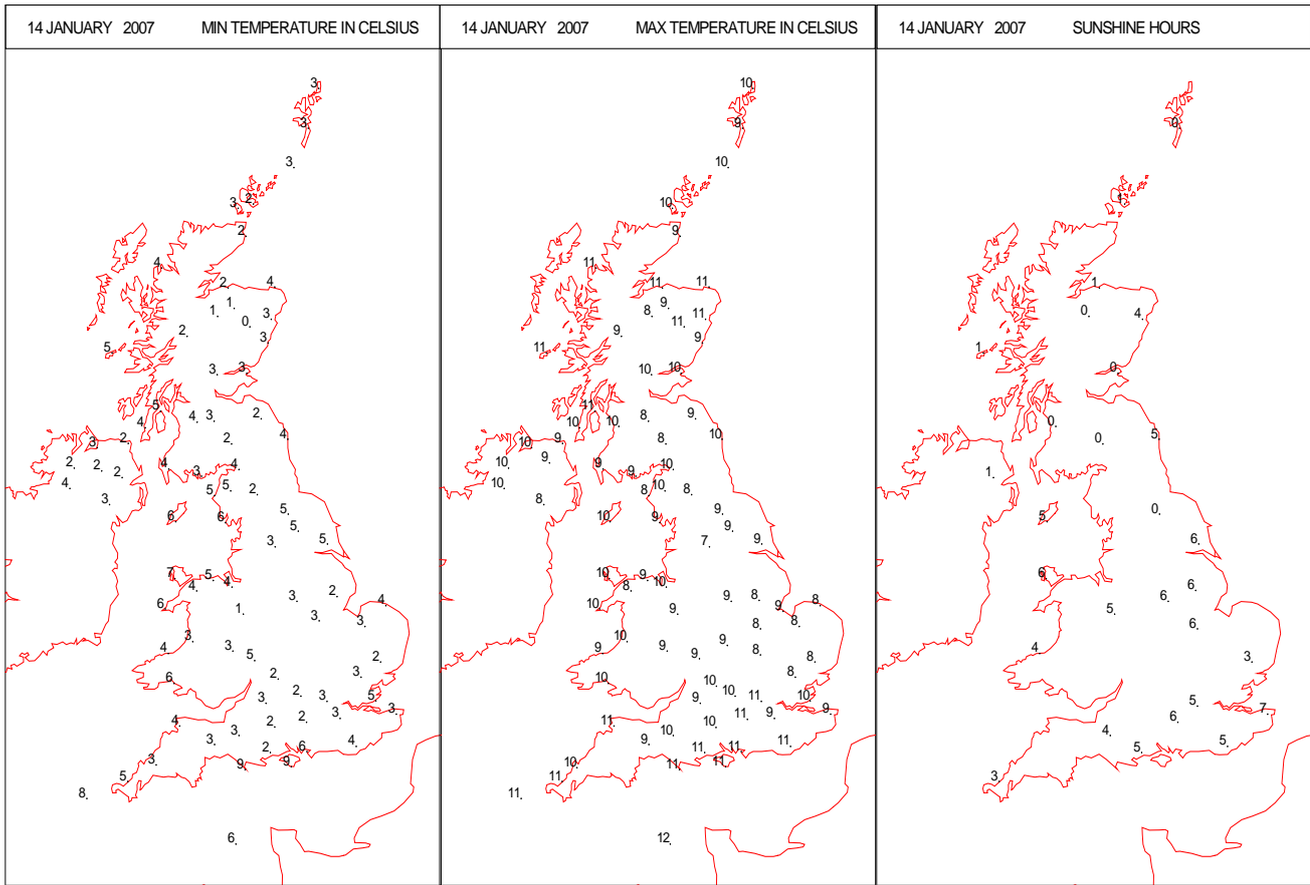


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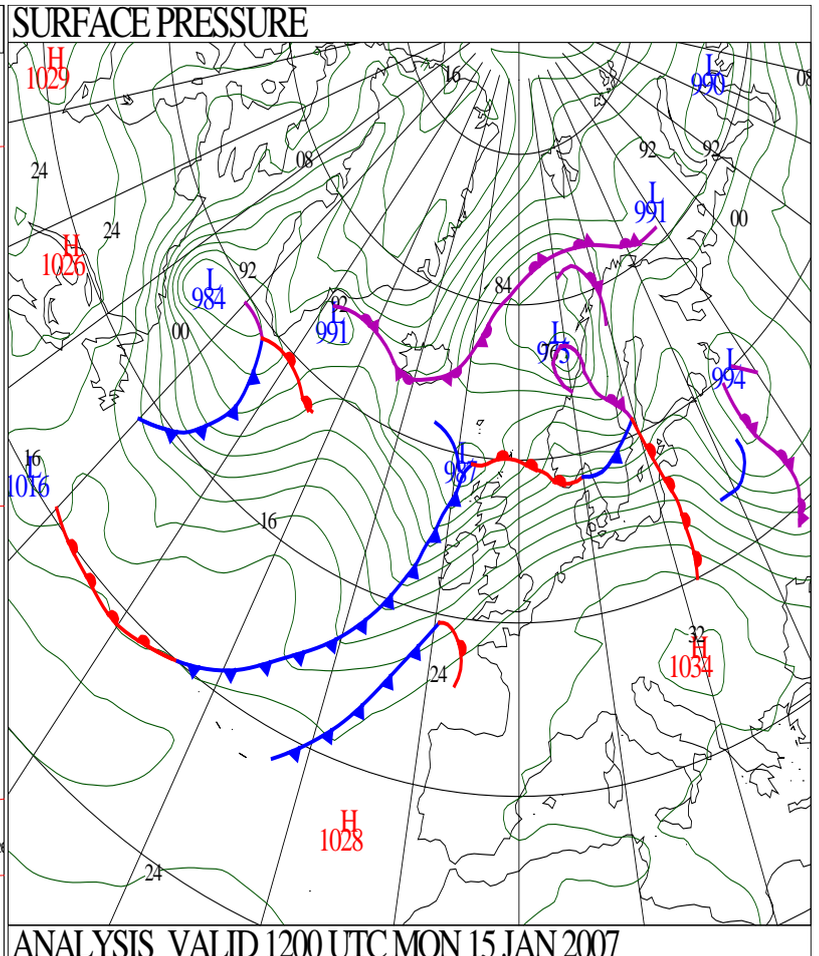
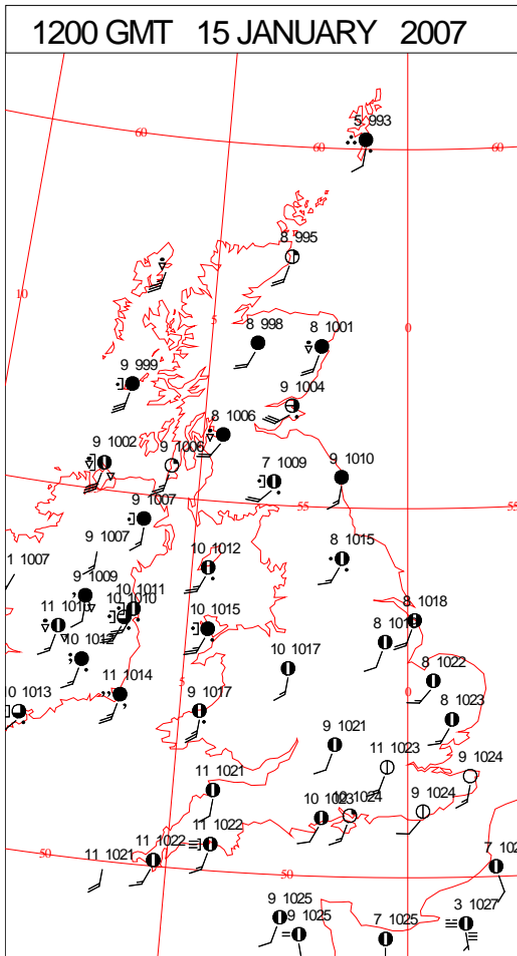
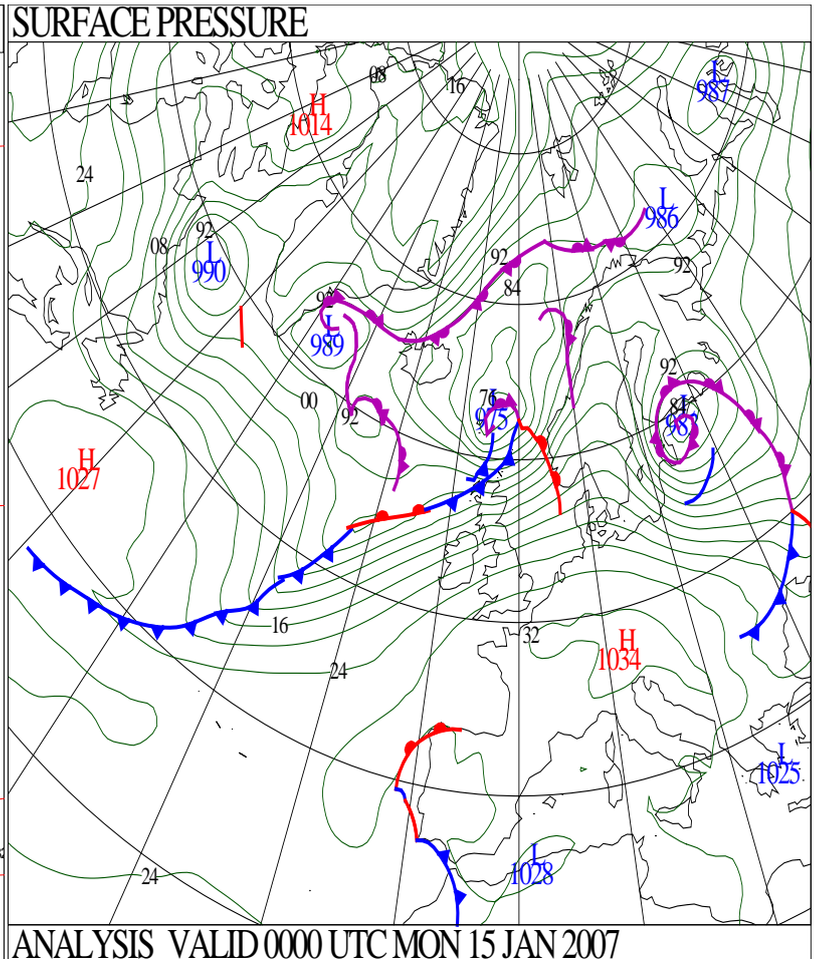
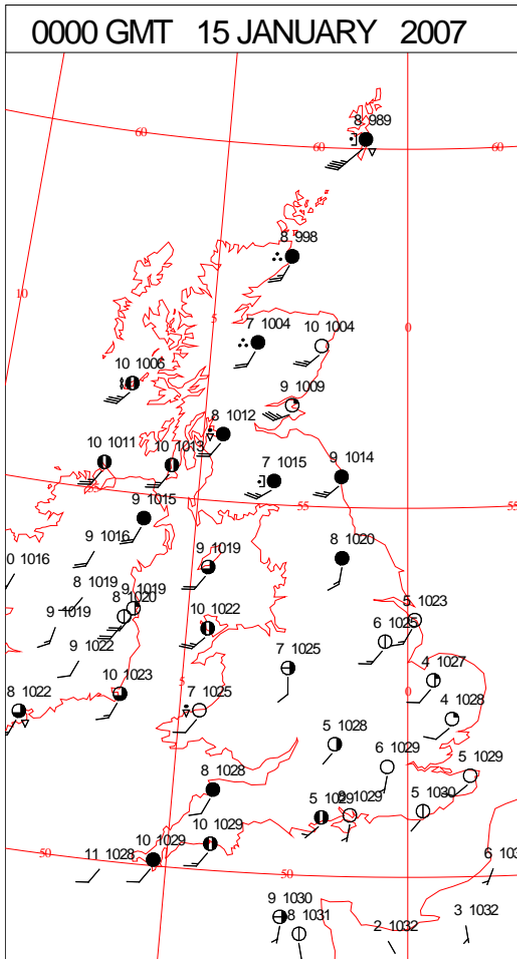
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2007 SIG WEATHER	1200 GMT 14 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Sunday 14 January 2007. A north/south divide across the UK today. Cloud spread across much of Northern Ireland, Scotland and northern England early in the morning, but elsewhere saw a lot of winter sunshine with just patchy cloud. England and Wales tended to stay dry, with just a few showers during the day, mainly in western parts. Showers were more frequent for Northern Ireland this morning, especially in the west, but tended to ease through the afternoon. Scotland had a lot of showers, which were wintry at first above a few hundred metres, but turned increasingly to rain during the morning. However, the showers became persistent and heavy over western hills in Scotland at times during the day, especially during the evening, exacerbating the existing flooding problems. Very breezy in the north, less so in the south. Temperatures were generally above average for the time of year.</p>
		
1800 GMT 14 JANUARY 2007 SIG WEATHER	0000 GMT 15 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.5 Guernsey: Airport, Guernsey Lowest Maximum: 7.3 Cottesmore, Leicestershire 7.3 Bingley, No 2, West Yorkshire Lowest Minimum: 0.1 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -4.8 Aboyne No 2, Aberdeenshire Most Rain: 47.4 Tulloch Bridge, Inverness-Shire Most Sun: 6.9 Waddington, Lincolnshire</p>
		

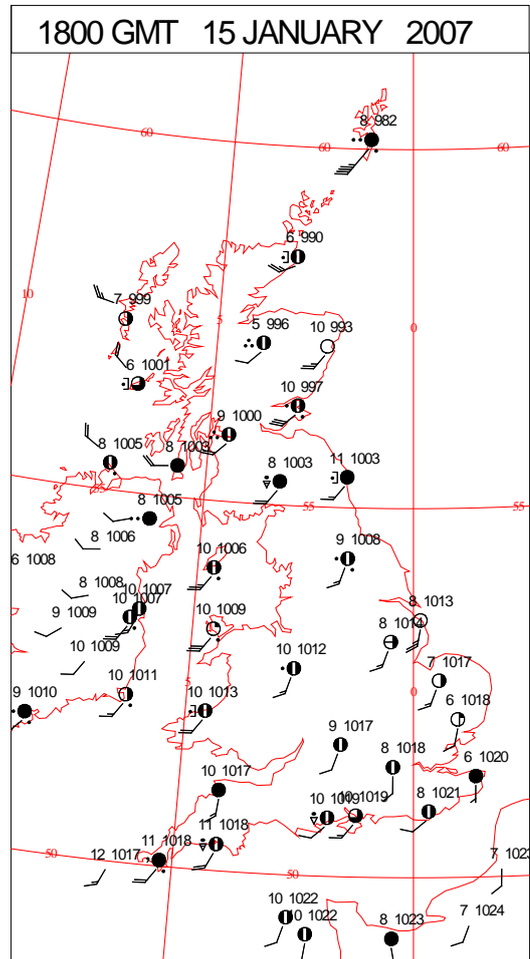
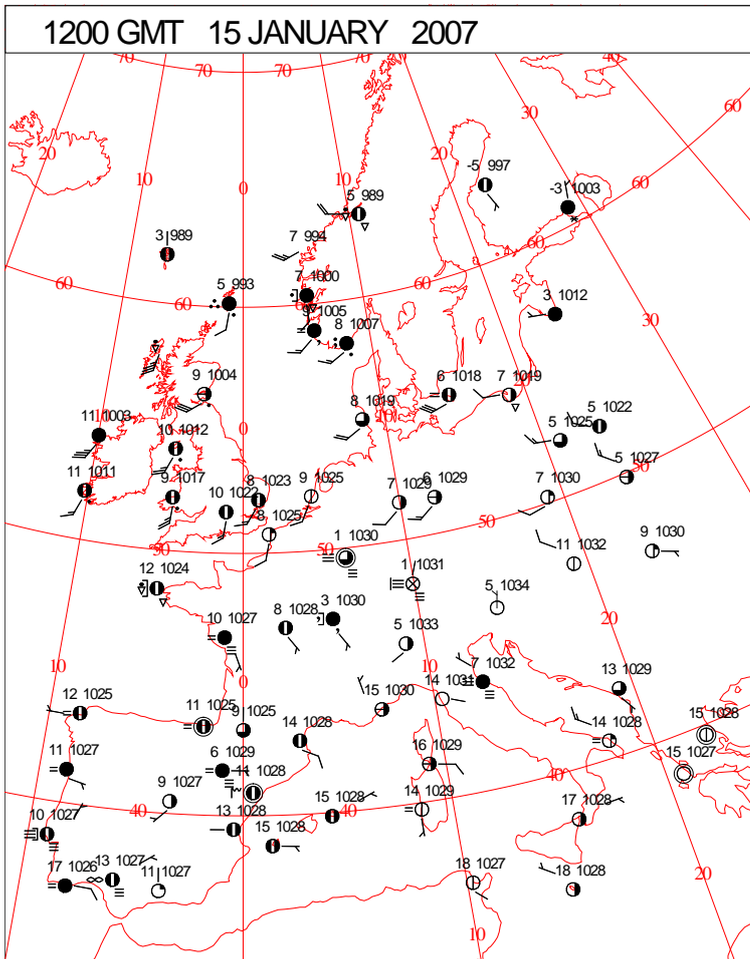
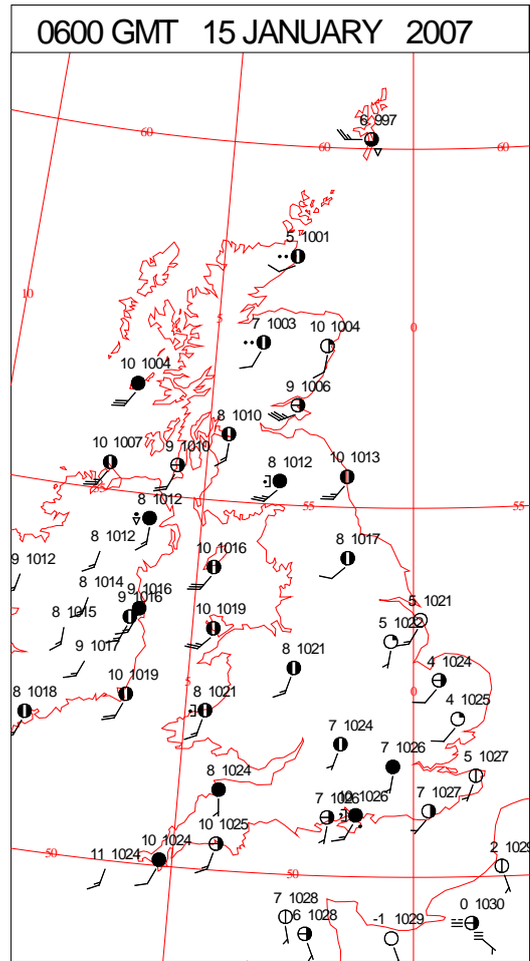
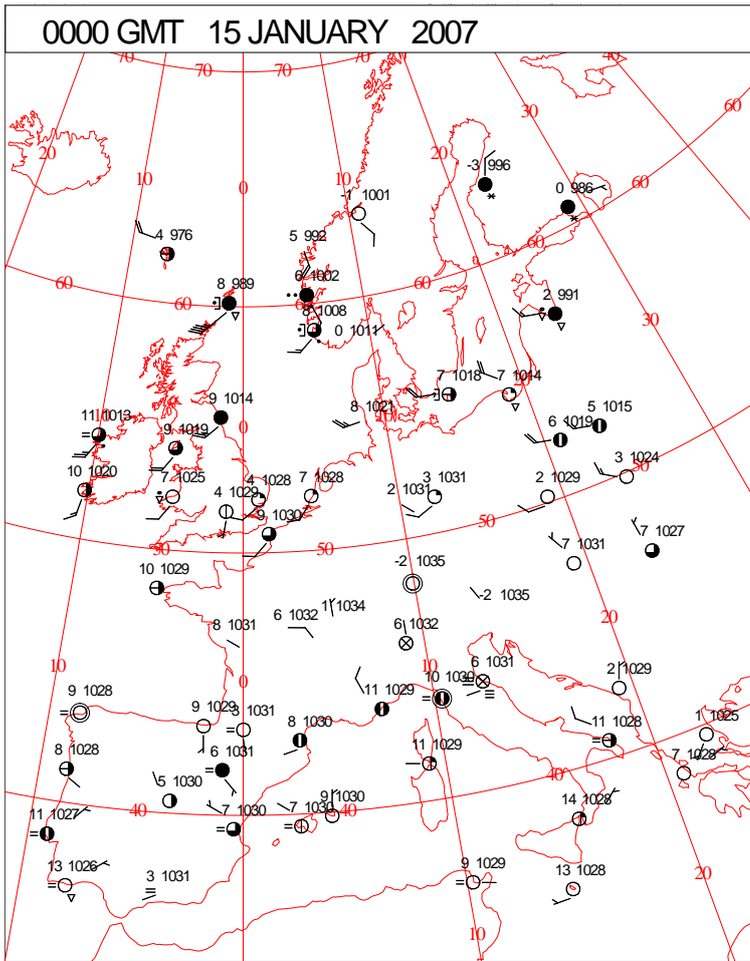
DAILY CLIMATE DATA



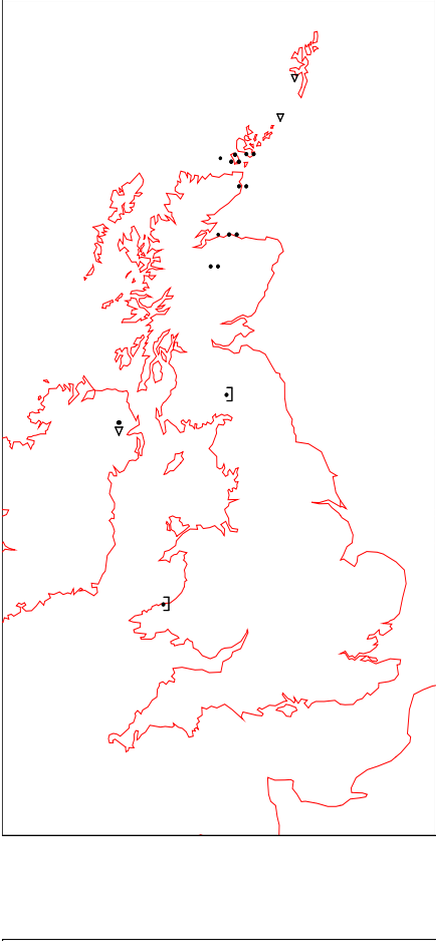
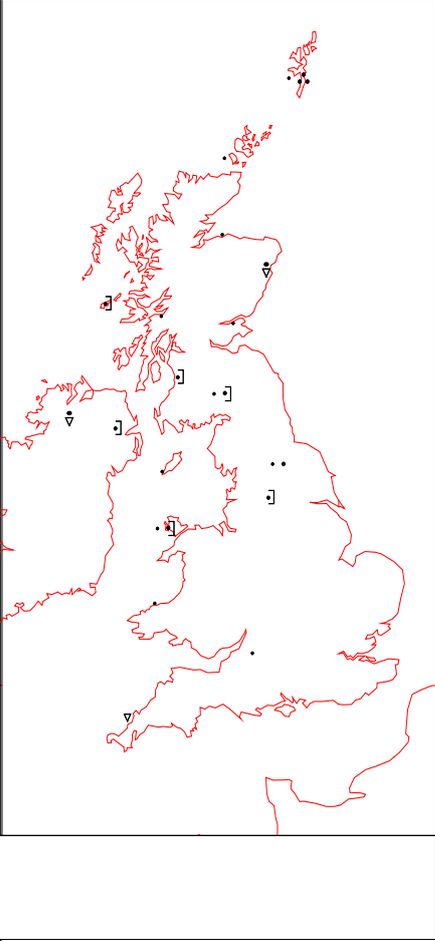
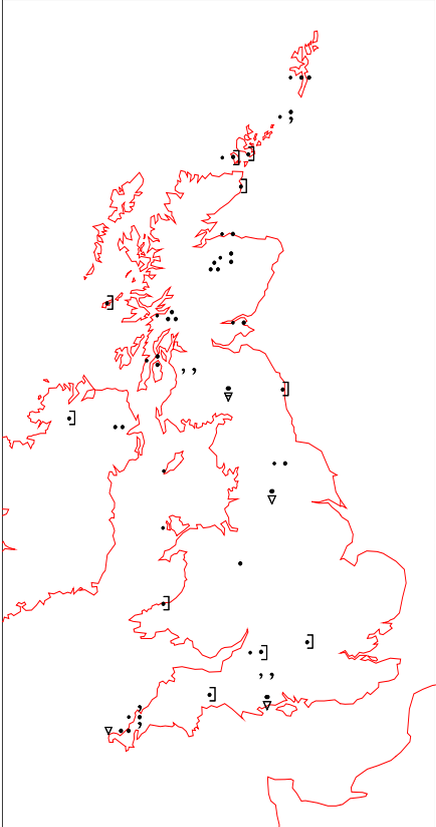
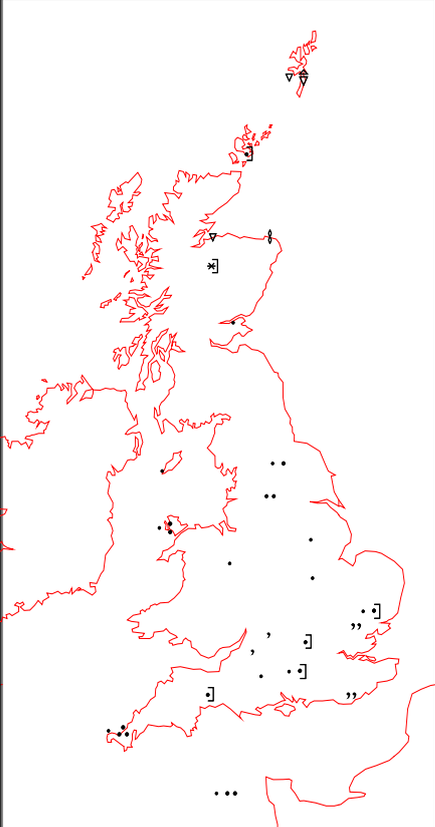
DAILY WEATHER SUMMARY



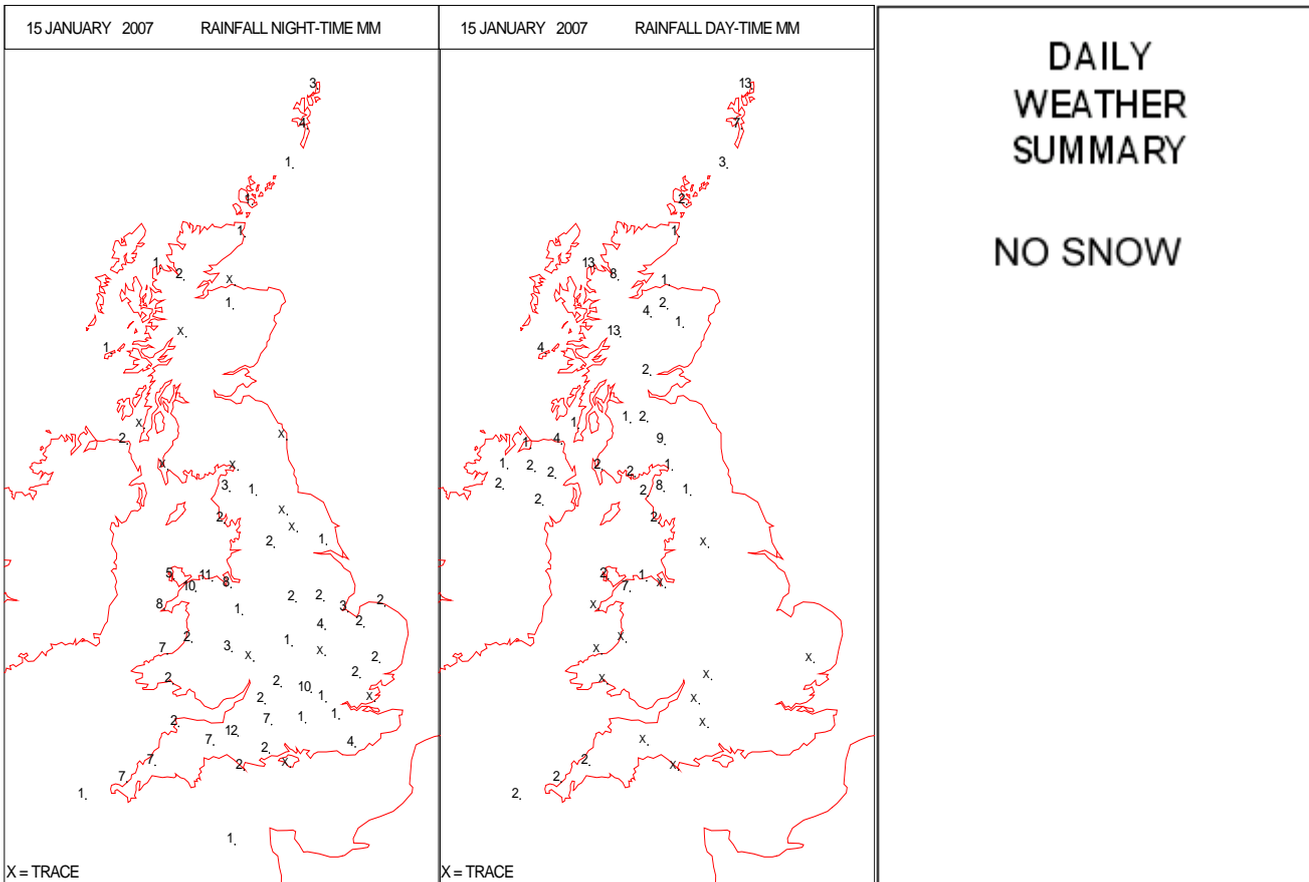
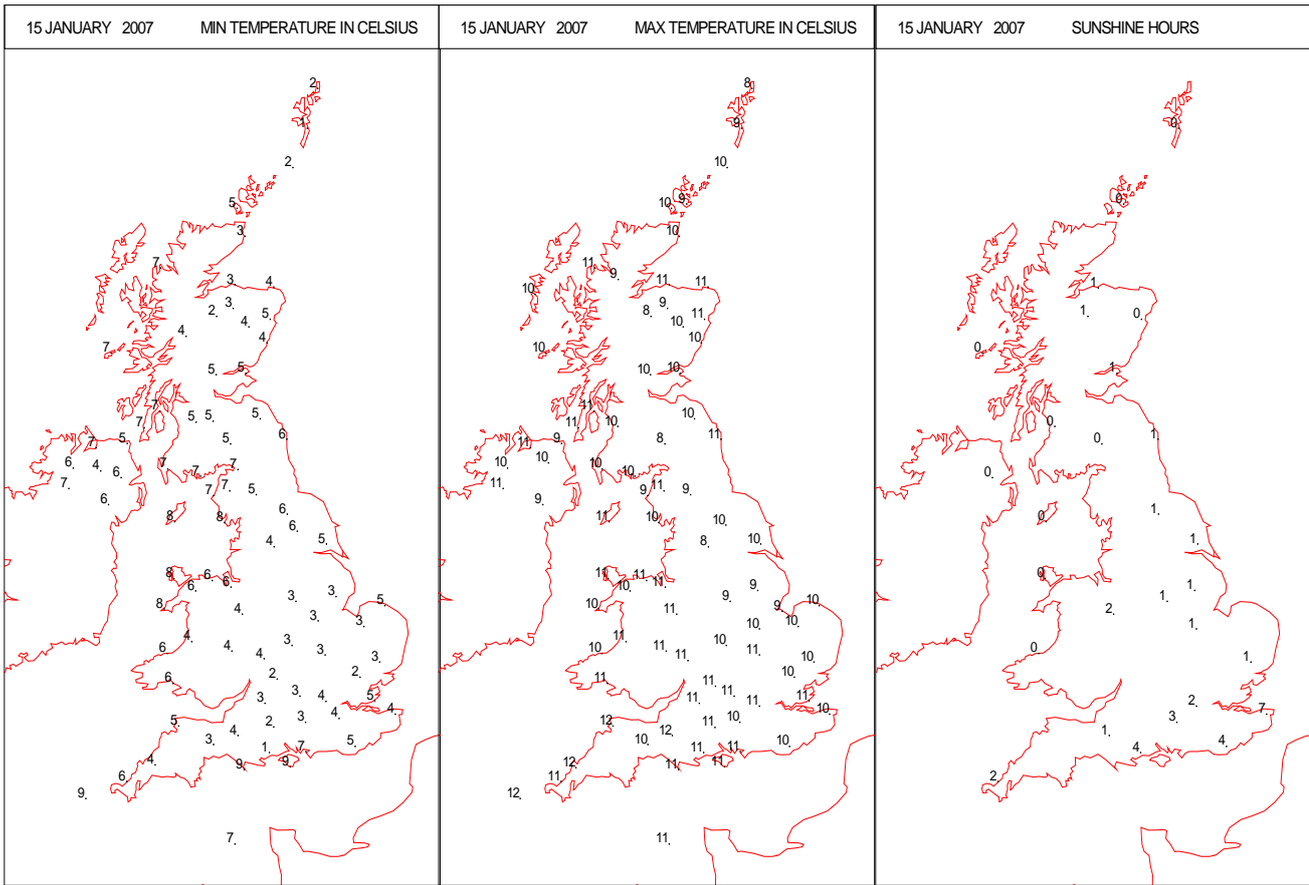
SURFACE REPORTS



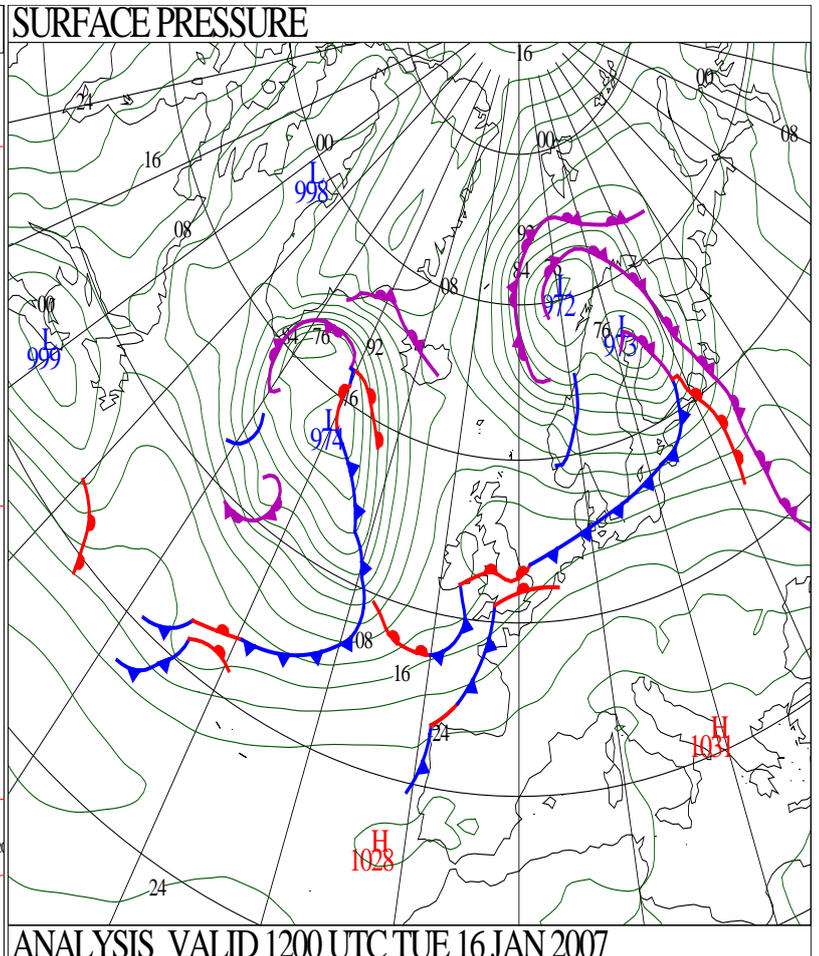
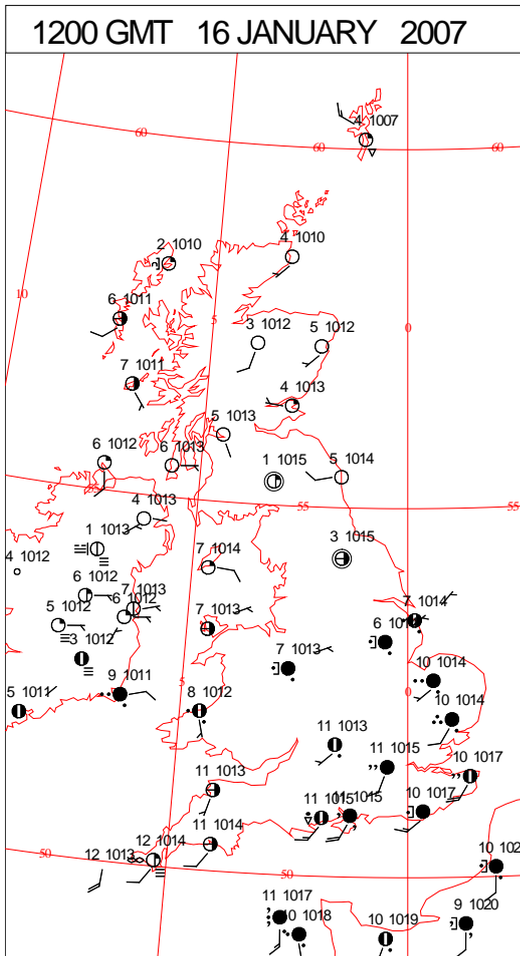
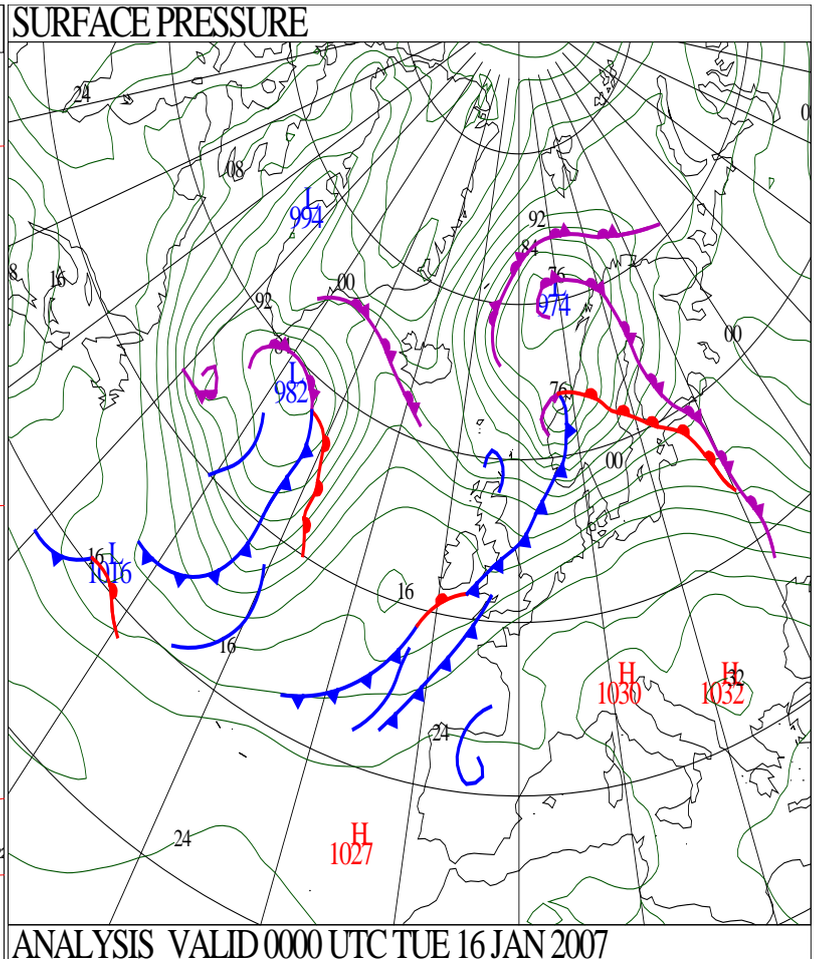
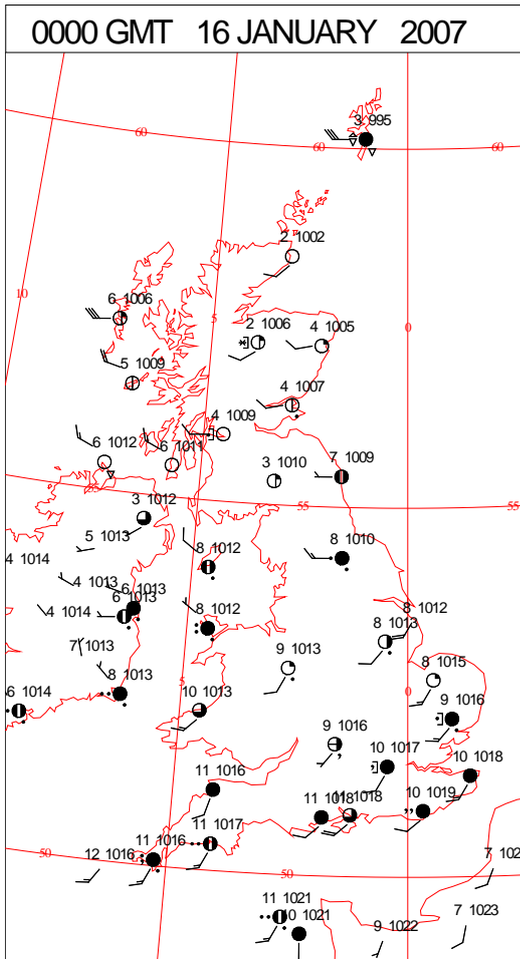
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2007 SIG WEATHER	1200 GMT 15 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Monday 15 January 2007. Across most of the UK it was dry and cloudy during the early hours. However, the west and northwest of Scotland had some heavy rain, which became confined to the far northwest by daybreak. During the morning, most places were dry and cloudy, although southeast England had some sunshine and the rain continued in northwest Scotland. Some rain also developed across northwestern England and Northern Ireland, which became heavier and more widespread during the afternoon. This started to edge southwards reaching northern Wales and northern England during the evening. Some additional rain also started across parts of Wales and the southwest of England towards dusk, and this spread to other parts of southern England after dark. At the same time, the rain was clearing from Scotland and Northern Ireland where showers followed on; these turned wintry across high ground. The winds across the UK were generally strong southwesterlies, with gusts of over 50 knots across the Highlands of Scotland, and daytime temperatures were generally above average for the time of year.</p>
		
1800 GMT 15 JANUARY 2007 SIG WEATHER	0000 GMT 16 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.0 Chivenor, Devon Lowest Maximum: 8.1 Aviemore, Inverness-Shire 8.1 Bingley, No 2, West Yorkshire Lowest Minimum: 0.7 Lerwick, Shetland Lowest Grass Minimum: -2.6 Boscombe Down, Wiltshire Most Rain: 17.6 Capel Curig No 3, Gwynnedd Most Sun: 2.9 Isle Of Portland, Dorset</p>
		

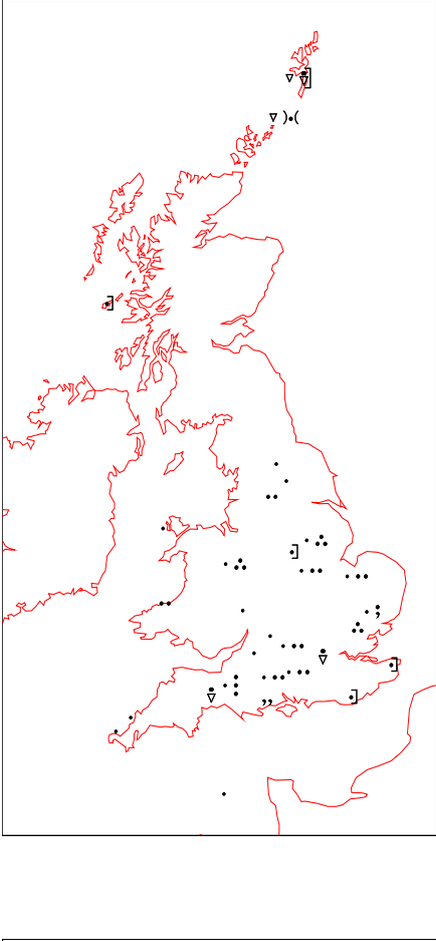
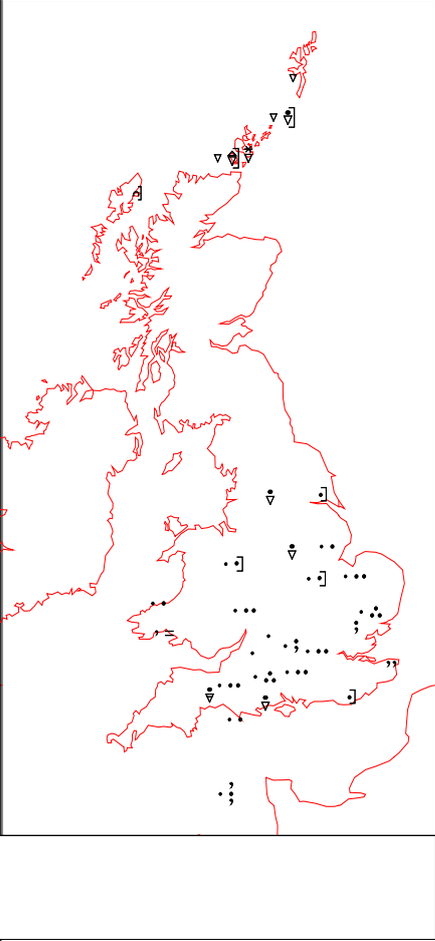
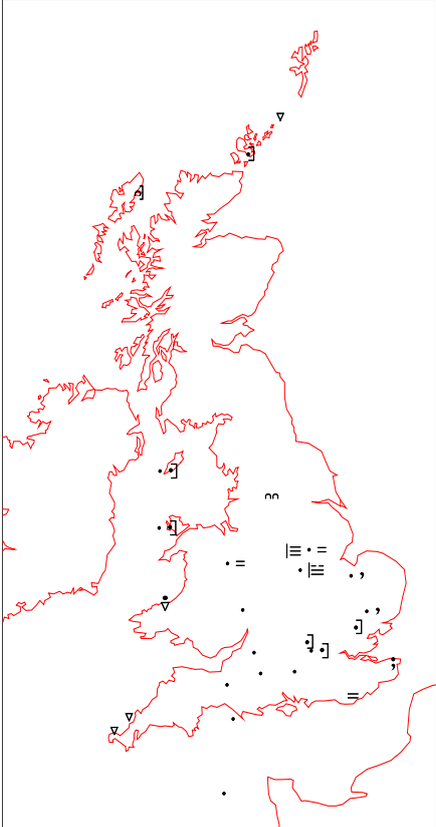
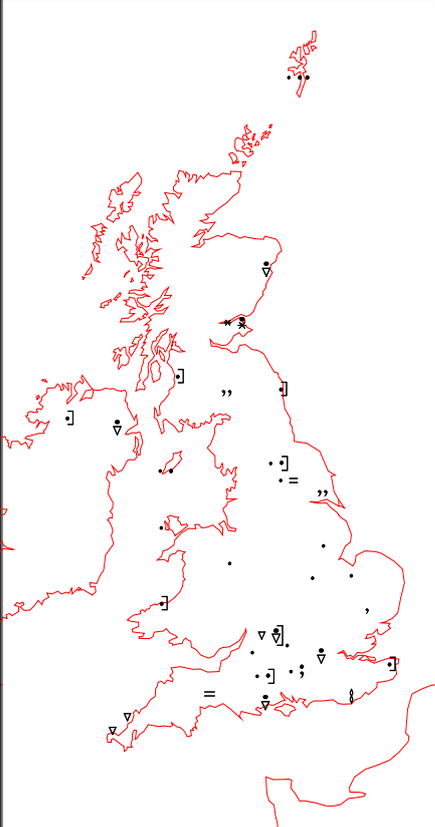
DAILY CLIMATE DATA



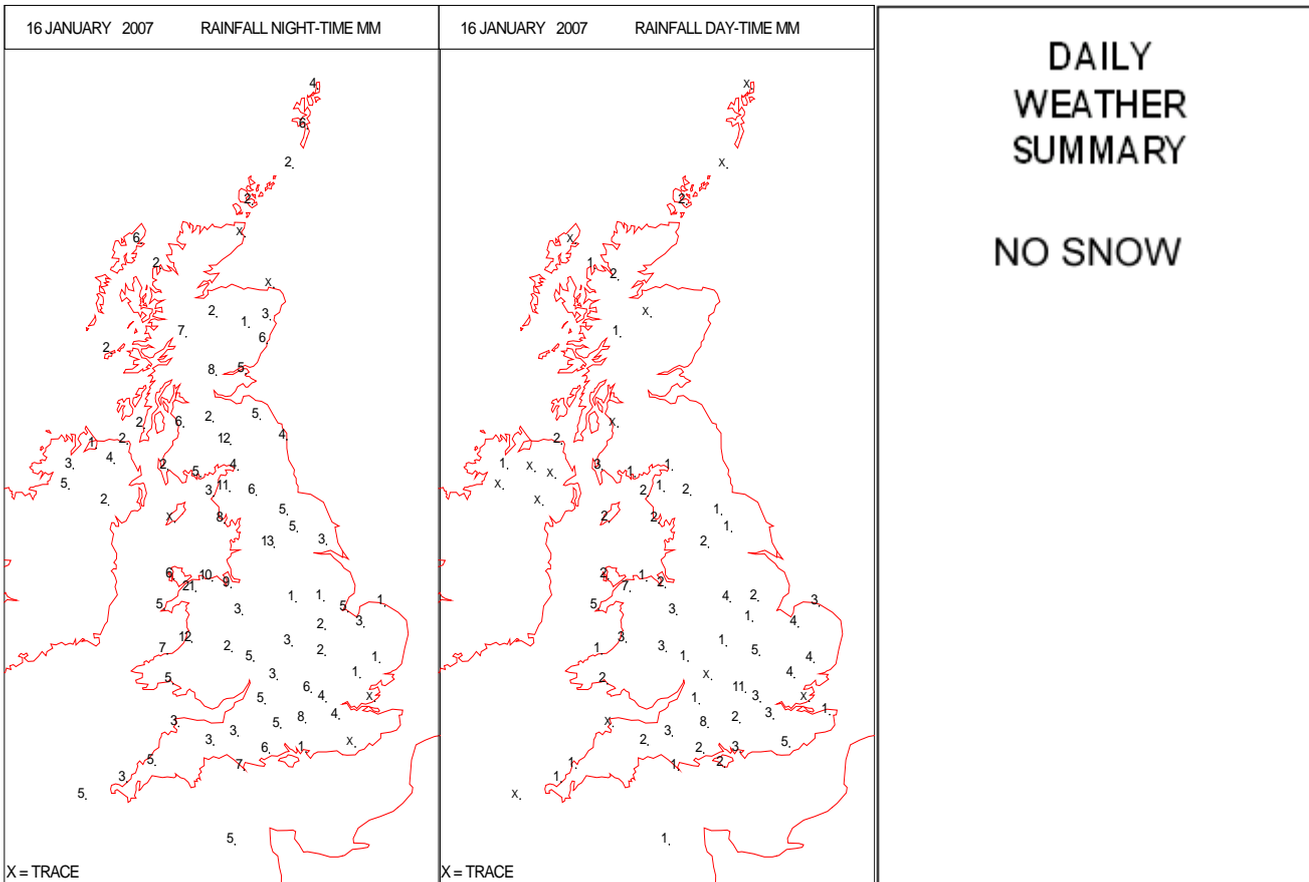
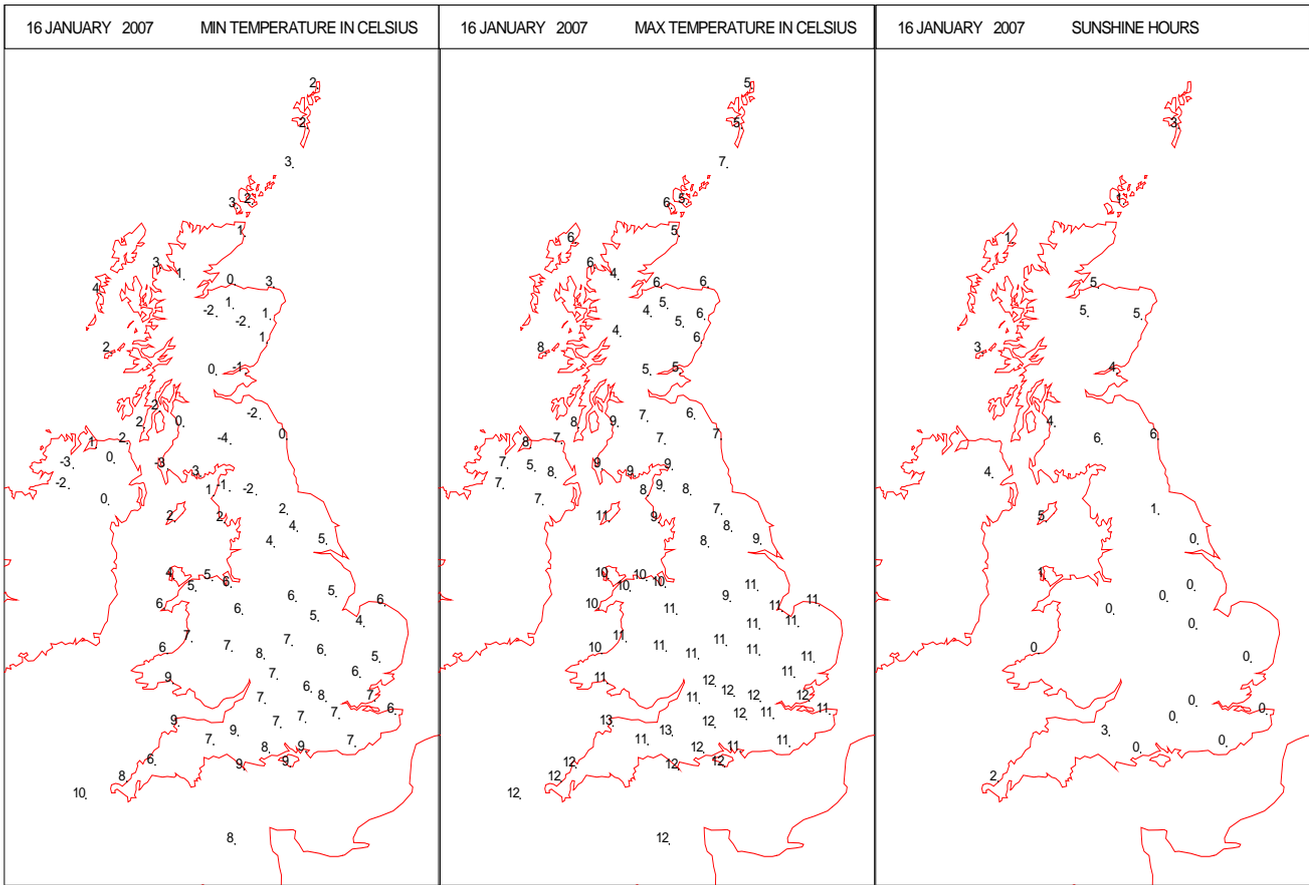
DAILY WEATHER SUMMARY



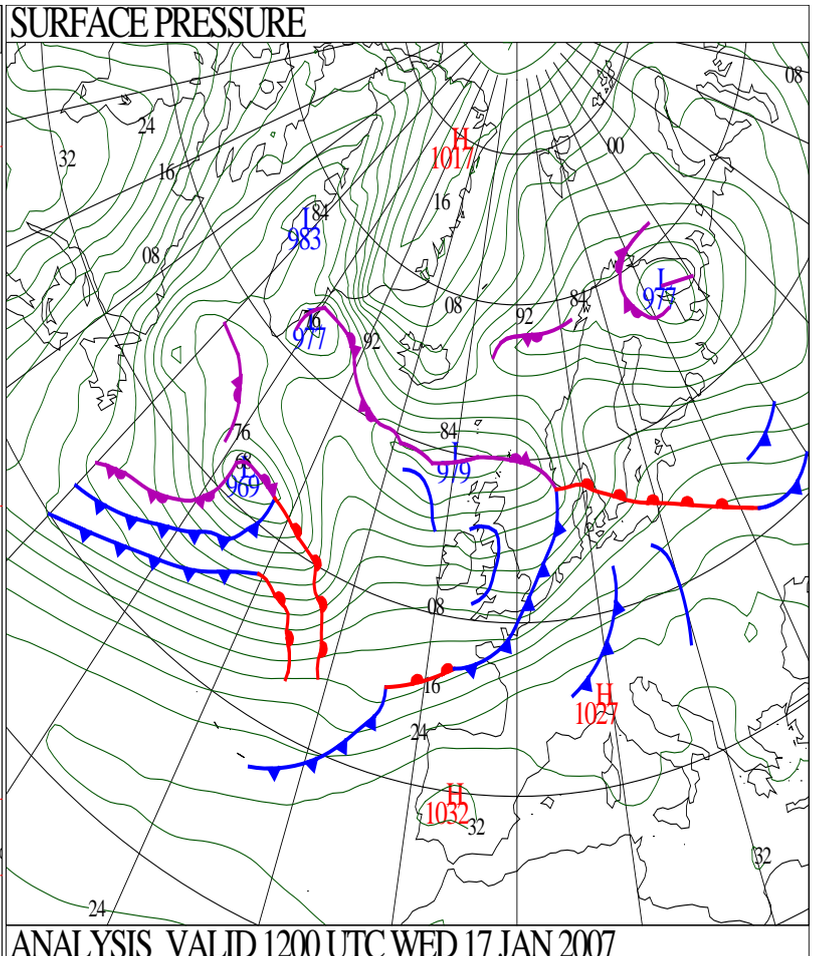
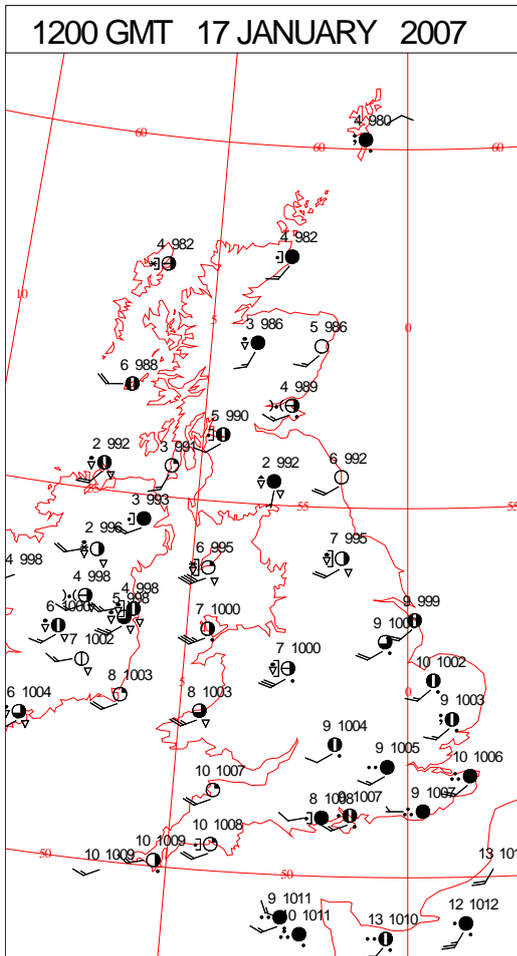
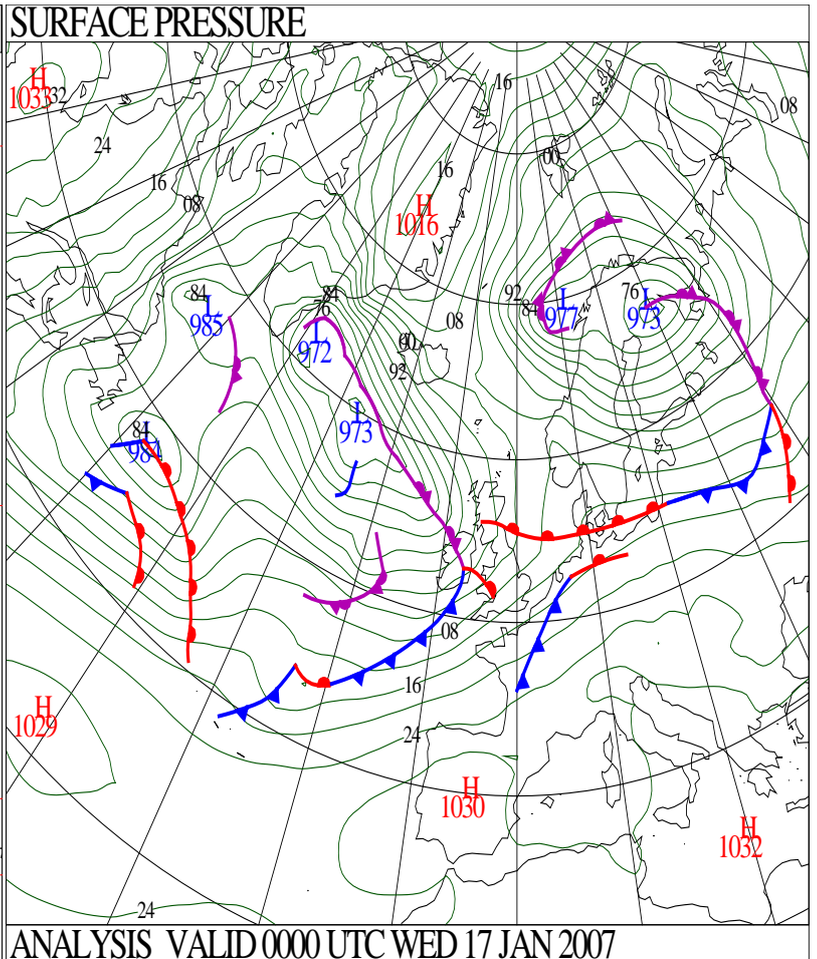
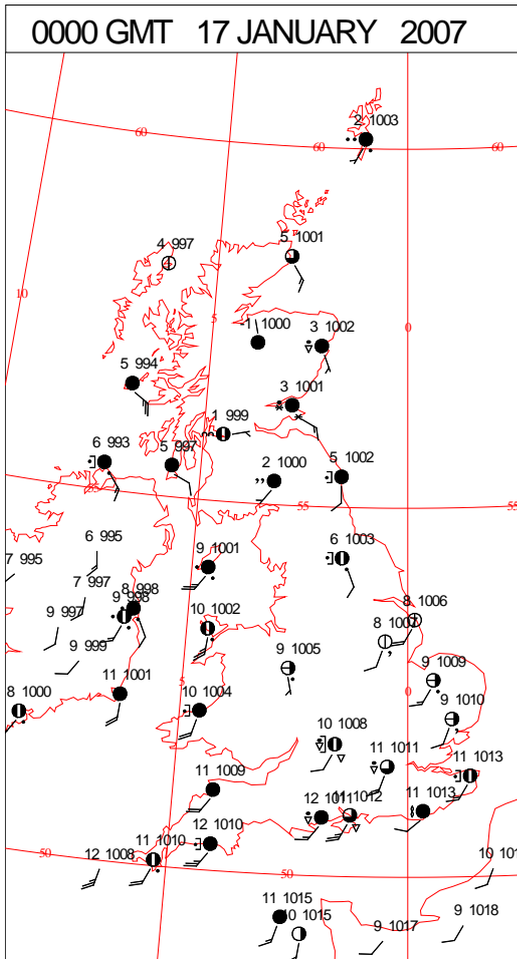
SIGNIFICANT WEATHER

0600 GMT 16 JANUARY 2007 SIG WEATHER	1200 GMT 16 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Tuesday 16 January 2007. Apart from a few showers in the far northwest, it was dry and clear for the north during the early hours. Further south, it was cloudier with outbreaks of rain. During the day, Wales and most of England remained cloudy with the majority of places having some rain, with some heavy bursts for the southeast during the morning. The best sunshine was in the far southwest. Towards the end of the afternoon and after dark, the rain tended to peter out, leaving a lot of dry but cloudy weather. Apart from a few showers in the far northwest, Scotland, Northern Ireland and northernmost parts of England enjoyed long spells of sunshine through the day, although the cloud did build from the south and west later in the afternoon. This eventually brought some rain to Northern Ireland after dark, and also to southern Scotland and the north of England. Windy at times un the north and south, winds were generally lighter across the middle of the UK. Temperatures were near normal in the north, but above in the south.</p>
		
1800 GMT 16 JANUARY 2007 SIG WEATHER	0000 GMT 17 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.7 Chivenor, Devon 12.7 Yeovilton, Somerset Lowest Maximum: 3.5 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -3.6 Eskdalemuir, Dumfriesshire Lowest Grass Minimum: -8.5 Eskdalemuir, Dumfriesshire Most Rain: 27.6 Capel Curig No 3, Gwynnedd Most Sun: 5.1 Saughall, Ayrshire</p>
		

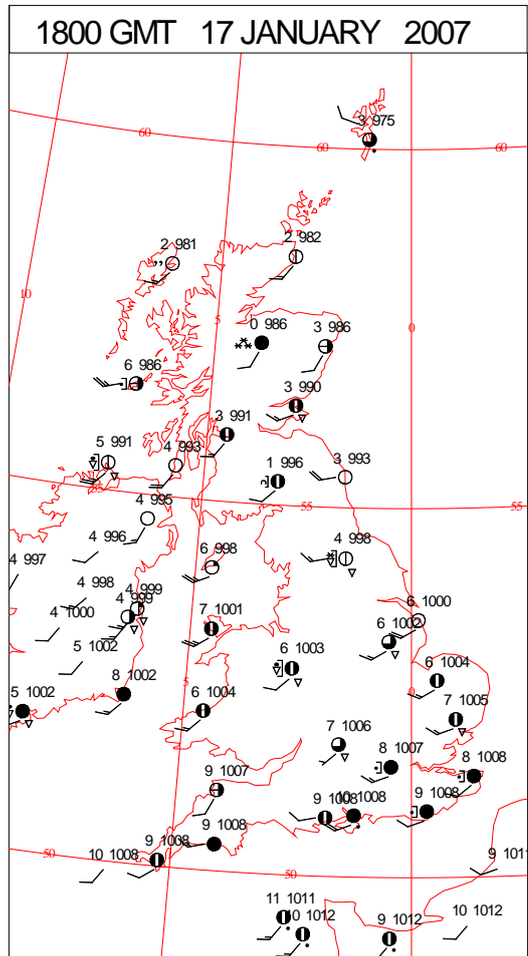
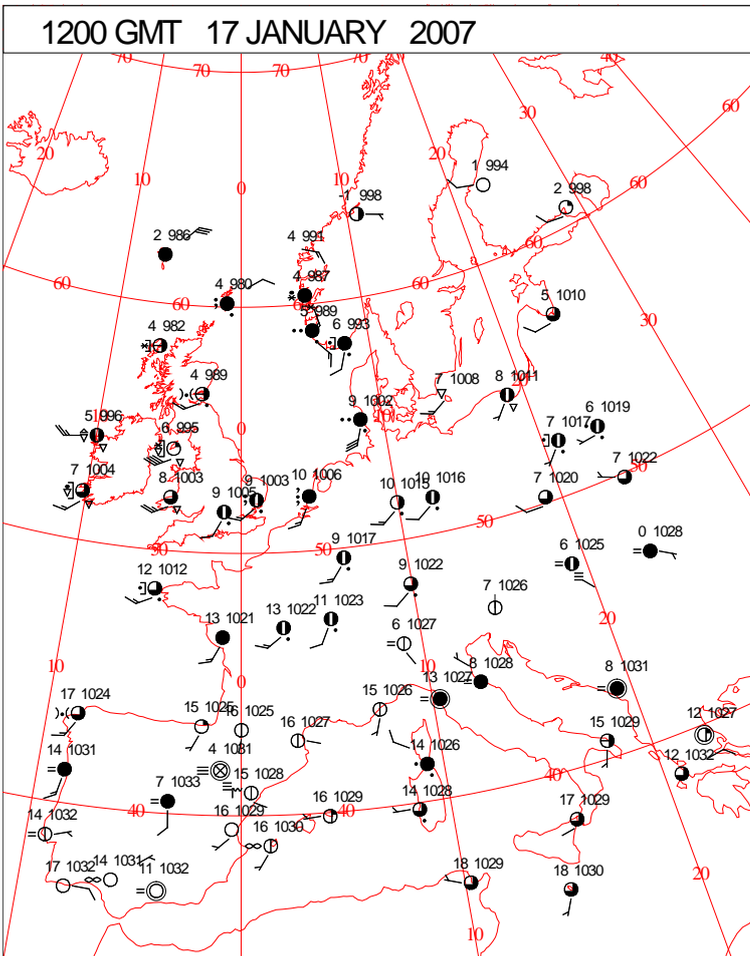
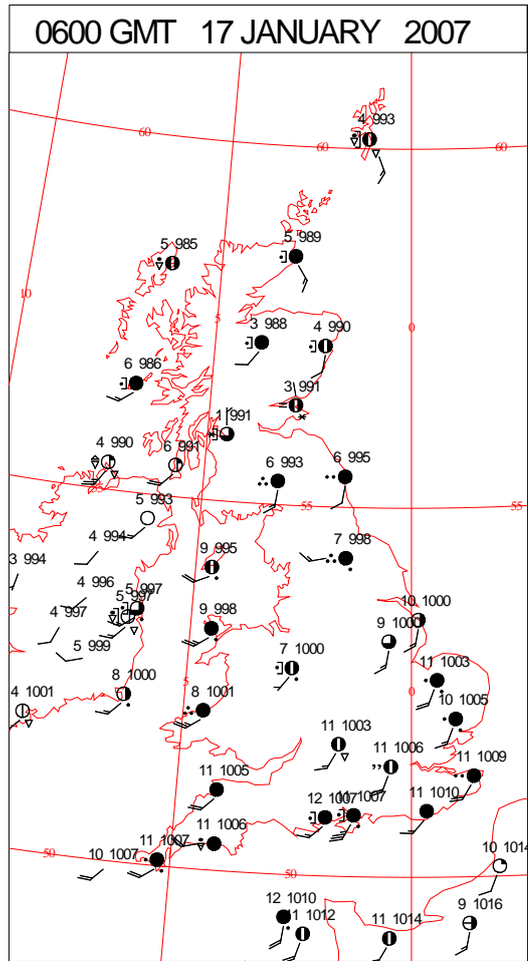
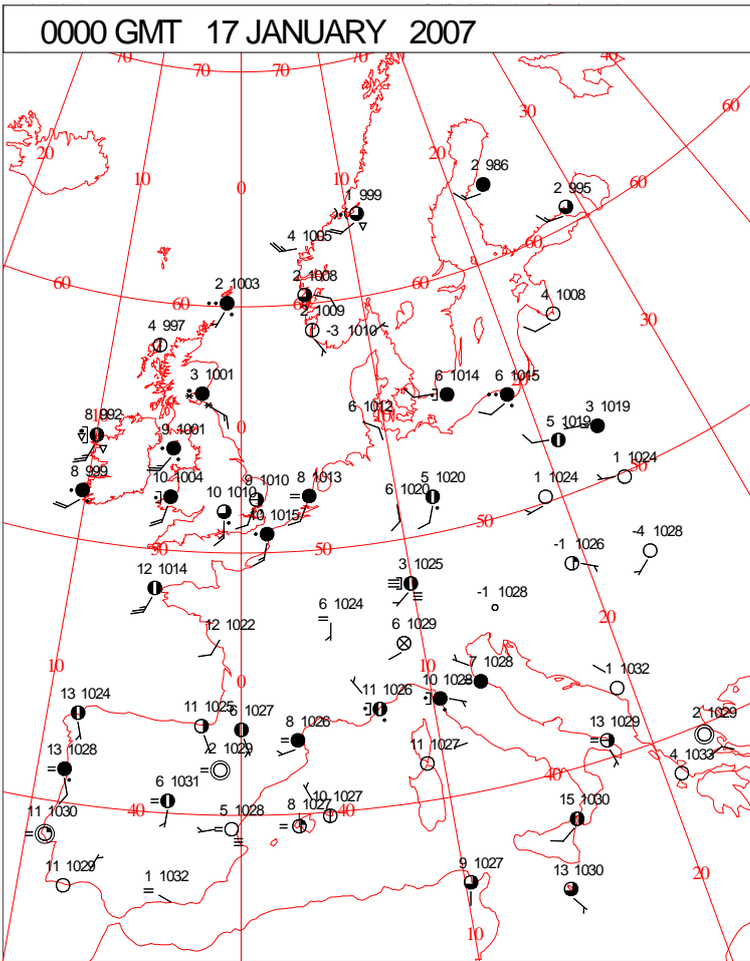
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



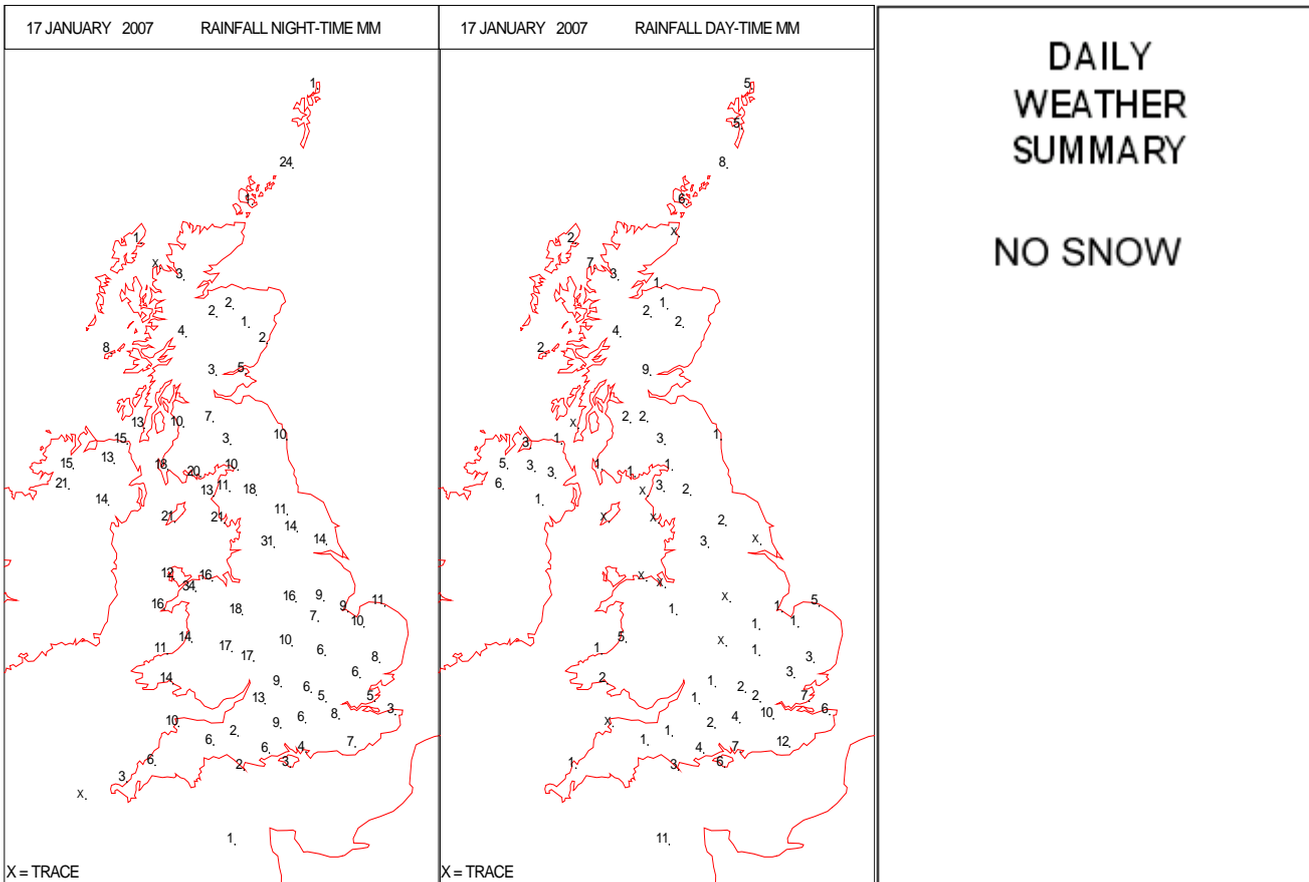
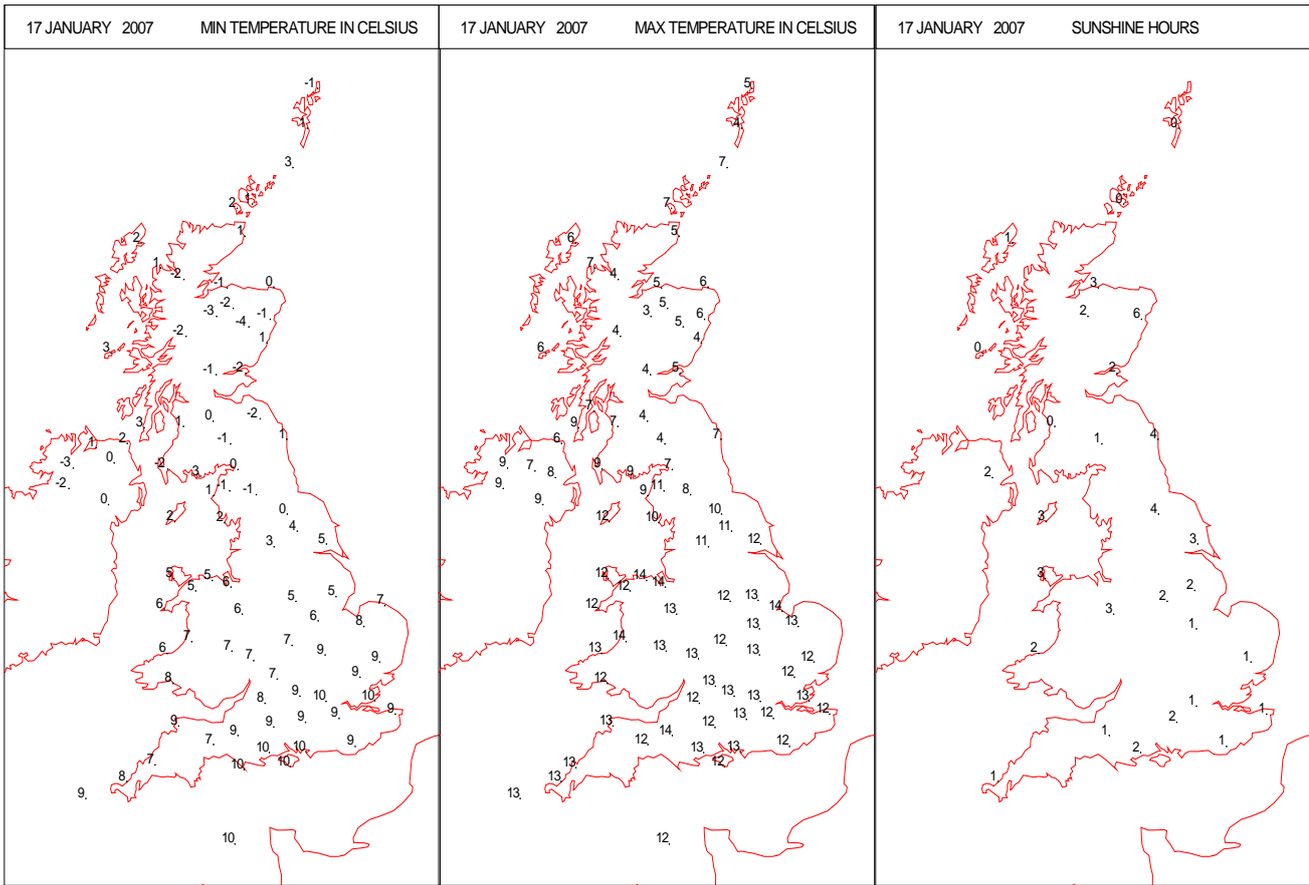
SURFACE REPORTS



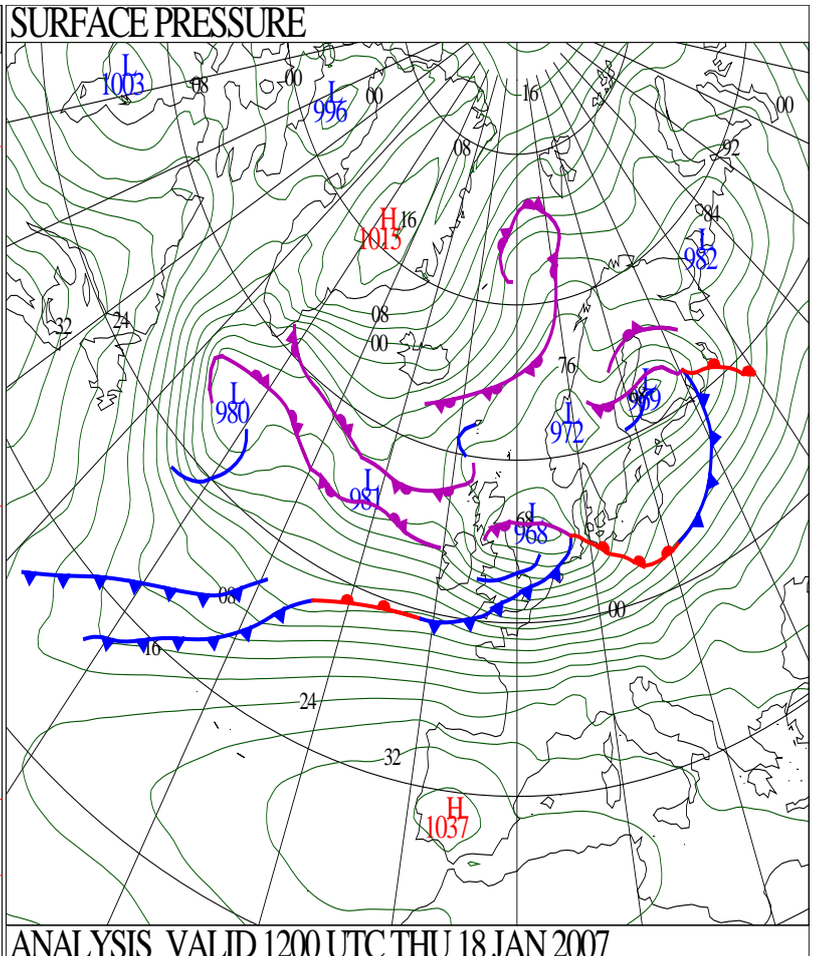
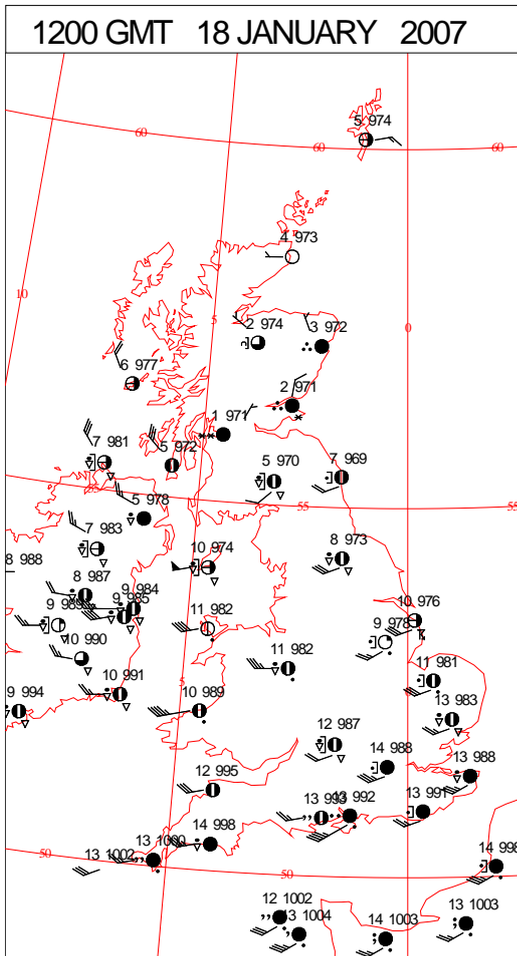
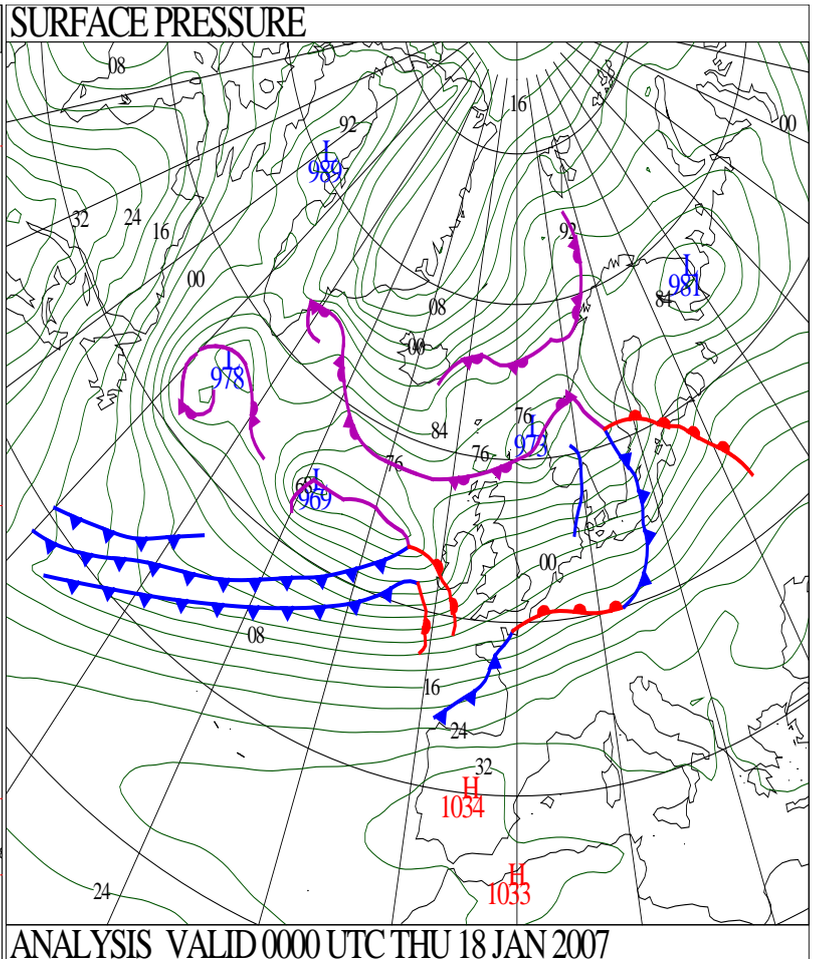
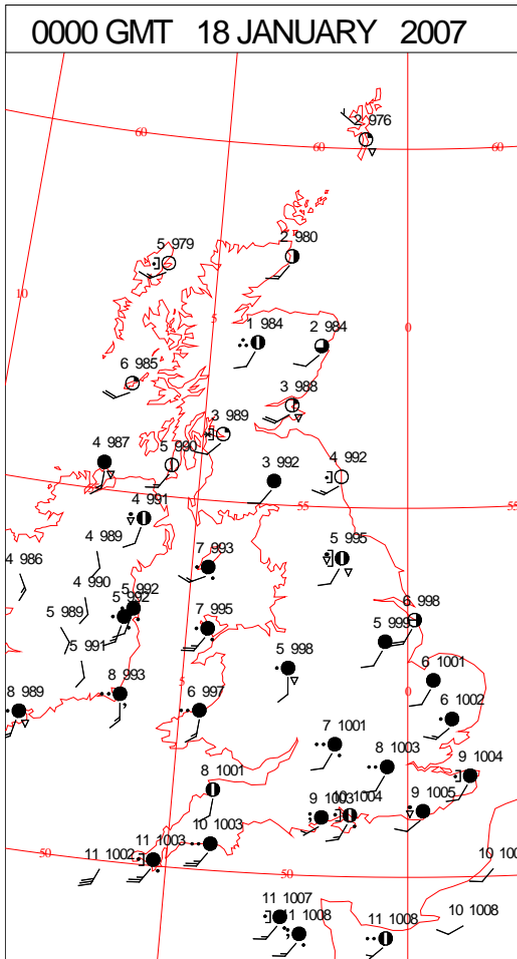
SIGNIFICANT WEATHER

0600 GMT 17 JANUARY 2007 SIG WEATHER	1200 GMT 17 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Wednesday 17 January 2007. It was a largely cloudy night across Scotland and Northern Ireland with outbreaks of showery rain. An area of rain spread into west Wales and western England during the small hours and reached all but East Anglia and southeast England by the end of the night. Some of the rain was heavy, especially over west Wales and the Pennine areas. The rain finally cleared southeast England mid-afternoon. This was followed by a clearer, fresher airstream with sunshine and showers. Much of central, southern and eastern England saw very few showers. Though Northern Ireland and Scotland, especially the west had quite a showery day. In this colder air some of the showers across Scotland fell as snow to quite low levels. The evening saw the showers dying away from the west but at the expense of increasing cloud and wind ahead of the next weather system. Indeed rain reached southwest England and Wales during the evening. Temperatures were still very much on the mild side in the south, but colder across Scotland where the showers persisted.</p>
1800 GMT 17 JANUARY 2007 SIG WEATHER	0000 GMT 18 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.1 Rhyl No 2, Clwyd 14.1 Yeovilton, Somerset Lowest Maximum: 3.0 Aviemore, Inverness-Shire Lowest Minimum: -4.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -7.1 Aboyne No 2, Aberdeenshire Most Rain: 34.2 Capel Curig No 3, Gwynnedd Most Sun: 8.5 Isle Of Portland, Dorset</p>

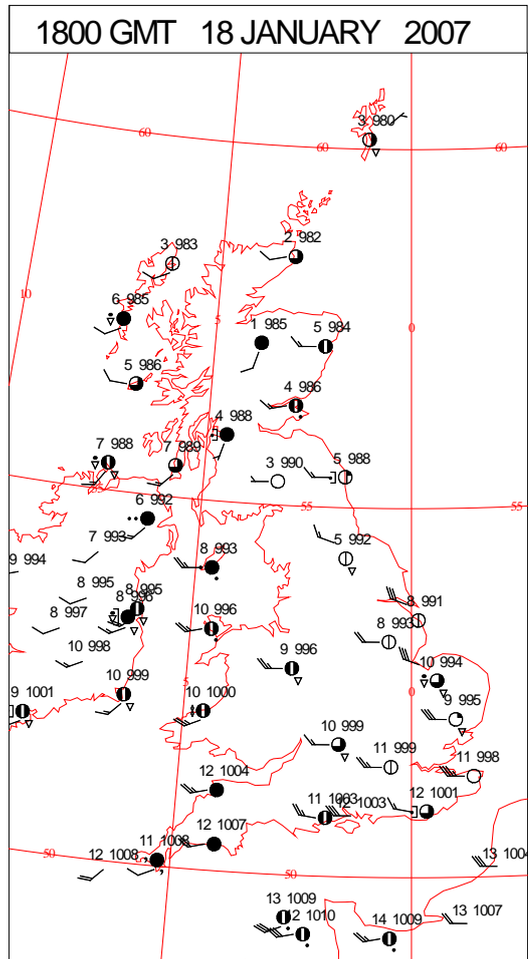
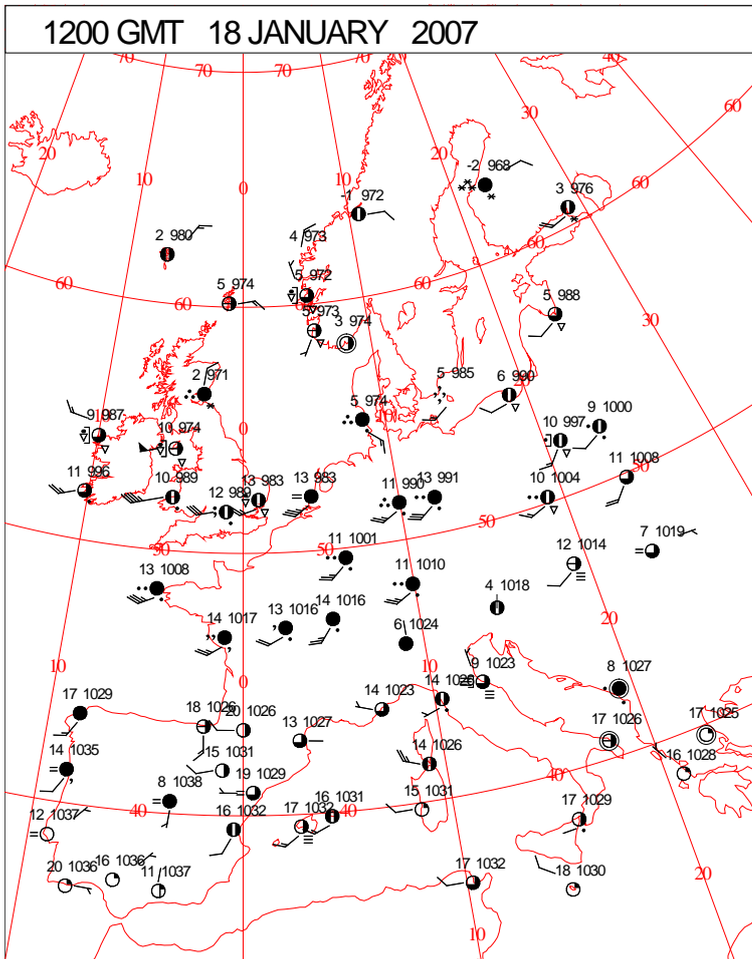
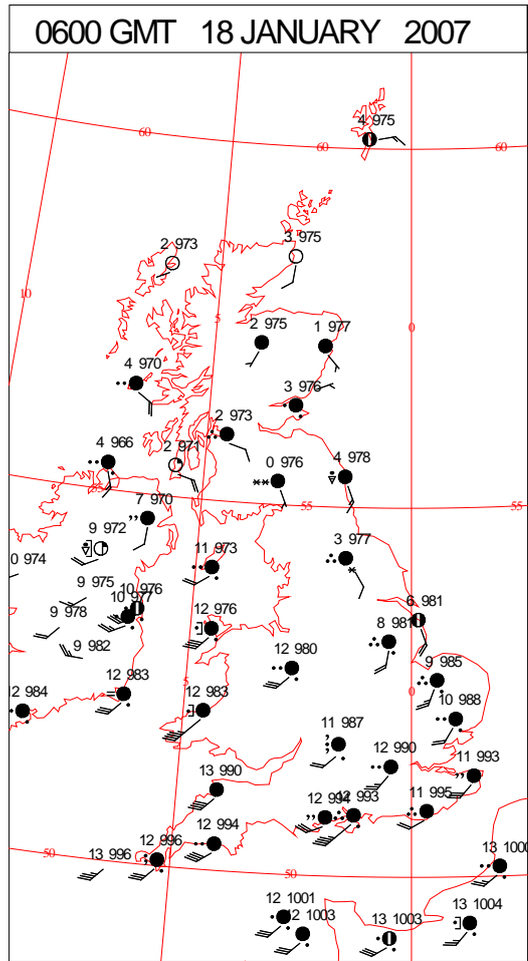
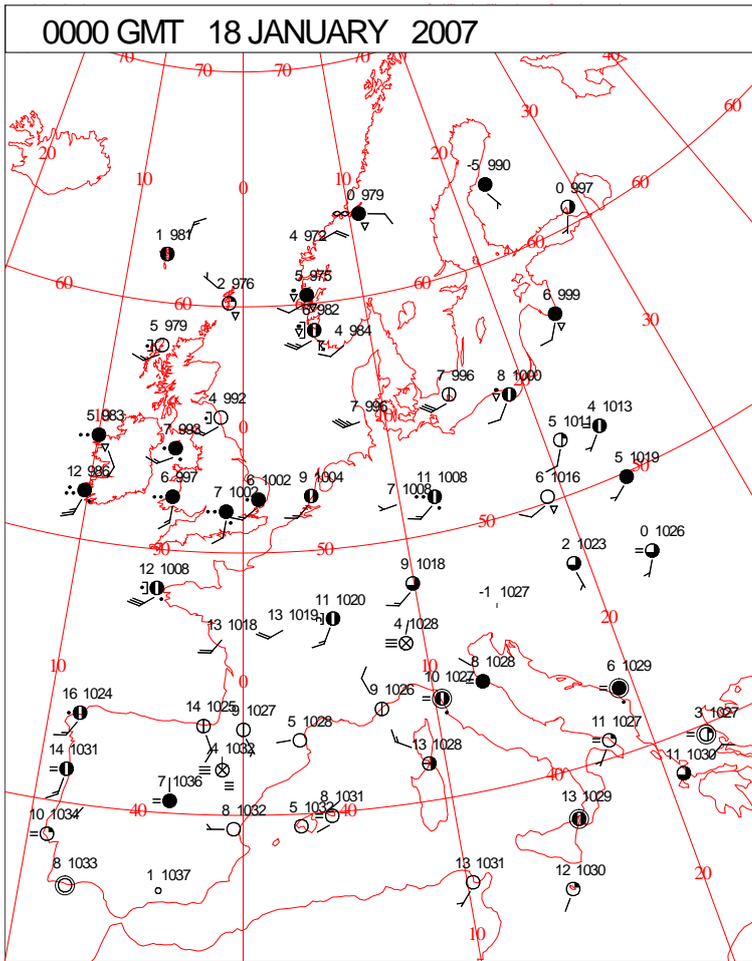
DAILY CLIMATE DATA



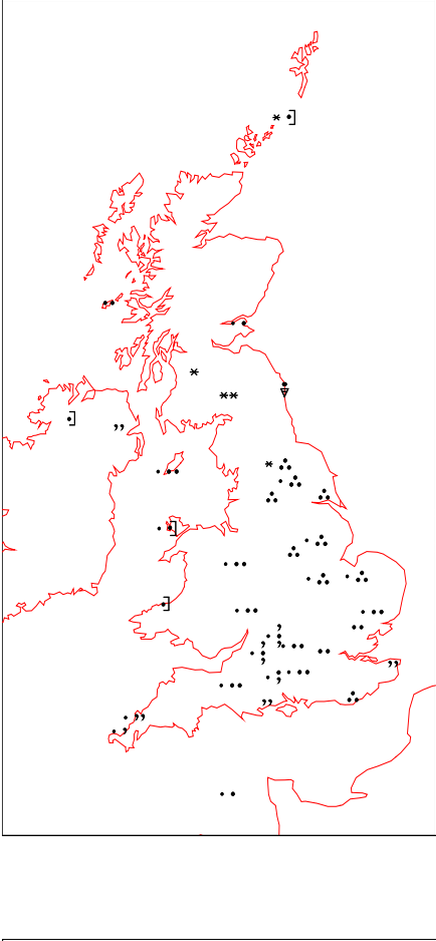
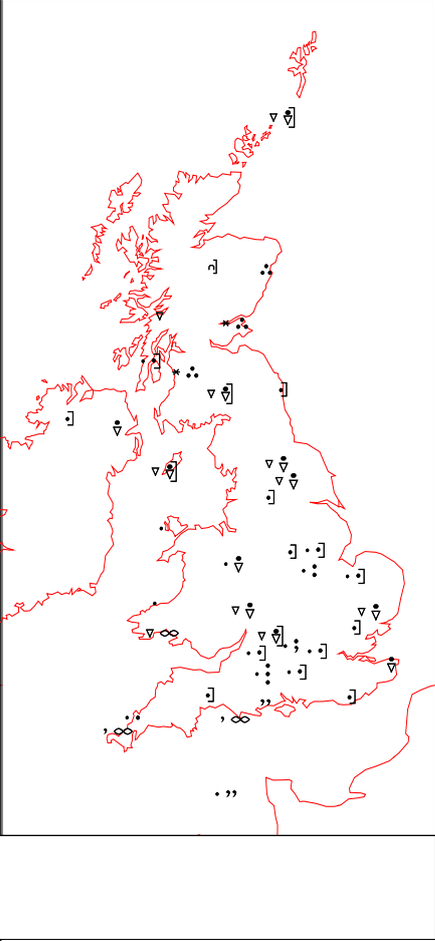
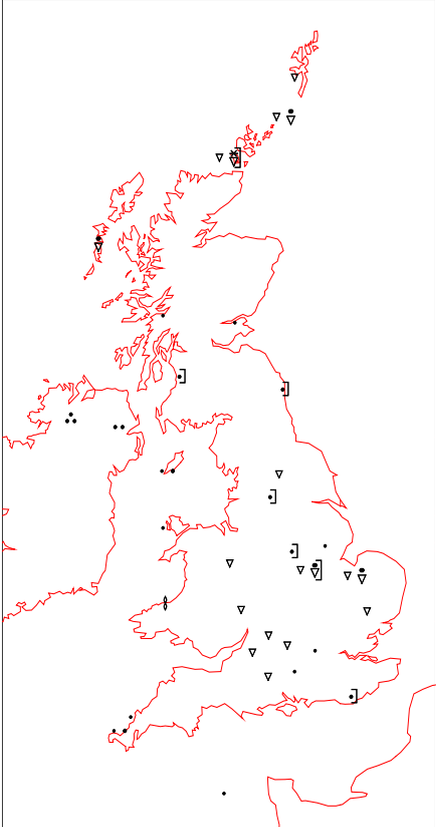
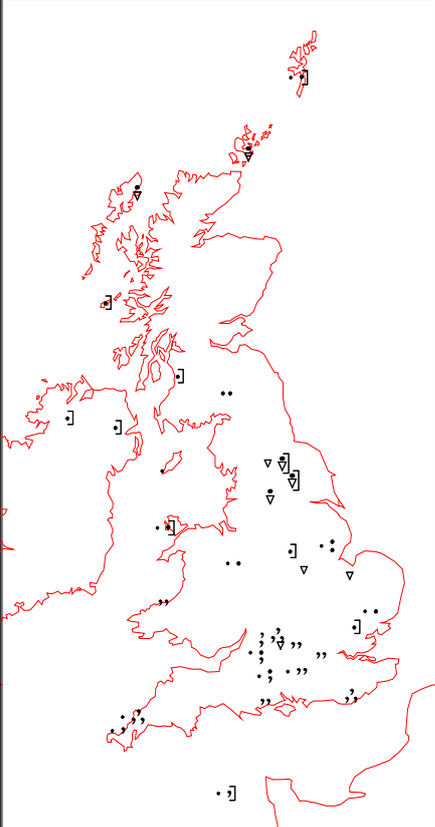
DAILY WEATHER SUMMARY



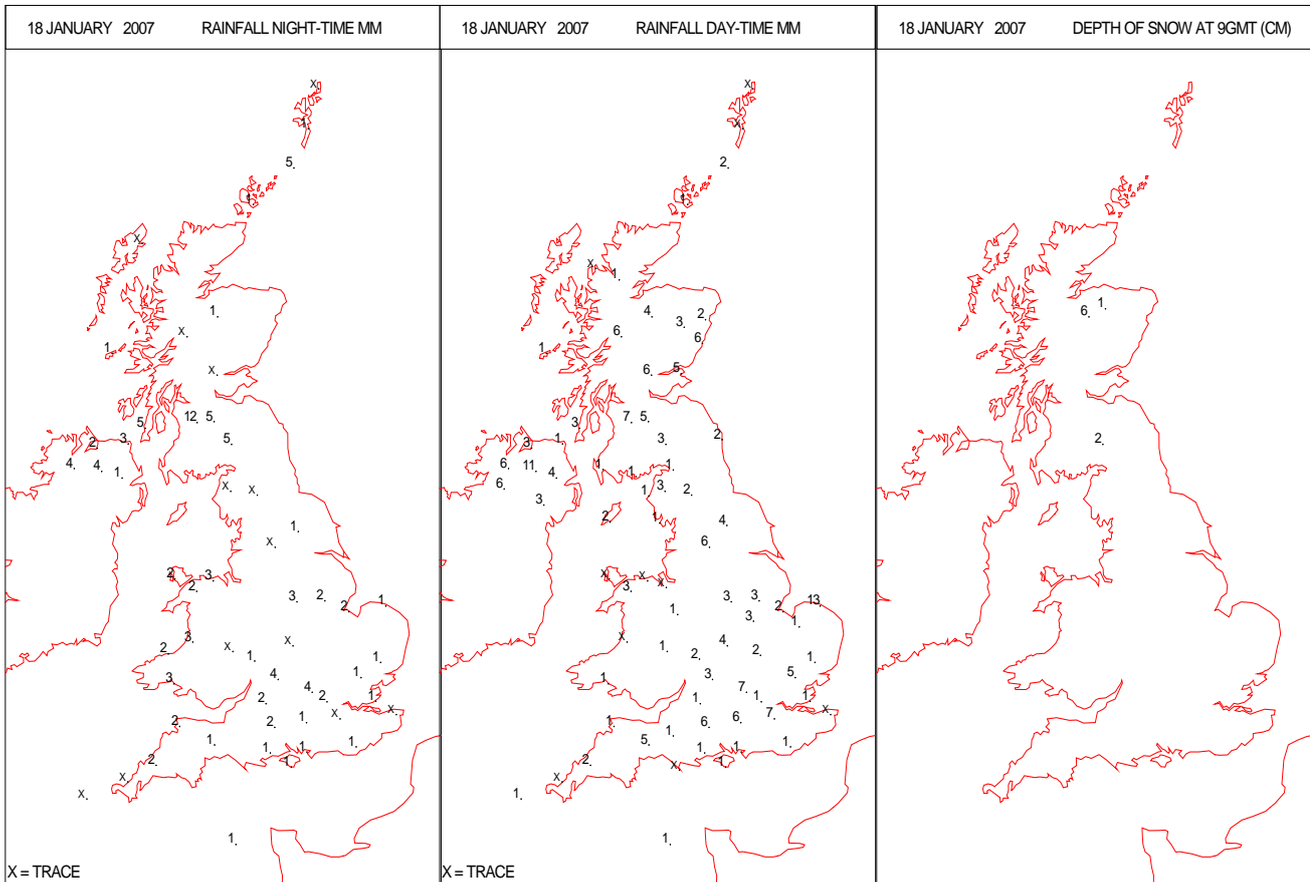
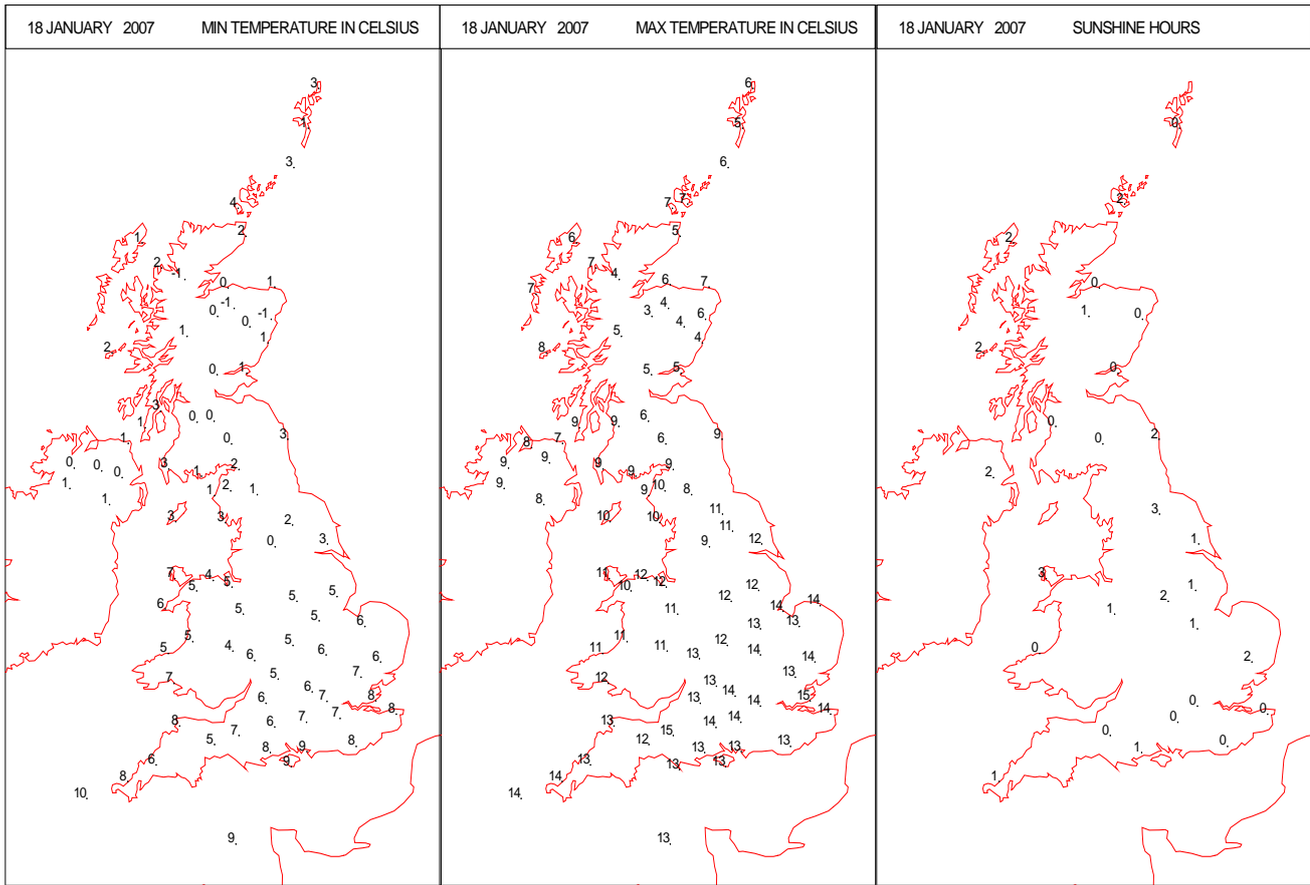
SURFACE REPORTS



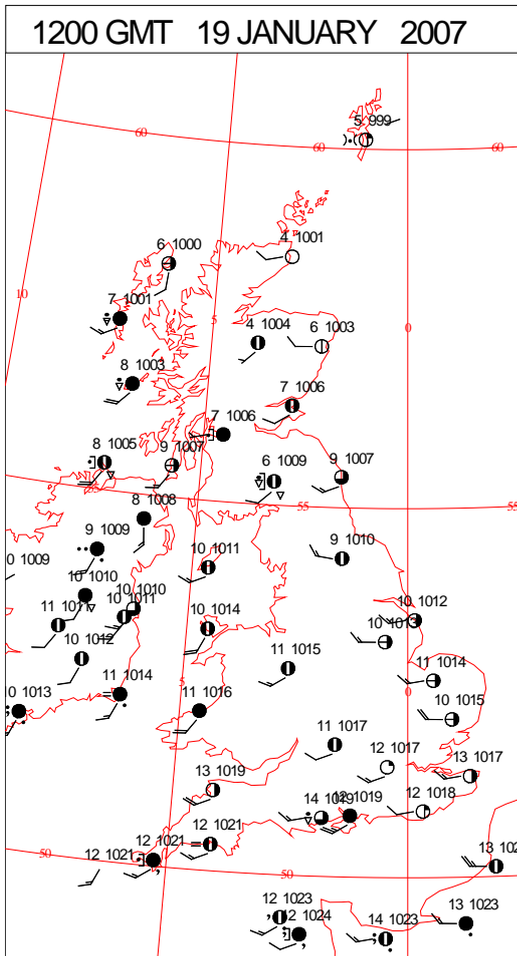
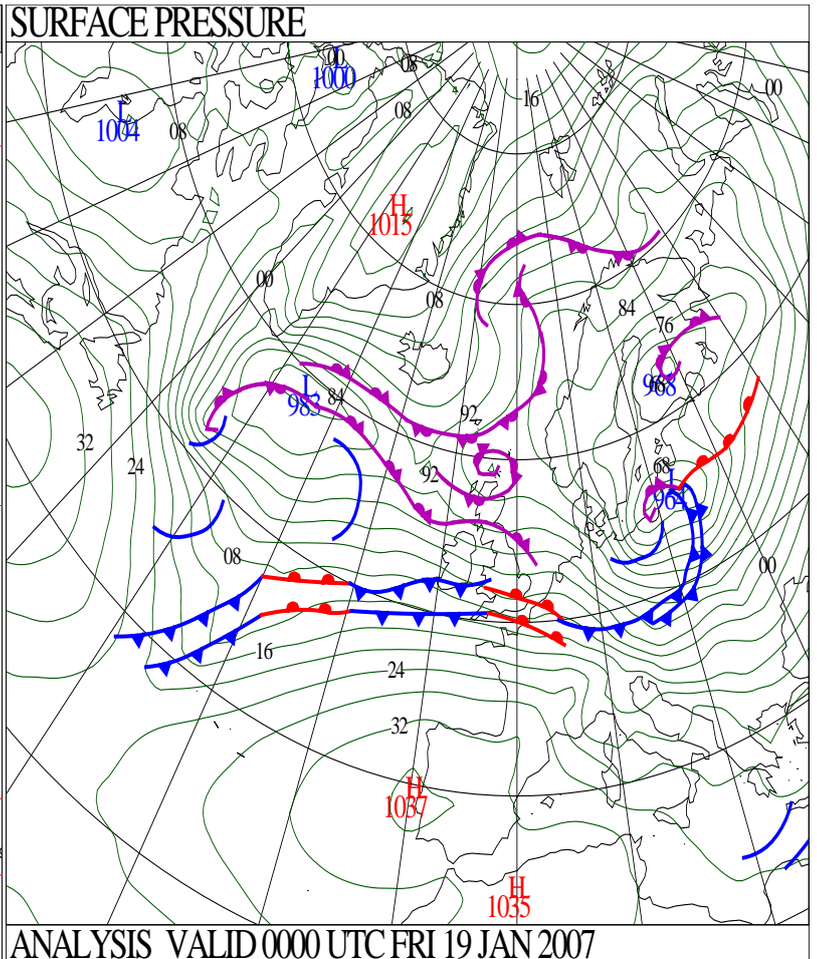
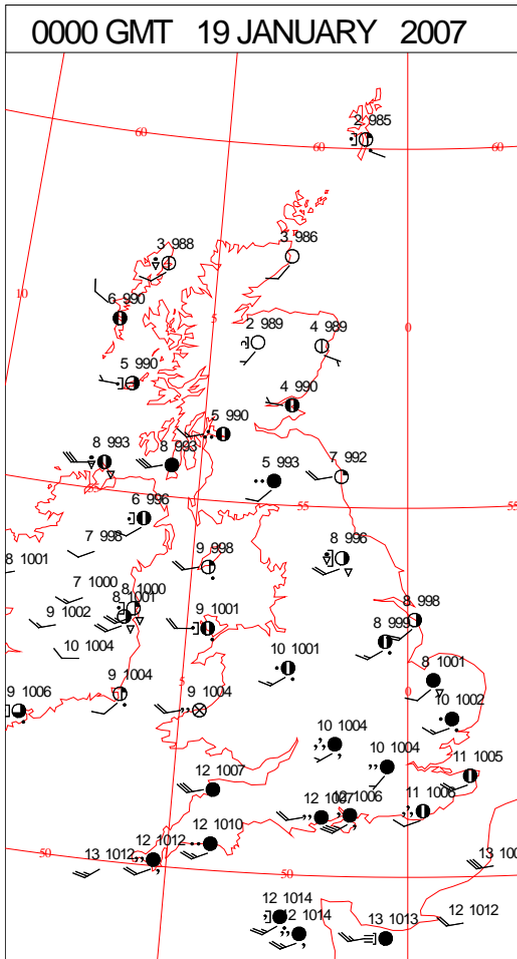
SIGNIFICANT WEATHER

0600 GMT 18 JANUARY 2007 SIG WEATHER	1200 GMT 18 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Thursday 18 January 2007. Showers petered out across Scotland overnight allowing a frost to develop. Meanwhile rain already into the west of England and Wales spread quickly north and east reaching all but northern Scotland by morning. As the front edge of the rain met the cold air it turned to snow in places from the Pennines northwards, with the likes of Glasgow seeing some settling snow for a time. The rain turned increasingly showery through the day, though still with some heavier bursts. Buxton for example recorded 26.5mm. Showers became fewer across all but Northern Ireland through the afternoon and these transferred to western Scotland through the evening. The wind was the headline-maker. A severe-west-to southwesterly gale, especially across England, Wales and Northern Ireland — with widespread gusts of 70–80 m.p.h. — caused significant disruption and some loss of life. Heathrow Airport, for example, experienced a gust of 77 m.p.h. during the day, — 2 m.p.h. stronger than that recorded during the storm of 1987. Apart from Scotland where it was on the cold side, the temperatures were generally mild or very mild.</p>
		
1800 GMT 18 JANUARY 2007 SIG WEATHER	0000 GMT 19 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.5 Yeovilton, Somerset 14.5 Shoeburyness, Essex Lowest Maximum: 3.4 Aviemore, Inverness-Shire Lowest Minimum: -1.4 Glenlivet, Banffshire Lowest Grass Minimum: -5.4 Dyce, Aberdeenshire Most Rain: 19.4 Saughall, Ayrshire Most Sun: 2.2 Waddington, Lincolnshire</p>
		

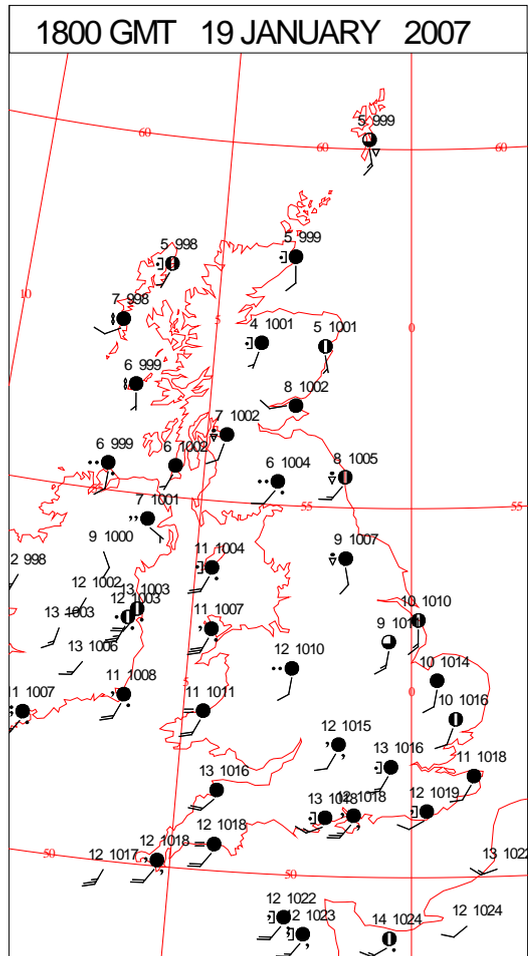
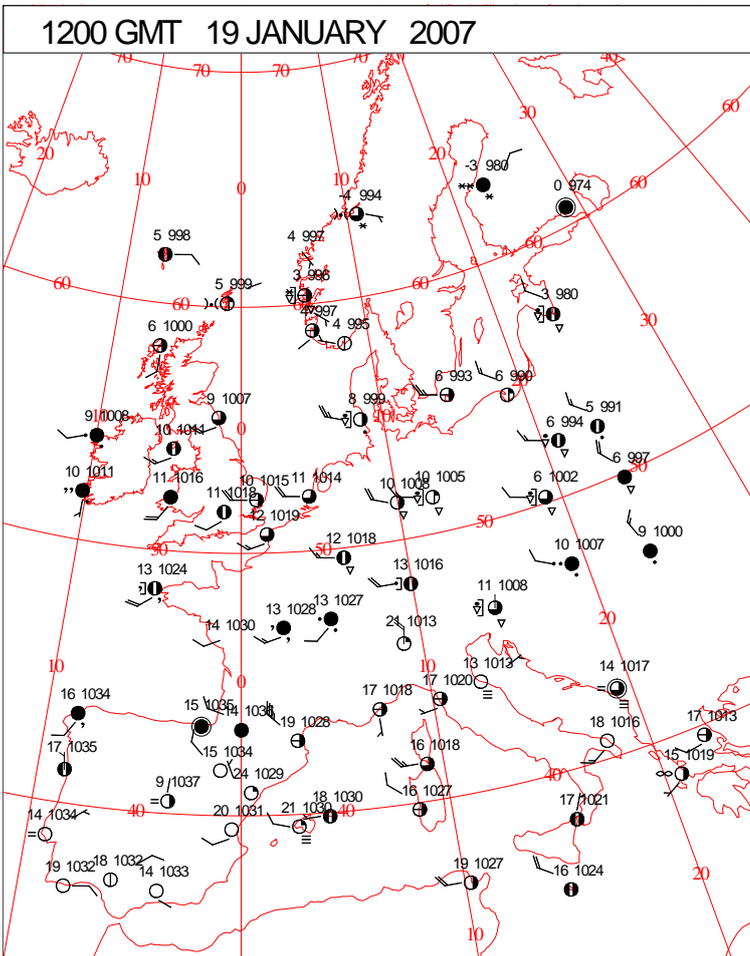
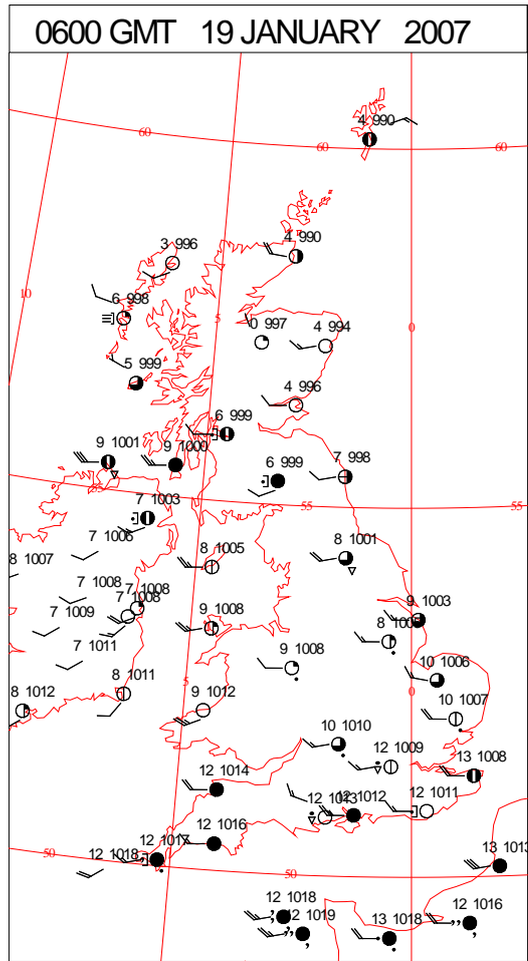
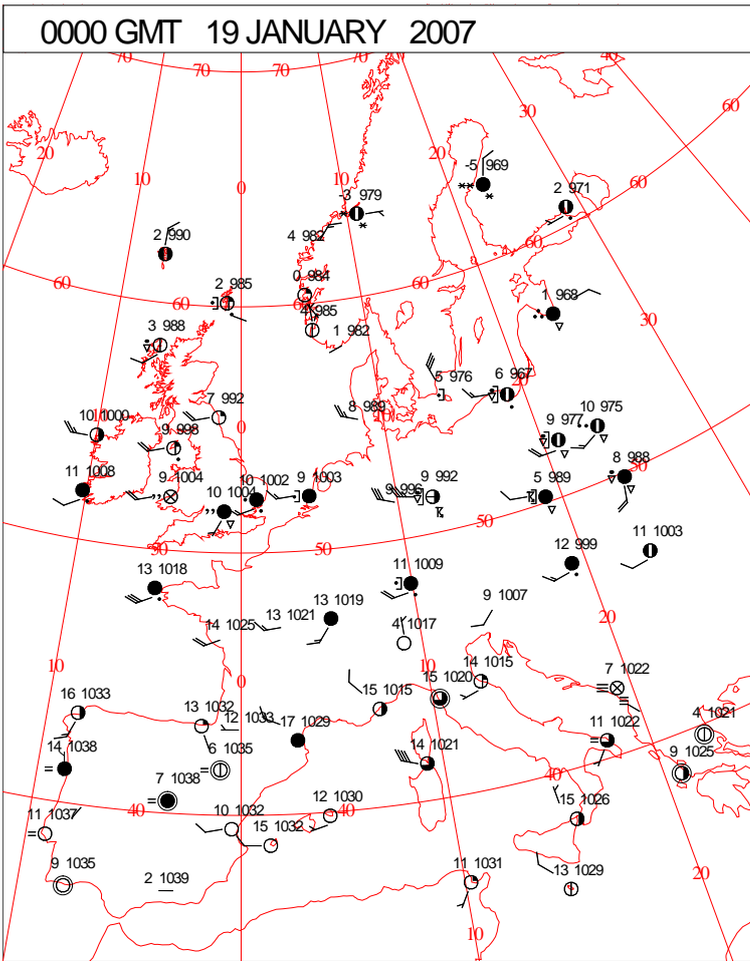
DAILY CLIMATE DATA



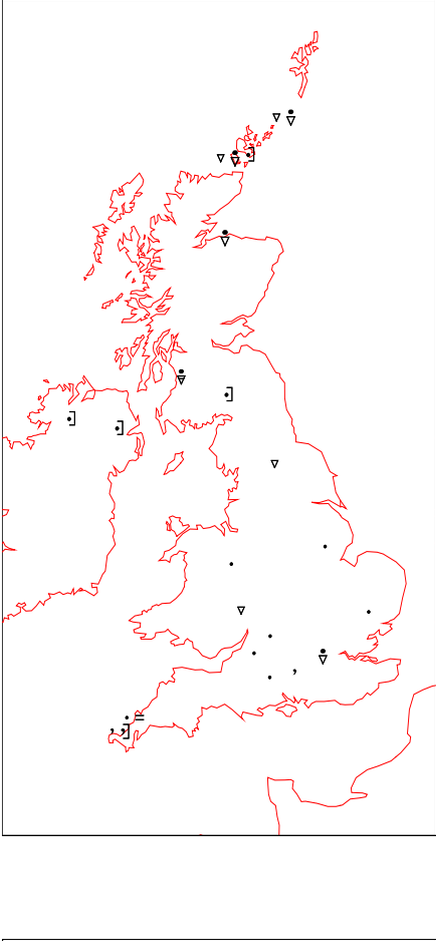
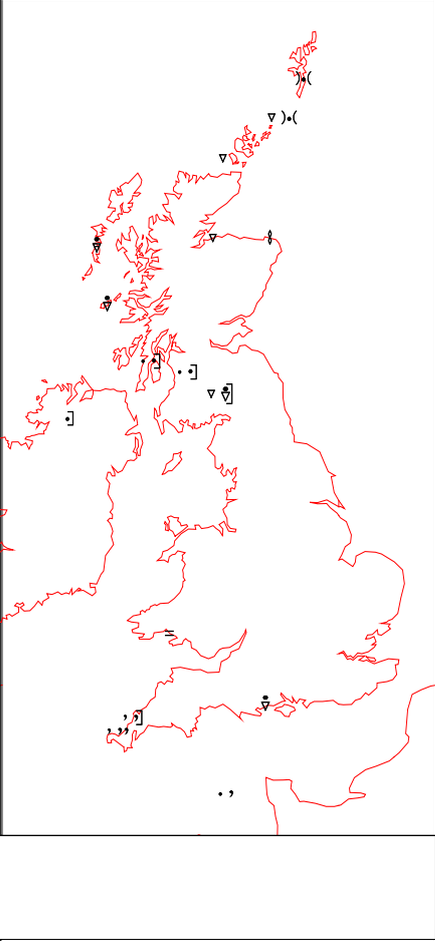
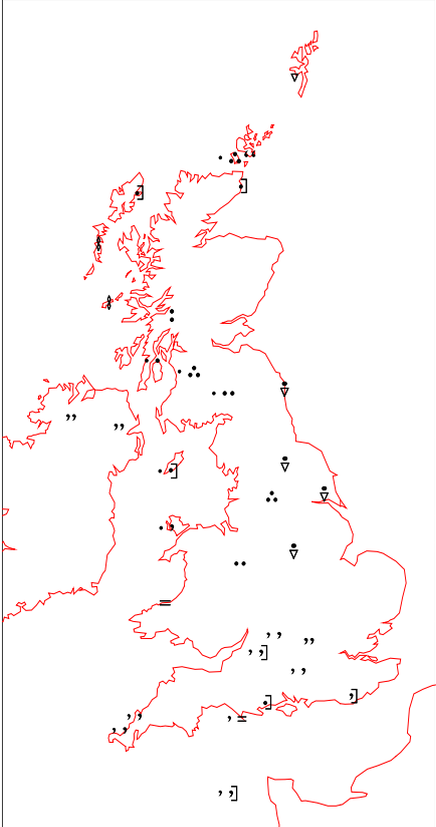
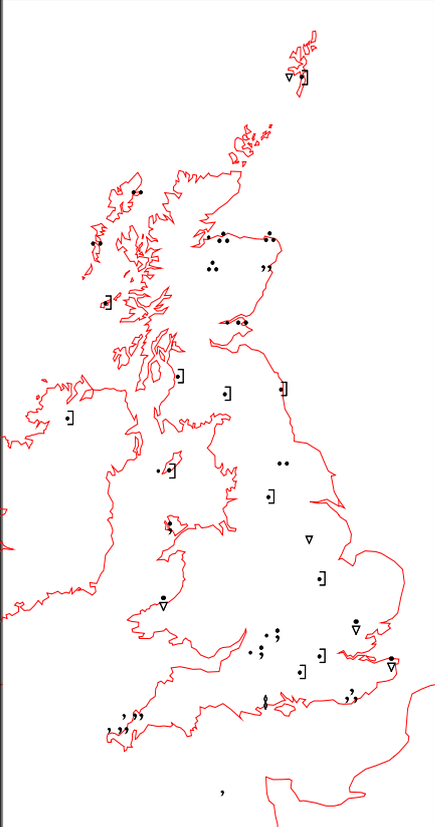
DAILY WEATHER SUMMARY



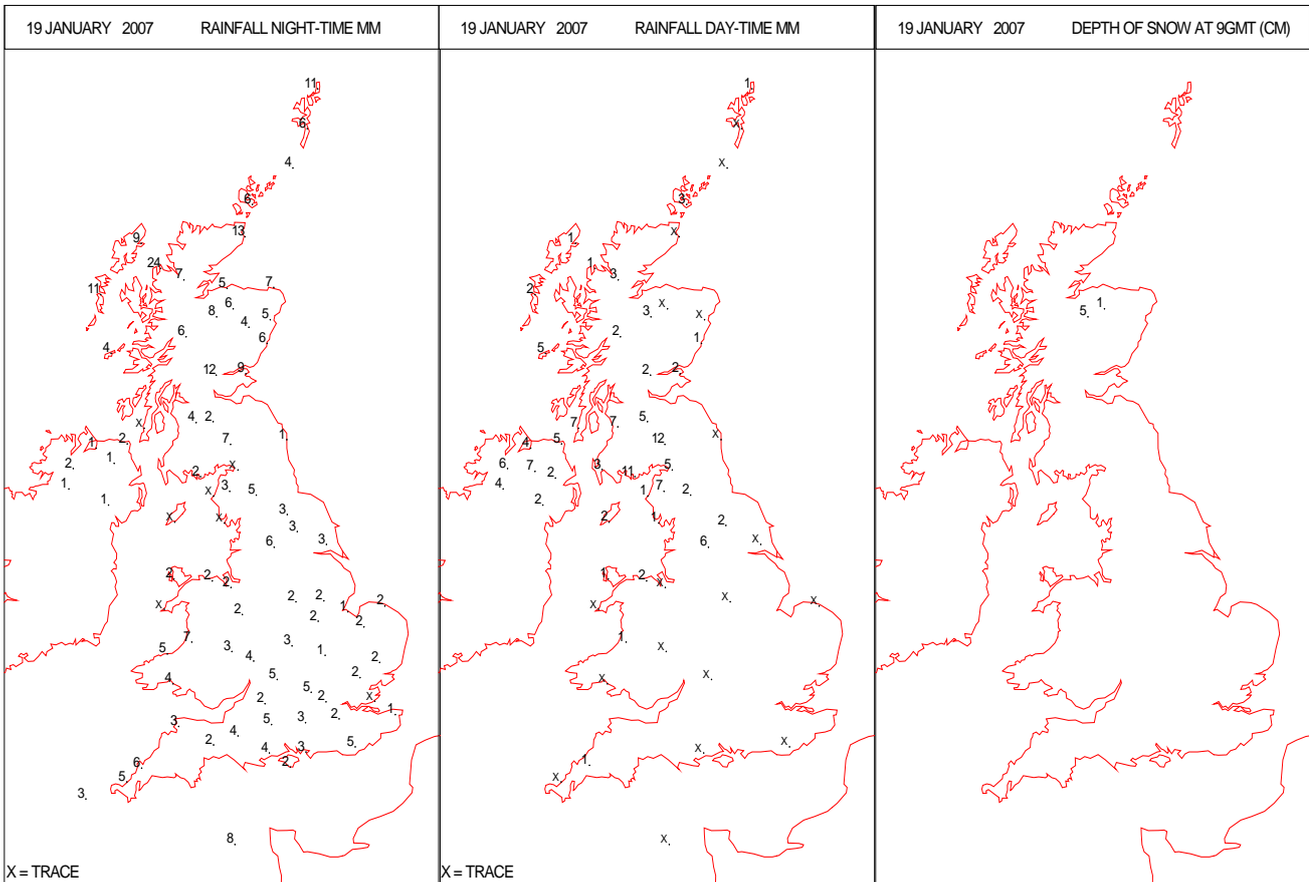
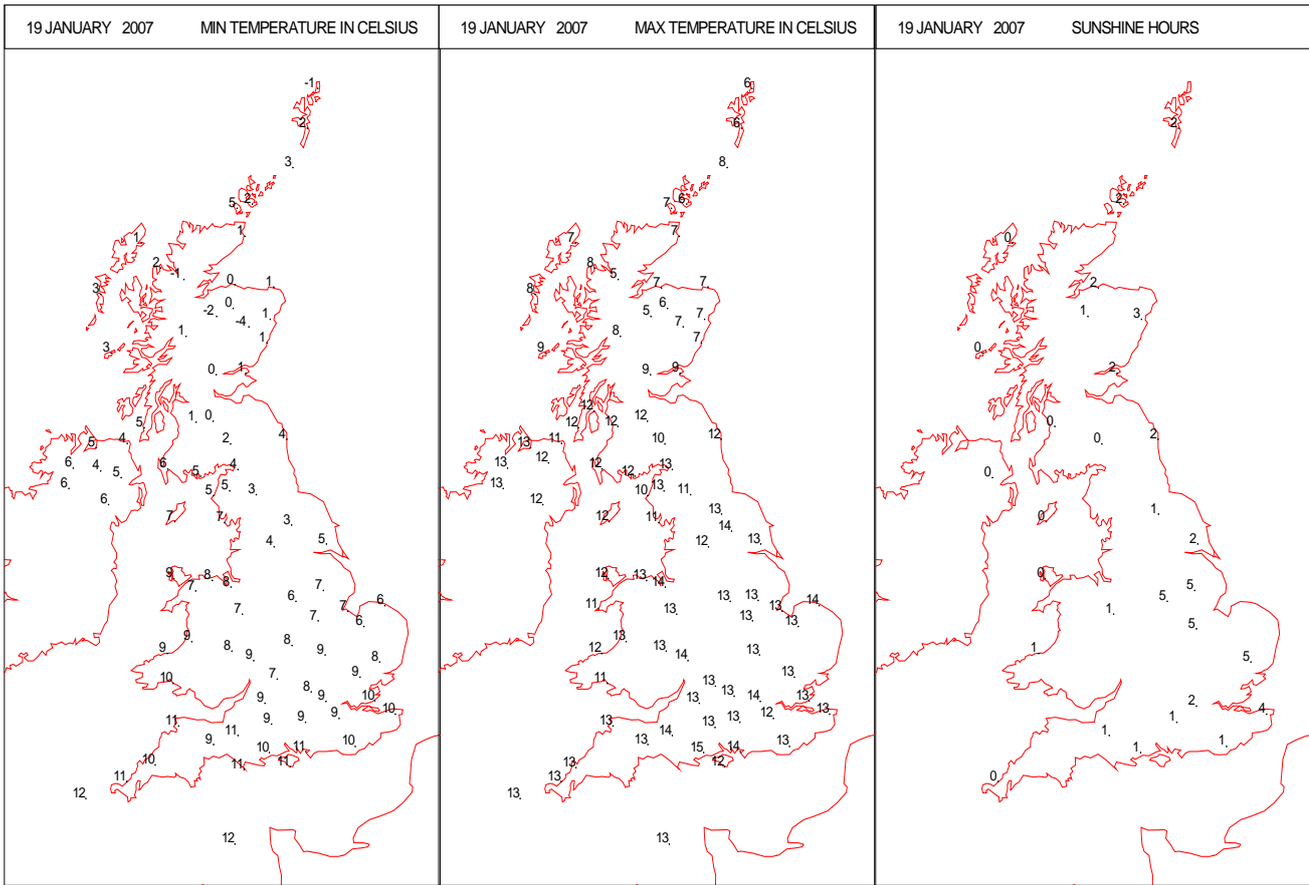
SURFACE REPORTS



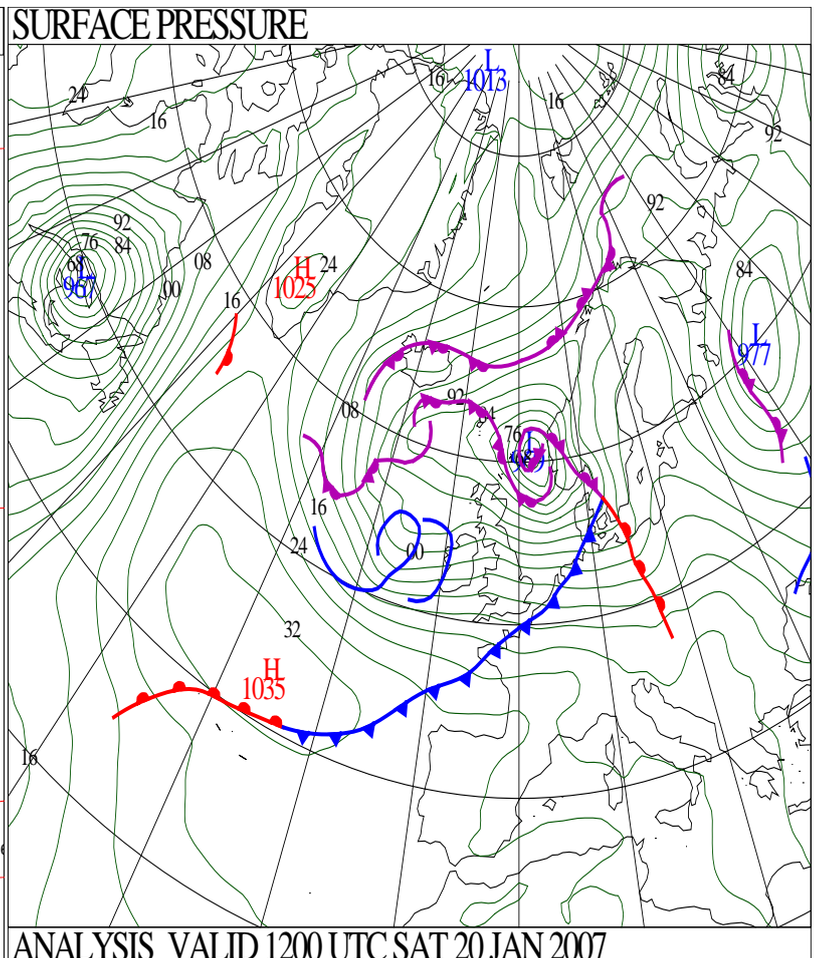
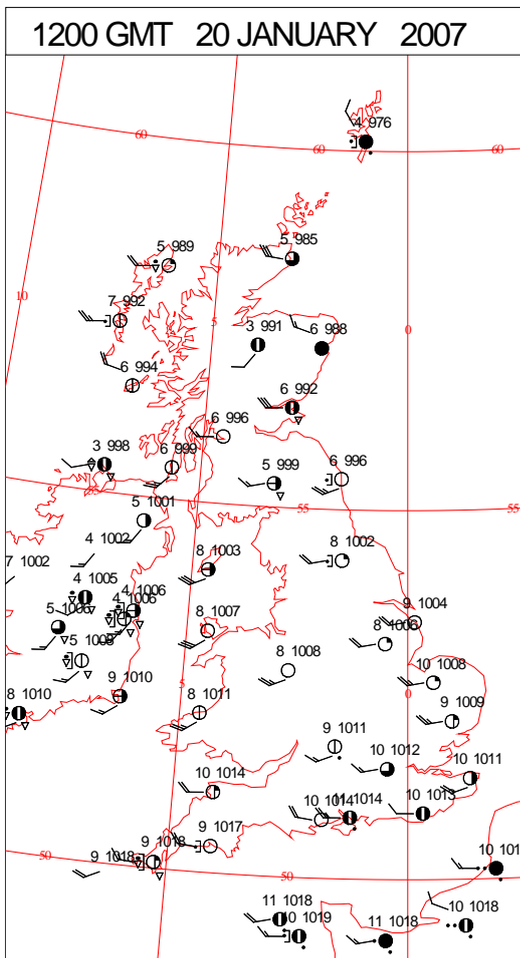
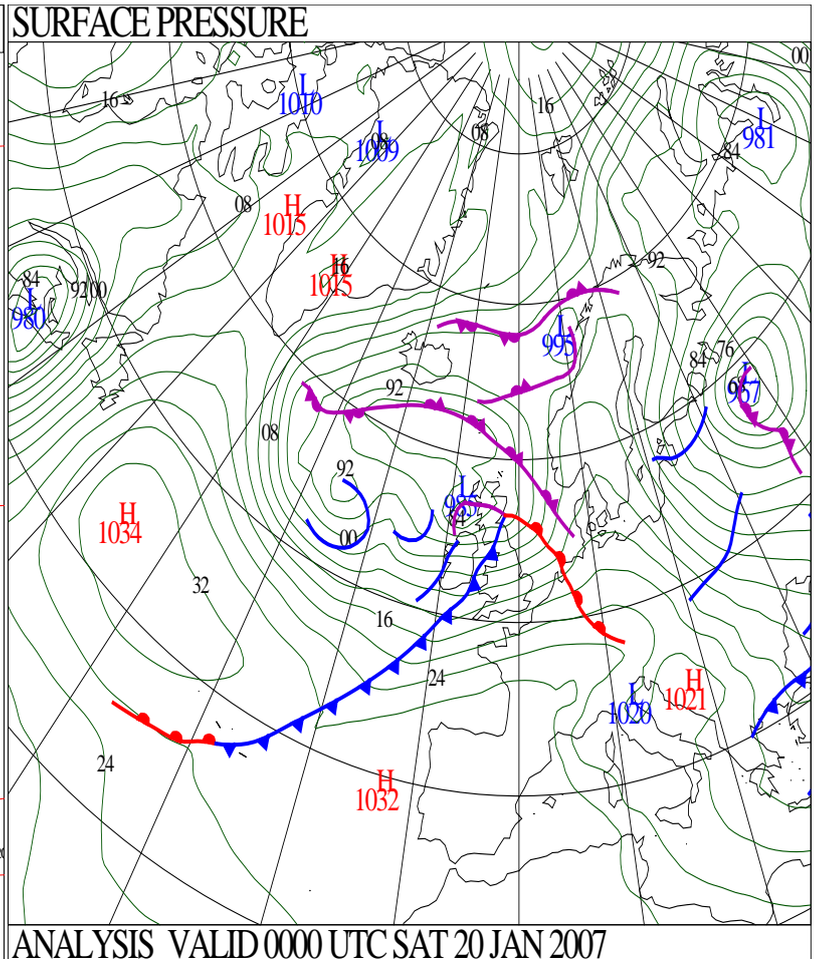
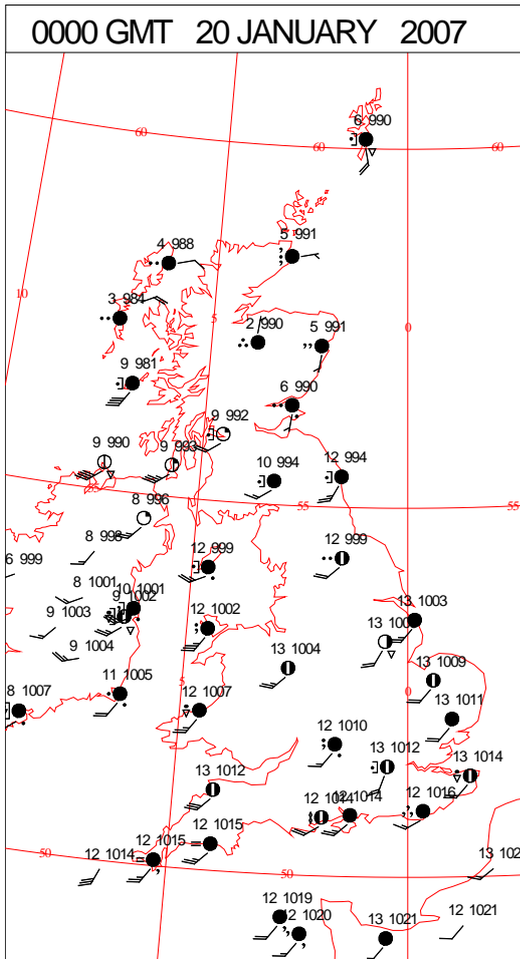
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2007 SIG WEATHER	1200 GMT 19 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Friday 19 January 2007. The exceptionally strong winds eased overnight as the stormy weather moved away to the near continent. However, much of the day remained rather windy, hampering efforts to restore services in a few places. In fact, the winds strengthened during the evening away from central and northern Scotland, with gusts again reaching 60–70 m.p.h. in exposed parts of Northern Ireland and southern Scotland. During the early morning, patchy rain with wintry showers on hills continued across parts of the north, especially western Scotland, but outbreaks of rain elsewhere gradually cleared away southwards. Through the daytime, showers continued to affect western Scotland in particular, wintry on hills. However, many other parts turned dry with some sunnier skies for a time. Then, during the afternoon, cloud increased from the west once again, bringing some rain to many parts of Wales, Northern Ireland, northern England and Scotland, turning to snow on hills in the north and heavy in places, especially northern England and Wales and, later, western Scotland. Temperatures in the south remained above average, whilst the north was near or below average.</p>
		
1800 GMT 19 JANUARY 2007 SIG WEATHER	0000 GMT 20 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.5 Hurn, Dorset Lowest Maximum: 4.8 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -3.8 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -9.0 Aboyne No 2, Aberdeenshire Most Rain: 24.8 Aultbea No 2, Ross & Cromarty Most Sun: 5.3 Waddington, Lincolnshire</p>
		

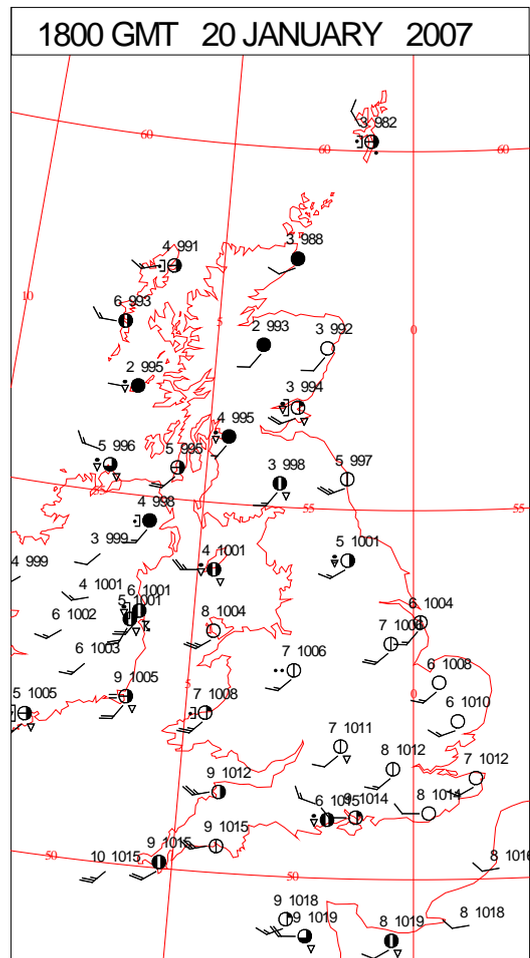
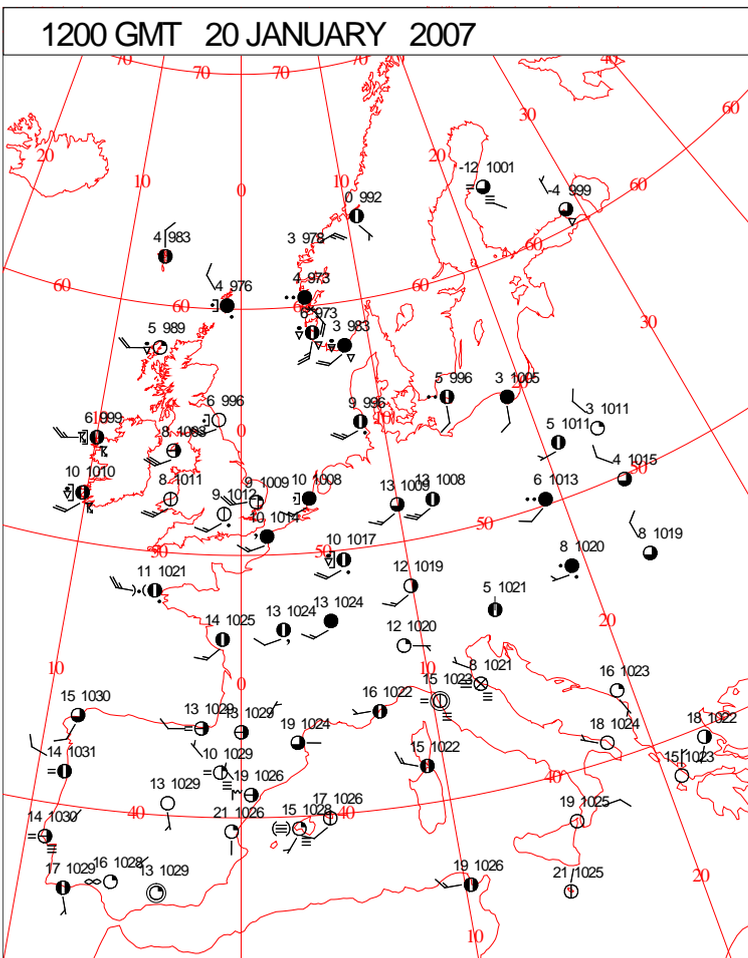
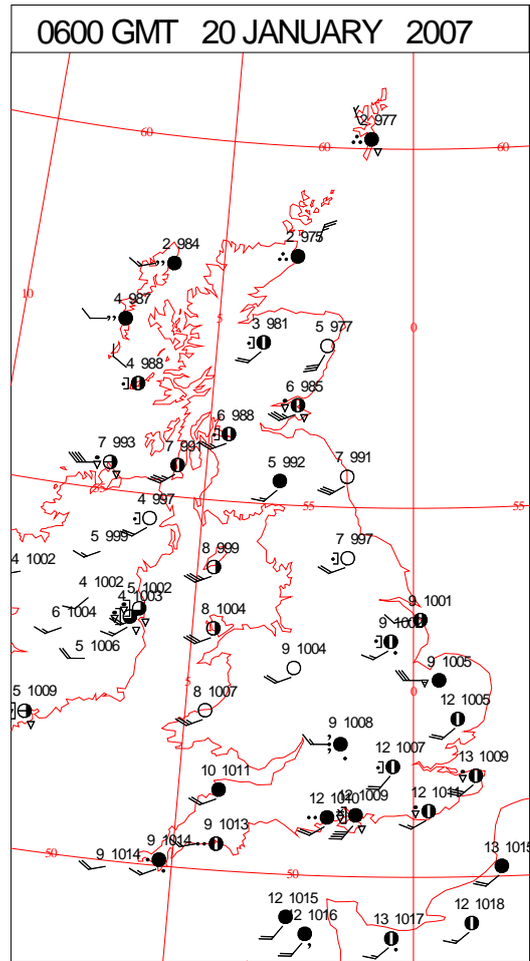
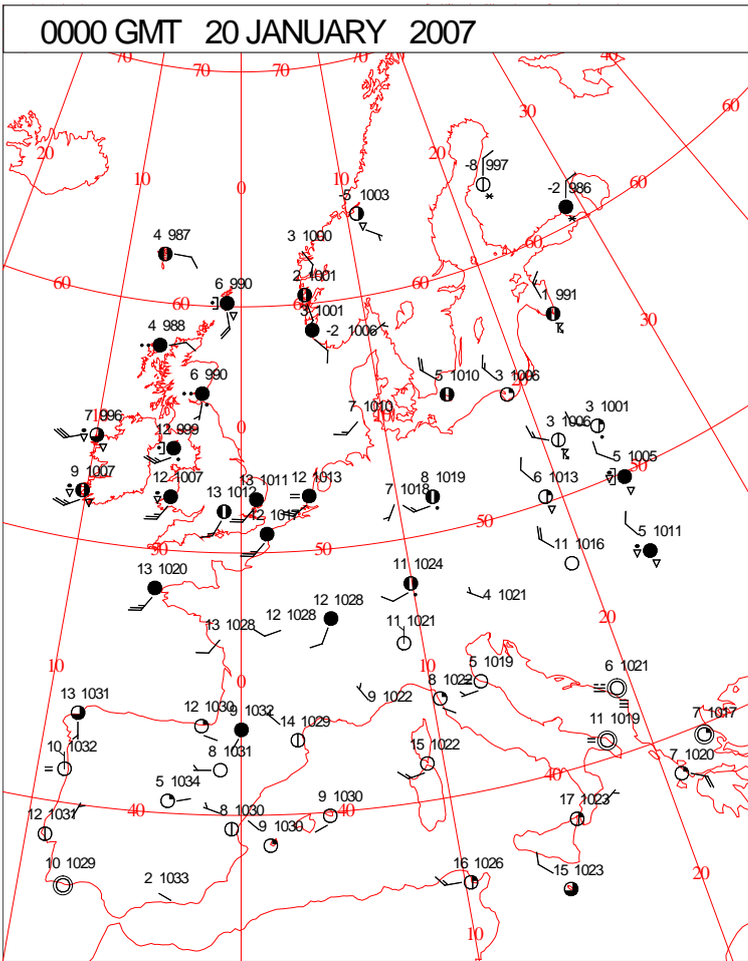
DAILY CLIMATE DATA



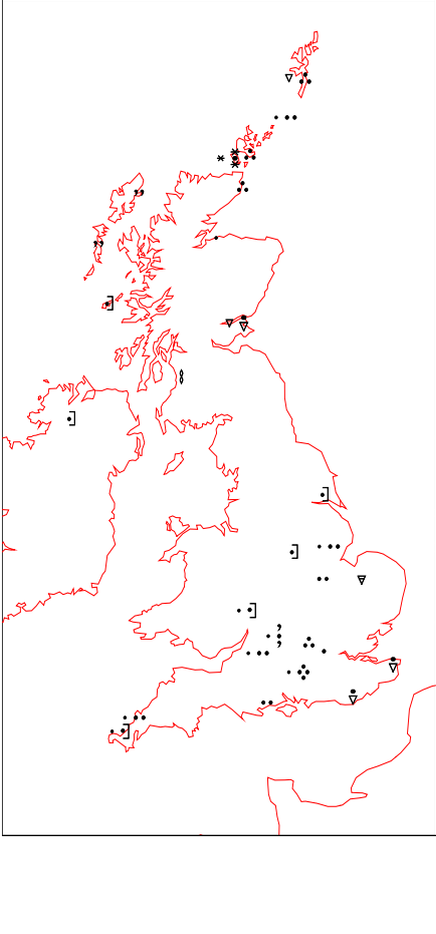
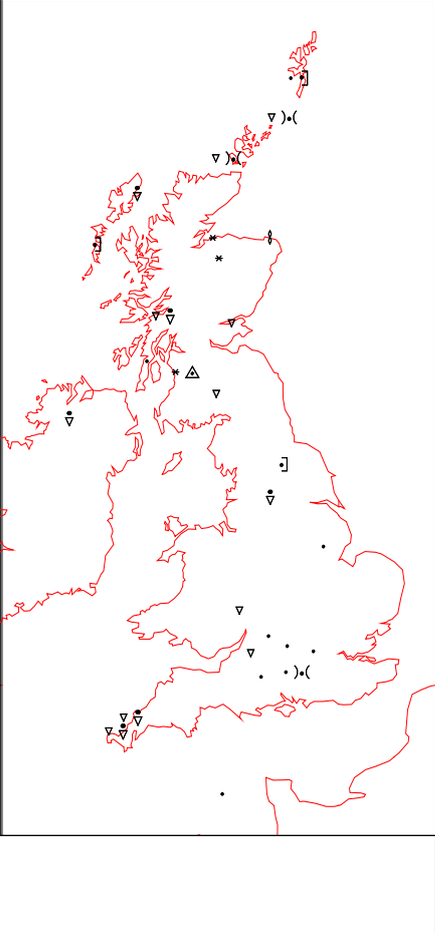
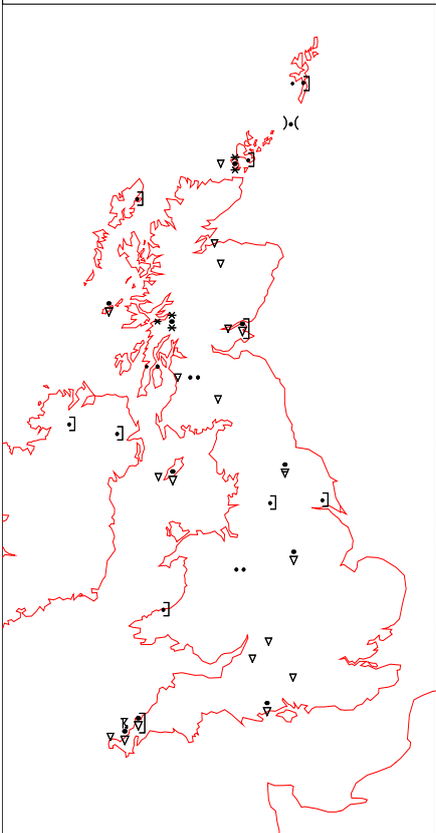
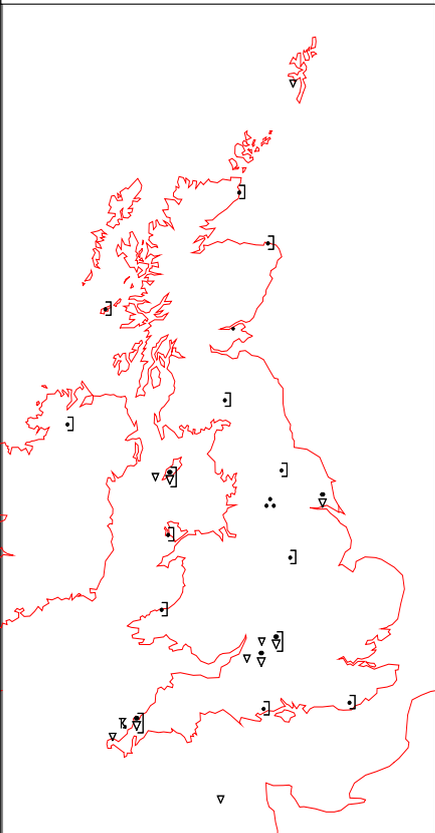
DAILY WEATHER SUMMARY



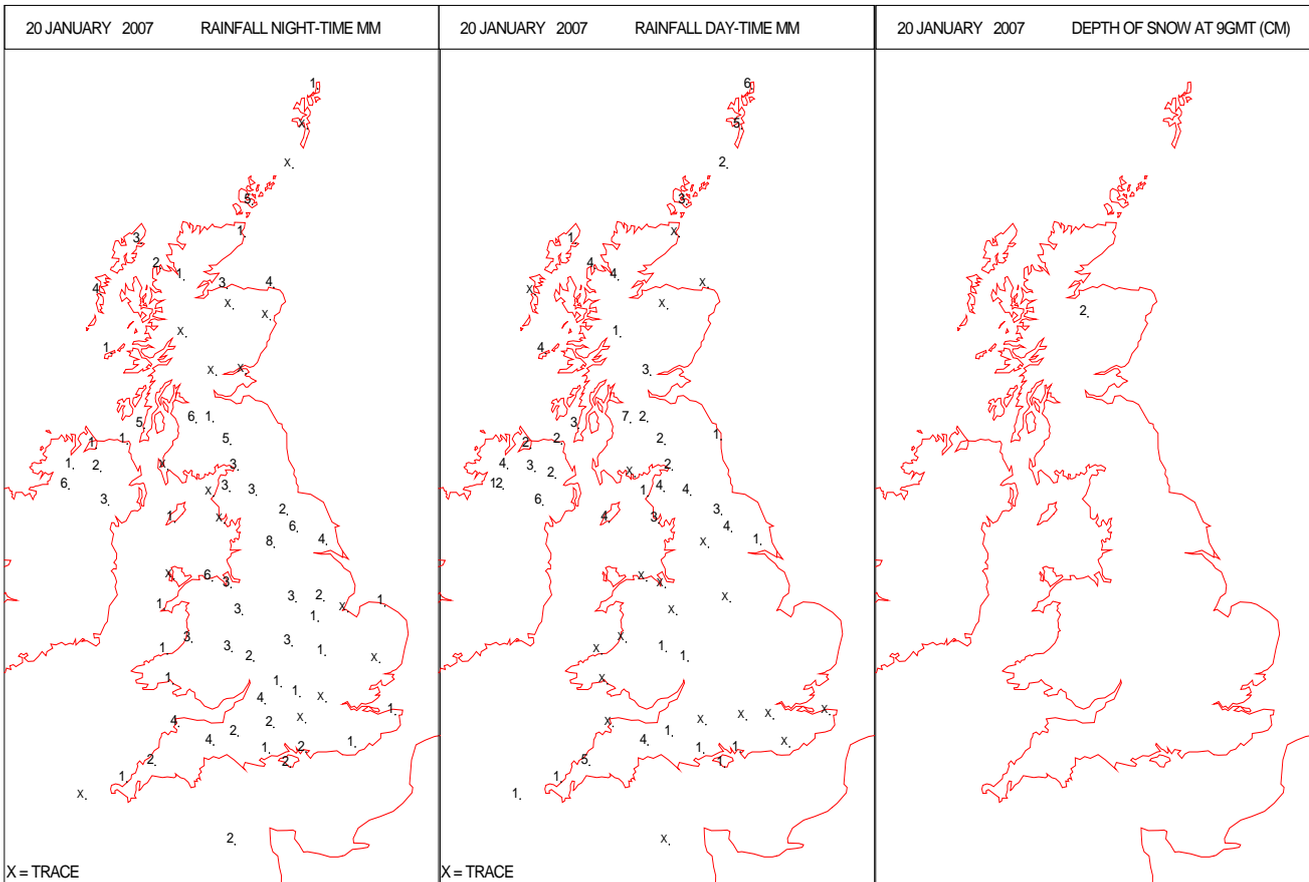
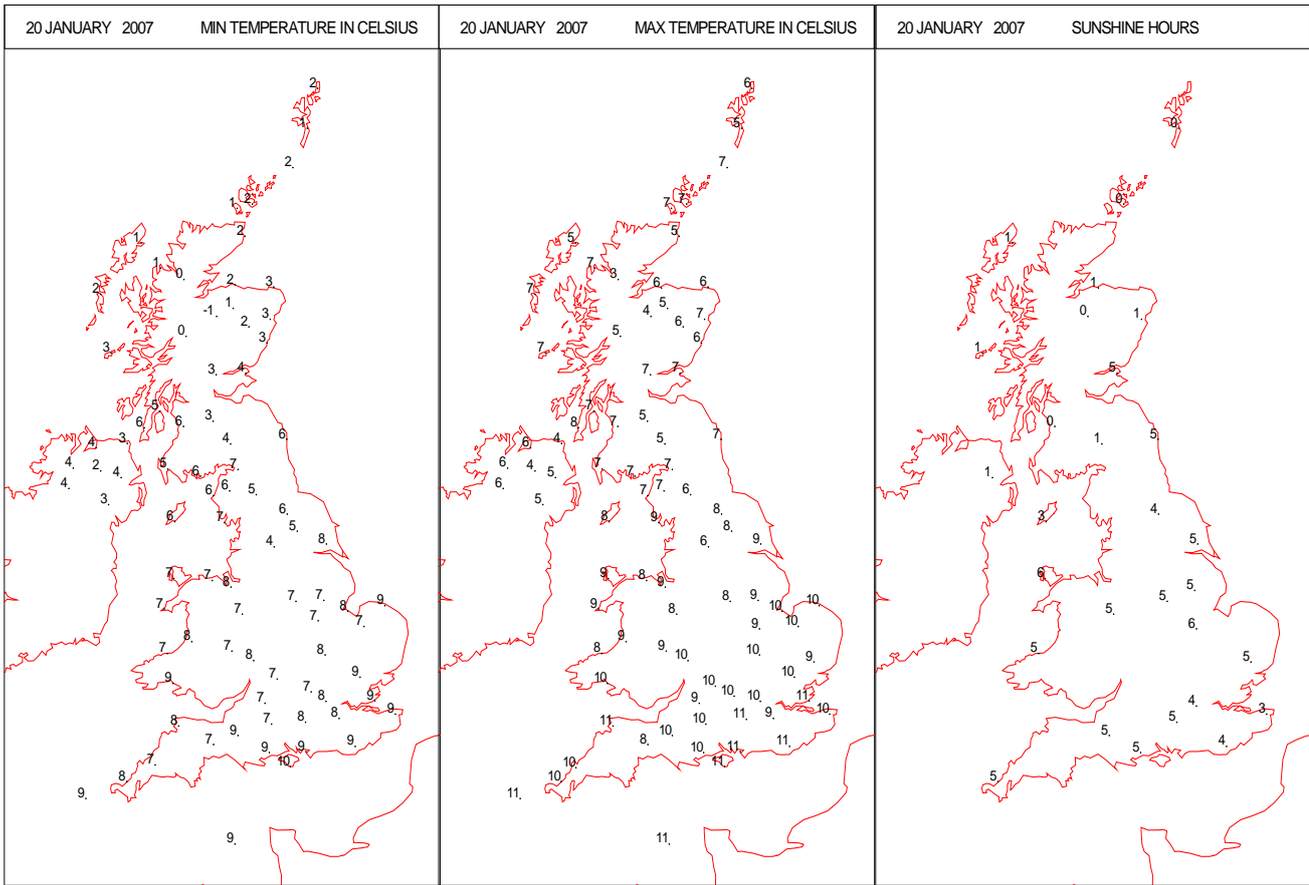
SURFACE REPORTS



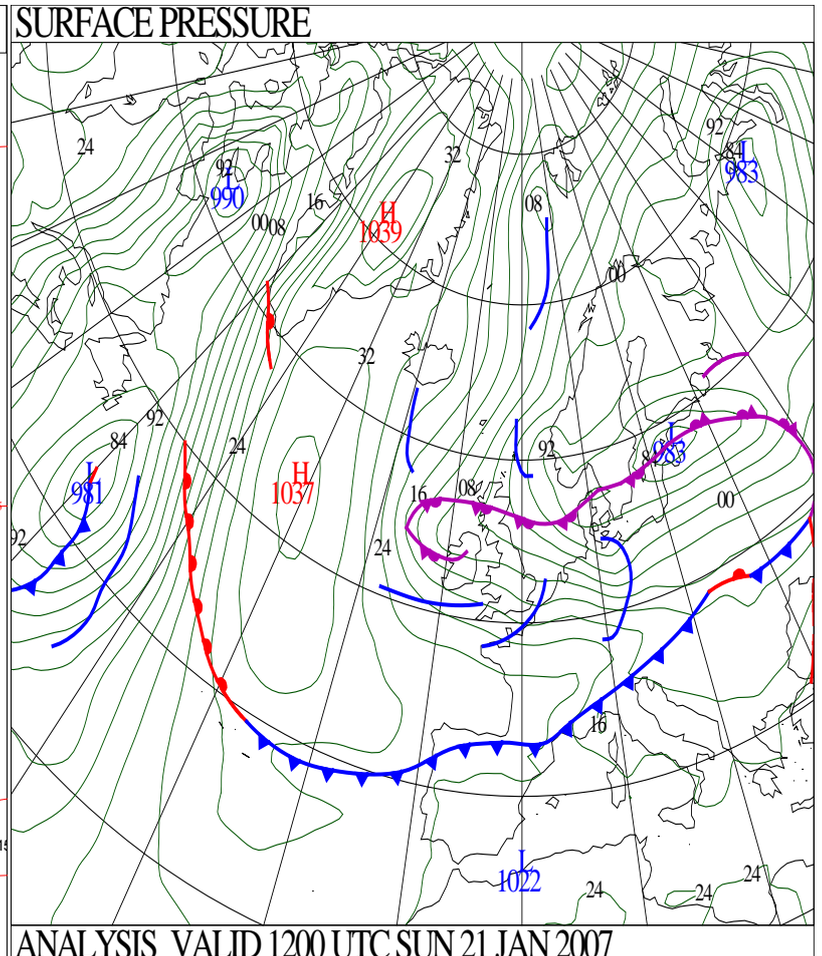
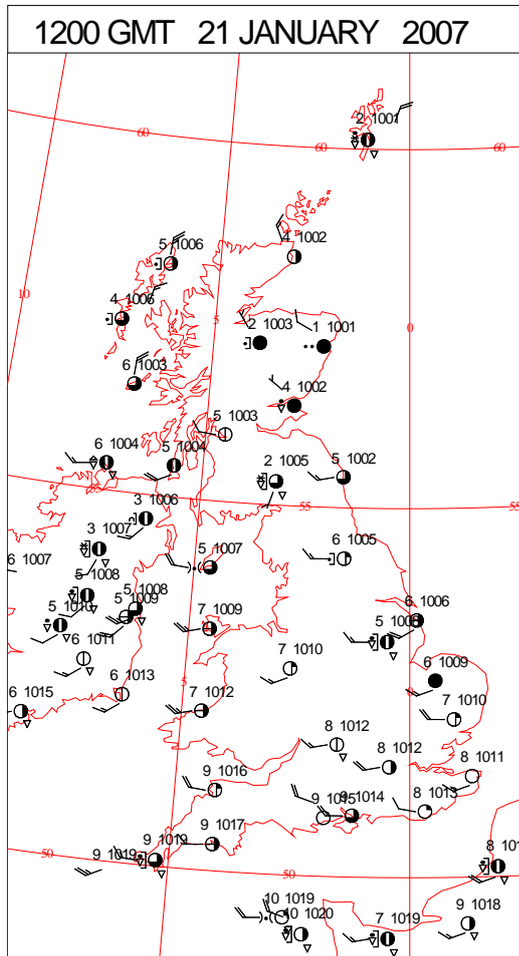
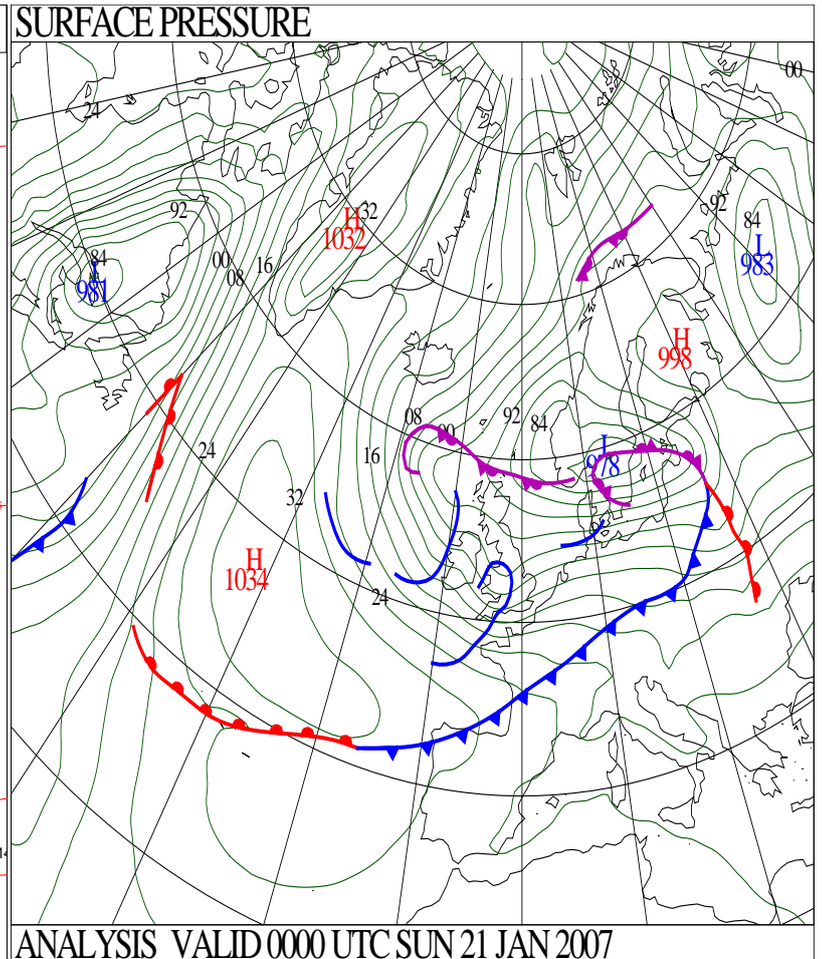
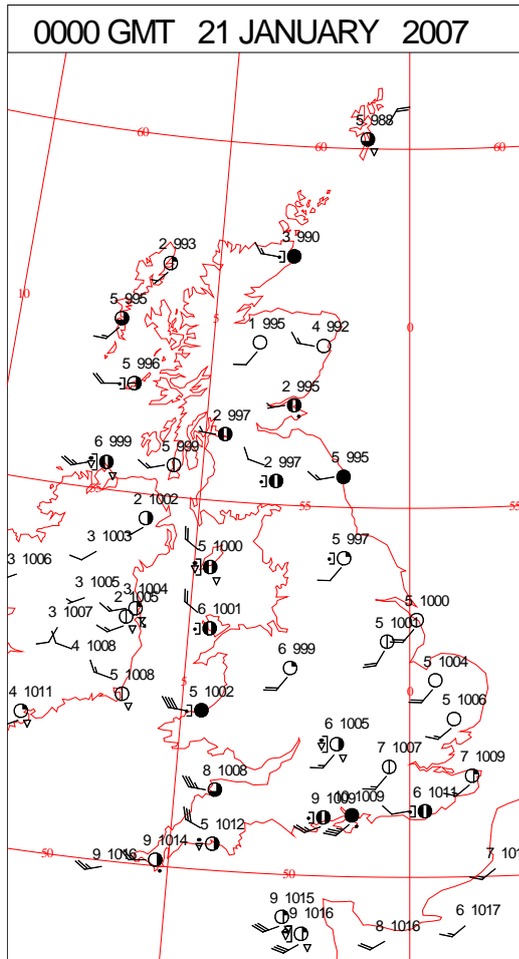
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2007 SIG WEATHER	1200 GMT 20 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Saturday 20 January 2007. During the night a cold front transferred southeast across England and Wales. This gave some heavy bursts of rain in places, and gusts of wind up to 70 m.p.h. in a few exposed coastal spots. This band of rain cleared Kent by late morning. Elsewhere, a blustery, but bright day followed, with a mix of sunshine and showers. Showers were squally in parts of the north with gusts up to 70 m.p.h. for a time. The showers became most frequent in the west, with just the odd one transferring east during the day. Some of the showers were heavy and thundery with hail. They also turned wintry on high ground in the north and west, including parts of Wales, with snow accumulating on northern hills. Squally winds accompanied the showers, increasing again in the evening with gusts up to 60 m.p.h. in exposed parts of the southwest. The squally showers then transferred east across many parts of the country during the evening, bringing icy roads in the north. They also took gusty winds across Wales and southern England towards midnight. Temperatures were near or above normal in the south and below normal in parts of the north.</p>
		
1800 GMT 20 JANUARY 2007 SIG WEATHER	0000 GMT 21 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.1 Guernsey: Airport, Guernsey 11.1 Wight: St Catherines, Isle Of Wight Lowest Maximum: 3.2 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -1.2 Aviemore, Inverness-Shire Lowest Grass Minimum: -1.2 Lough Fea, Londonderry Most Rain: 18.6 St Angelo, Fermanagh Most Sun: 6.2 Waddington, Lincolnshire</p>
		

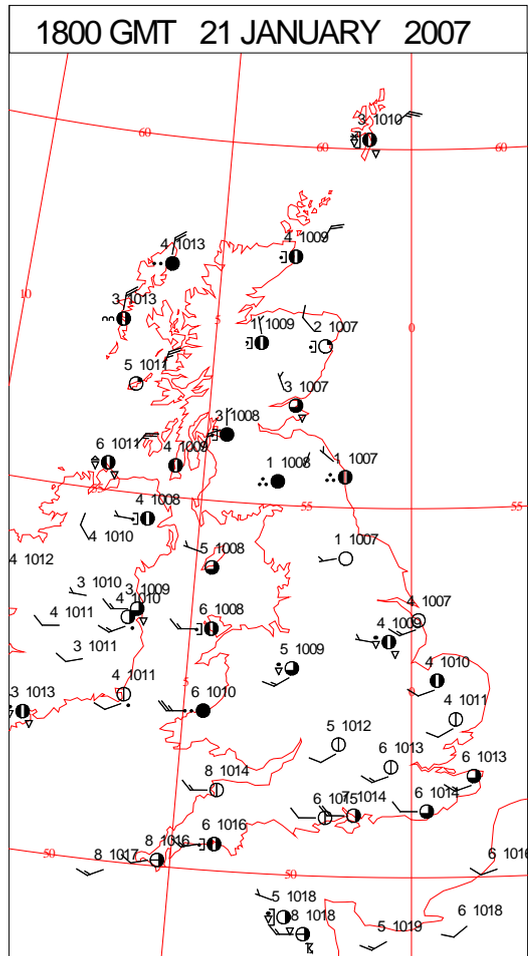
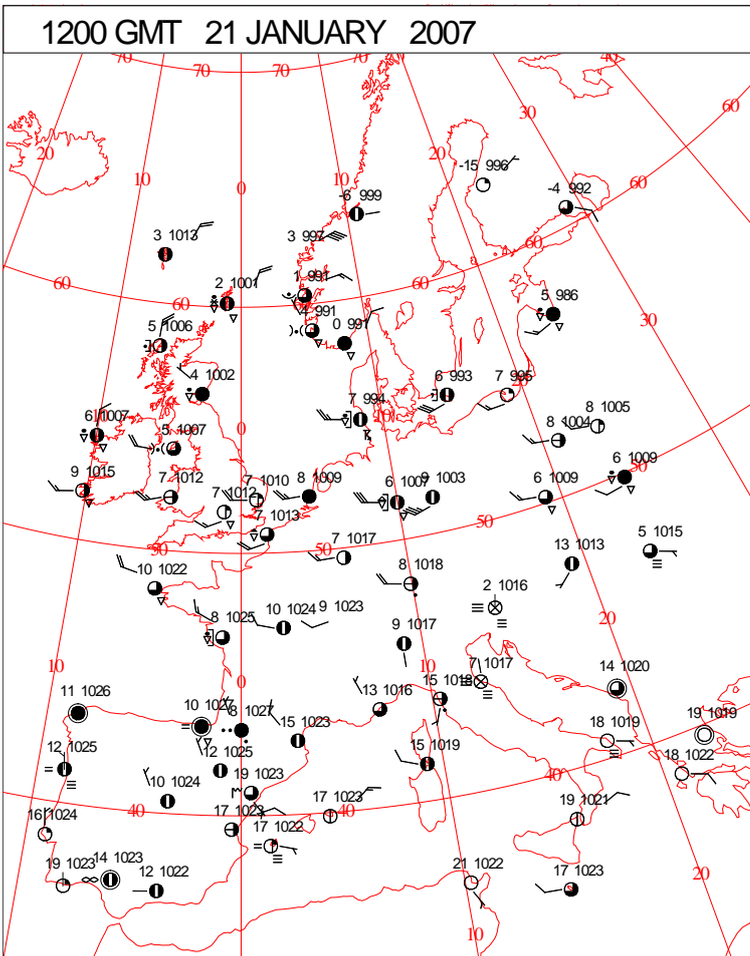
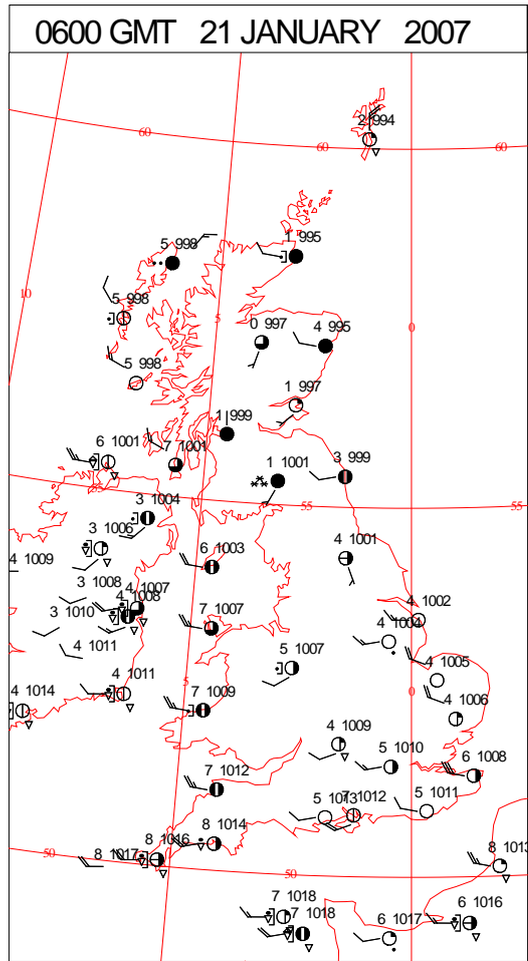
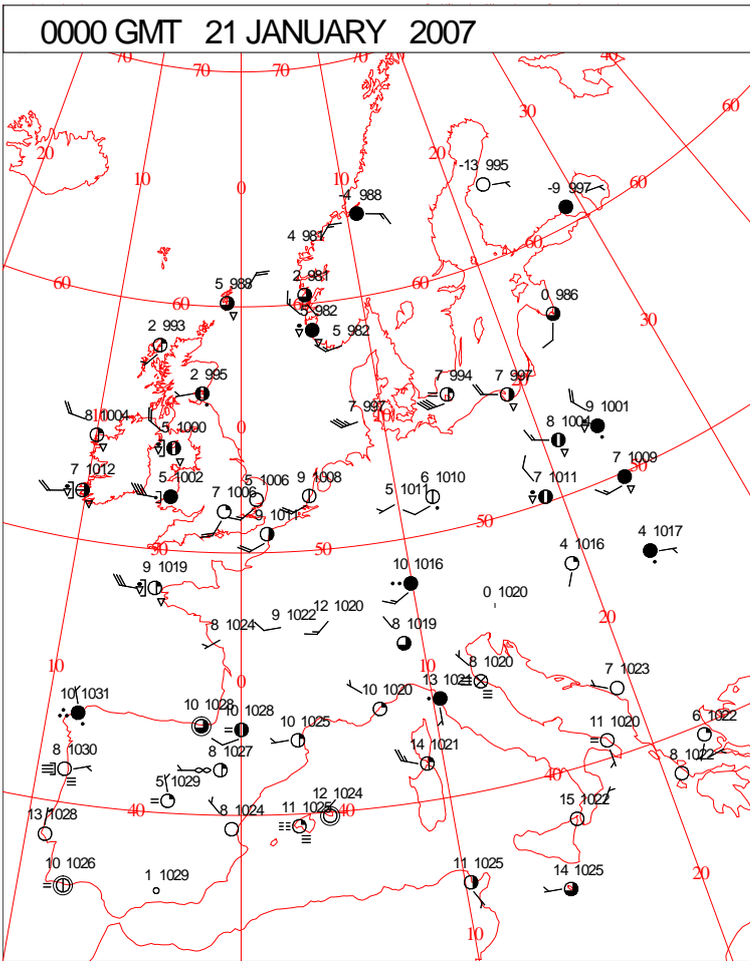
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



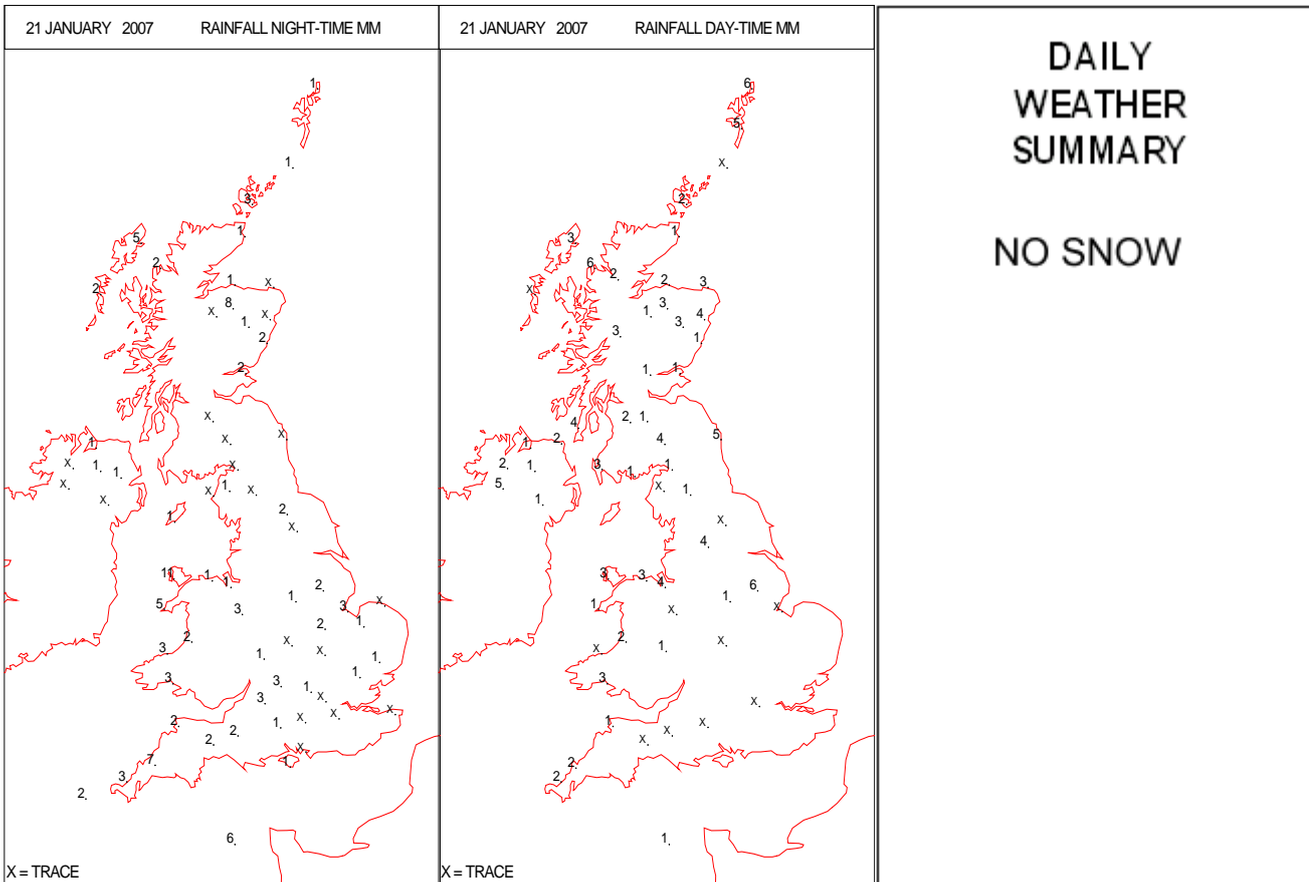
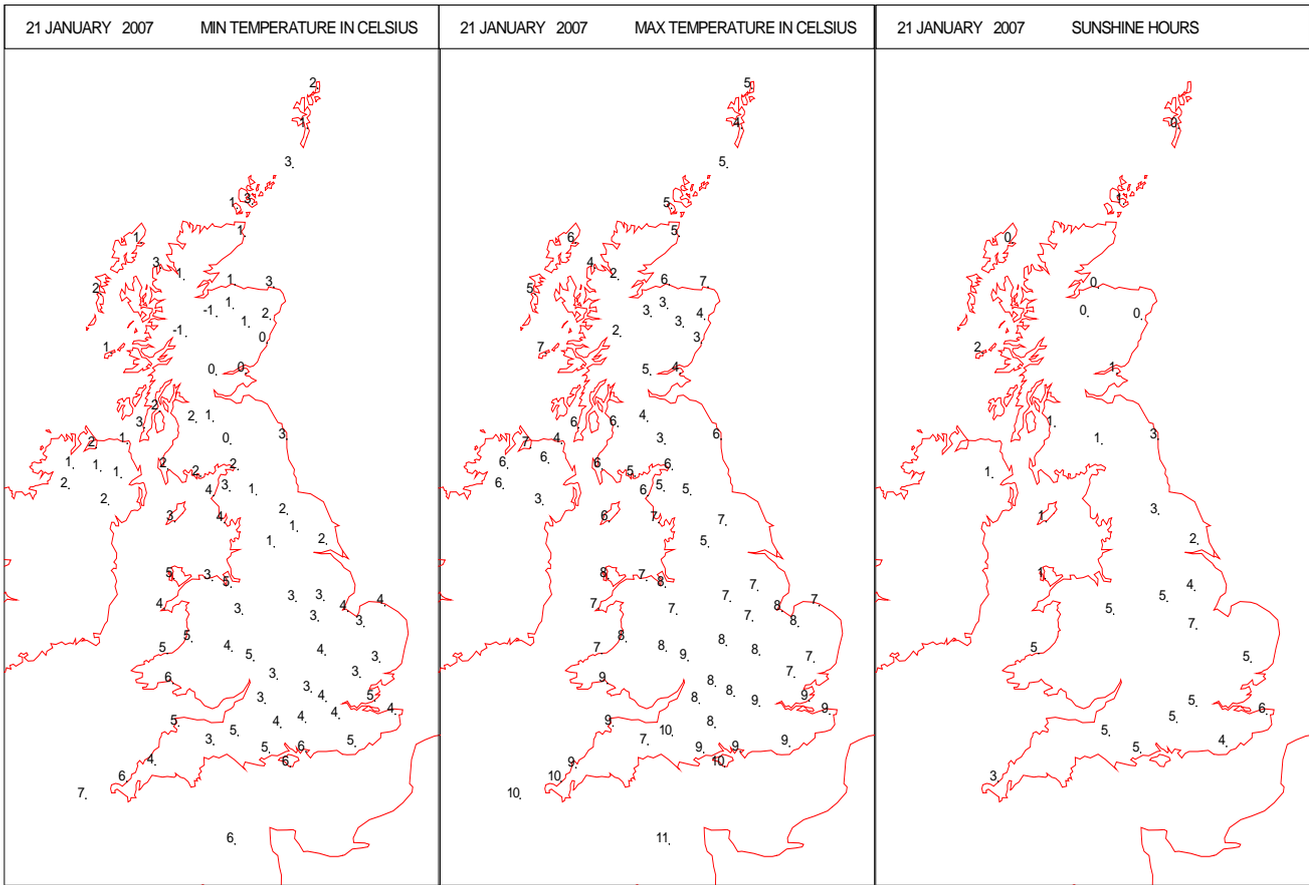
SURFACE REPORTS



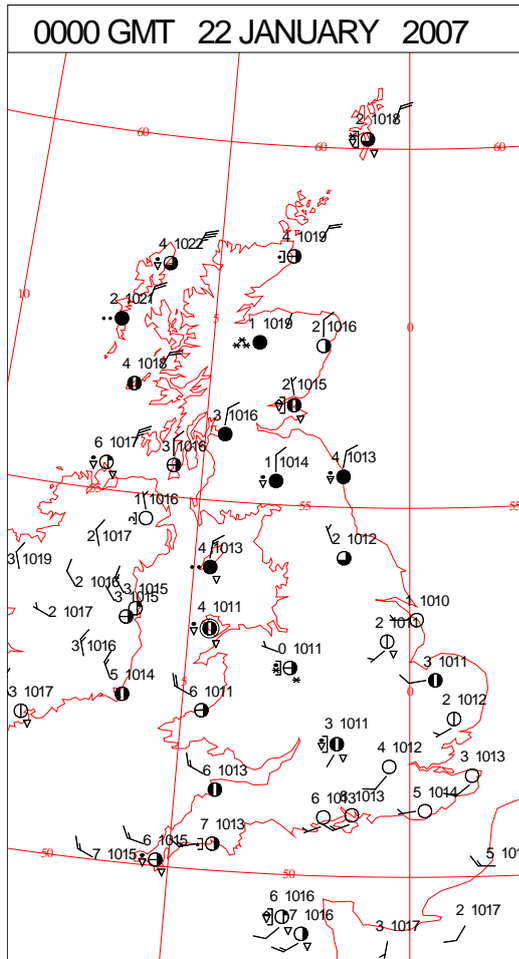
SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2007 SIG WEATHER	1200 GMT 21 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Sunday 21 January 2007. All areas had a day of clear or sunny spells and showers. One area of heavy showers crossed southern and central areas of England and Wales overnight, with local hail and thunder, and rather gusty winds. Further heavy showers developed during daylight on Sunday, especially over northern England, Wales and southwest England, again with hail and the odd rumble of thunder. The showers turned to snow over the southern Pennines in the evening, with several centimetres of snow lying in places. For Scotland and Northern Ireland, there were also clear or sunny spells but plenty of showers, especially around northern and eastern coasts, where they were much more wintry in nature, being of hail around the coasts, but sleet or snow inland with some accumulations in places, mainly on the hills and in the Highland region of Scotland in particular. It was a much colder day than recently, with temperatures near or rather below average although, with the added wind-chill, it felt rather cold or cold.</p>
1800 GMT 21 JANUARY 2007 SIG WEATHER	0000 GMT 22 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.5 Guernsey: Airport, Guernsey Lowest Maximum: 1.7 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -0.8 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -4.9 Leuchars, Fife Most Rain: 14.0 Valley, Gwynedd Most Sun: 6.0 Brize Norton, Oxfordshire</p>

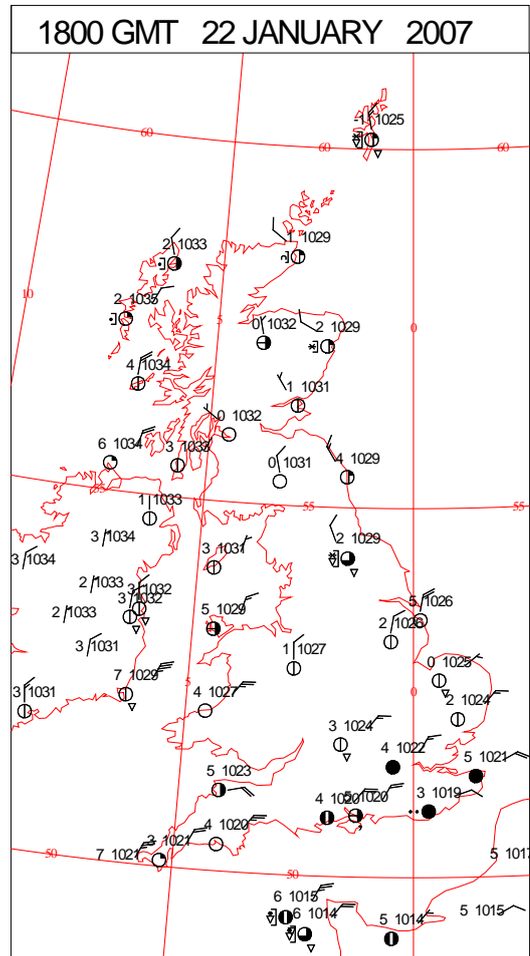
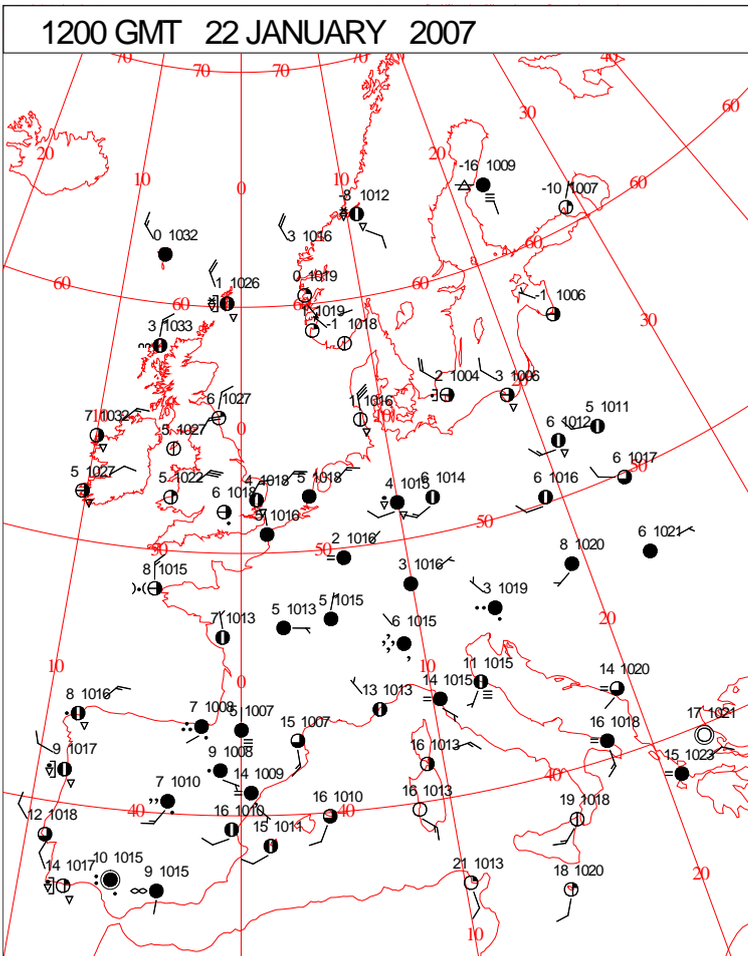
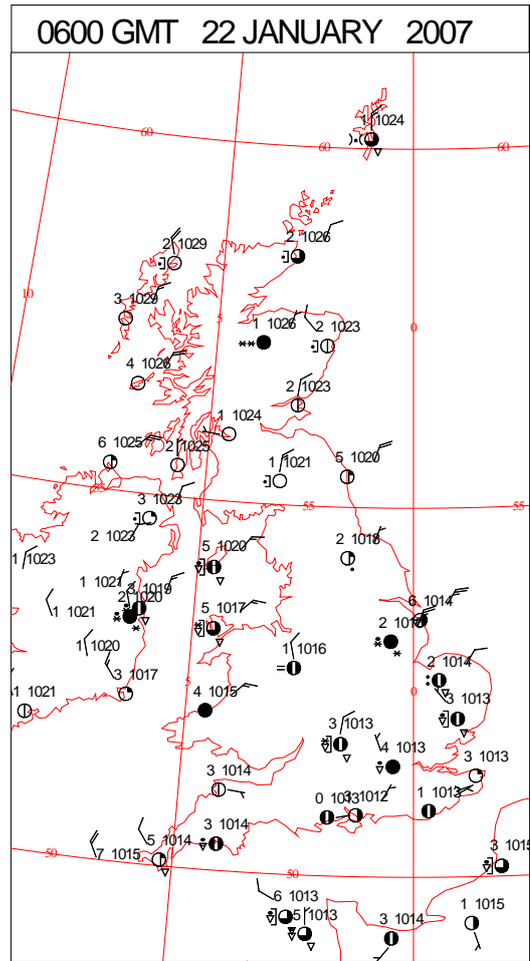
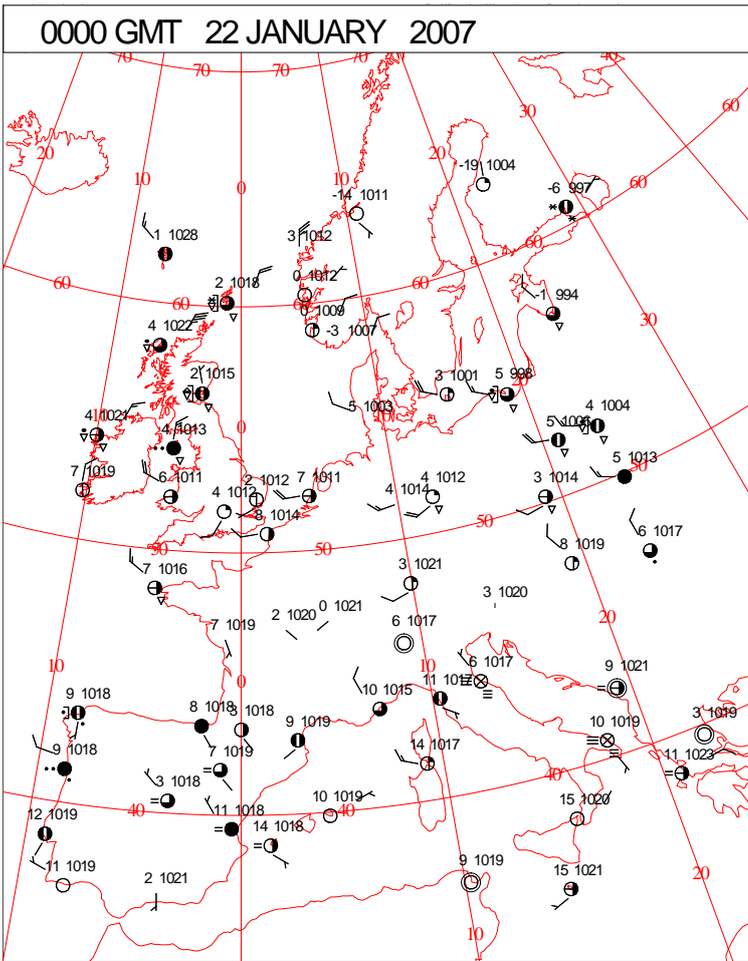
DAILY CLIMATE DATA



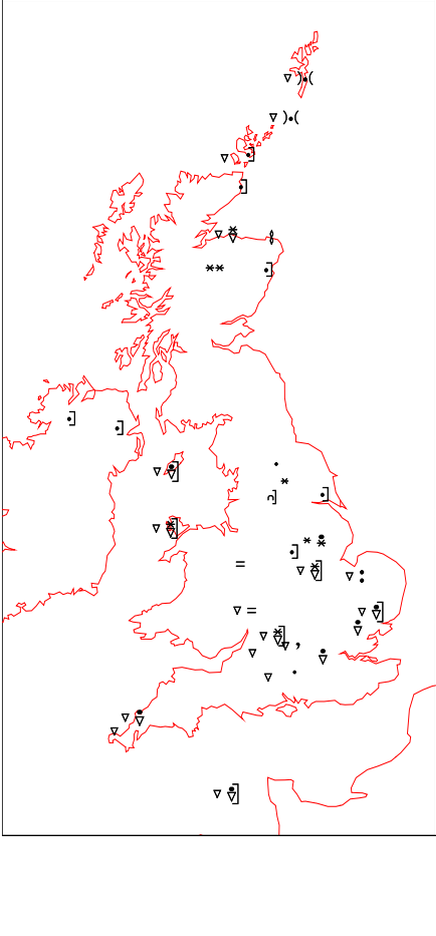
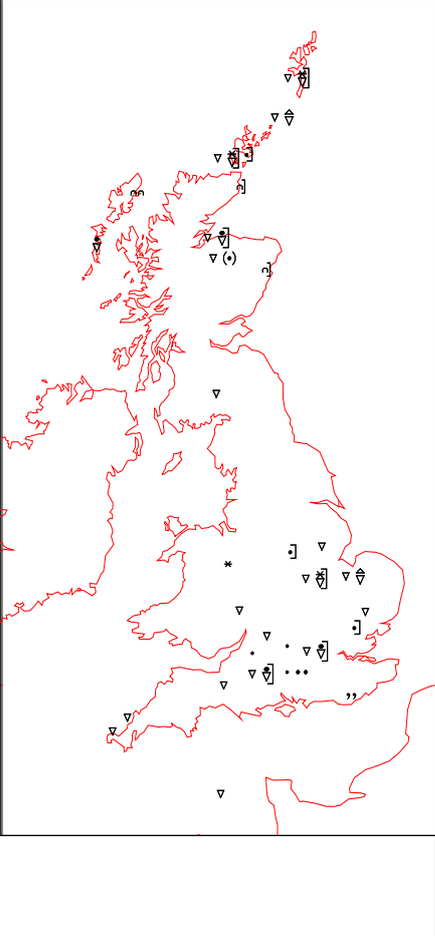
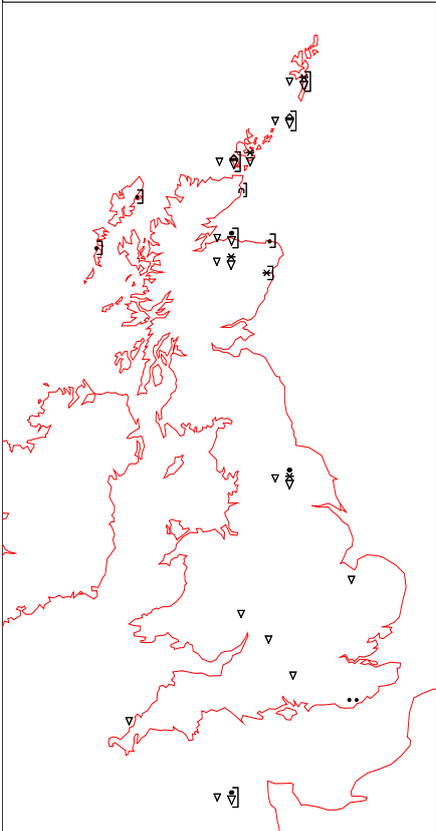
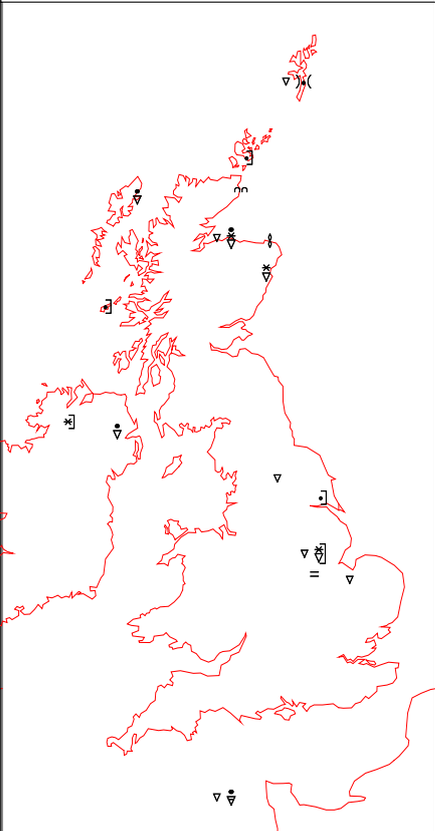
DAILY WEATHER SUMMARY



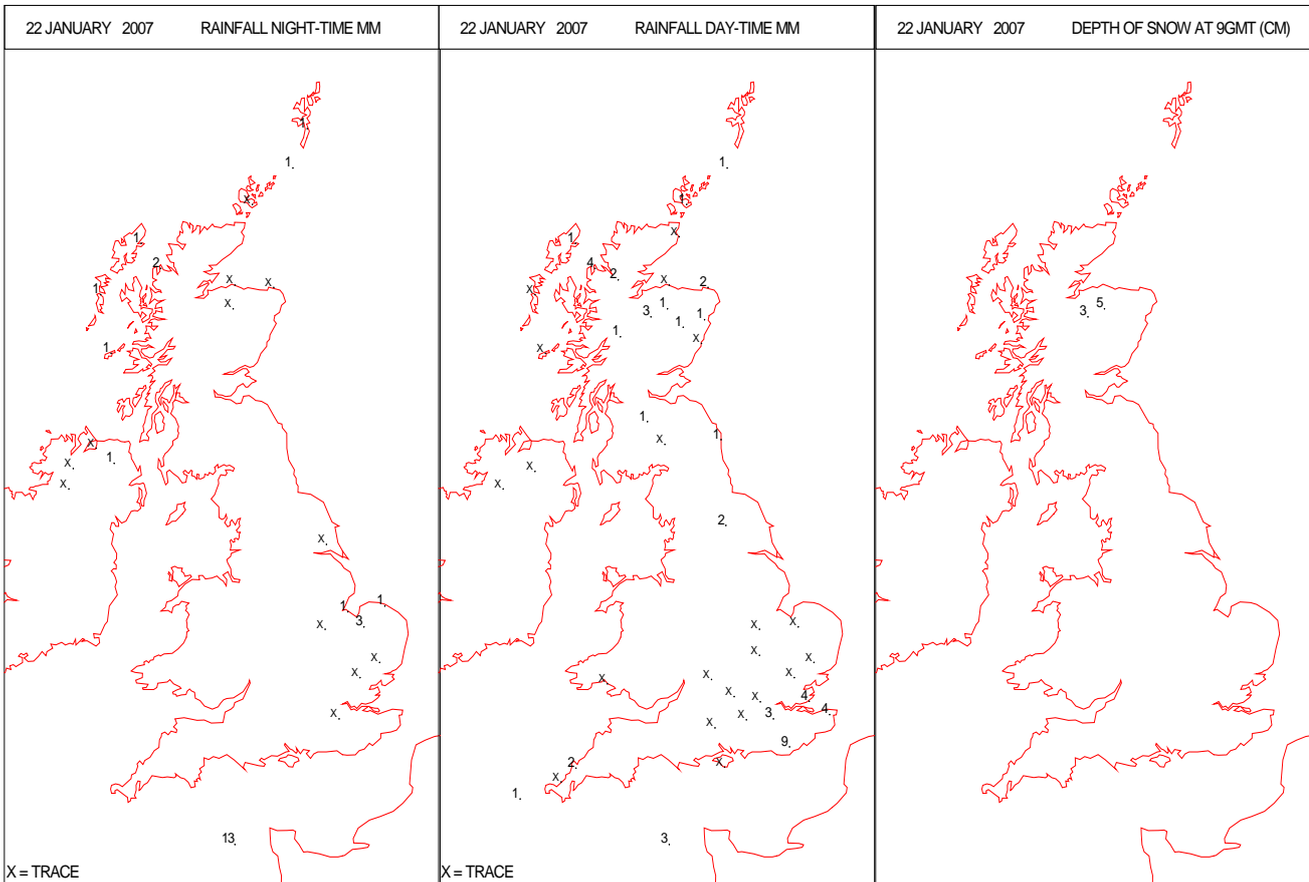
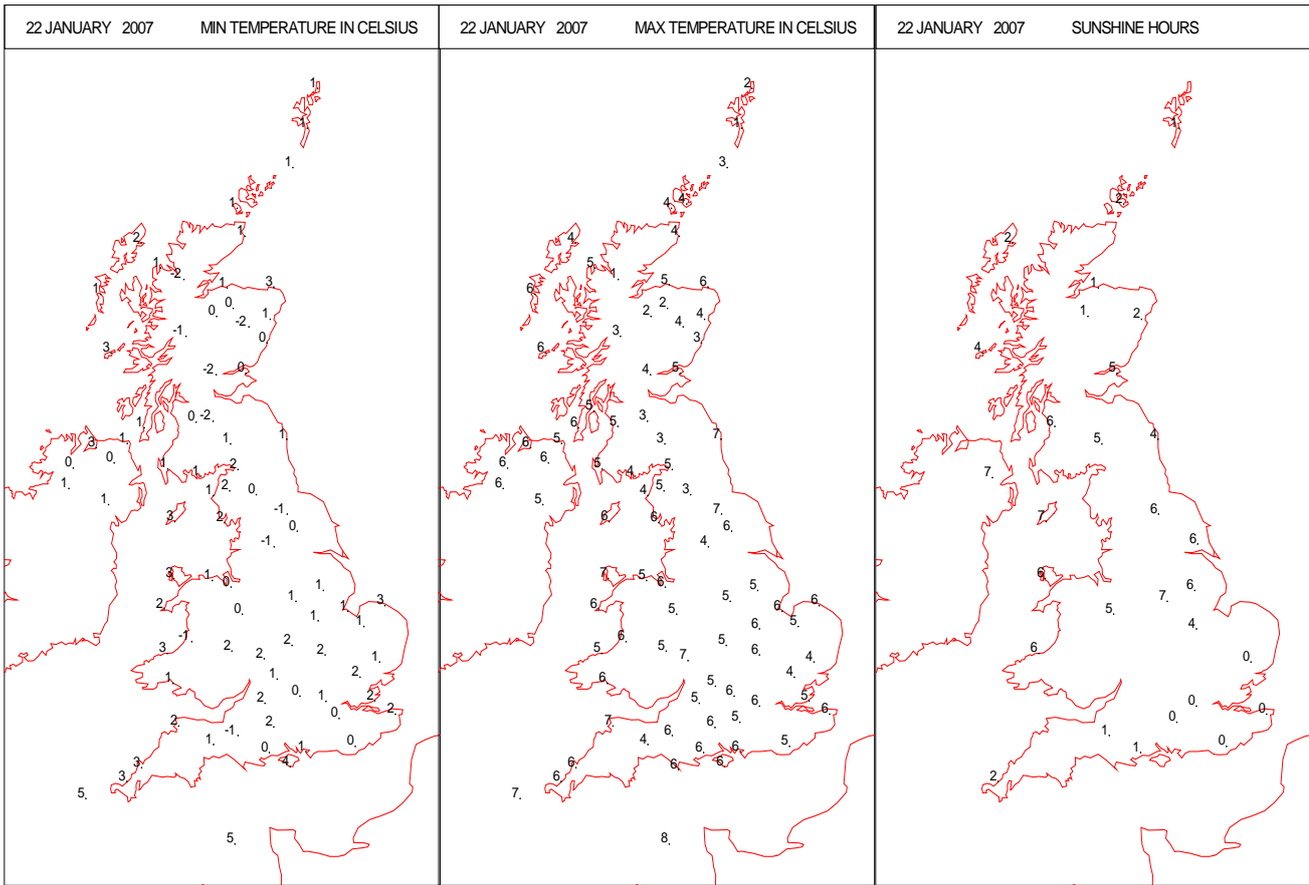
SURFACE REPORTS



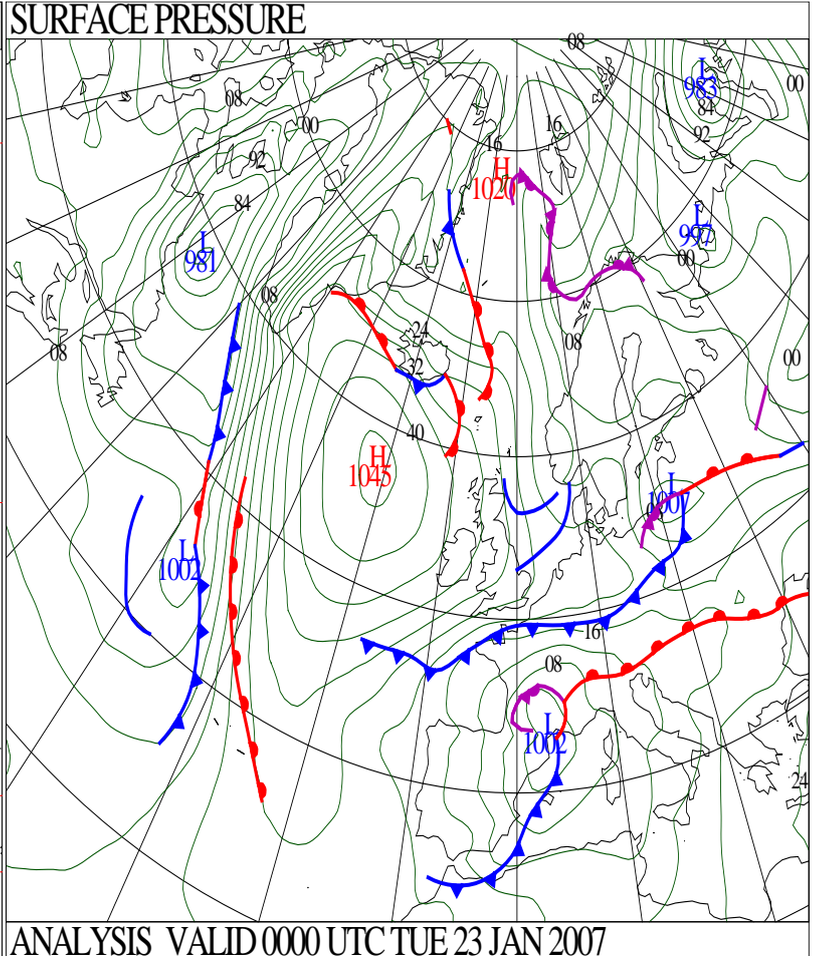
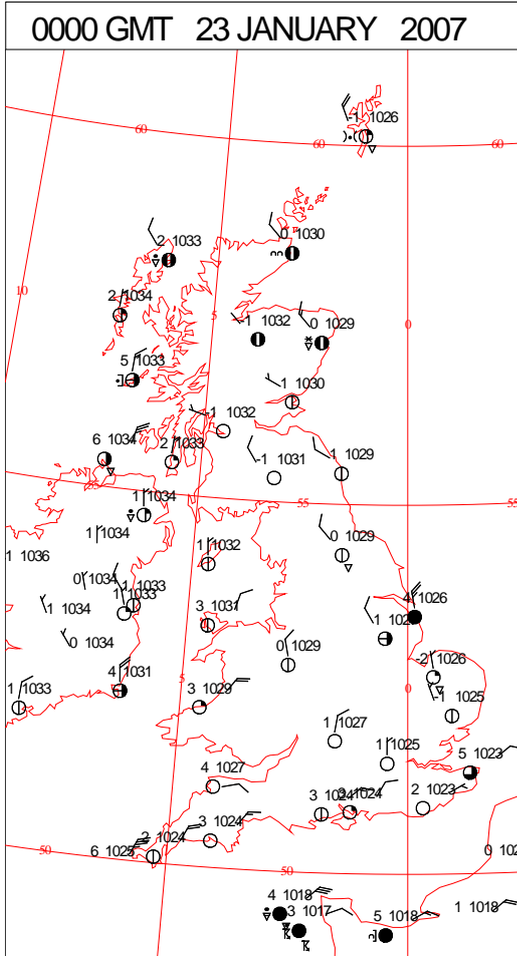
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2007 SIG WEATHER	1200 GMT 22 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Monday 22 January 2007. There was a major change to much colder weather as northerly winds brought air from the Arctic region. Most of the UK woke up to a widespread frost, with the exception of the far southeast of England, and wintry showers were affecting parts of northeast England and eastern Scotland. There was a covering of snow over the Pennines and Scottish mountains and across the Midlands, East Anglia and central parts of Wales and band of rain and sleet slowly edged southwards, reaching southern England by midday. The rain was heavy at times in places, particularly across Kent and East Sussex where, on high ground, the rain turned to wet snow, although it did not lie. There was plenty of sunshine to follow the rain and sleet across northern UK, but there were also some sleet and snow showers, mainly near to east coasts of both England and Scotland. It was a cold day across the entire UK, feeling especially cold in the south with a strong and gusty northeasterly wind here.</p>
		
1800 GMT 22 JANUARY 2007 SIG WEATHER	0000 GMT 23 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.3 Jersey: Airport, Jersey Lowest Maximum: 0.8 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -2.0 Drumalbin, Lanarkshire Lowest Grass Minimum: -8.7 Prestwick, Gannet, Ayrshire Most Rain: 15.6 Guernsey: Airport, Guernsey Most Sun: 7.2 Saughall, Ayrshire</p>
		

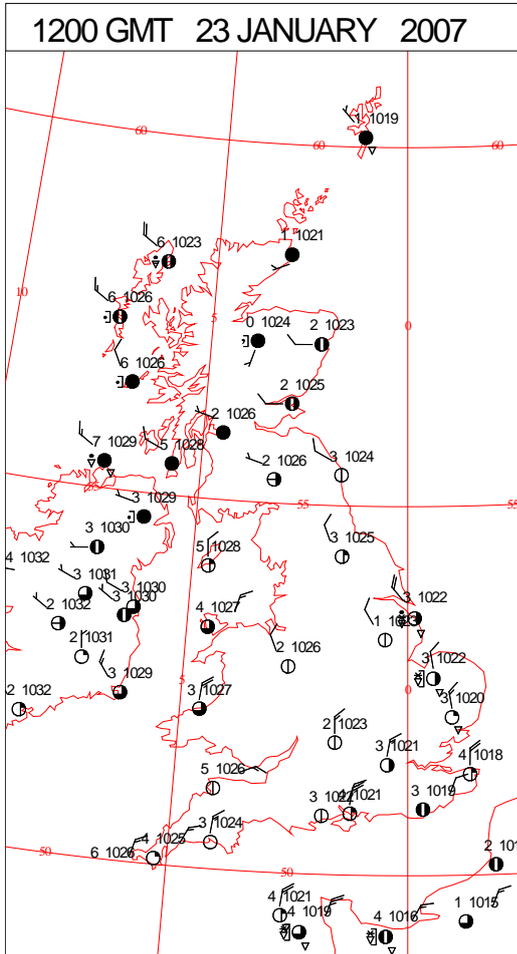
DAILY CLIMATE DATA



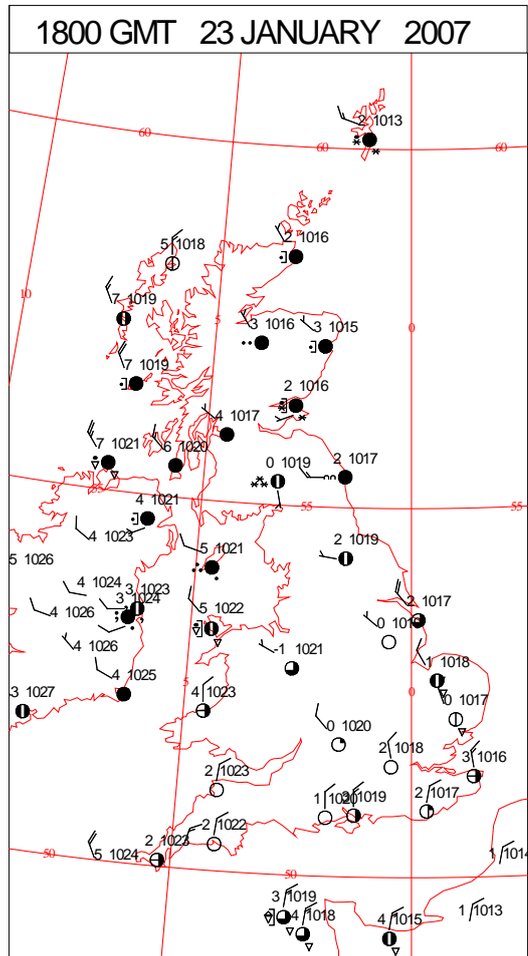
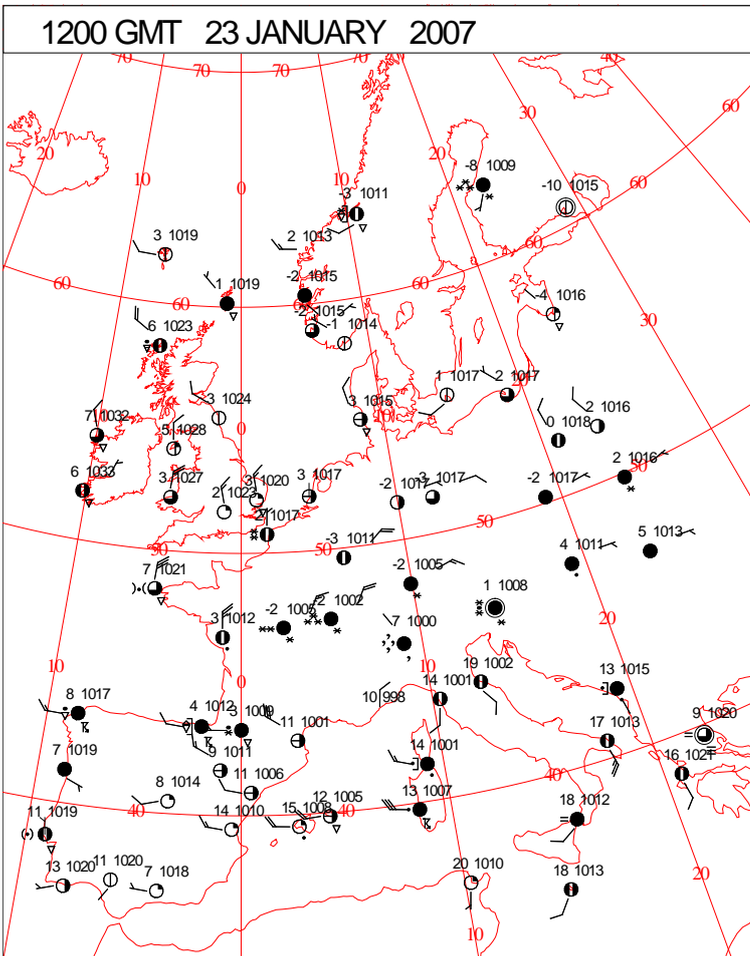
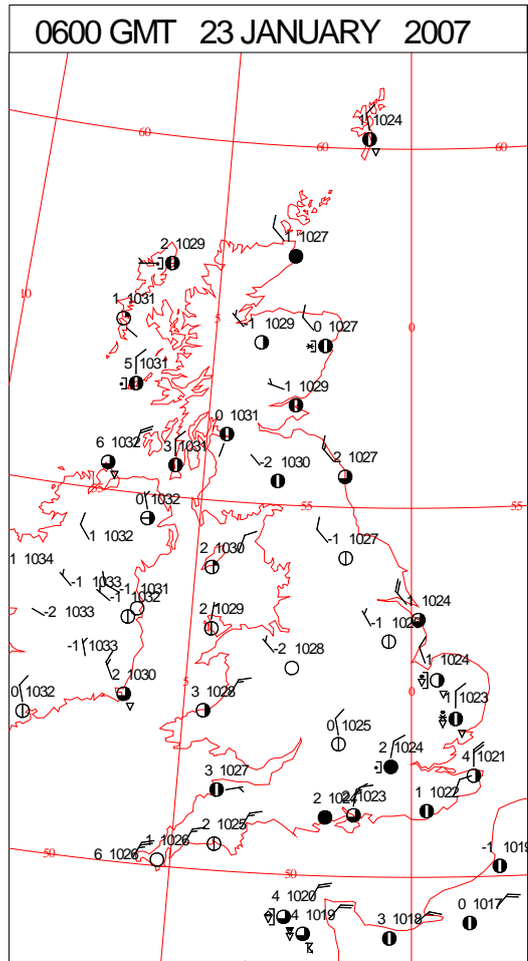
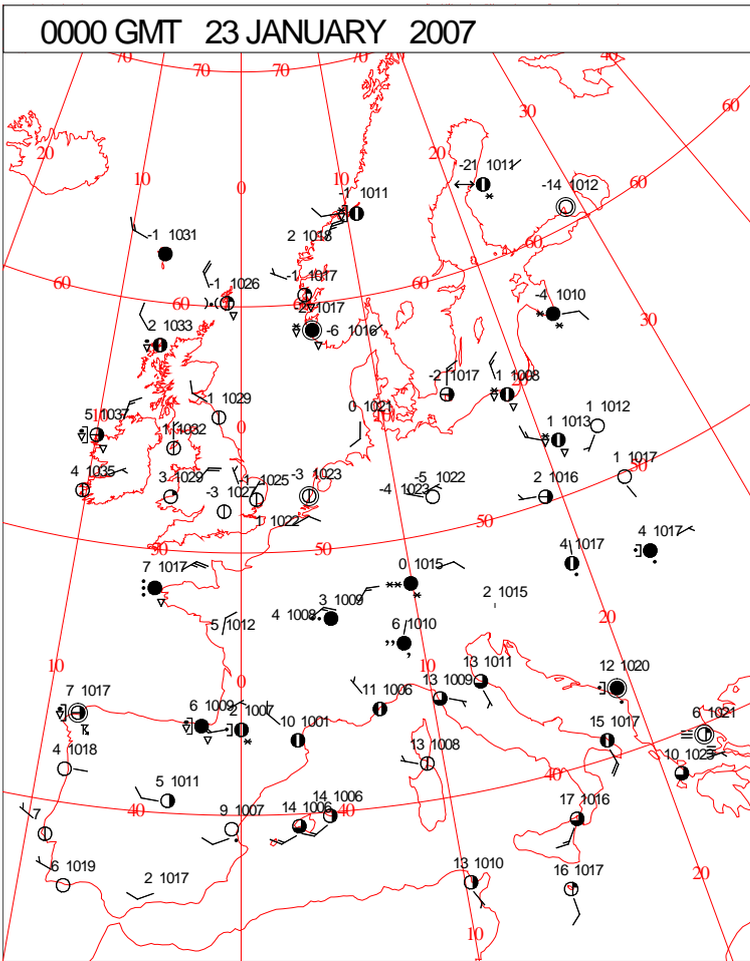
DAILY WEATHER SUMMARY



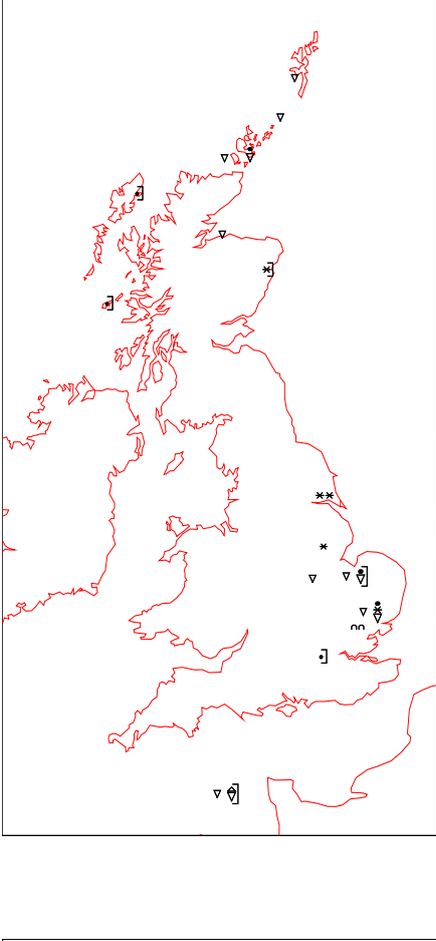
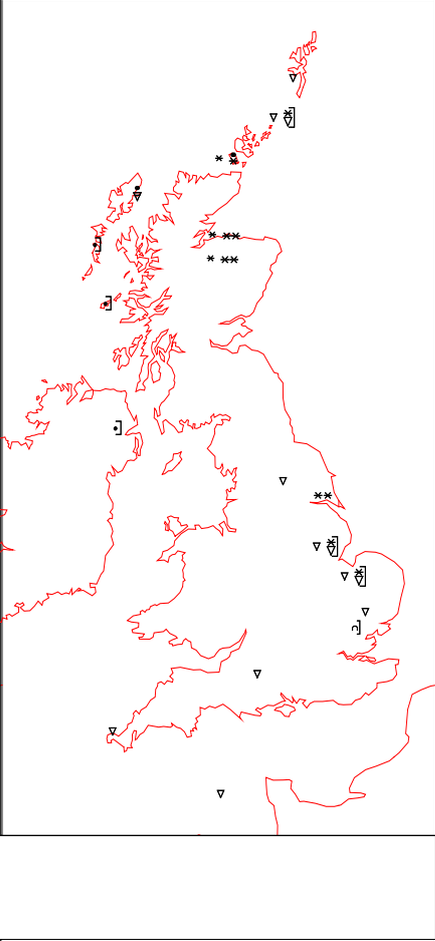
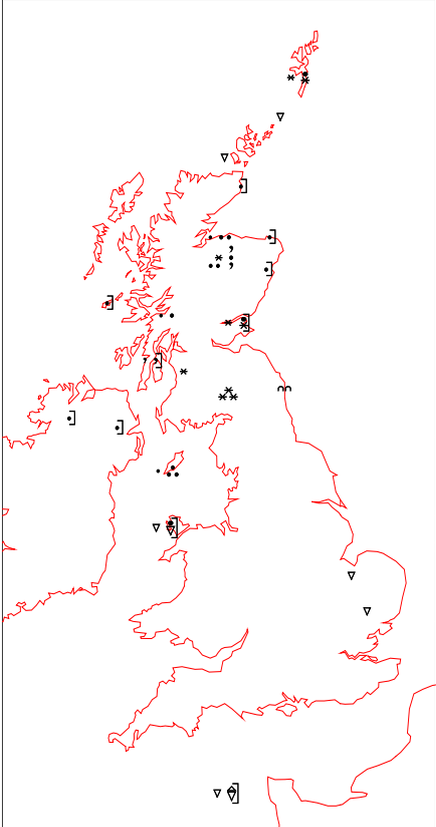
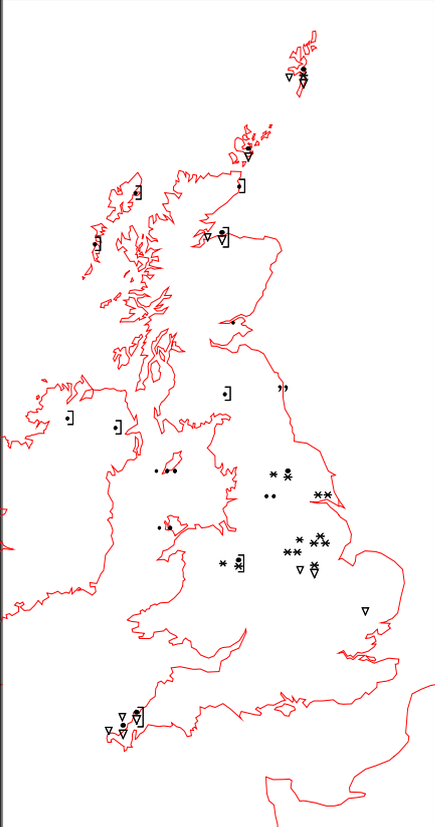
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SURFACE REPORTS

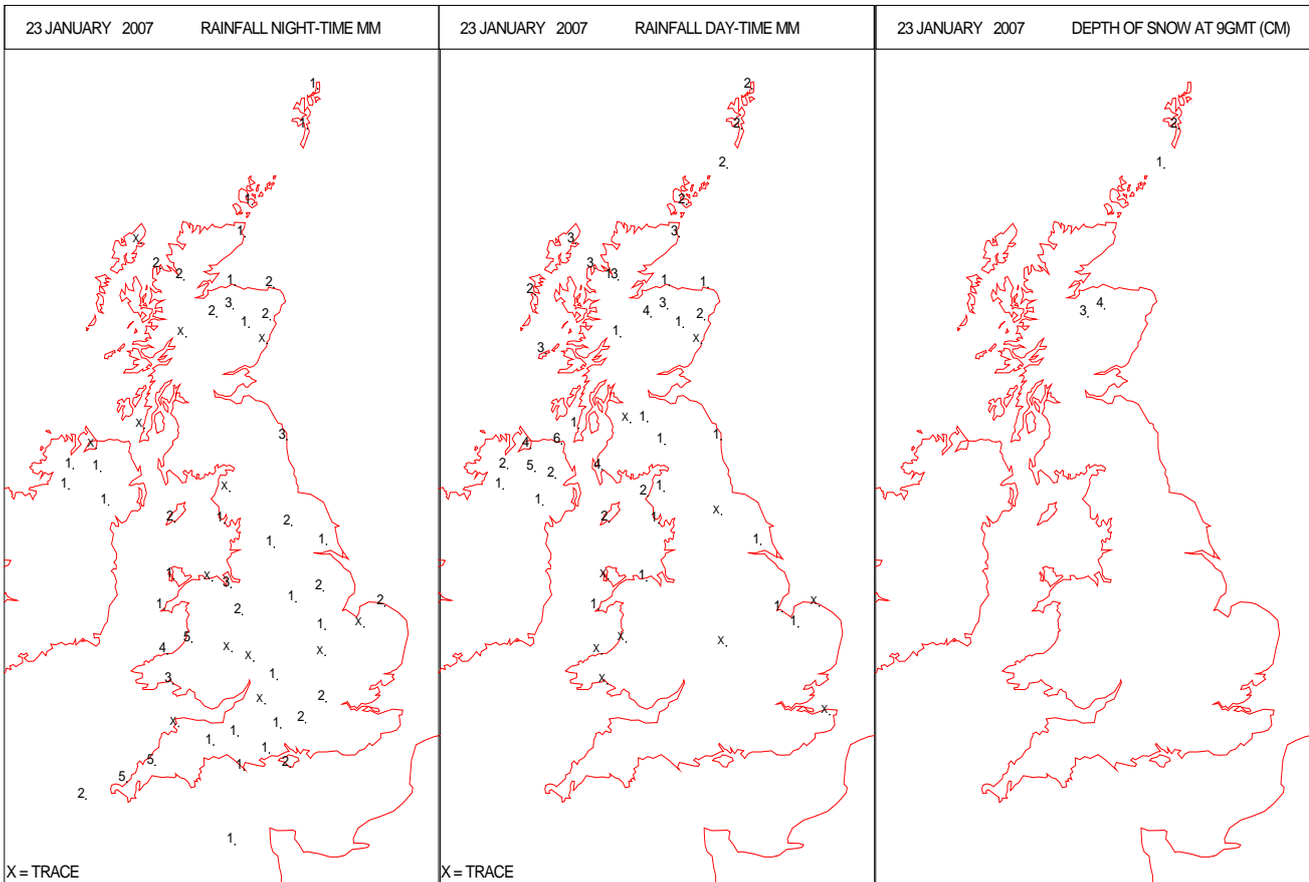
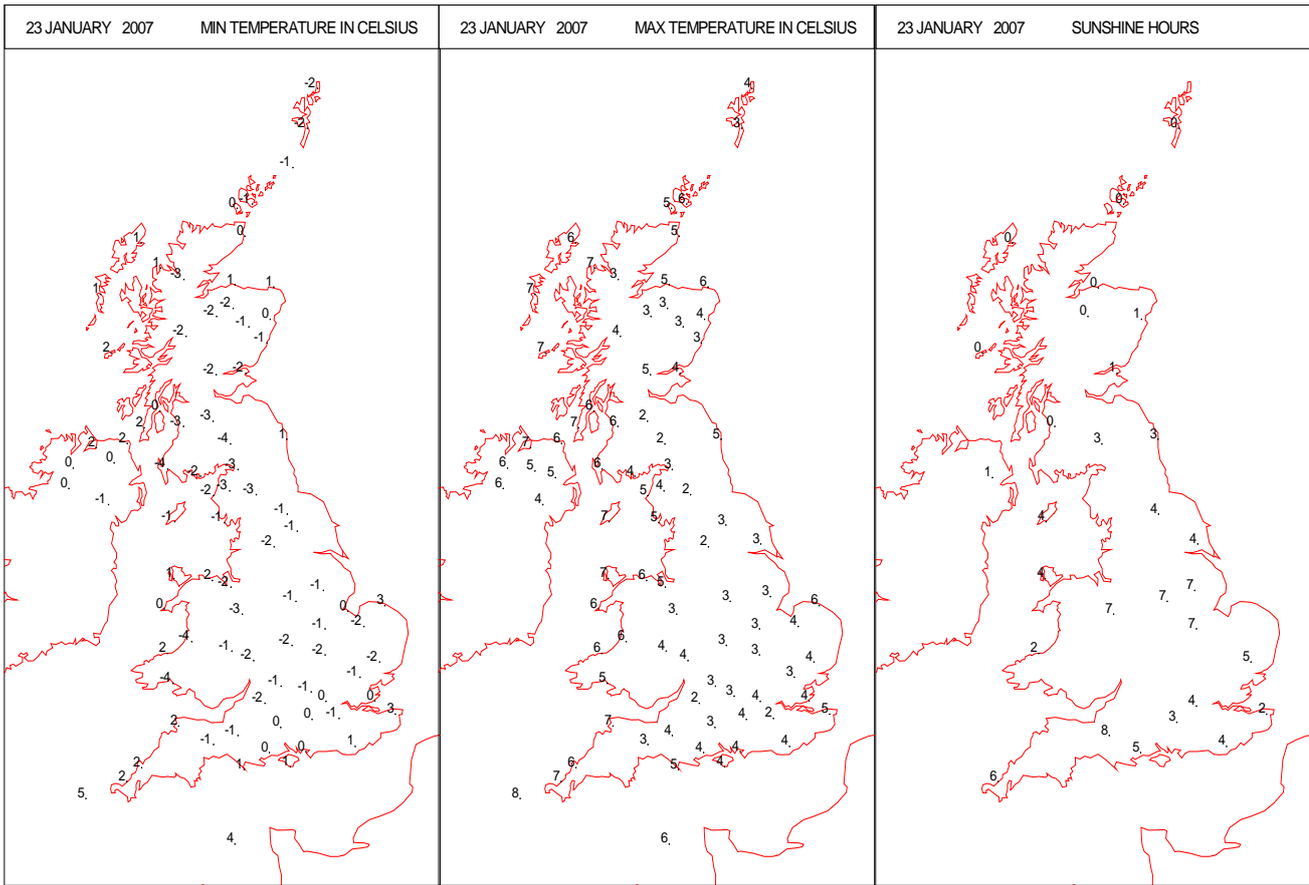


SIGNIFICANT WEATHER

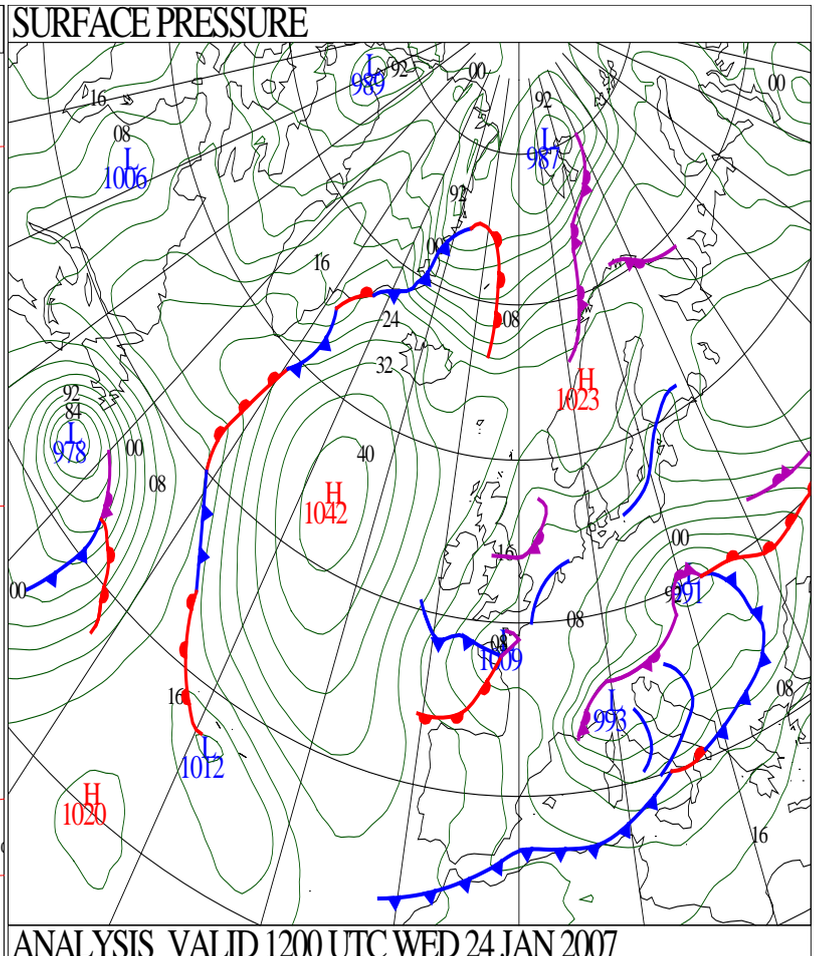
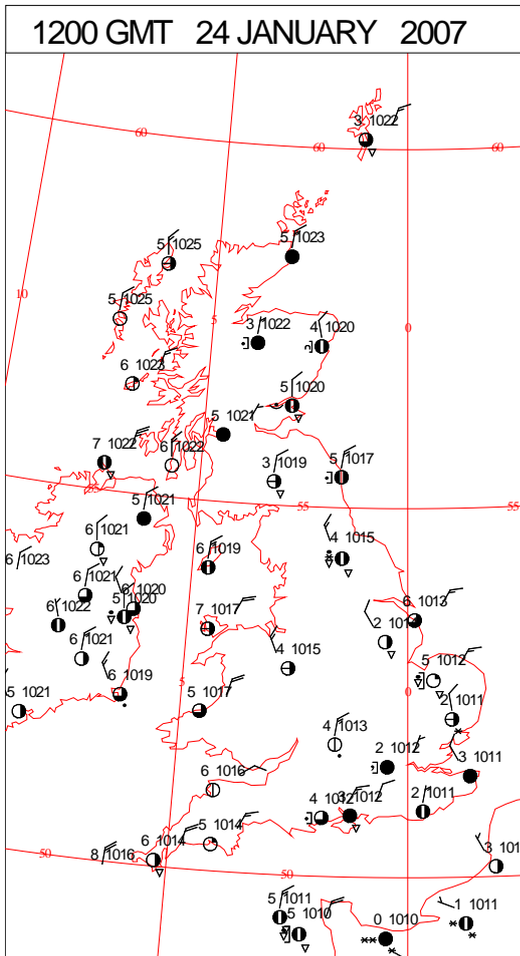
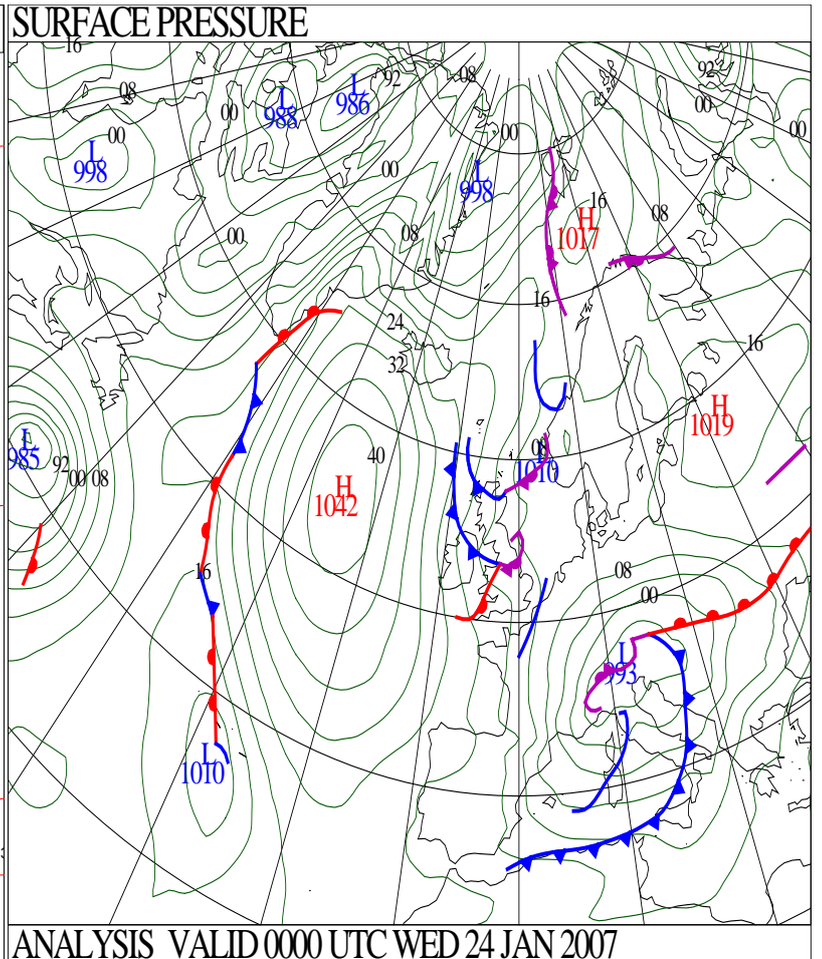
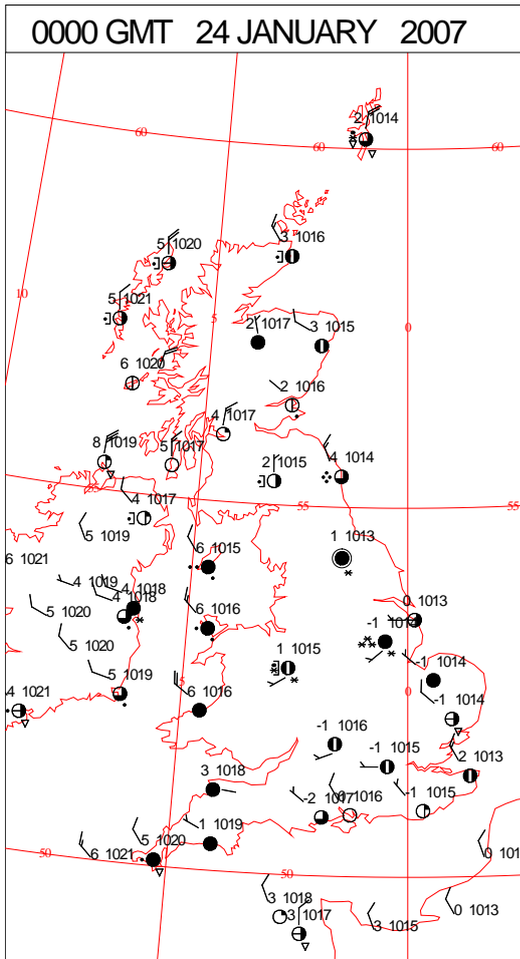
0600 GMT 23 JANUARY 2007 SIG WEATHER	1200 GMT 23 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Tuesday 23 January 2007. Overnight many places were dry with clear spells, but eastern parts of both Scotland and England had showers, wintry at times. Northwest Scotland and Northern Ireland had patchy mainly slight rain at times, with sleet and snow over the hills. During the morning many southern parts of the UK were dry with sunny periods. Wintry showers died out over eastern Scotland, but they persisted across eastern England. Outbreaks of mainly light rain, sleet and snow over northwest Scotland moved south and east reaching the Borders by early afternoon, and precipitation over Northern Ireland became more extensive. The rain, sleet and snow continued its southward migration in the afternoon across much of the northern Pennines. To the south there was plenty of dry weather with sunny periods, but wintry showers continued across East Anglia and southeast England. Some showers drifted across southwest Wales, and showers developed later in northern Scotland. Temperatures were typically a couple of degrees below the average.</p>
		
1800 GMT 23 JANUARY 2007 SIG WEATHER	0000 GMT 24 JANUARY 2007 SIG WEATHER	
		

EXTREMES
Highest Maximum:
 8.0 Scilly: St Marys Air, Isles Of Scilly
Lowest Maximum:
 1.6 Little Rissington, Gloucestershire
Lowest Minimum:
 -4.5 Saughall, Ayrshire
Lowest Grass Minimum:
 -10.2 Trawsgoed, Dyfed
Most Rain:
 14.6 Loch Glascarnoch, Ross & Cromarty
Most Sun:
 8.0 Isle Of Portland, Dorset

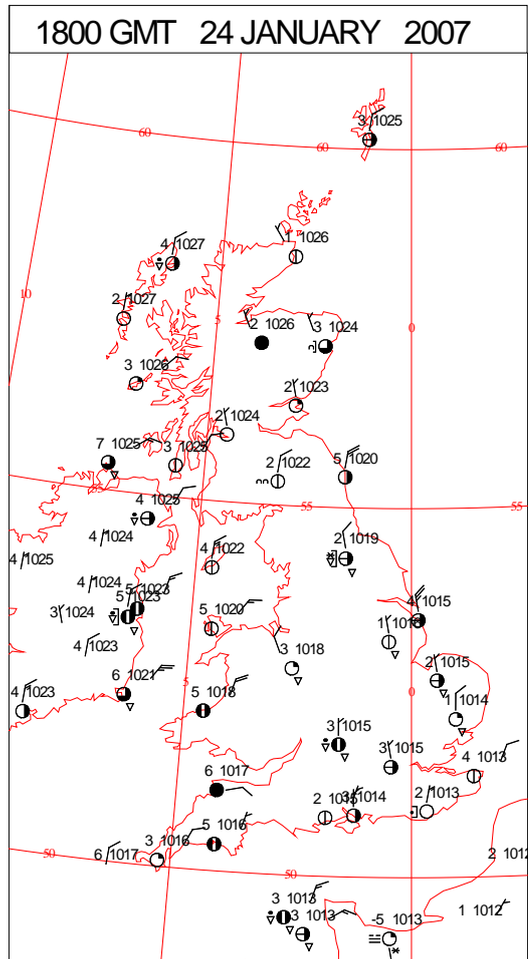
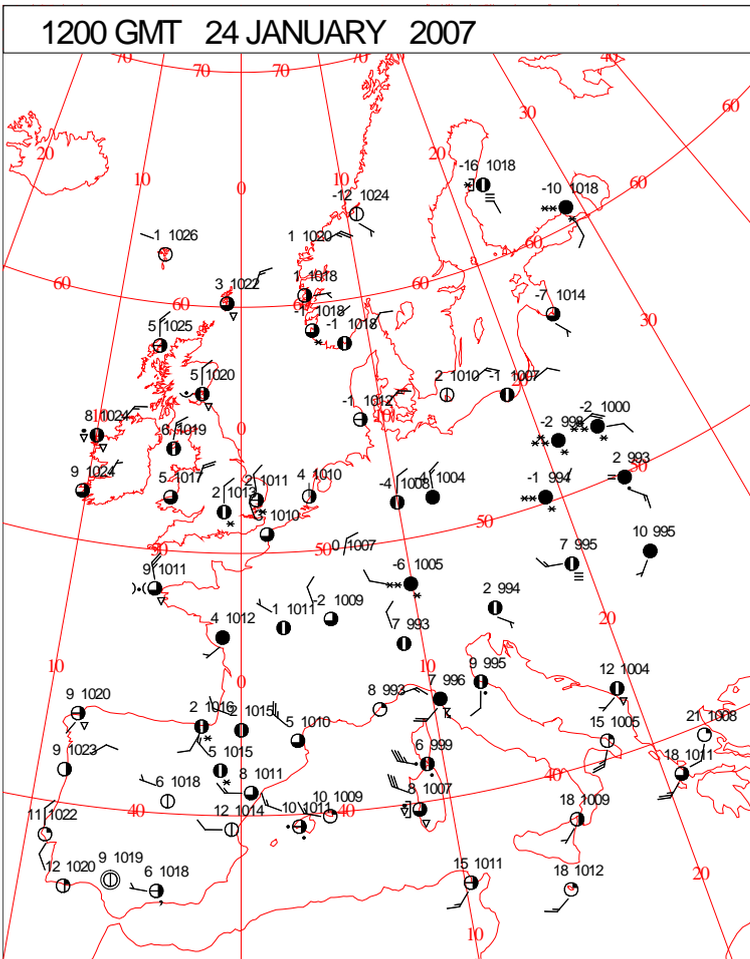
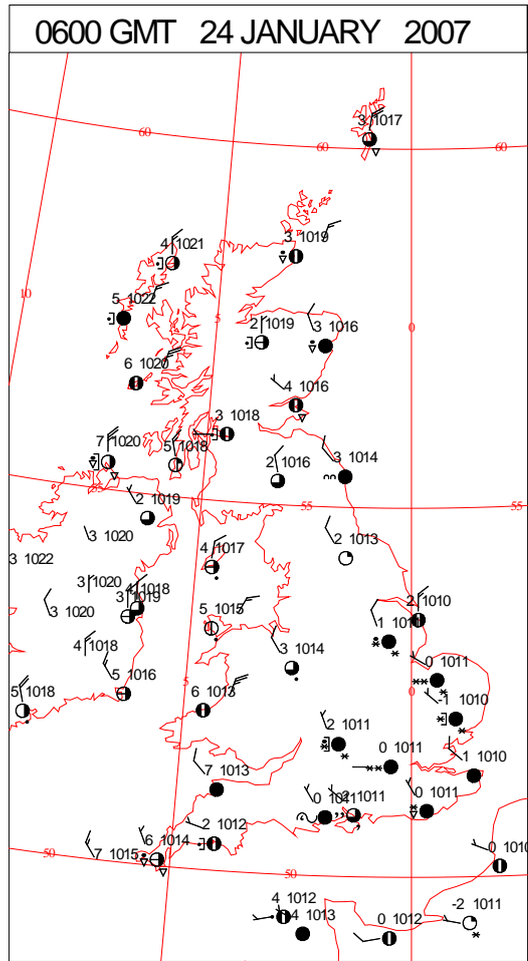
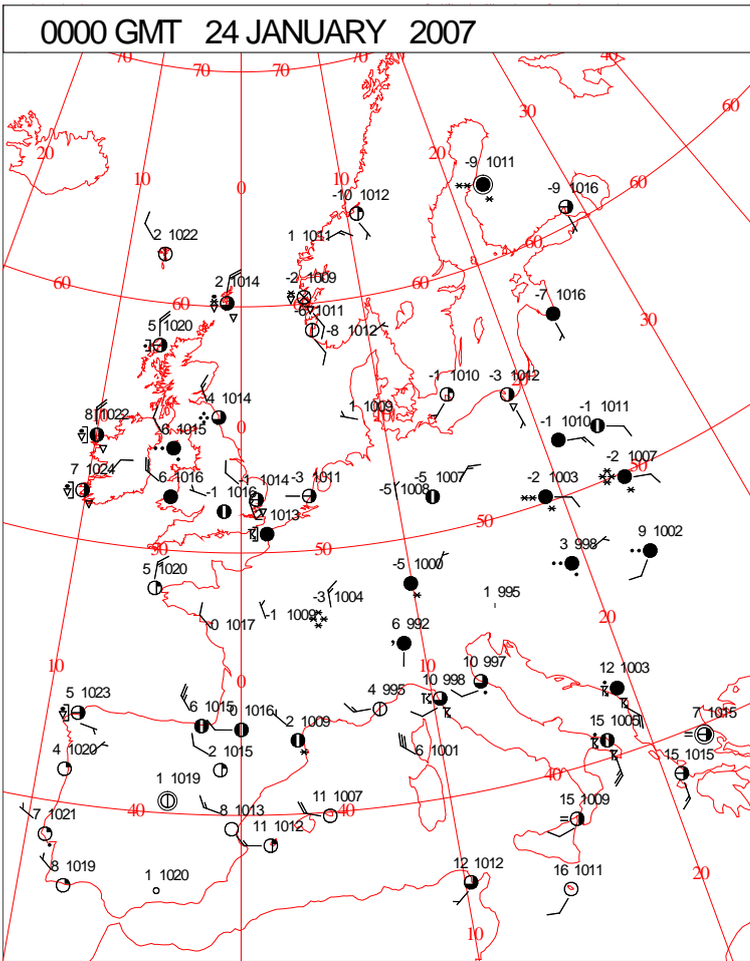
DAILY CLIMATE DATA



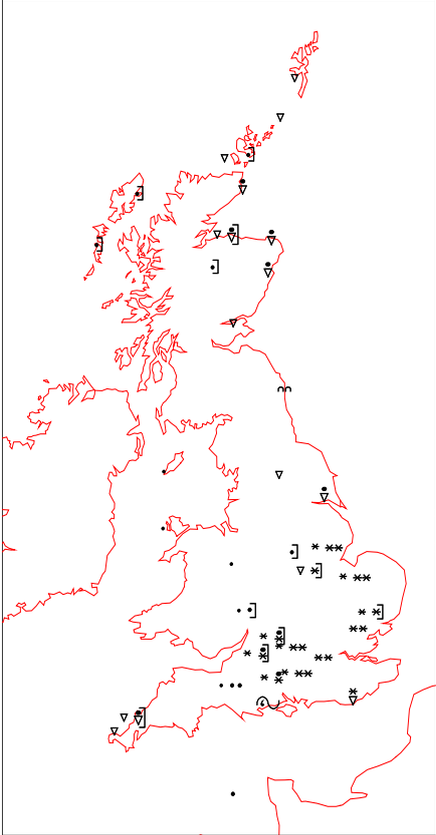
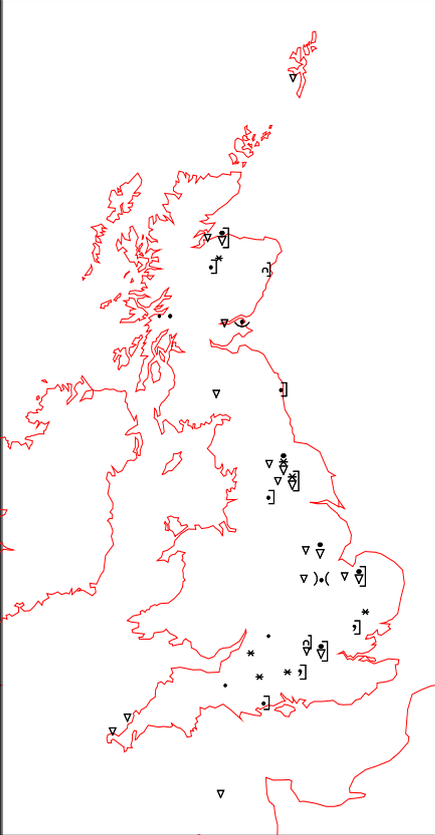
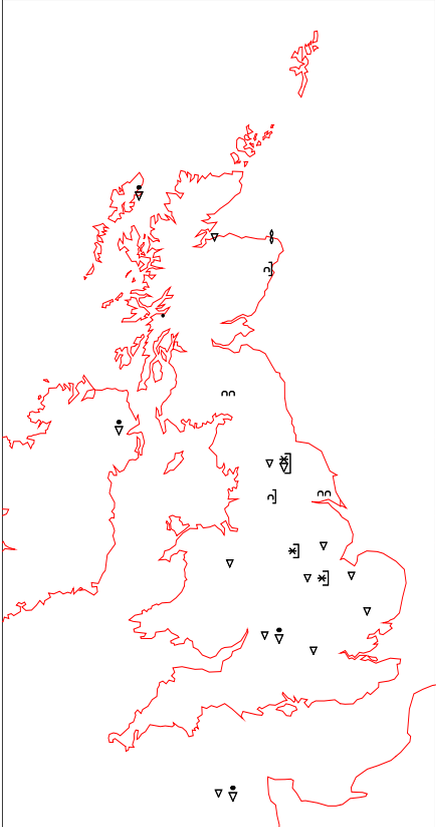
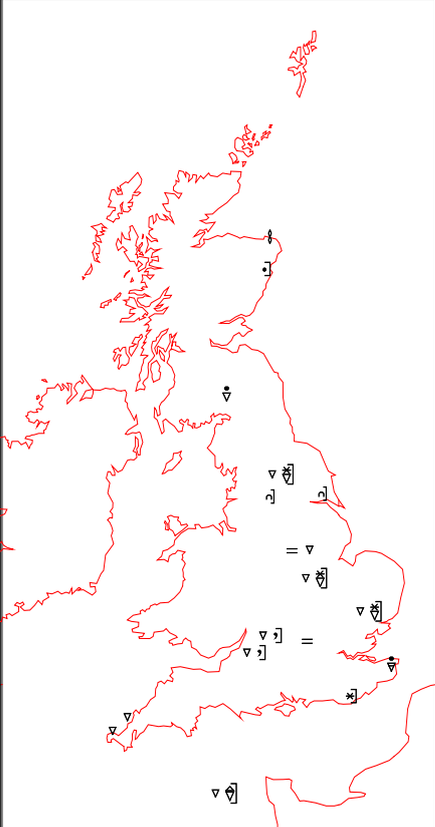
DAILY WEATHER SUMMARY



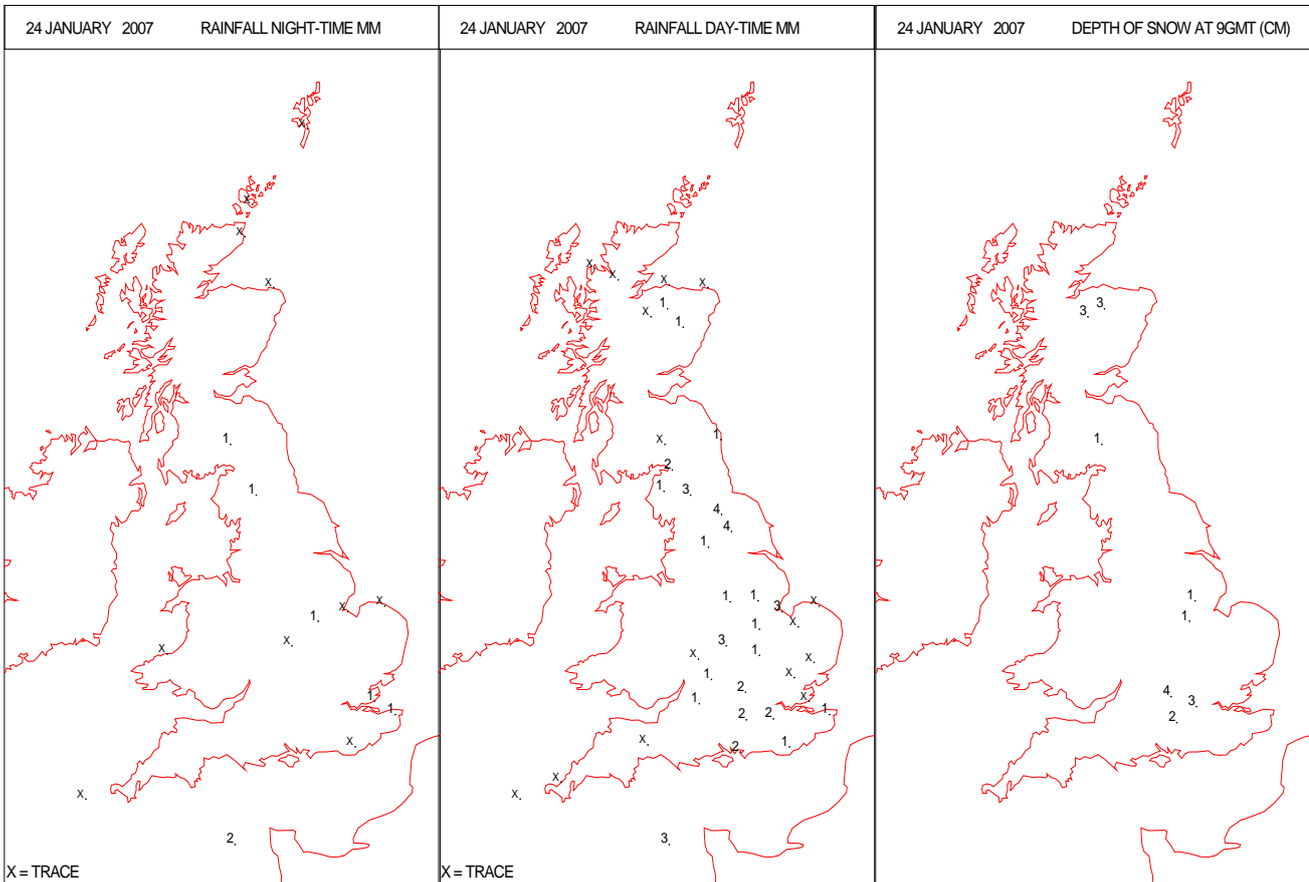
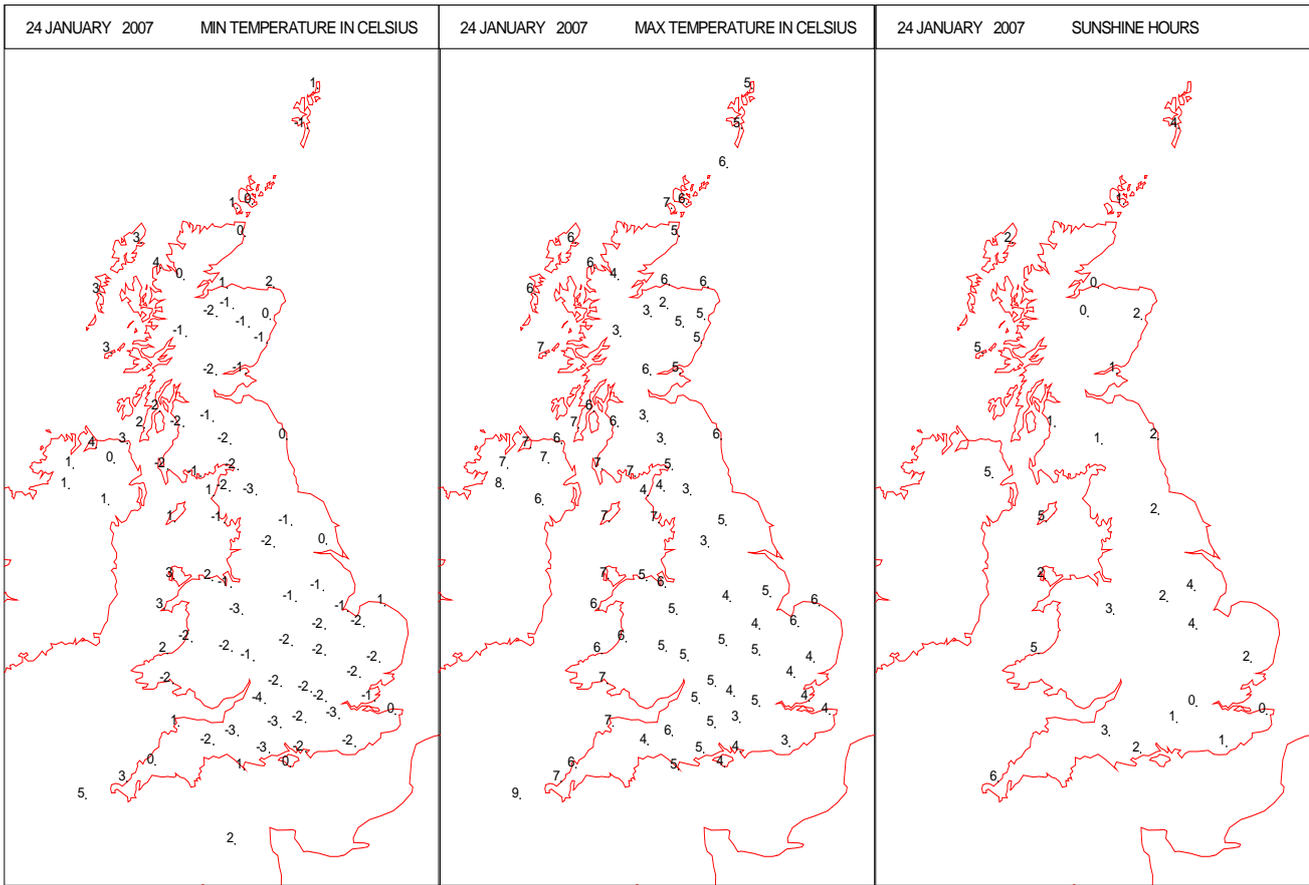
SURFACE REPORTS



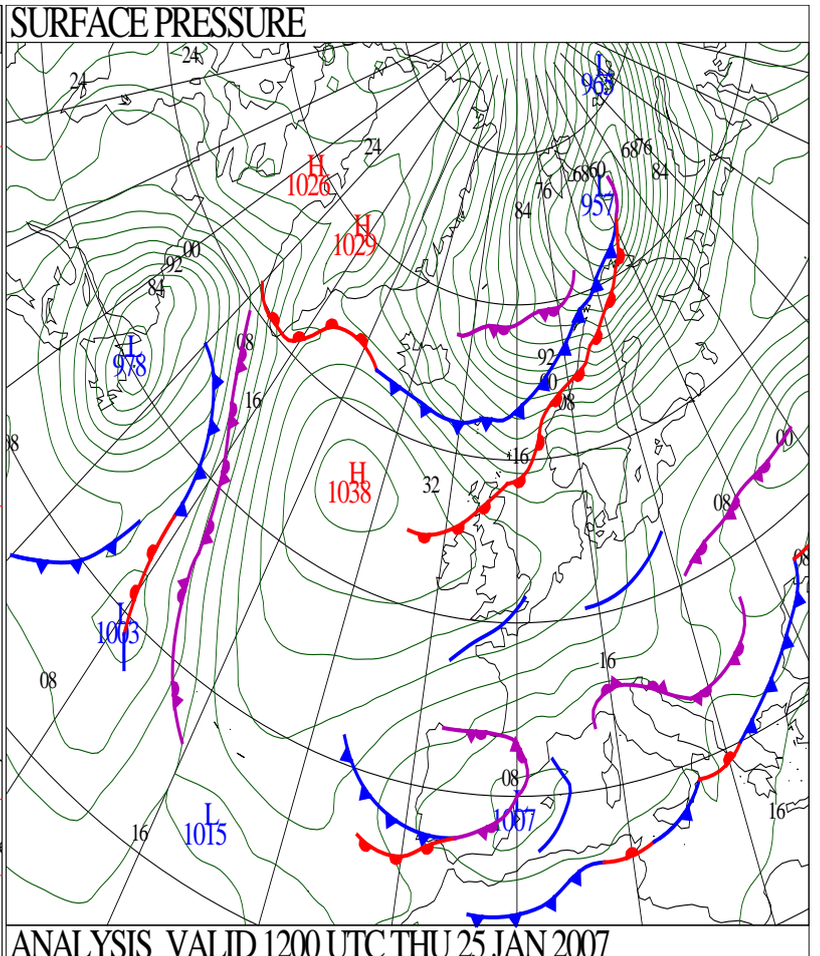
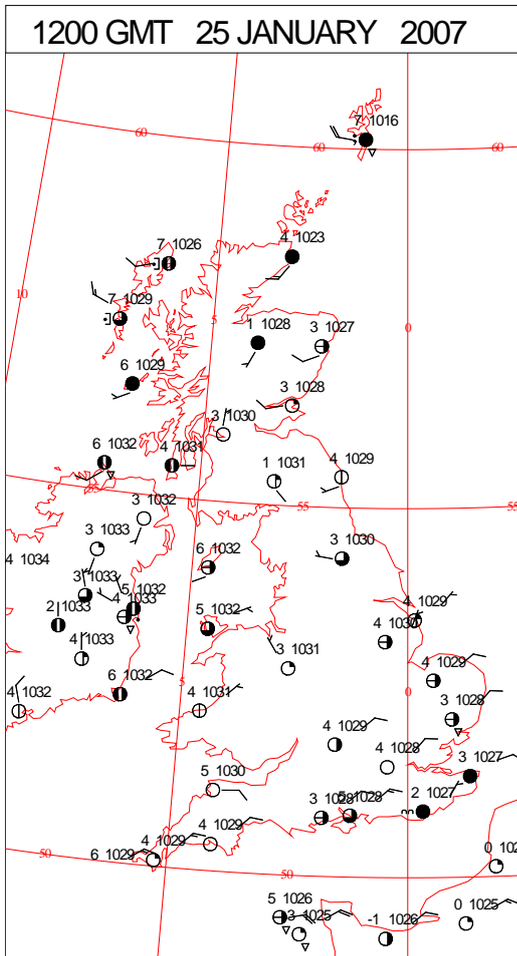
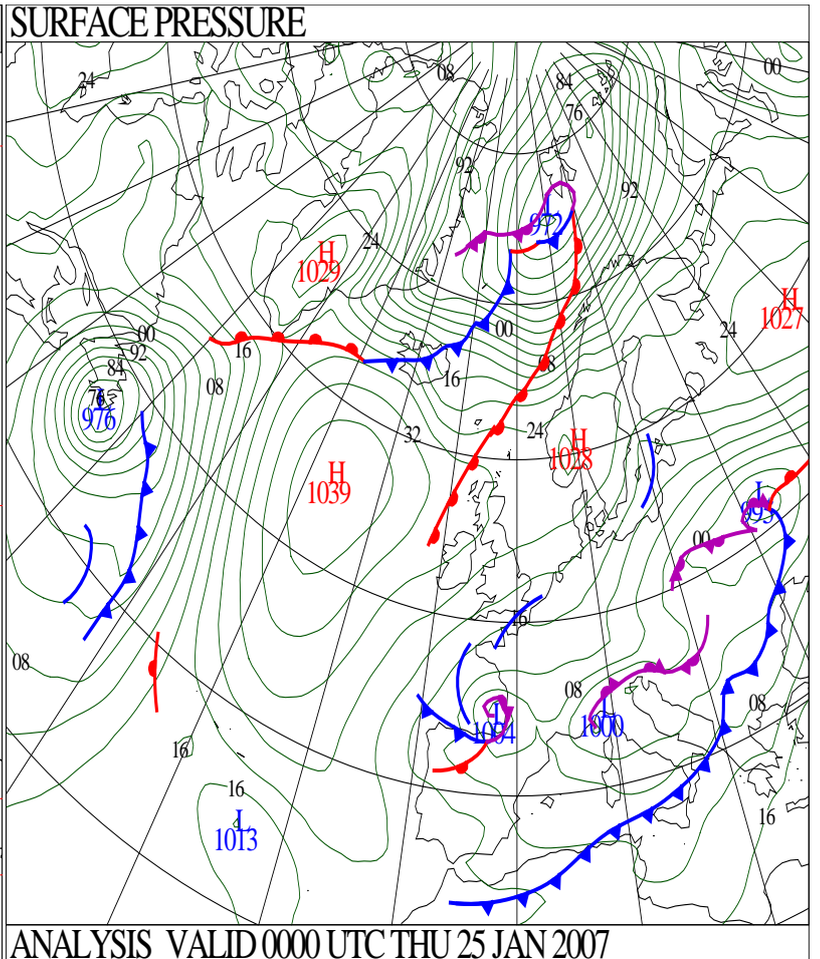
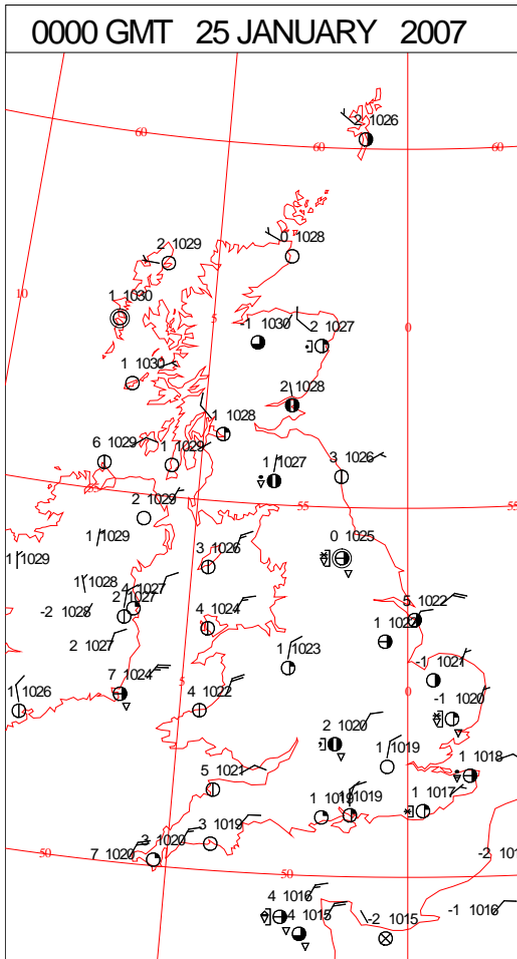
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2007 SIG WEATHER	1200 GMT 24 JANUARY 2007 SIG WEATHER	Summary of UK Weather for Wednesday 24 January 2007.
		<p>During the night an area of rain, sleet and snow initially over Wales and the Midlands moved south, clearing the south coast by 0800 UTC. The snow was chiefly on its eastern flank and over hills, and accumulations were typically 2–5cm. Showers affected northeastern Scotland and eastern England, and some of these were wintry.</p> <p>During the morning occasional wintry showers continued to affect eastern parts of the UK, particularly north Yorkshire and East Anglia, but many other places were dry with bright or sunny spells. Northeast England continued to see further frequent showers in the afternoon, and these drifted southwards reaching the Midlands (and parts of Wales) by mid to late afternoon and central southern England in the evening. Showers streamed across Kent and East Sussex. There was little change in the evening with some eastern parts having locally wintry showers, but elsewhere the weather was mainly dry with clear spells.</p> <p>Temperatures generally were in the normal or rather cold category.</p>
1800 GMT 24 JANUARY 2007 SIG WEATHER	0000 GMT 25 JANUARY 2007 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.5 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.2 Glenlivet, Banffshire</p> <p>Lowest Minimum: -4.4 Benson, Oxfordshire</p> <p>Lowest Grass Minimum: -8.8 Boscombe Down, Wiltshire -8.8 Church Lawford, Warwickshire</p> <p>Most Rain: 5.2 Guernsey: Airport, Guernsey</p> <p>Most Sun: 6.6 Brize Norton, Oxfordshire</p>
		

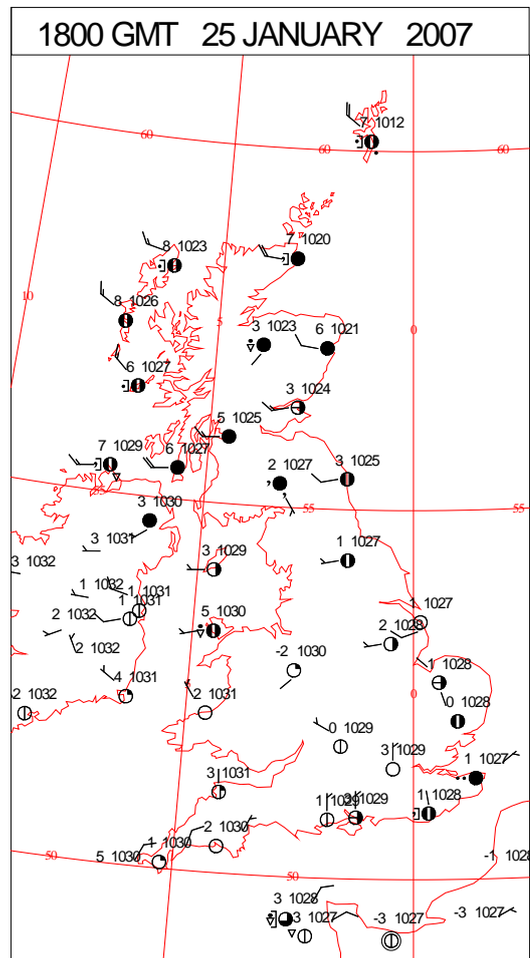
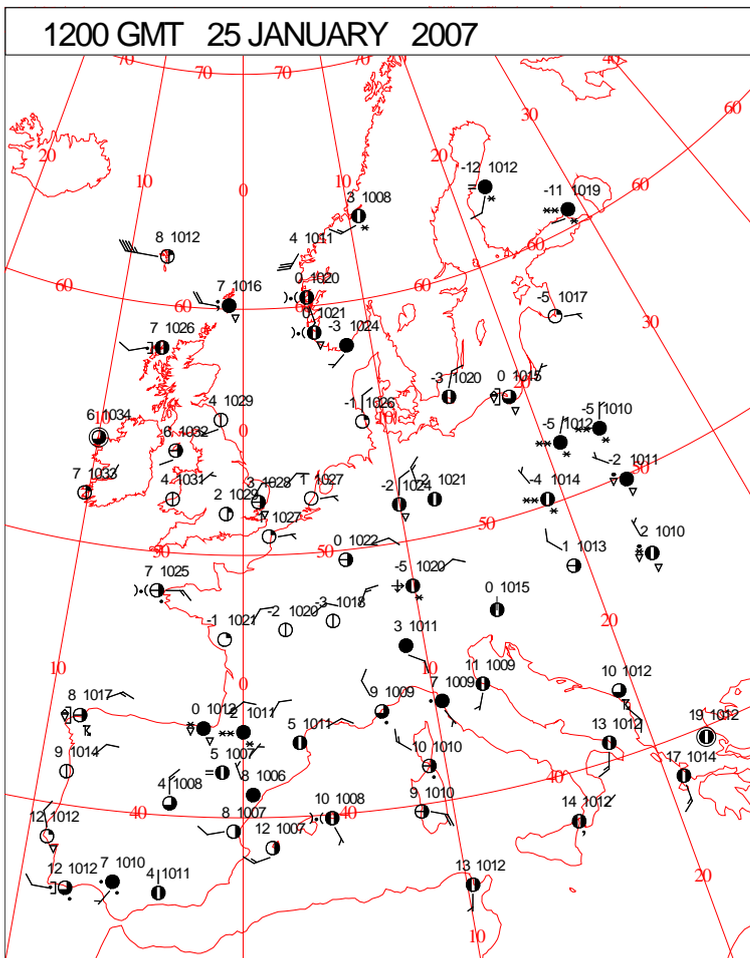
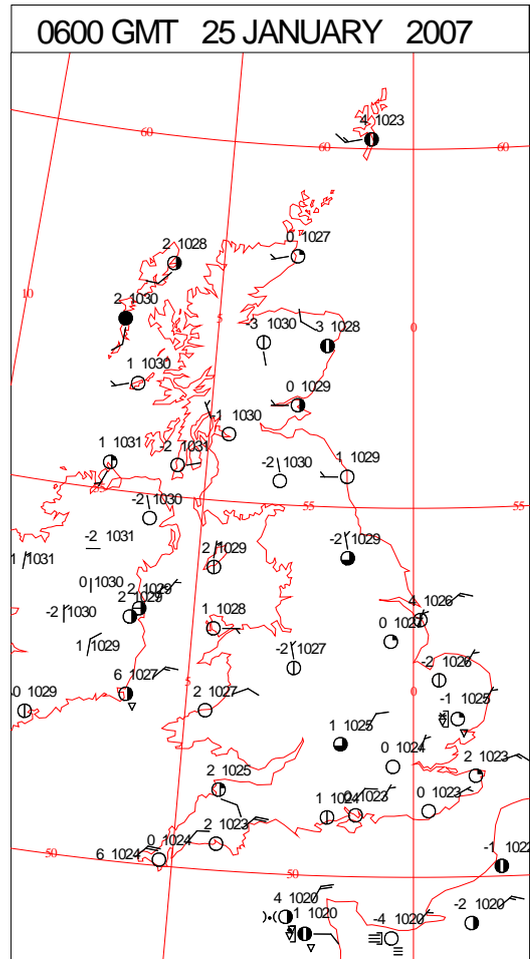
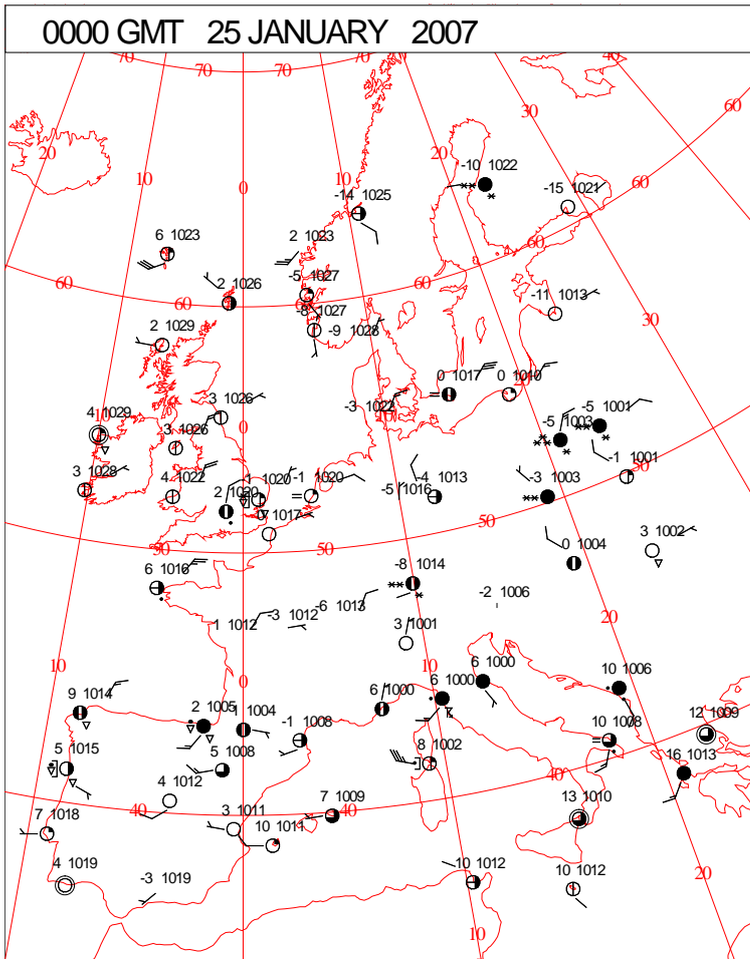
DAILY CLIMATE DATA



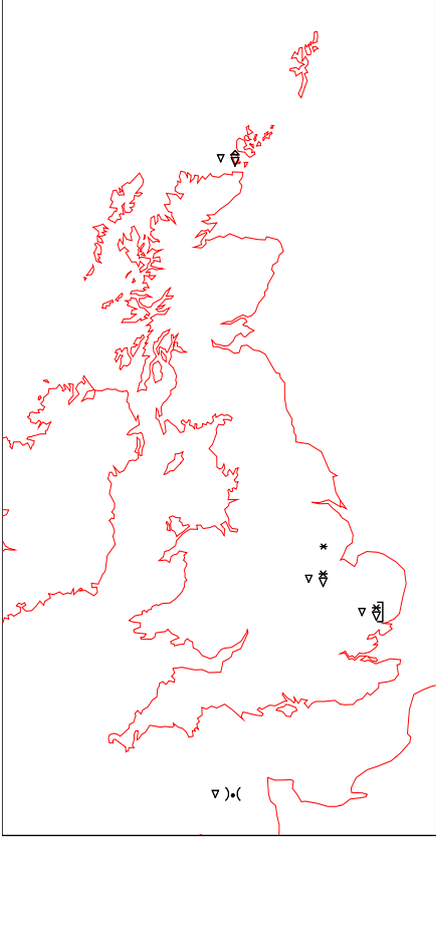
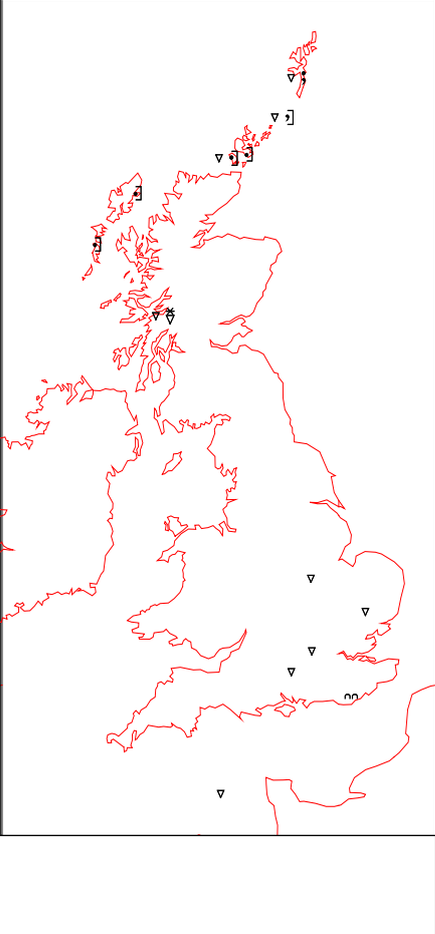
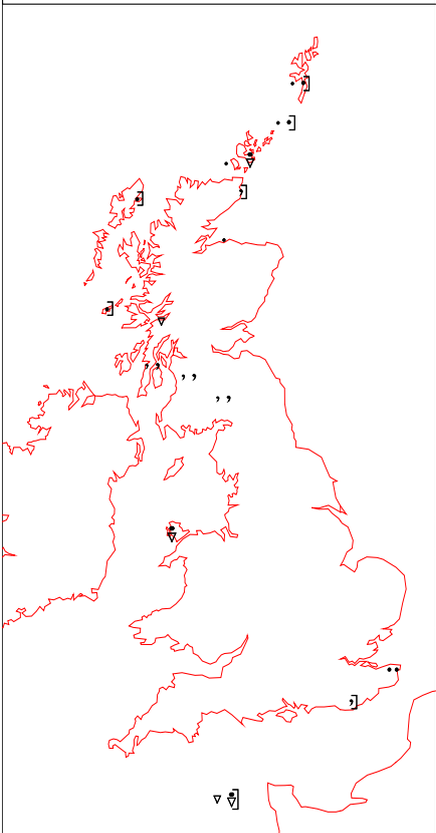
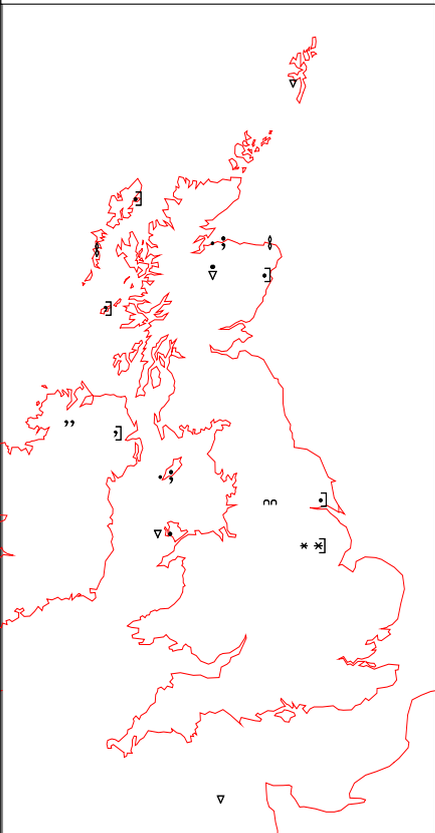
DAILY WEATHER SUMMARY



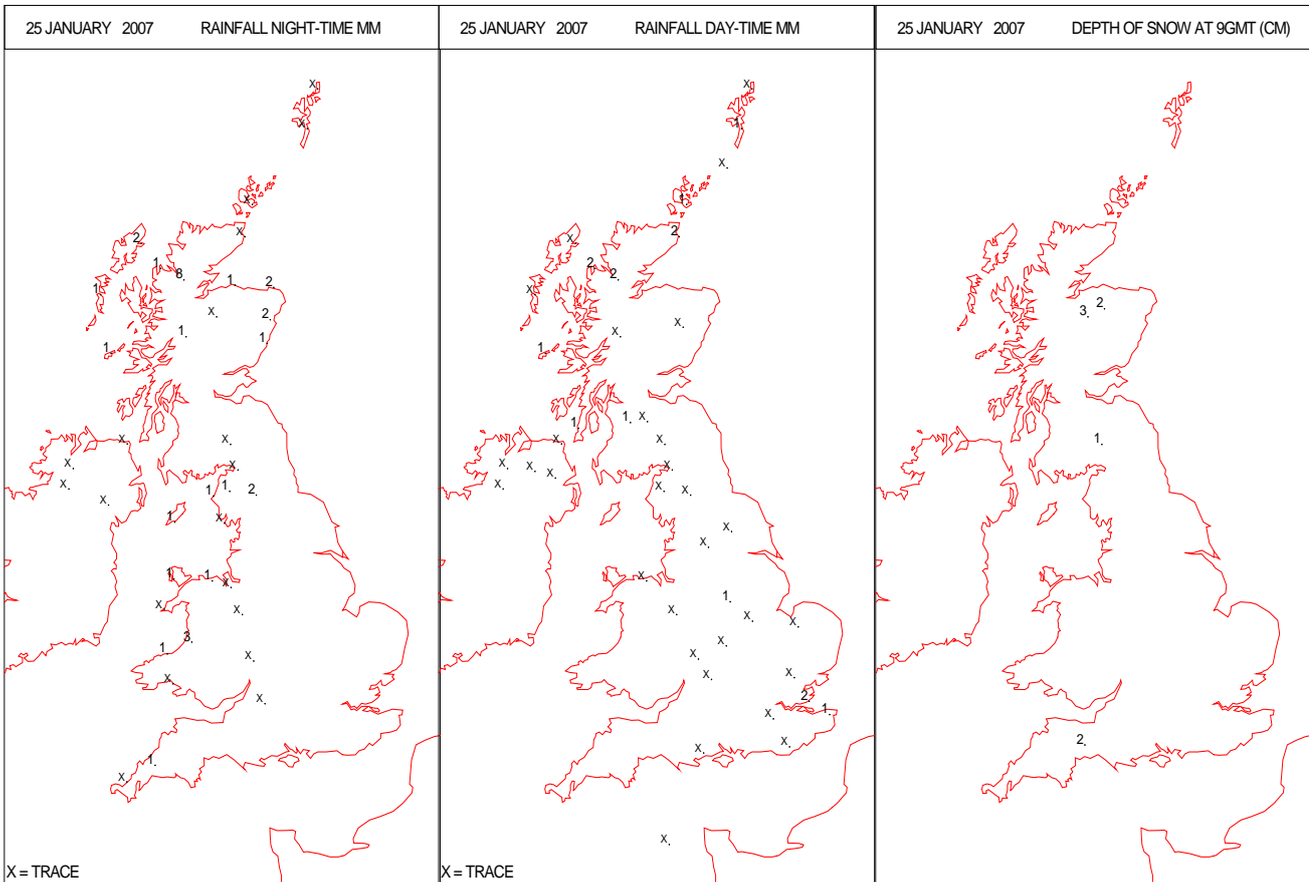
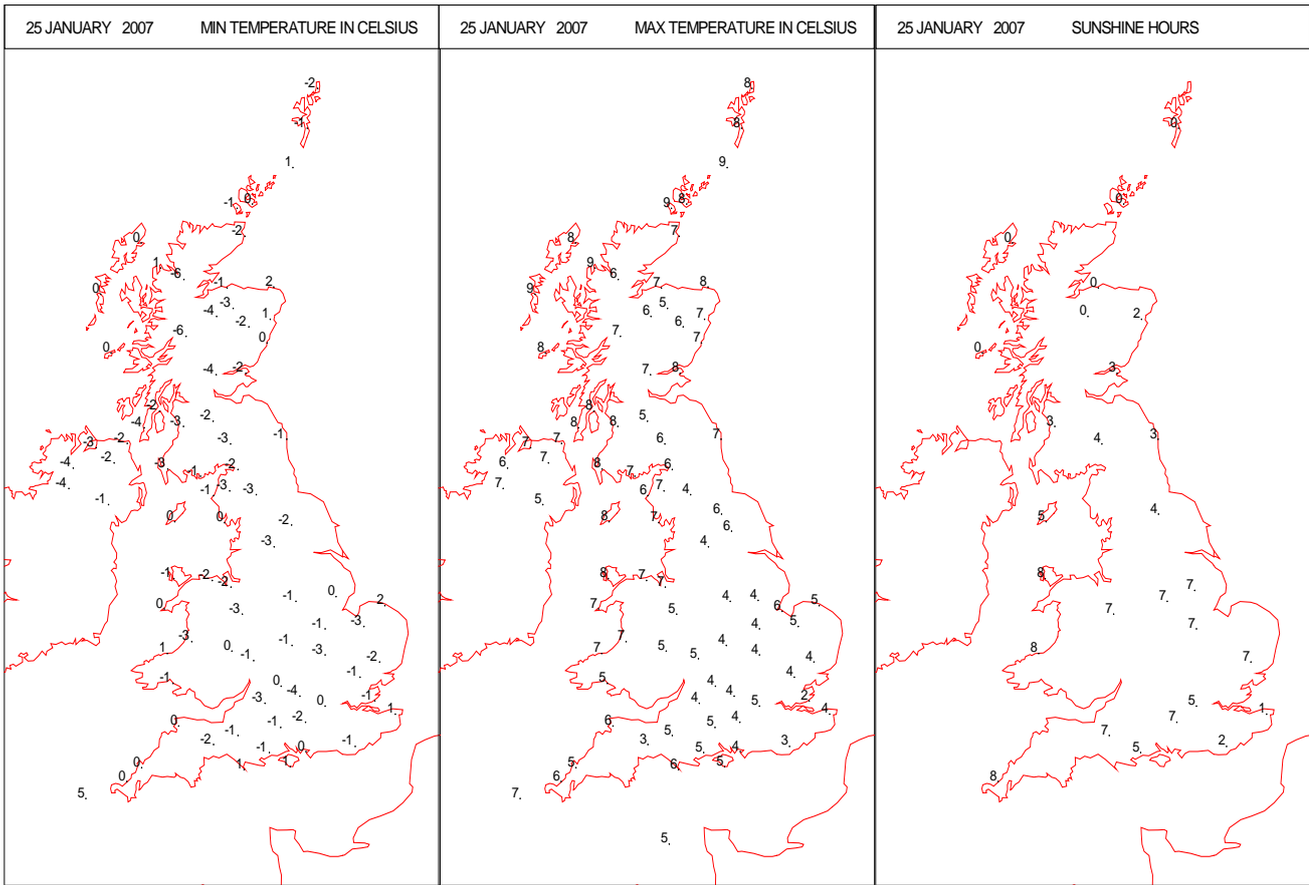
SURFACE REPORTS



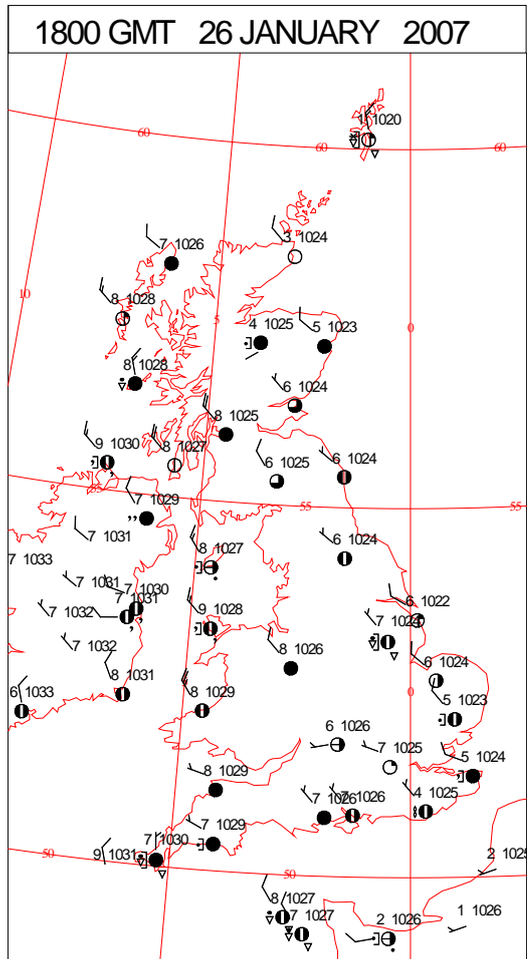
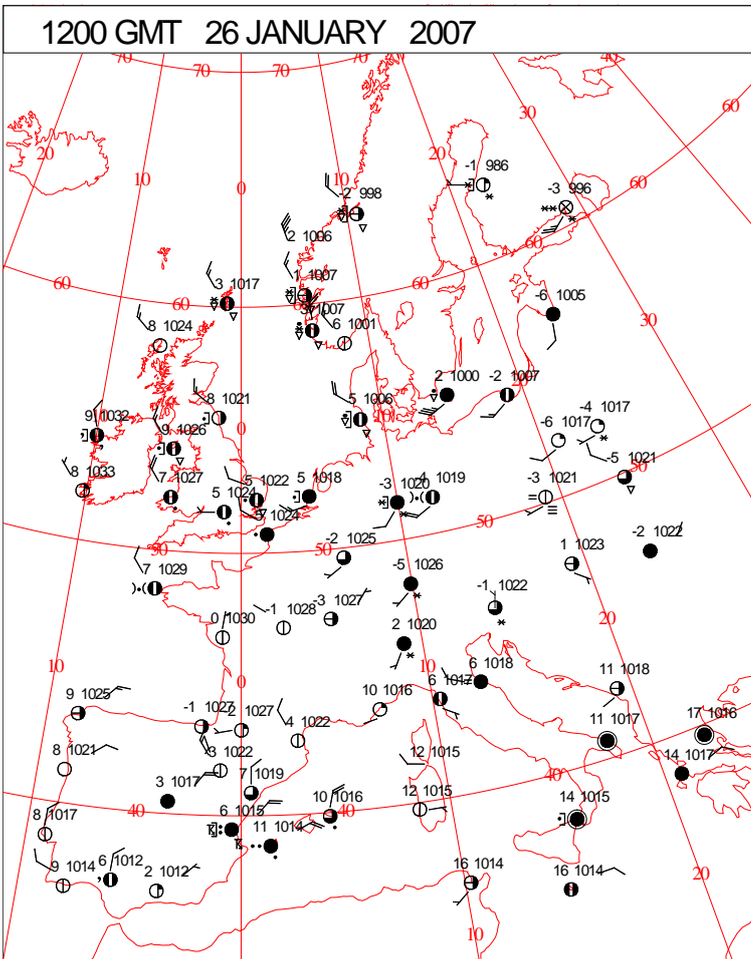
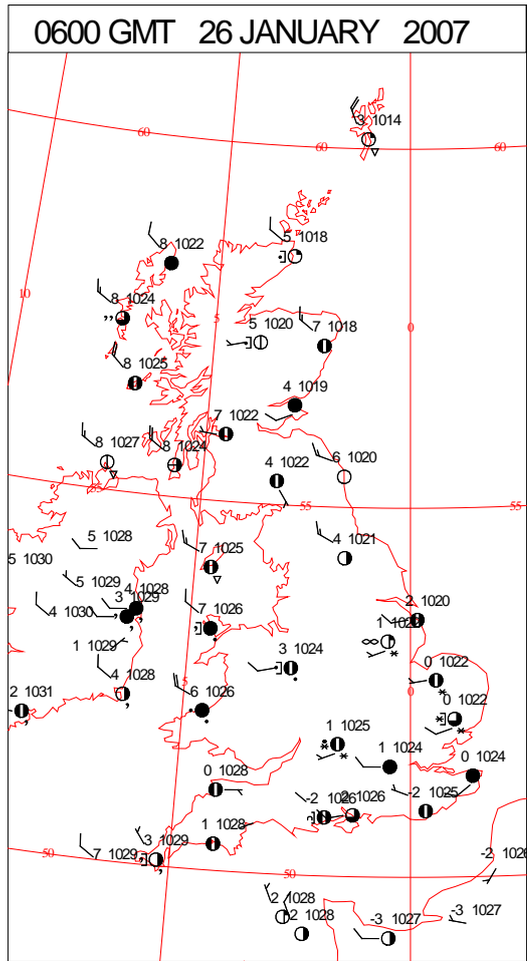
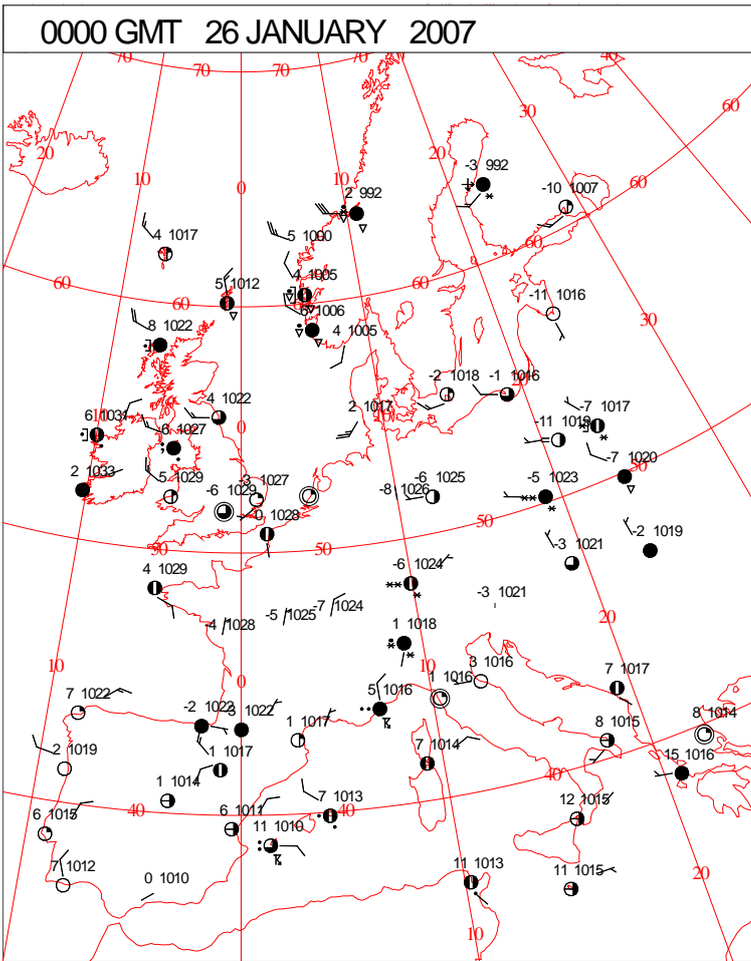
SIGNIFICANT WEATHER

0600 GMT 25 JANUARY 2007 SIG WEATHER	1200 GMT 25 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Thursday 25 January 2007. There was a widespread frost across the UK overnight under generally clear skies, although persistent, wintry showers blew across coastal parts of Essex and Suffolk and into Kent and East Sussex. Scattered showers across parts of the Midlands died away through the early hours. A dry, bright and cold start to the day for most, although snow showers continued to blow into Kent and parts of London, Surrey and Sussex, giving a covering of snow in places. Across the rest of England, Wales and Northern Ireland, a dry and bright day, with lots of winter sunshine and just a gentle breeze. Cloud and milder air had already spread into Scotland by dawn, but the cloud became more patchy as it slipped southwards during the morning. By mid-afternoon, much of Scotland and northern England had become shrouded in cloud, and this continued southwards into the Midlands and Wales during the evening. However, most places away from southeast England stayed dry, with just a few showers across the northwest of Scotland later in the day. Temperatures were widely below average for the time of year, although milder conditions spread into Scotland and northern England during the day.</p>
		
1800 GMT 25 JANUARY 2007 SIG WEATHER	0000 GMT 26 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.8 Rackwick, Orkney 8.8 Fair Isle, Shetland Lowest Maximum: 2.1 Shoeburyness, Essex Lowest Minimum: -6.2 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -10.9 Tulloch Bridge, Inverness-Shire Most Rain: 10.6 Loch Glascarnoch, Ross & Cromarty Most Sun: 8.2 Camborne, Cornwall</p>
		

DAILY CLIMATE DATA



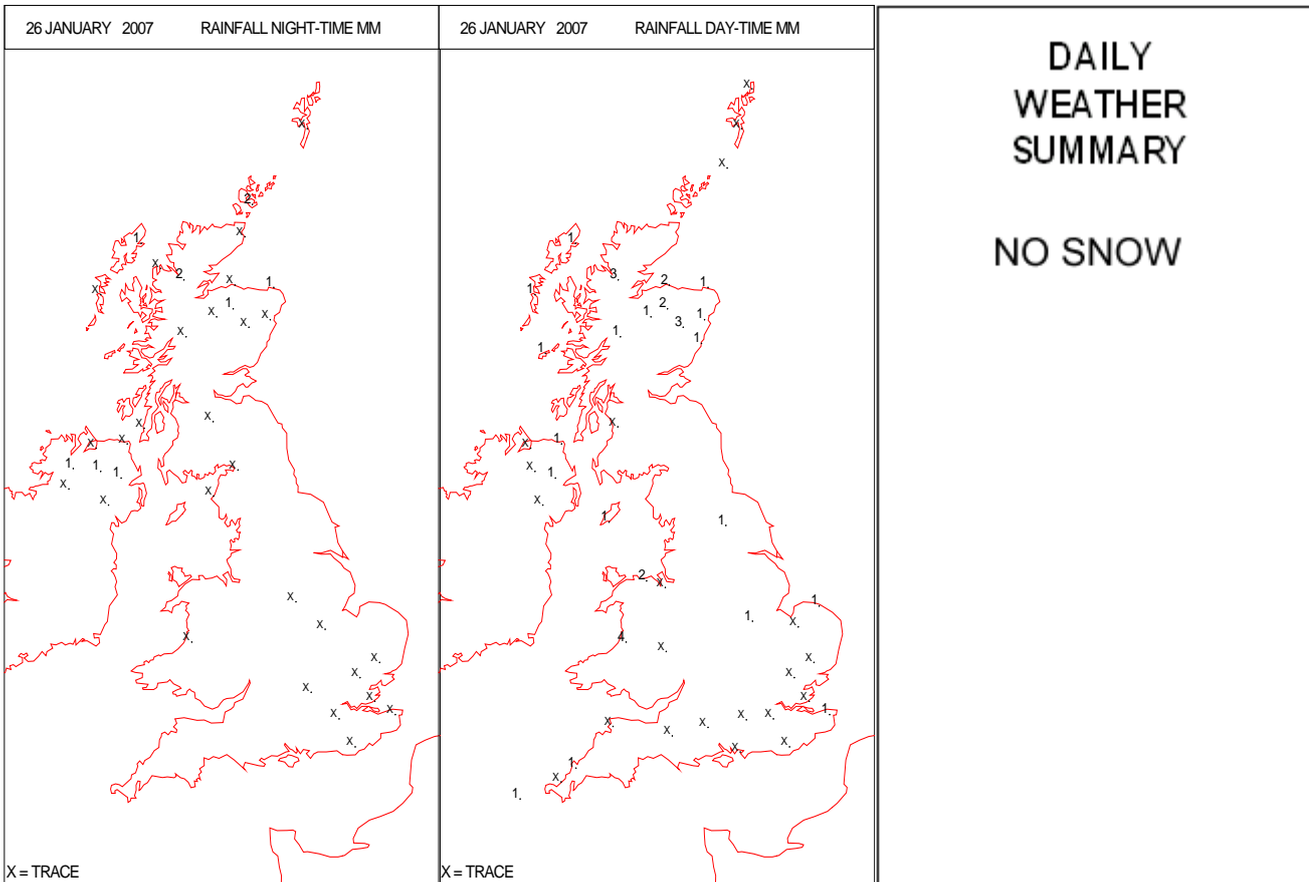
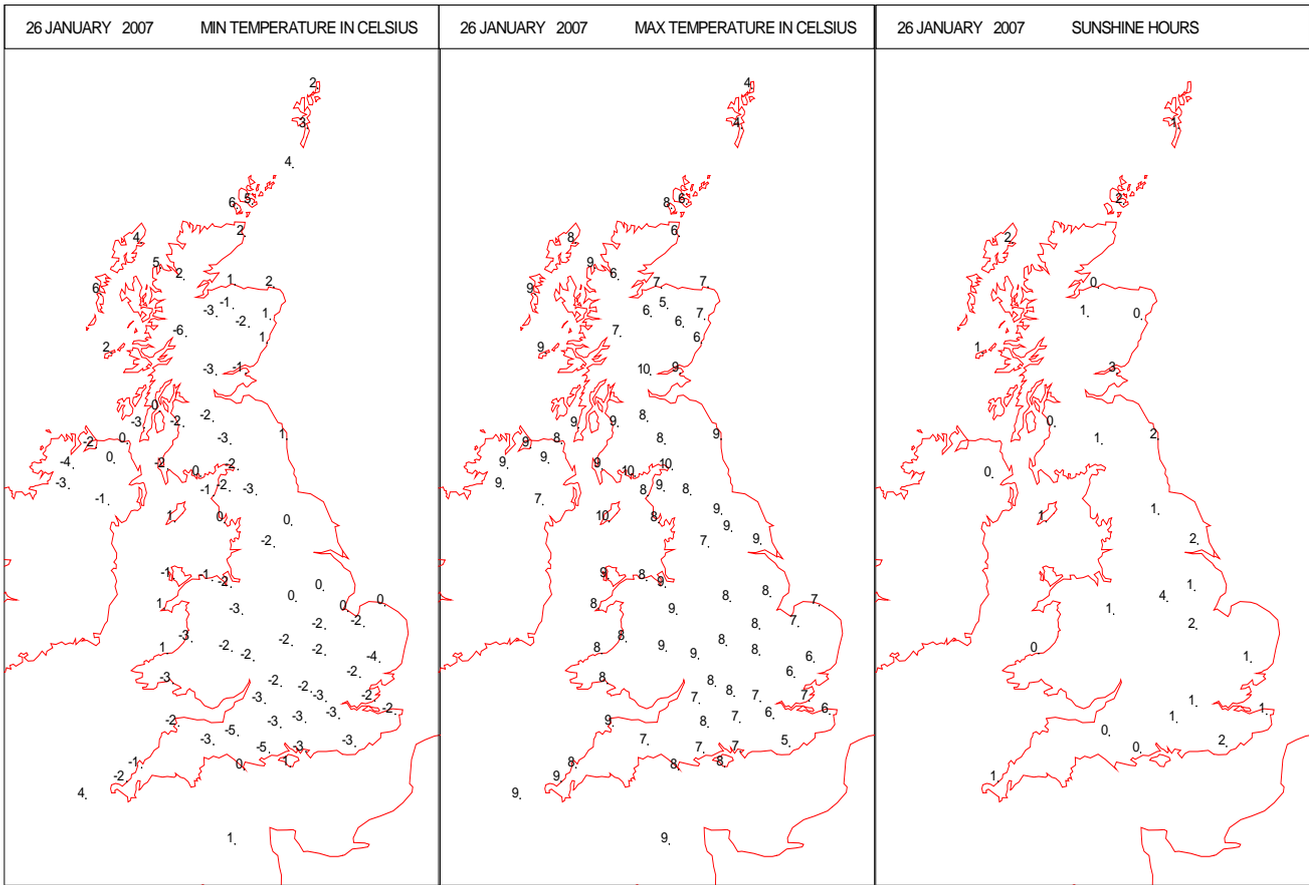
SURFACE REPORTS



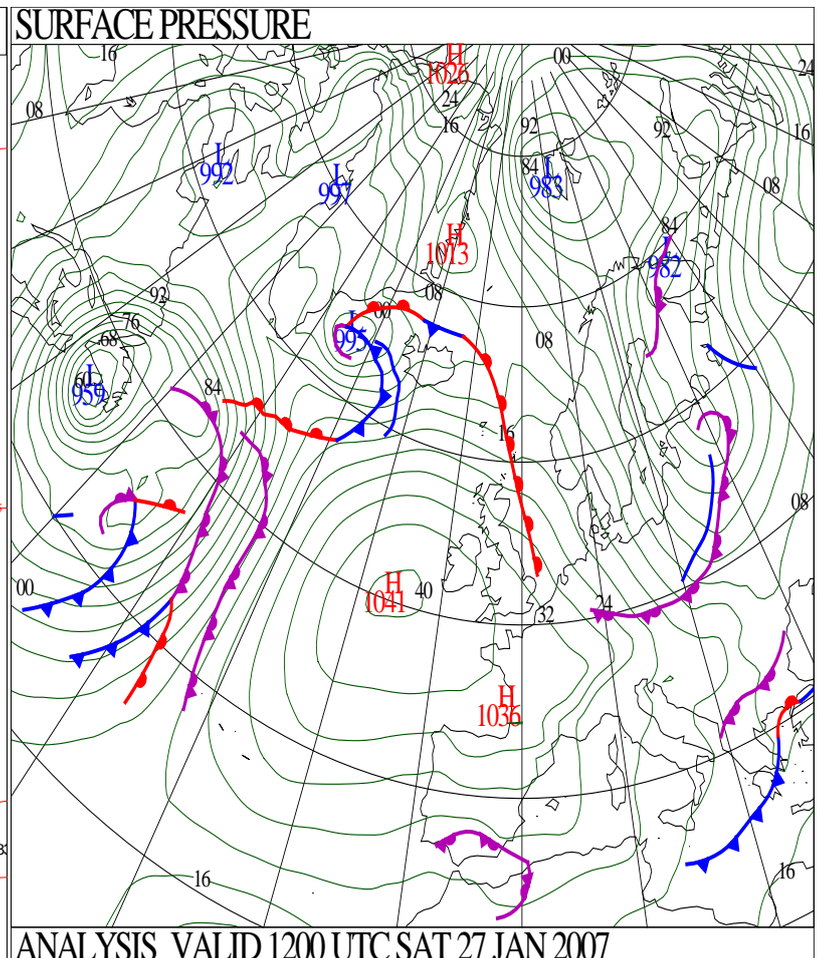
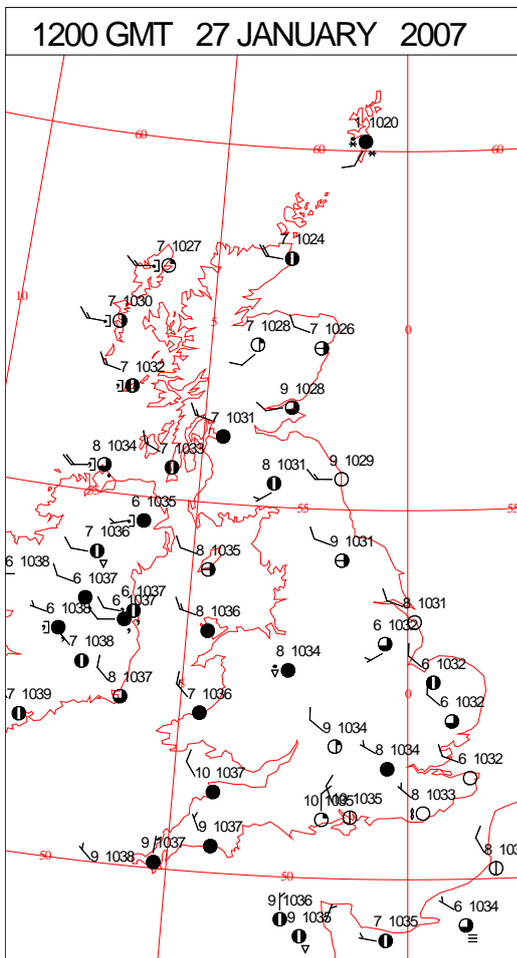
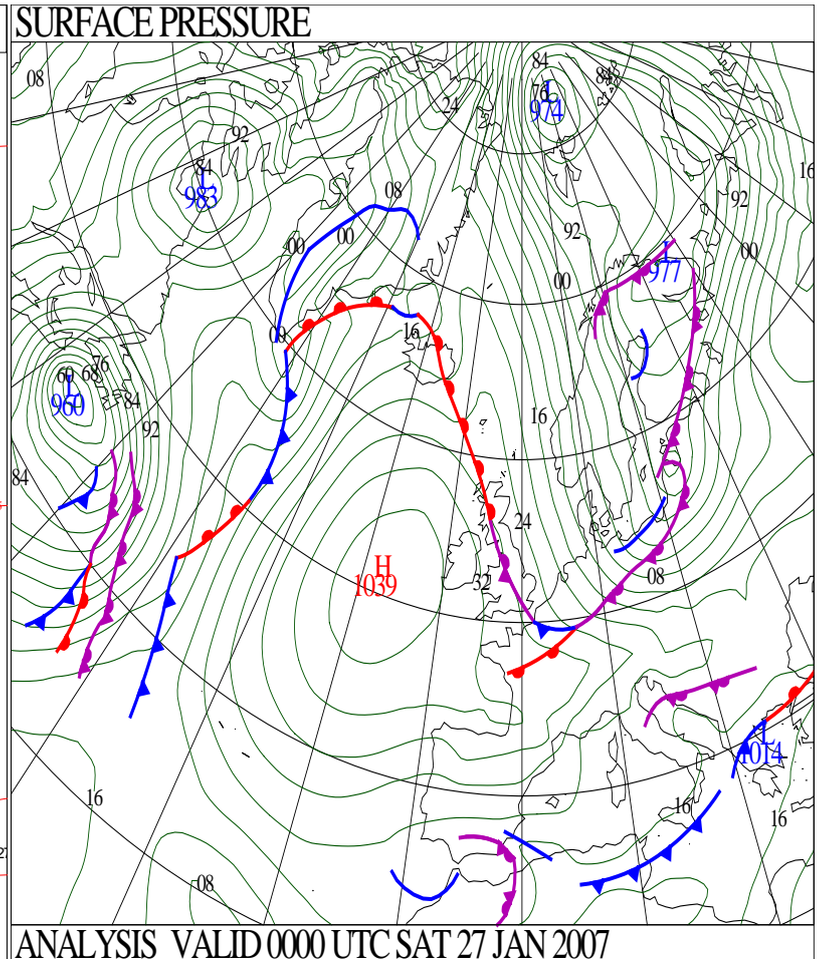
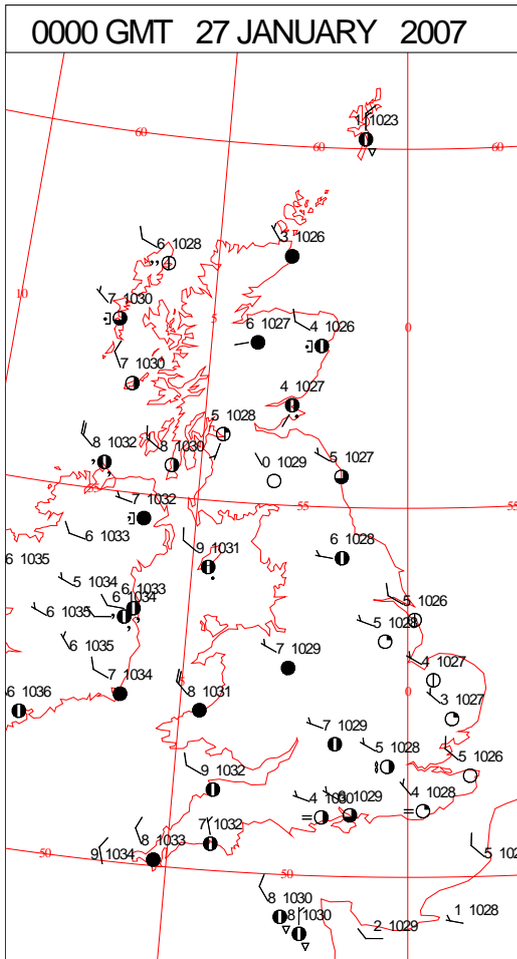
SIGNIFICANT WEATHER

0600 GMT 26 JANUARY 2007 SIG WEATHER	1200 GMT 26 JANUARY 2007 SIG WEATHER	Summary of UK Weather for Friday 26 January 2007.
		<p>A milder but rather cloudy airstream spread from the north overnight replacing the widespread and, in places, quite sharp frost that developed over central and southern England and Wales. Indeed, the temperature fell to -7°C at Benson in Oxfordshire during the night. The frost just lingered into daylight hours before the milder air took over. The day was then predominantly cloudy and with a few patches of generally light rain or drizzle. However, there were also some brighter — even sunny — spells, the best of these in sheltered central and southern Scotland, and down the eastern side of England, while some parts along the south coast also enjoyed a little sunshine at times. Southend in Essex recorded the most sunshine, with 4 hours. The wind was generally a moderate northwesterly. Although milder air was taking over, the temperature across southern England struggled to get much above normal, but in Scotland where the milder air was established Strathallan in Perth and Kinross achieved a mild 10°C.</p>
		<p>EXTREMES Highest Maximum: 10.2 Strathallan Airfield, Perthshire (In Tayside) Lowest Maximum: 3.5 Lerwick, Shetland Lowest Minimum: -6.8 Benson, Oxfordshire Lowest Grass Minimum: -10.0 Church Lawford, Warwickshire Most Rain: 4.8 Loch Glascarnoch, Ross & Cromarty Most Sun: 1.7 Brize Norton, Oxfordshire</p>

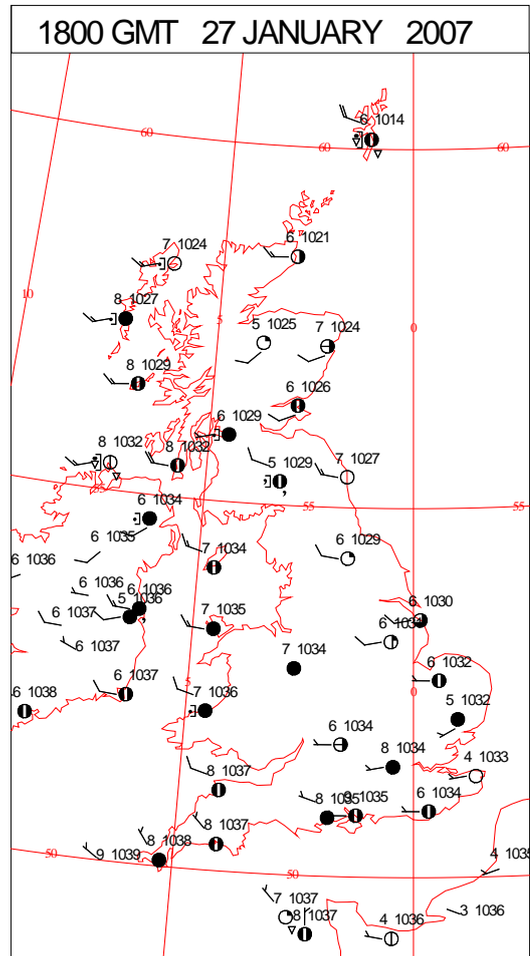
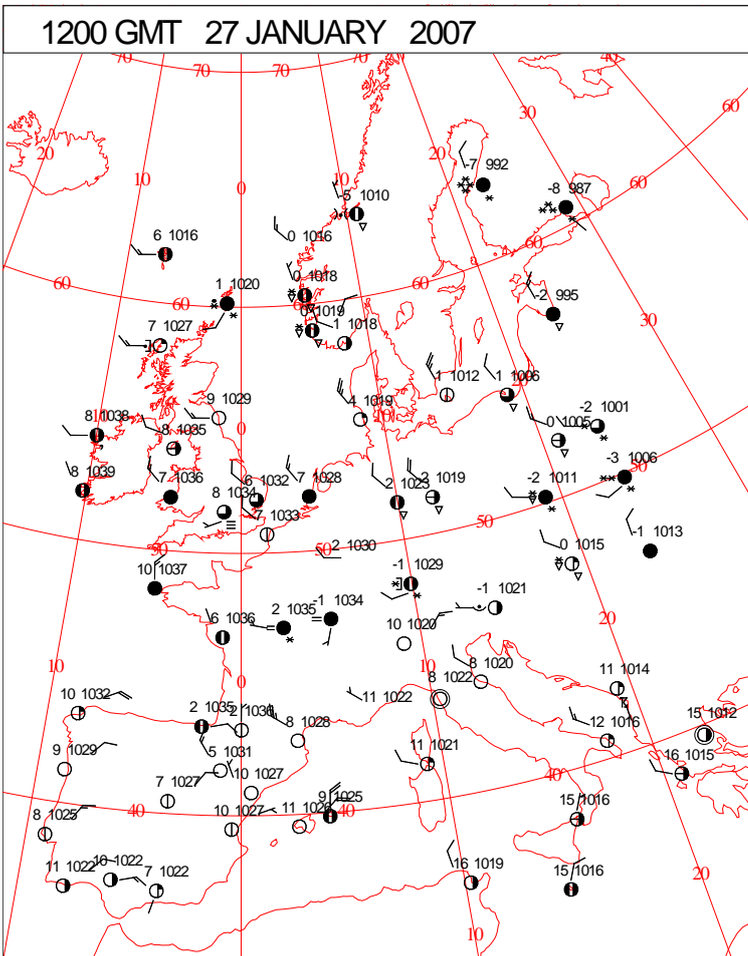
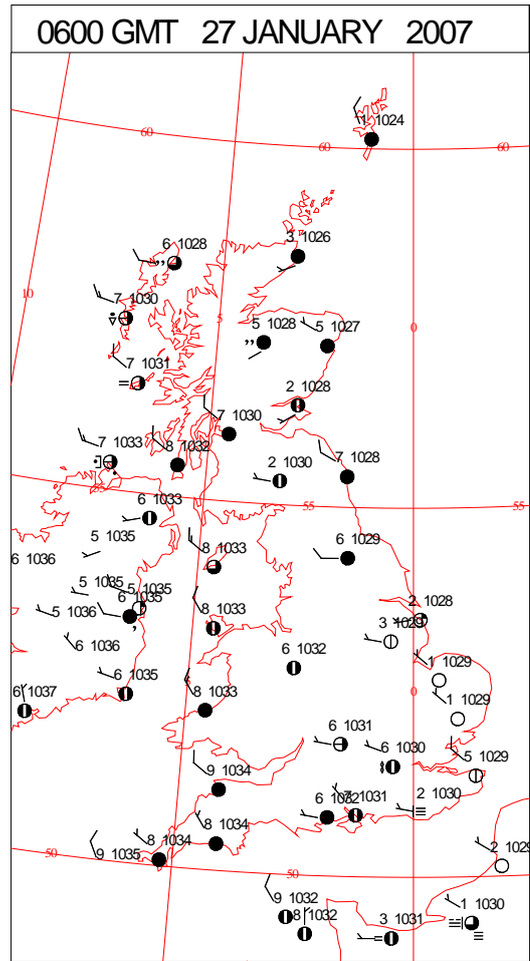
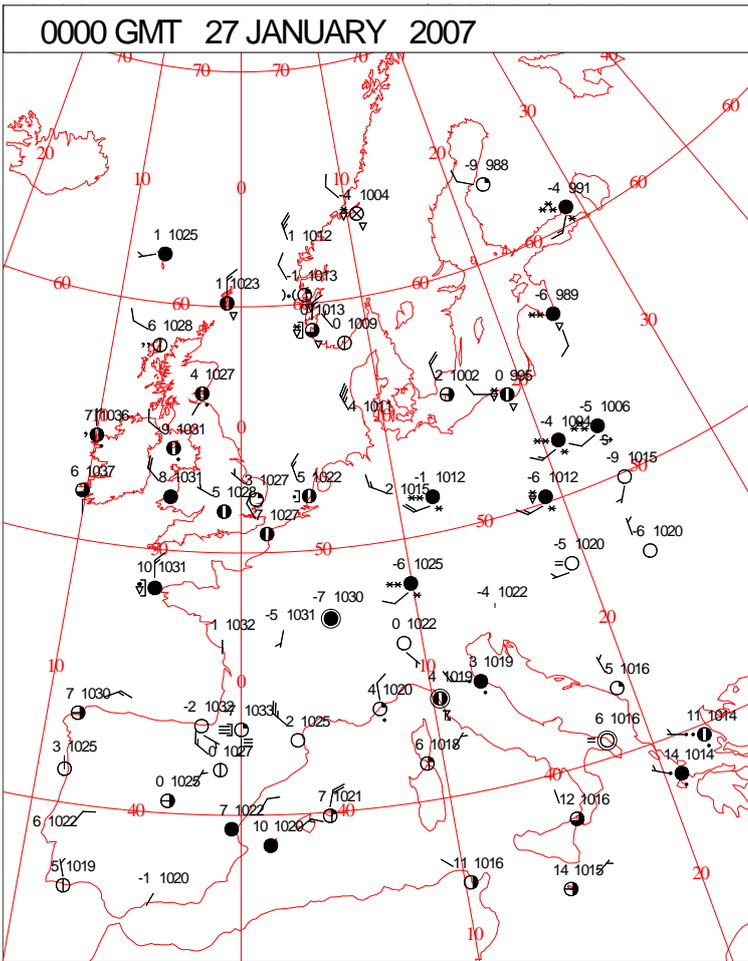
DAILY CLIMATE DATA



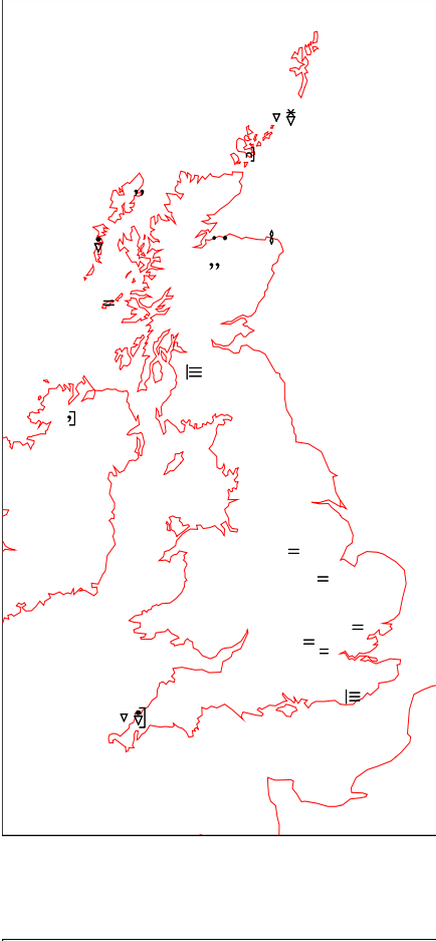
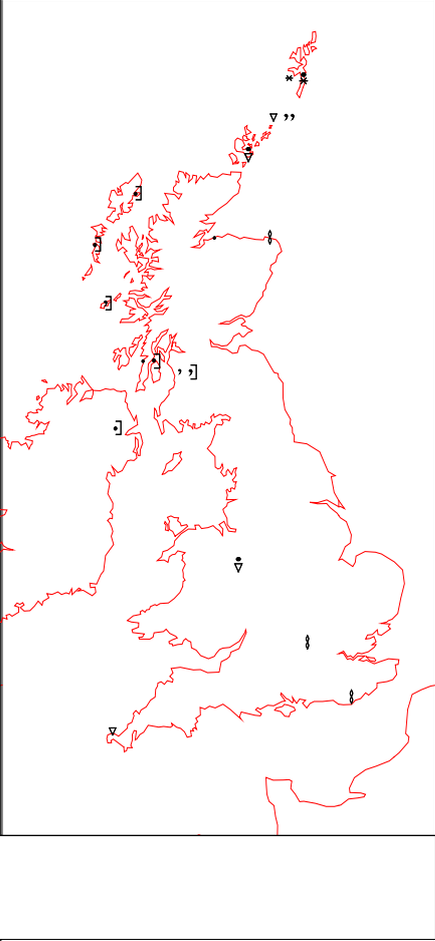
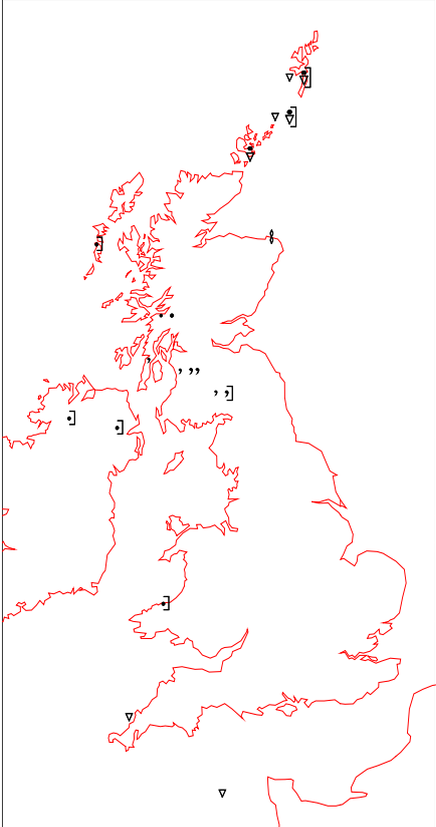
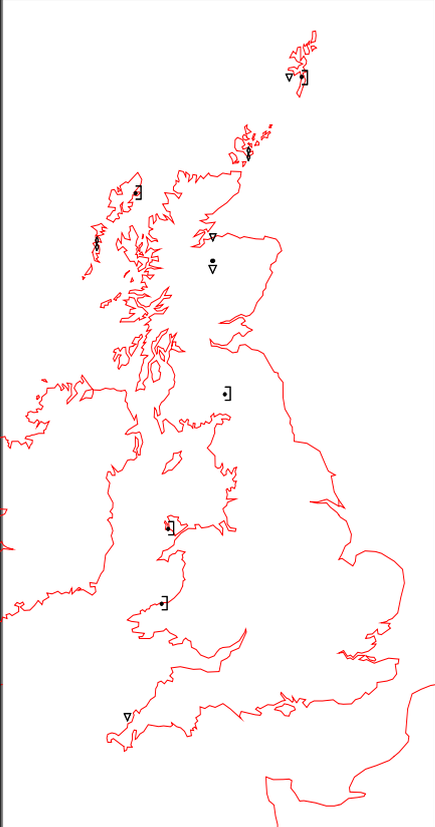
DAILY WEATHER SUMMARY



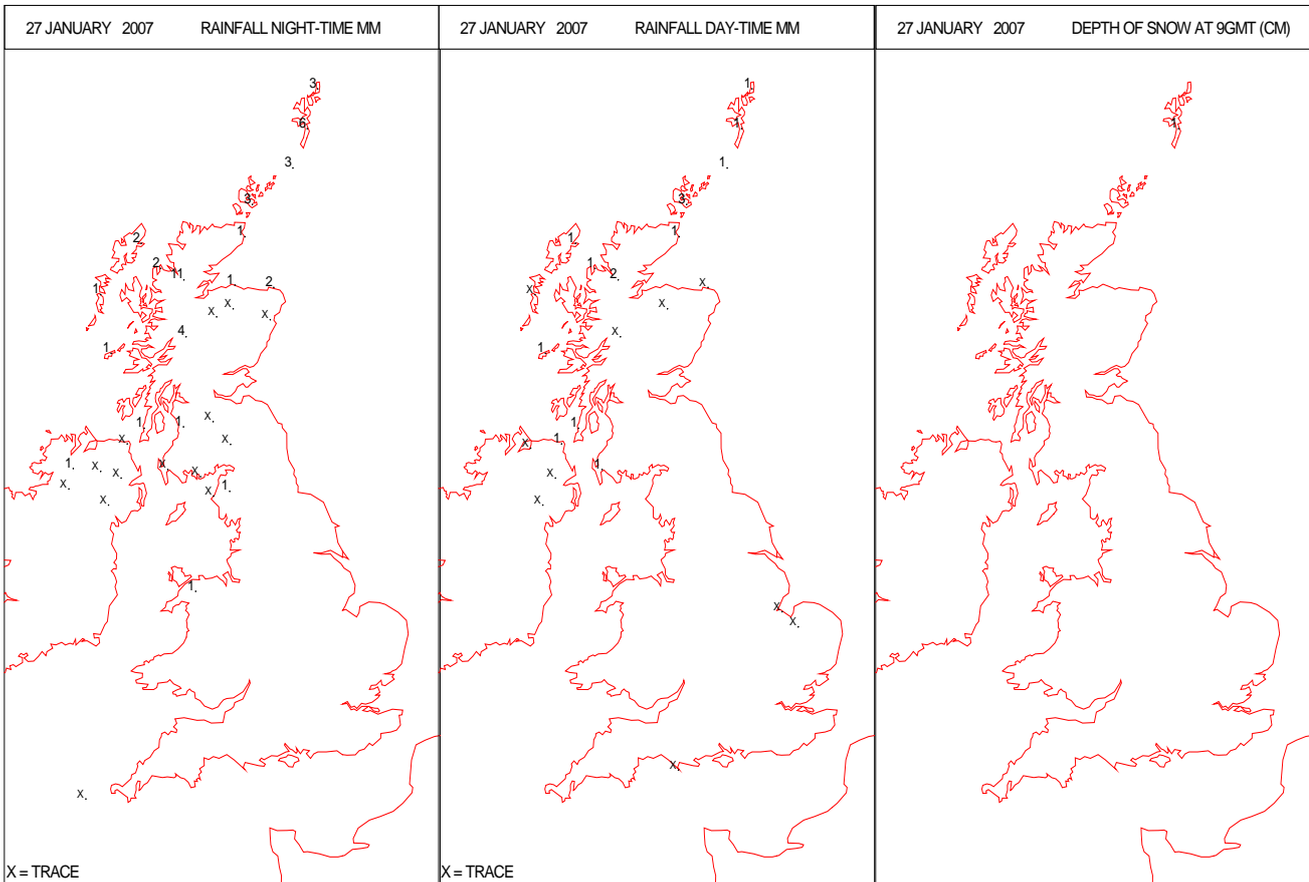
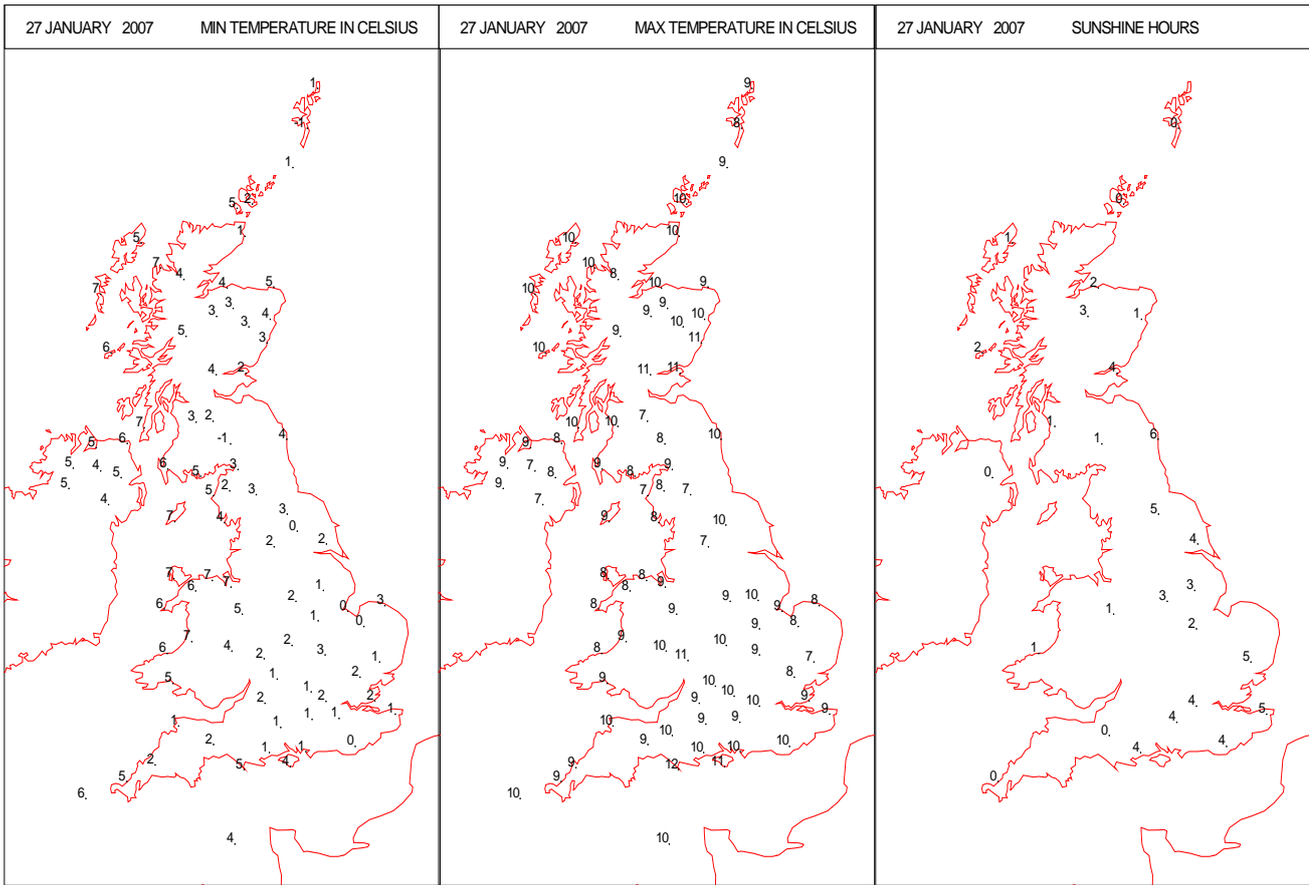
SURFACE REPORTS



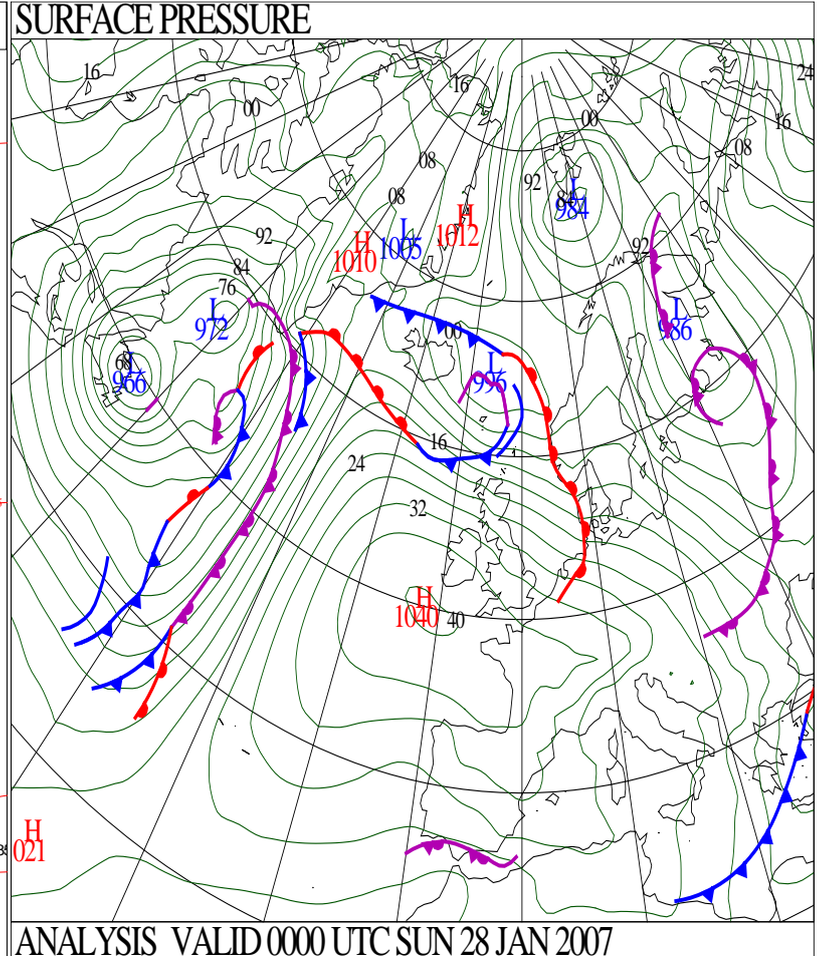
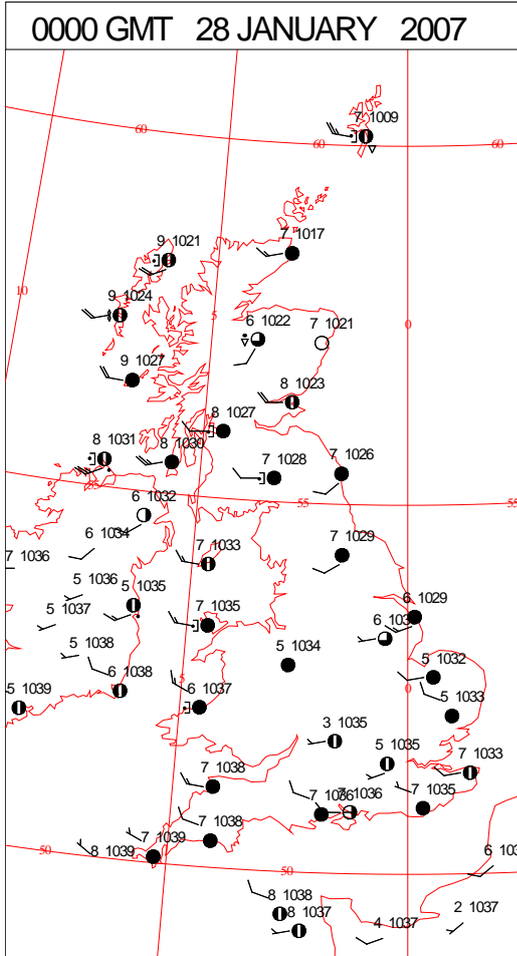
SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2007 SIG WEATHER	1200 GMT 27 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Saturday 27 January 2007. Some patchy light rain ran across the northern half of Scotland last night and a few very light showers affected North Wales this morning, otherwise it was a dry day across the UK. The maximum rainfall today was at Kirkwall Airport, Orkney. The skies were largely cloudy though with enough breaks, especially down Central and Eastern England to allow a frost in places. Indeed Benson in Oxfordshire recorded -3°C. This scenario followed on into the day with largely cloudy skies in the West of the UK, though even here there were some sunny intervals. But the sunniest parts were in the East with some areas enjoying a largely sunny day. Cromer in Norfolk recorded more than 7 hours of sunshine through the day. The winds were from the west to northwest, generally light in the south but becoming fresh, even strong in parts of the north. It was mild across the UK, very mild in places with temperature getting into double figures. The warmest recorded was Lee-on-Solent with 12°C.</p>
		
1800 GMT 27 JANUARY 2007 SIG WEATHER	0000 GMT 28 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.5 Isle Of Portland, Dorset Lowest Maximum: 6.8 Bingley, No 2, West Yorkshire 6.8 Glenanne No 2, Armagh Lowest Minimum: -2.6 Benson, Oxfordshire Lowest Grass Minimum: -6.5 Marham, Norfolk Most Rain: 12.6 Loch Glascarnoch, Ross & Cromarty Most Sun: 6.1 Brize Norton, Oxfordshire</p>
		

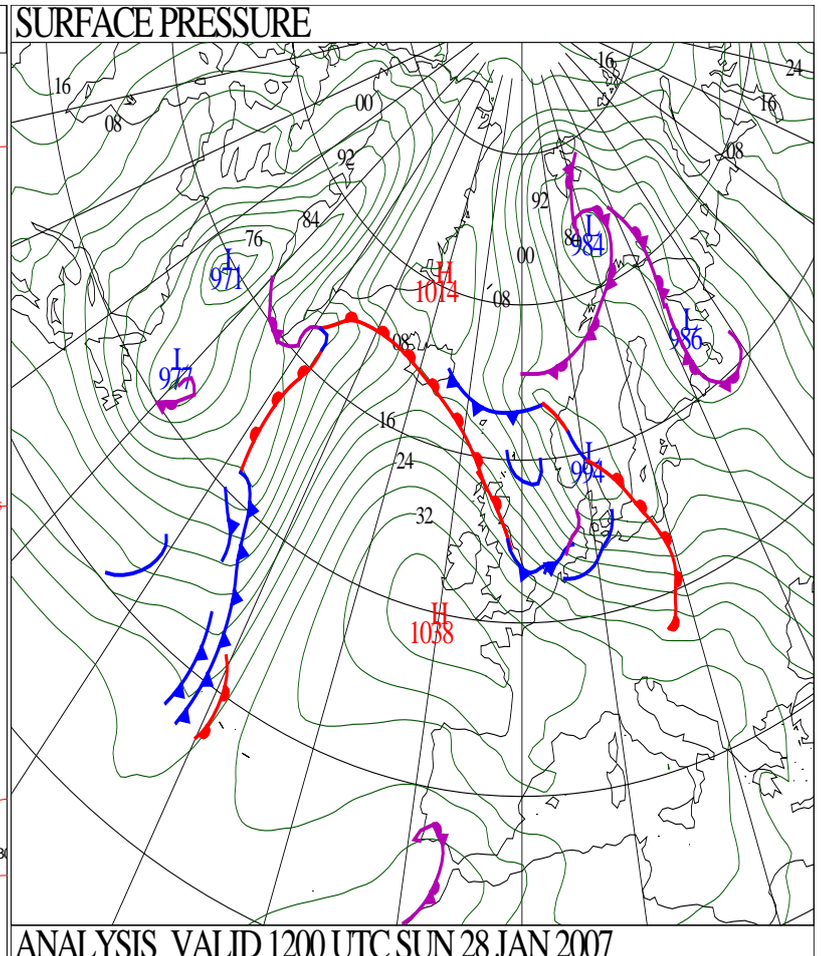
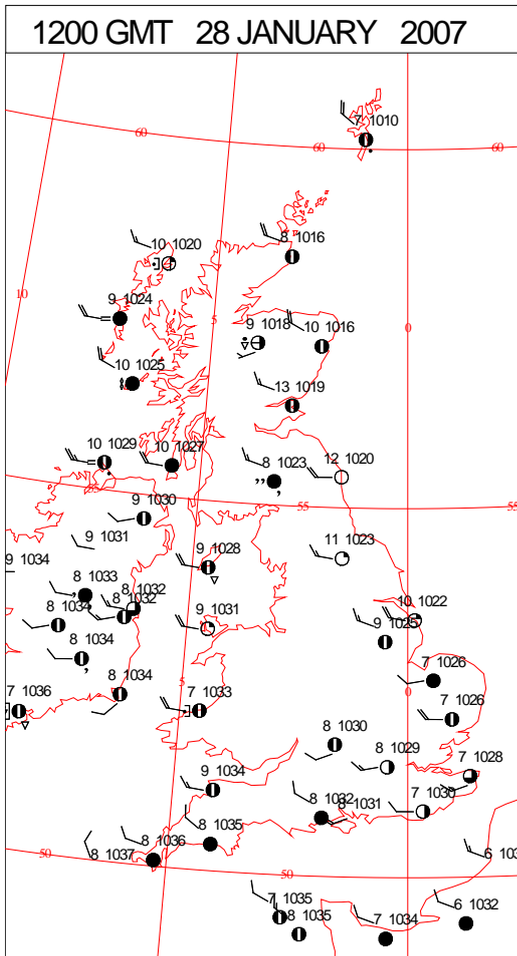
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



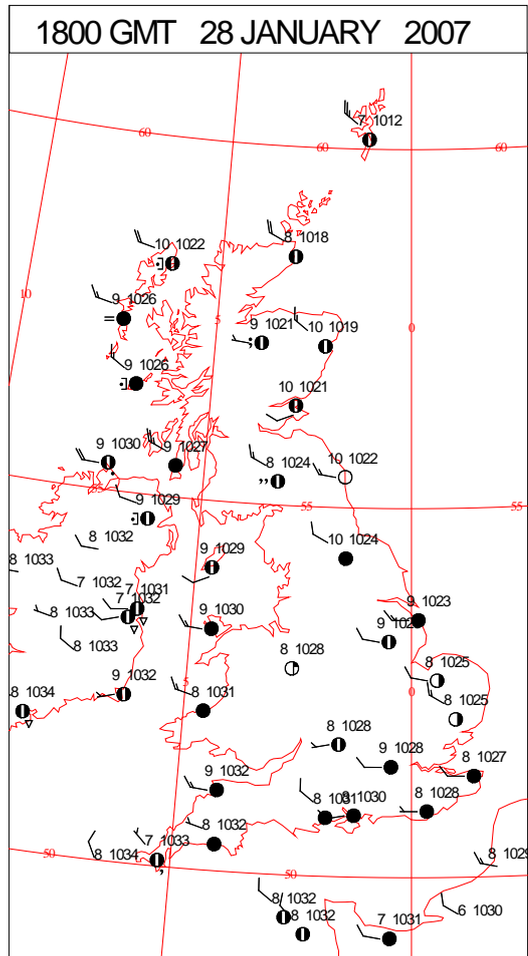
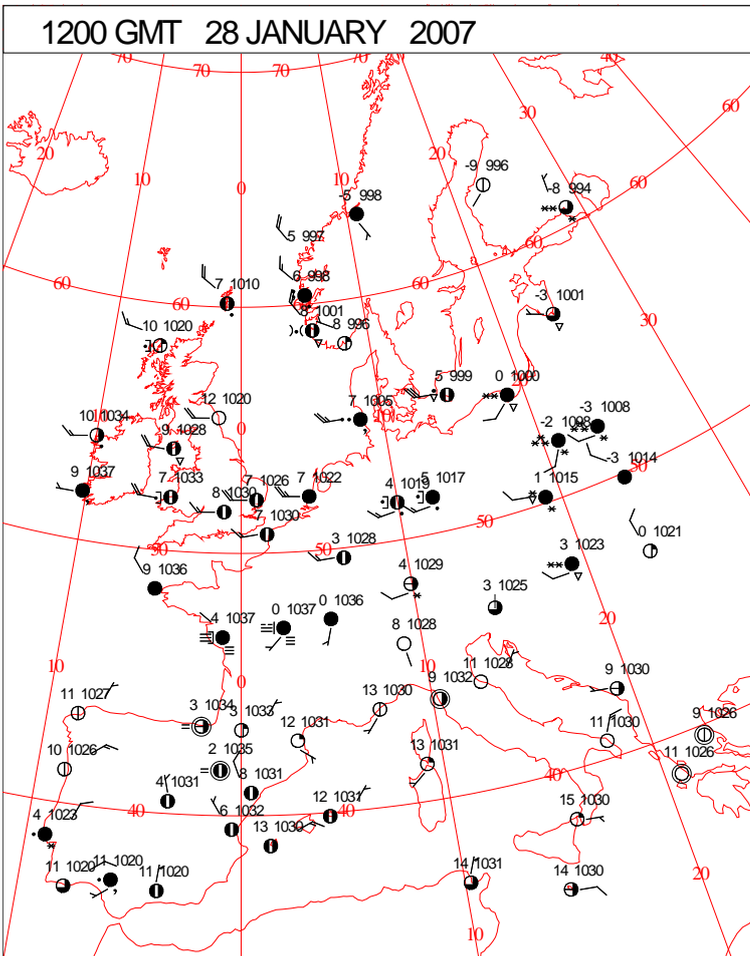
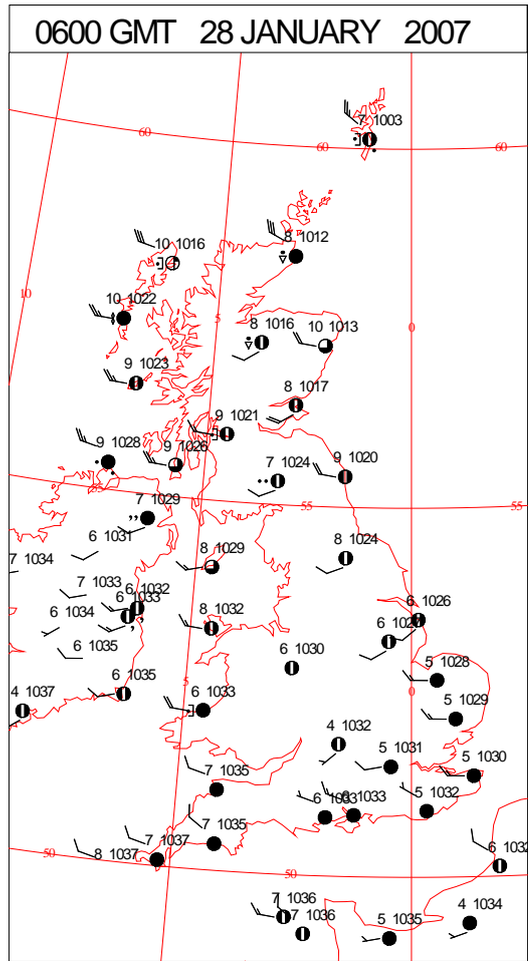
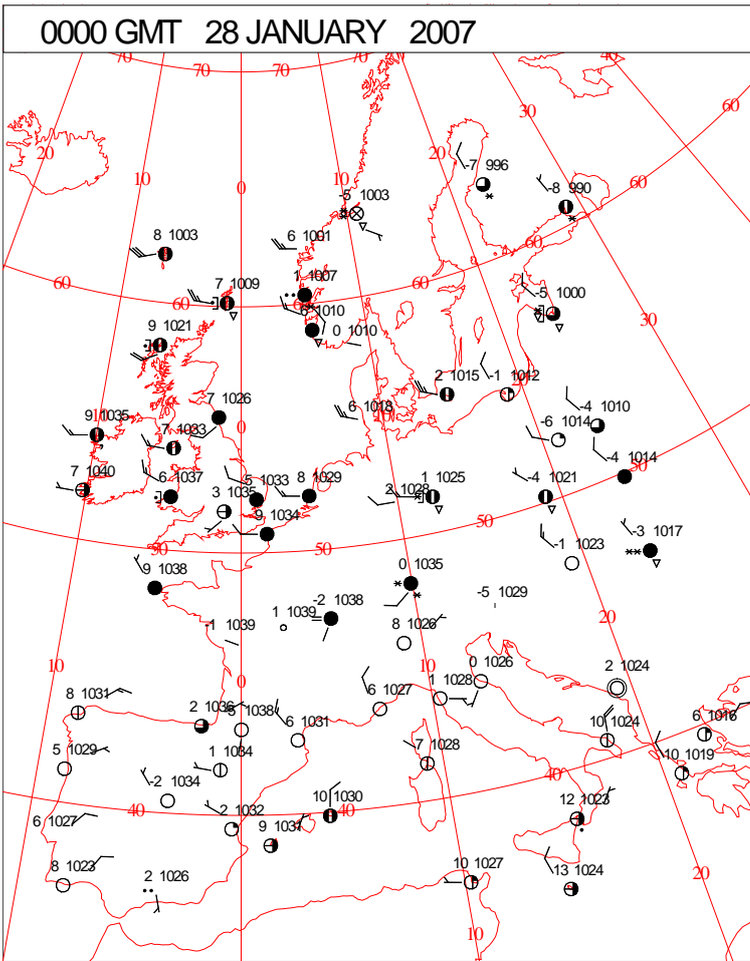
ANALYSIS VALID 0000 UTC SUN 28 JAN 2007



ANALYSIS VALID 1200 UTC SUN 28 JAN 2007

Sunday 28 January 2007

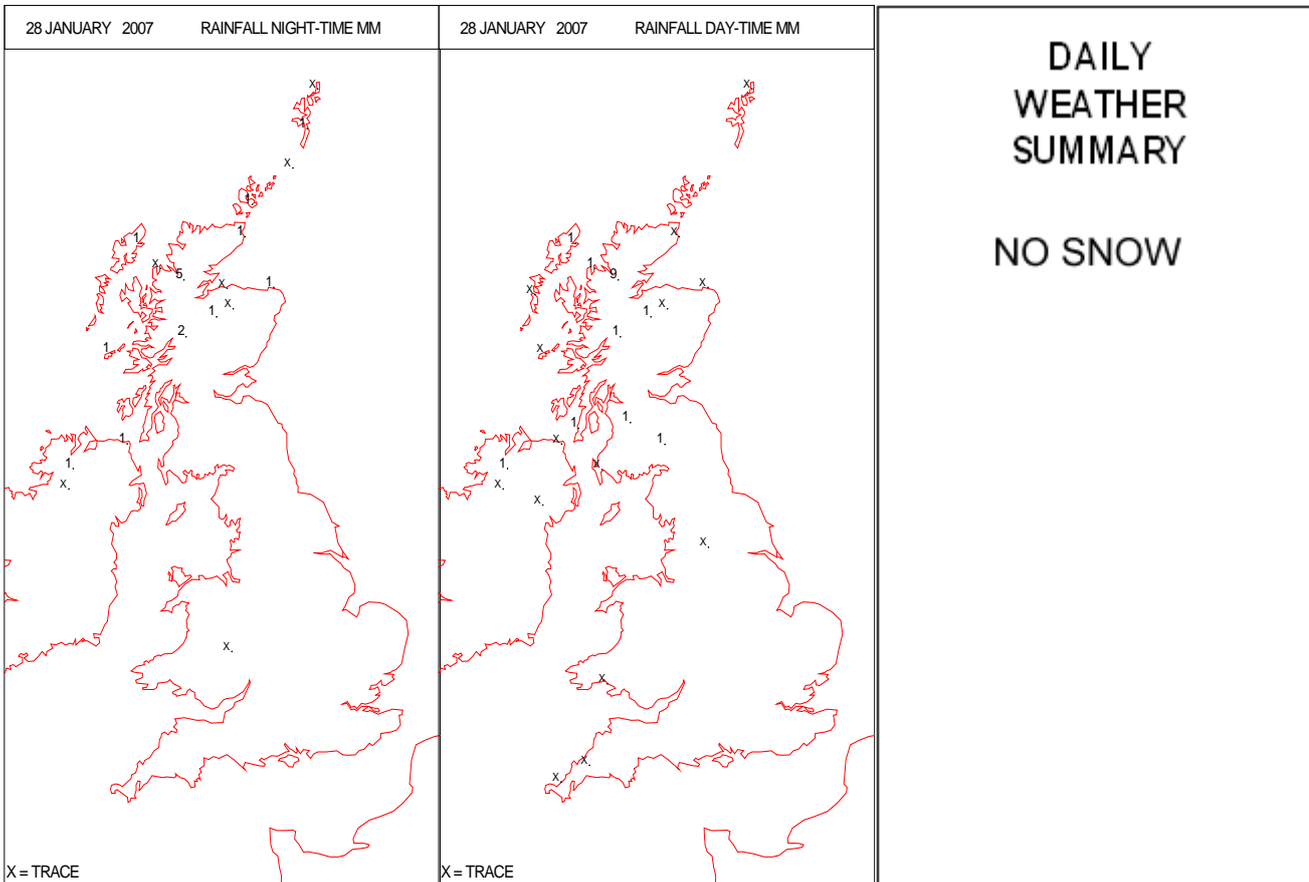
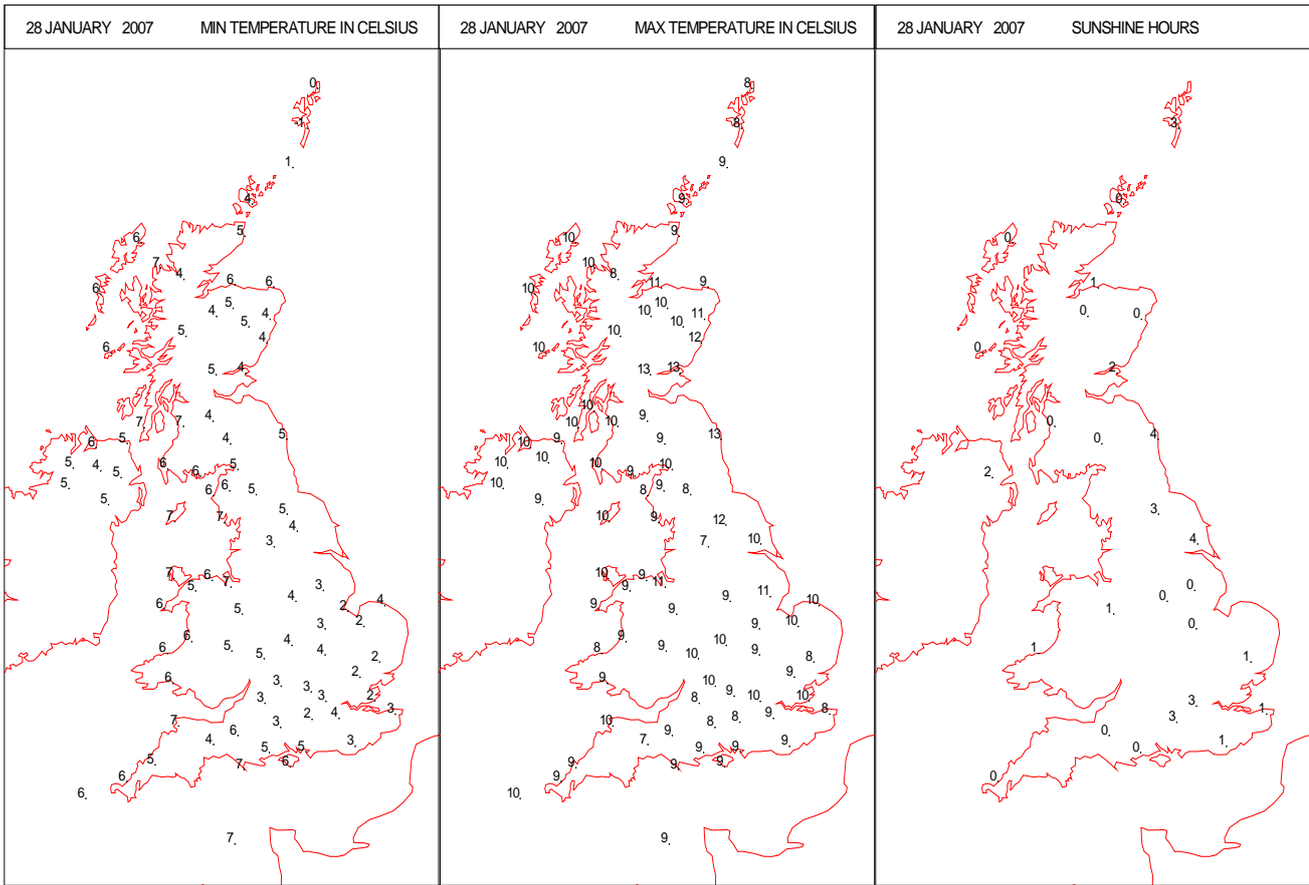
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2007 SIG WEATHER	1200 GMT 28 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Sunday 28 January 2007. Some light and patchy rain affected western Scotland, The Pennines, Cumbria and the Welsh mountains. A little patchy drizzle also affected the moors of southwest England. The wettest place was Loch Glascarnoch in Highland with 17.6mm. Generally elsewhere it stayed dry and predominately cloudy although cloud breaks did occur to the eastern side of the Pennines across parts of Yorkshire and also across East Anglia and central southern England. Eastern parts of Scotland were also dry with some sunshine. The sunniest place in the UK was Scarborough in North Yorkshire with 5.5 hours. Everywhere escaped a frost, the coldest place was Ross-on-Wye in Herefordshire with 2 °C. Daytime temperatures were generally 8–10 °C, around two or three degrees above normal for late January. The highest recorded being Leuchars in Fife with 13.1 °C.</p>
1800 GMT 28 JANUARY 2007 SIG WEATHER	0000 GMT 29 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.1 Leuchars, Fife Lowest Maximum: 7.0 Dunkeswell Aerodrome, Devon Lowest Minimum: -1.3 Benson, Oxfordshire Lowest Grass Minimum: -2.8 Benson, Oxfordshire Most Rain: 14.0 Loch Glascarnoch, Ross & Cromarty Most Sun: 3.0 Brize Norton, Oxfordshire</p>

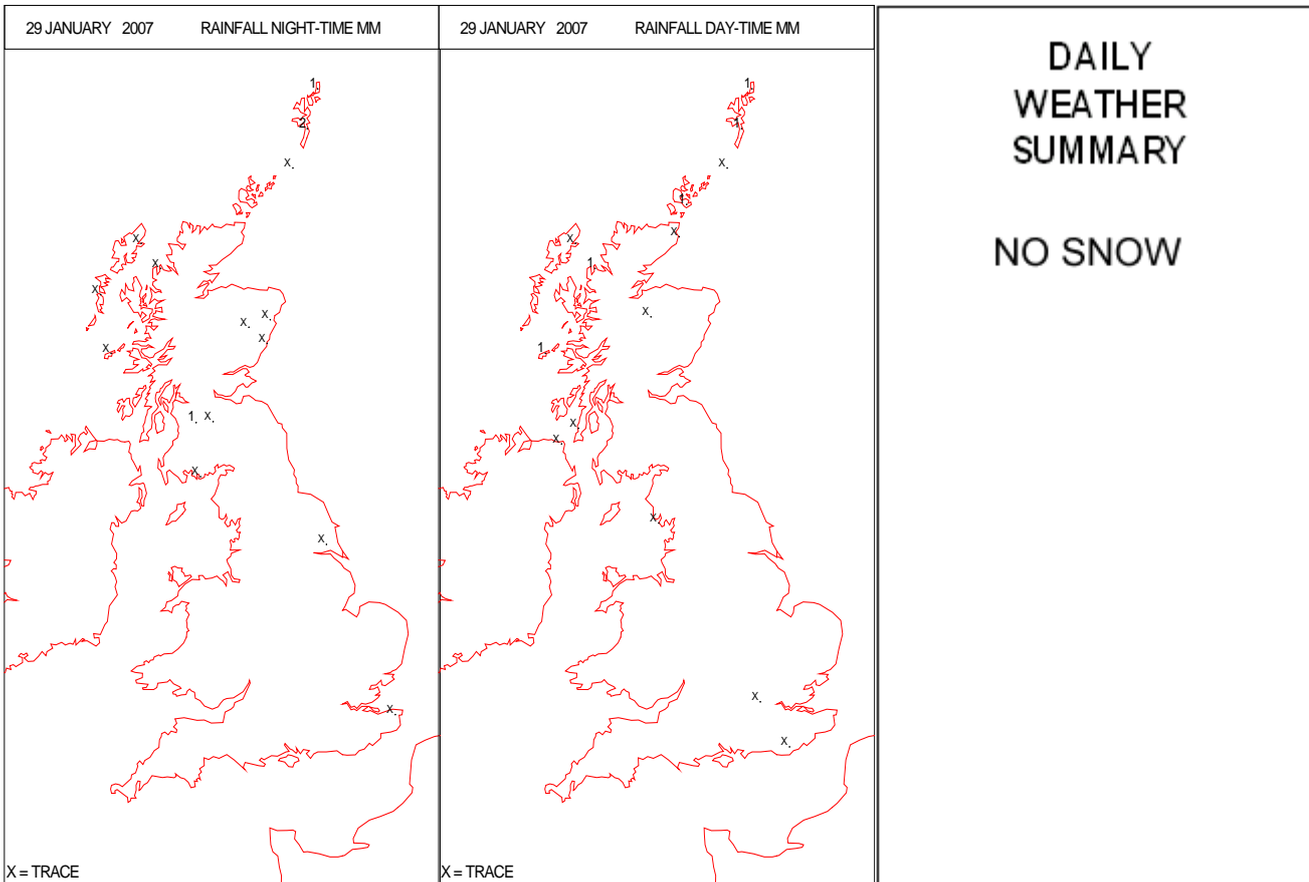
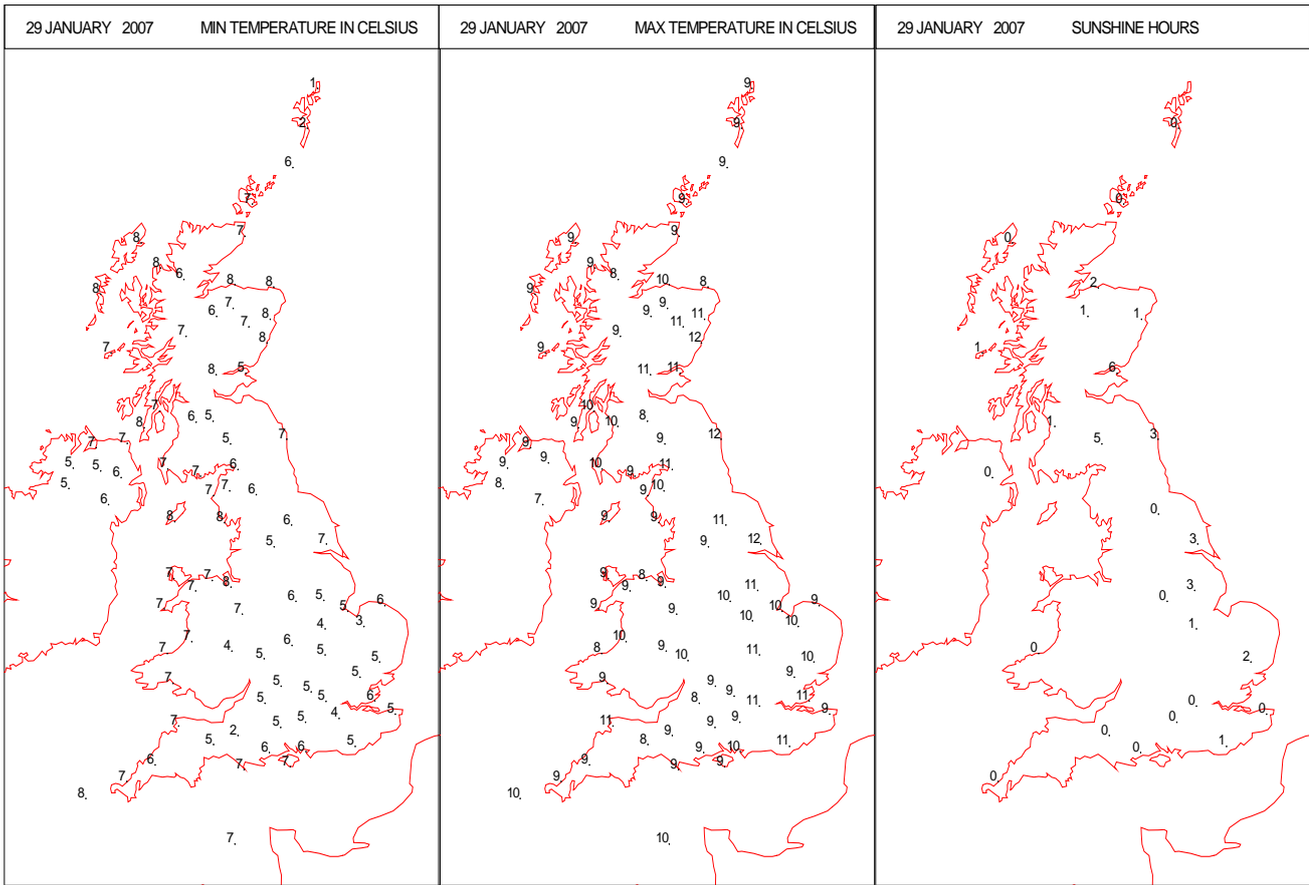
DAILY CLIMATE DATA



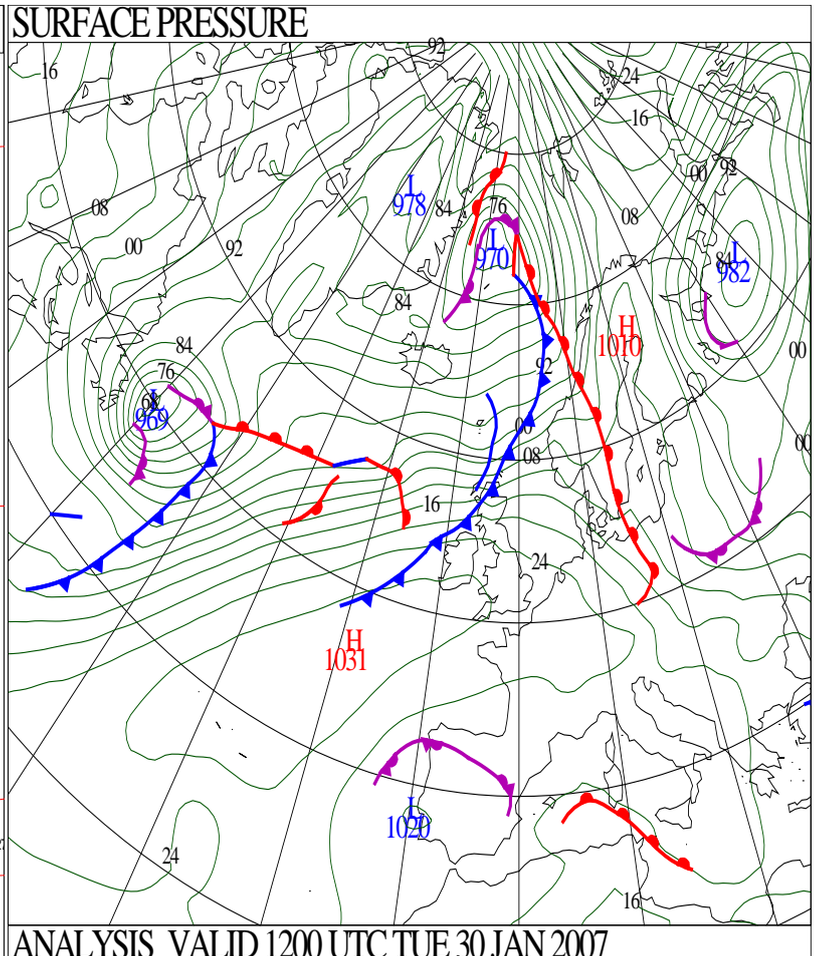
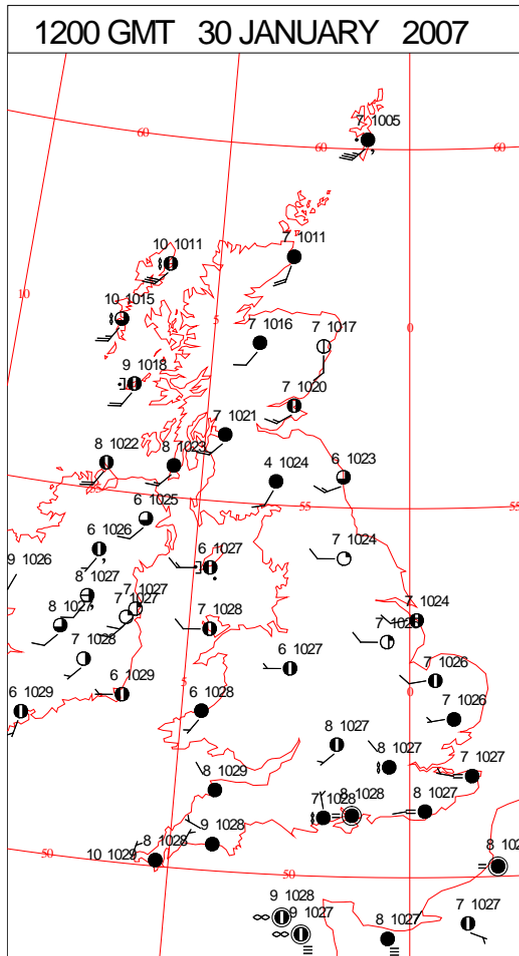
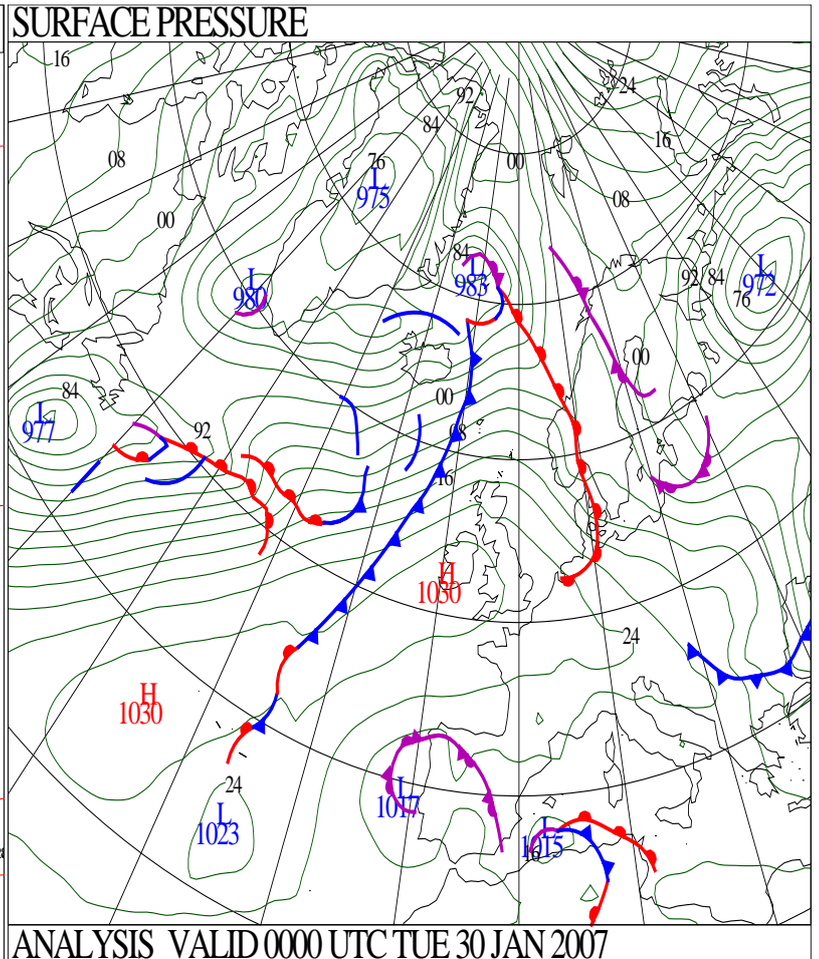
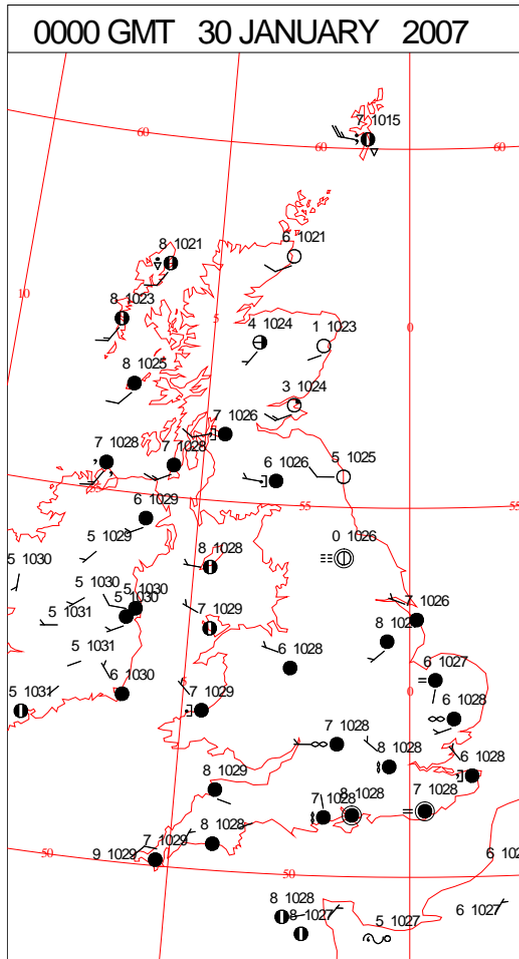
SIGNIFICANT WEATHER

0600 GMT 29 JANUARY 2007 SIG WEATHER	1200 GMT 29 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Monday 29 January 2007. It was generally a cloudy start across the UK, although a few breaks in the cloud did form before daybreak, mainly over south Wales and southern Scotland. During the day, the best of the sunny spells were found across parts of northern and eastern England, parts of southern and eastern Scotland. Elsewhere, it remained rather more cloudy although apart from a few spots of light rain or drizzle in southern England it was also dry. During the evening it was mainly cloudy, as the breaks tended to fill in across eastern England. A few spots of rain continued in places in the south, and there were some clear spells further north. Winds were light throughout the day away from the far north of the UK and temperatures were generally above average for the time of year.</p>
1800 GMT 29 JANUARY 2007 SIG WEATHER	0000 GMT 30 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.8 Inverbervie No 2, Kincardineshire Lowest Maximum: 6.3 Lough Fea, Londonderry Lowest Minimum: 0.6 Baltasound No 2, Shetland Lowest Grass Minimum: -2.4 Shobdon Airfield, Hereford & Worcester Most Rain: 2.2 Lerwick, Shetland Most Sun: 3.8 Waddington, Lincolnshire</p>

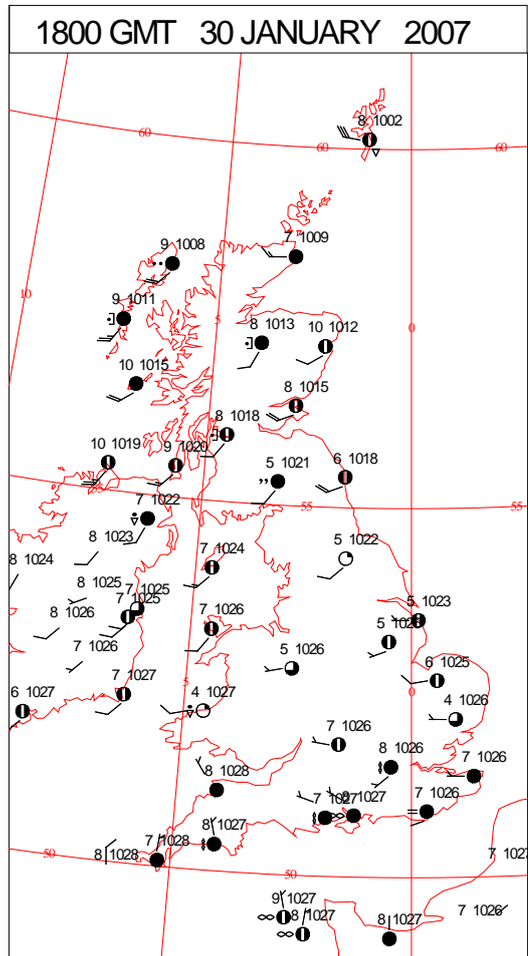
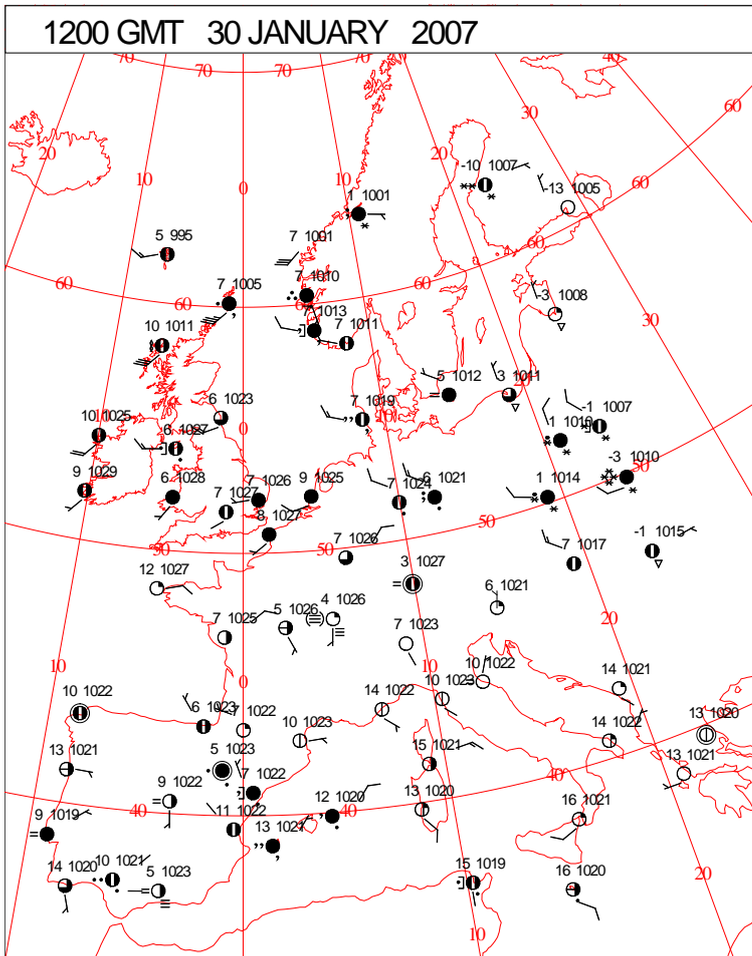
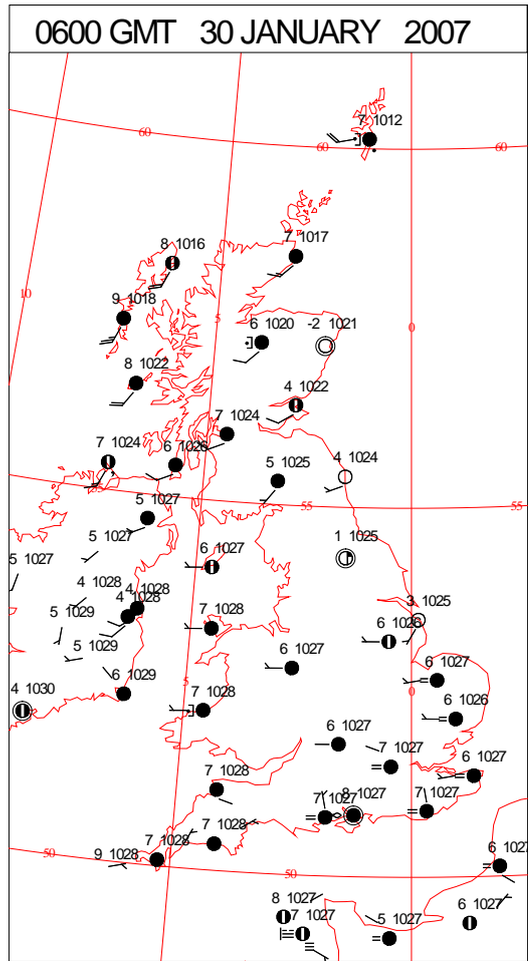
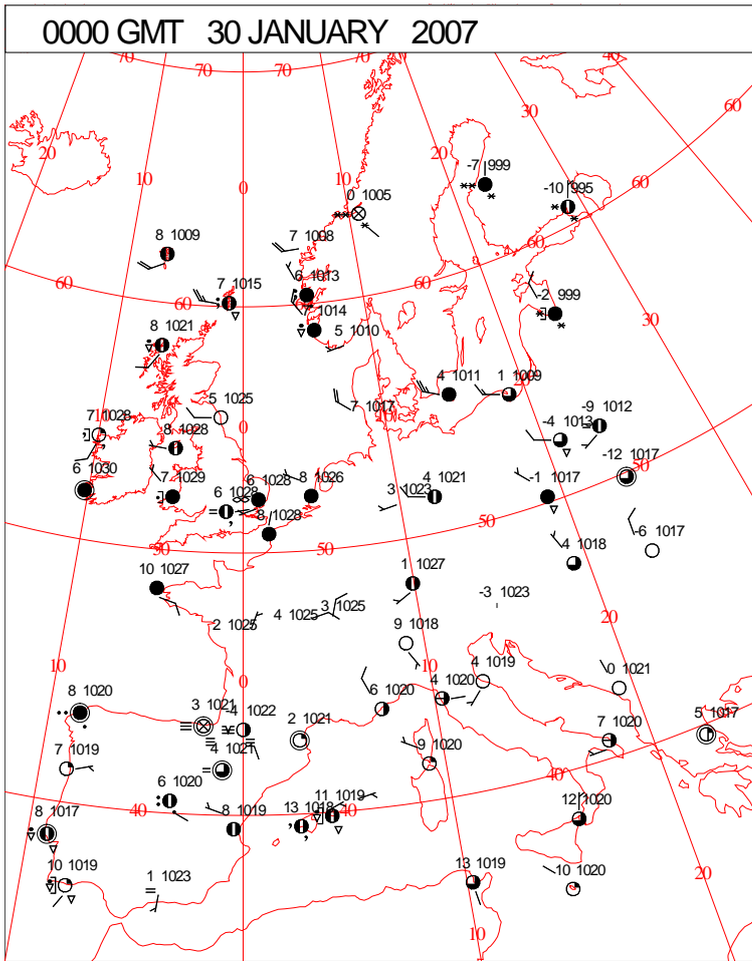
DAILY CLIMATE DATA



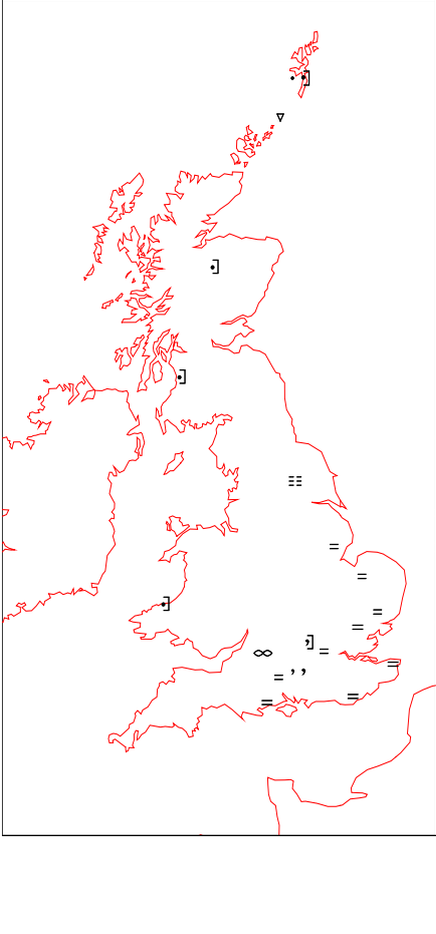
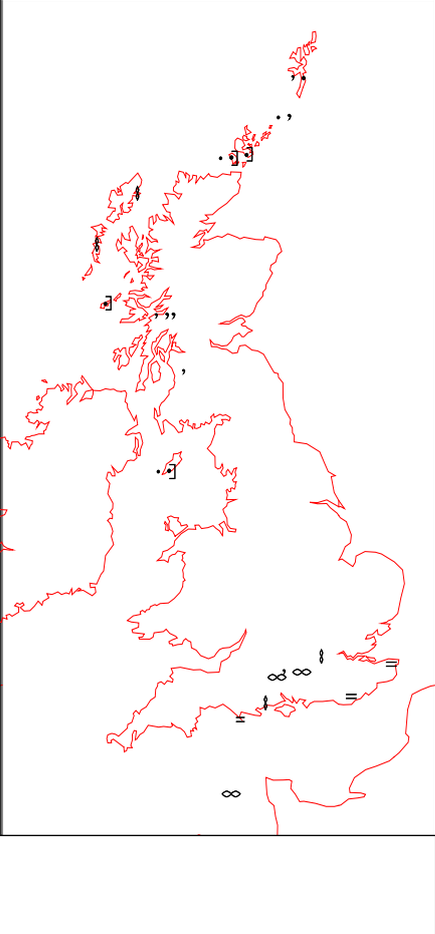
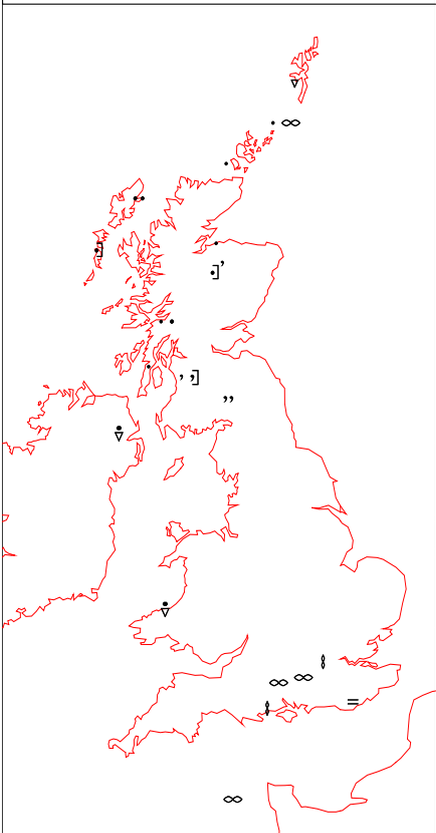
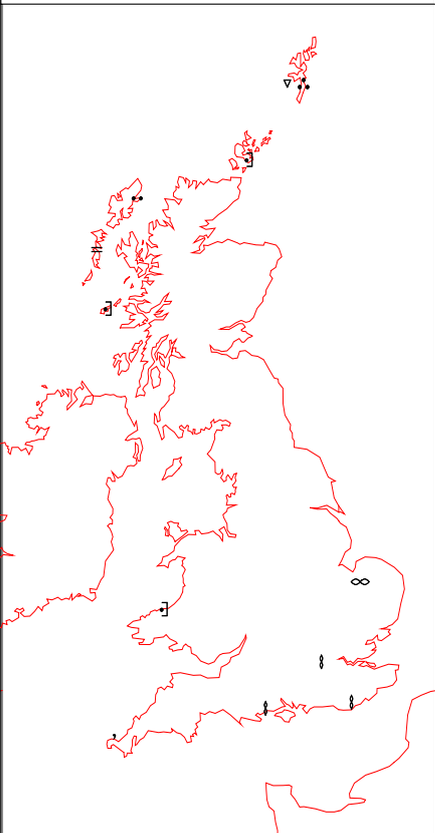
DAILY WEATHER SUMMARY



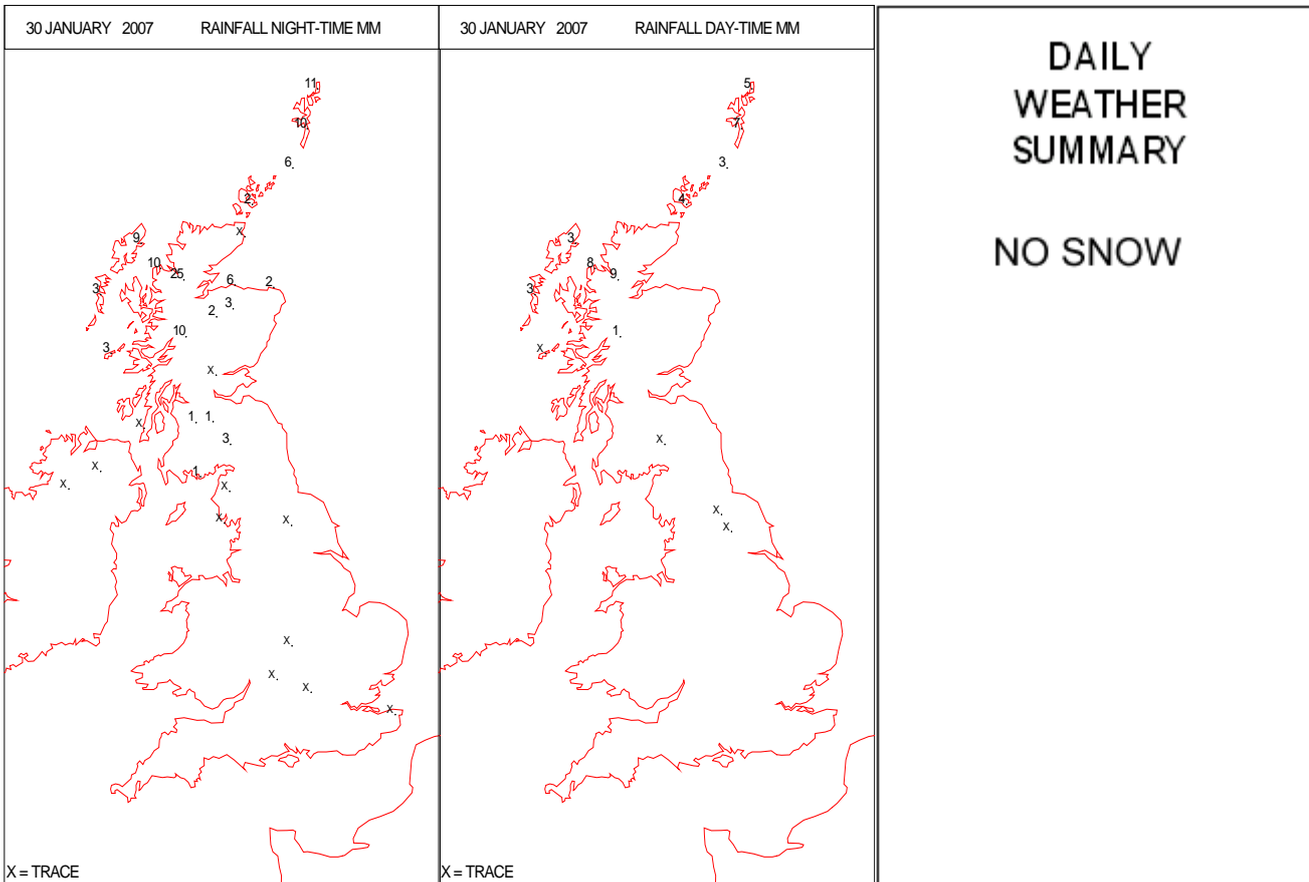
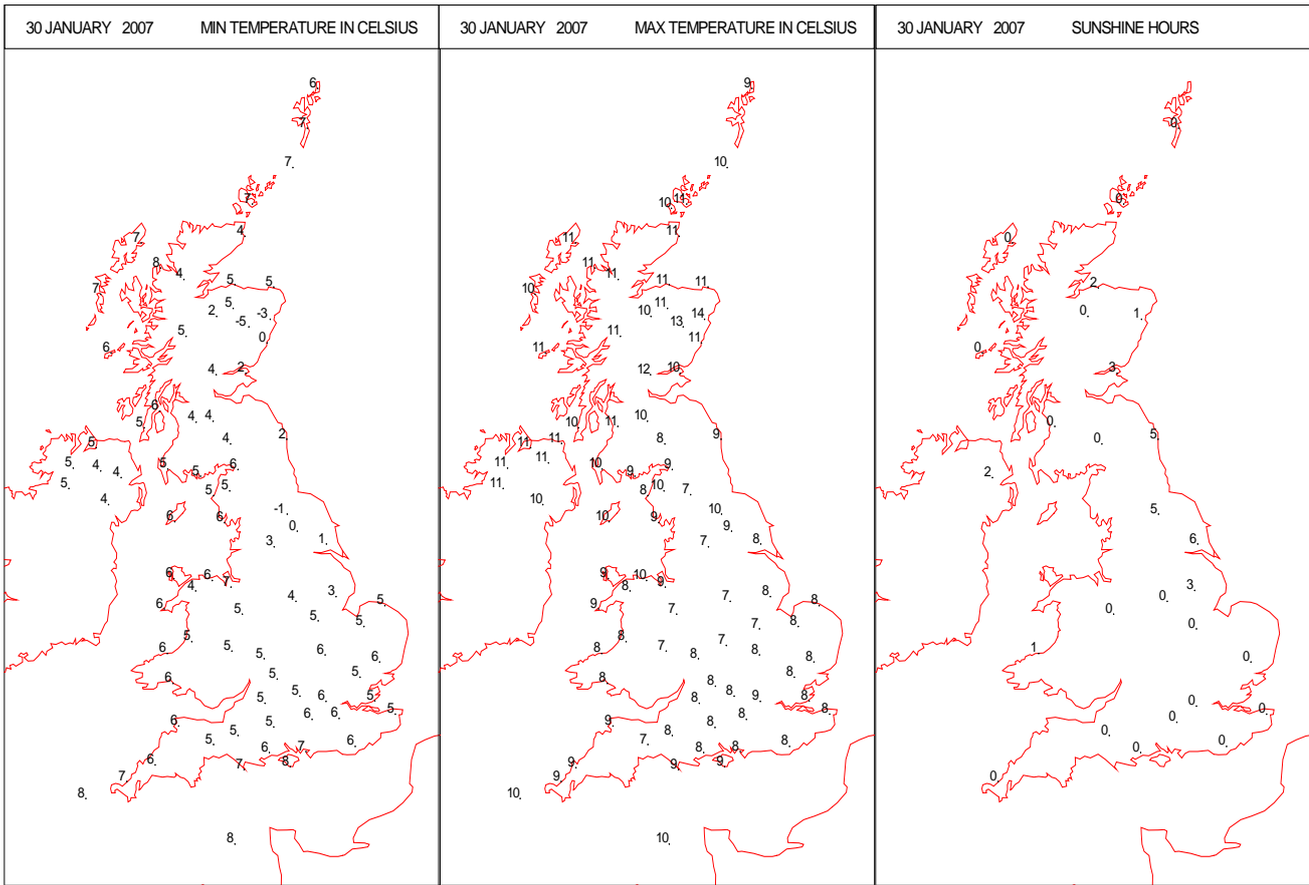
SURFACE REPORTS



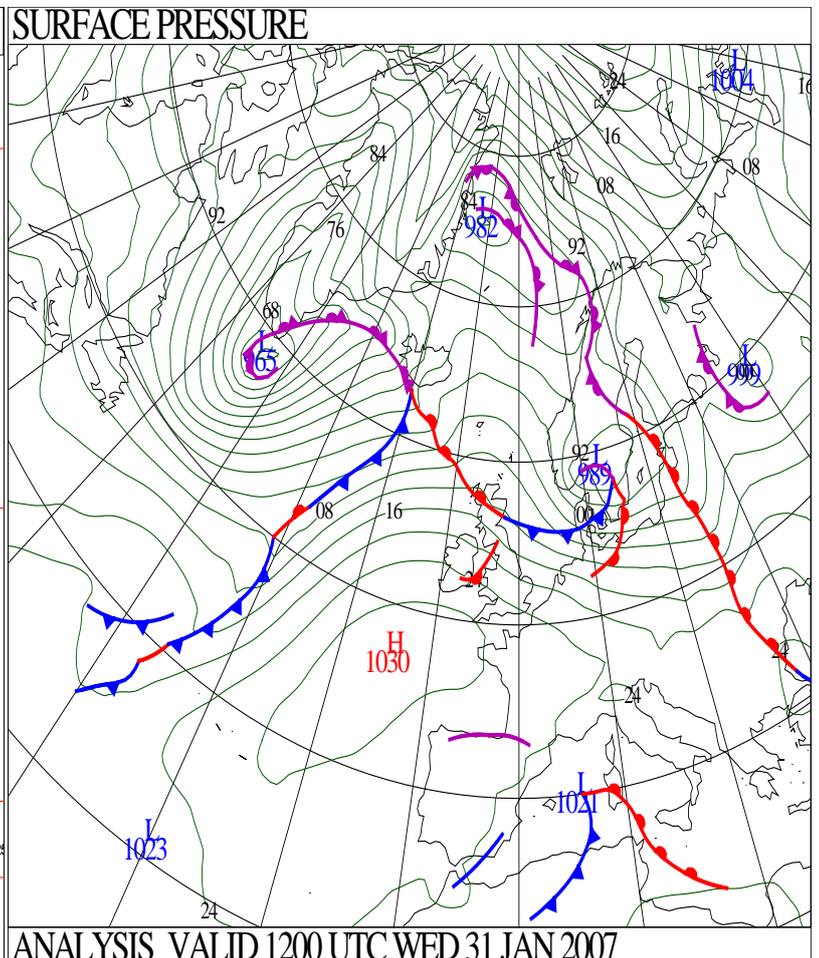
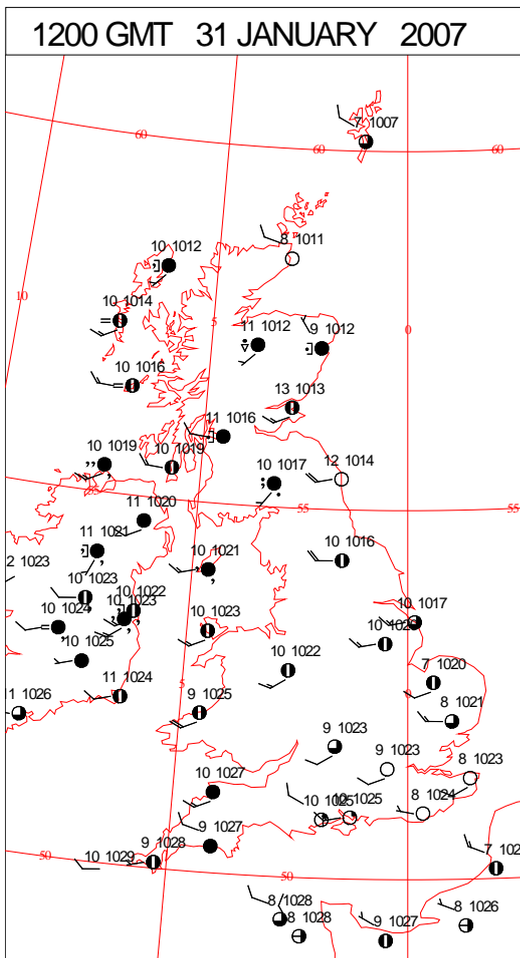
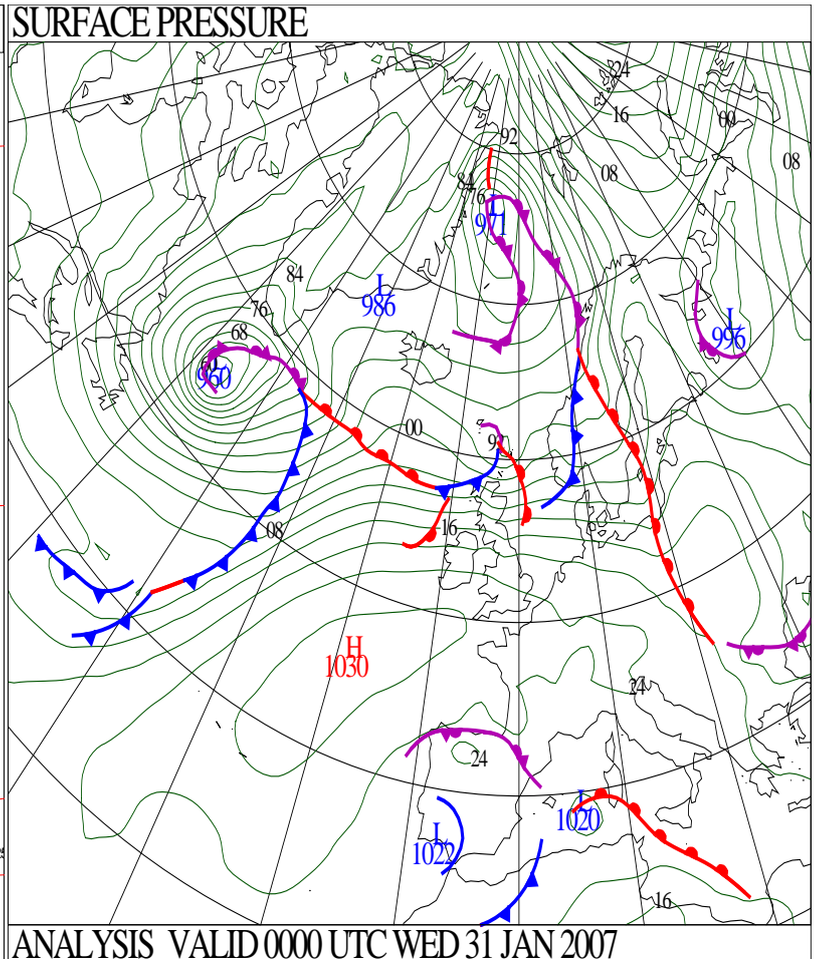
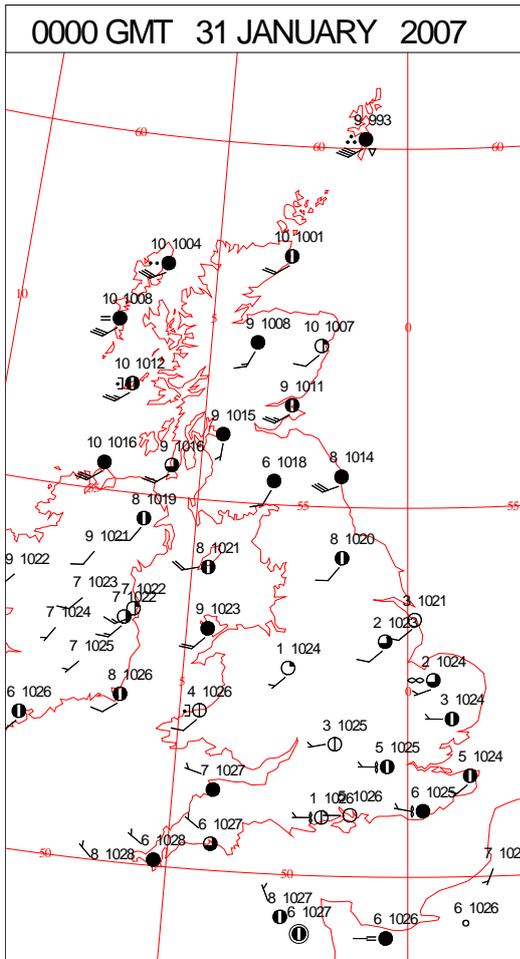
SIGNIFICANT WEATHER

0600 GMT 30 JANUARY 2007 SIG WEATHER	1200 GMT 30 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Tuesday 30 January 2007. Most areas had a dry, rather cloudy and frost-free night. However, there were a few cloud breaks, especially over parts of northeast England and eastern Scotland, where there was a slight frost. This cloudy but dry theme continued for most areas during daylight hours although again some sunny spells did develop at times over northern England and the north Midlands, as well as Northern Ireland. Cloud breaks became more extensive over England and Wales after dusk, leading to another slight frost developing before midnight, especially over Wales and the Midlands. The main exception to this dry weather was found in the northwest of Scotland, where thicker cloud quickly spread in after dawn and gave this area quite a wet day, especially over the hills. The rain was accompanied by a strong to gale-force wind, and this windy weather extended to the rest of Scotland during the day, with local gusts of 45–60 m.p.h. Temperatures were generally near or rather above average, locally mild or very mild at times over eastern Scotland.</p>
		
1800 GMT 30 JANUARY 2007 SIG WEATHER	0000 GMT 31 JANUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.6 Dyce, Aberdeenshire Lowest Maximum: 6.5 Nottingham, Nottinghamshire Lowest Minimum: -4.8 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -10.0 Aboyne No 2, Aberdeenshire Most Rain: 33.8 Loch Glascarnoch, Ross & Cromarty Most Sun: 3.5 Waddington, Lincolnshire</p>
		

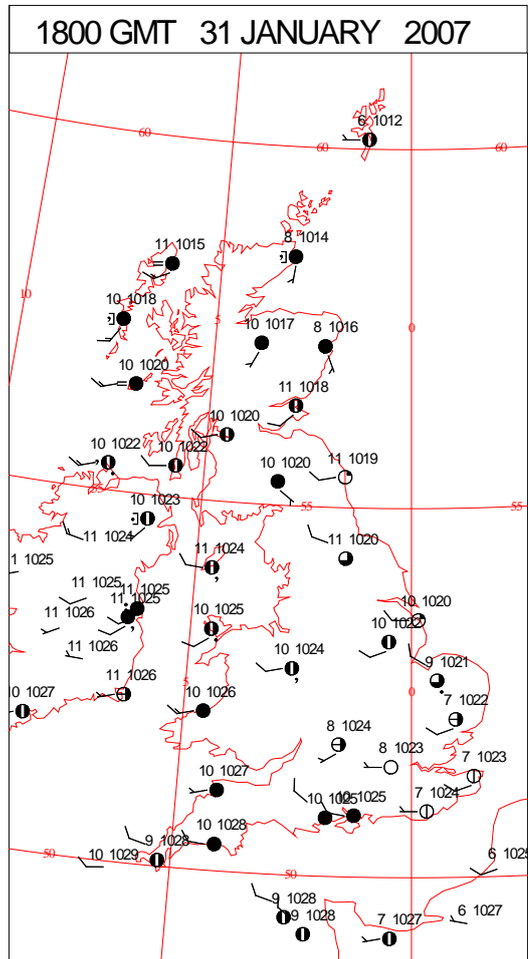
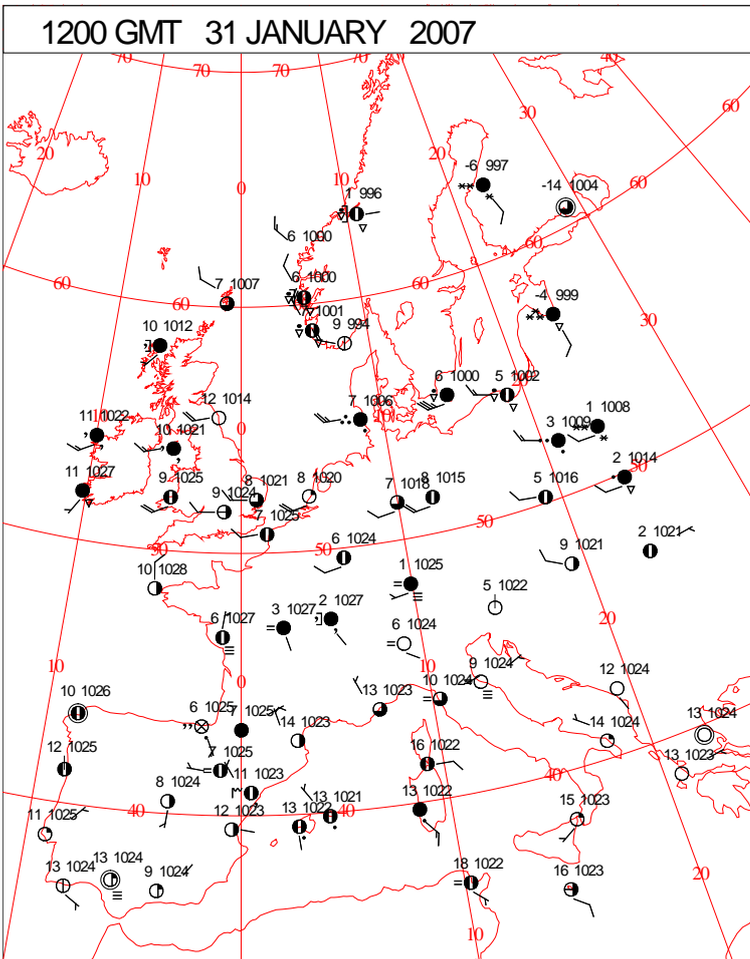
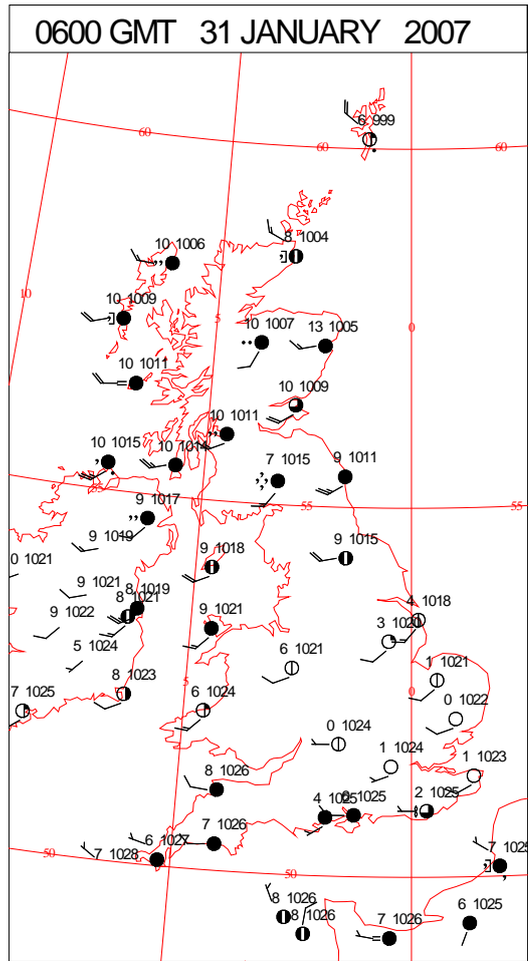
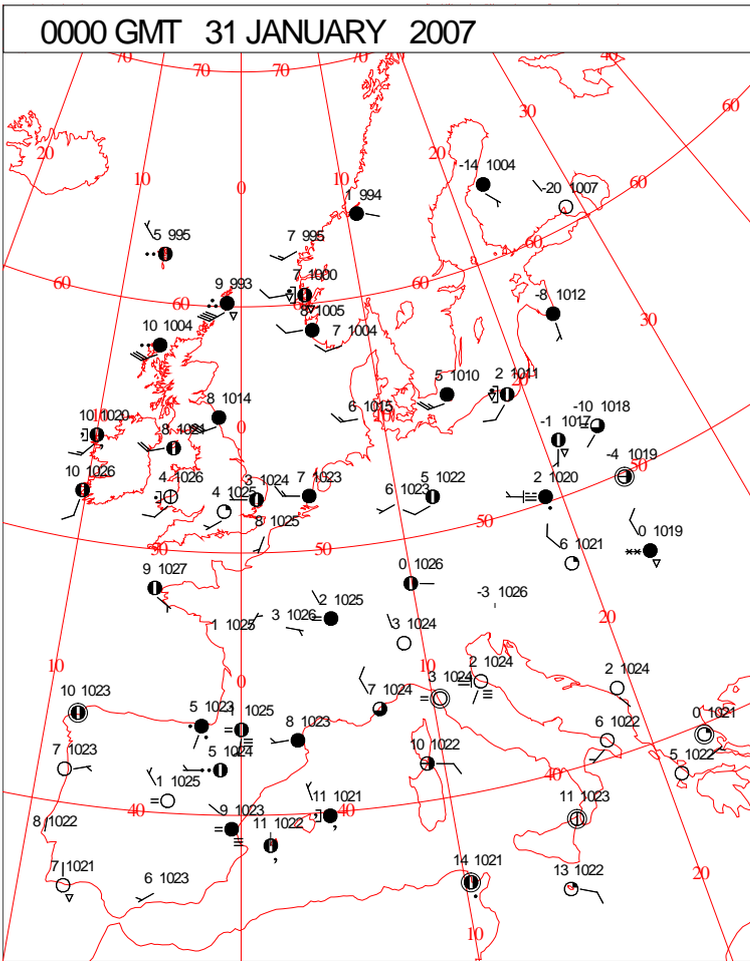
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2007 SIG WEATHER	1200 GMT 31 JANUARY 2007 SIG WEATHER	<p>Summary of UK Weather for Wednesday 31 January 2007. Overnight there was persistent and occasionally heavy rain across western Scotland but elsewhere the weather was mainly dry but rather cloudy. A few clear intervals developed before dawn. During the morning the rain across western Scotland became lighter and more patchy but outbreaks of rain edged south, mainly across southwest Scotland and northwest England. Further south there was a good deal of dry weather with some bright or sunny spells in many places, especially across parts of southeast England where the sunshine proved to be fairly prolonged. Rain and drizzle affected parts of western Scotland, Northern Ireland, northwest England and west Wales during the afternoon, as well as parts of eastern Scotland, but many other areas of the UK were dry. There was little change in the evening. It was windy overnight; Kirkwall recorded a gust of 53 knots at midnight and 52 knots at 0100 and 0200 UTC. Foula also recorded 52 knots at 0200 UTC. Temperatures were typically four or five degrees above the late January average, but it was exceptionally mild in parts of northeast England and eastern Scotland.</p>
1800 GMT 31 JANUARY 2007 SIG WEATHER	0000 GMT 01 FEBRUARY 2007 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.8 Dyce, Aberdeenshire Lowest Maximum: 8.5 Dunkeswell Aerodrome, Devon Lowest Minimum: -1.4 Benson, Oxfordshire Lowest Grass Minimum: -6.0 Brize Norton, Oxfordshire -6.0 Church Lawford, Warwickshire Most Rain: 7.0 Lerwick, Shetland Most Sun: 6.3 Brize Norton, Oxfordshire</p>

DAILY CLIMATE DATA

