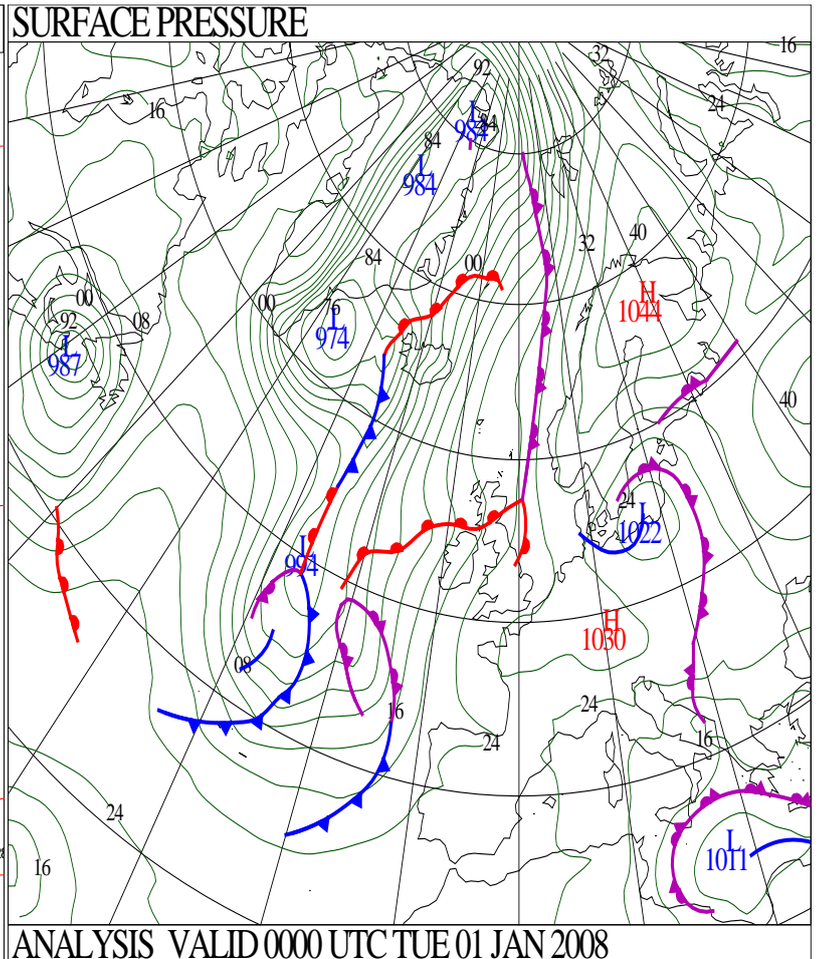
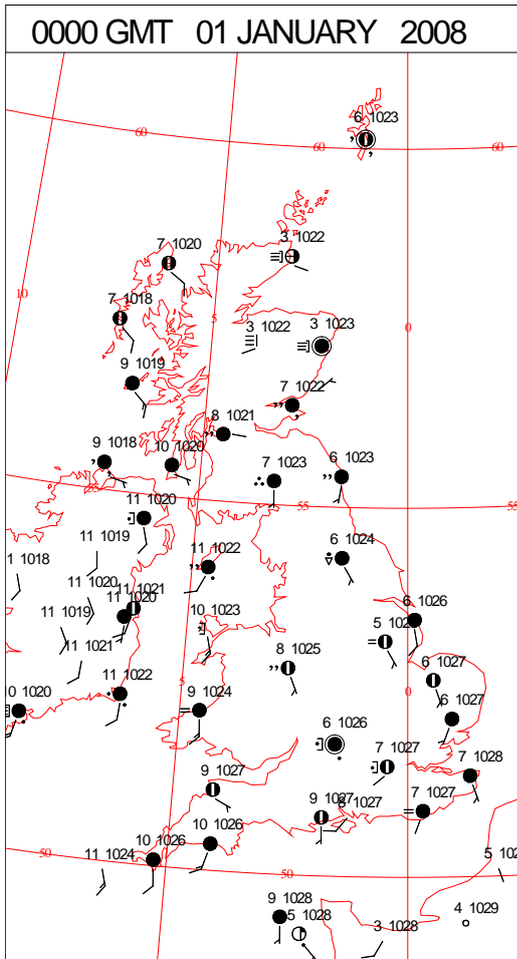
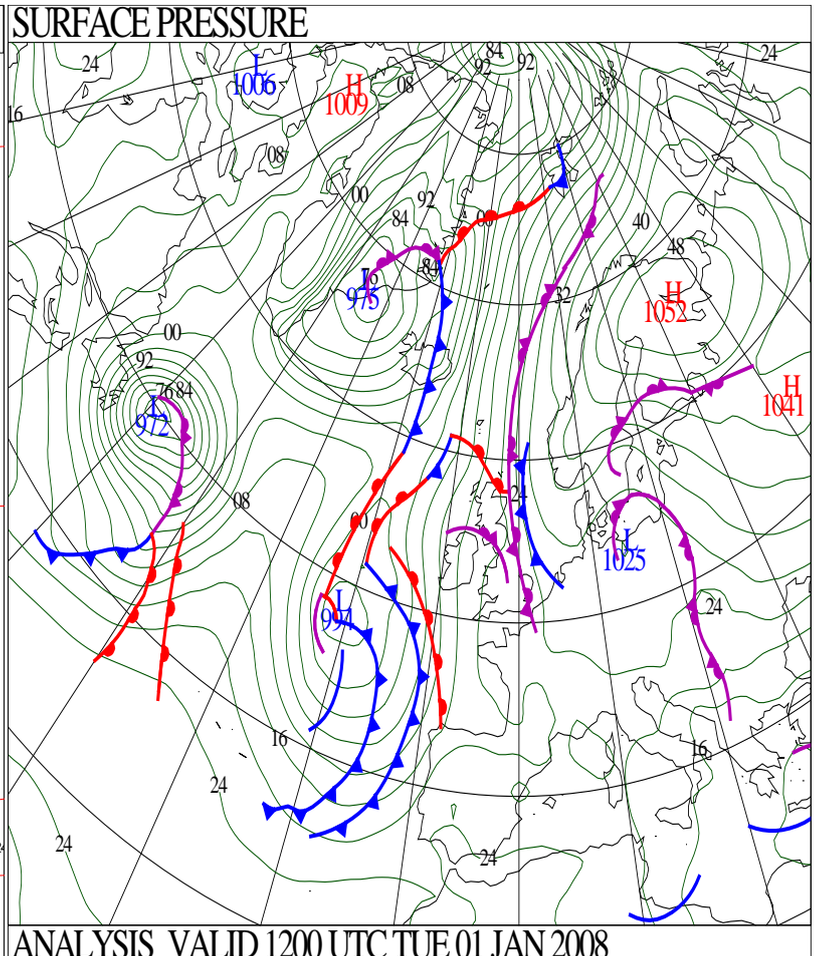
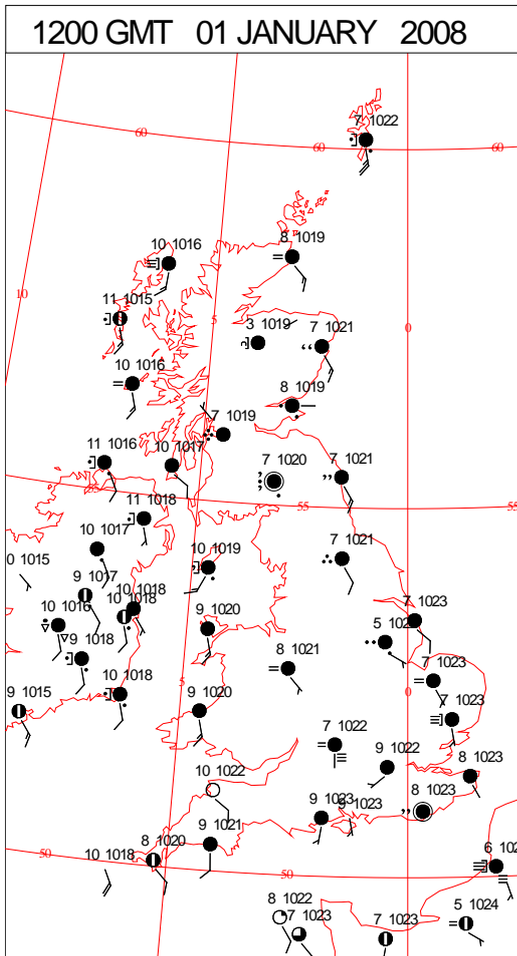


DAILY WEATHER SUMMARY

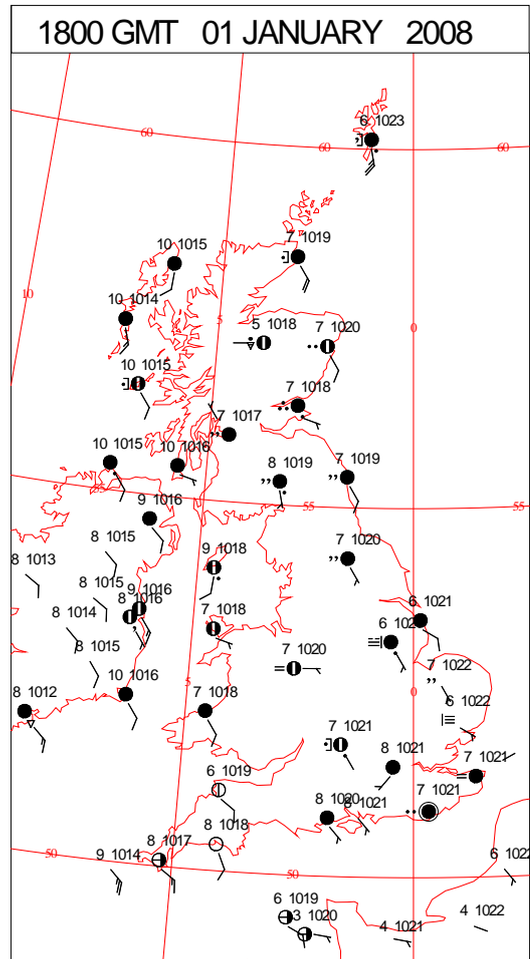
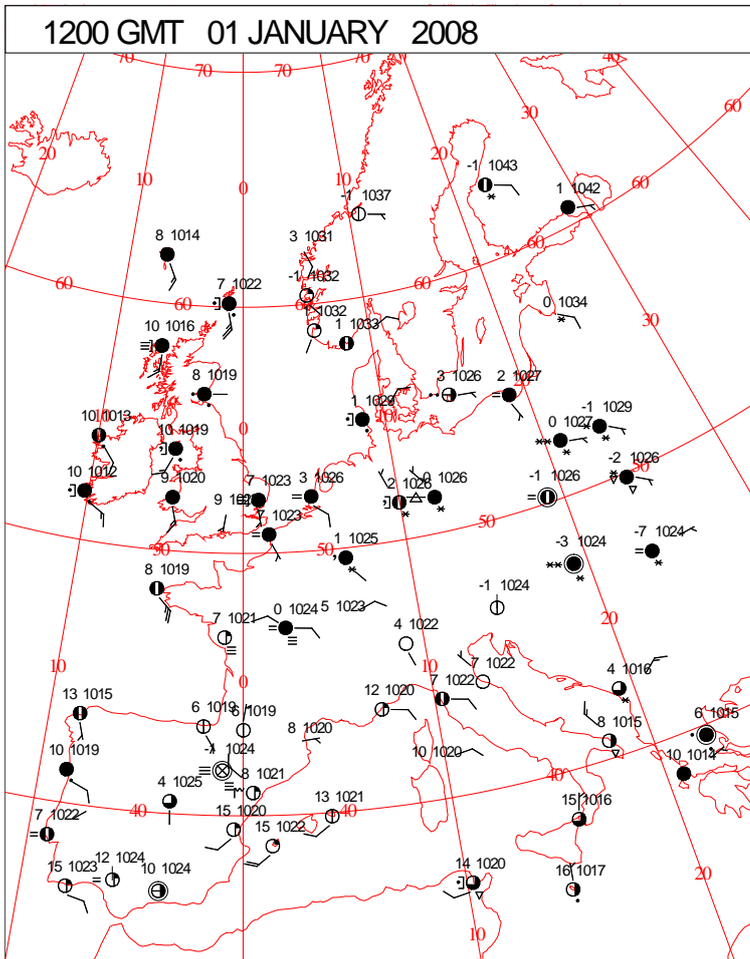
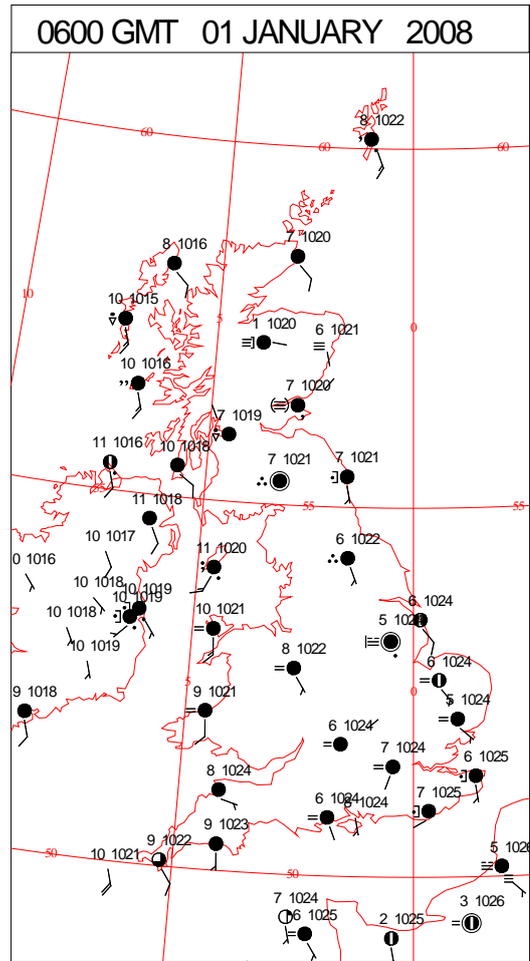
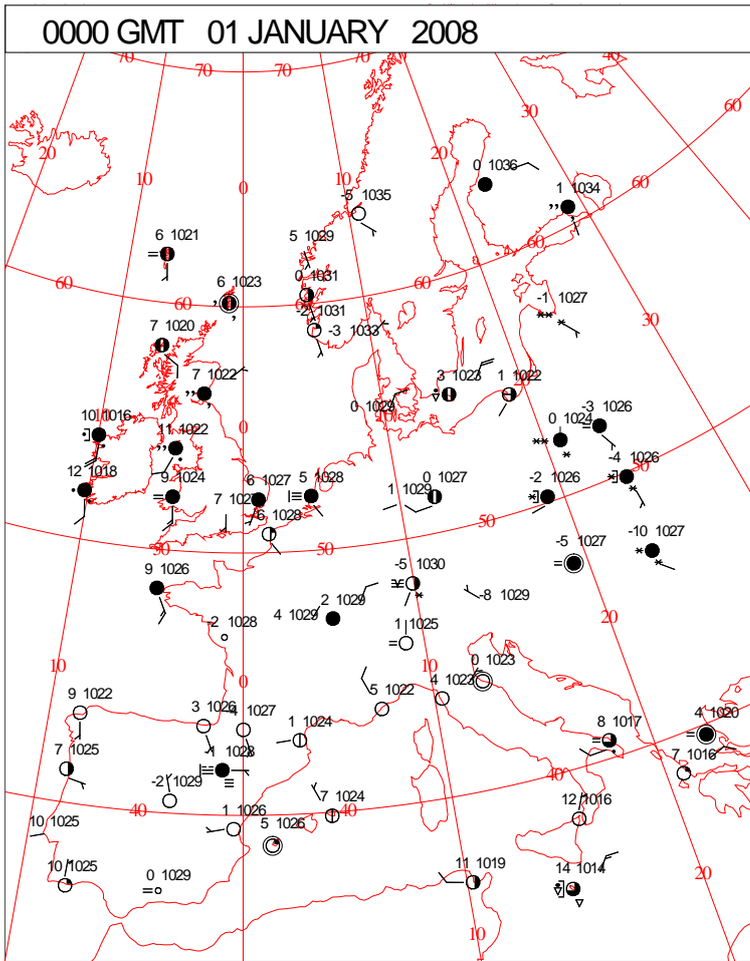


ANALYSIS VALID 0000 UTC TUE 01 JAN 2008



ANALYSIS VALID 1200 UTC TUE 01 JAN 2008

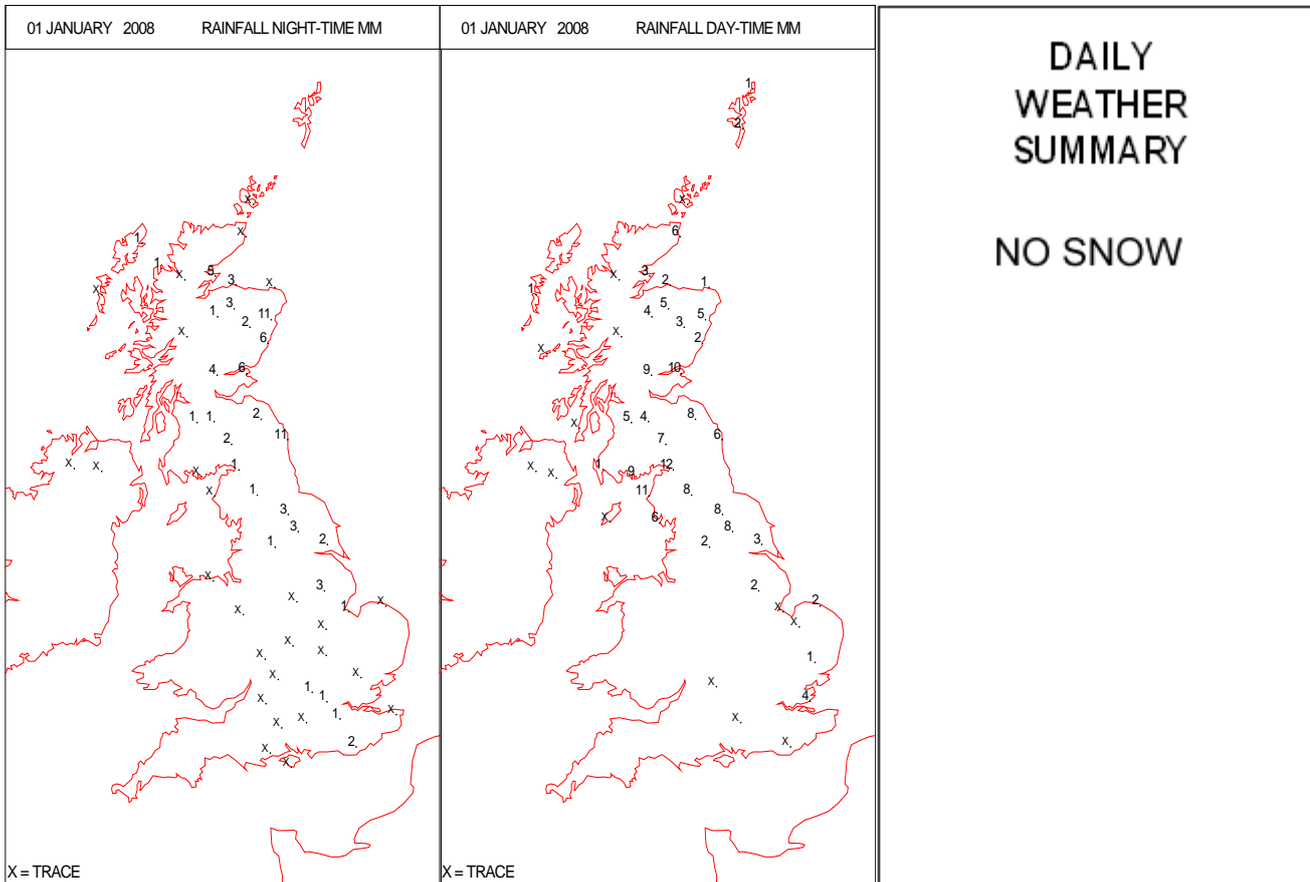
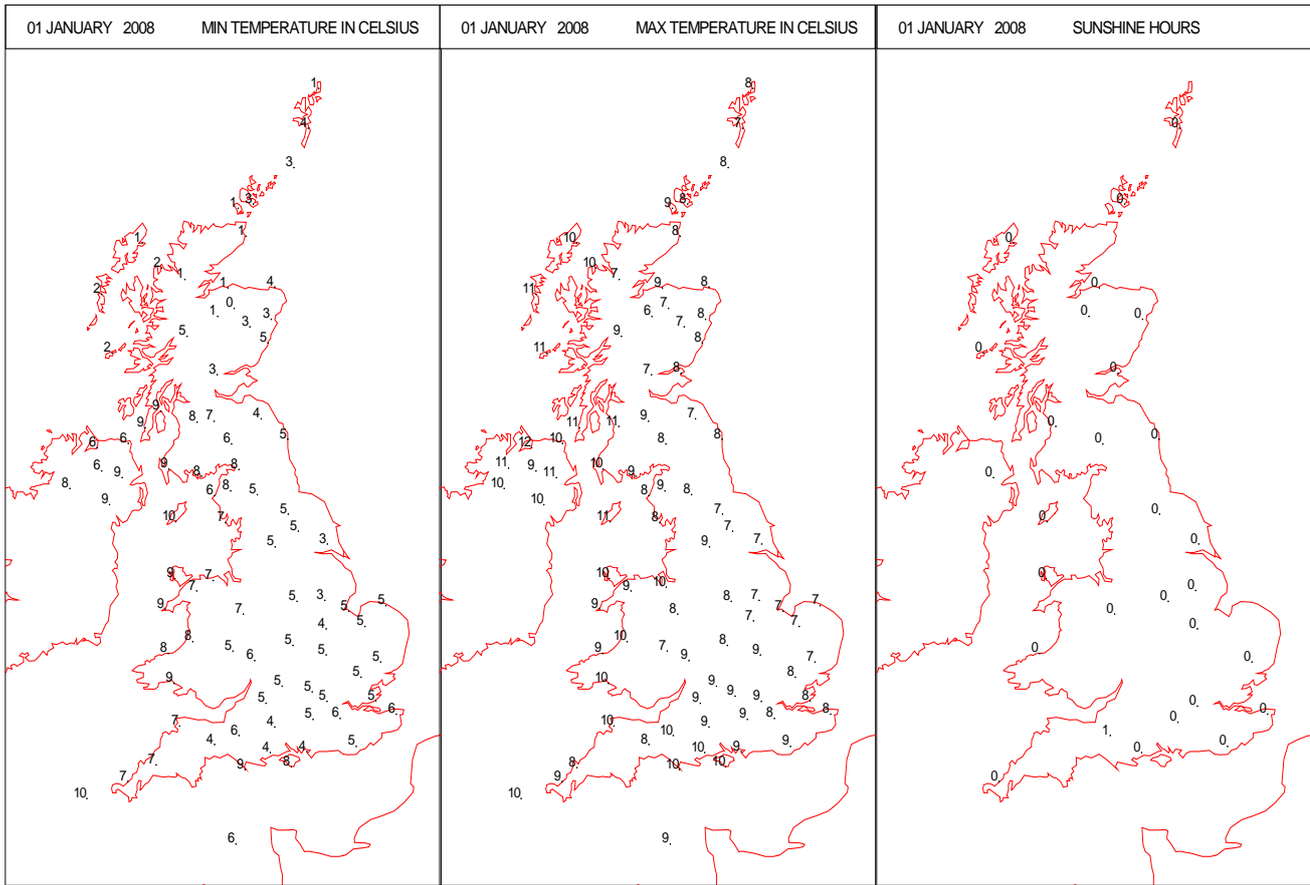
SURFACE REPORTS



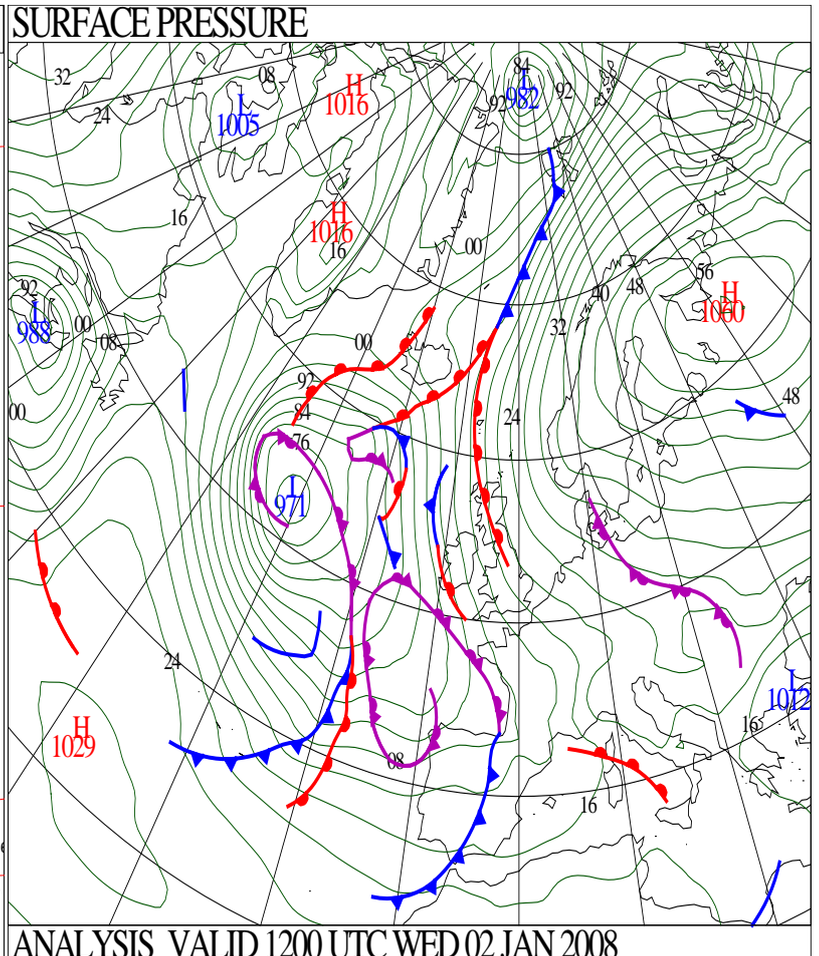
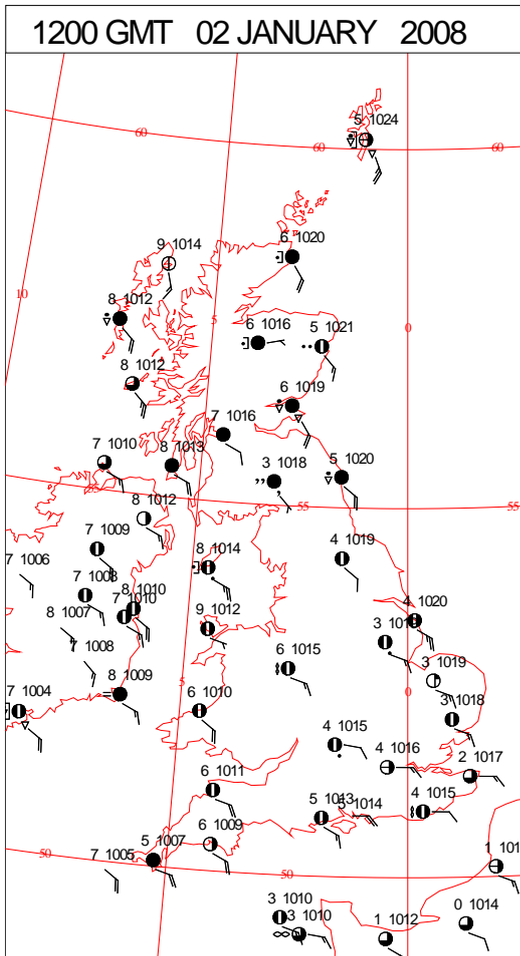
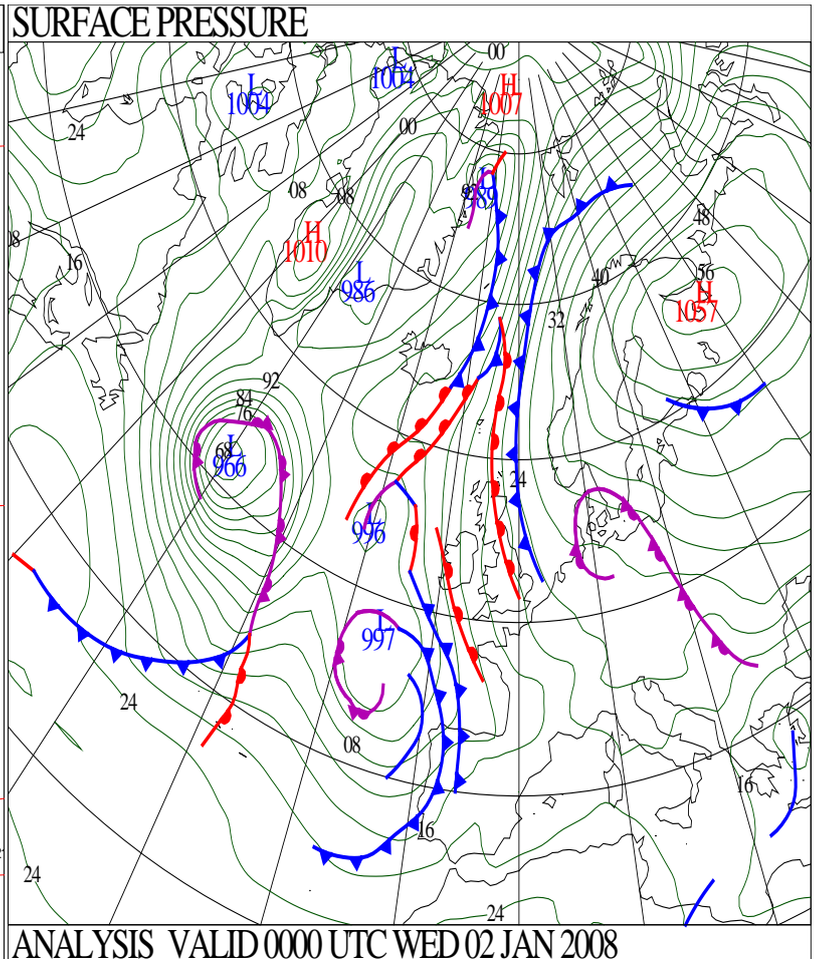
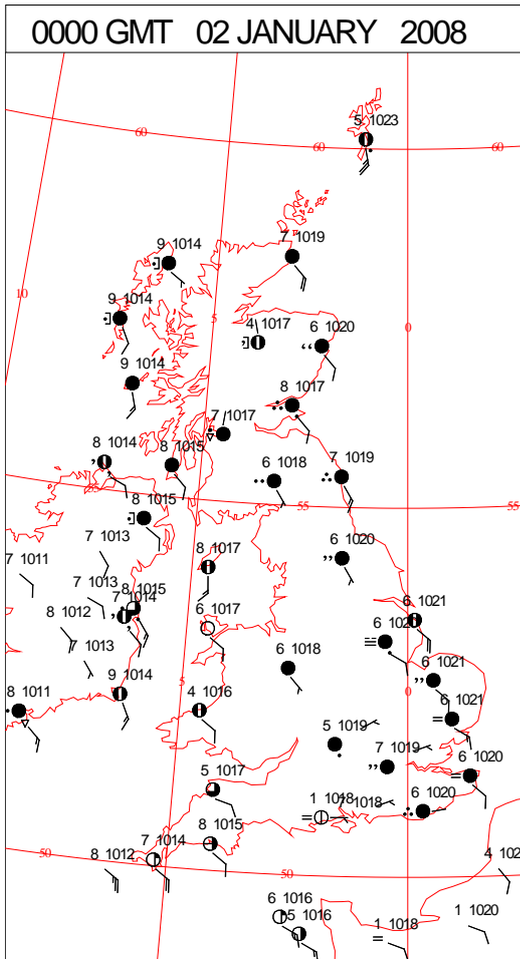
SIGNIFICANT WEATHER

0600 GMT 01 JANUARY 2008 SIG WEATHER	1200 GMT 01 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Tuesday 01 January 2008.
		<p>The UK was under the influence of a relatively stable southerly airflow, with slow-moving occluded fronts and warm fronts affecting some northern and eastern parts. During the morning, a band of patchy but fairly persistent rain affected northern England, Northern Ireland and southern Scotland, whilst in the afternoon, this was mainly confined to northern England and eastern Scotland. Elsewhere, there was generally a good deal of dry weather, but also some frequent outbreaks of drizzly rain in places, particularly over southeast England. The morning started rather cloudy in most places. Some brighter or sunny spells developed during the afternoon, especially over southern and southwestern parts of the UK. The best of the sunshine was seen over the Channel Islands, where there were generally small cloud amounts for much of the day. There were generally light southerly or southeasterly winds in most places, although these were a little fresher over southwest England, western Wales, Northern Ireland and the far north of Scotland, particularly during the afternoon and evening. Temperatures were relatively mild, around normal for the time of year.</p>
1800 GMT 01 JANUARY 2008 SIG WEATHER	0000 GMT 02 JANUARY 2008 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 11.6 Ballykelly, Londonderry Lowest Maximum: 6.2 Aviemore, Inverness-Shire Lowest Minimum: 0.3 Glenlivet, Banffshire Lowest Grass Minimum: -4.8 Tiree, Argyll (In Strathclyde) Most Rain: 16.4 Leuchars, Fife Most Sun: 5.6 Jersey: Airport, Jersey</p>

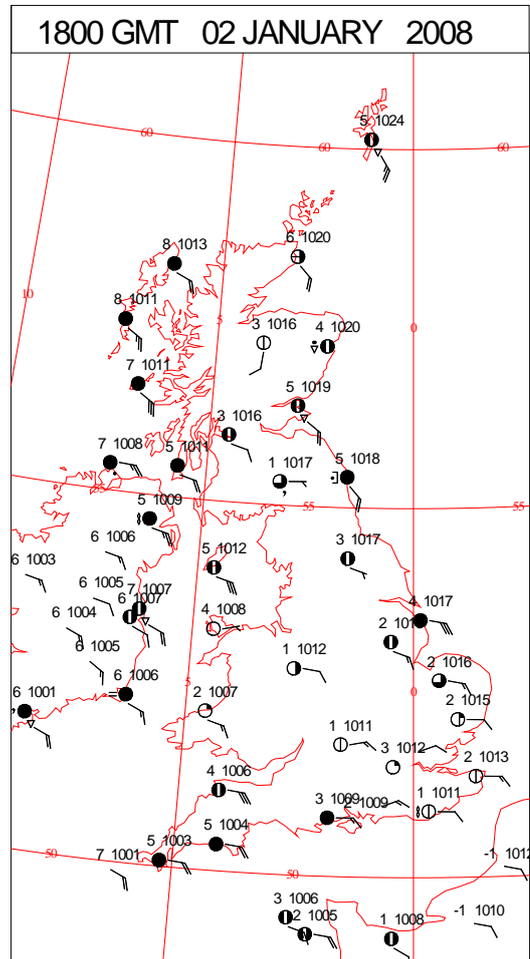
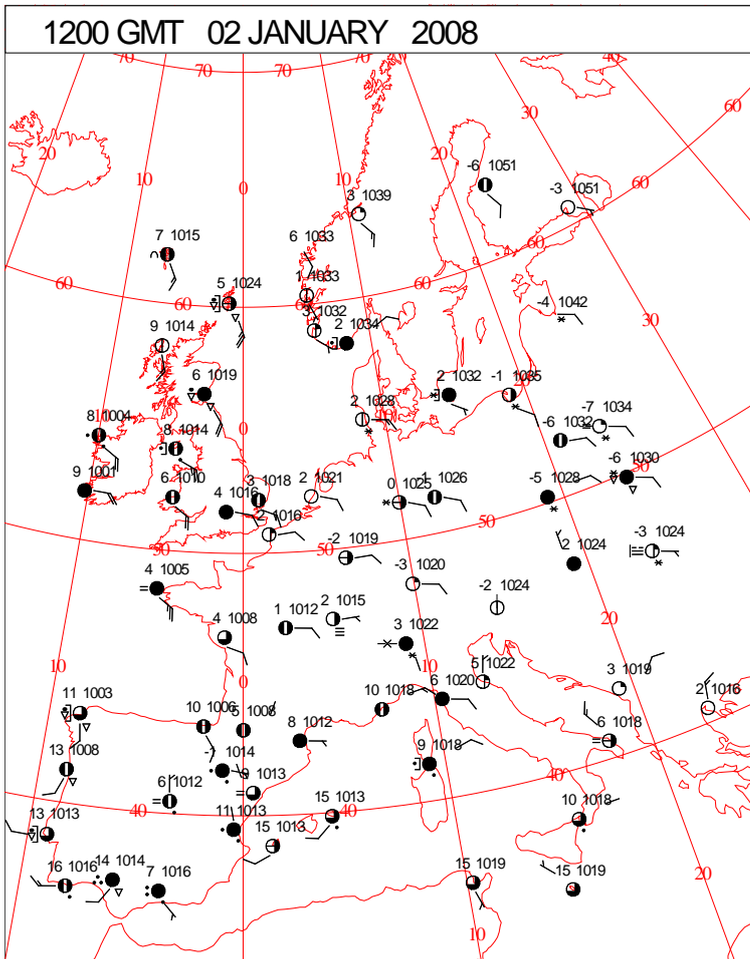
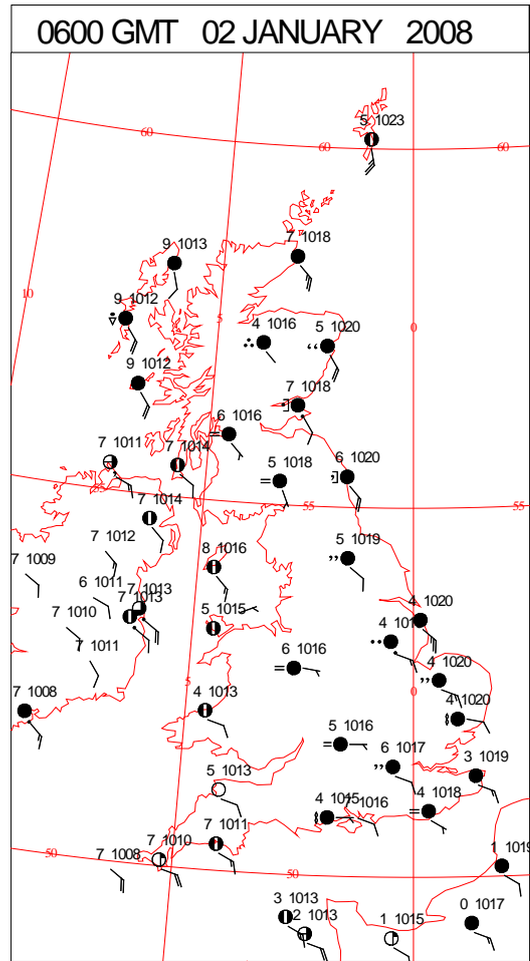
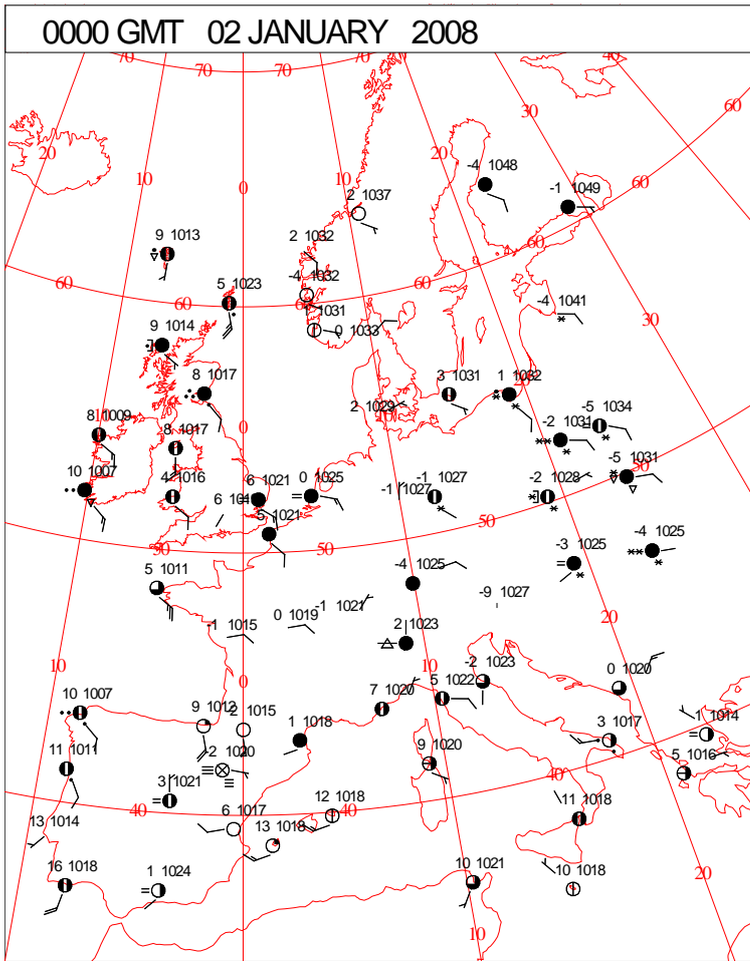
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



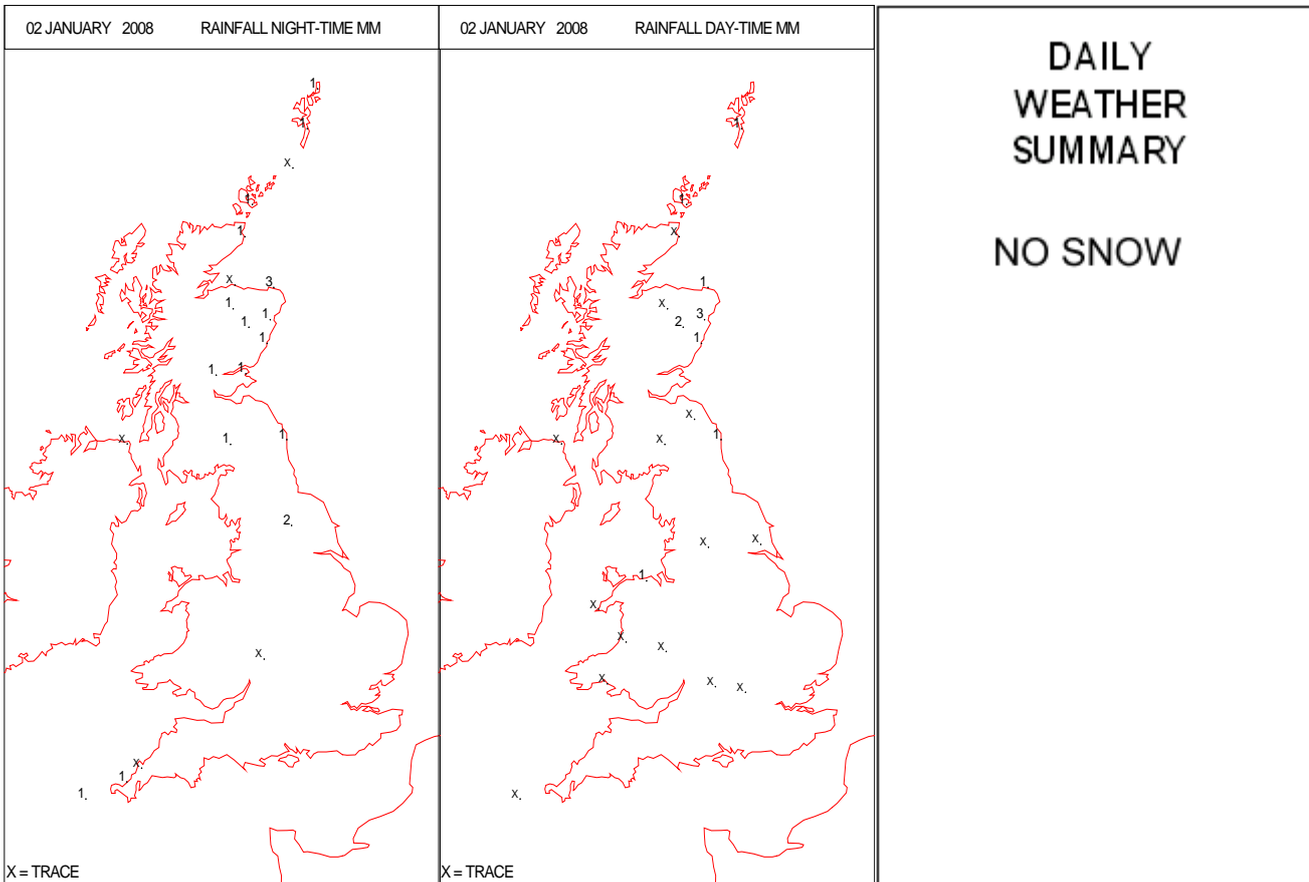
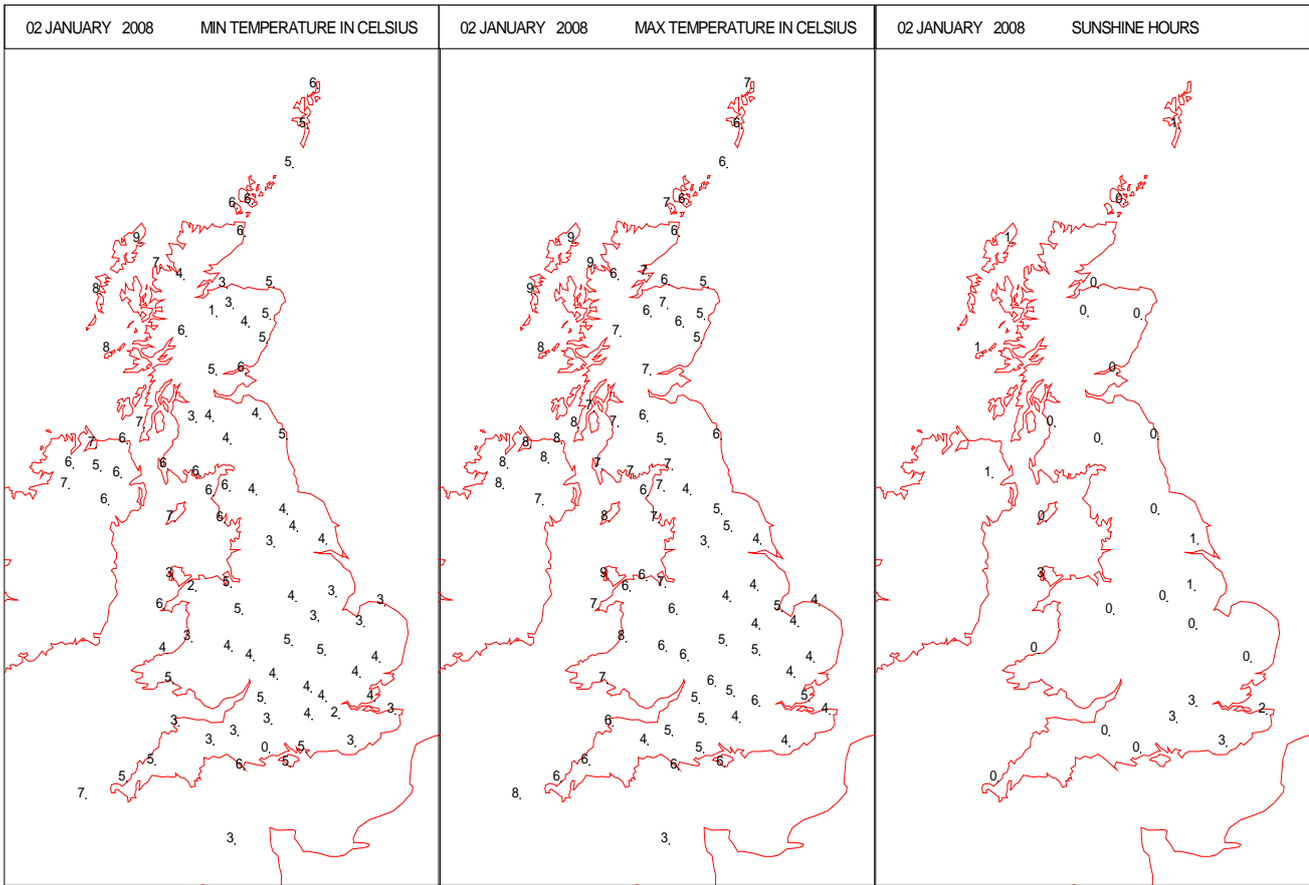
SURFACE REPORTS



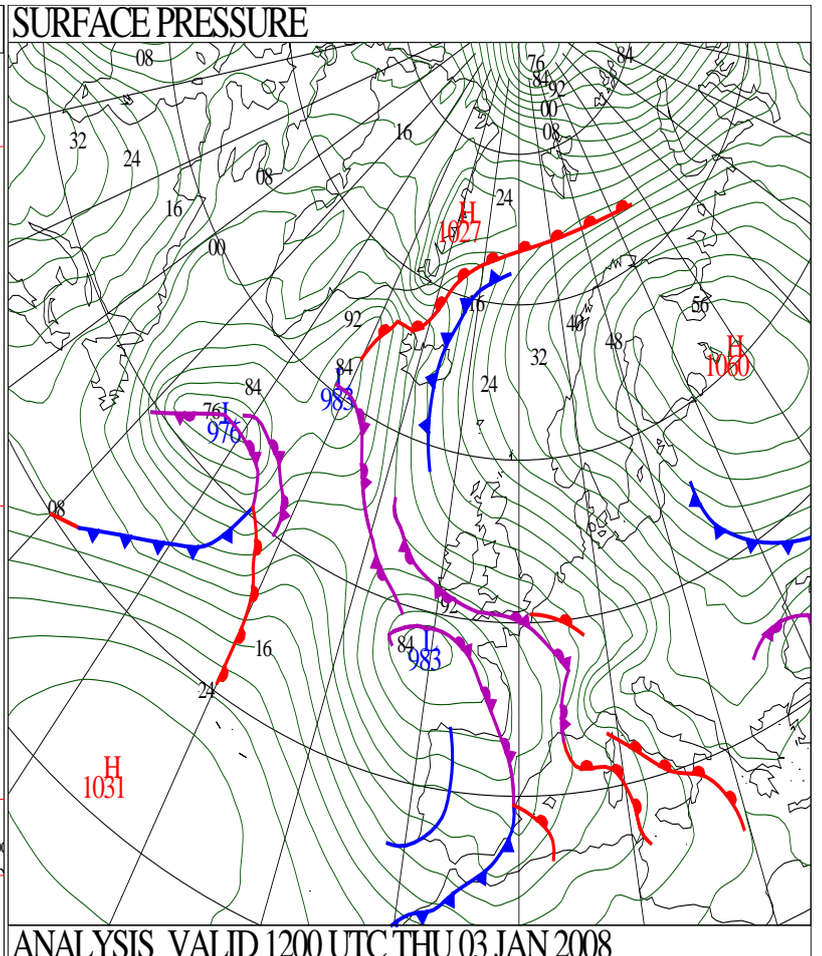
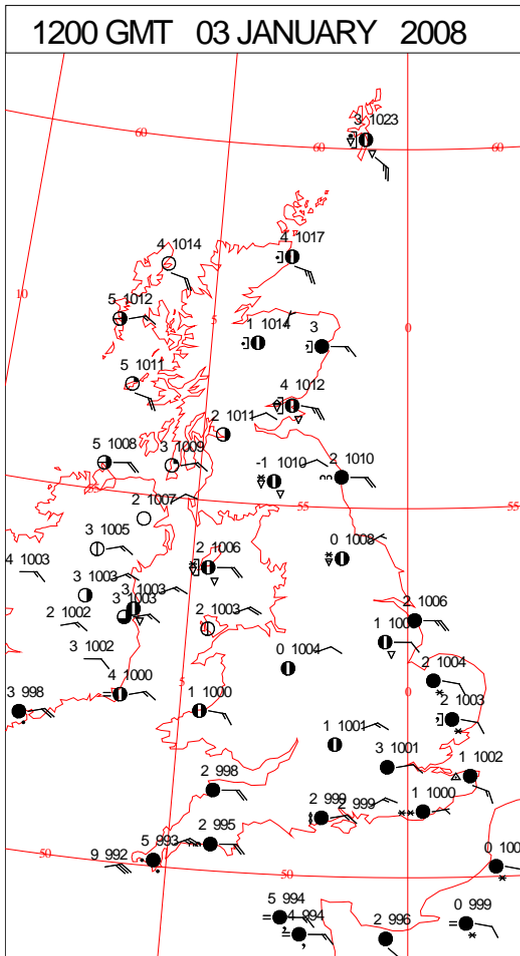
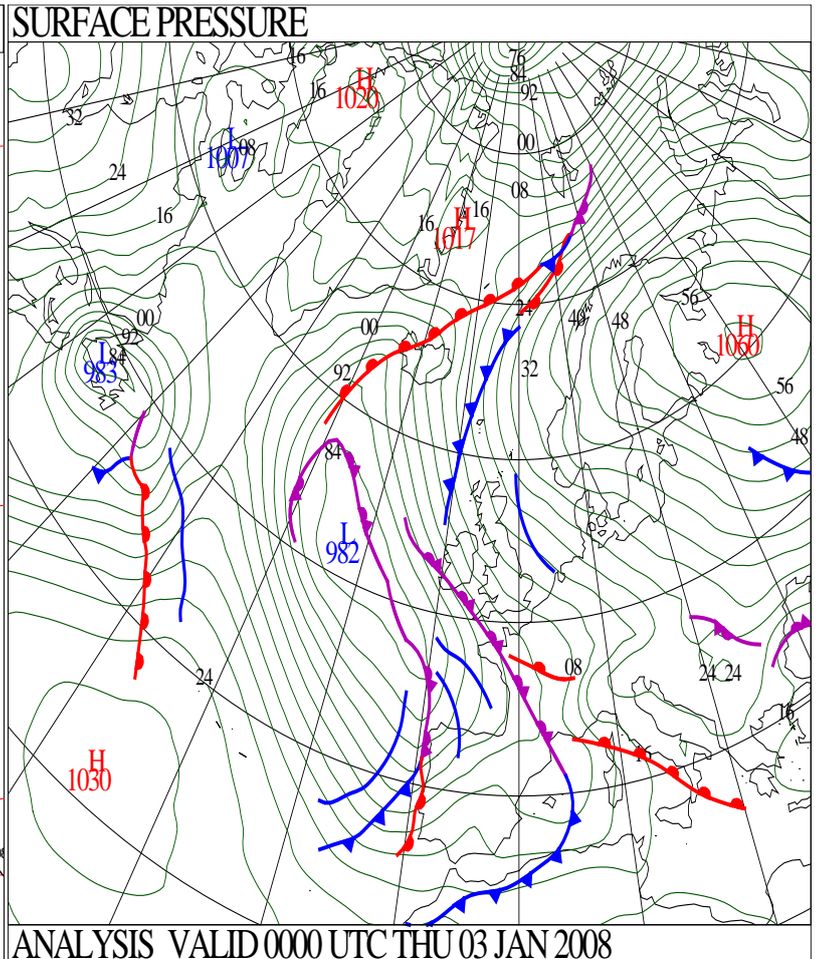
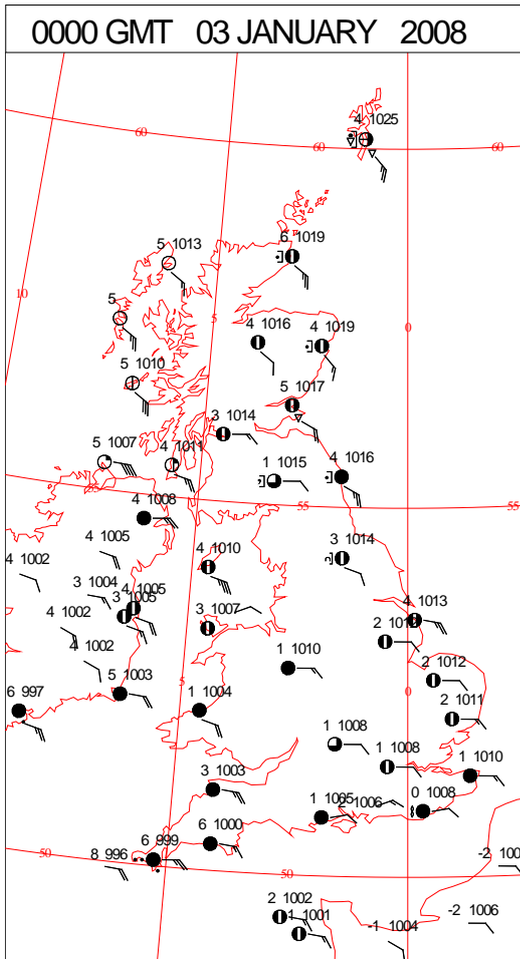
SIGNIFICANT WEATHER

0600 GMT 02 JANUARY 2008 SIG WEATHER	1200 GMT 02 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 02 January 2008. It was largely cloudy overnight on the eastern side of the UK and there was some rain at times. Most of the rain was light but in the northeast, especially east Scotland, it was persistent and occasionally heavy at times (Aberdeen airport had 11.4mm overnight). Elsewhere it was mostly dry with variable cloud and frost-free. The cloudy and rather damp weather lasted until afternoon in east Scotland but most places were dry by mid-afternoon with some sunny spells in many places. However, an increasing east to southeasterly breeze imported cold air from the continent making it feel very cold over the southern half of the UK with a frost in the evening, but with the far northwest hanging on to relatively mild conditions. During the late evening further outbreaks of rain arrived from the North Sea into northeast England and eastern Scotland, and also into Cornwall from the southwest.</p>
1800 GMT 02 JANUARY 2008 SIG WEATHER	0000 GMT 03 JANUARY 2008 SIG WEATHER	<p>The aforementioned east to southeasterly wind increased steadily through the day giving gusts over 40 m.p.h. in many northwestern parts, and giving a noticeable wind-chill effect in the colder southern parts with gusts of 30–35 m.p.h.</p>
		<p>EXTREMES Highest Maximum: 9.1 Stornoway Airport, Western Isles Lowest Maximum: 2.9 Bingley, No 2, West Yorkshire Lowest Minimum: -0.2 Hurn, Dorset Lowest Grass Minimum: -2.4 Trawsgoed, Dyfed Most Rain: 4.2 Dyce, Aberdeenshire Most Sun: 3.3 Jersey: Airport, Jersey</p>

DAILY CLIMATE DATA



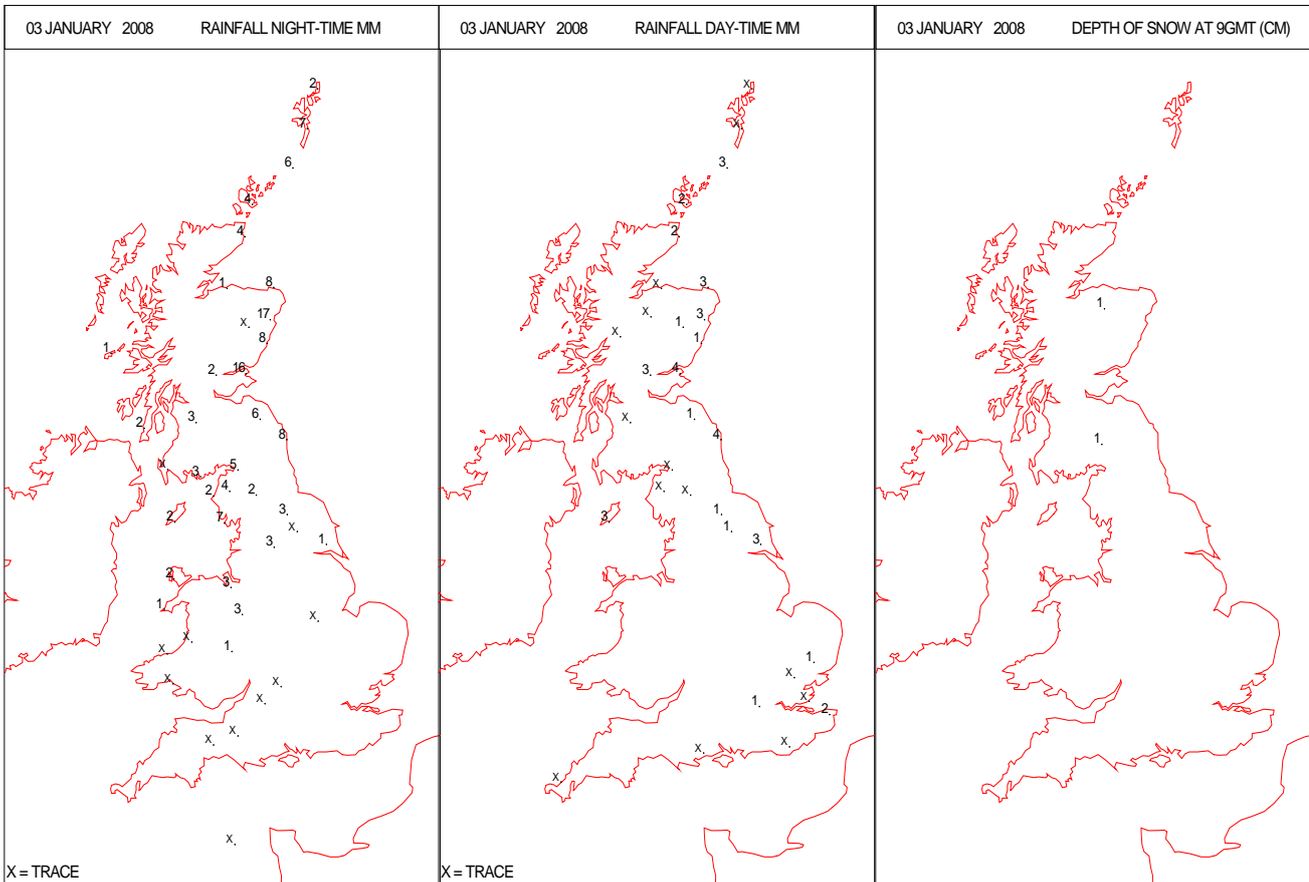
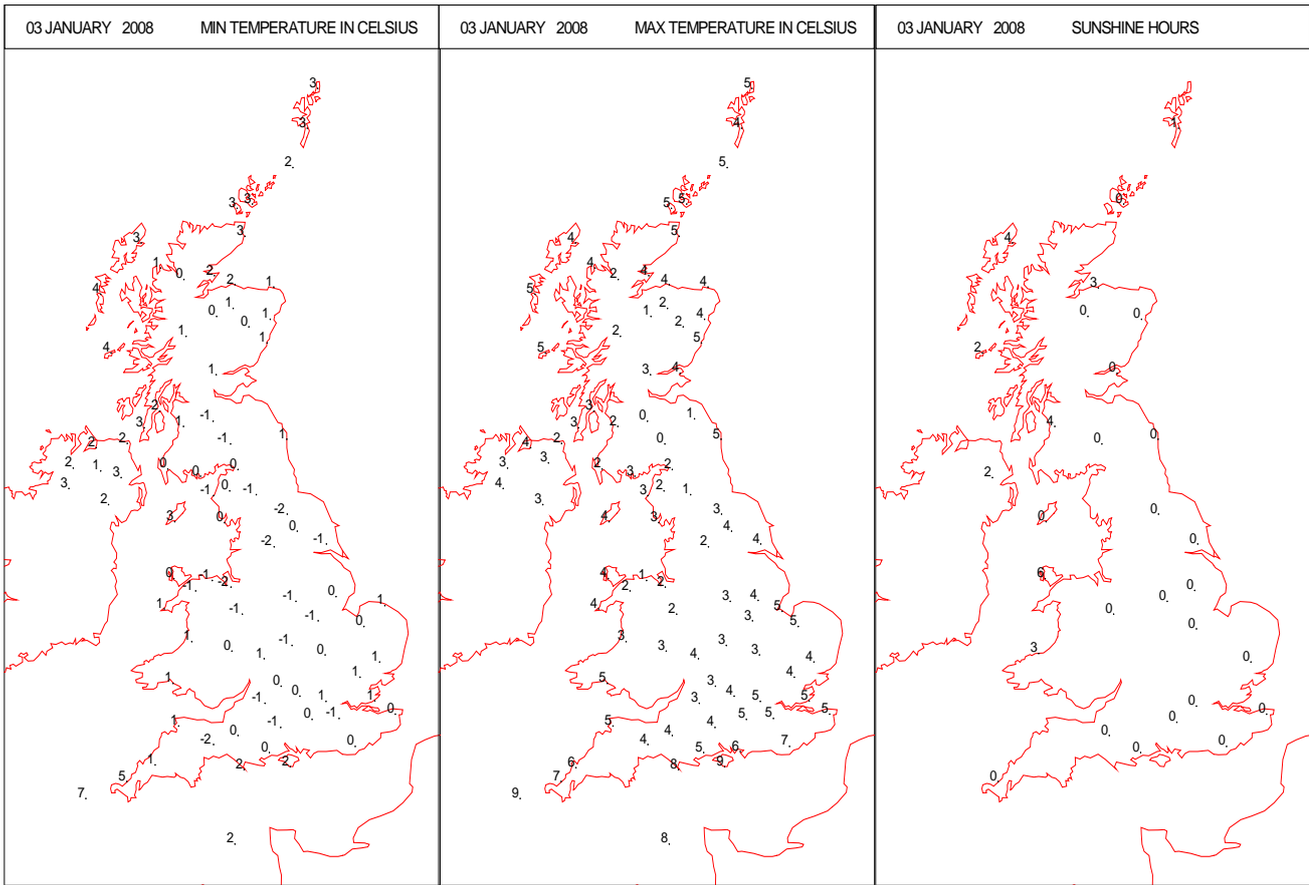
DAILY WEATHER SUMMARY



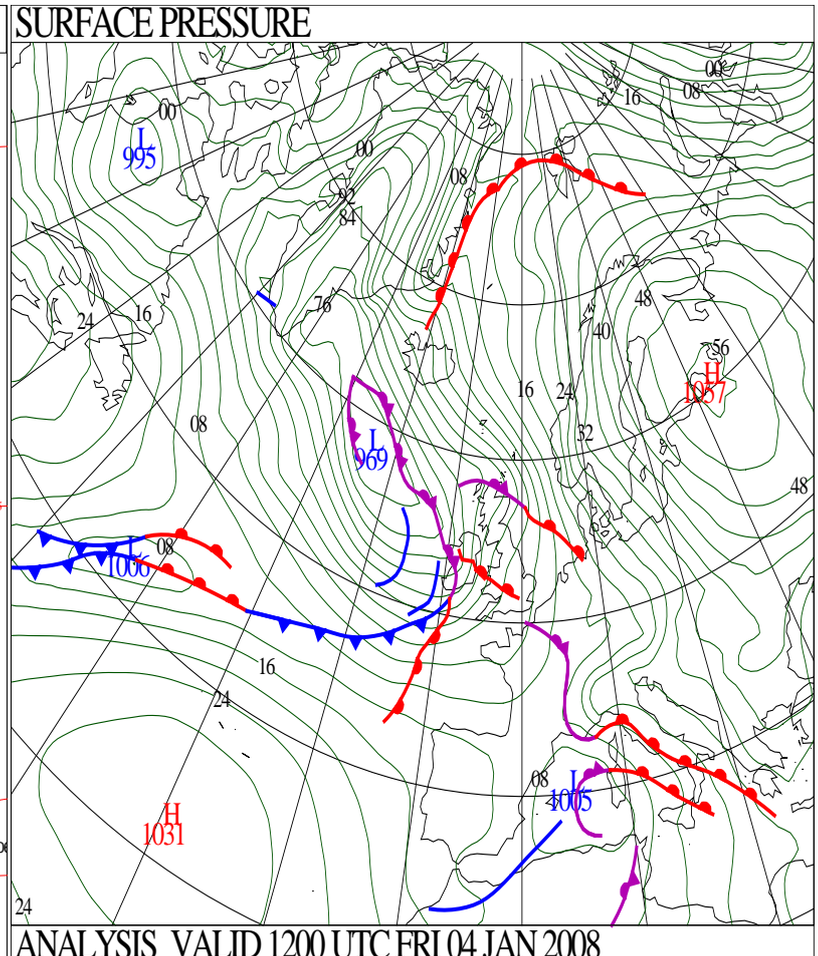
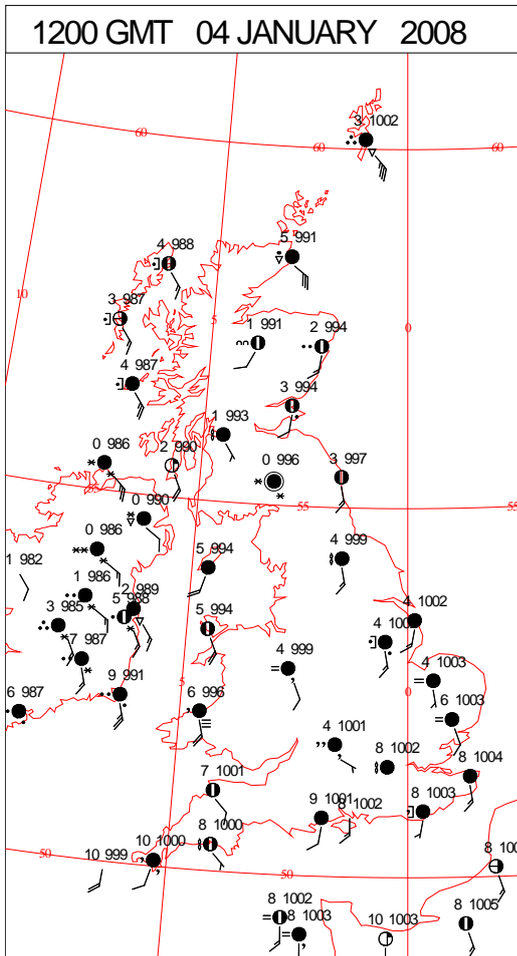
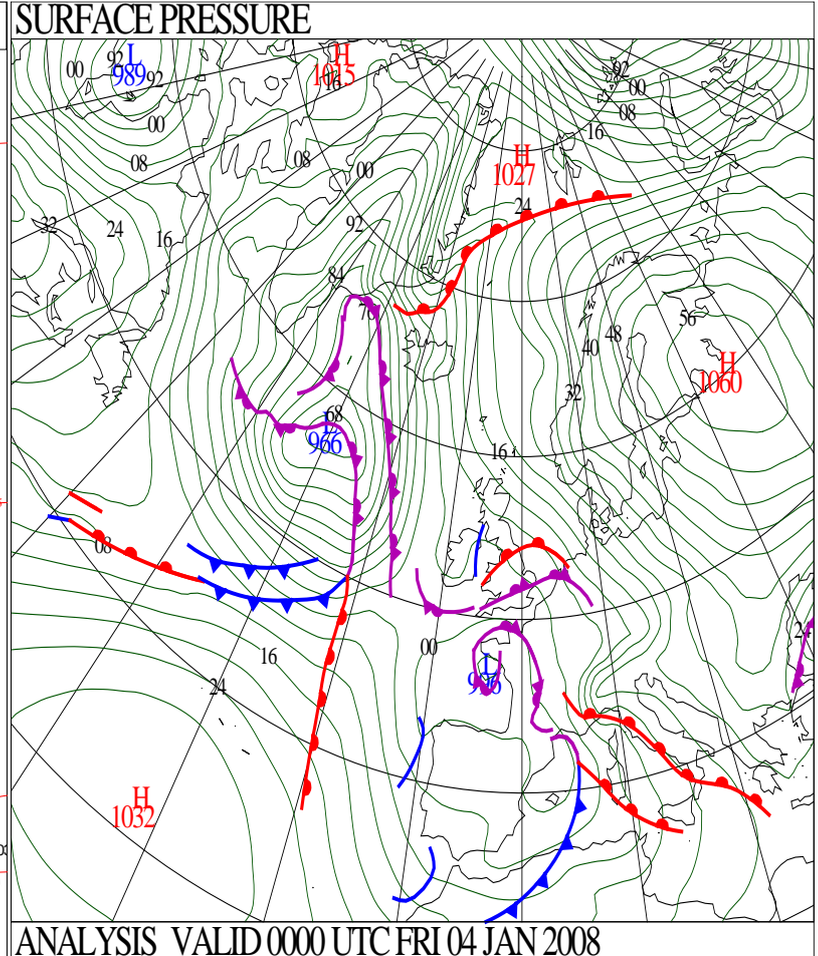
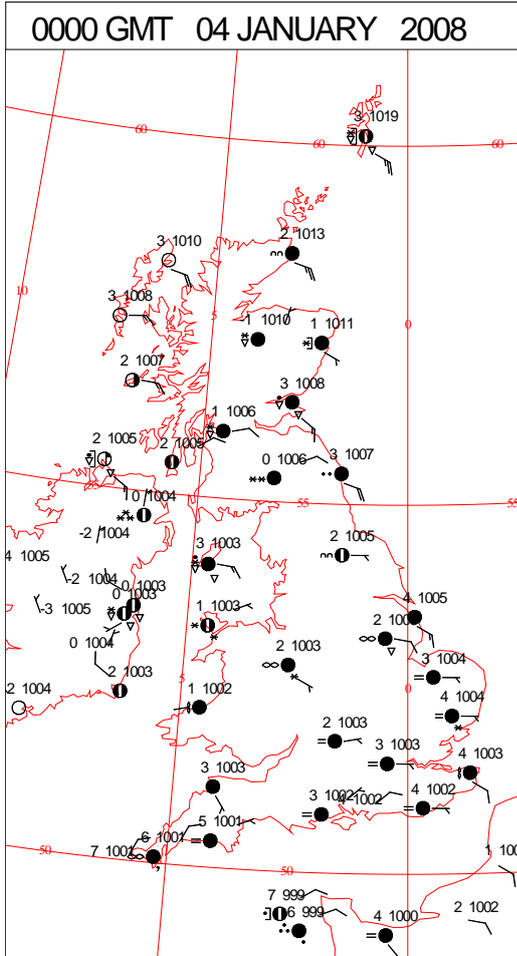
SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2008 SIG WEATHER	1200 GMT 03 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Thursday 03 January 2008. Largely cloudy, very cold and quite windy across the UK. The best of any clearer or sunnier spells were in the northwest in the first part of the day. Snow showers affected the northeast of England from Lincolnshire northwards overnight and through the morning, and also eastern Scotland from about midday, these driven by a strong, cold easterly wind with gusts near 40 m.p.h. These wintry showers spread westwards to affect all but northwestern Scotland by evening and also into Northern Ireland. Several centimetres of snow were reported in the snowier parts. Further south it was also very cold over Wales and the rest of England with occasional wintry flurries, especially over higher ground, but tending to turn to rain or drizzle later, and it became generally misty in the evening with local fog as the winds died down. Temperatures generally struggled to get above about 3°C or 4 °C generally (e.g.. Central London reached 4.0 °C which is more than four degrees below normal for early January) but many places had maxima nearer 1 °C. Some higher, snow covered places in the north did not rise above freezing (e.g. Eskdalemuir -0.2 °C).</p>
1800 GMT 03 JANUARY 2008 SIG WEATHER	0000 GMT 04 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.2 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 0.3 Drumalbin, Lanarkshire Lowest Minimum: -2.2 Saughall, Ayrshire Lowest Grass Minimum: -7.9 Leeming, North Yorkshire Most Rain: 19.4 Leuchars, Fife Most Sun: 3.8 Saughall, Ayrshire</p>

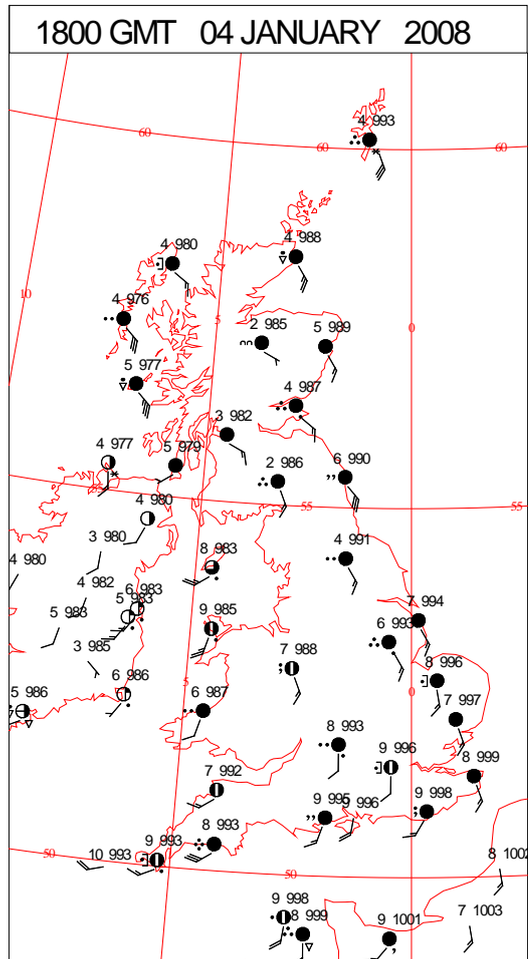
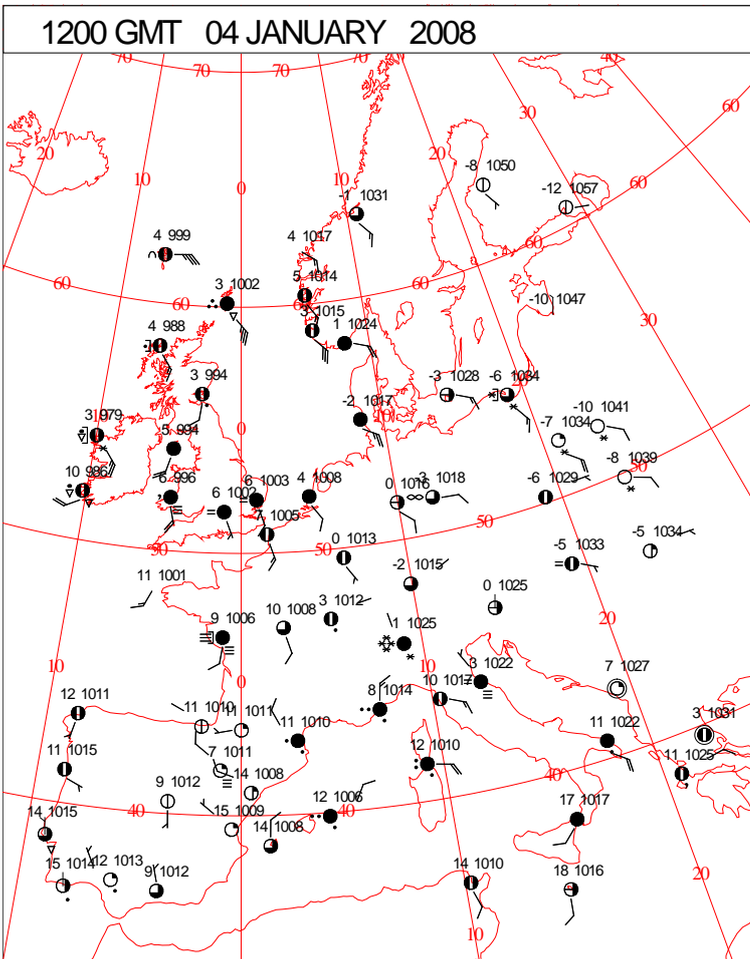
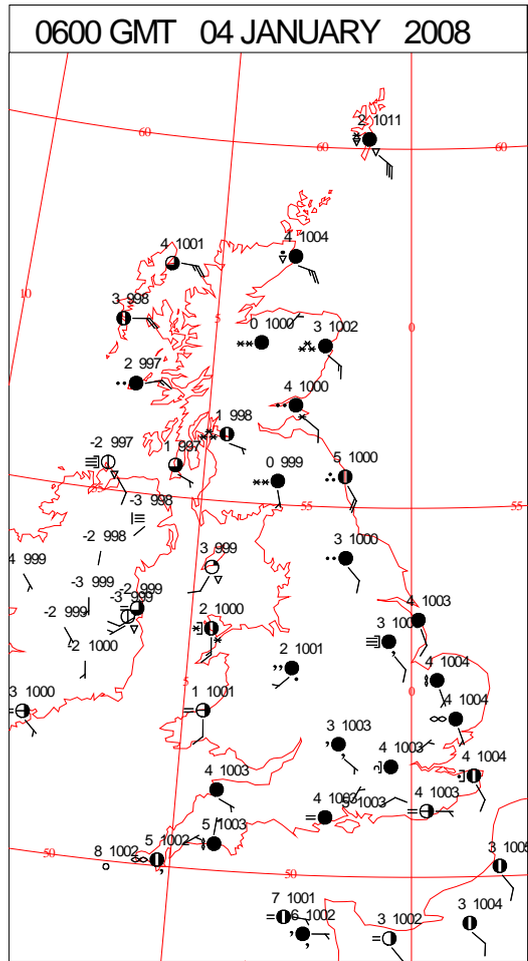
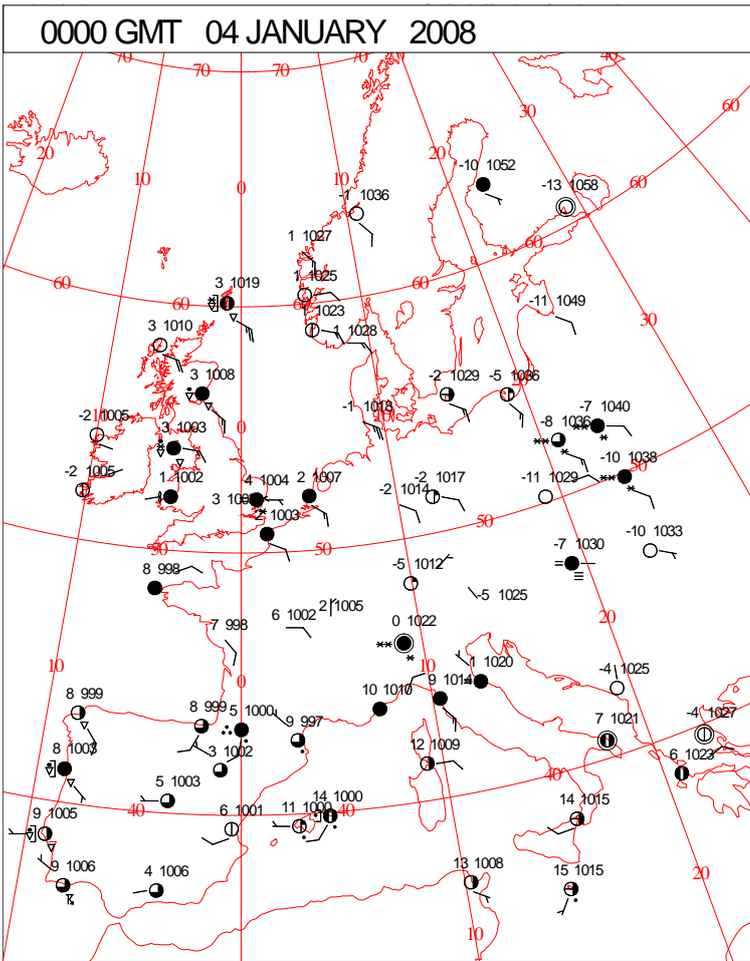
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



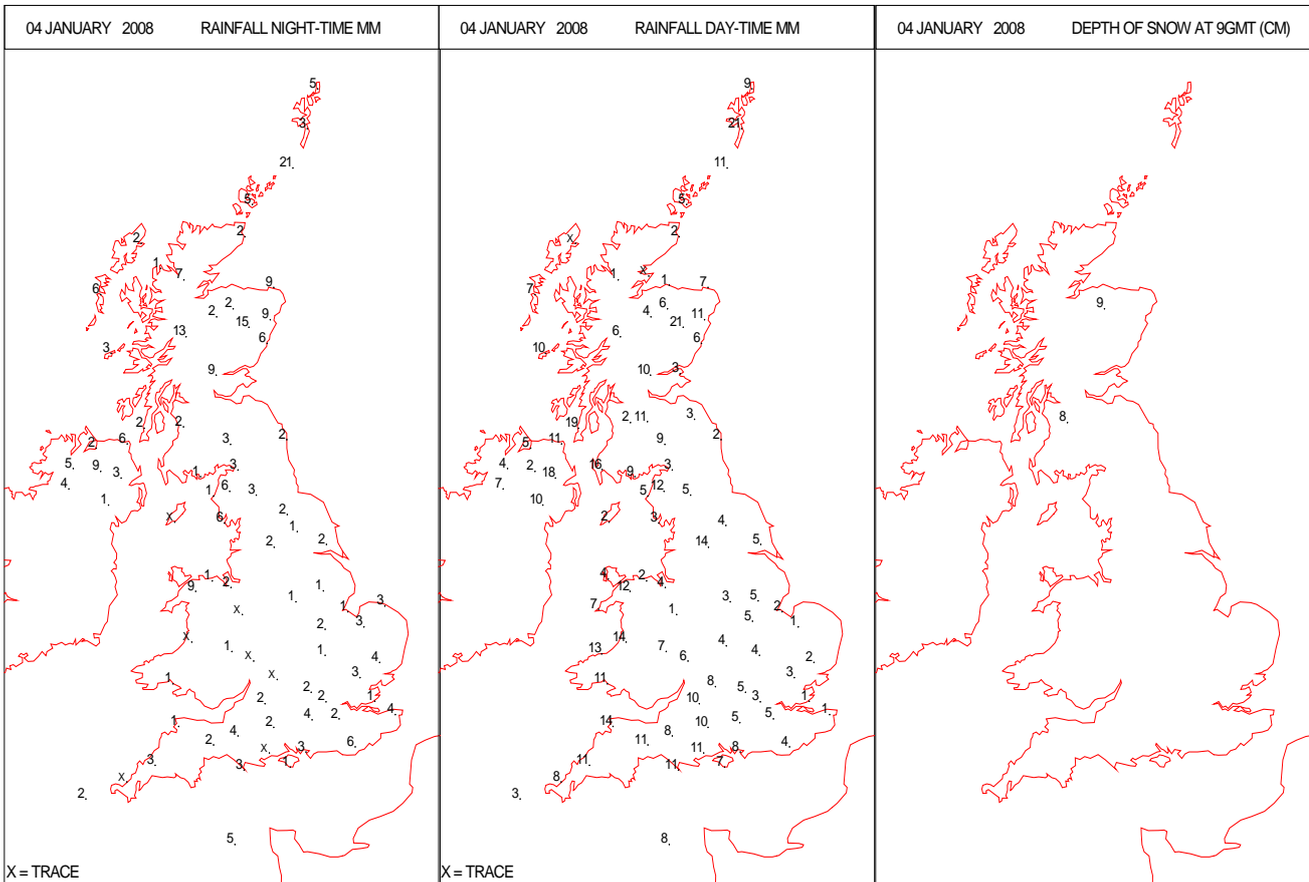
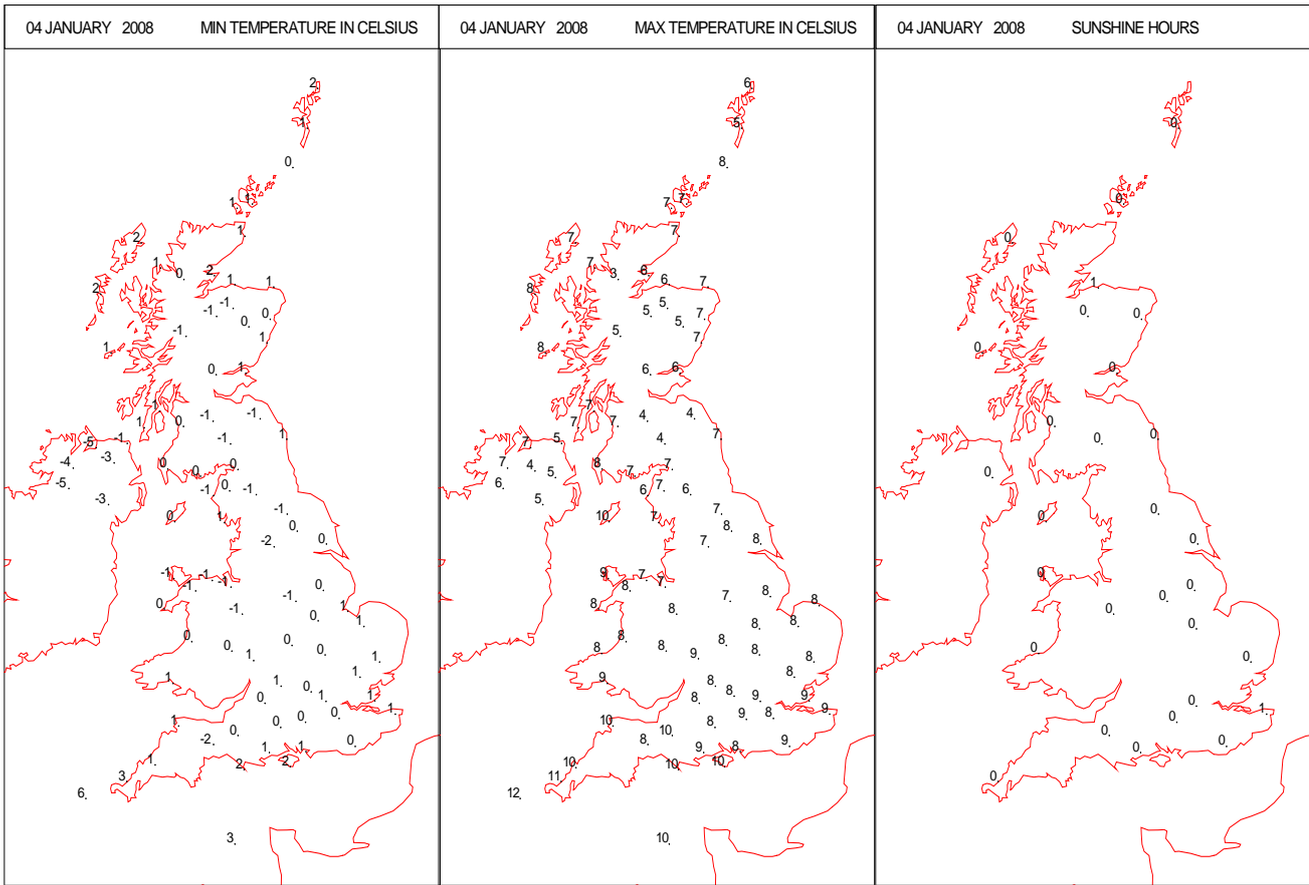
SURFACE REPORTS



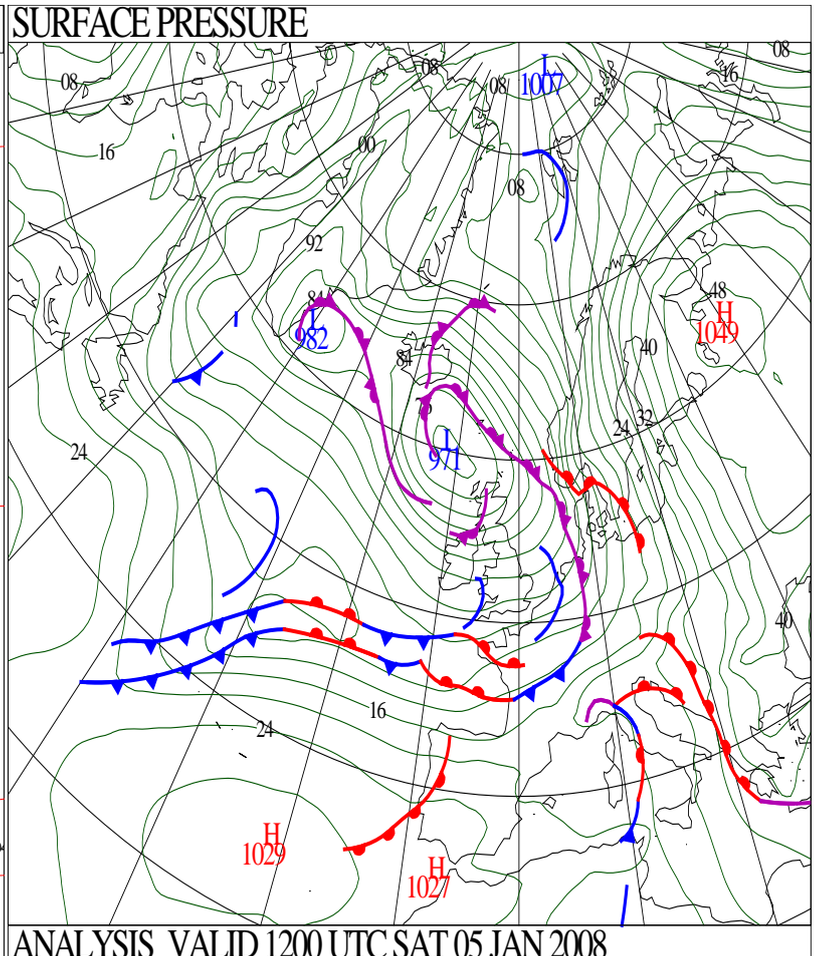
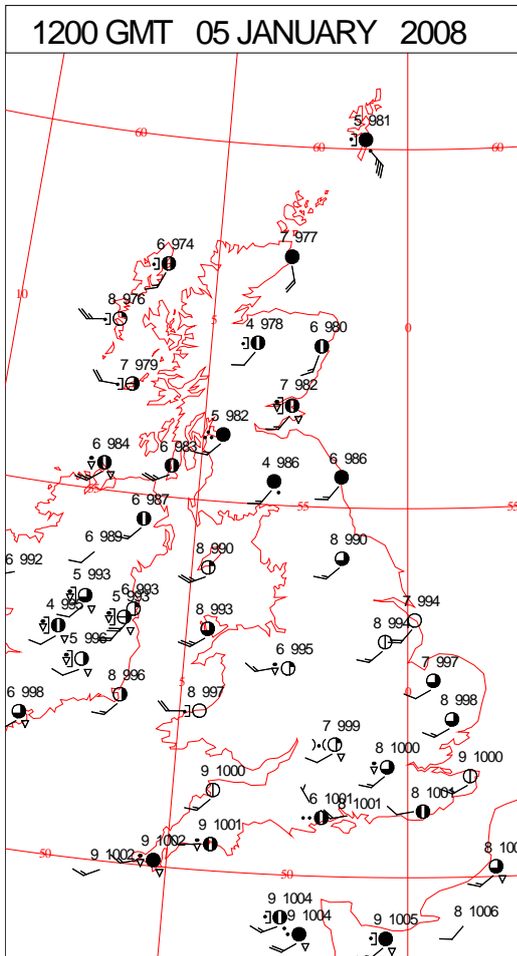
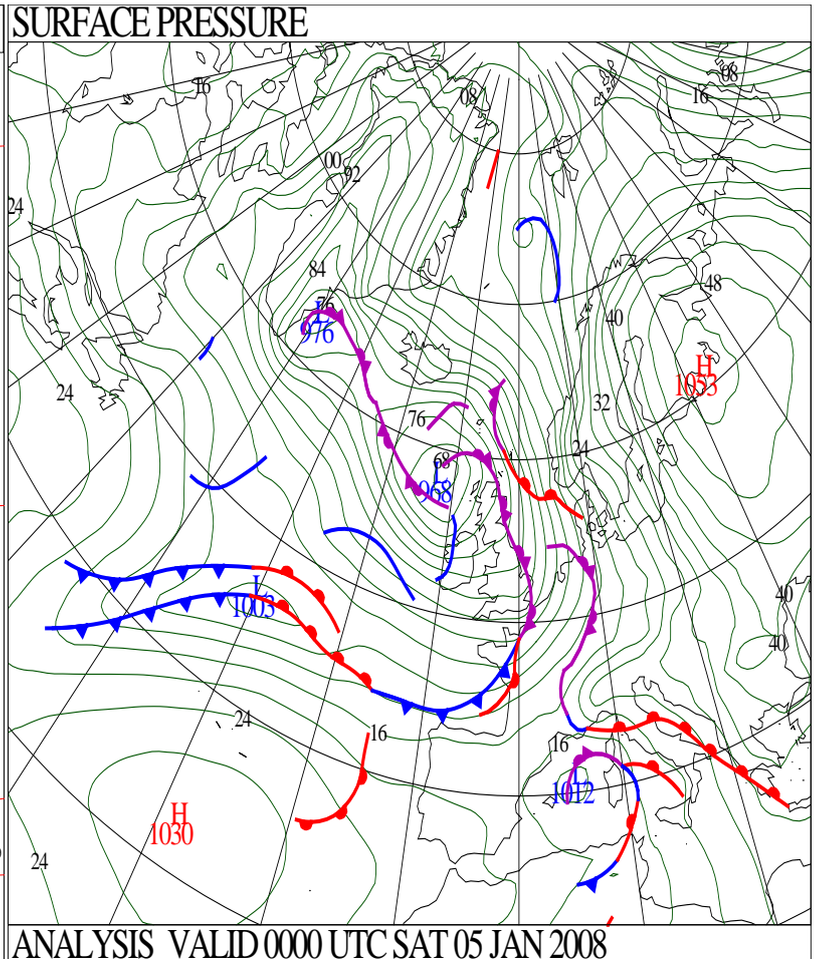
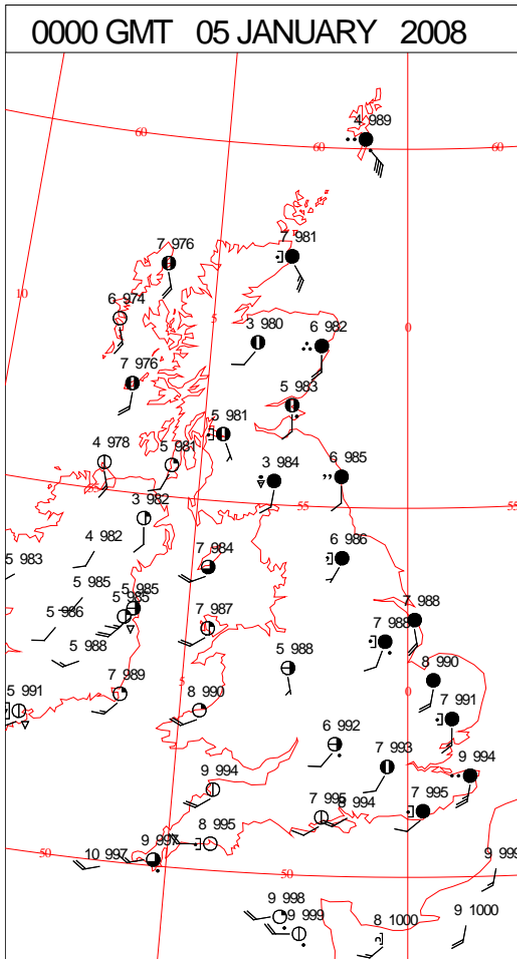
SIGNIFICANT WEATHER

0600 GMT 04 JANUARY 2008 SIG WEATHER	1200 GMT 04 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 04 January 2008. A very unsettled day across the UK. The morning began with rain and snow across northern England and much of Scotland. The snow was mainly over higher ground but some affected lower levels at times and there was drifting in strong winds. Elsewhere, it was rather grey and misty through the morning, but during the afternoon an active weather front brought a spell of heavy rain and strong winds to England and Wales and some snow at first for Northern Ireland and Scotland. The snow was only transitory across Northern Ireland but uplands areas of Scotland saw several hours of persistent and at times heavy snow. On the front, it became rather squally for a time through the evening across exposed parts of southwestern Wales and southwest England and here there were reports of gusts up to 60 knots, accompanied by heavy rain and thunderstorms. Isolated flooding was reported in Northern Ireland due to a combination of heavy rain and snowmelt. Temperatures, were close to normal in the south but it was still rather cold in the north. It was much milder than yesterday.</p>
1800 GMT 04 JANUARY 2008 SIG WEATHER	0000 GMT 05 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.0 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.3 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -5.3 St Angelo, Fermanagh Lowest Grass Minimum: -8.0 Lough Fea, Londonderry Most Rain: 36.4 Aboyne No 2, Aberdeenshire Most Sun: 0.0 Fair Isle, Shetland 0.0 Guernsey: Airport, Guernsey 0.0 Jersey: Airport, Jersey</p>

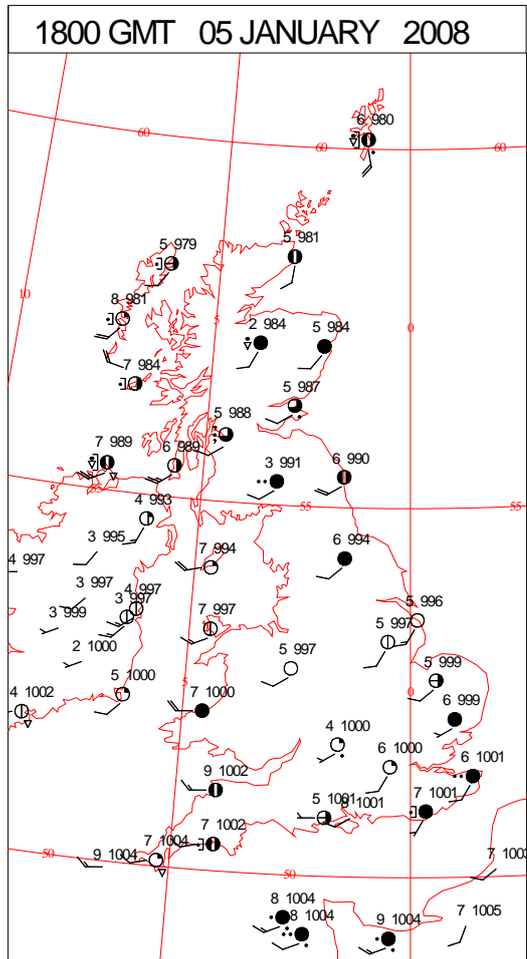
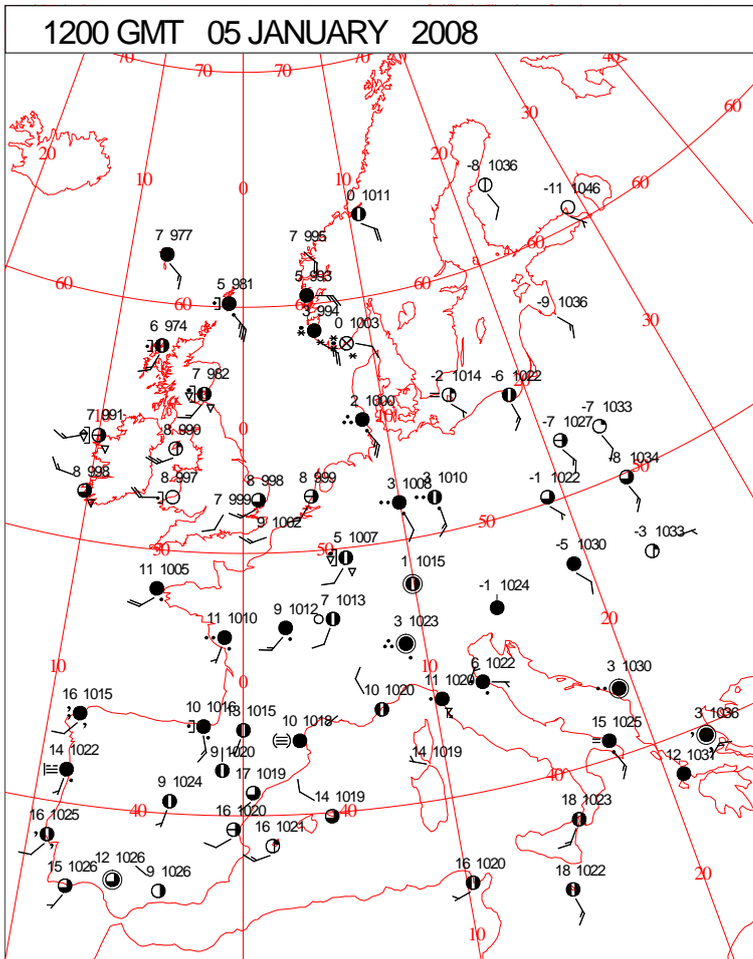
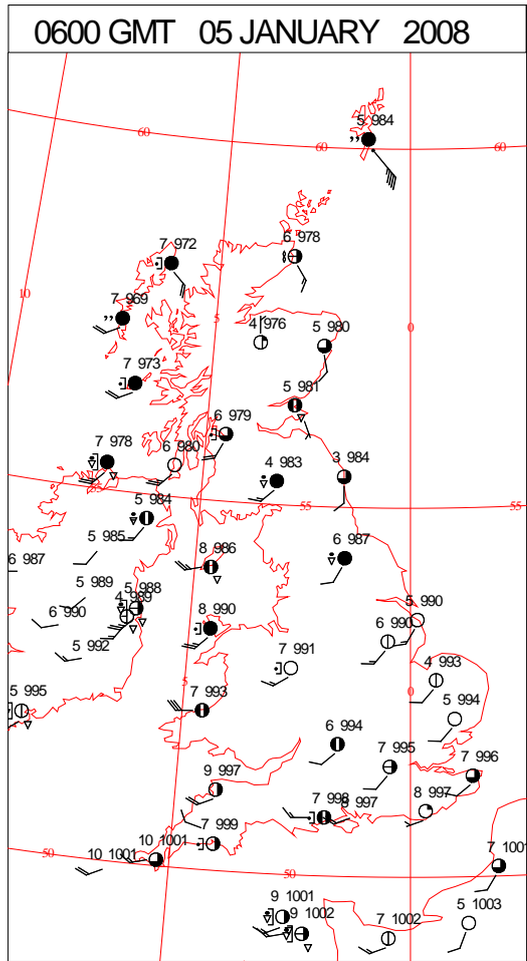
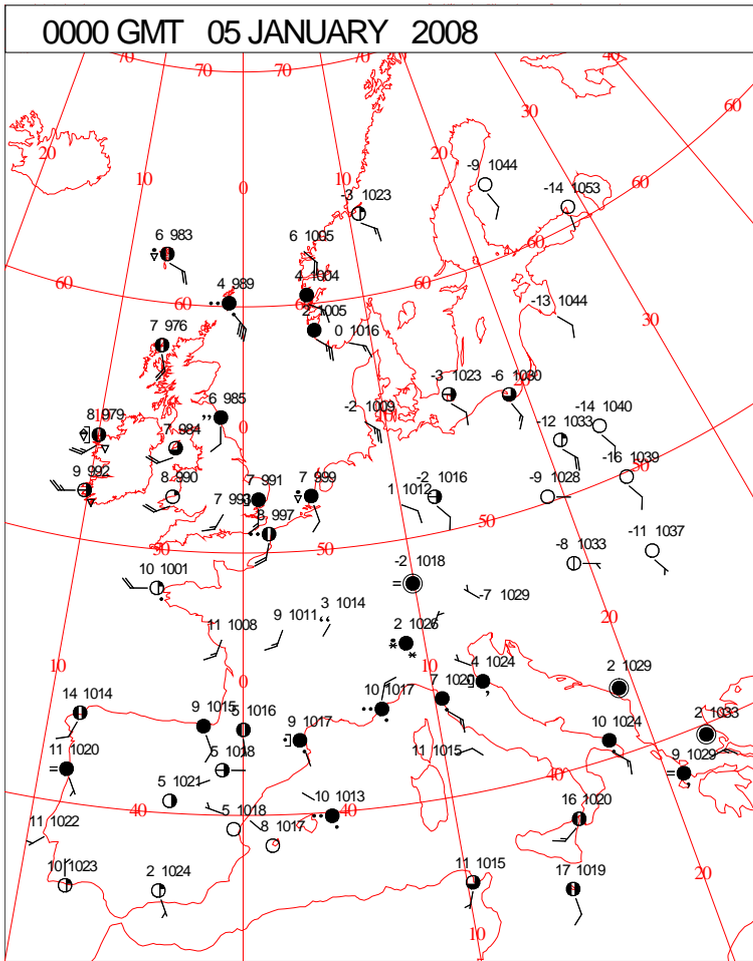
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS

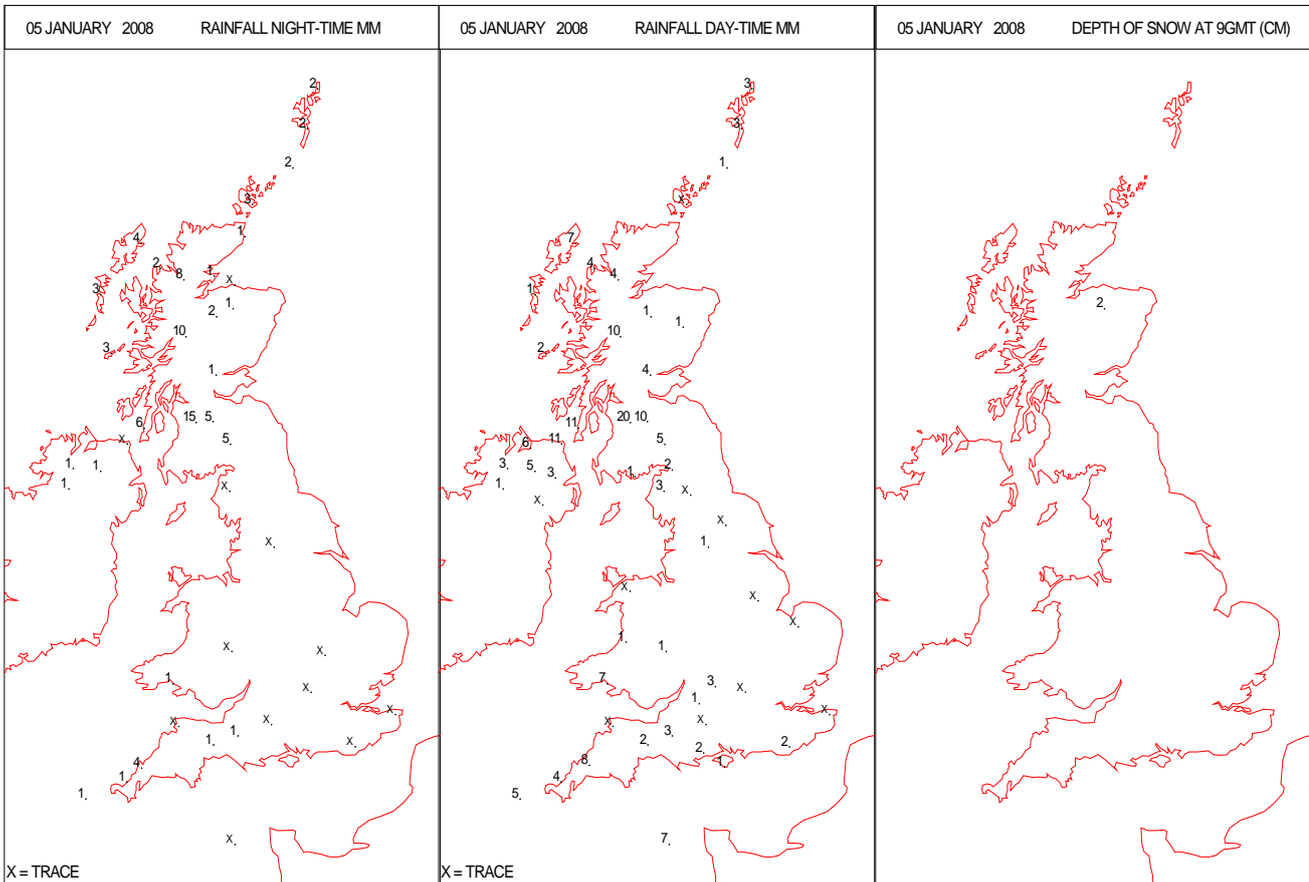
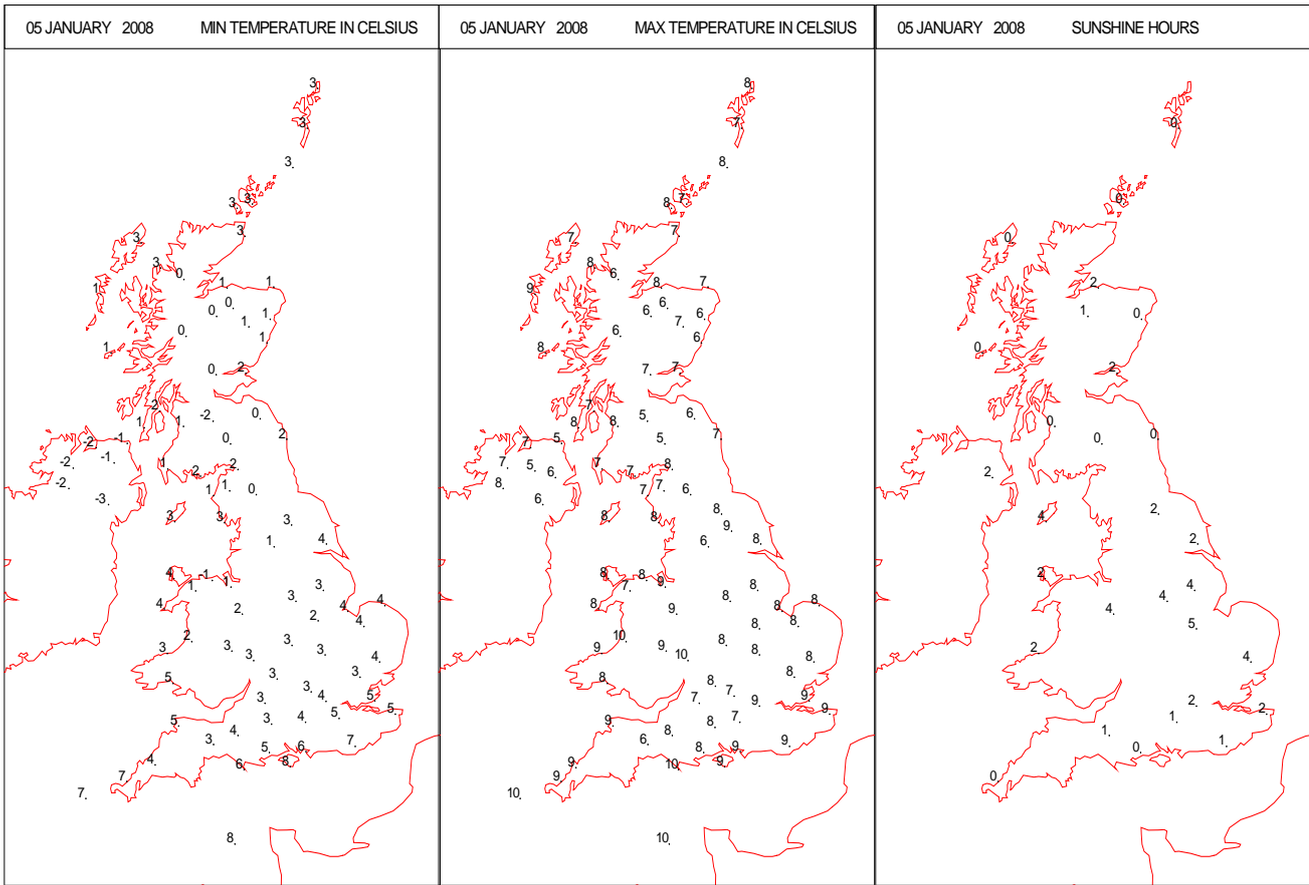


SIGNIFICANT WEATHER

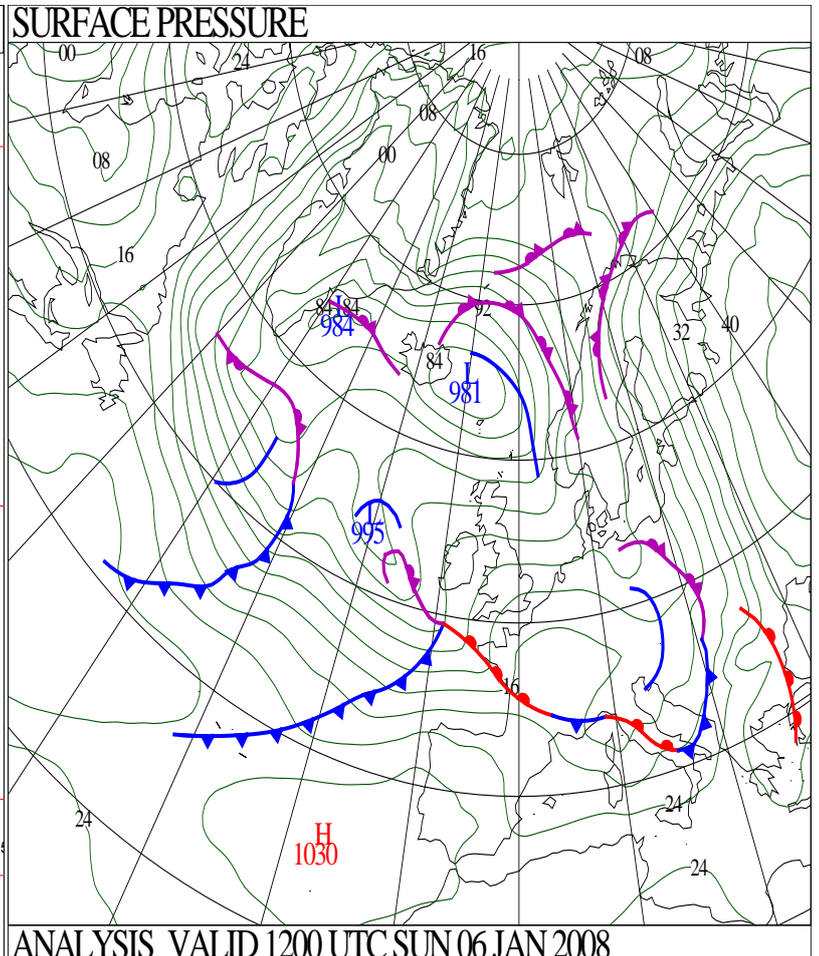
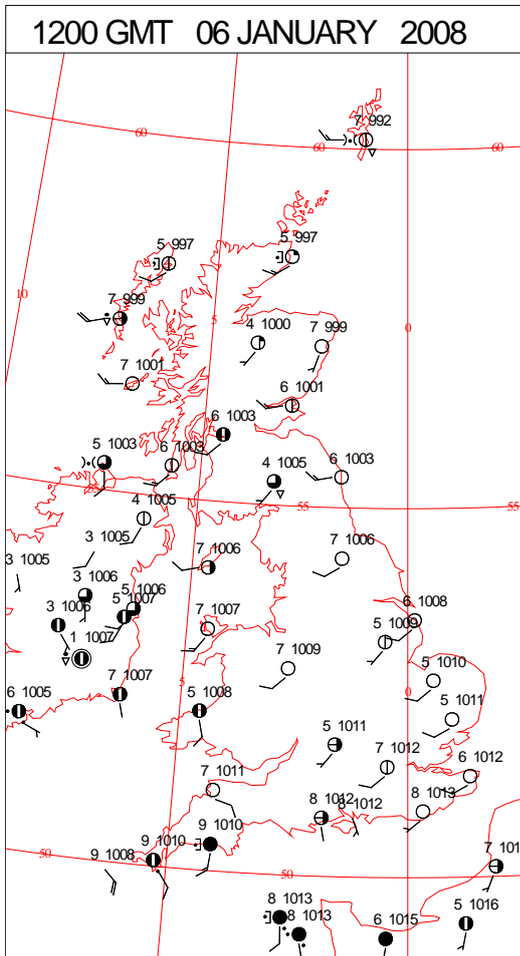
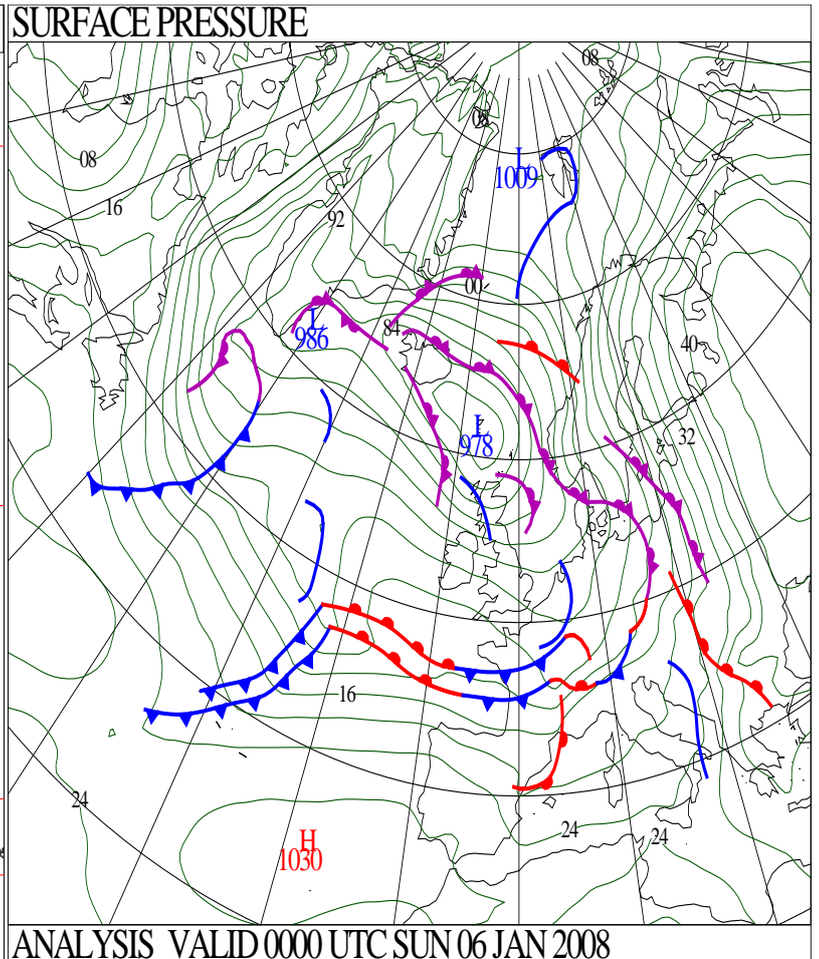
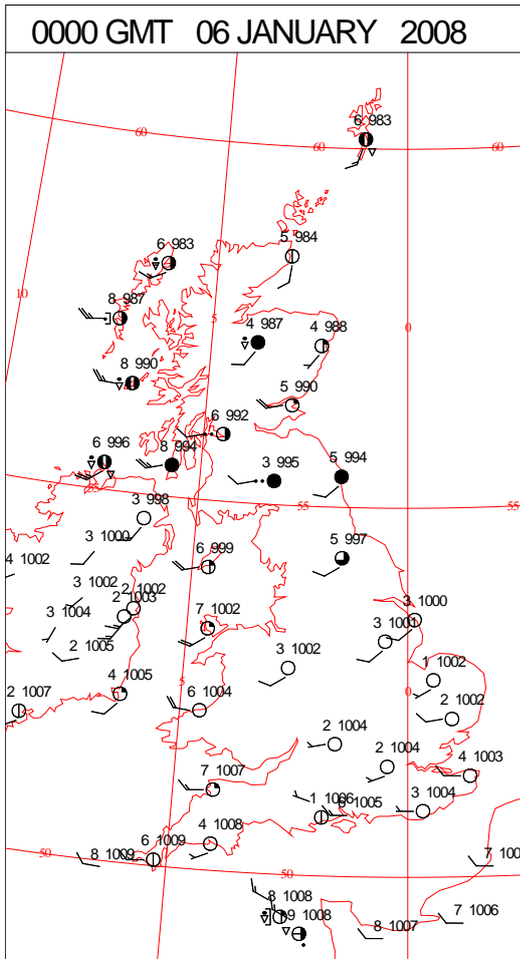
0600 GMT 05 JANUARY 2008 SIG WEATHER	1200 GMT 05 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 05 January 2008. The majority of the UK saw a mixture of sunny spells and showers. The most frequent and heavy showers were towards the north and west, in particular western Scotland and Northern Ireland. Here, the showers were frequent enough to merge into more prolonged spells of rain in the afternoon. Across Scotland and Northern England it was sufficiently cold for the showers to turn to snow at times above 600 m. Further south, the showers were lighter and less frequent, although some heavy ones were to be found in the west along with some isolated thunderstorms. Close to the south coast a more persistent spell of rain moved eastwards in the afternoon. The driest and sunniest conditions were to be found in central and southeastern England, with some parts of the Midlands having a largely dry day. During the evening, many places became dry, with the exception of western Scotland, northwest England, Northern Ireland and southwest England, where showers continued, albeit lighter. Temperatures were close to the seasonal average, but it felt colder due to fresh to strong westerly winds.</p>
1800 GMT 05 JANUARY 2008 SIG WEATHER	0000 GMT 06 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.1 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.7 Ballypatrick Forest, Antrim 4.7 Eskdalemuir, Dumfriesshire Lowest Minimum: -3.0 Glenanne No 2, Armagh Lowest Grass Minimum: -4.1 Kinloss, Moray (In Grampian Region) Most Rain: 34.8 Saughall, Ayrshire Most Sun: 2.6 Brize Norton, Oxfordshire</p>

Saturday 5 January 2008

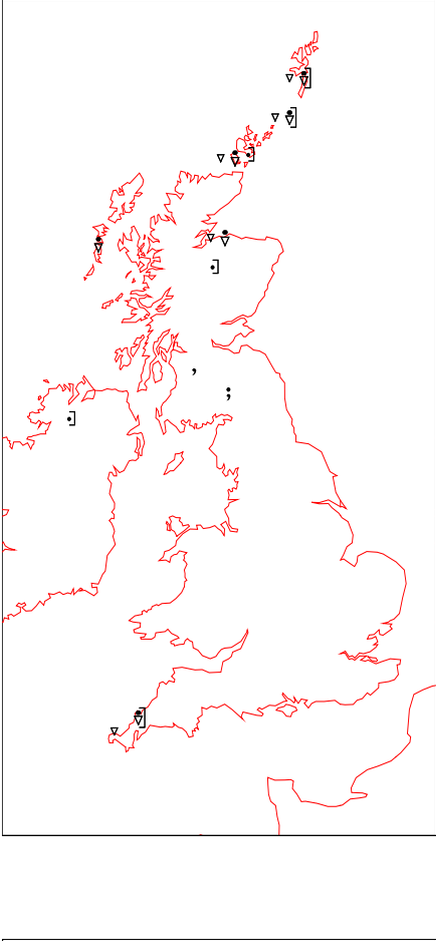
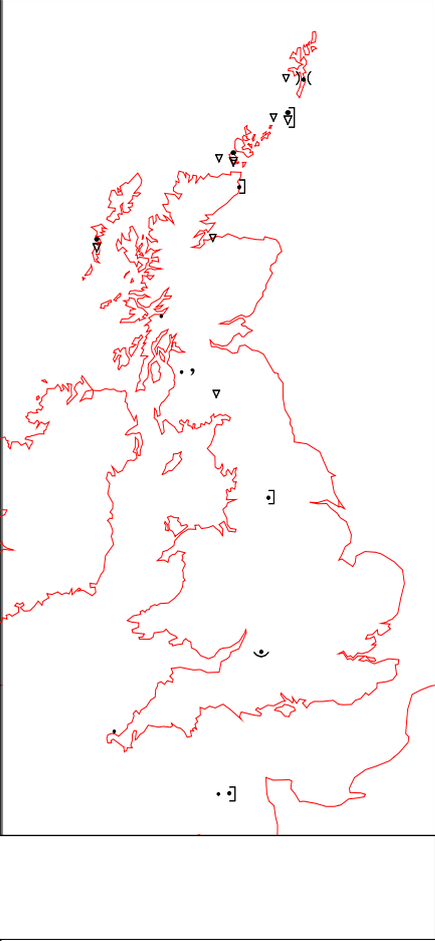
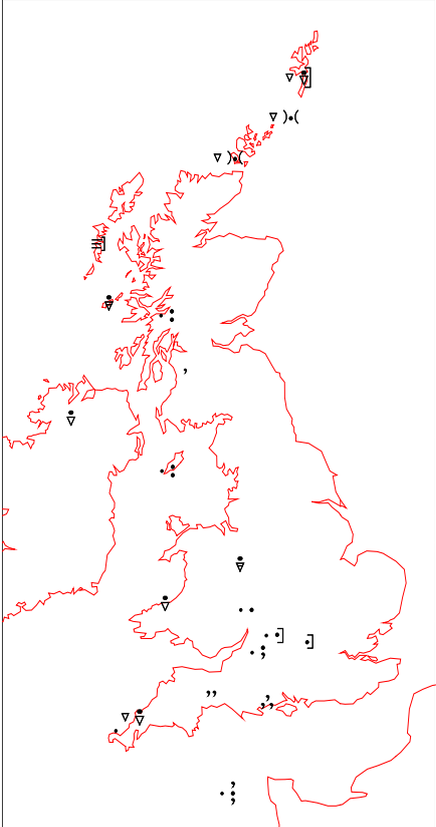
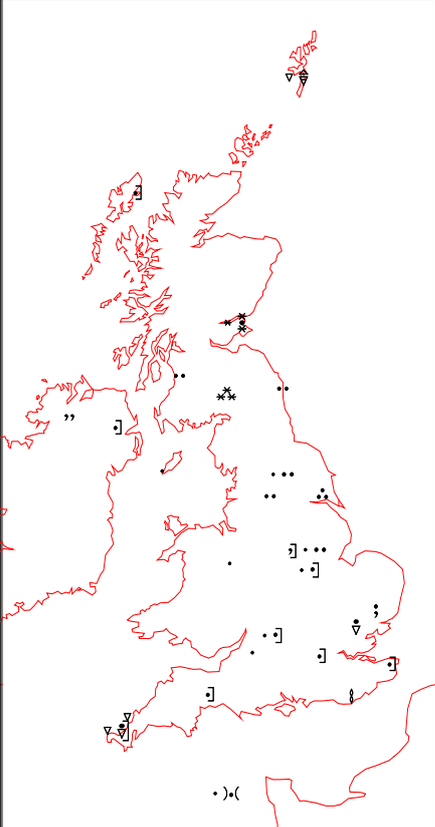
DAILY CLIMATE DATA



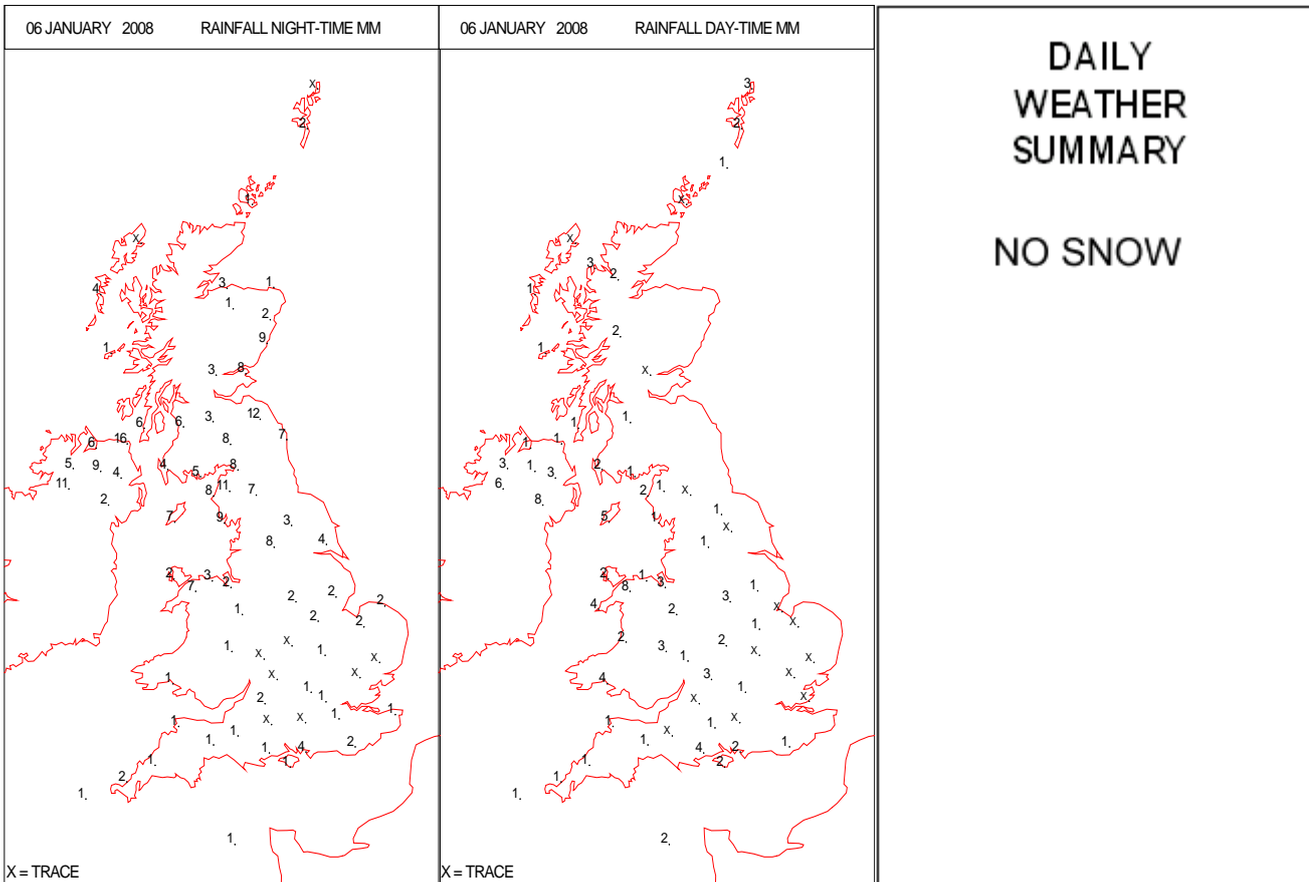
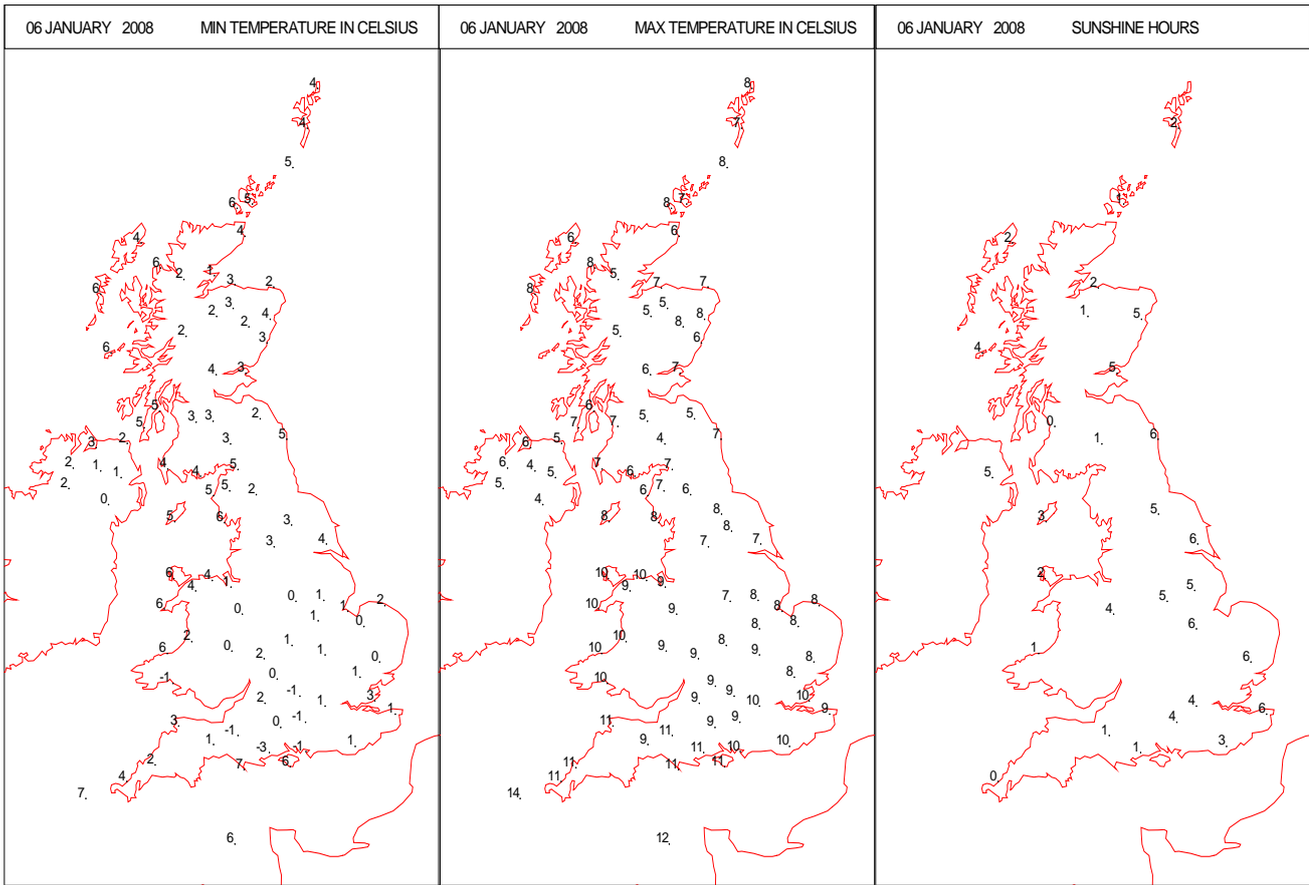
DAILY WEATHER SUMMARY



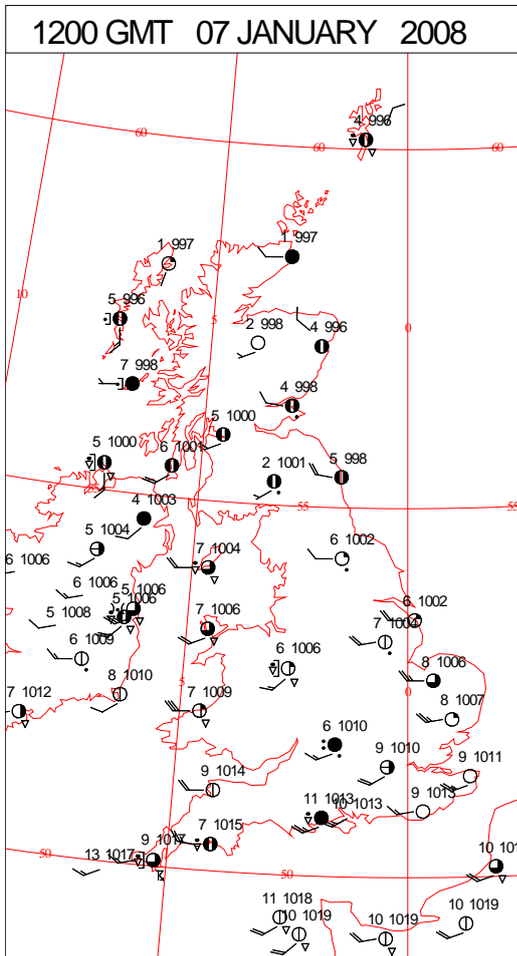
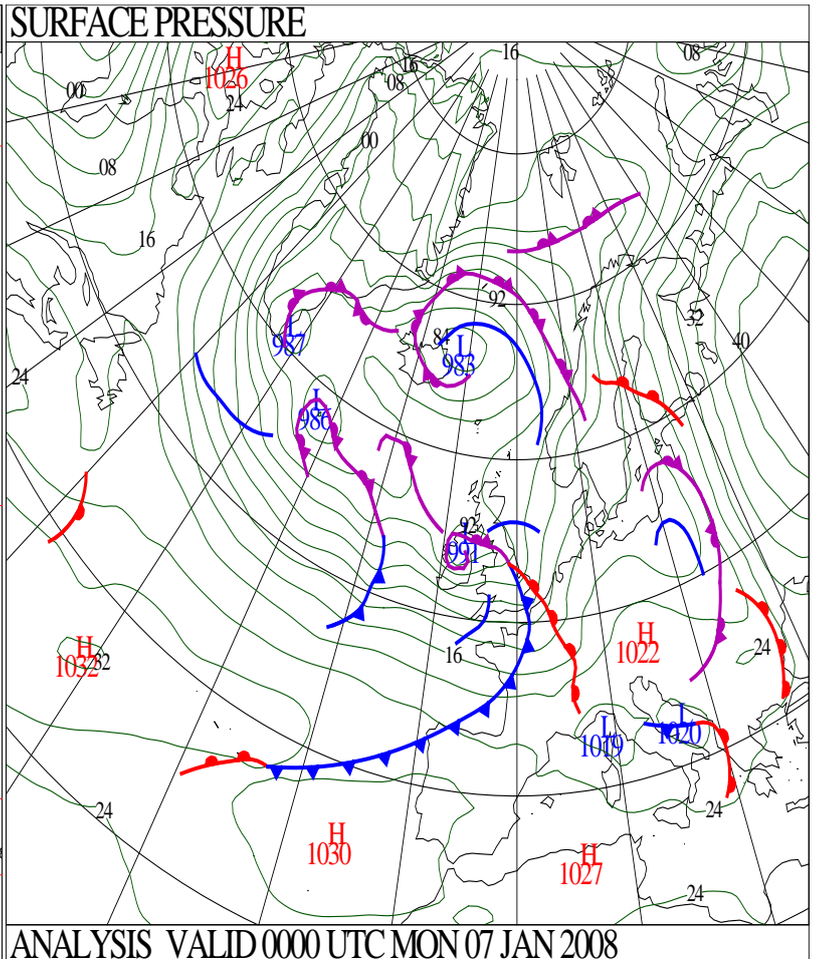
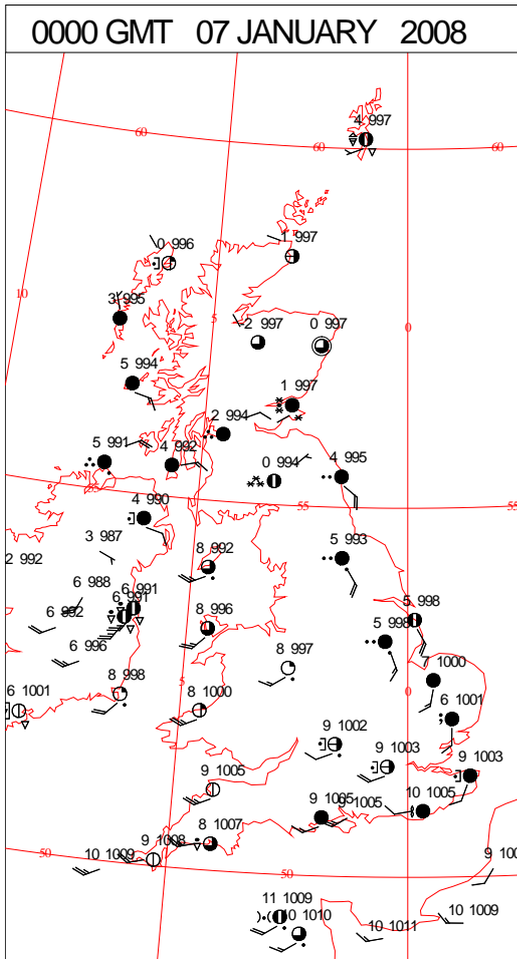
SIGNIFICANT WEATHER

0600 GMT 06 JANUARY 2008 SIG WEATHER	1200 GMT 06 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 06 January 2008. A weak ridge of high pressure developed over the UK during the morning. A westerly flow of showers affected many areas to the west of high ground in Scotland, although these showers started to become less frequent through the afternoon. The best of the weather was seen in eastern areas and particularly the southeast of England where good sunny conditions were prevalent. southwest England and south Wales experienced thickening cloud during the morning, with generally murky conditions and drizzly light rain. During the early part of the afternoon the light rain became heavier and more persistent as a new developing region of low pressure near Ireland pushed in a band of frontal rain from the southwest. This moved eastwards over southwest England, Wales and the Midlands during the afternoon with the heaviest of the rain being experienced in Northern Ireland through the evening. Overnight, the rain continued north-eastwards over northern England and finally into southern Scotland. A strong pressure gradient created by the new low caused strong westerly winds over Wales, and gusty conditions in the southwest. Temperatures were near the seasonal average.</p>
		
1800 GMT 06 JANUARY 2008 SIG WEATHER	0000 GMT 07 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.7 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.1 Glenanne No 2, Armagh Lowest Minimum: -2.5 Hurn, Dorset Lowest Grass Minimum: -7.2 Church Lawford, Warwickshire Most Rain: 17.4 Ballypatrick Forest, Antrim Most Sun: 4.4 Brize Norton, Oxfordshire</p>
		

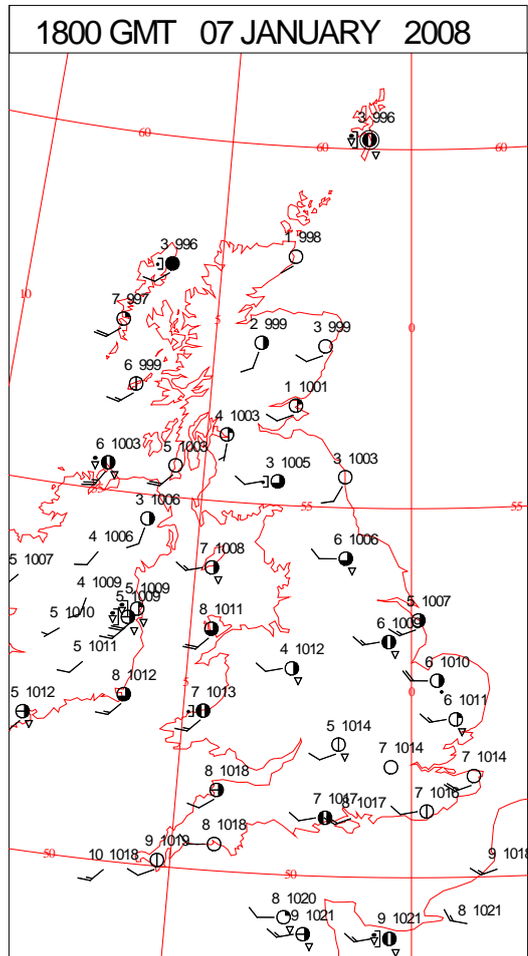
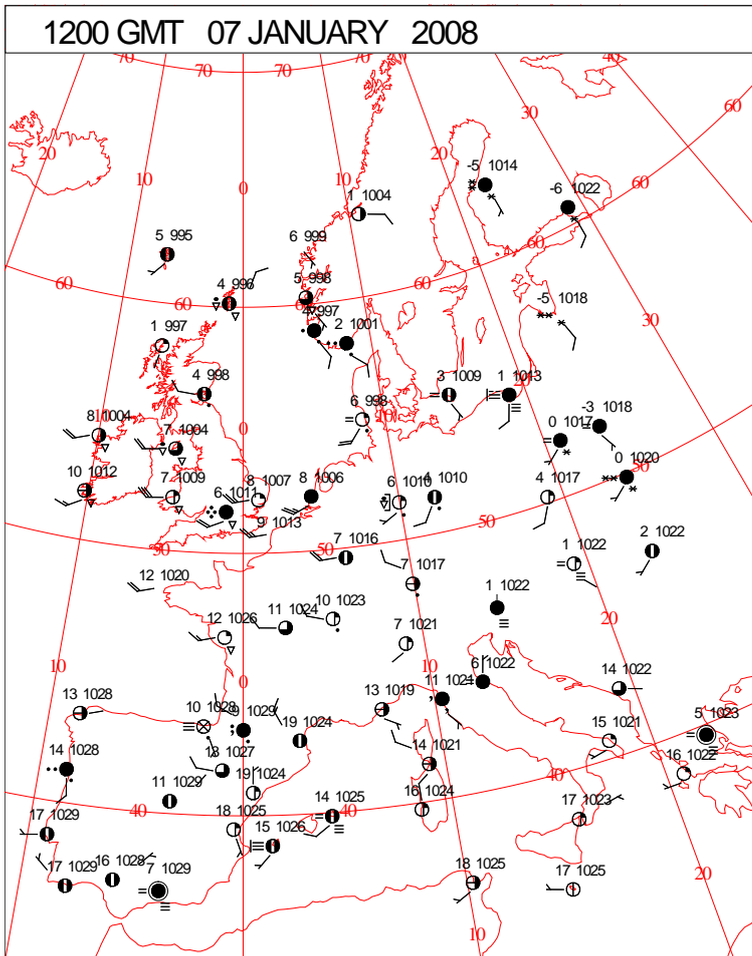
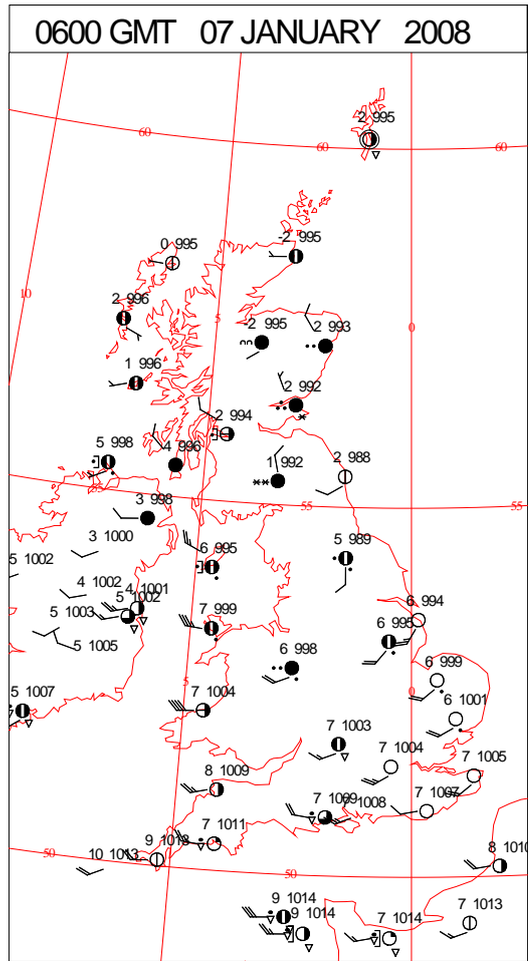
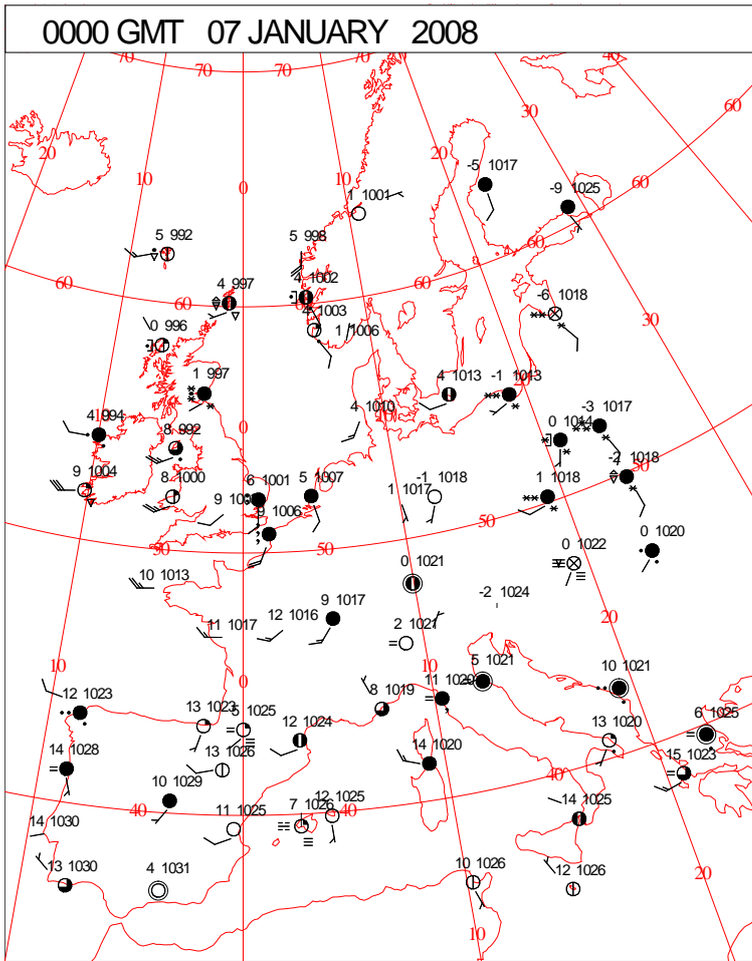
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



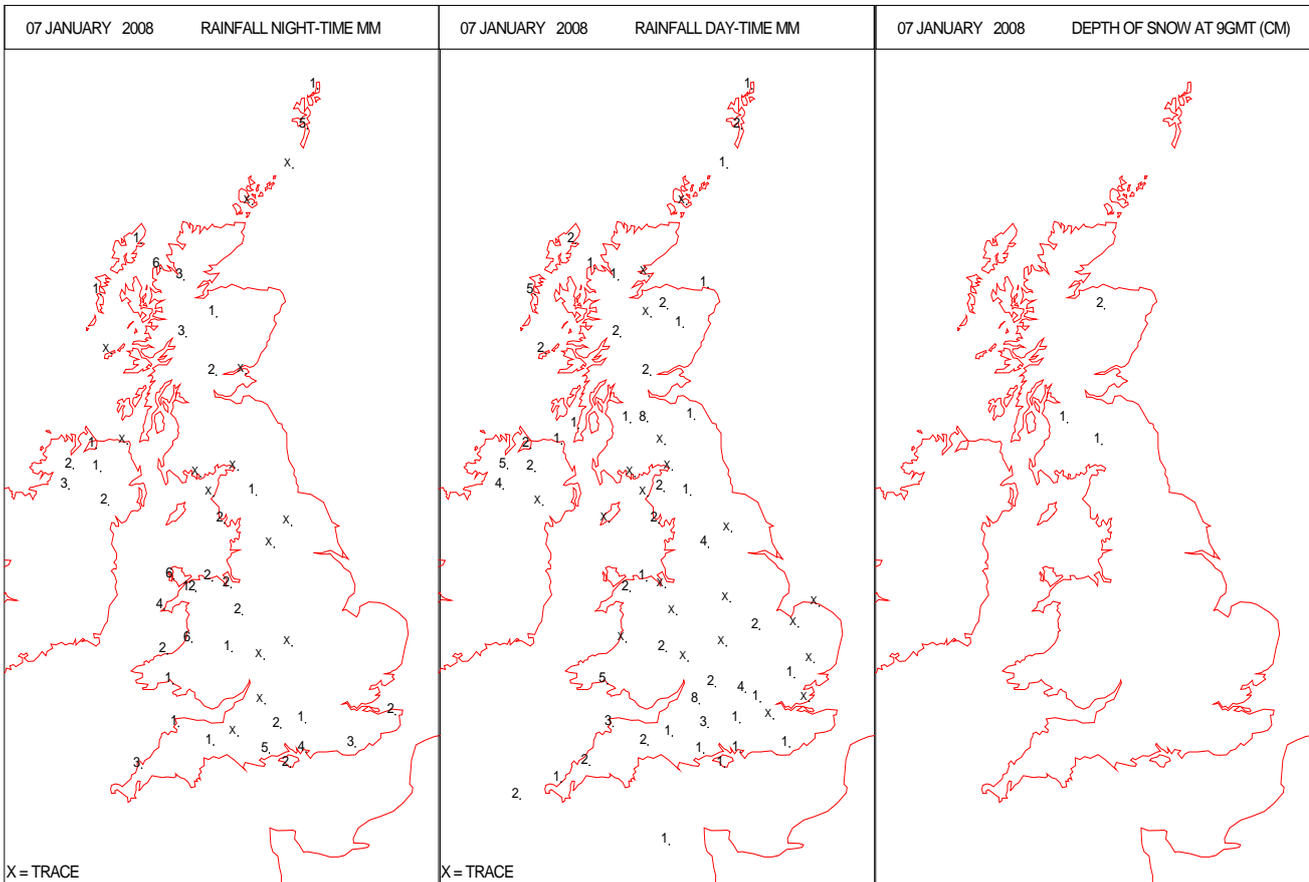
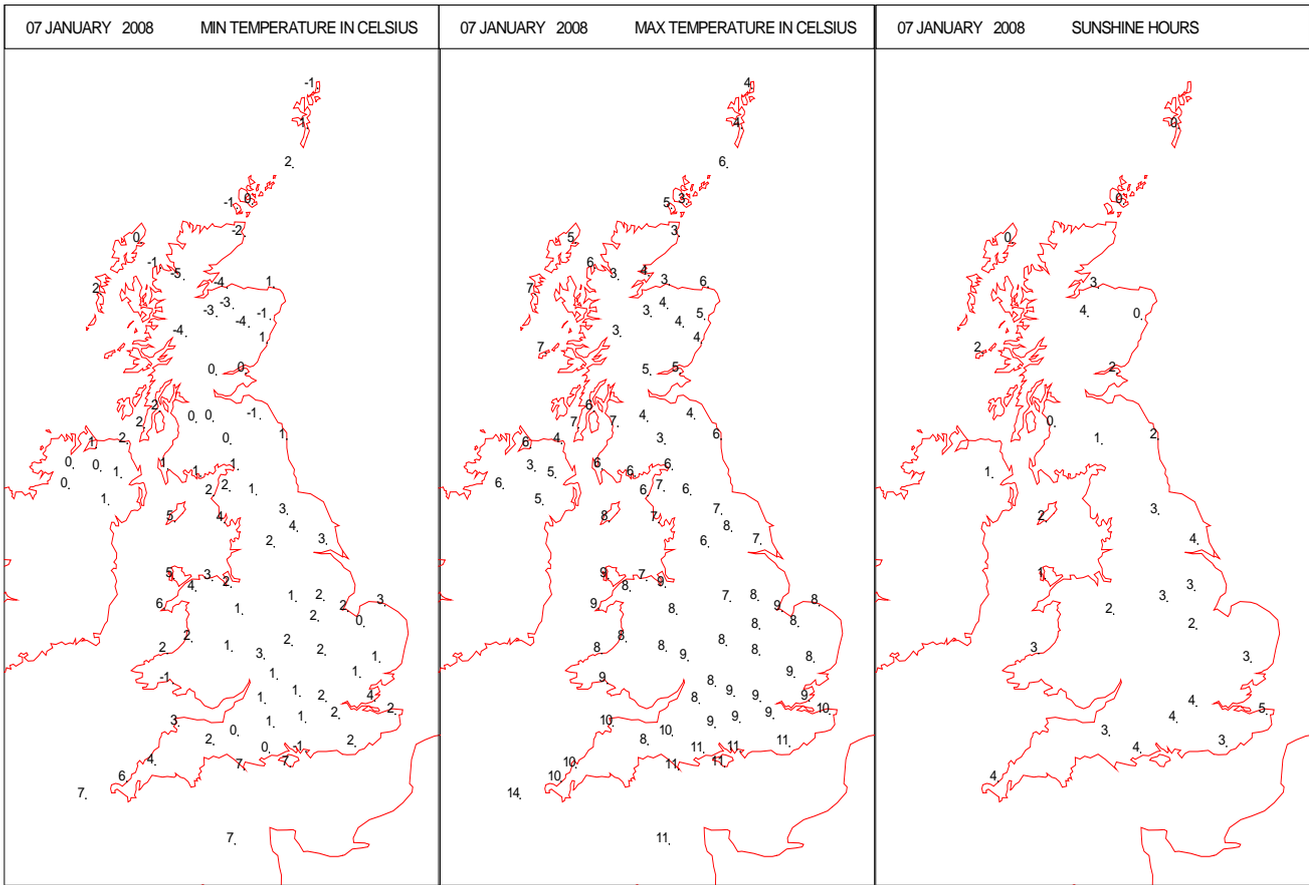
SURFACE REPORTS



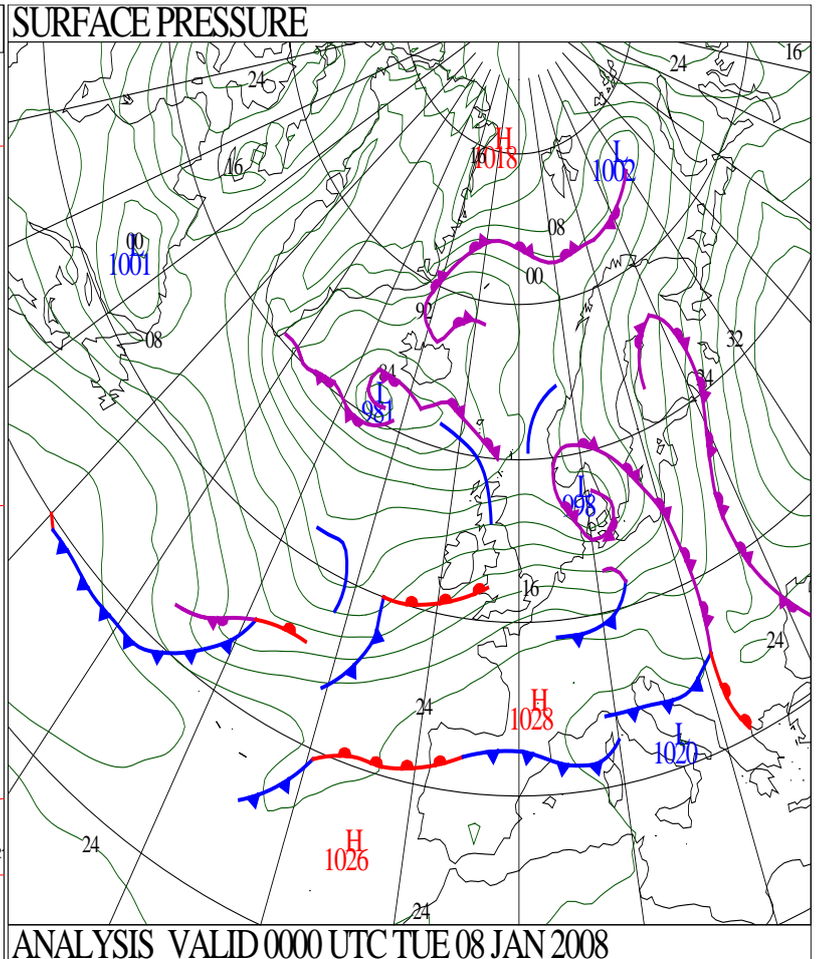
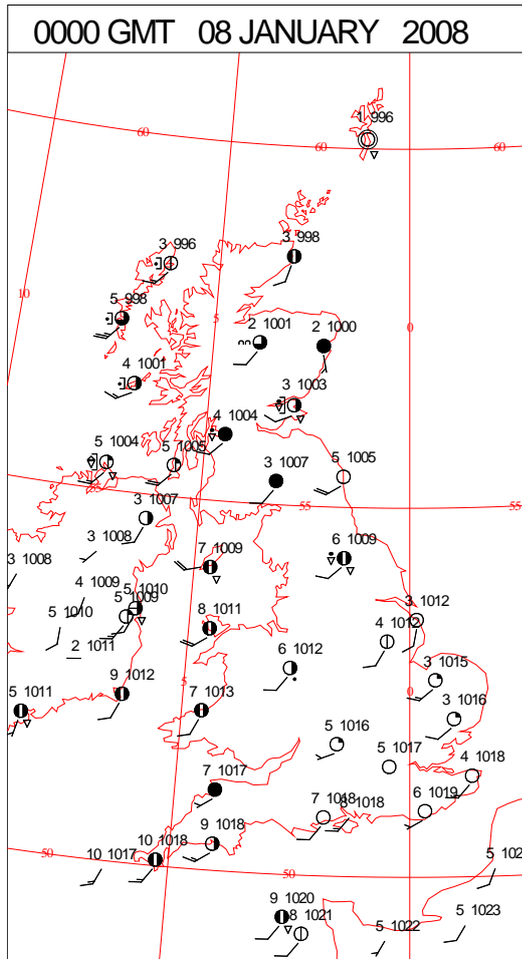
SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2008 SIG WEATHER	1200 GMT 07 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Monday 07 January 2008. A region of low pressure off Northern Ireland, travelled across northern England during the overnight period. This brought moderate and sometimes heavy rain to places in Northern Ireland, southern Scotland and the Pennines, with rain turning to snow on the higher ground of the Southern Uplands. The other significant feature of this system were the strong winds produced along its southern flank, with gusts of 66 knots recorded along the west coast of Wales. Strong westerly winds dominated much of the UK through the day as this system eventually moved out into the North Sea during the morning. A further band of frontal rain followed in behind the main system, affecting areas of Wales, southwest England and the Midlands during the mid-morning, moving eastwards towards the southeast by the afternoon. Blustery showery activity also continued to affect Northern Ireland and the whole west side of the UK through much of the day, easing away for many areas during the evening and overnight. Temperatures remained near the seasonal average.</p>
1800 GMT 07 JANUARY 2008 SIG WEATHER	0000 GMT 08 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.4 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.7 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -4.7 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -8.4 Kinloss, Moray (In Grampian Region) Most Rain: 13.0 Capel Curig No 3, Gwynedd Most Sun: 5.4 Guernsey: Airport, Guernsey 5.4 Jersey: Airport, Jersey</p>

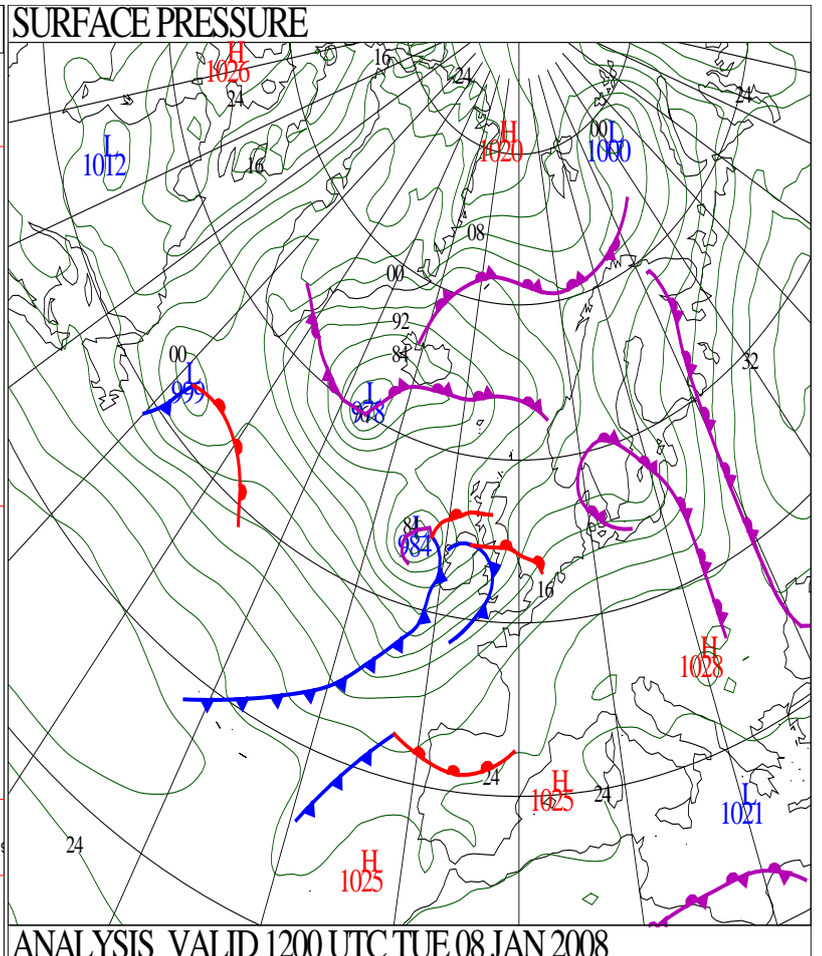
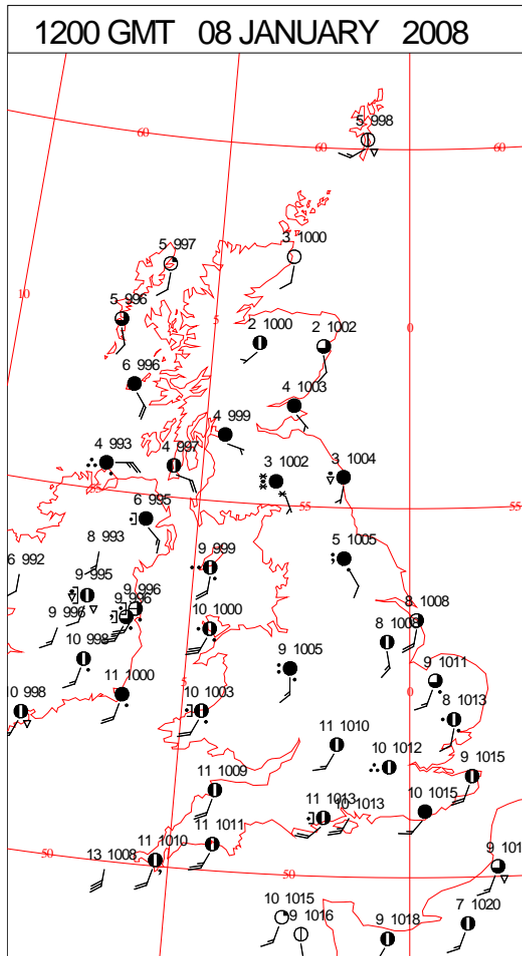
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC TUE 08 JAN 2008

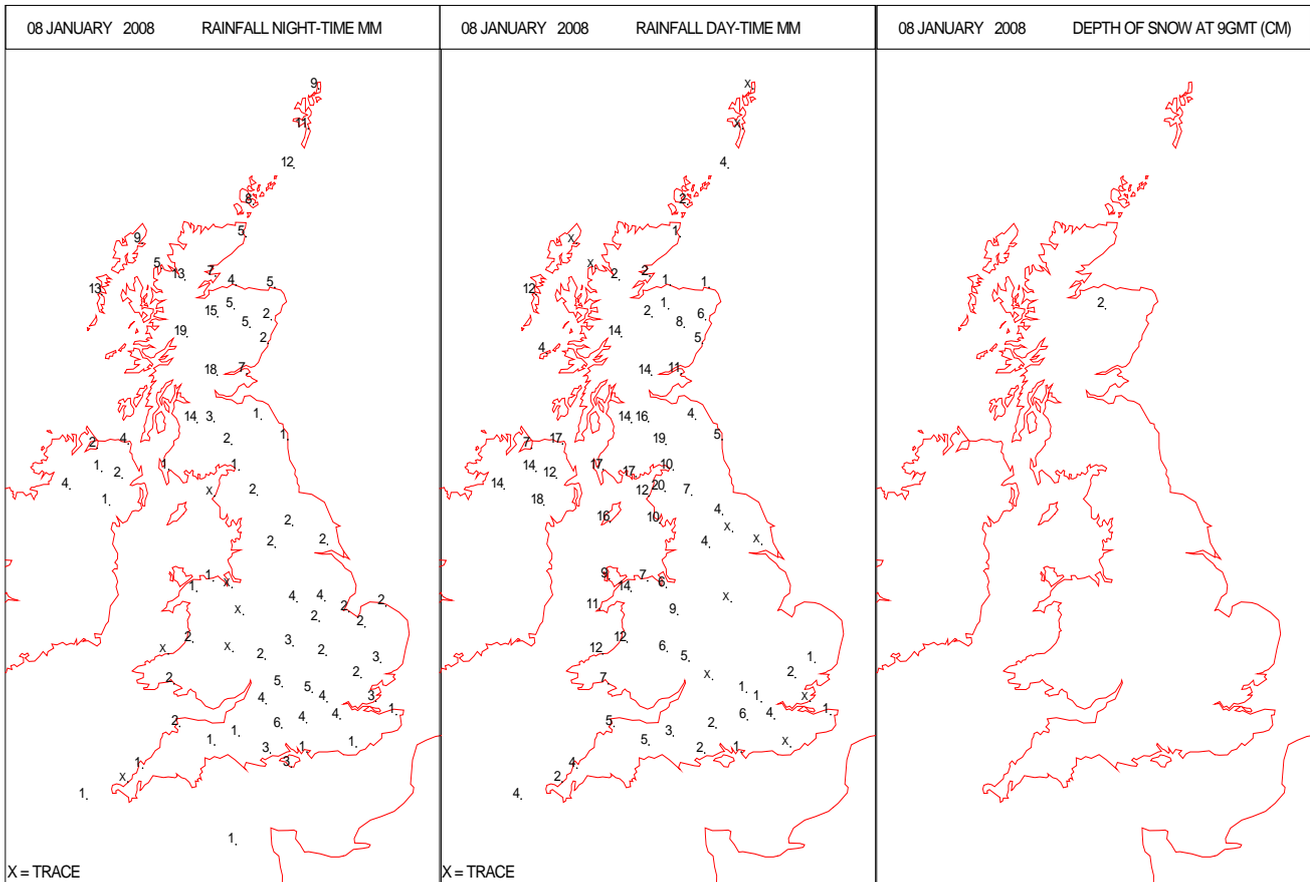
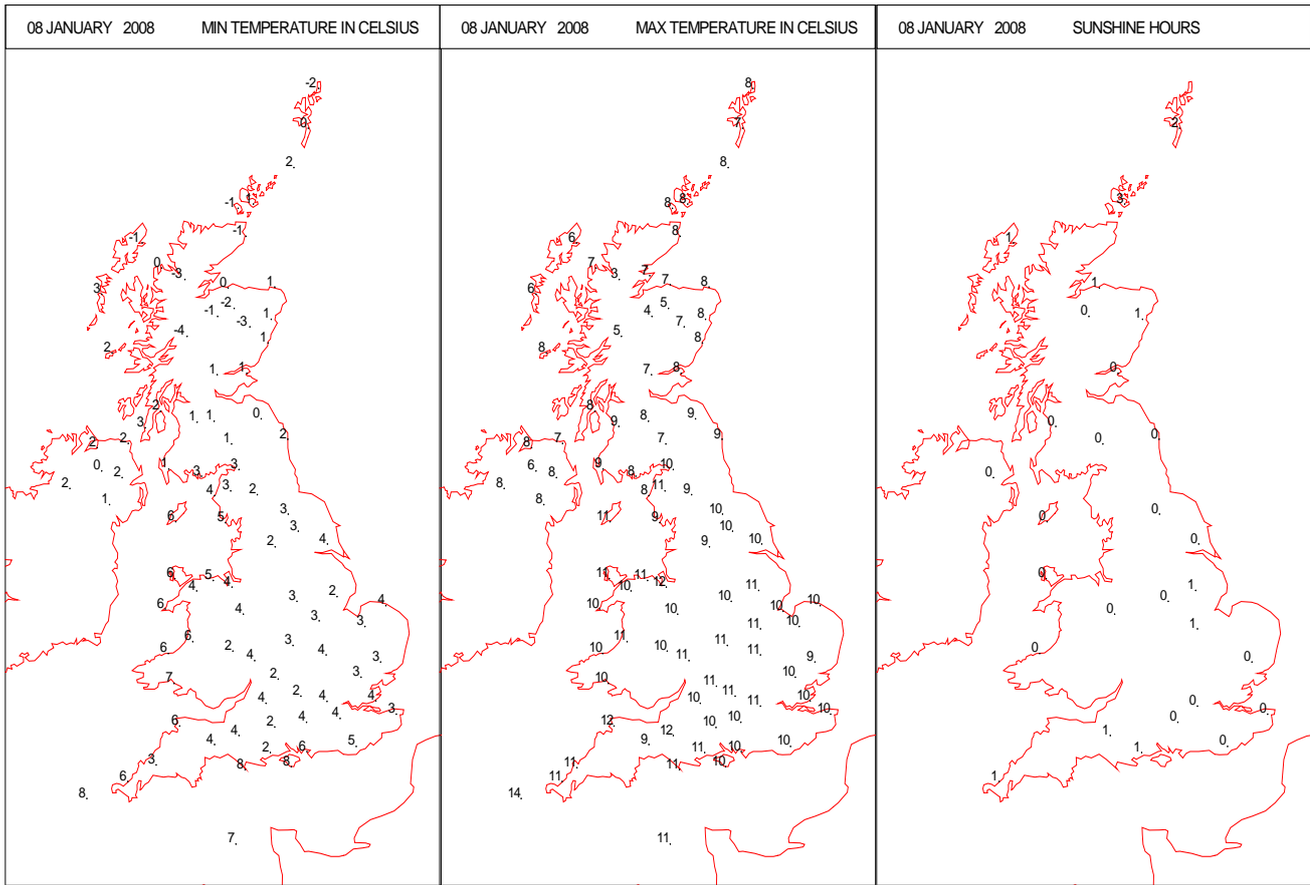


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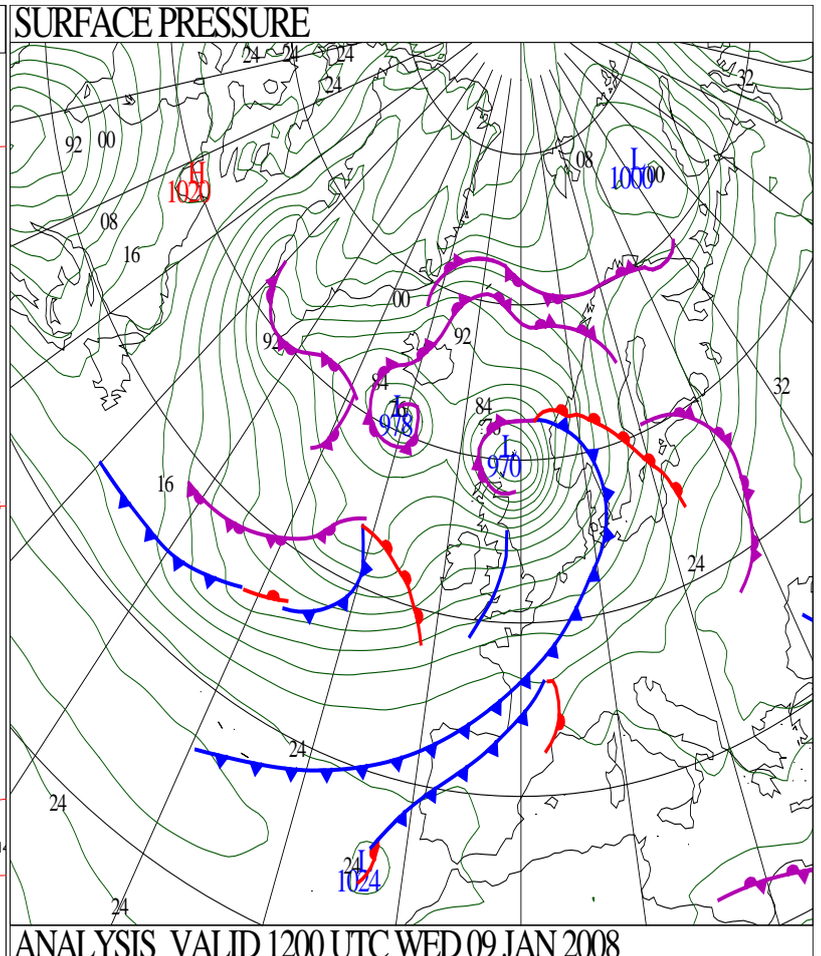
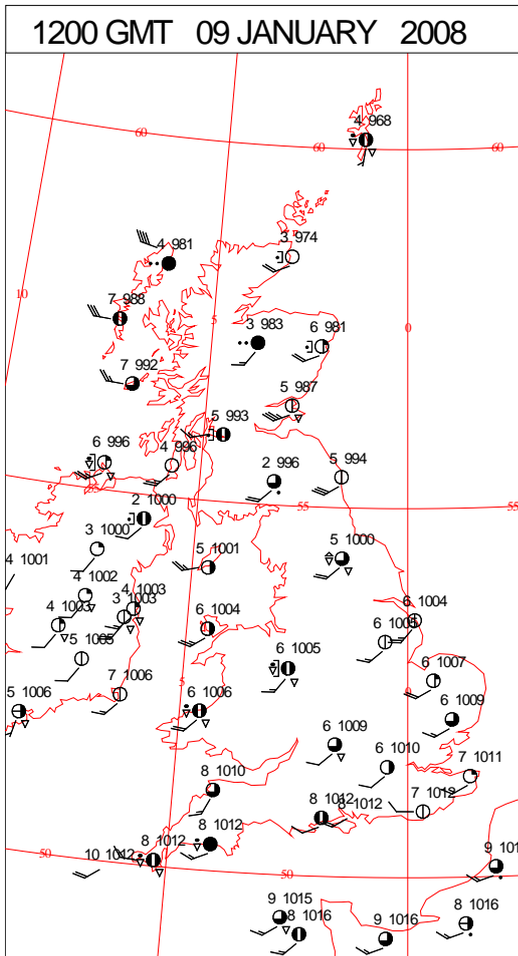
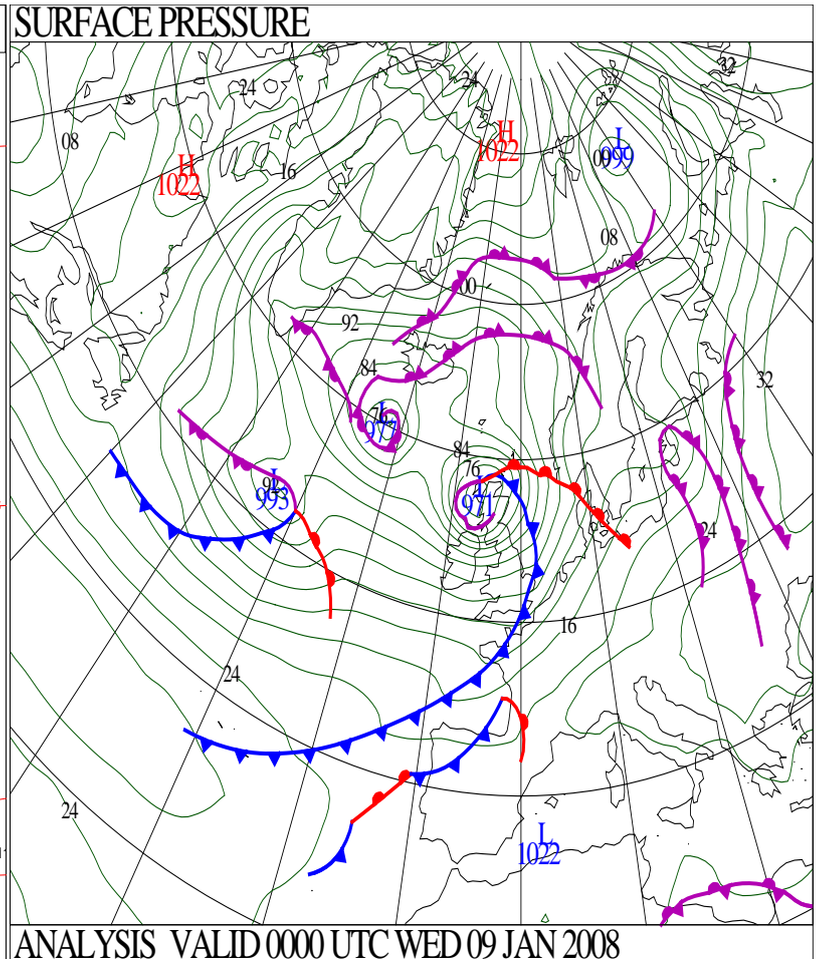
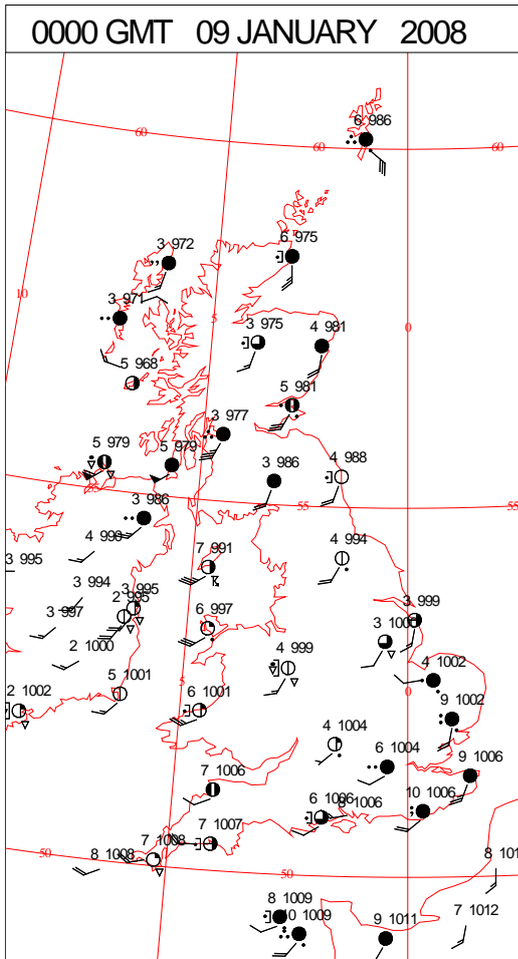
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2008 SIG WEATHER	1200 GMT 08 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Tuesday 08 January 2008.
		<p>It was a very wet and windy day for many parts of the UK with an intense Atlantic low pressure system sweeping rapidly eastwards through the day. The associated warm front swiftly made headway into Northern Ireland, Wales and western Scotland through the morning bringing heavy rain and strong gusts of wind. However, the winds pushed the rain through quickly through the afternoon giving all but Scotland, a mostly dry period late in the afternoon. A cold front soon followed in behind, however, bringing another spell of very wet and windy weather to all parts during the evening. Strong winds reached gusts of gale force along exposed western coasts and hills, and there were some very heavy downpours of rain across the length and breadth of the UK. The rain quickly turned to snow along the high ground of northern England and Scotland giving blizzard conditions in some areas. The strongest winds were across Northern Ireland and south west Scotland during the evening, where gusts to 90 m.ph. were recorded. There were also several flashes of lightning and reports of hail as the weather system quickly edged eastwards.</p>
1800 GMT 08 JANUARY 2008 SIG WEATHER	0000 GMT 09 JANUARY 2008 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.7 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 3.4 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -3.9 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -8.0 Lossiemouth, Moray (In Grampian Region)</p> <p>Most Rain: 33.2 Tulloch Bridge, Inverness-Shire</p> <p>Most Sun: 5.5 Guernsey: Airport, Guernsey</p>

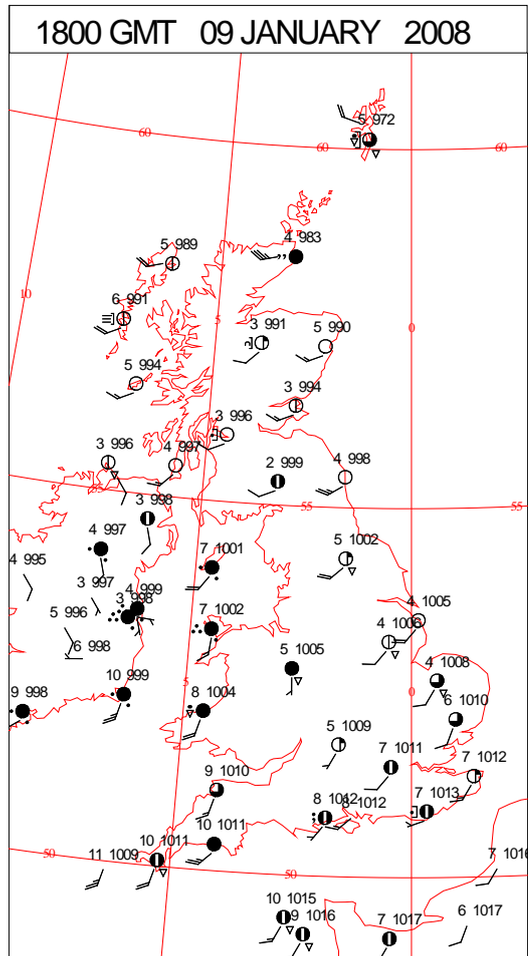
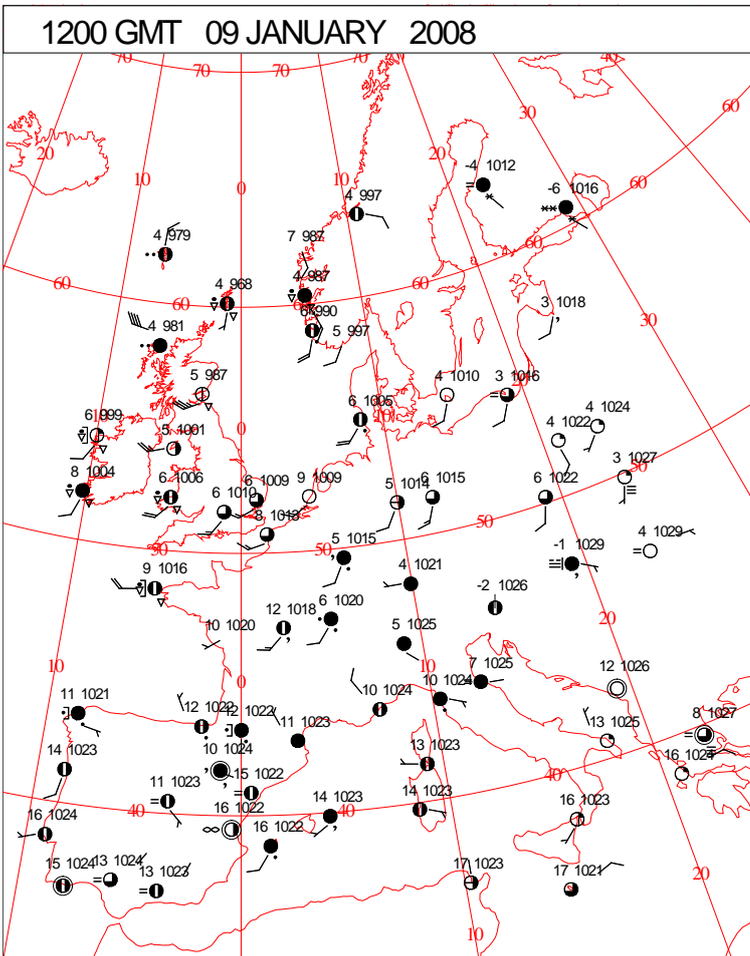
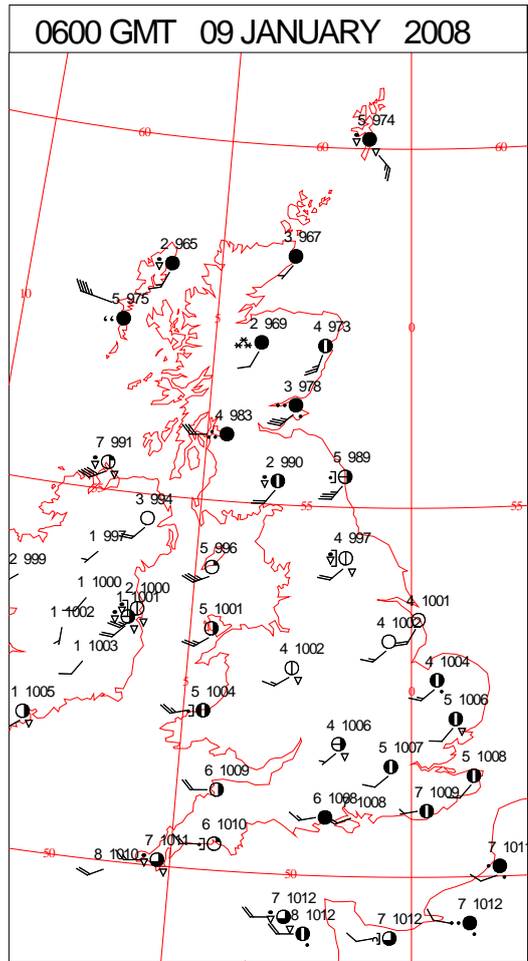
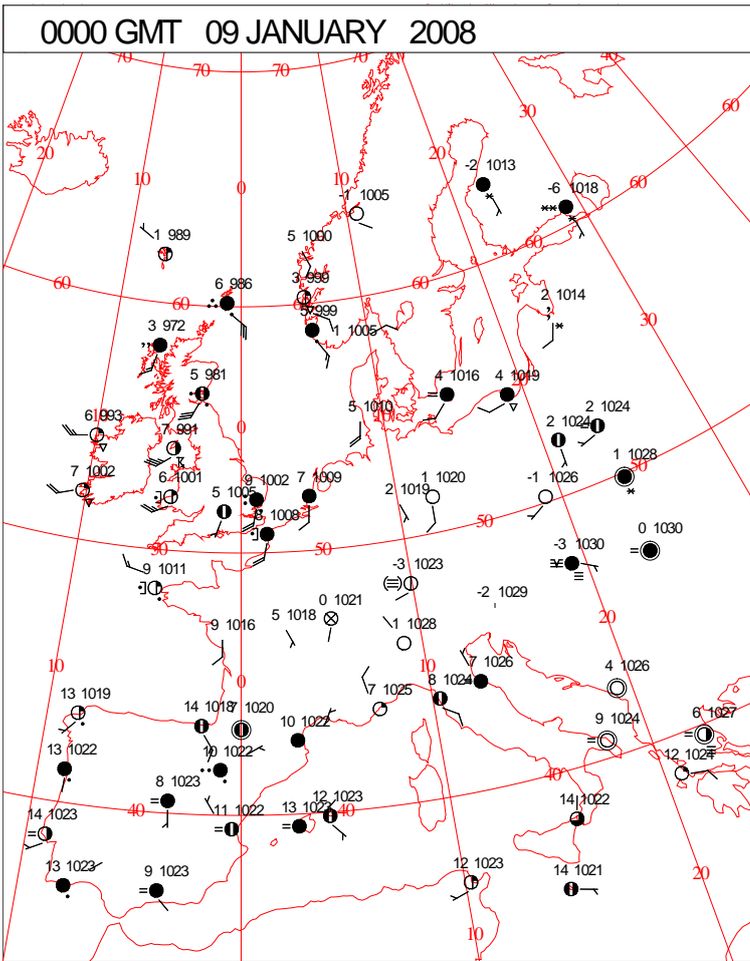
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



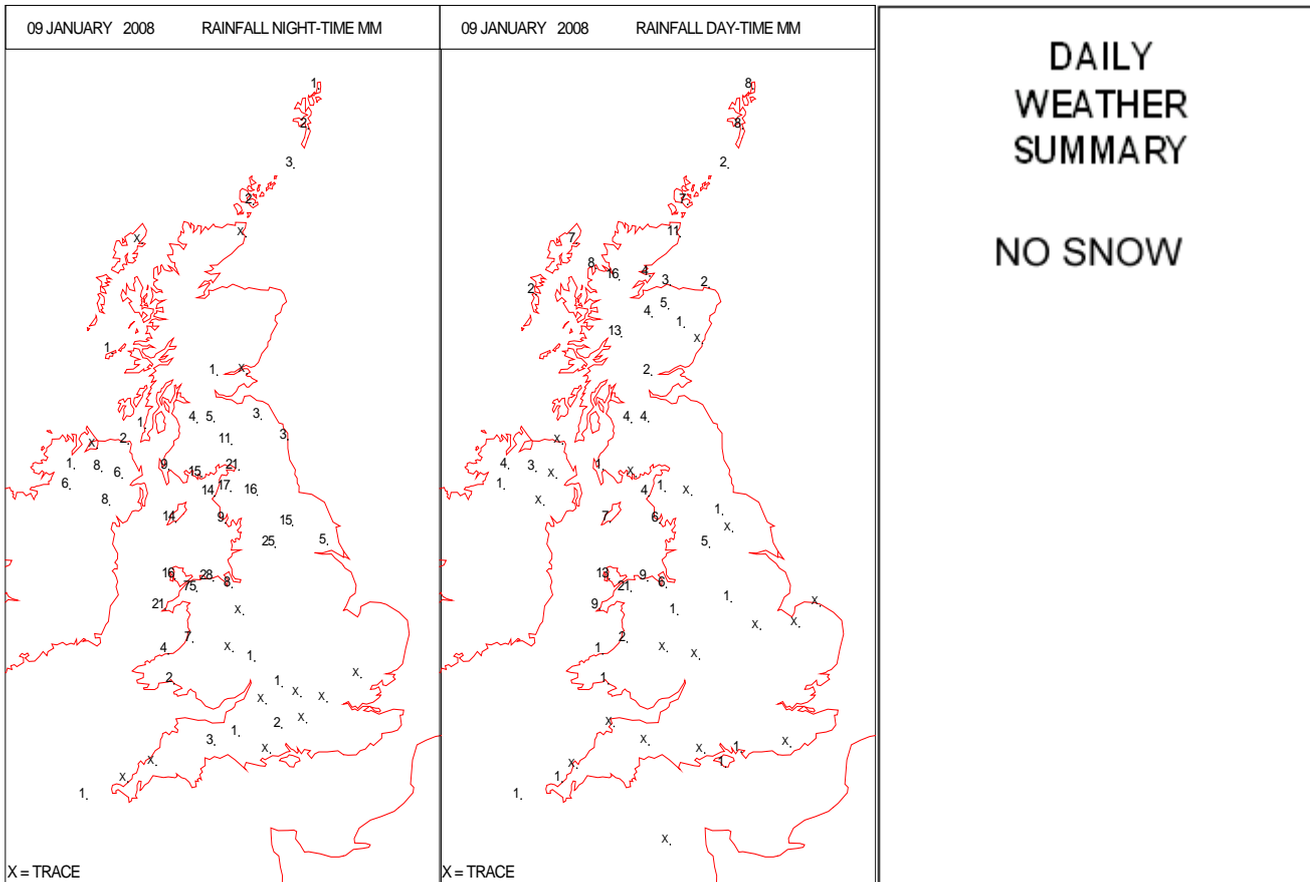
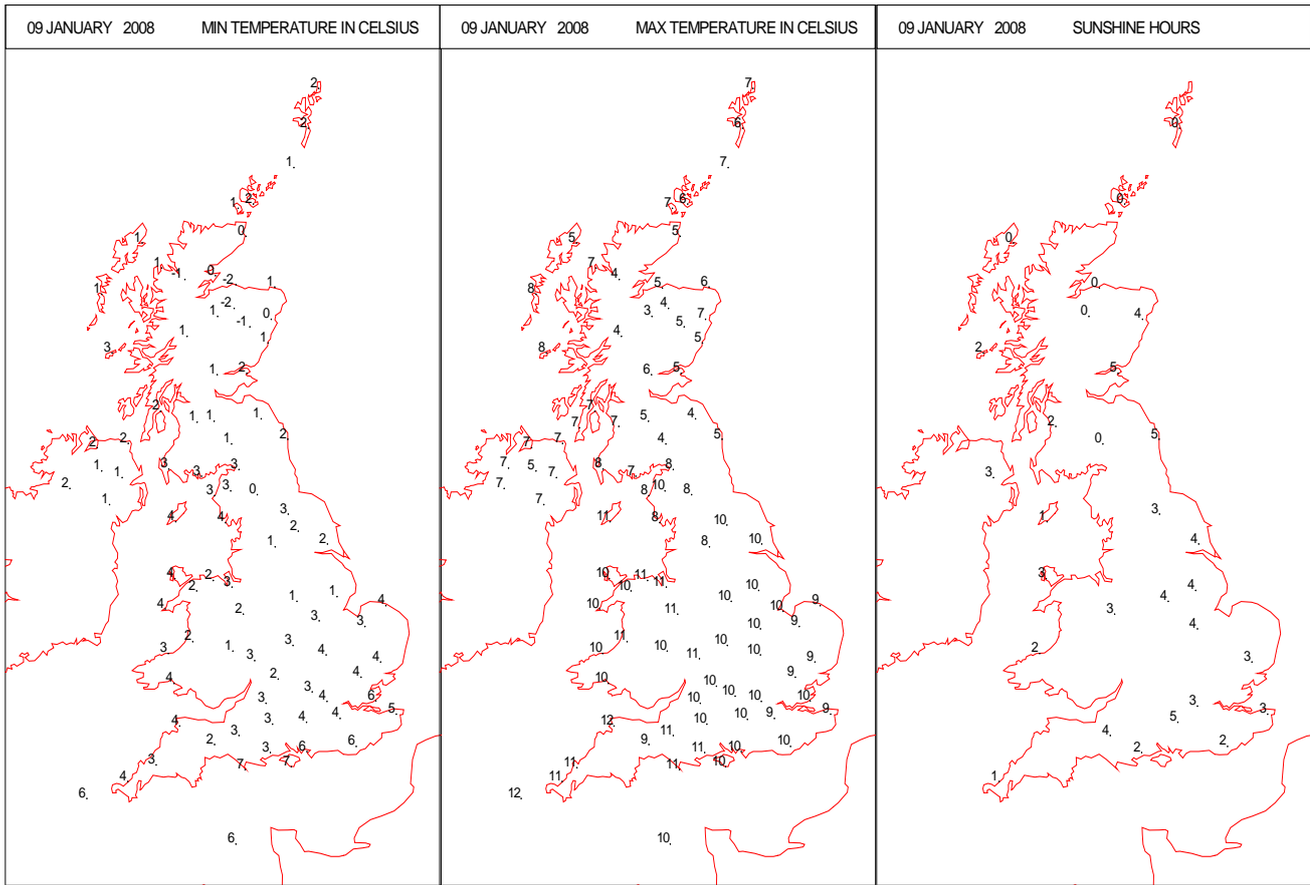
SURFACE REPORTS



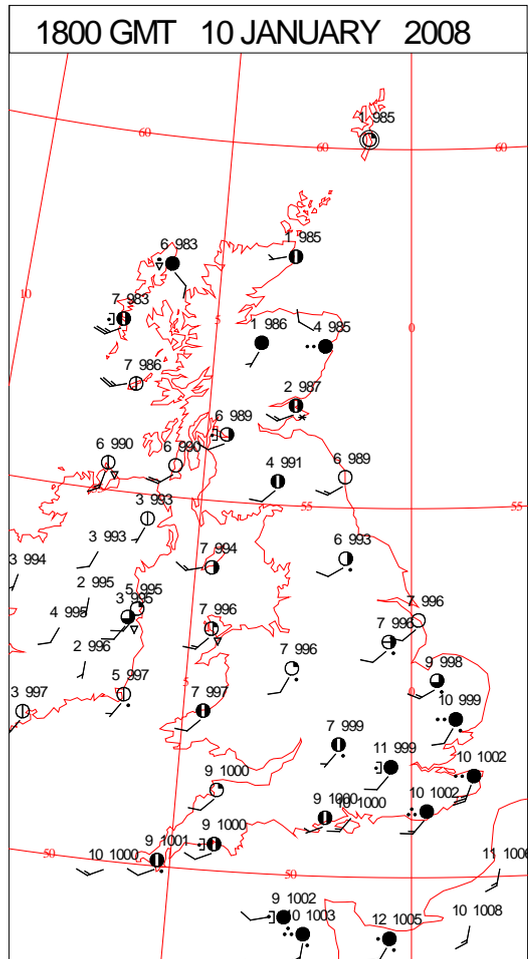
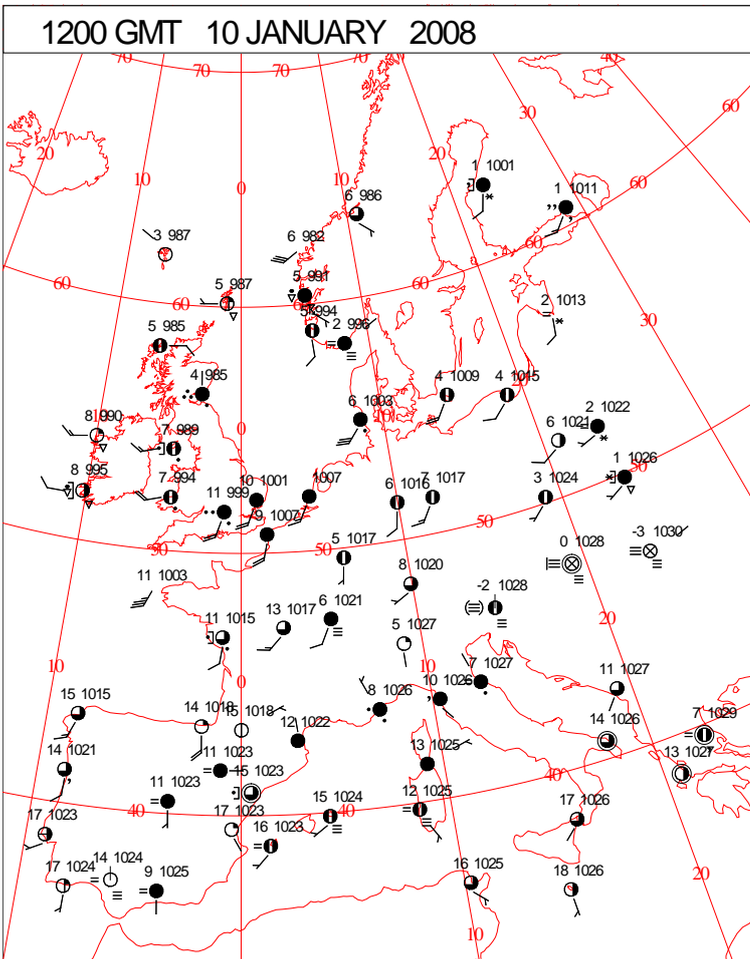
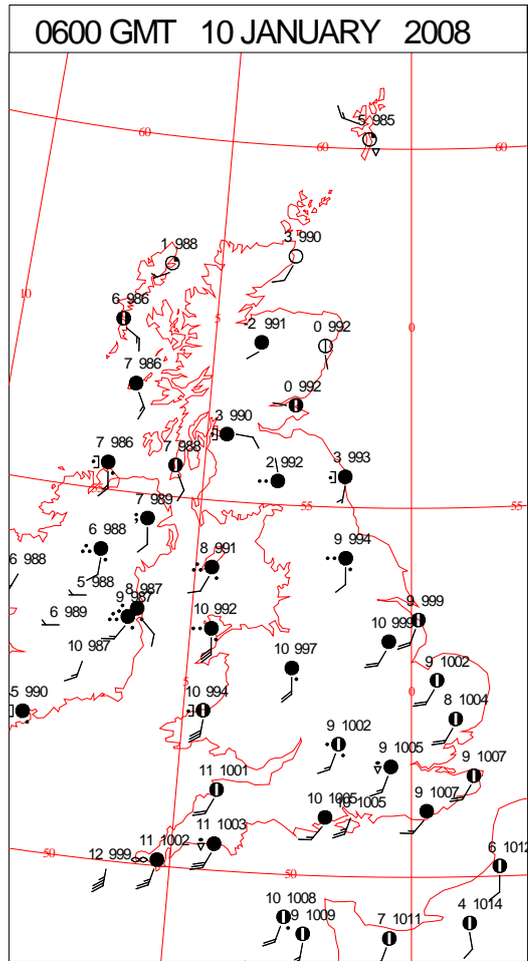
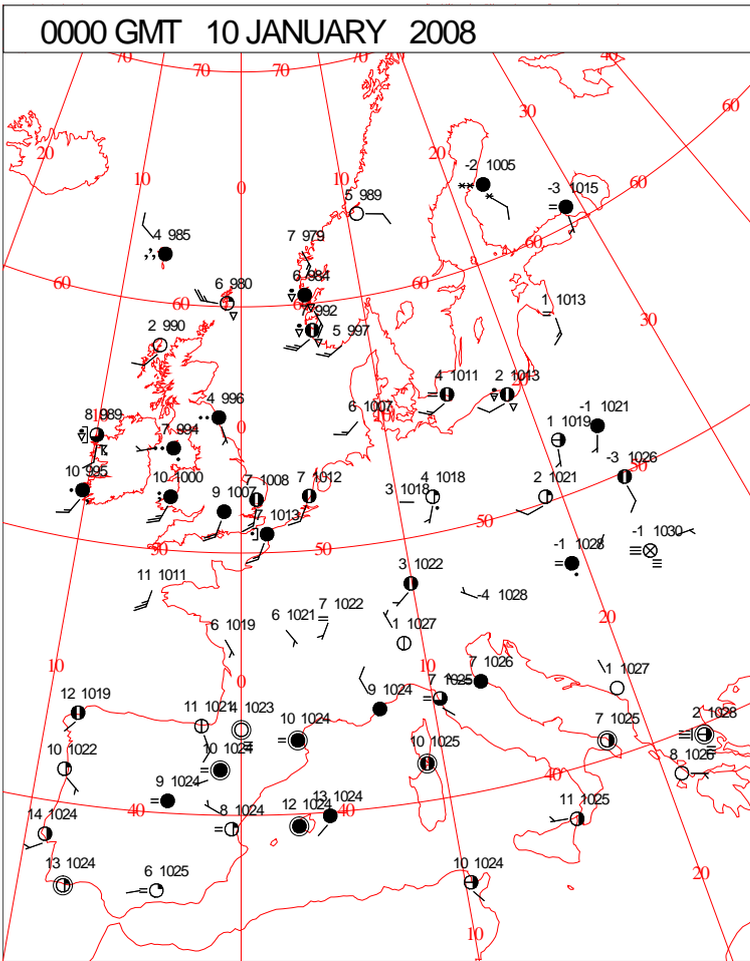
SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2008 SIG WEATHER	1200 GMT 09 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 09 January 2008. After a stormy night across much of the UK, the day started a touch calmer for some places. The overnight band of heavy rain cleared the southeast during the early hours of the morning leaving a dry, bright and breezy morning across much of England. However, Scotland remained under the influence of a trailing front which continued to bring heavy rain and very strong winds through the morning, particularly across the southern uplands where gusts to 80 m.p.h. were recorded. Across Wales and Northern Ireland, showers developed through the morning, but here the showers were soon replaced with the next low pressure system which brought another band of very heavy rain and gusty winds later in the afternoon. The rain moved eastwards into northern England through the evening and turned to snow across the Pennines. Meanwhile the rain cleared northeastwards across Scotland and the winds eased from the southwest, giving a drier and calmer end to the day here, and southern parts of the UK stayed mostly dry throughout the day. The temperatures were around average or a little above average in the south.</p>
1800 GMT 09 JANUARY 2008 SIG WEATHER	0000 GMT 10 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.0 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.3 Aviemore, Inverness-Shire Lowest Minimum: -2.0 Lossiemouth, Moray (In Grampian Region) Lowest Grass Minimum: -2.4 Shobdon Airfield, Hereford & Worcester Most Rain: 95.8 Capel Curig No 3, Gwynedd Most Sun: 3.1 Lyneham, Wiltshire 3.1 Marham, Norfolk 3.1 Brize Norton, Oxfordshire</p>

DAILY CLIMATE DATA



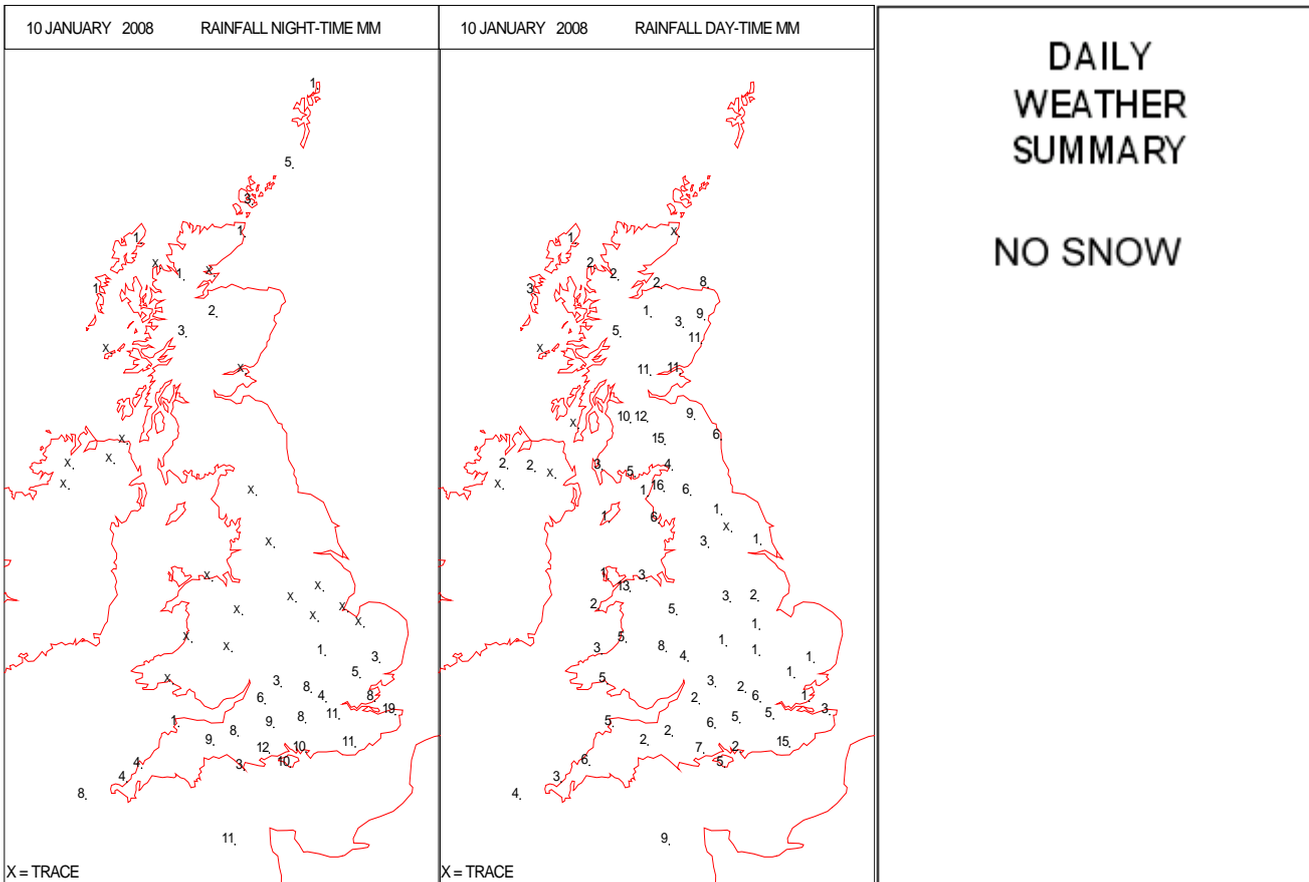
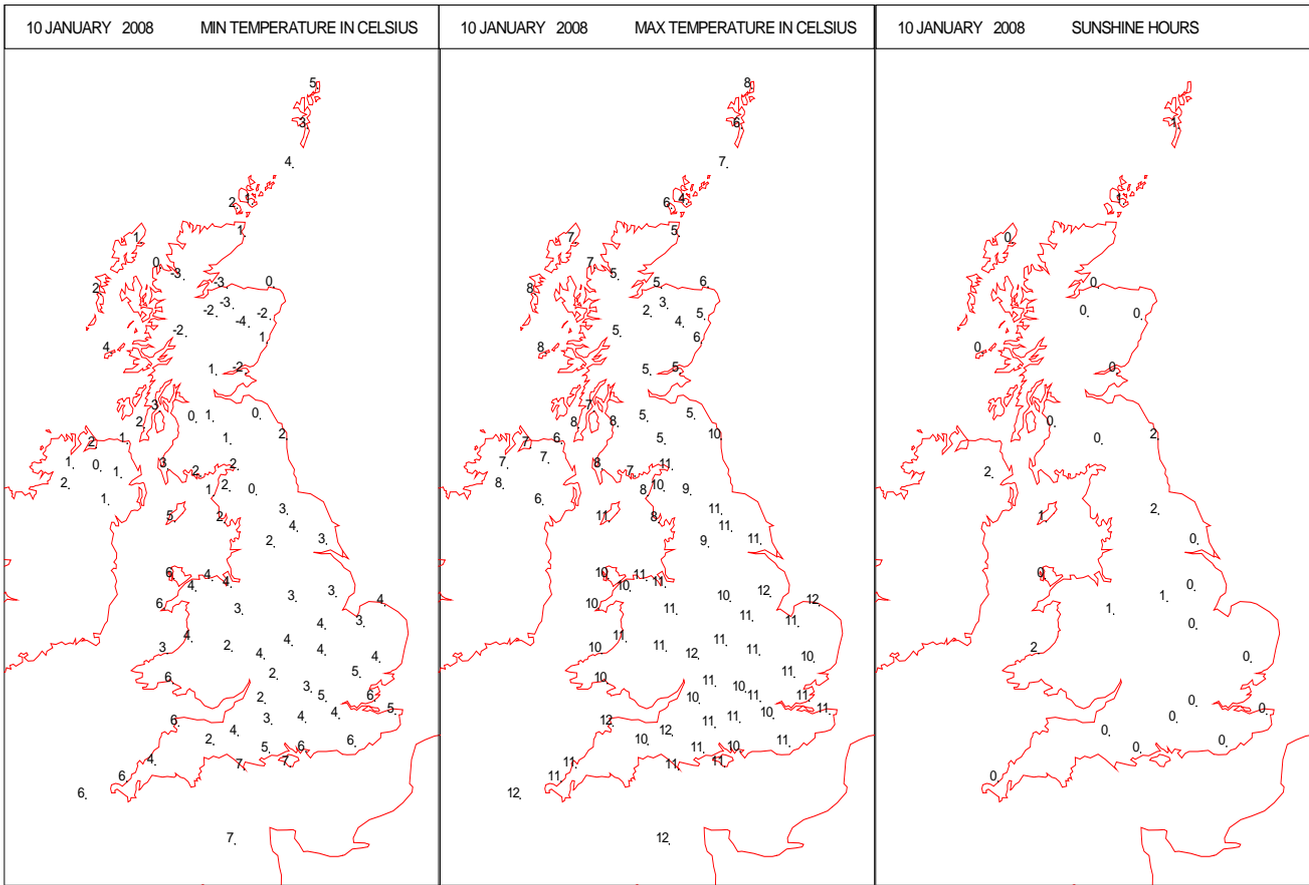
SURFACE REPORTS



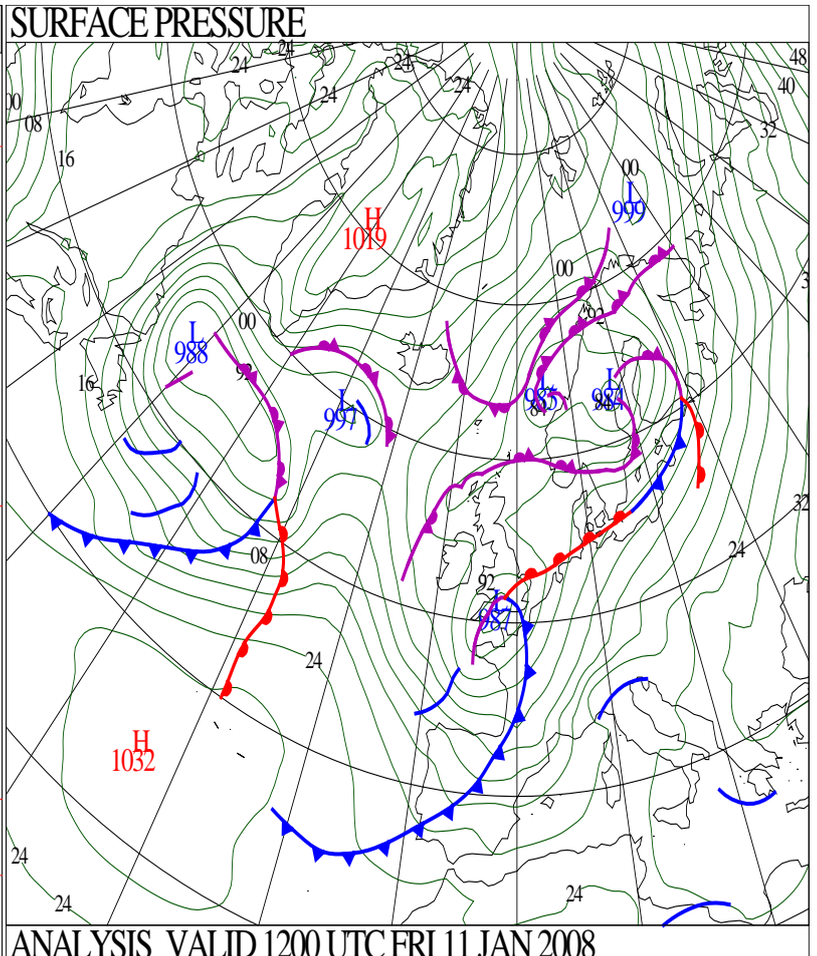
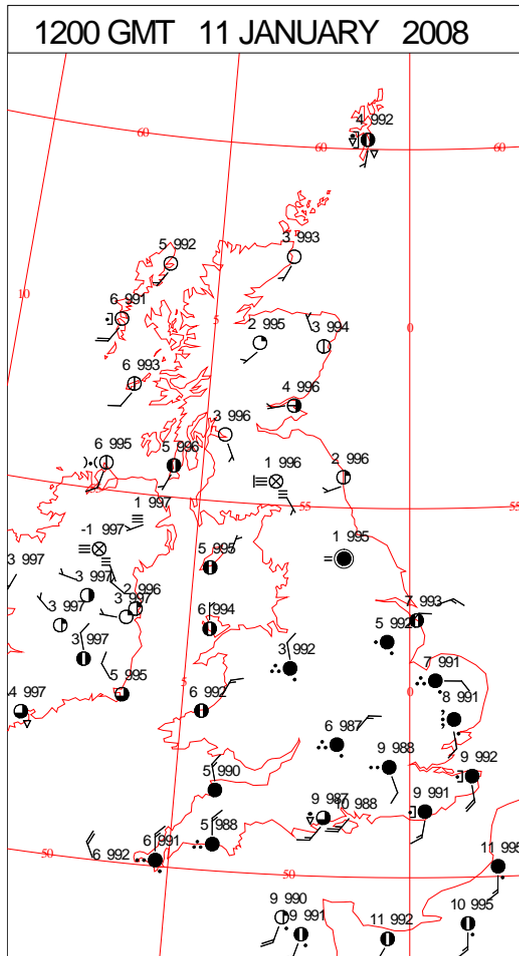
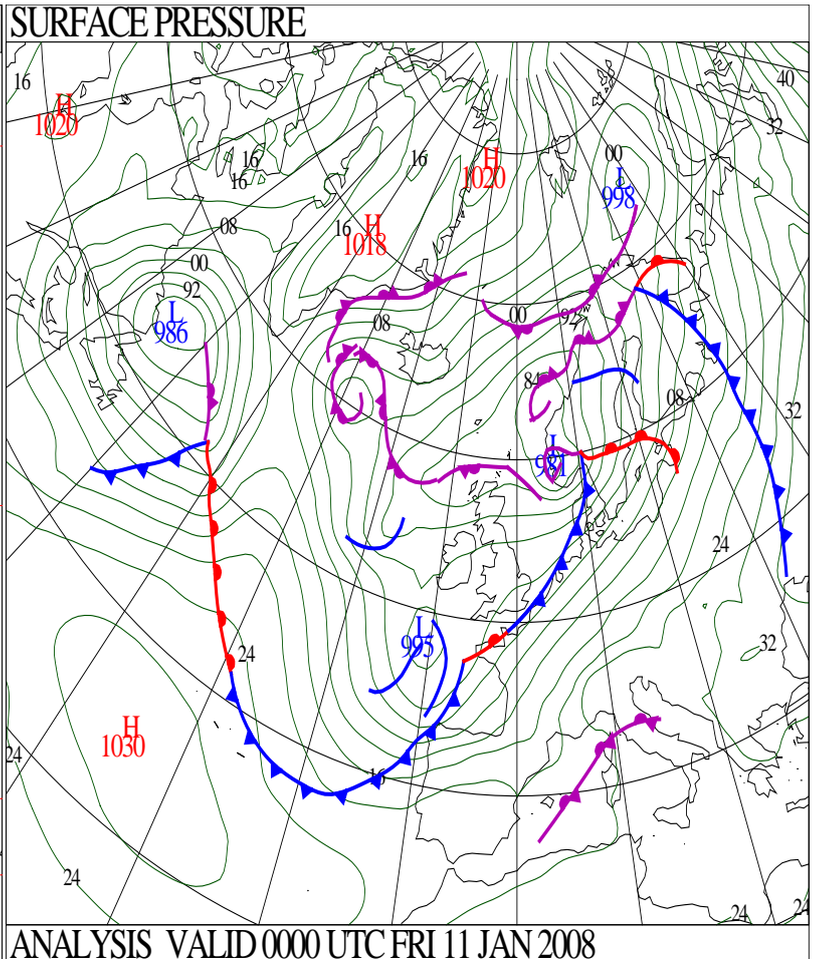
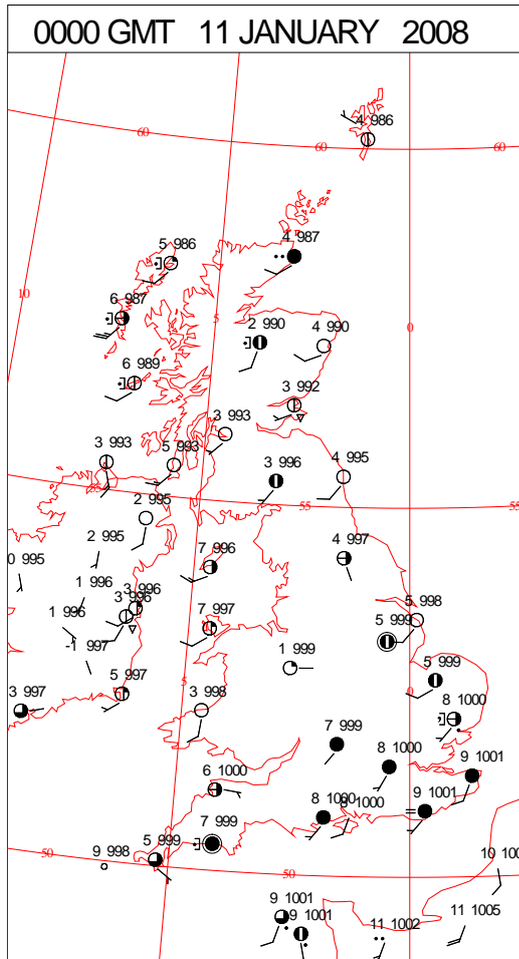
SIGNIFICANT WEATHER

0600 GMT 10 JANUARY 2008 SIG WEATHER	1200 GMT 10 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Thursday 10 January 2008. A band of rain, heavy at times, in association with some line convection on the cold front, moved eastwards across the country with strong winds around windward coasts. Rain cleared in the west by early afternoon followed by a few showers and clearer skies. Rain and gusty winds remained in the very far southeast of Kent into the overnight period. Rainfall of 30 mm was reorded at Shap Fell between 0600 UTC and 1800 UTC today. Gusts of 78 m.p.h. were recorded at Capel Curig. Temperatures were generally a little above average for the time of year.</p>
1800 GMT 10 JANUARY 2008 SIG WEATHER	0000 GMT 11 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.0 Yeovilton, Somerset Lowest Maximum: 2.4 Aviemore, Inverness-Shire Lowest Minimum: -3.9 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -9.9 Aboyne No 2, Aberdeenshire Most Rain: 26.2 Herstmonceux, East Sussex Most Sun: 1.7 Fair Isle, Shetland</p>

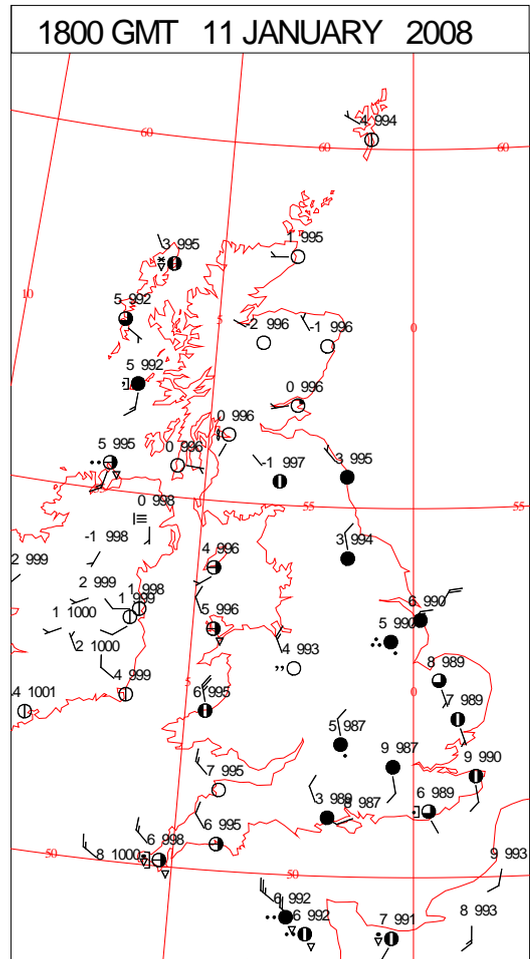
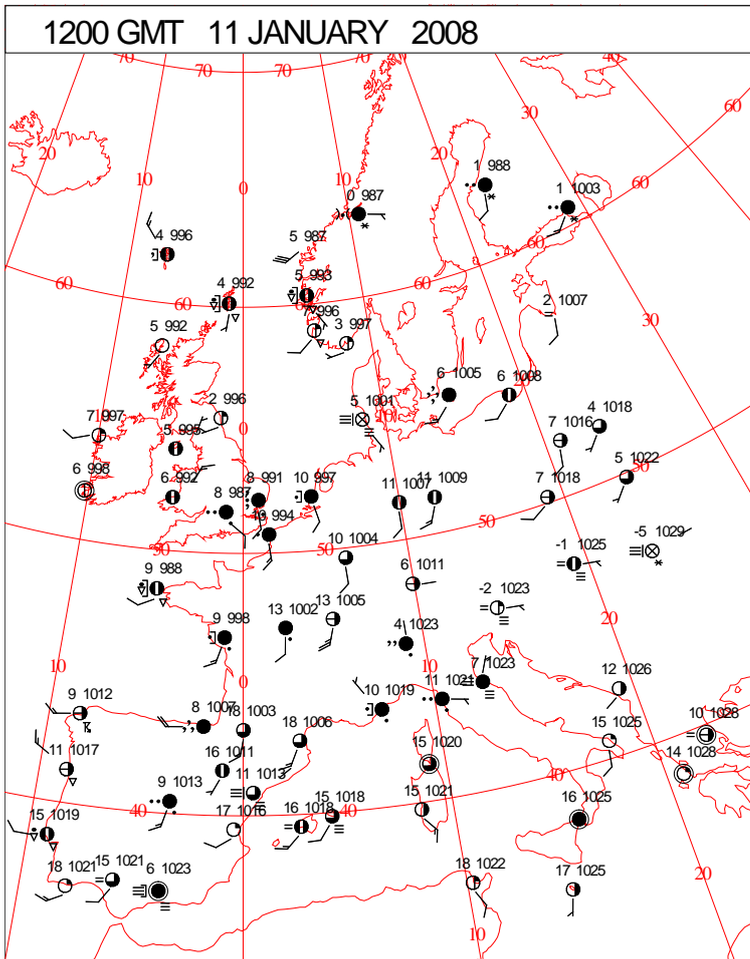
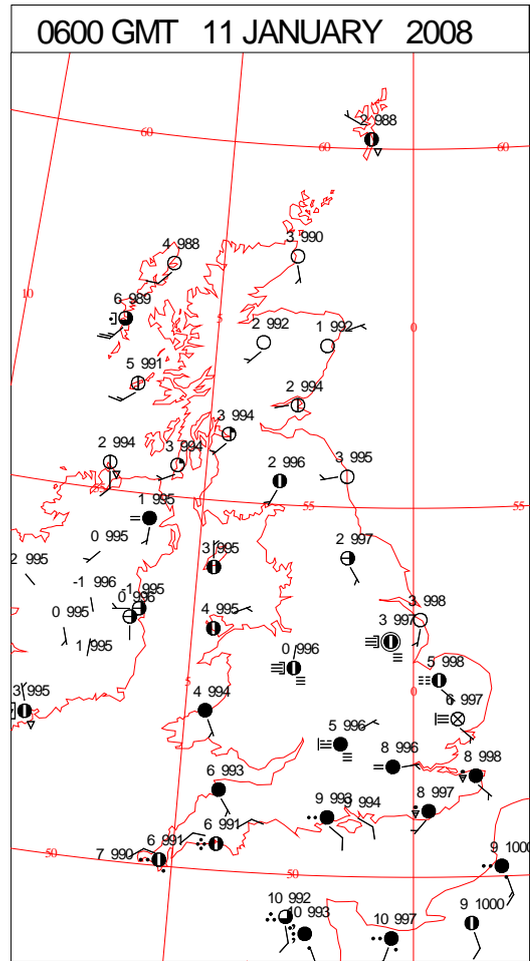
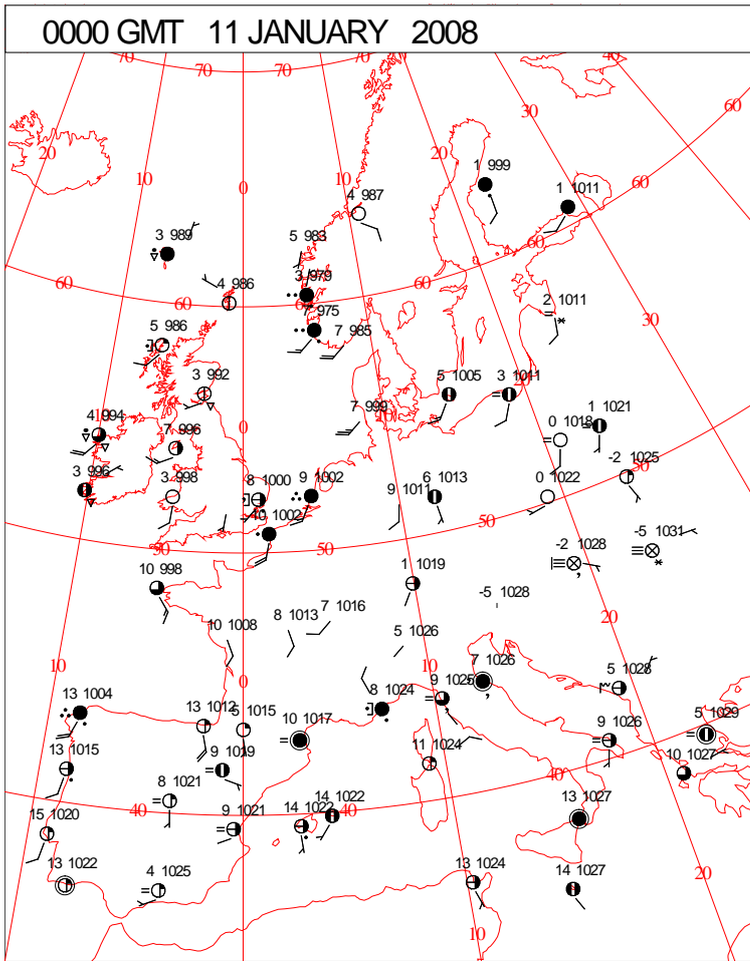
DAILY CLIMATE DATA



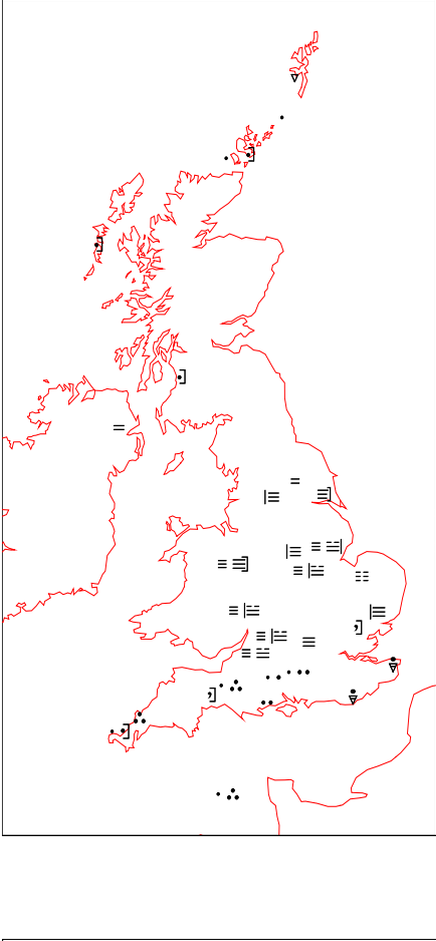
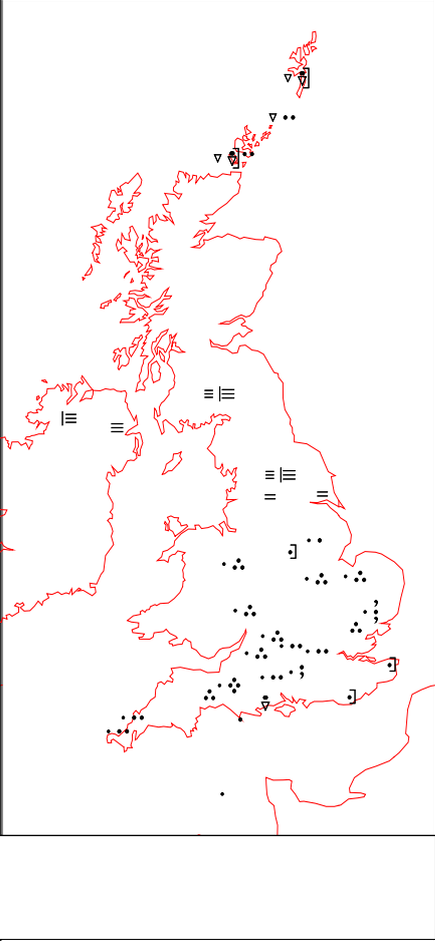
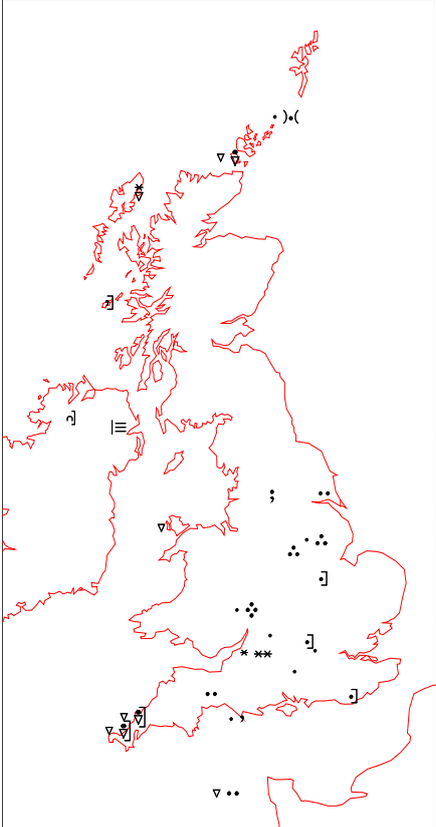
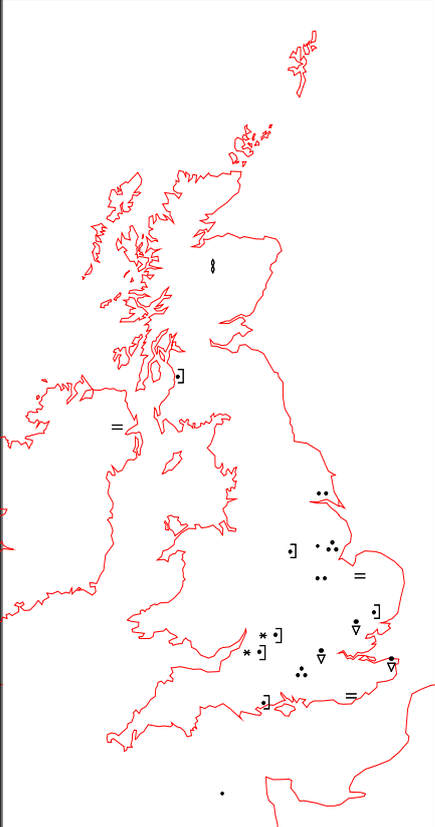
DAILY WEATHER SUMMARY



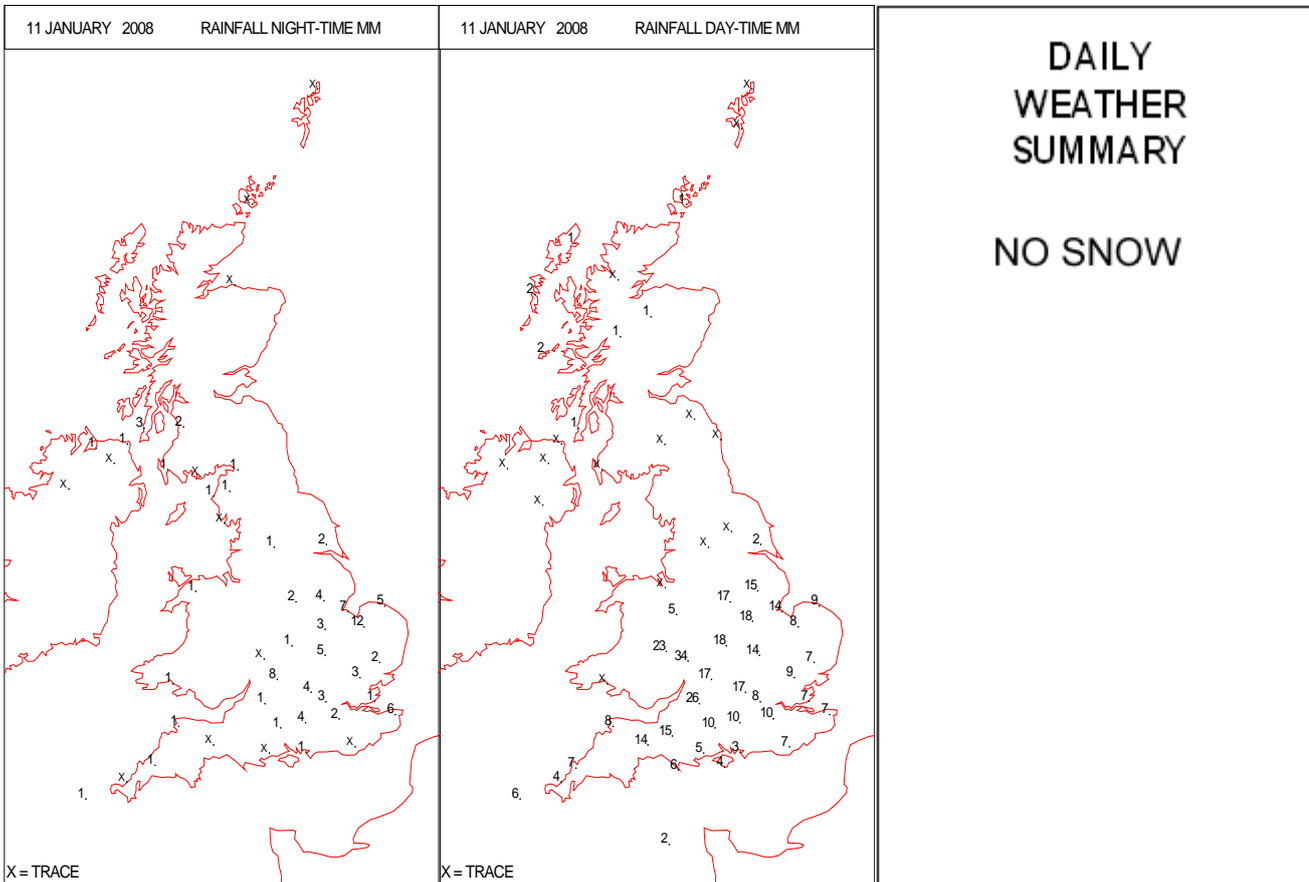
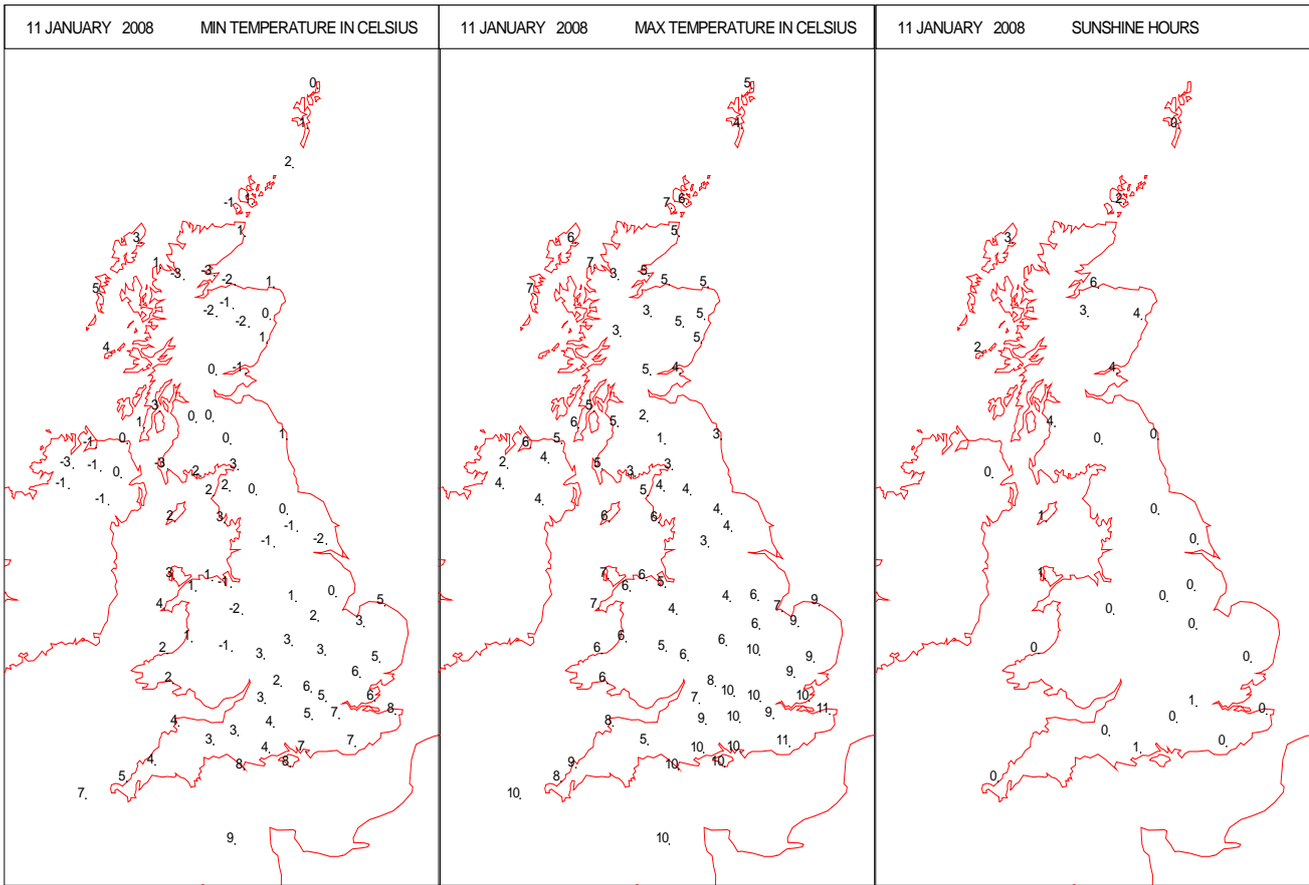
SURFACE REPORTS



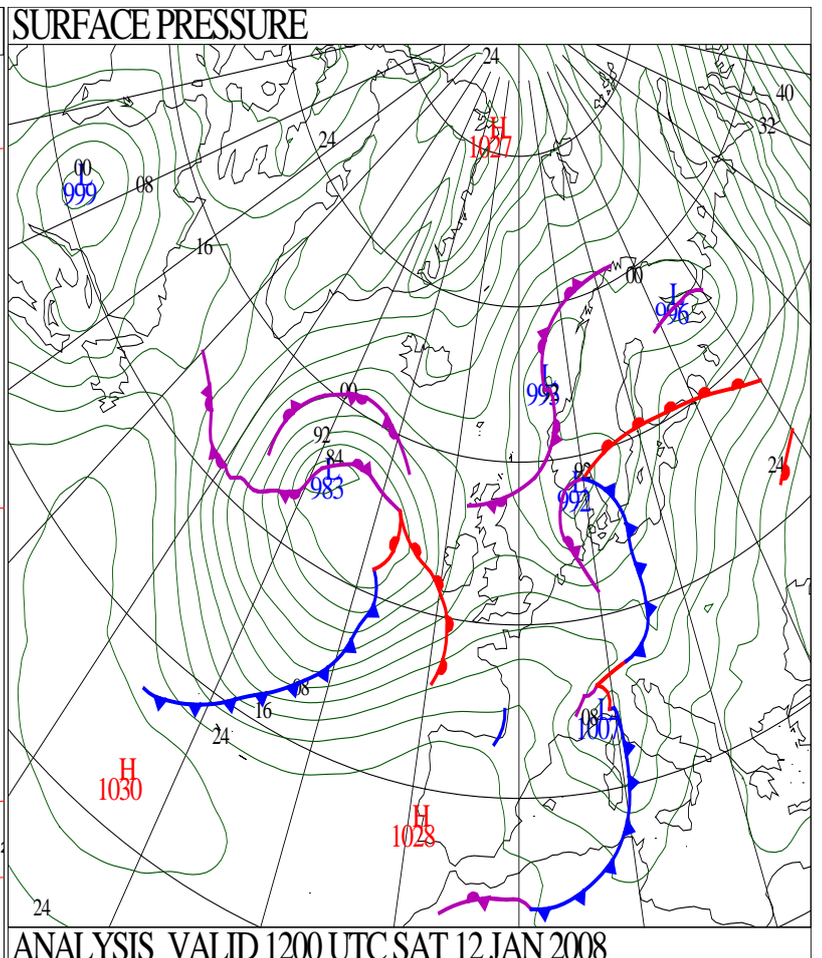
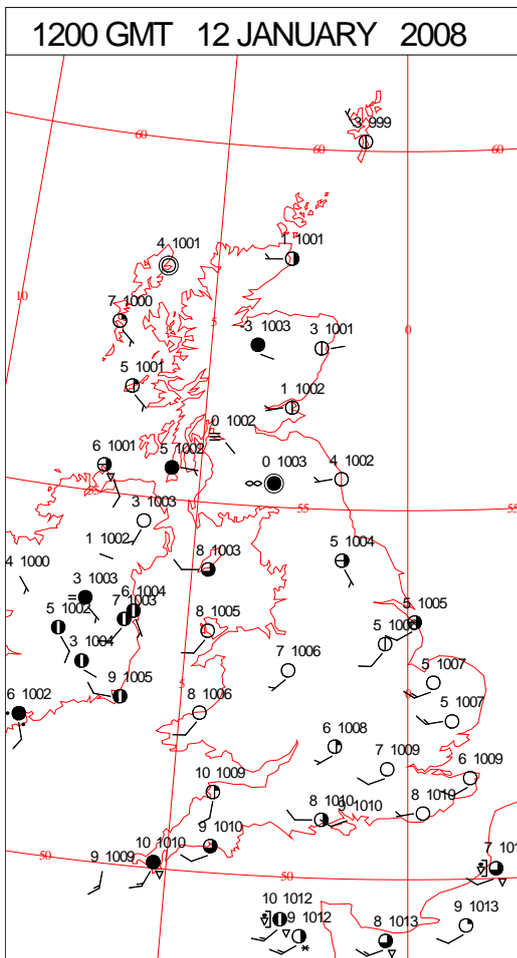
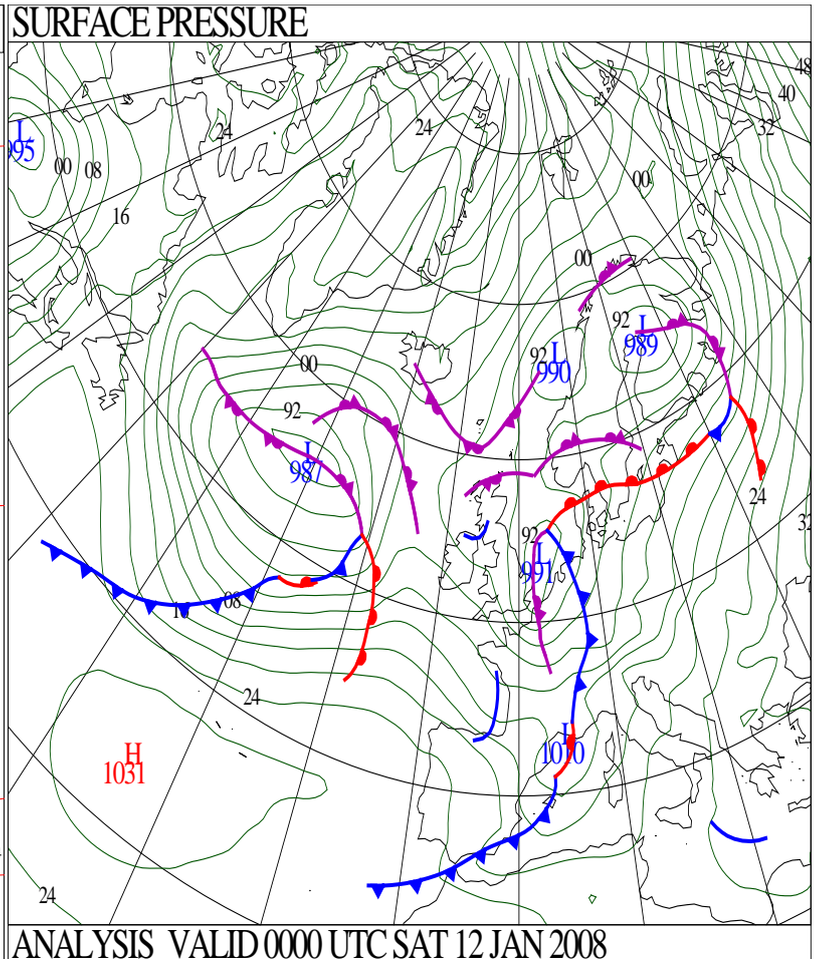
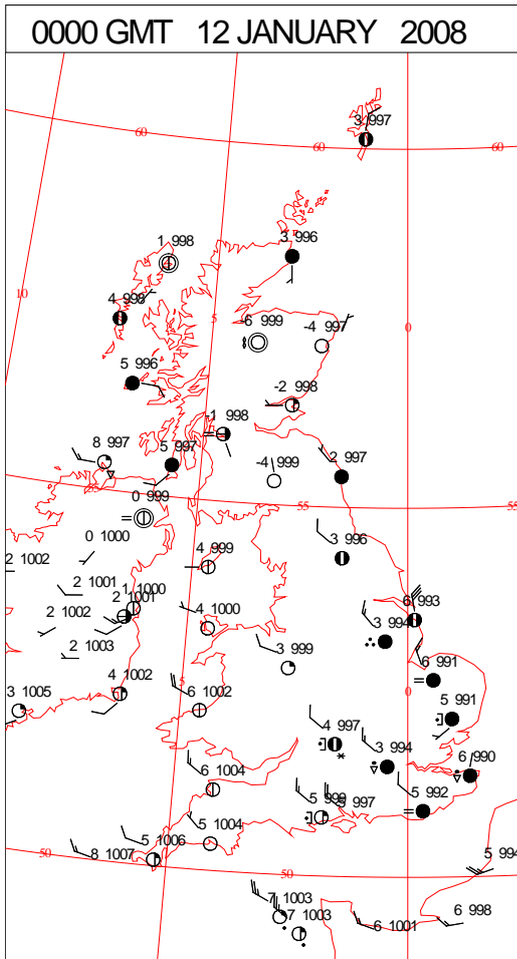
SIGNIFICANT WEATHER

0600 GMT 11 JANUARY 2008 SIG WEATHER	1200 GMT 11 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 11 January 2008. Largely fine and dry over much of northern England, Scotland and Northern Ireland after a cold start. Rain in the south was locally heavy and persistent in the southwest and over south Wales, and turned to snow and sleet in some parts of south Wales and around Bristol. The heaviest rain spread slowly northwards and eastwards during the afternoon into central England with sleet or snow over higher ground. There were some reports (not official) of temporary accumulations of around 2–4cm over high ground (above 300 m). There were several instances of disruption to roads and railways despite fairly modest rainfall totals. Heaviest rain accumulations to 1800 were 34.2 mm in Bristol, 29.2mm in Lyneham and 24.0mm in Pershore. Heavy outbreaks of rain continued in the southeast and central parts into the overnight period. Temperatures were near to and a little above average in most parts today for this time of year.</p>
		
1800 GMT 11 JANUARY 2008 SIG WEATHER	0000 GMT 12 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.6 Manston, Kent 10.6 Herstmonceux, East Sussex Lowest Maximum: 1.3 Eskdalemuir, Dumfriesshire Lowest Minimum: -3.4 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -8.2 Aboyne No 2, Aberdeenshire Most Rain: 33.8 Great Malvern, Hereford & Worcester Most Sun: 3.5 Guernsey: Airport, Guernsey</p>
		

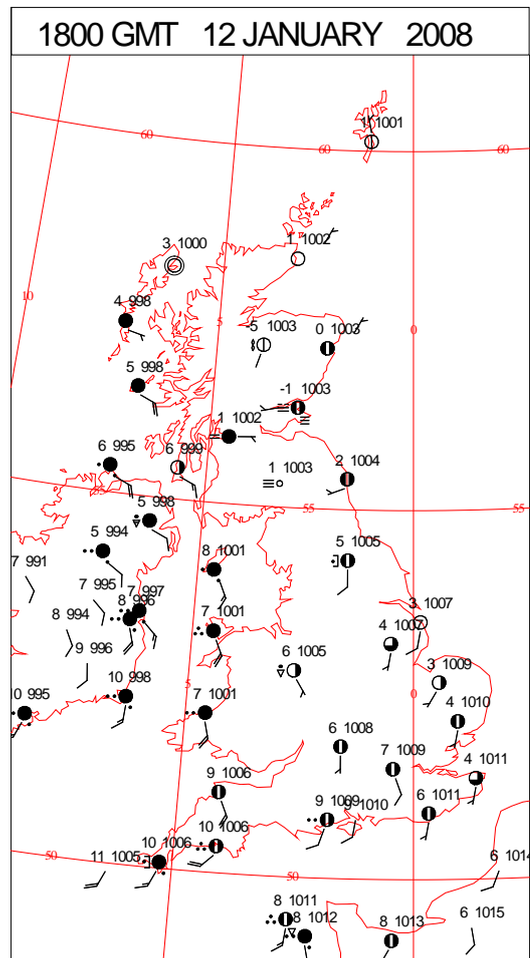
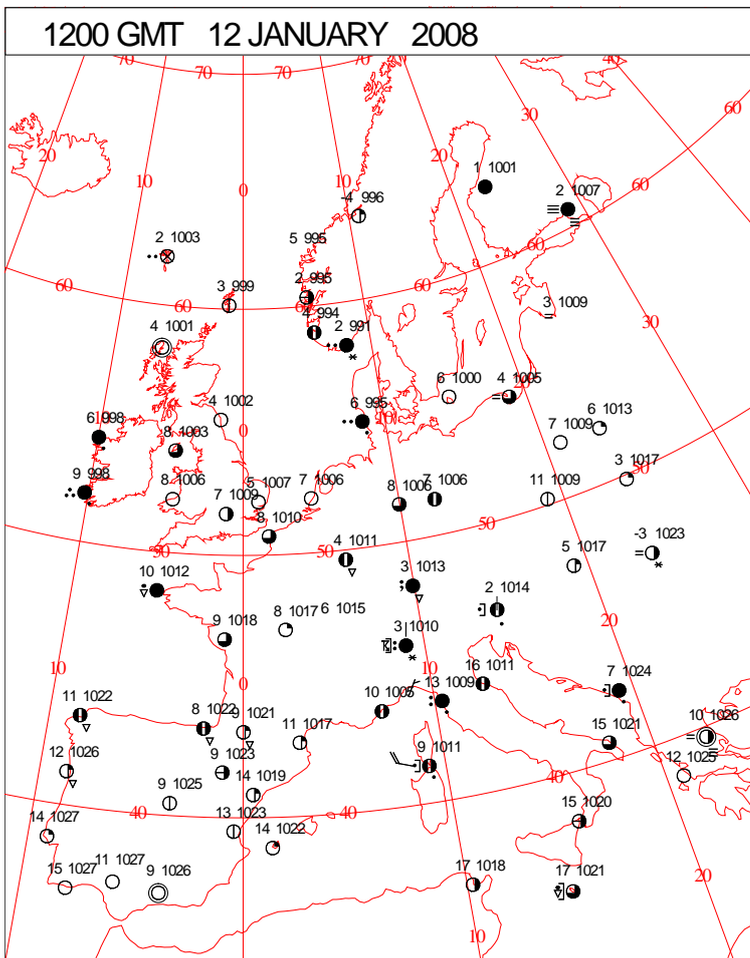
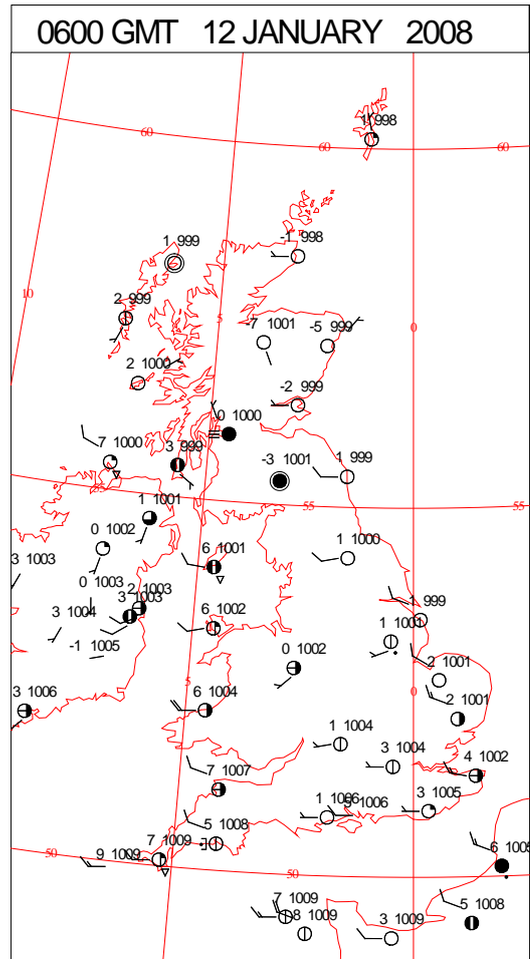
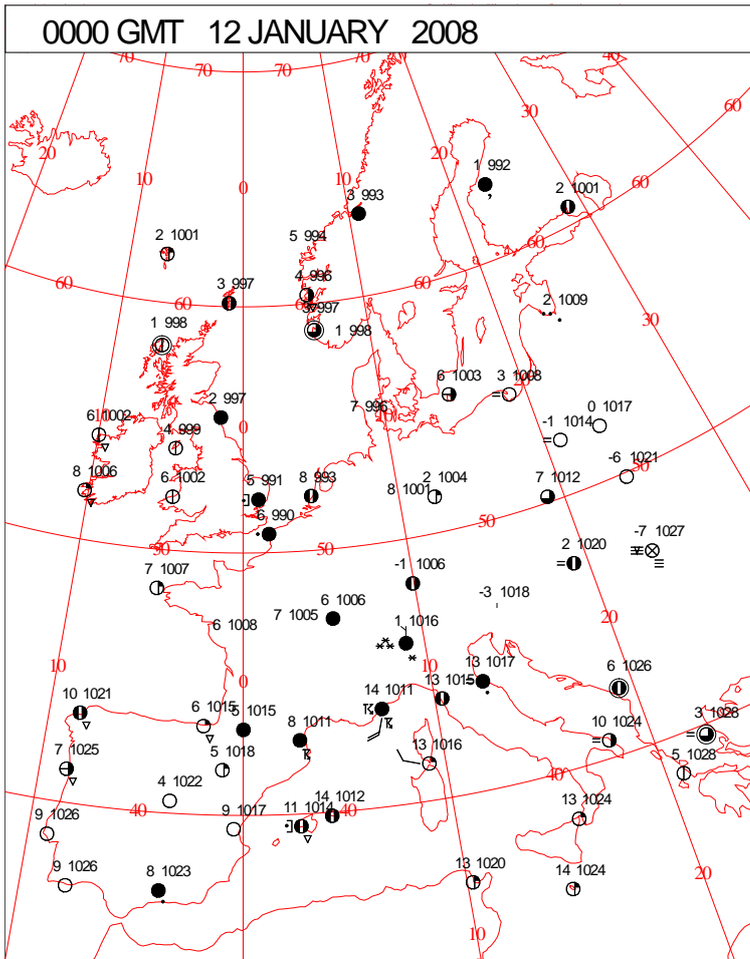
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



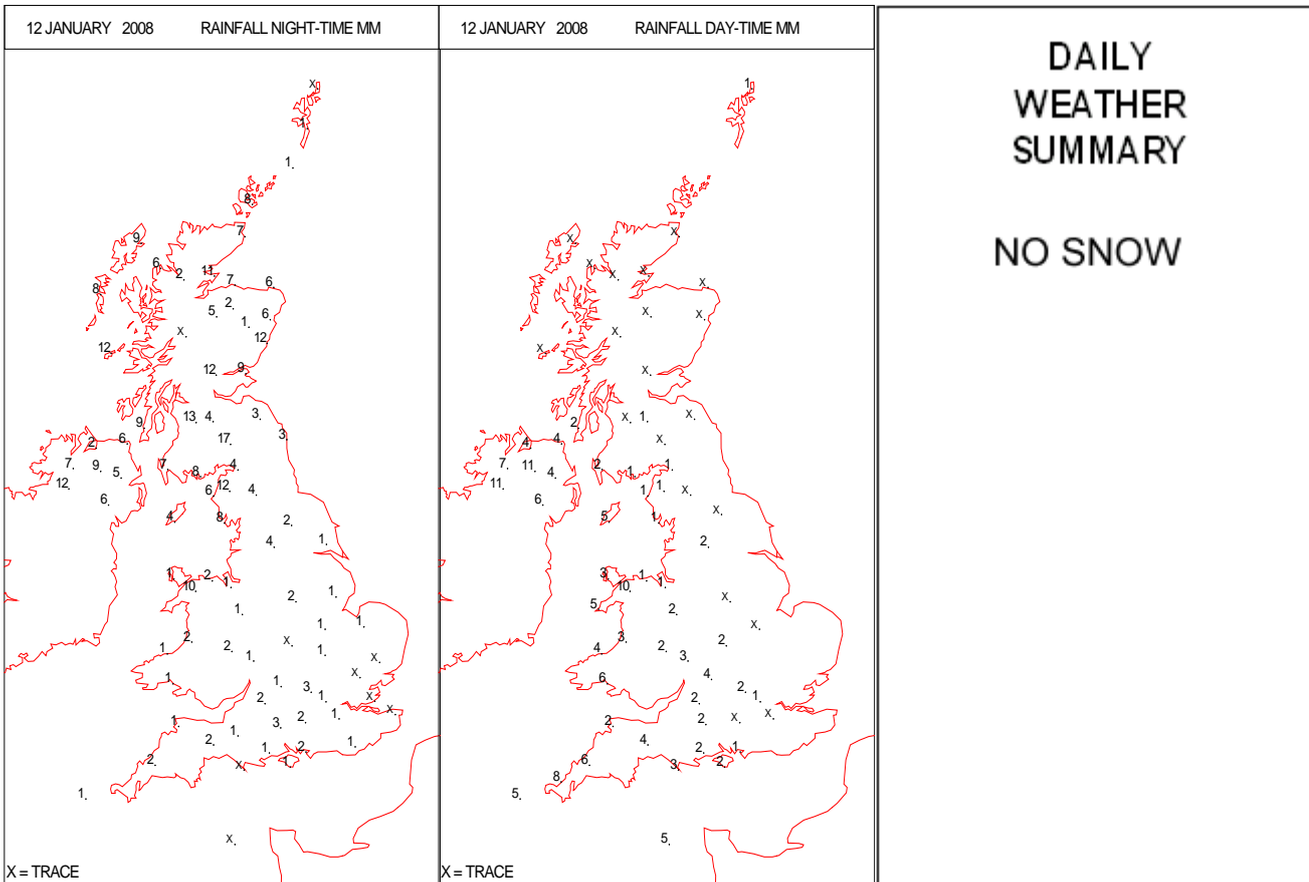
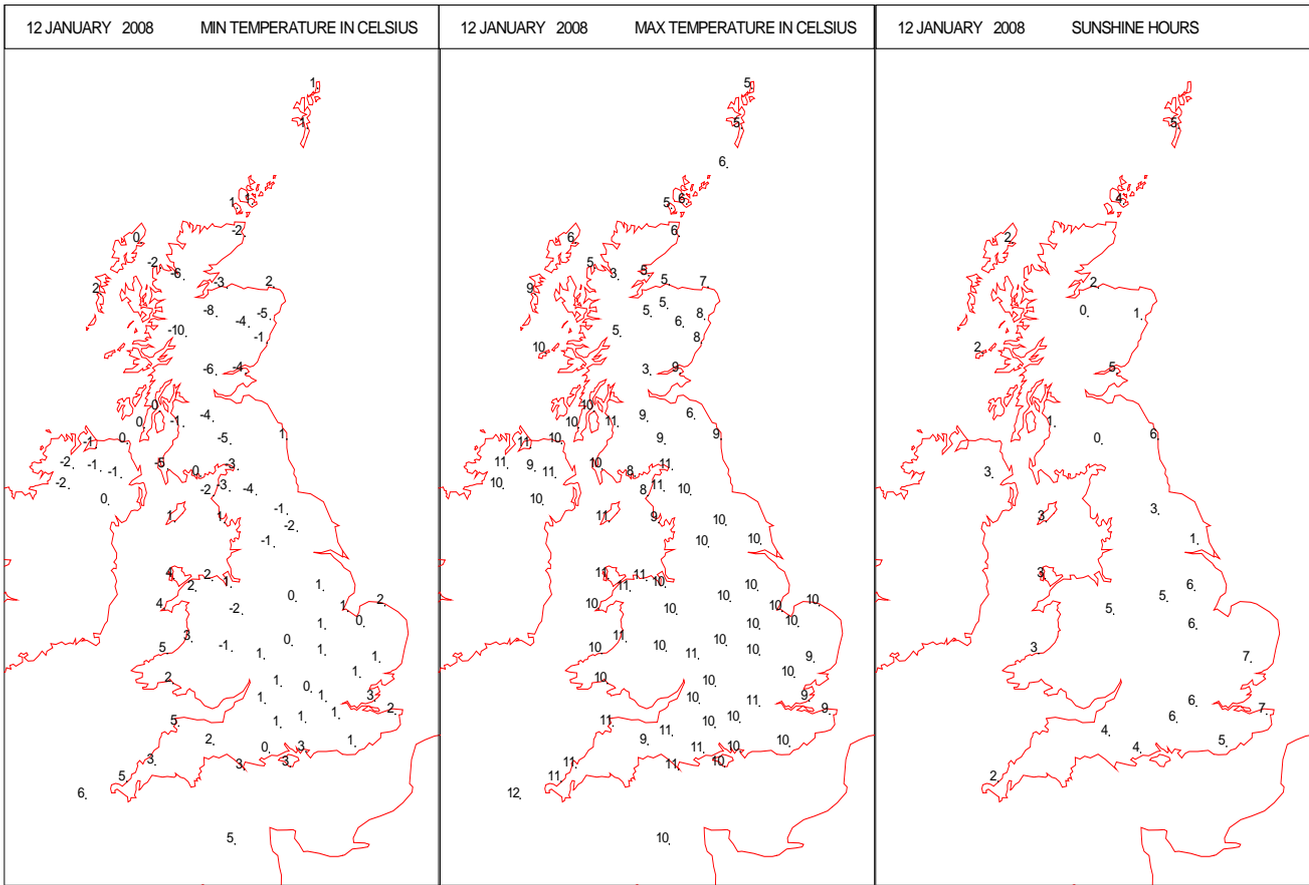
SURFACE REPORTS



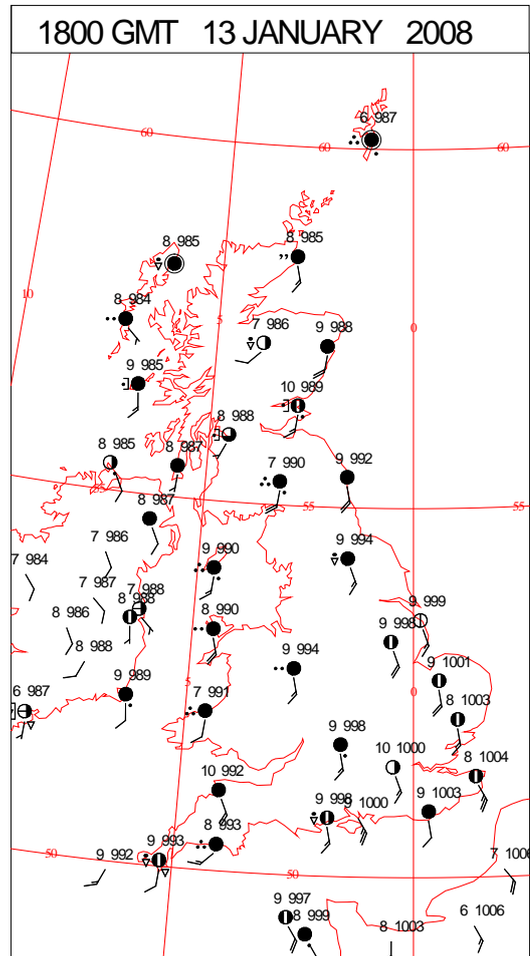
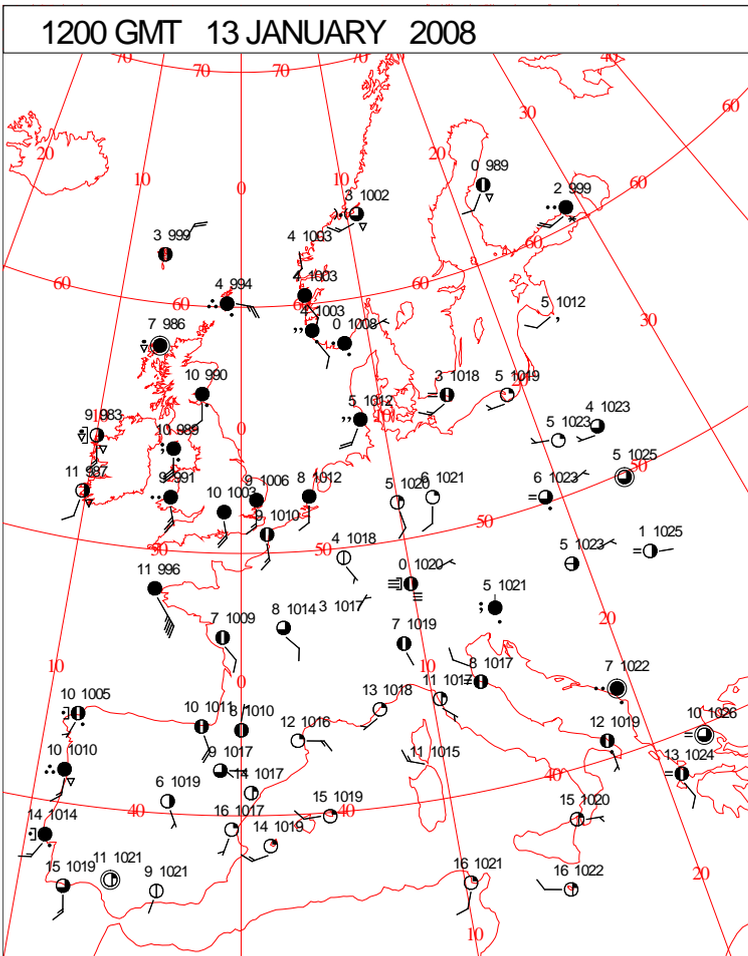
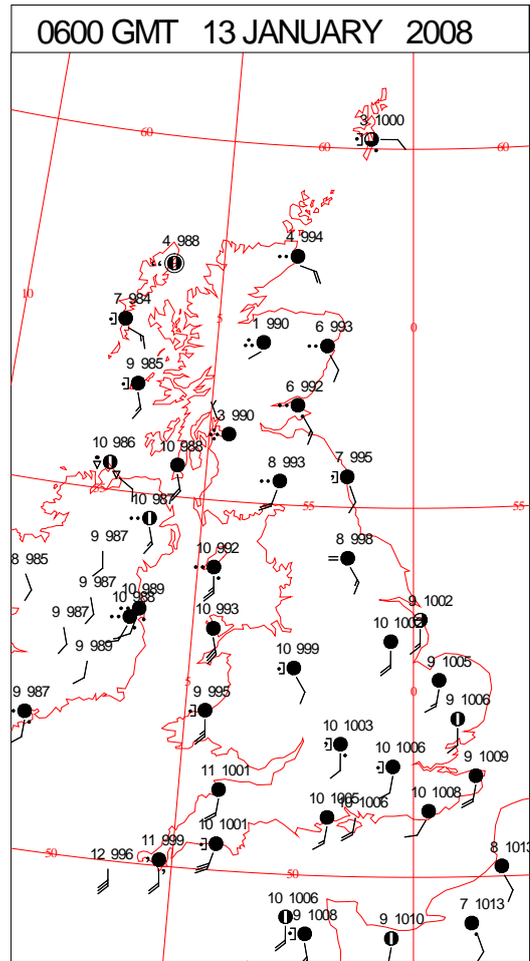
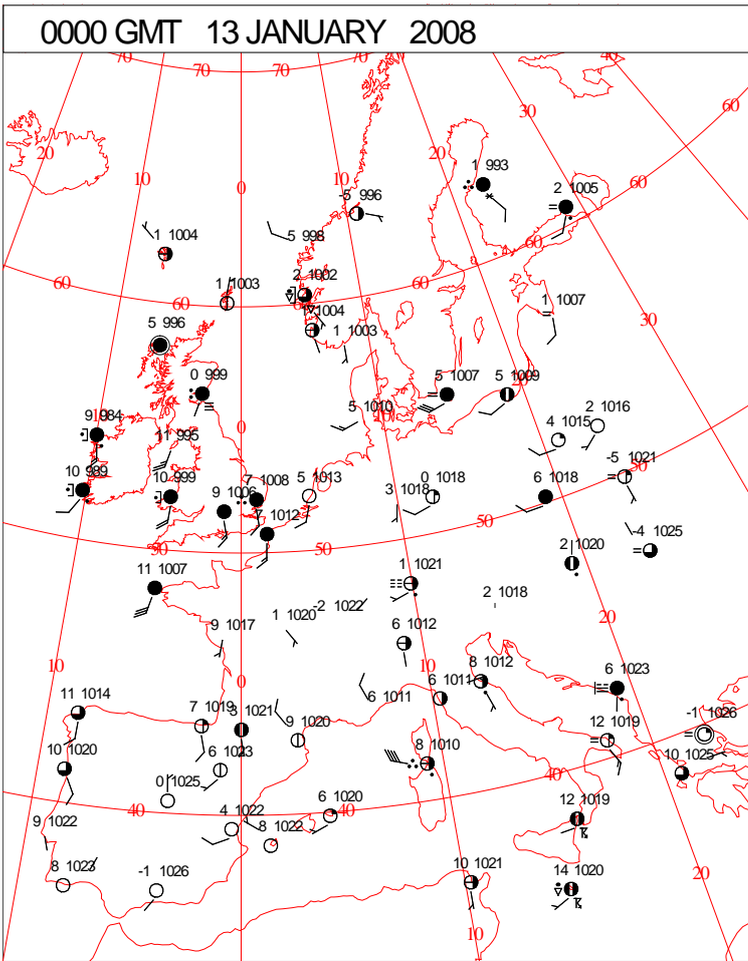
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2008 SIG WEATHER	1200 GMT 12 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 12 January 2008. Rain across eastern parts of the country cleared early in the morning, then many places were dry, but cold with a frost, locally severe in the north to start the day. Further showers ran in along northern and western coasts, locally heavy with hail and bringing some icy conditions to some parts. During the day, most places had some sunshine with the showers dying out, especially in the east. However, some patchy fog in the north was very slow to clear. Late in the morning, thicker cloud and outbreaks of initially fairly light rain spread to parts of Cornwall and by early evening, this rain had spread across Northern Ireland, Wales and southwest England, some of the rain turned rather heavy. Temperatures were a little below average for most but it turned milder especially later, in the southwest.</p>
1800 GMT 12 JANUARY 2008 SIG WEATHER	0000 GMT 13 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.5 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -9.8 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -13.1 Tulloch Bridge, Inverness-Shire Most Rain: 22.6 St Angelo, Fermanagh Most Sun: 5.7 Brize Norton, Oxfordshire</p>

DAILY CLIMATE DATA



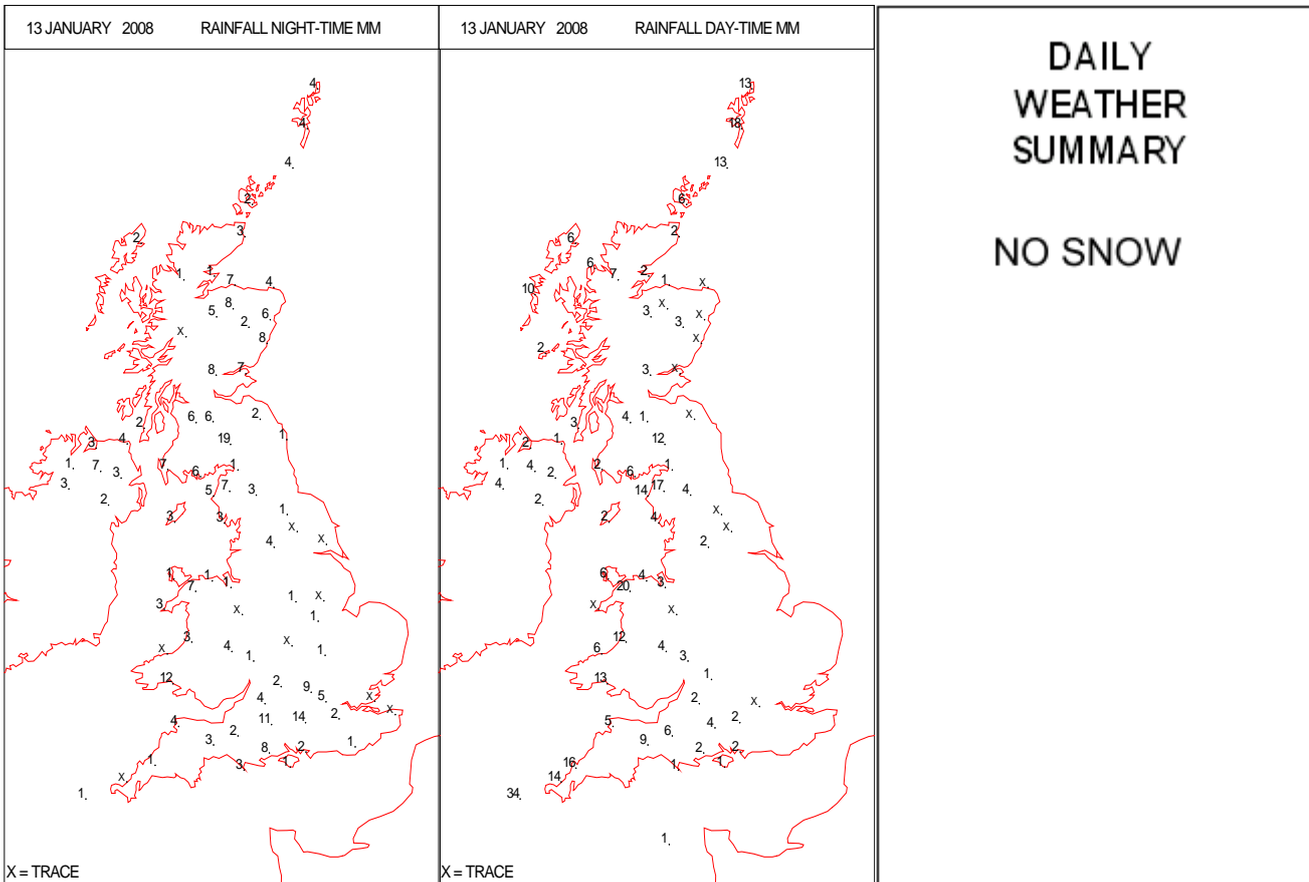
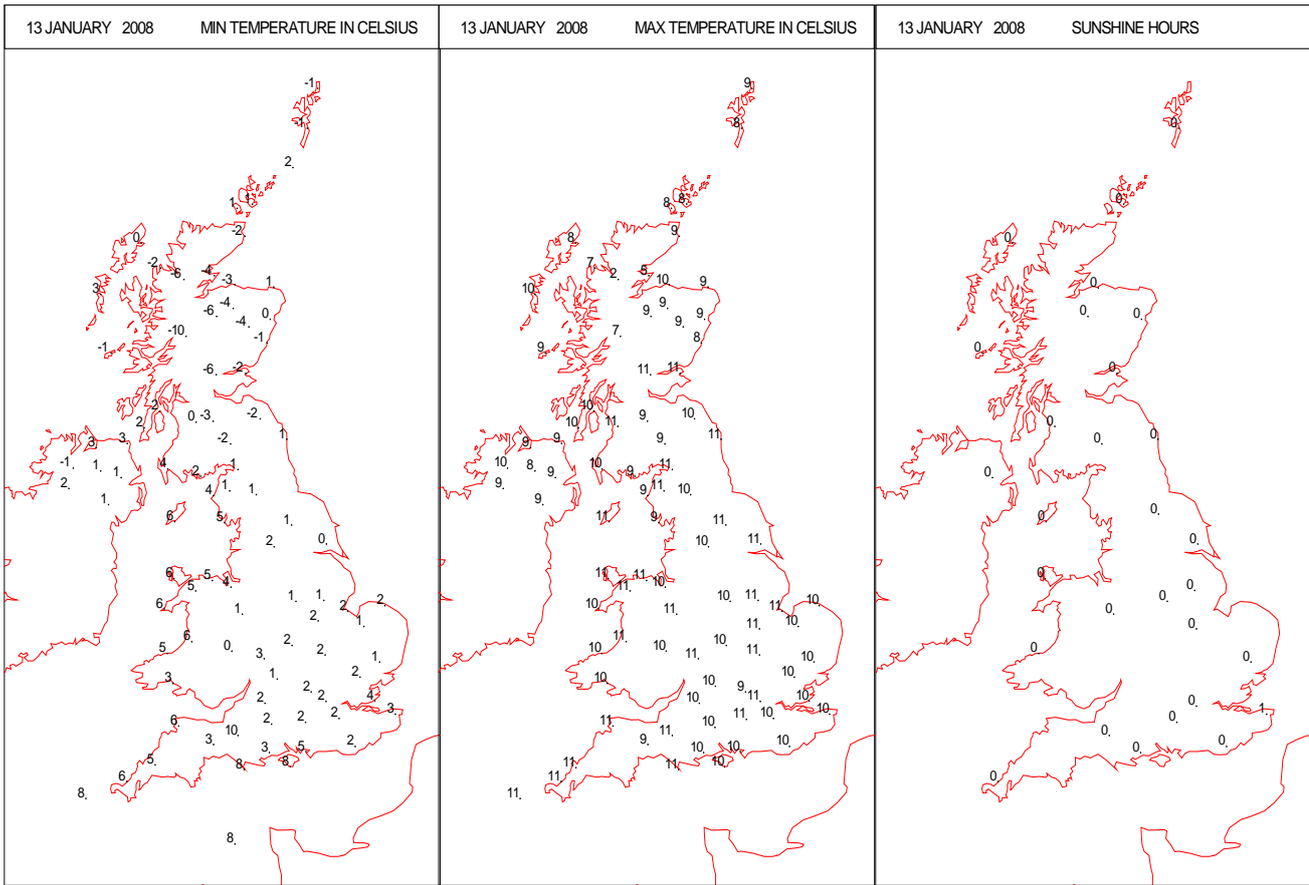
SURFACE REPORTS



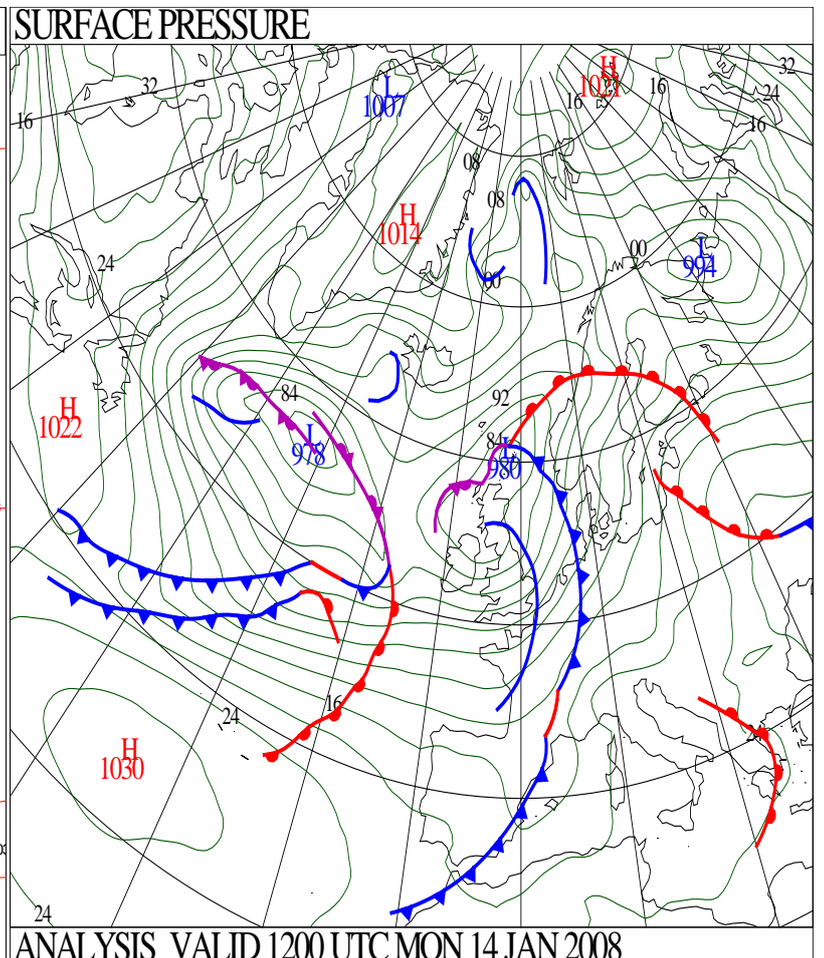
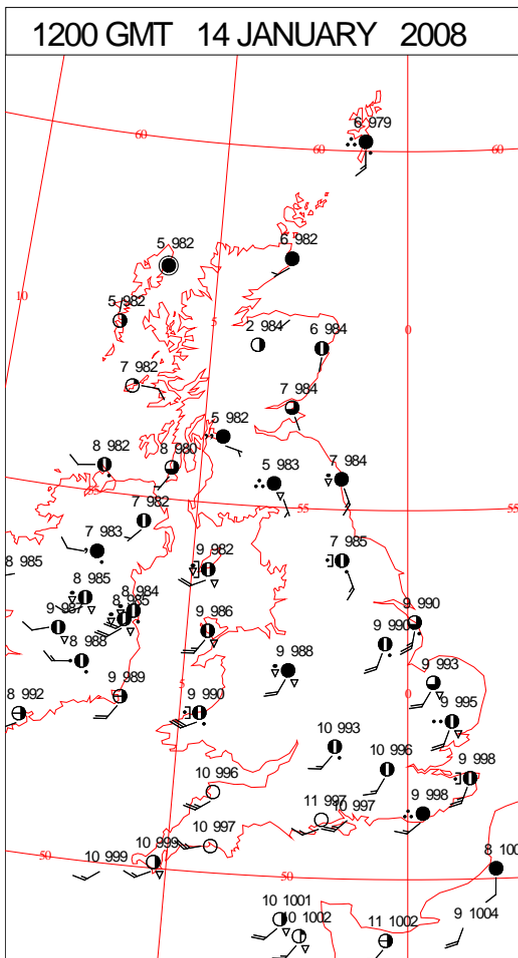
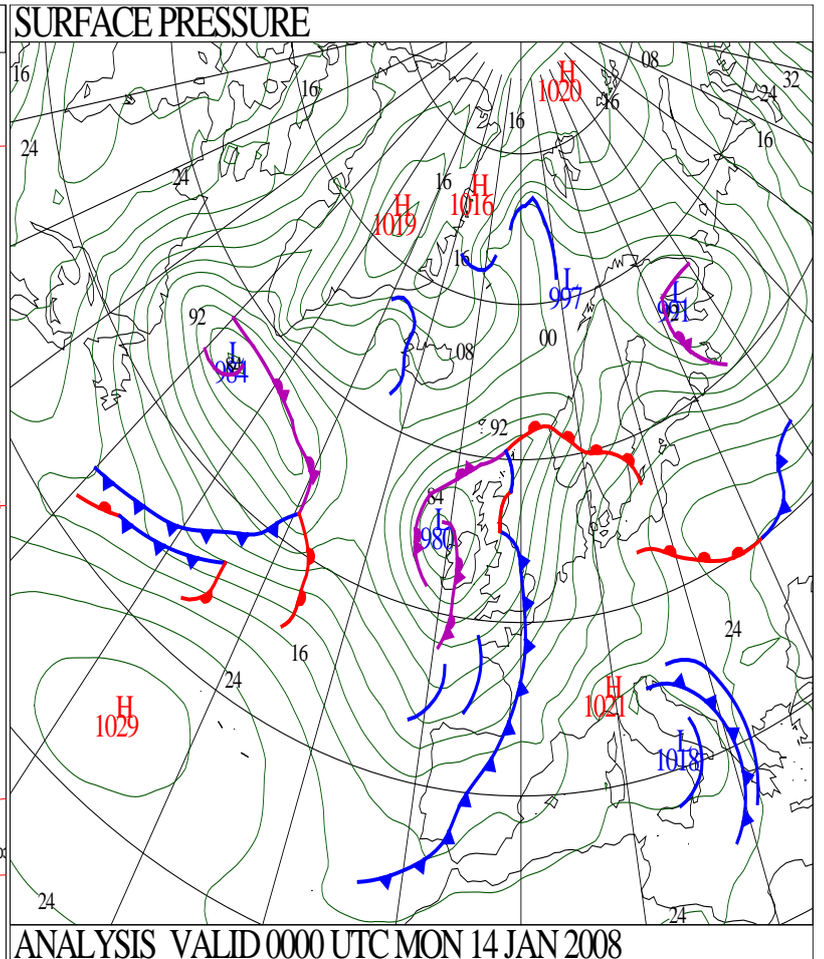
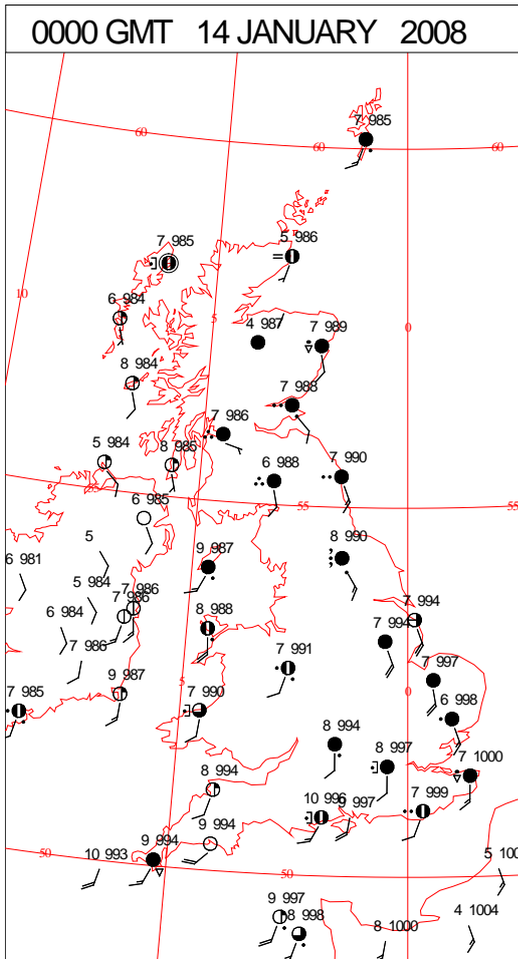
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2008 SIG WEATHER	1200 GMT 13 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 13 January 2008. Most places were cloudy with rain or drizzle, though across eastern areas, the rain was mostly light. The rain became heavy and persistent across Scotland, and over the hills there was some significant snowfall. Webcams showed deep snow at some sites in the Scottish Highlands. Further south, it was much milder, but with strong southerly winds, these up to gale force at times in the west. During the day, eastern and most central parts of England were dry, but rather cloudy, though a little brightness occurred in some areas. Elsewhere it was very windy with rain at times, and some of the rain was heavy particularly over the high ground. Snow over the Scottish mountains turned to sleet and then rain with a thaw of lying snow setting in though the day. It was fairly mild generally, though it obviously remained cooler over the snowfields of Scotland.</p>
1800 GMT 13 JANUARY 2008 SIG WEATHER	0000 GMT 14 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.4 Rhyl No 2, Clwyd Lowest Maximum: 2.3 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -9.5 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -9.0 Kinloss, Moray (In Grampian R) Most Rain: 34.8 Scilly: St Marys Air, Isles Of Scilly Most Sun: 0.0 Lerwick, Shetland 0.0 Fair Isle, Shetland 0.0 Jersey: Airport, Jersey</p>

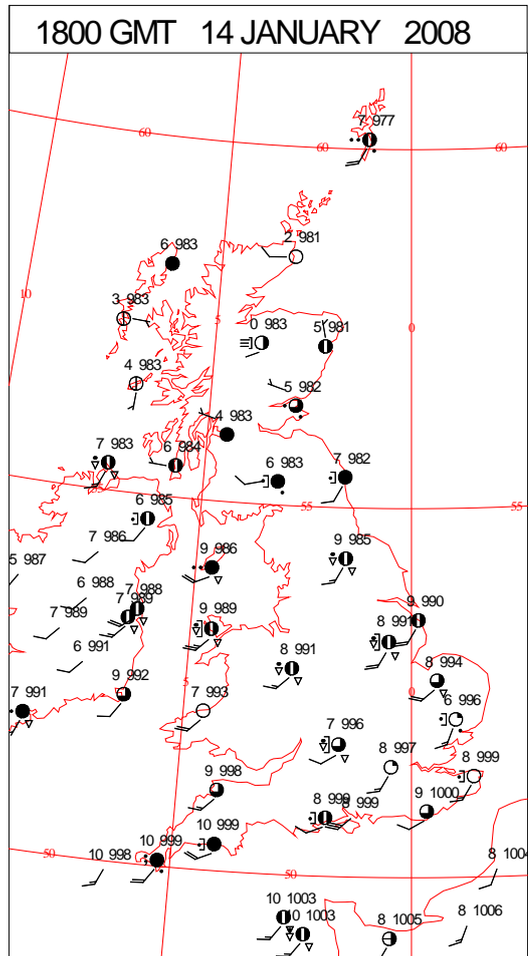
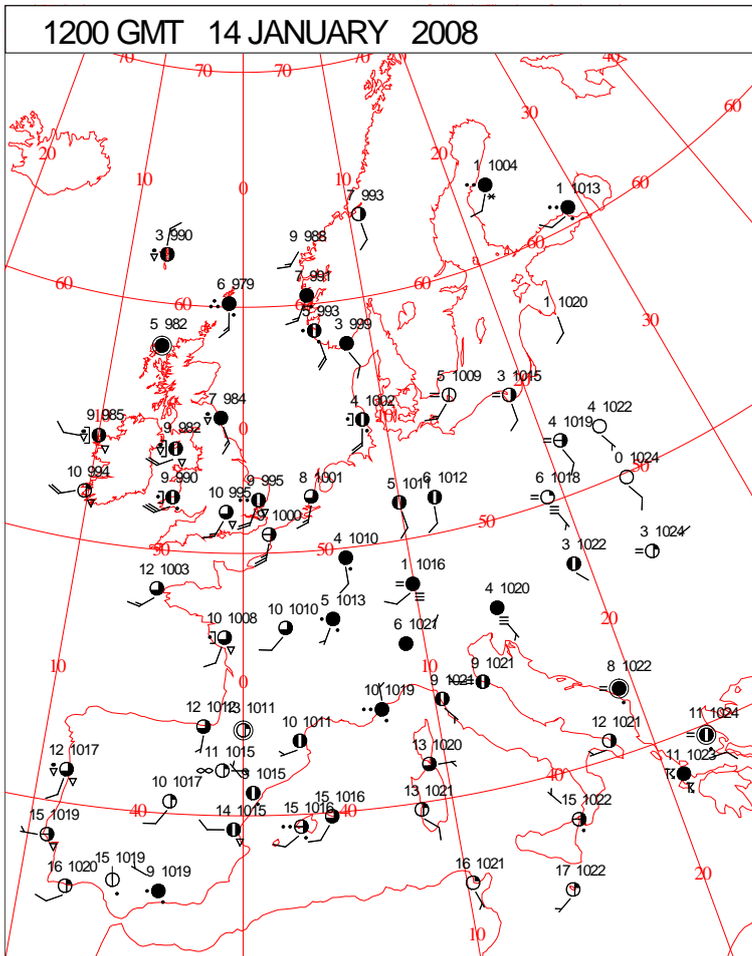
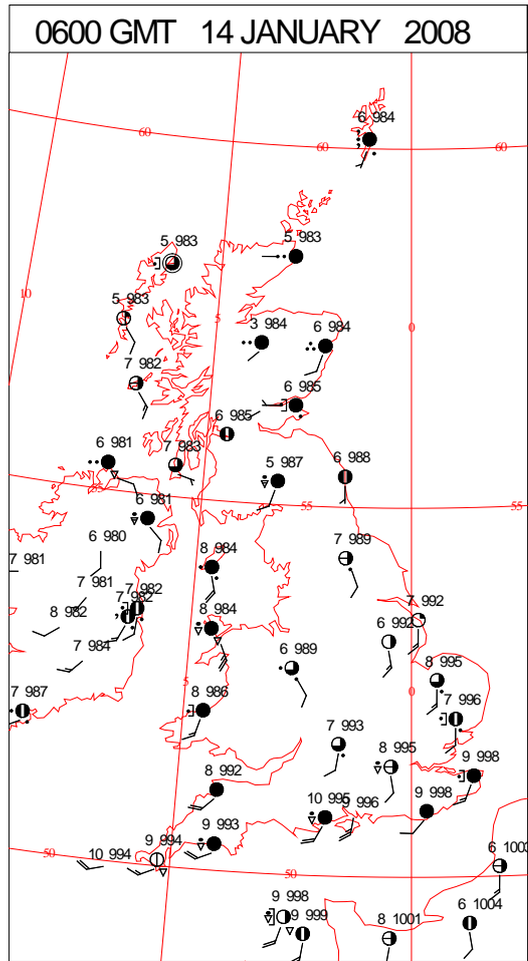
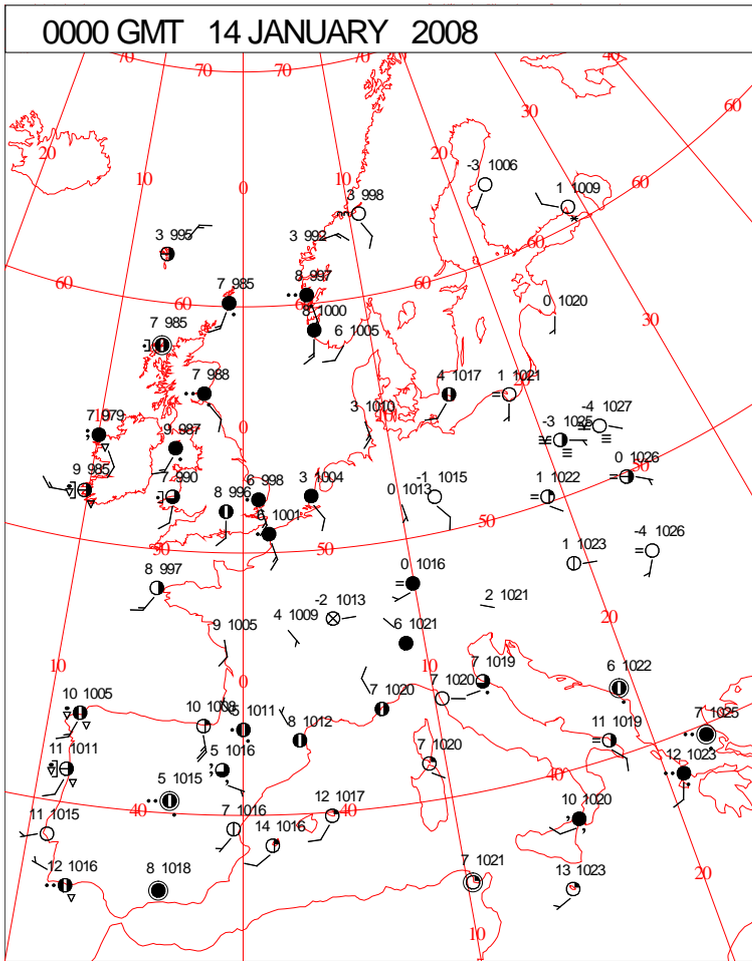
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



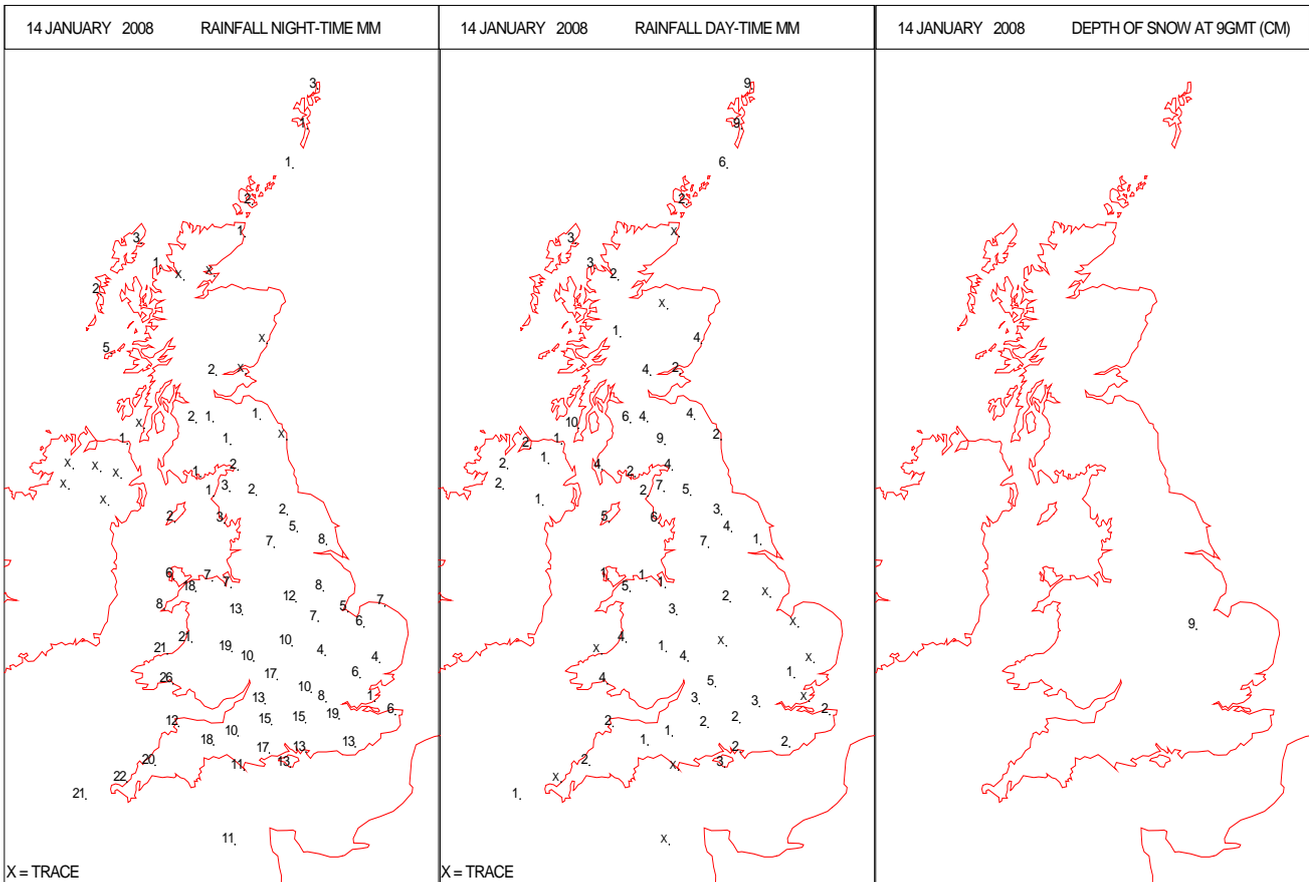
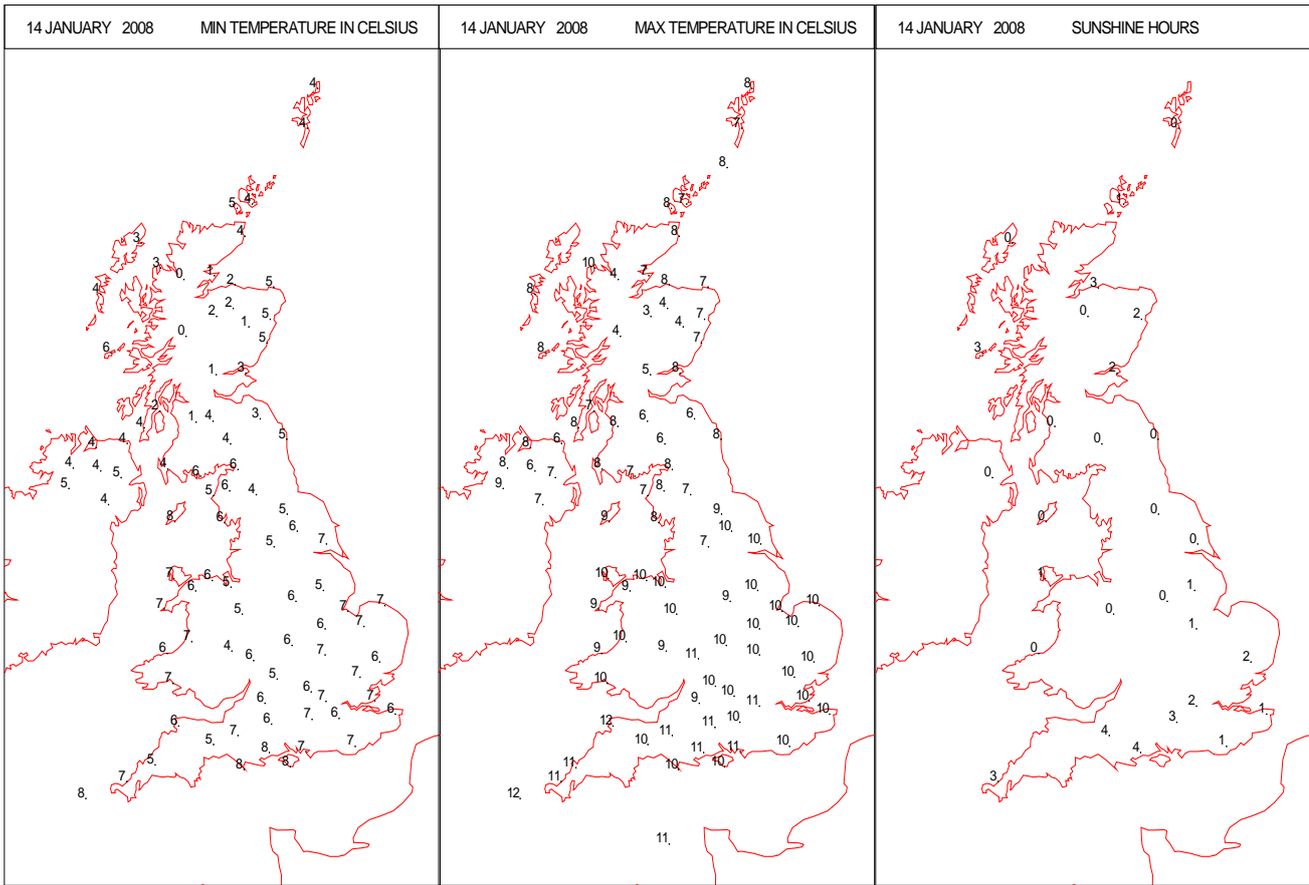
SURFACE REPORTS



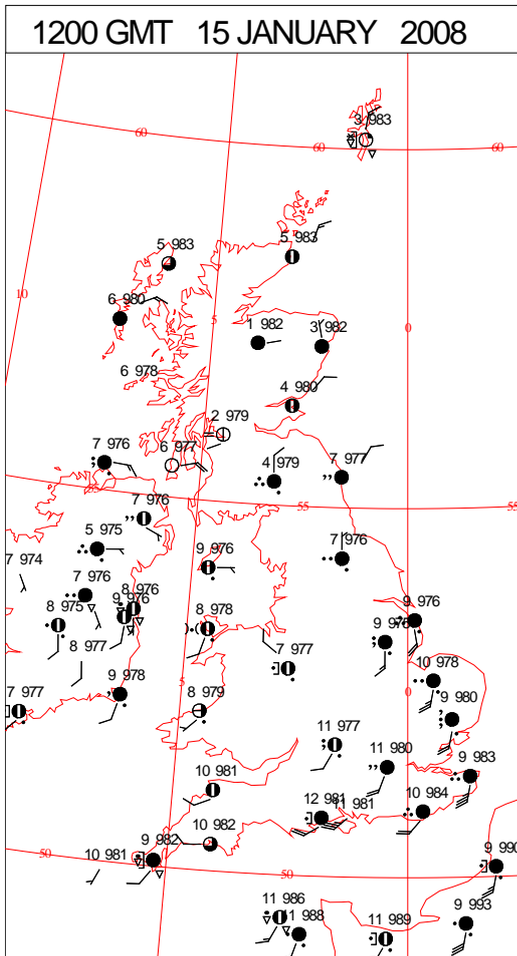
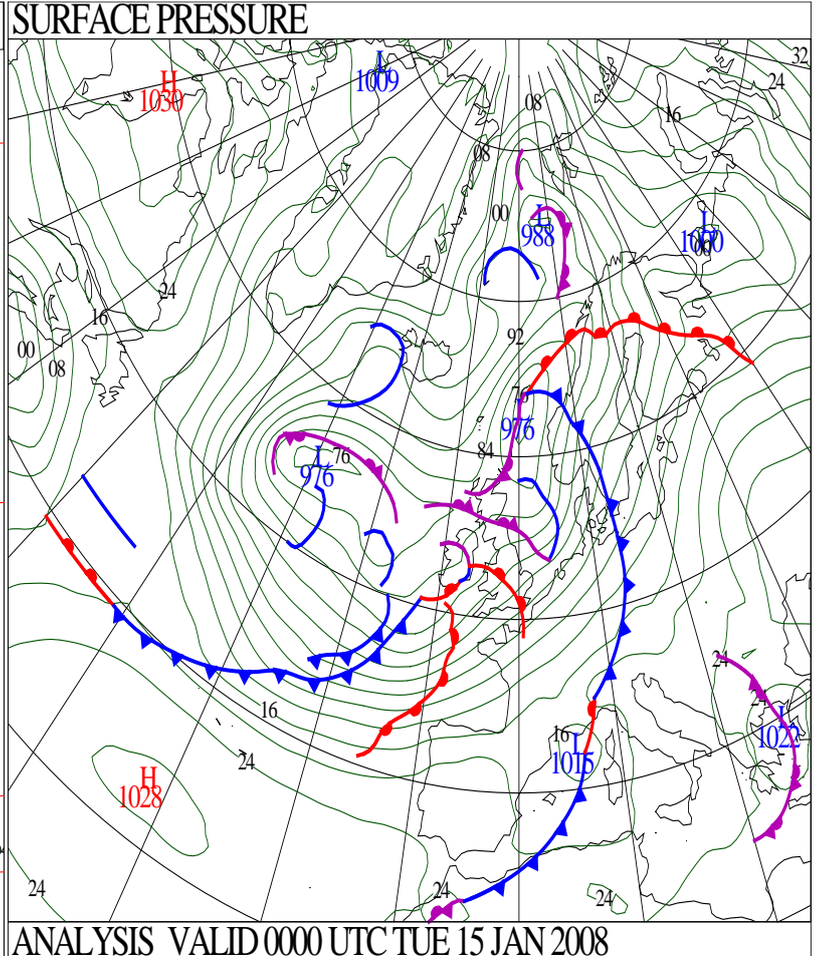
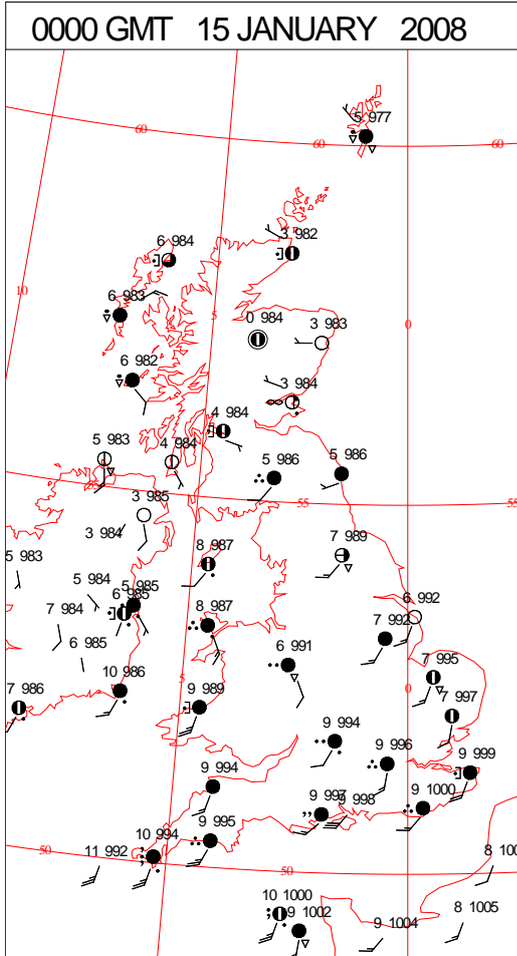
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2008 SIG WEATHER	1200 GMT 14 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Monday 14 January 2008. During the early hours of the day a band of rain moved northeast from northern England across southern and central Scotland, with some heavy bursts in places. Elsewhere an organised band of showers moved eastwards across the southern half of the UK with widespread blustery showers following from the west. Some of these showers gave heavy and thundery downpours in places, particularly in southeast England. During the evening another area of rain edged eastwards into southern England and Wales bringing persistent rainfall for some. Temperatures were above average for the time of year but close to average in the far north of Scotland.</p>
1800 GMT 14 JANUARY 2008 SIG WEATHER	0000 GMT 15 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.6 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.0 Aviemore, Inverness-Shire Lowest Minimum: 0.1 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -2.8 Tulloch Bridge, Inverness-Shire Most Rain: 30.2 Pembrey Sands, Dyfed Most Sun: 5.4 Guernsey: Airport, Guernsey</p>

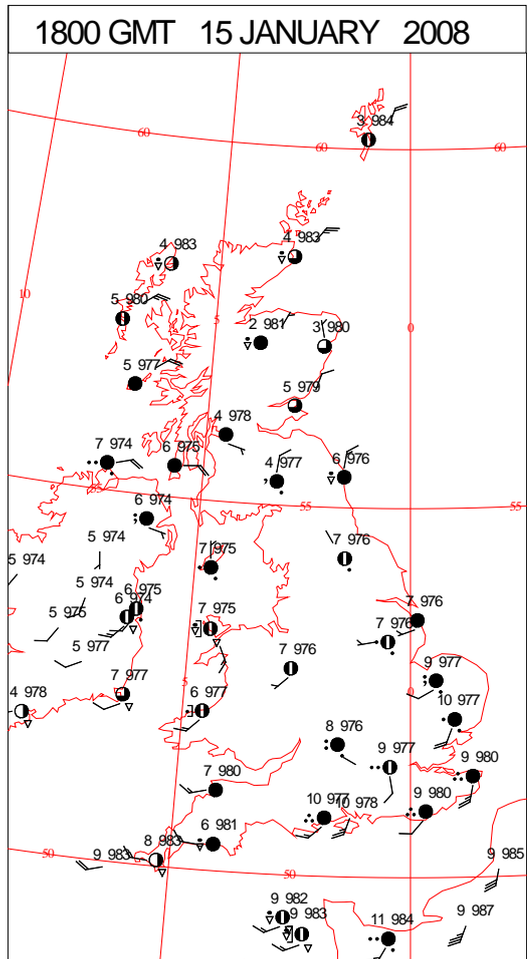
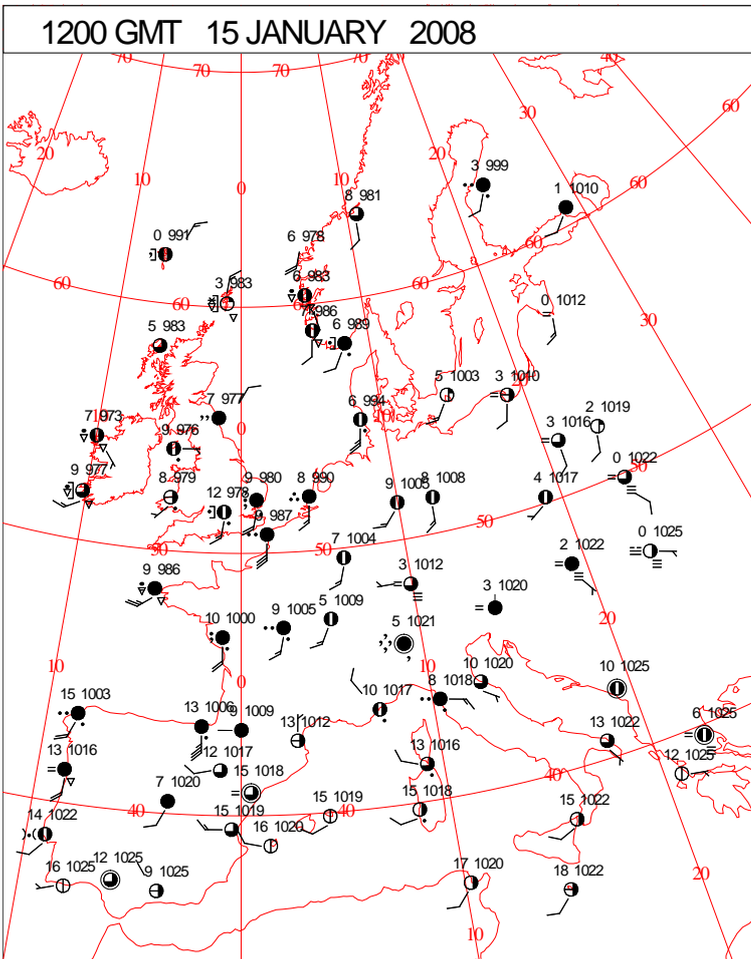
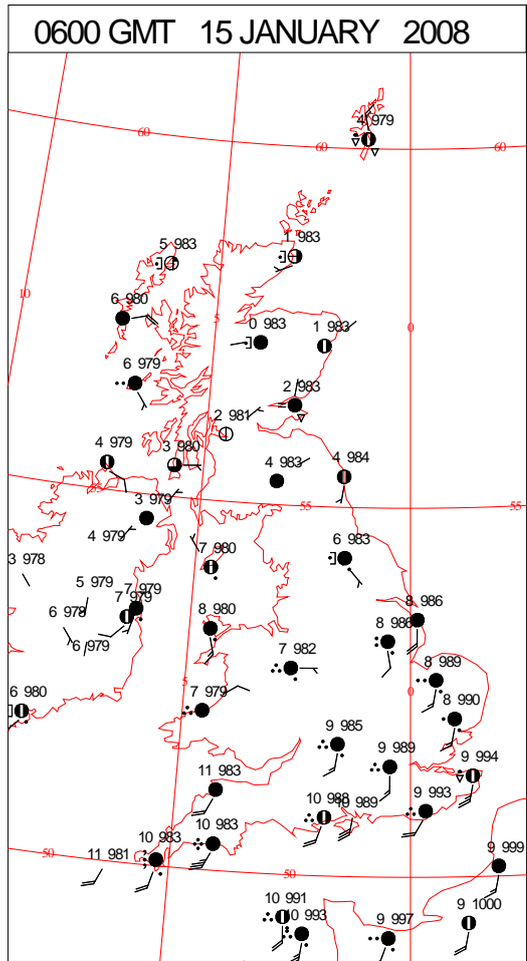
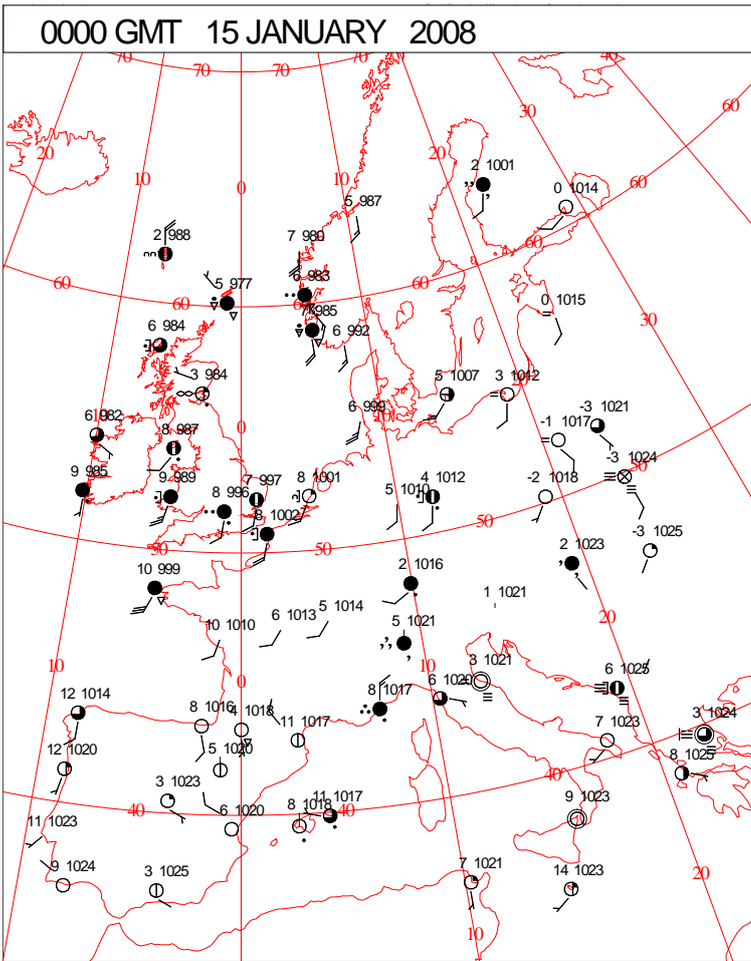
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



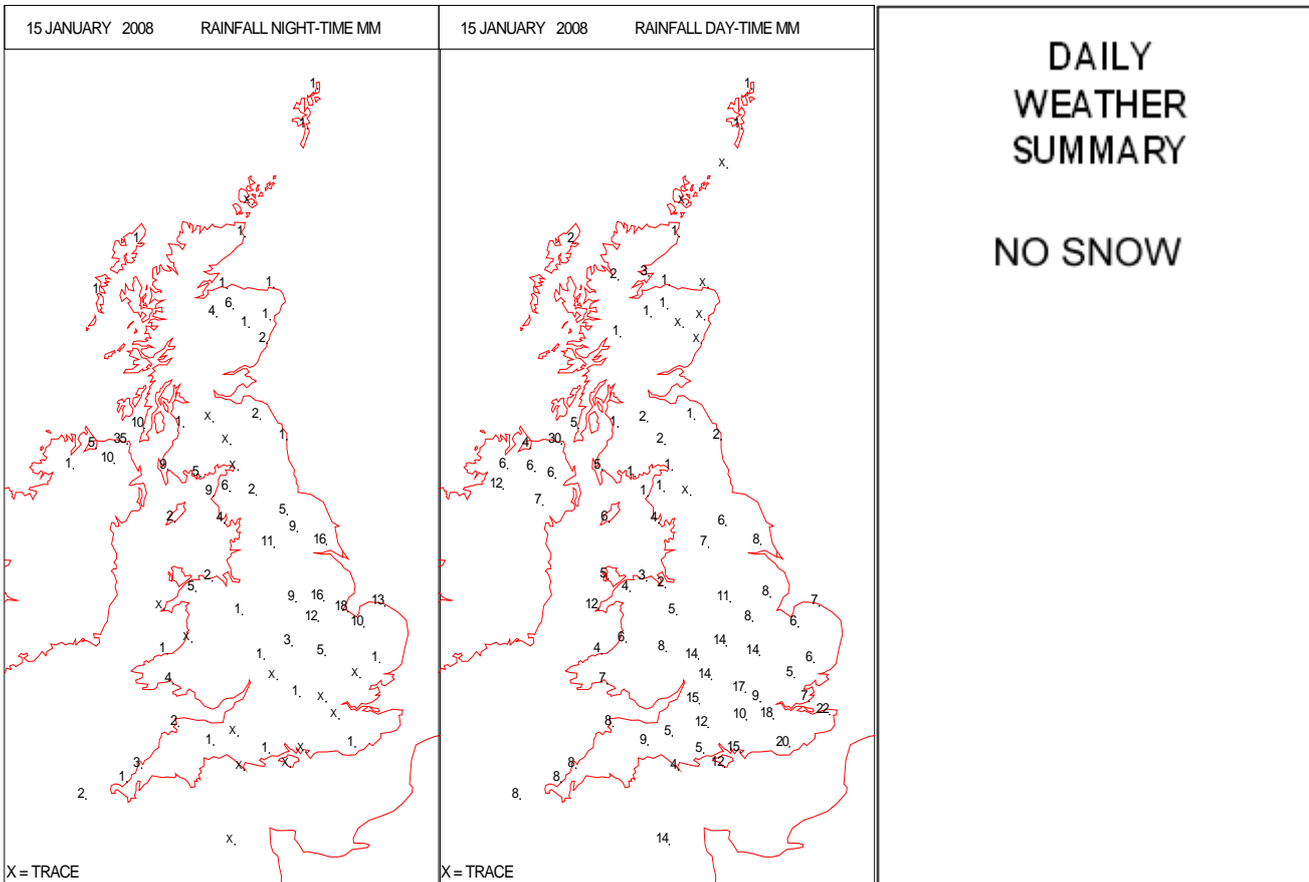
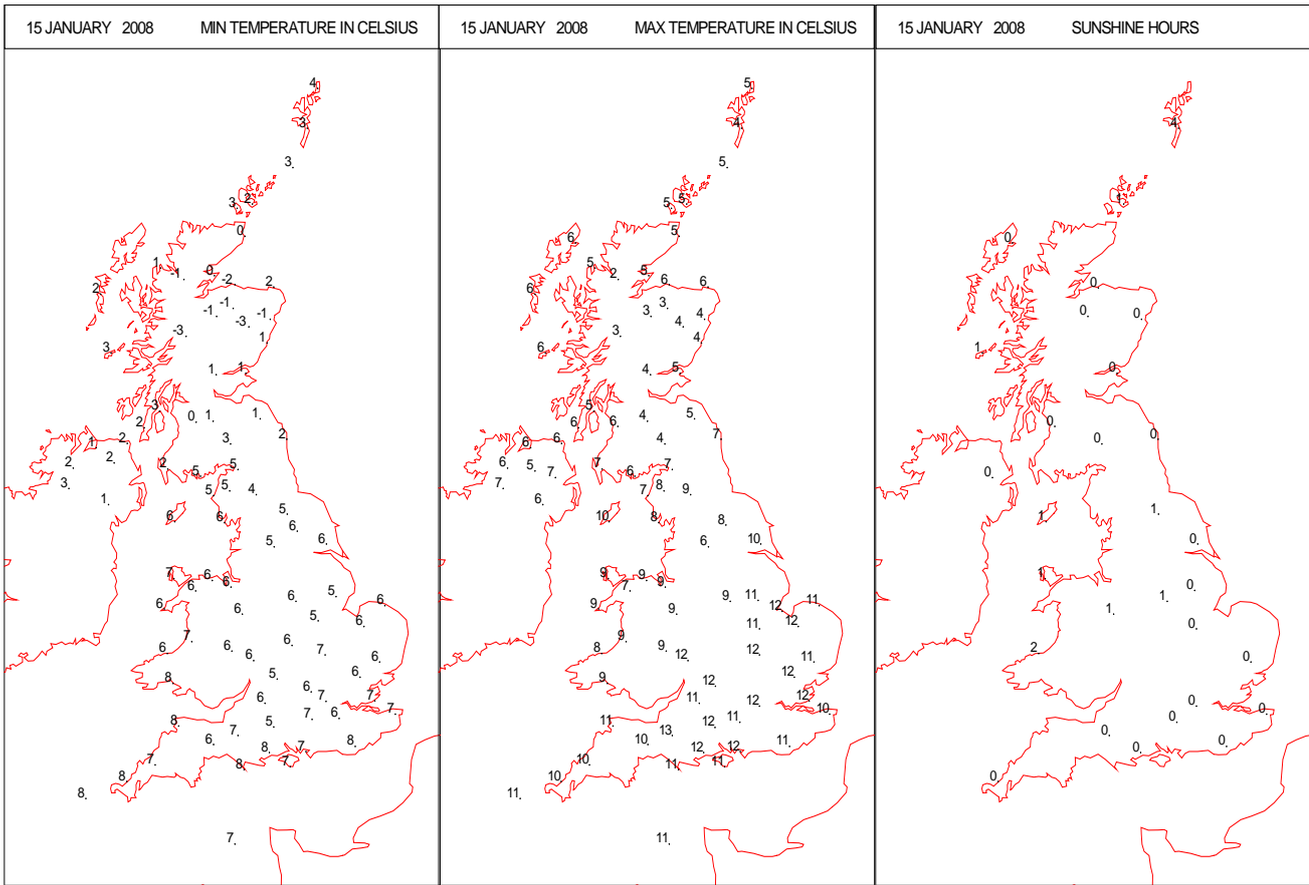
SURFACE REPORTS



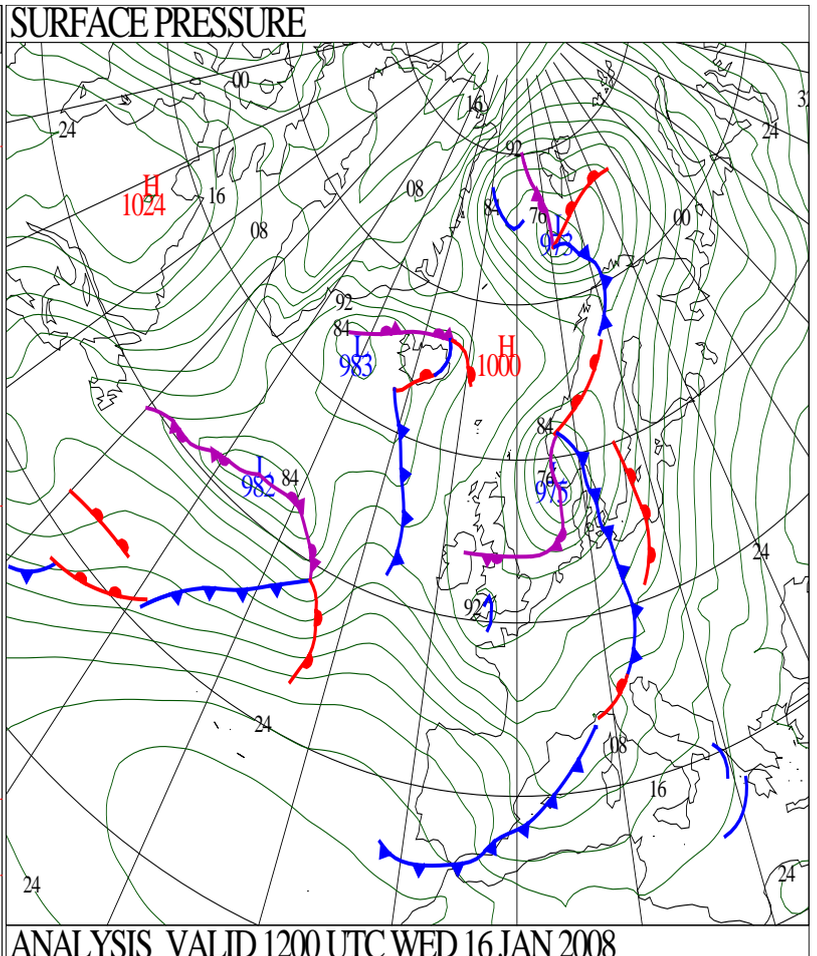
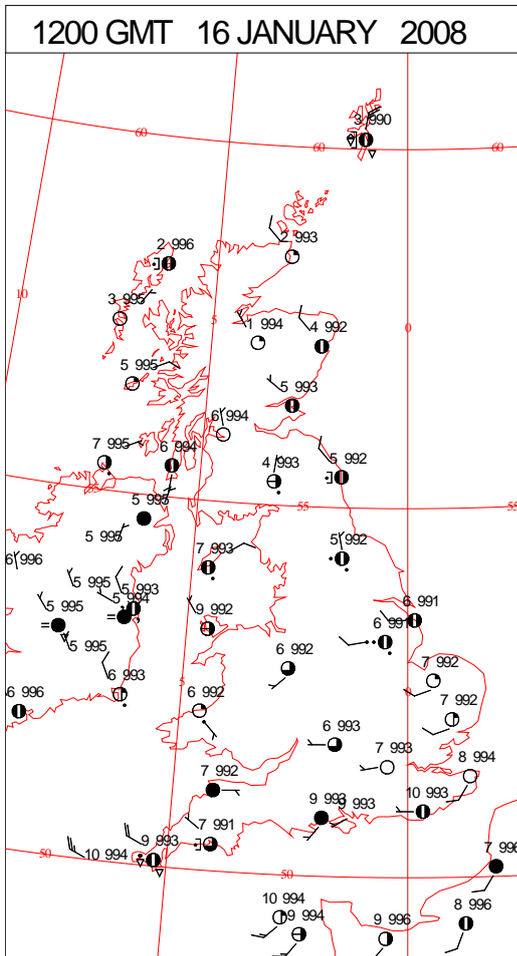
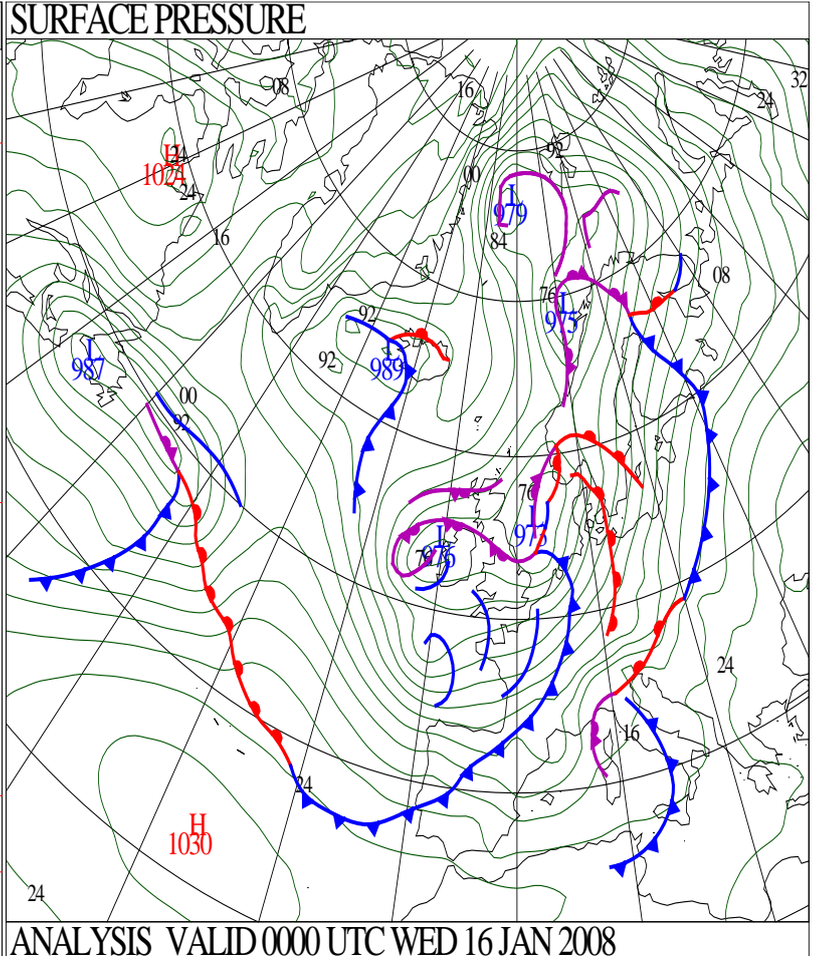
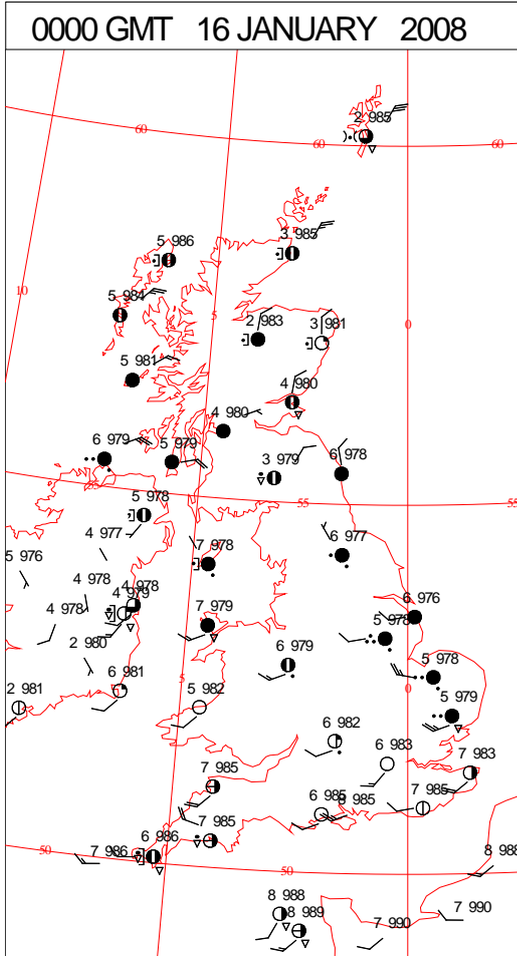
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2008 SIG WEATHER	1200 GMT 15 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Tuesday 15 January 2008. During the early hours of the day a large area of rain moved eastwards across England and Wales, bringing widespread persistent rain with locally some large rainfall totals of 15–20 mm. Generally drier but cloudy conditions affected Scotland and Northern Ireland with scattered showers affecting some. A drier and brighter spell followed the first swathe of rain before another band of rain, locally heavy, moved north eastwards across England, Wales and Northern Ireland, before affecting parts of northern England in the evening. The winds were strong across southern England and Wales, and gusts of up to 65 m.p.h. were recorded along the south coast of England. Winds then started to ease in the evening. Temperatures were above average in the south and close to or slightly below average in the north.</p>
1800 GMT 15 JANUARY 2008 SIG WEATHER	0000 GMT 16 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.5 Yeovilton, Somerset Lowest Maximum: 2.4 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -2.6 Aboyne No 2, Aberdeenshire -2.6 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -7.5 Aboyne No 2, Aberdeenshire Most Rain: 64.8 Ballypatrick Forest, Antrim Most Sun: 3.8 Lerwick, Shetland</p>

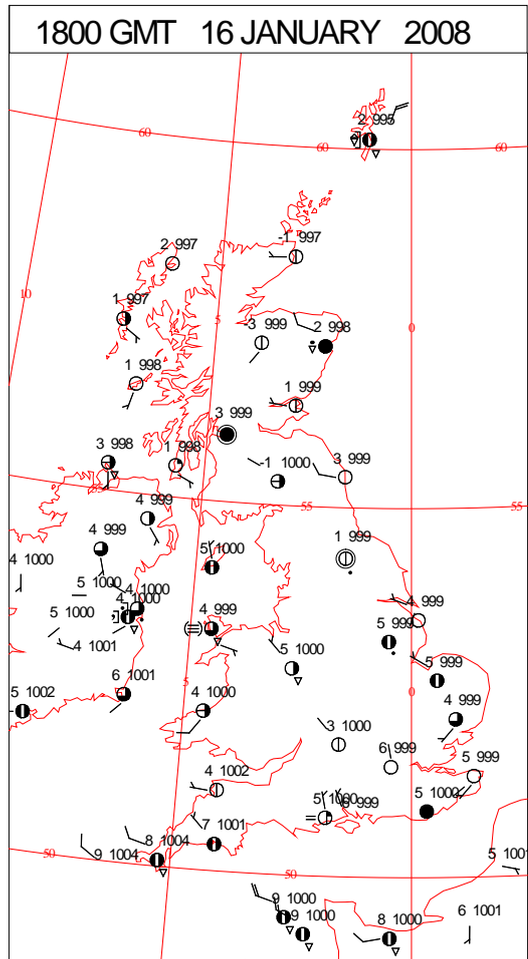
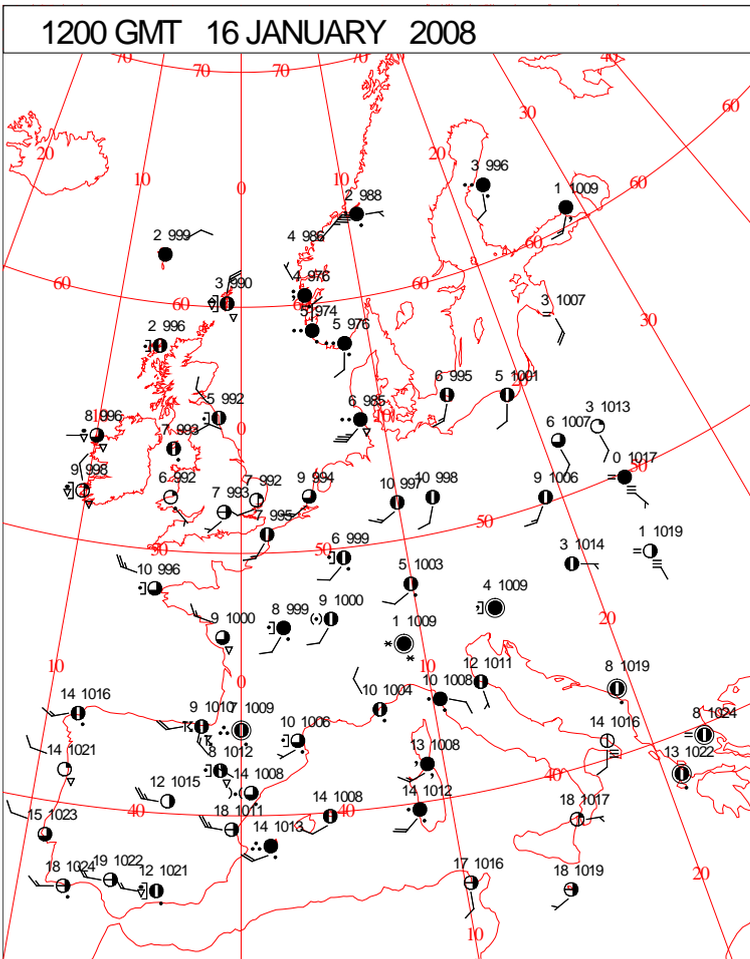
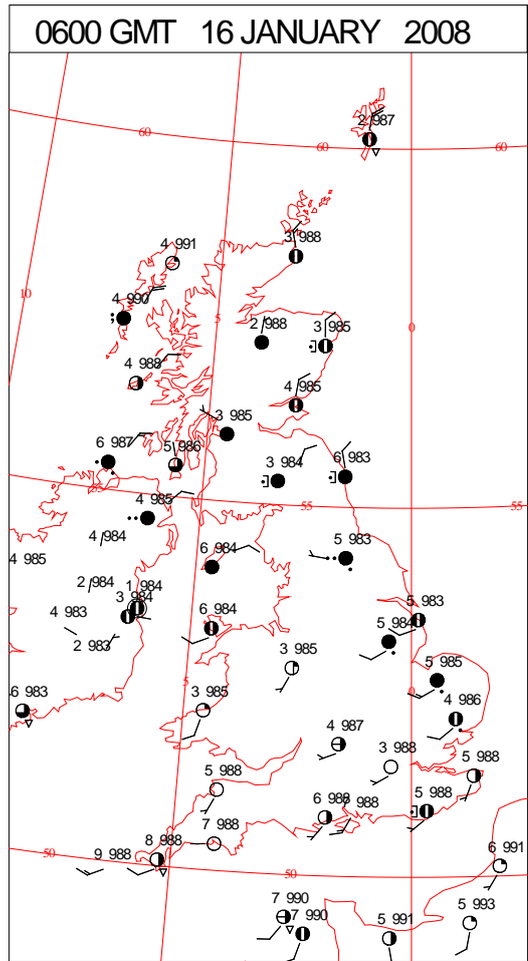
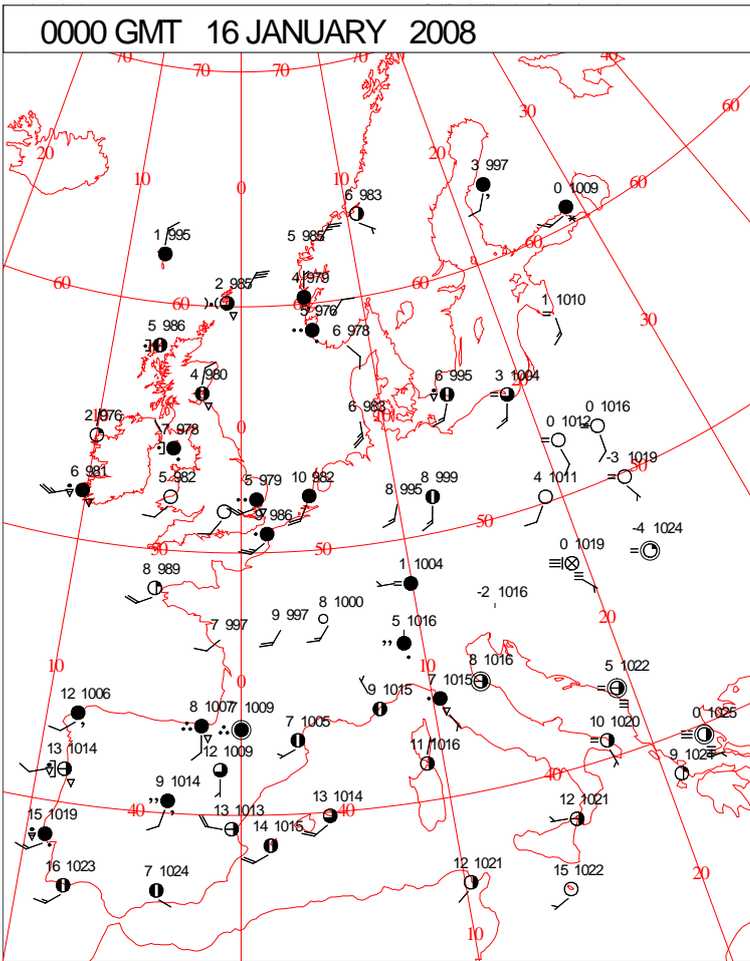
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



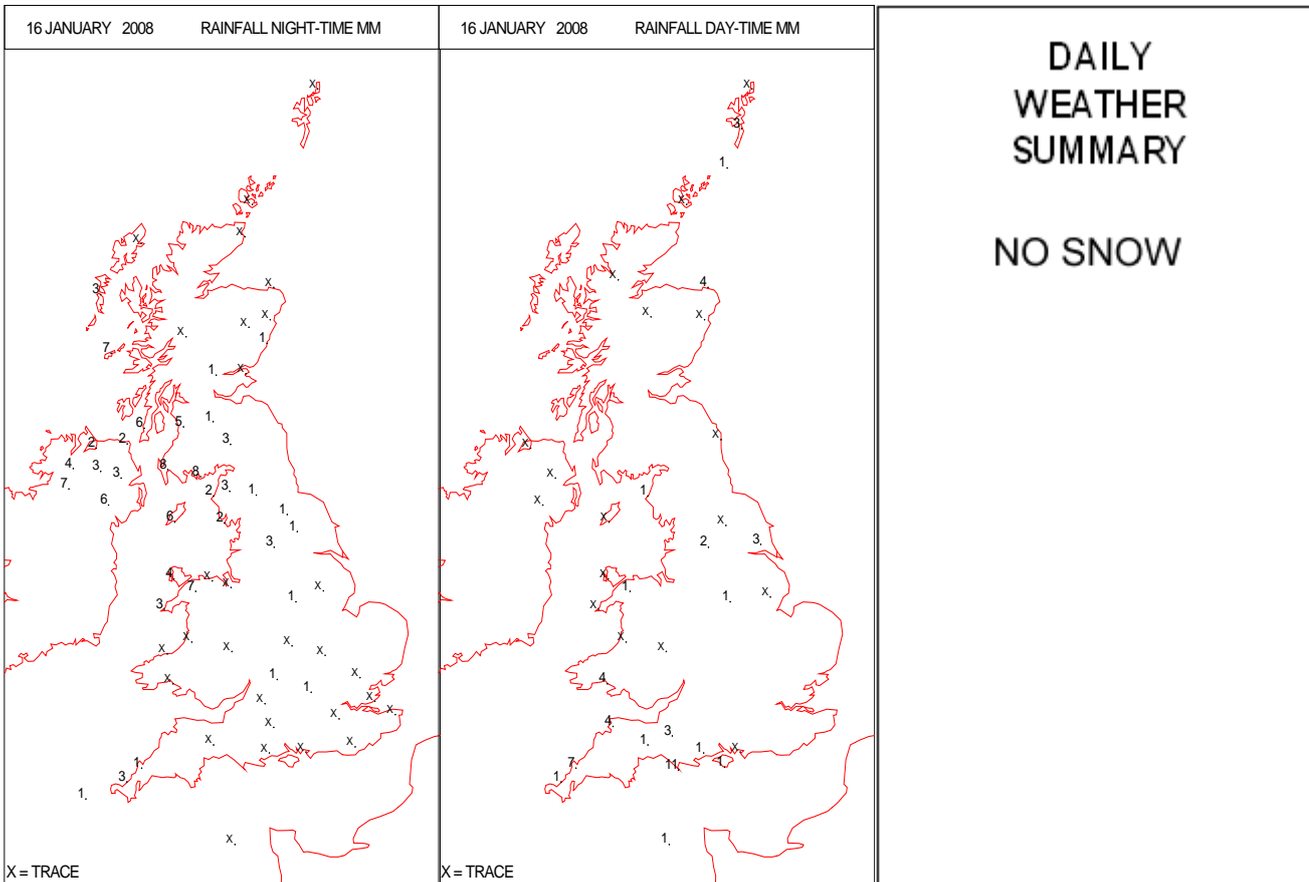
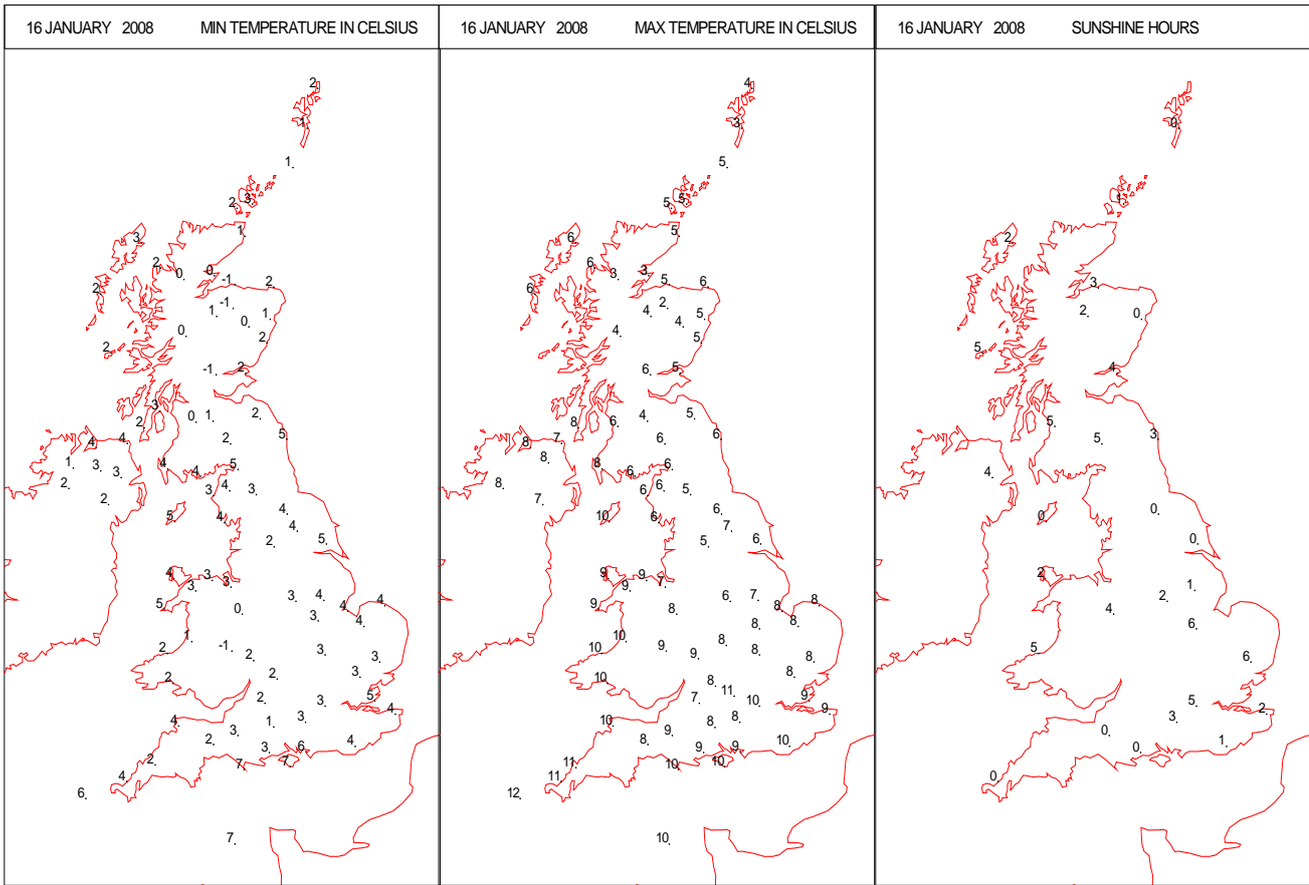
SURFACE REPORTS



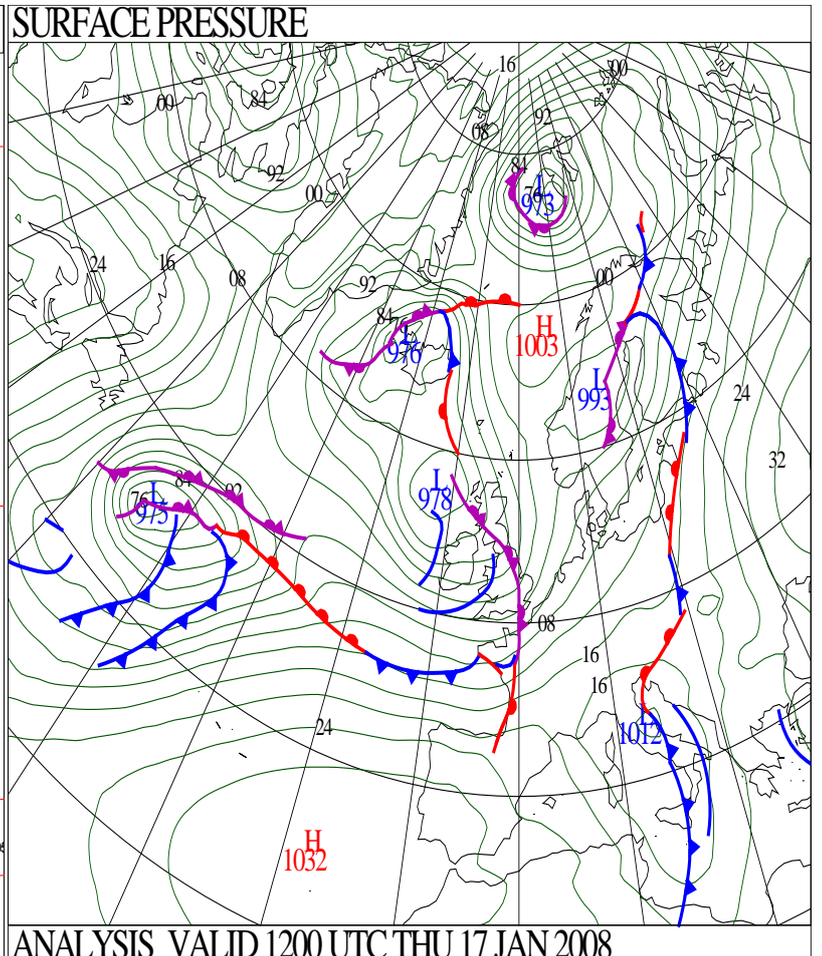
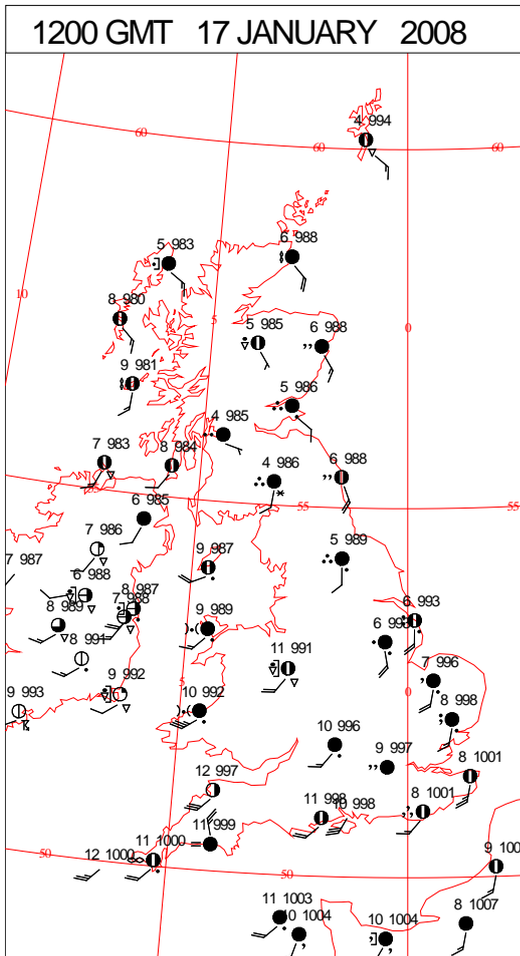
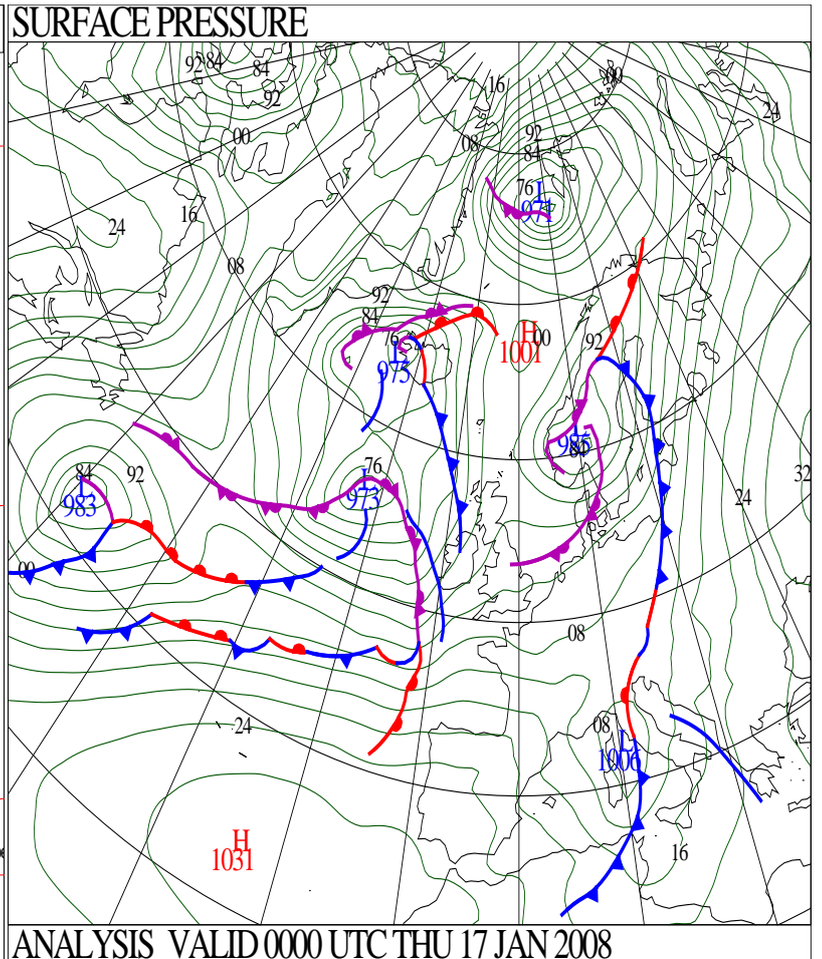
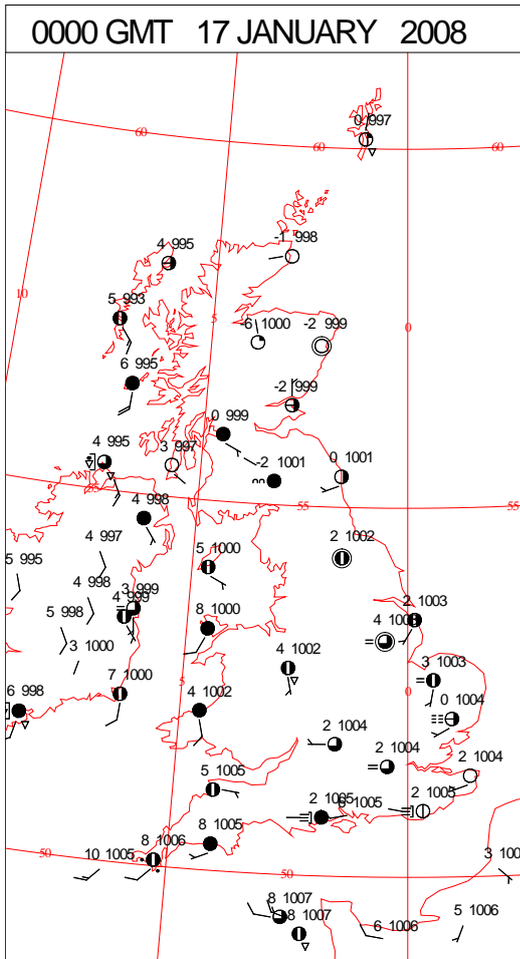
SIGNIFICANT WEATHER

0600 GMT 16 JANUARY 2008 SIG WEATHER	1200 GMT 16 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 16 January 2008. The weather was relatively benign, with three weather regimes in place at the start of the day. The first, a weakening occlusion across Northern Ireland and the north Midlands from Cheshire to the river Humber, gave a rather cloudy day for these areas, with outbreaks of light rain which slowly eased during the day. To the north of this area, it was mainly dry, cool and bright, with temperatures close to, or slightly below normal. north-east Scotland saw a number of wintry showers blown in from the North Sea in a cool northerly breeze. To the south of the band of rain it was also a mostly dry, with temperatures near normal. A number of troughs produced some heavy and occasionally thundery showers which affected the south west and south coast of England for a time before easing away. A weak, transient ridge of high pressure over the UK for the evening period minimised the risk of showers, and some mist developed in central and eastern areas as winds fell light. A slight frost was experienced in eastern areas during the evening, but in the west, temperatures rose as the next weather system approached the far west by the end of the day.</p>
1800 GMT 16 JANUARY 2008 SIG WEATHER	0000 GMT 17 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.5 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 1.9 Glenlivet, Banffshire Lowest Minimum: -1.2 Kinloss, Moray (In Grampian Region) Lowest Grass Minimum: -4.9 Larkhill, Wiltshire Most Rain: 10.8 Isle Of Portland, Dorset Most Sun: 5.5 Saughall, Ayrshire</p>

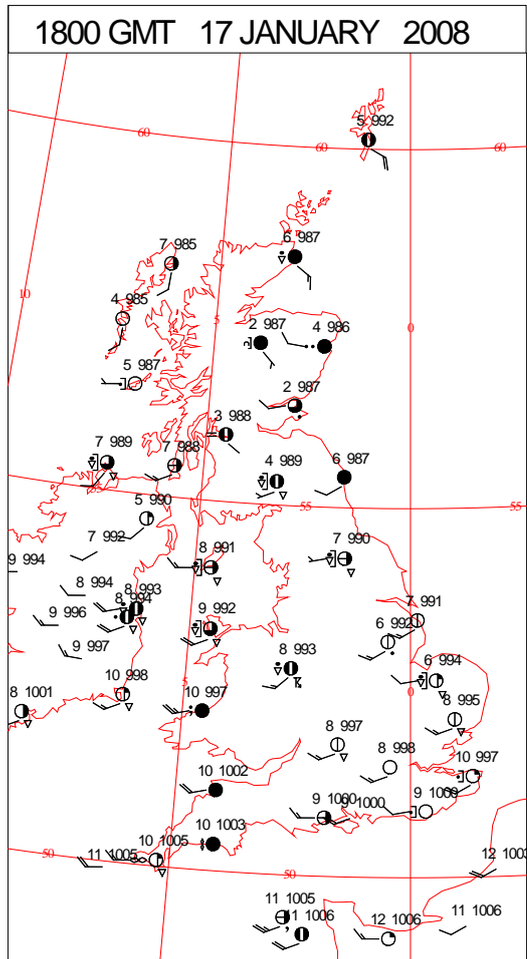
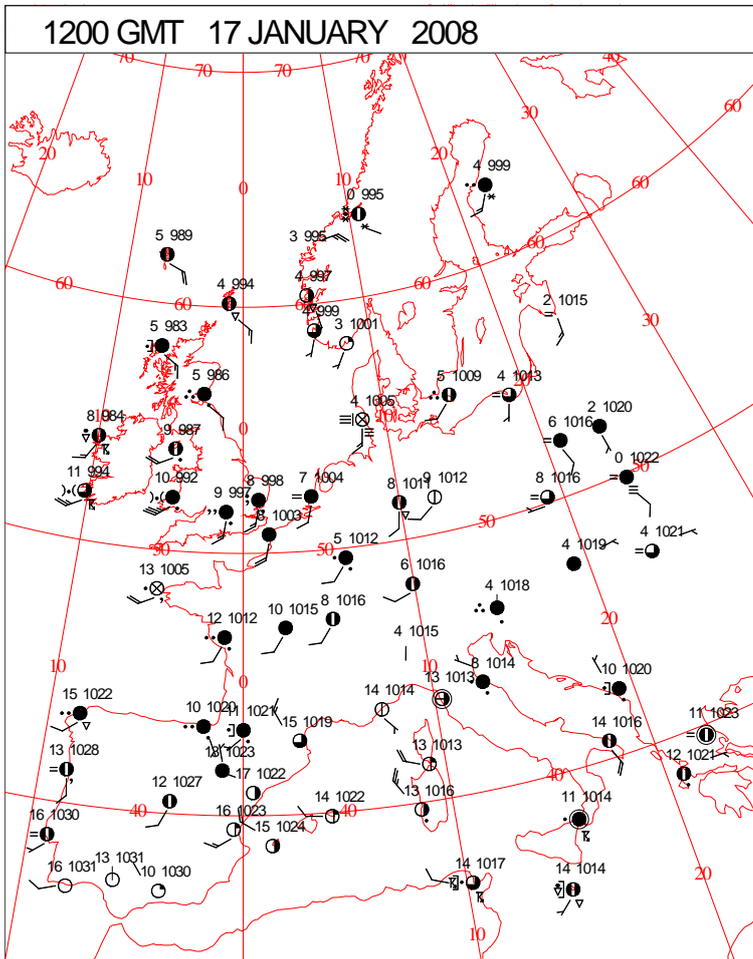
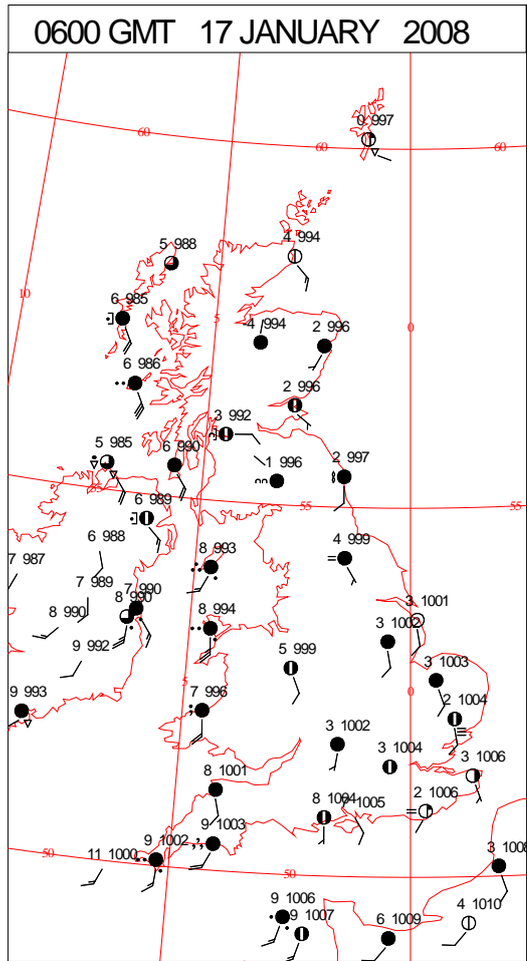
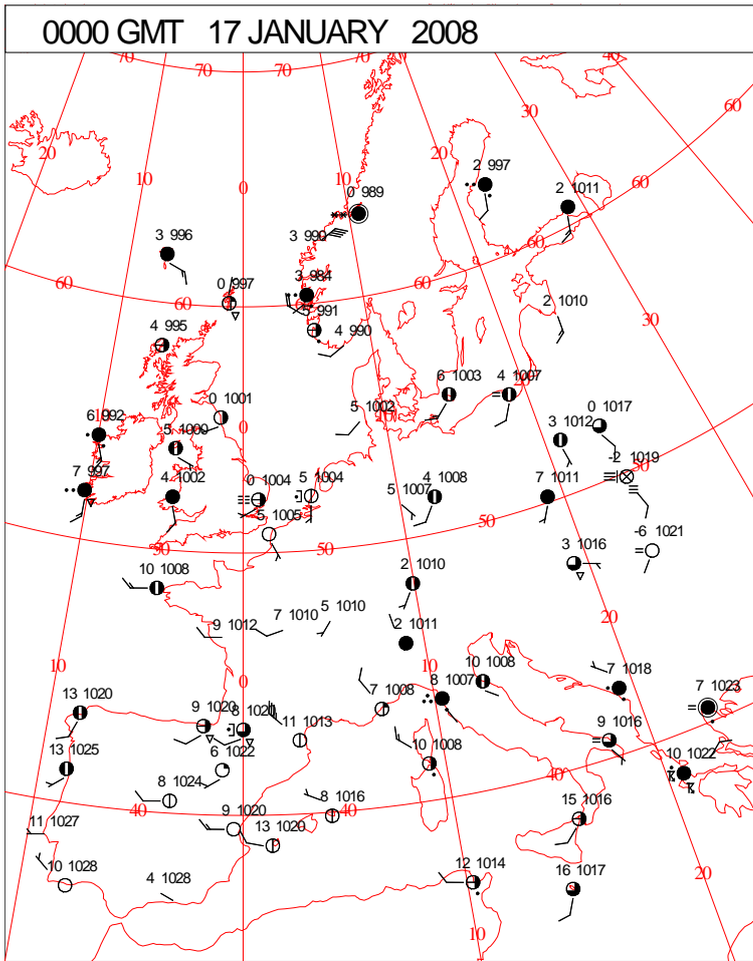
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



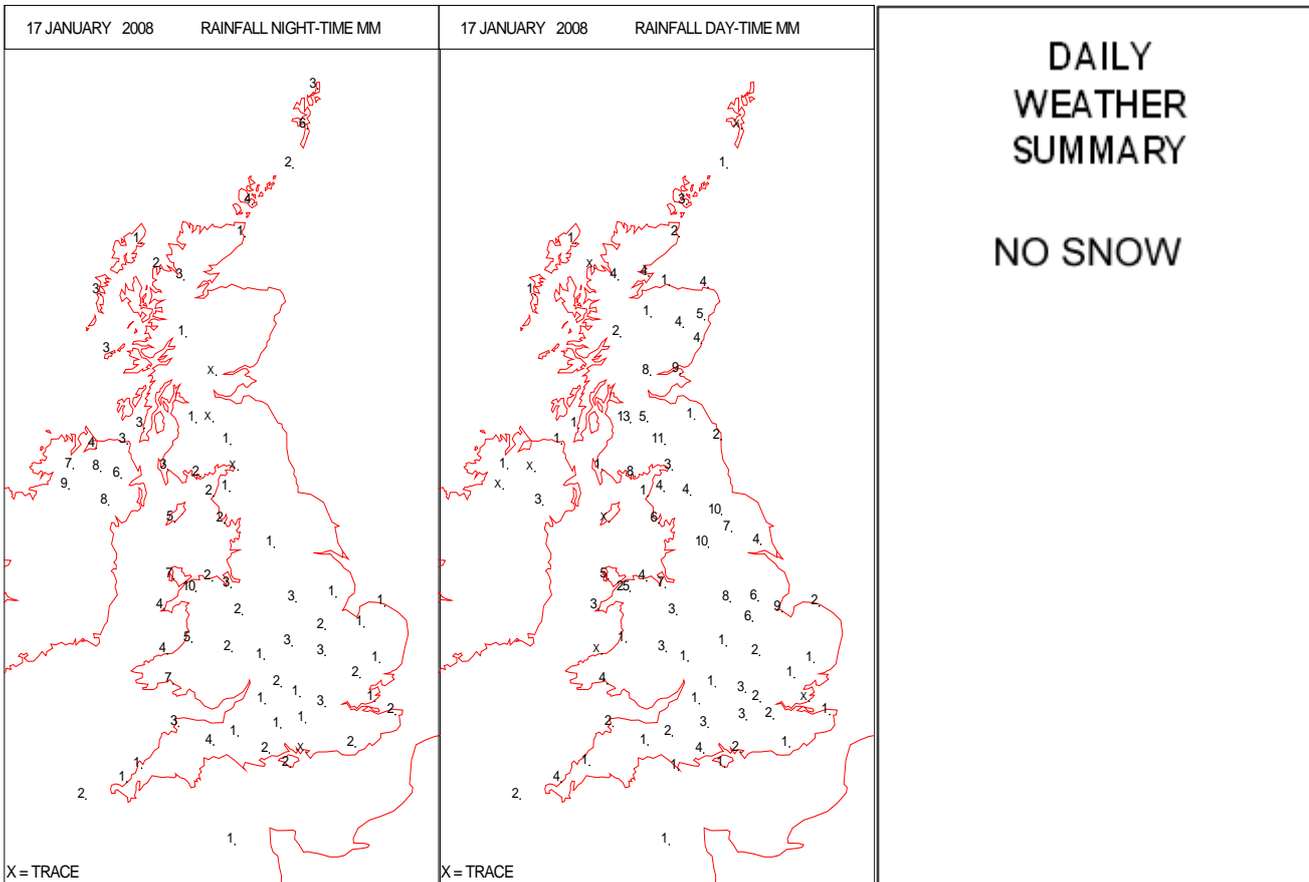
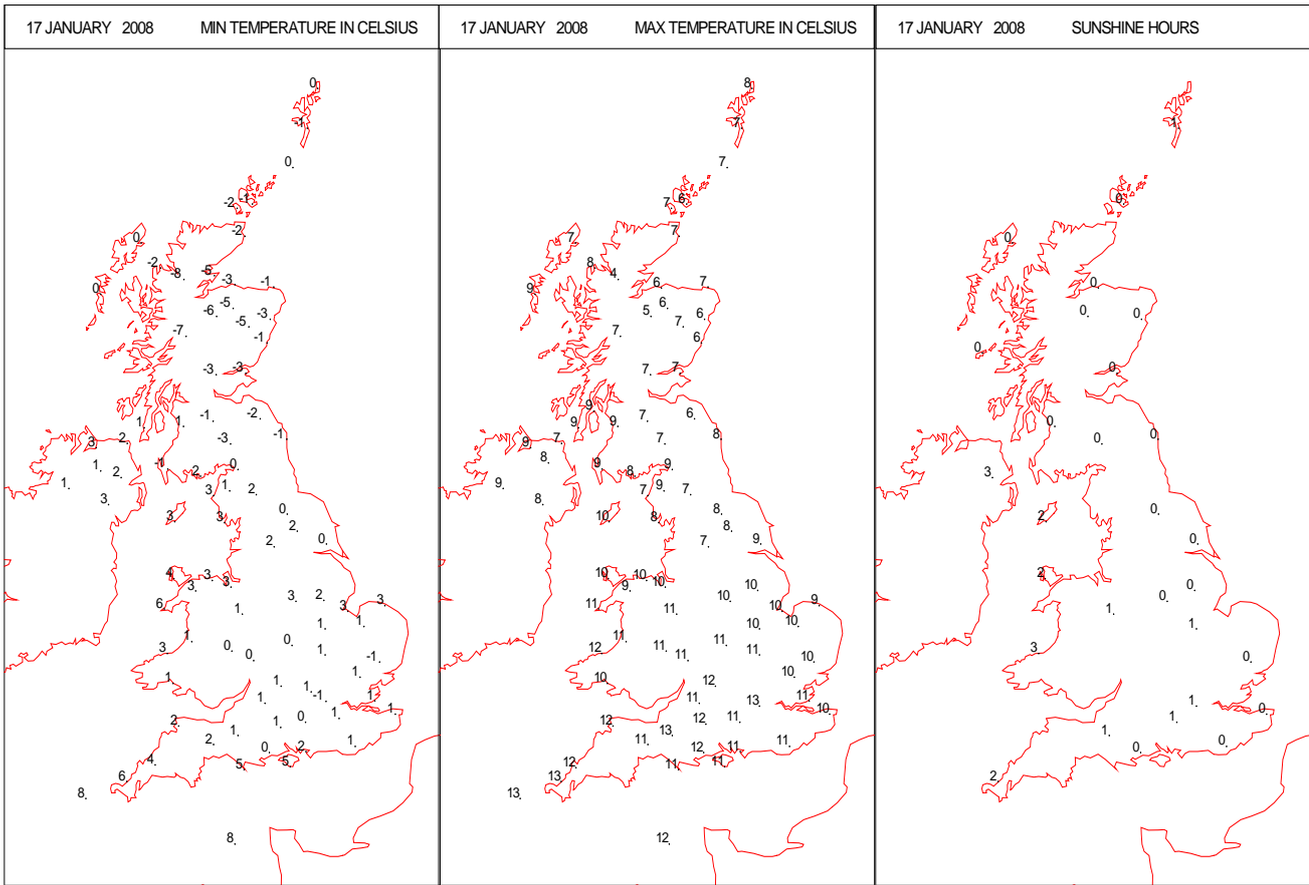
SURFACE REPORTS



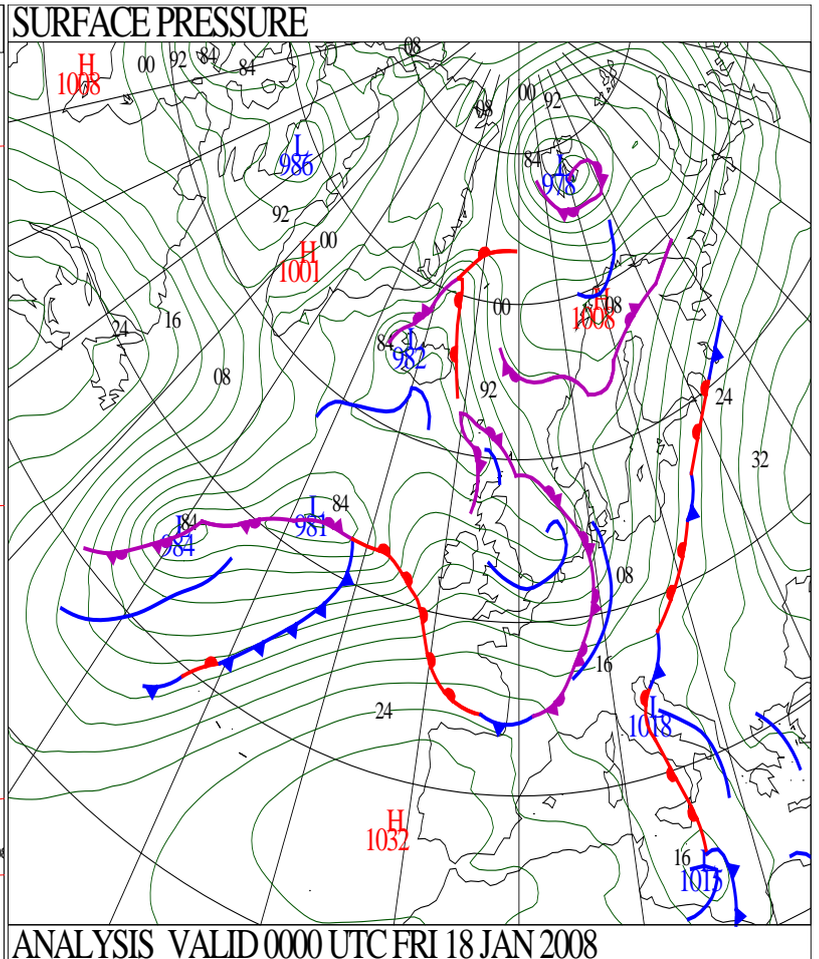
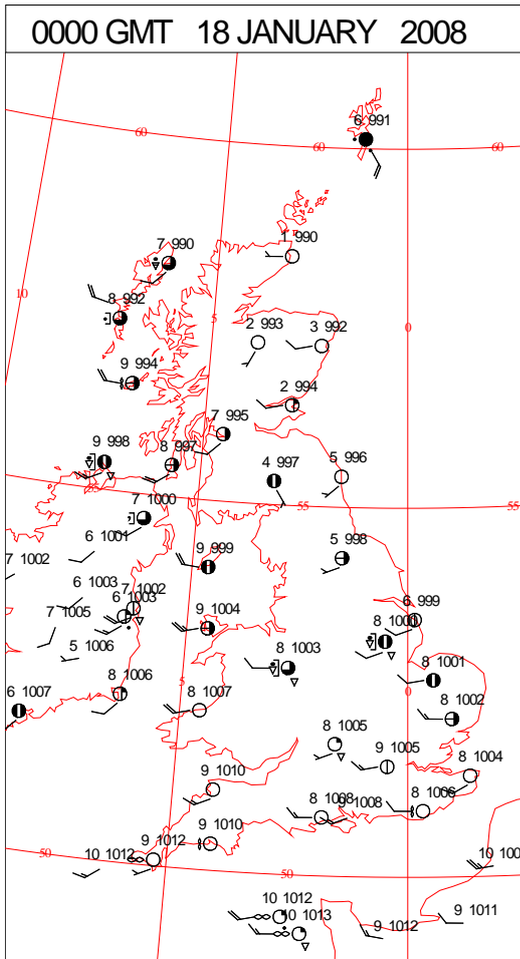
SIGNIFICANT WEATHER

0600 GMT 17 JANUARY 2008 SIG WEATHER	1200 GMT 17 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Thursday 17 January 2008.
		<p>The start of the day saw an active frontal system push persistent and occasionally heavy rain into much of Scotland, Northern Ireland and northern England. Further south, the rain was patchier and lighter, eventually clearing east from all areas but the far north of Scotland which continued to experience some light rain into the late evening period. A thundery arc of heavy showers extending from Yorkshire to Pembrokeshire pushed east and south during the late morning and afternoon, affecting much of the Midlands, the South West and Central Southern England. The showers were accompanied by gusty winds, with maximum gusts topping 50 m.p.h. in exposed locations in the southwest during the early afternoon. Further clusters of heavy and thundery showers affected north Wales and parts of the Midlands during the late afternoon and evening. Winds remained gusty well into the evening in the south of the UK. The frontal system cleared all but the far north of Scotland, which continued to see some light rain into the evening period. Elsewhere was mainly dry, with a touch of frost late in the day for Highland Scotland as skies cleared. Temperatures were generally a little below normal in Scotland, above normal in central and southern England, and near normal elsewhere.</p>
		<p>EXTREMES Highest Maximum: 13.0 Yeovilton, Somerset Lowest Maximum: 3.9 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -8.0 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -12.4 Loch Glascarnoch, Ross & Cromarty Most Rain: 34.6 Capel Curig No 3, Gwynedd Most Sun: 2.1 St Mawgan, Cornwall</p>

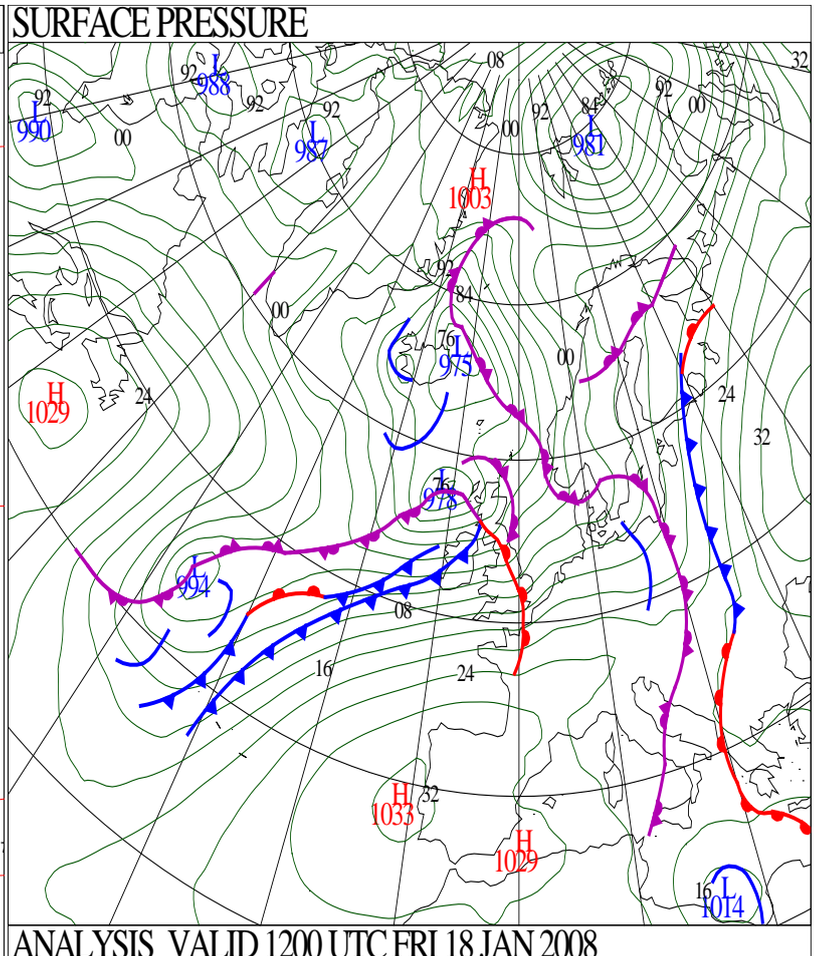
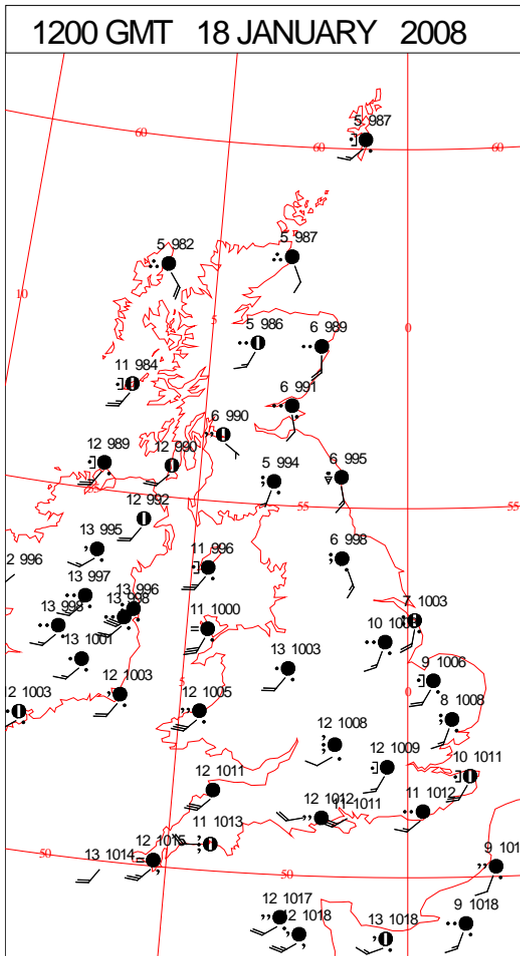
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

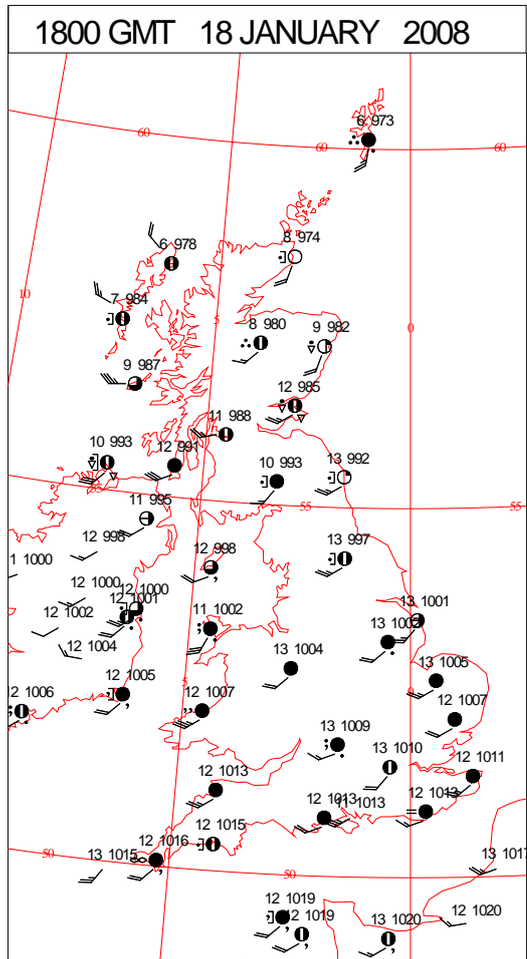
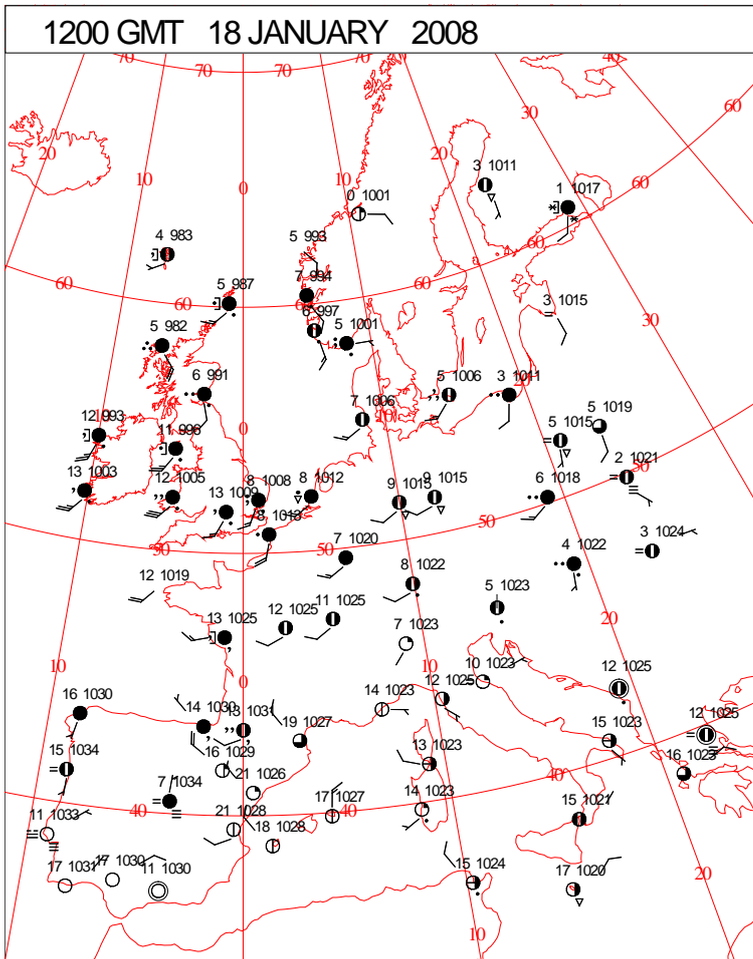
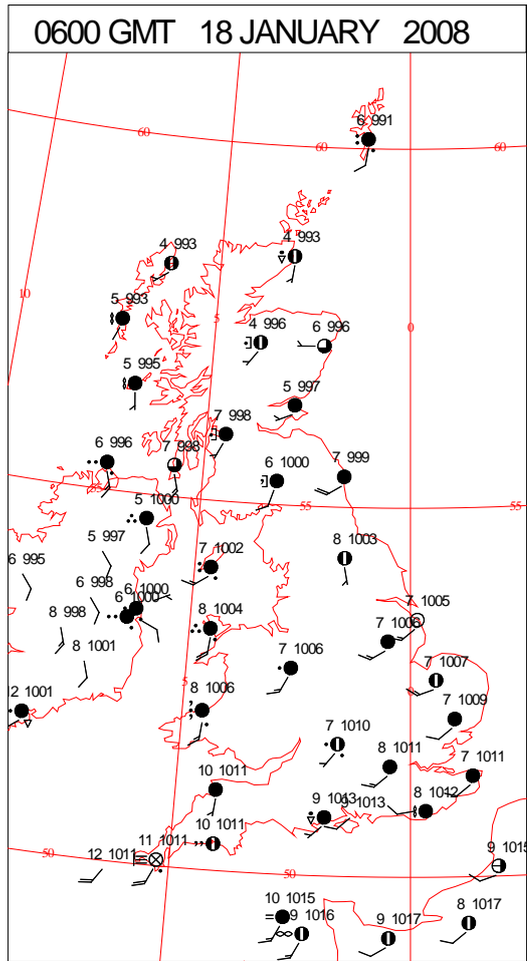
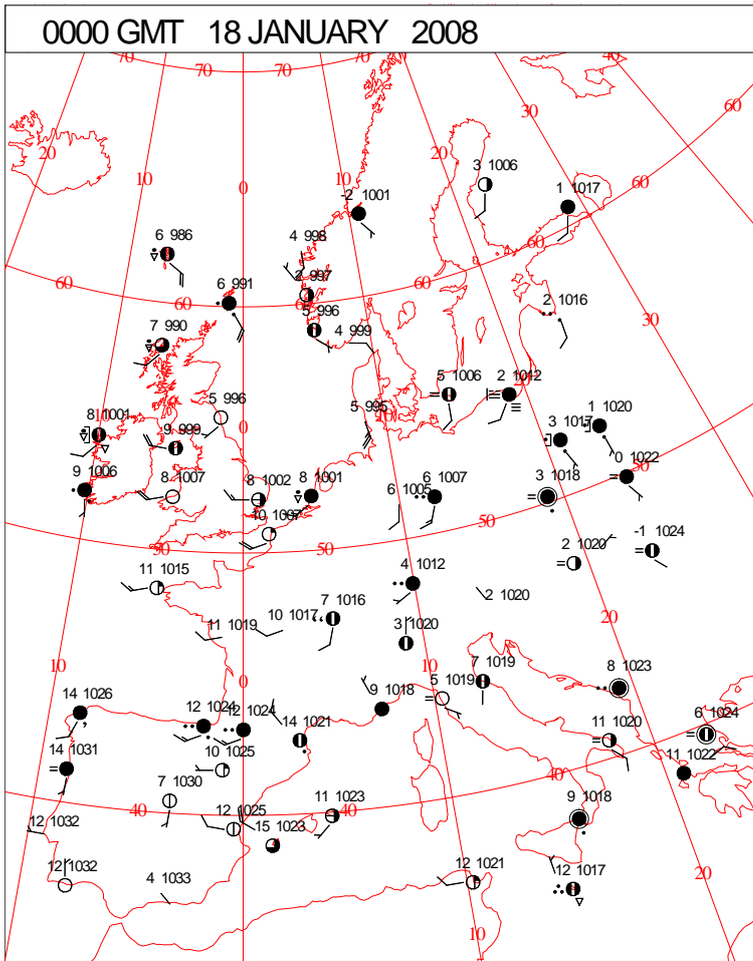


ANALYSIS VALID 0000 UTC FRI 18 JAN 2008



ANALYSIS VALID 1200 UTC FRI 18 JAN 2008

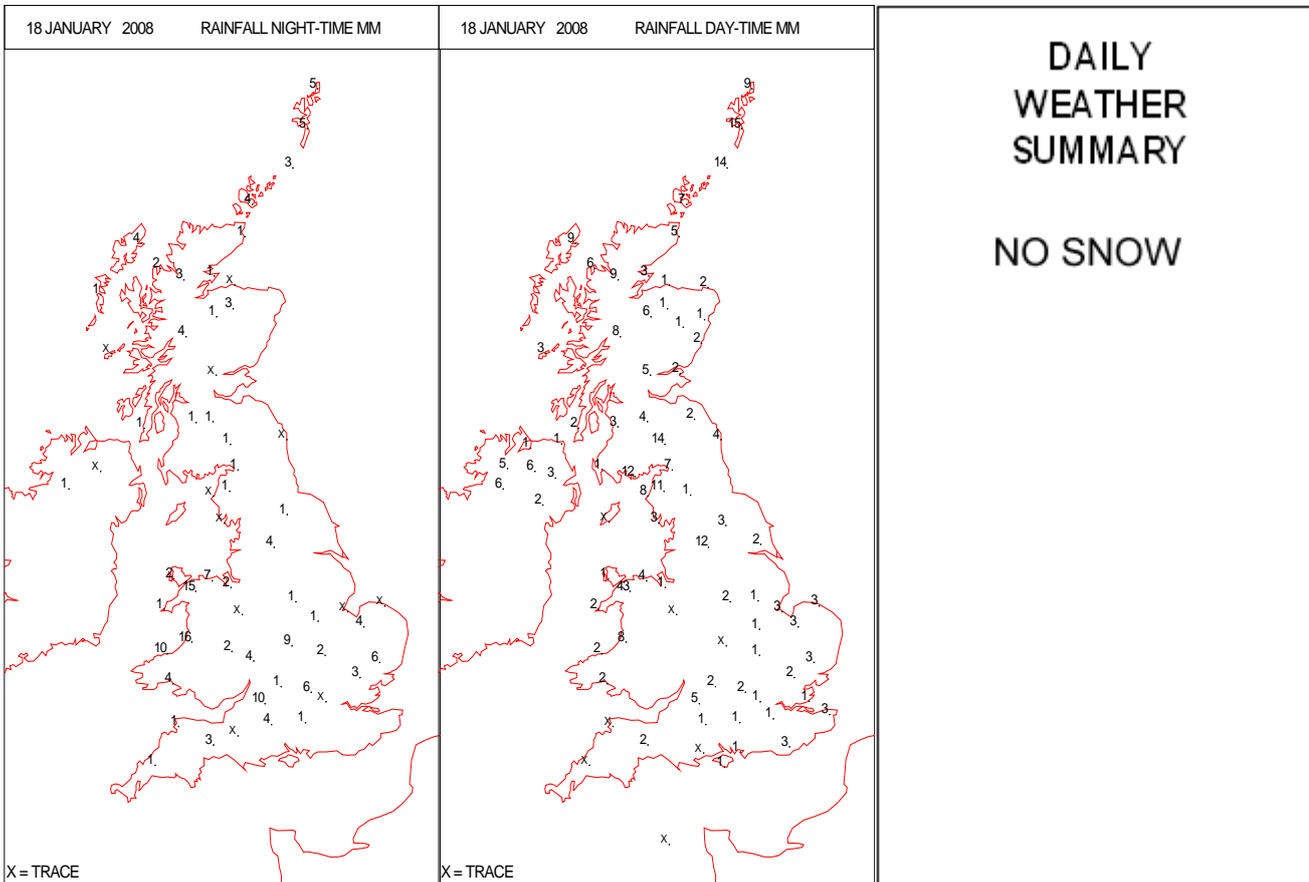
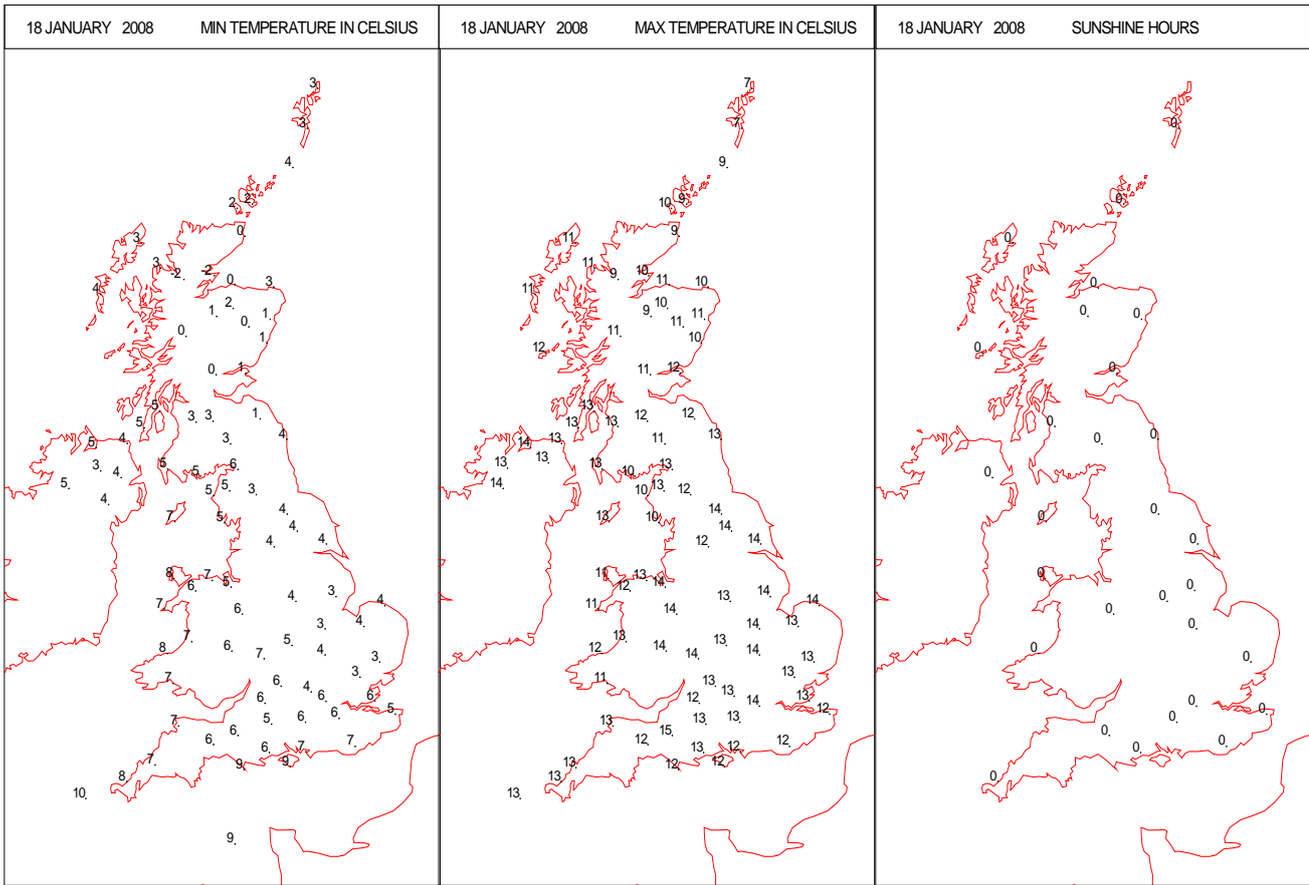
SURFACE REPORTS



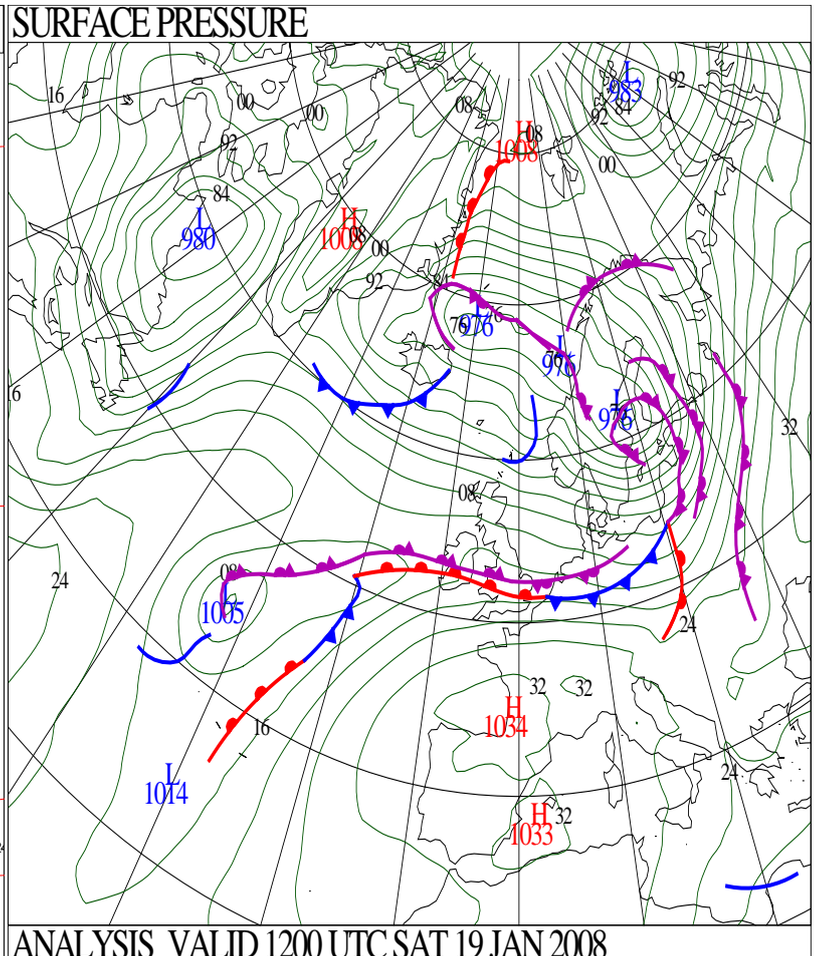
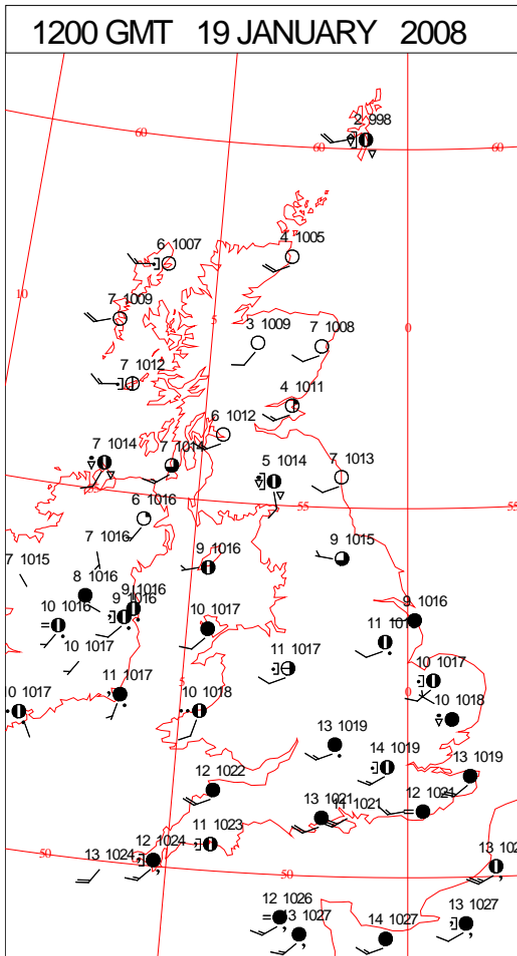
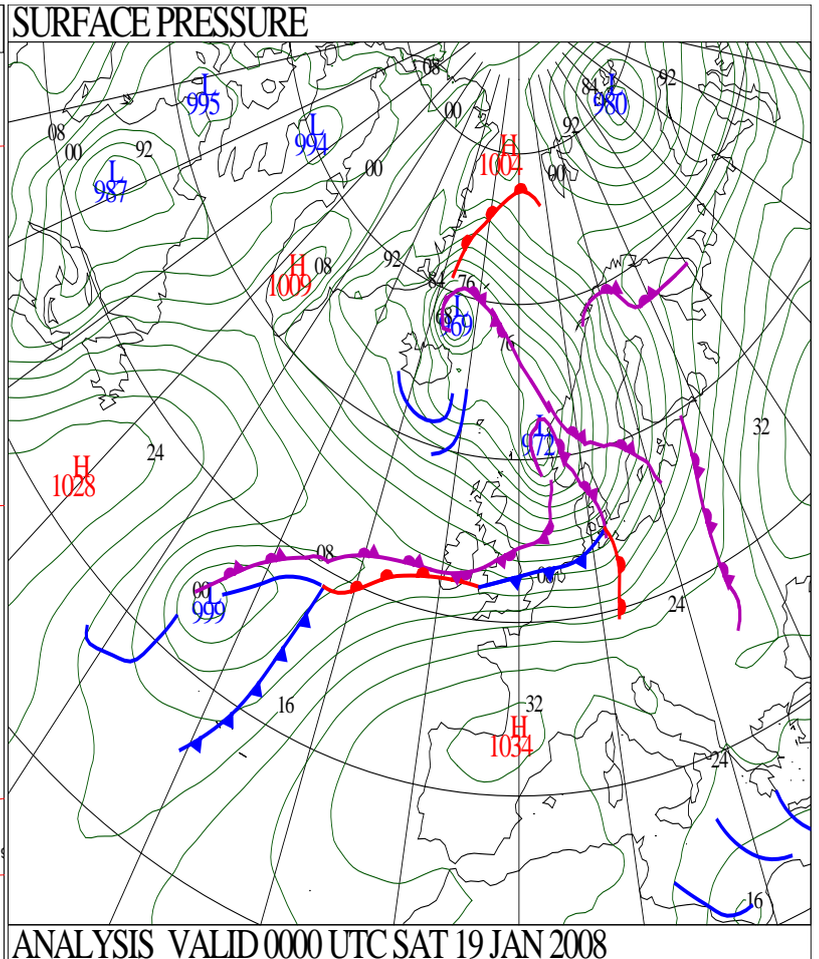
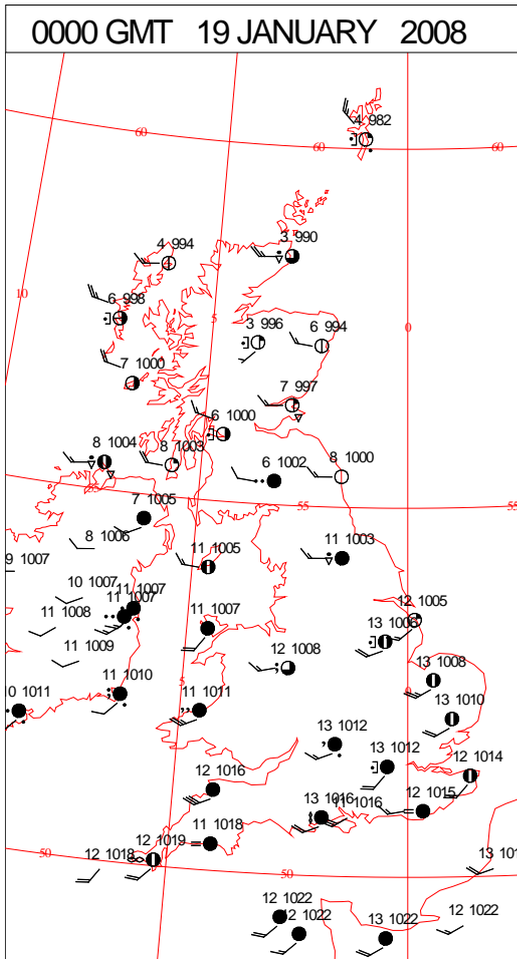
SIGNIFICANT WEATHER

0600 GMT 18 JANUARY 2008 SIG WEATHER	1200 GMT 18 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Friday 18 January 2008.
		<p>A cloudy, overcast day for the UK. Rain fell across much of the UK at times throughout the day associated with the passage of a front, heaviest and most persistent in the west and weakening in the southeast into the evening. Rainfall amounts of 10–20 mm in the 12 hours to 1800 UTC were common in the west, with some totals of up to 20–30 mm. The highest Met Office report was Capel Curig, with 37.0 mm in this period. Strong to gale-force westerly winds prevailed, the strongest occurring over Scotland. Temperatures were mild in most places and a little above average for the time of year.</p>
1800 GMT 18 JANUARY 2008 SIG WEATHER	0000 GMT 19 JANUARY 2008 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 14.5 Yeovilton, Somerset Lowest Maximum: 6.8 Baltasound No 2, Shetland Lowest Minimum: –2.2 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: –4.9 Kinloss, Moray (In Grampian Region) Most Rain: 57.6 Capel Curig No 3, Gwynedd Most Sun: 0.8 Guernsey: Airport, Guernsey</p>

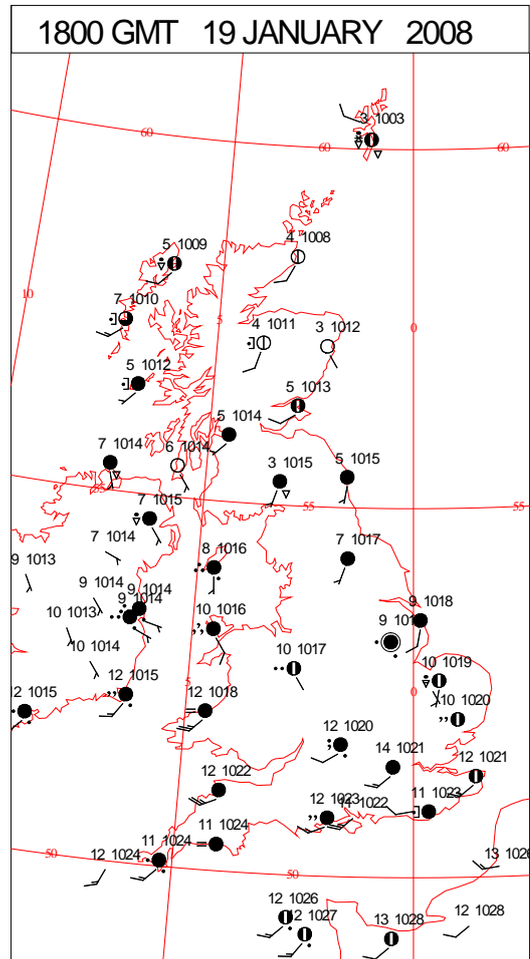
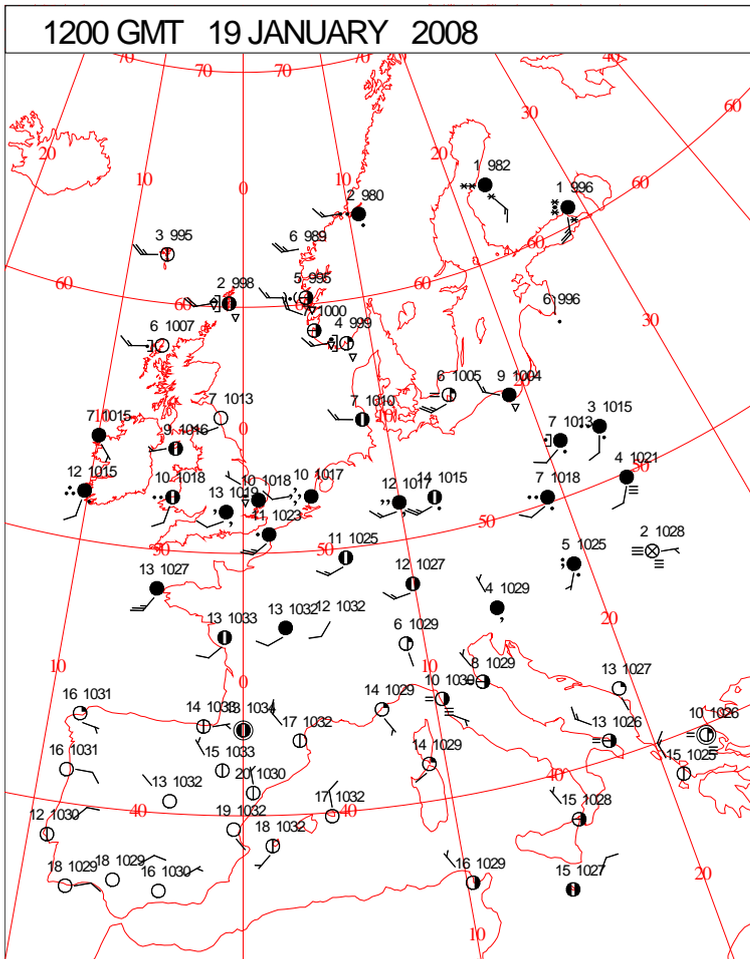
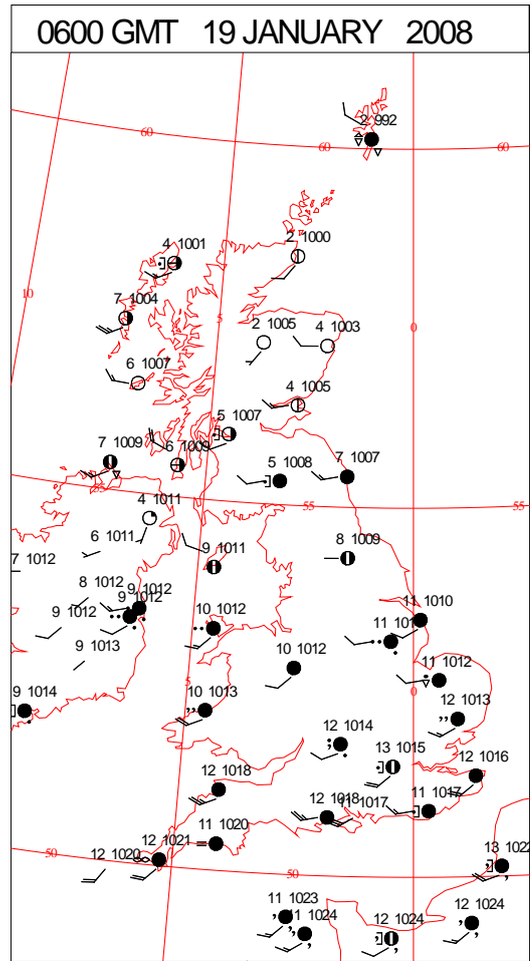
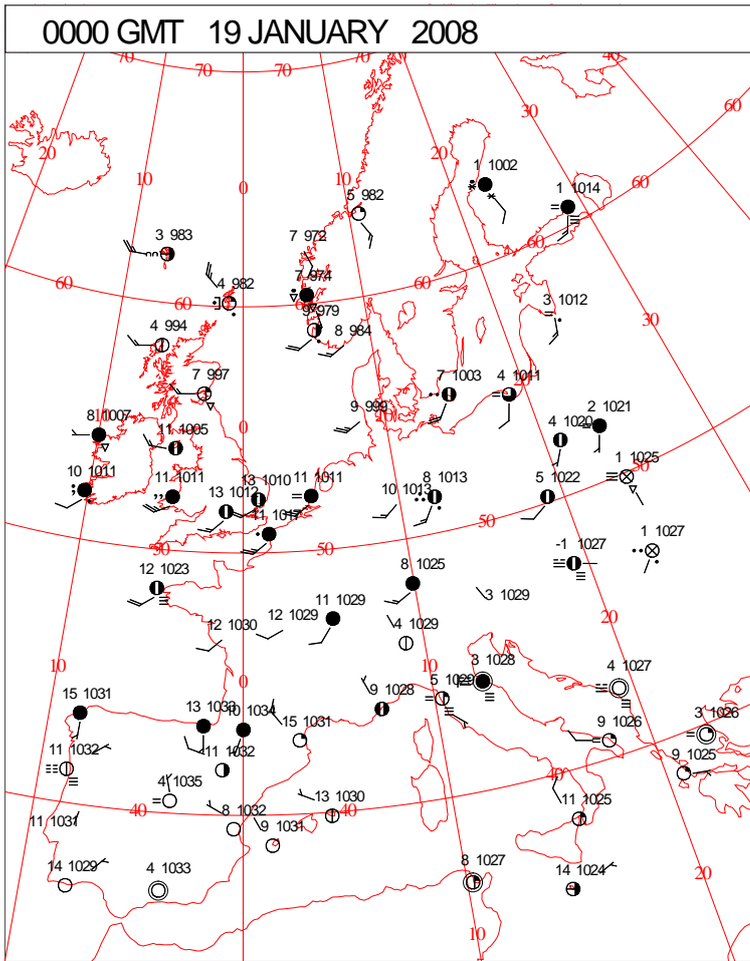
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



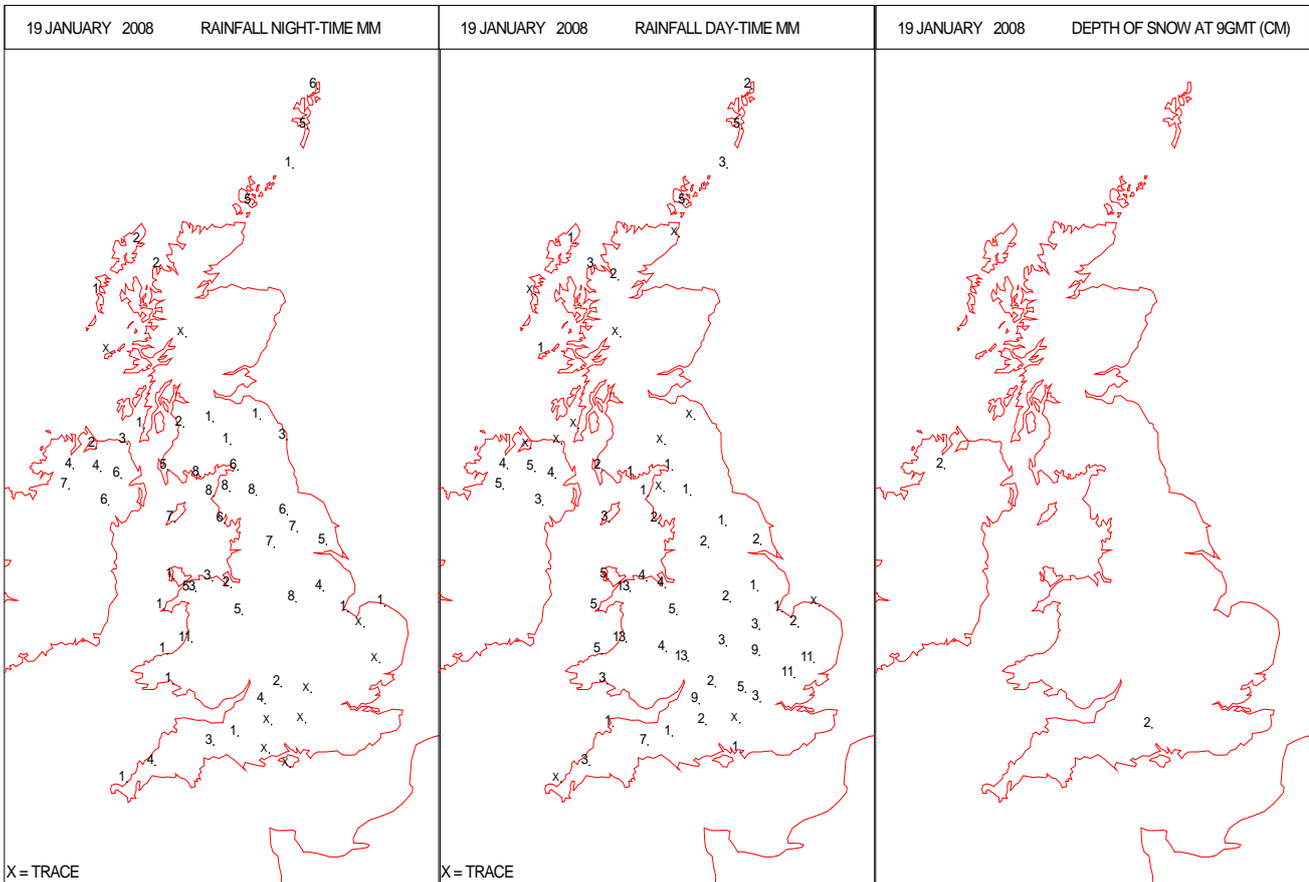
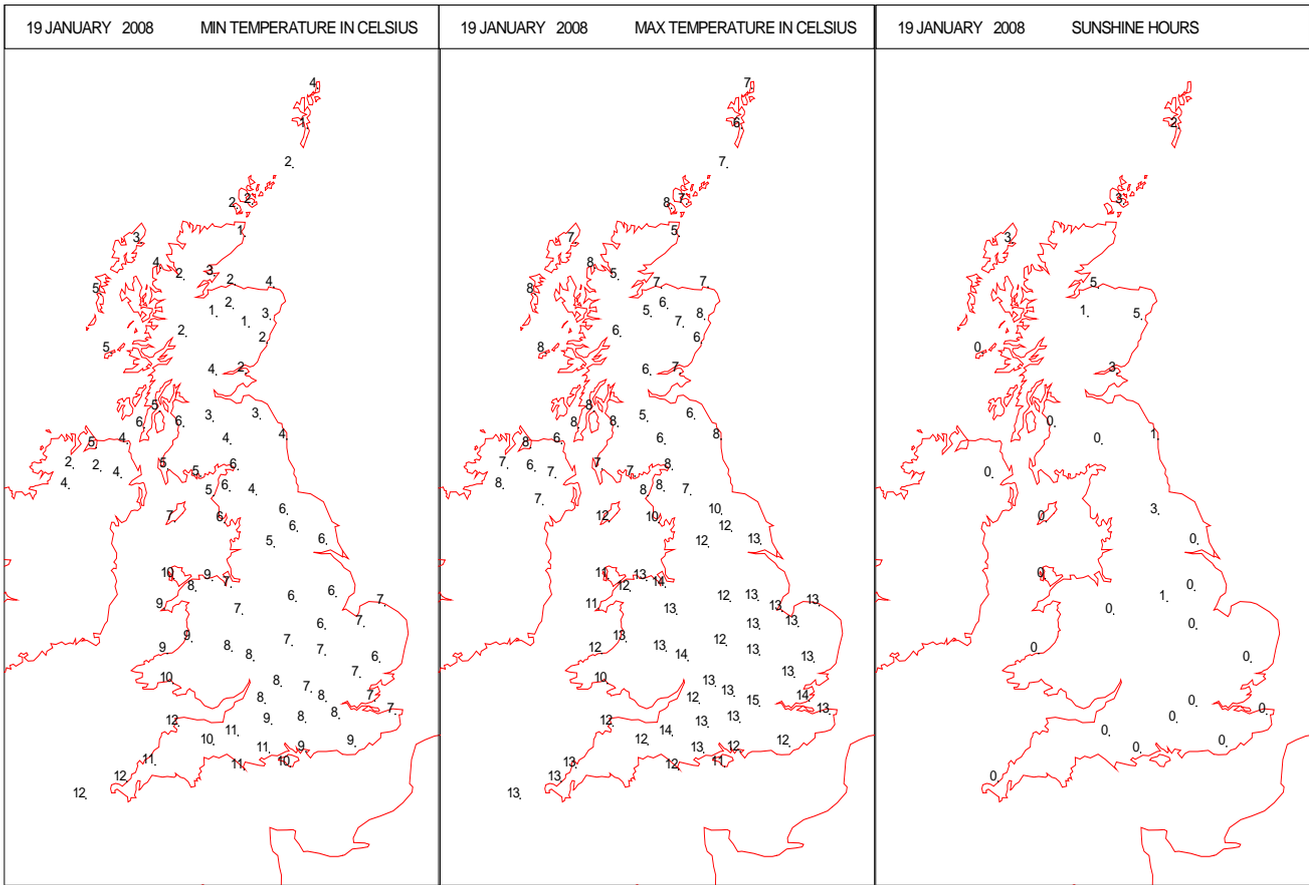
SURFACE REPORTS



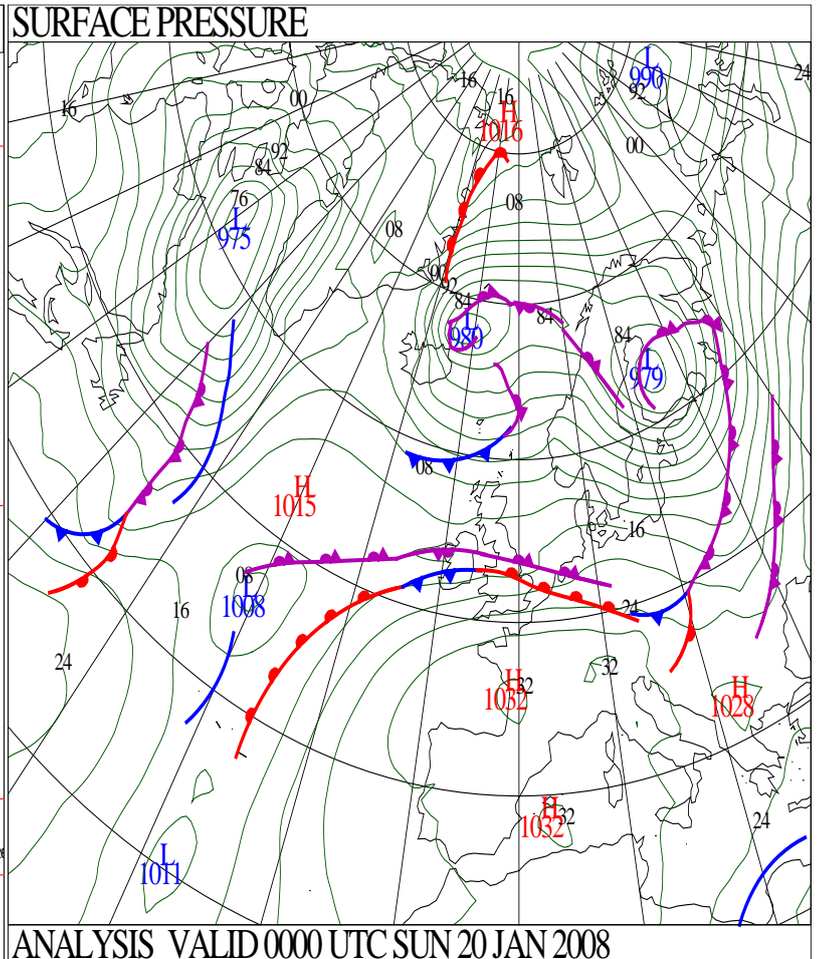
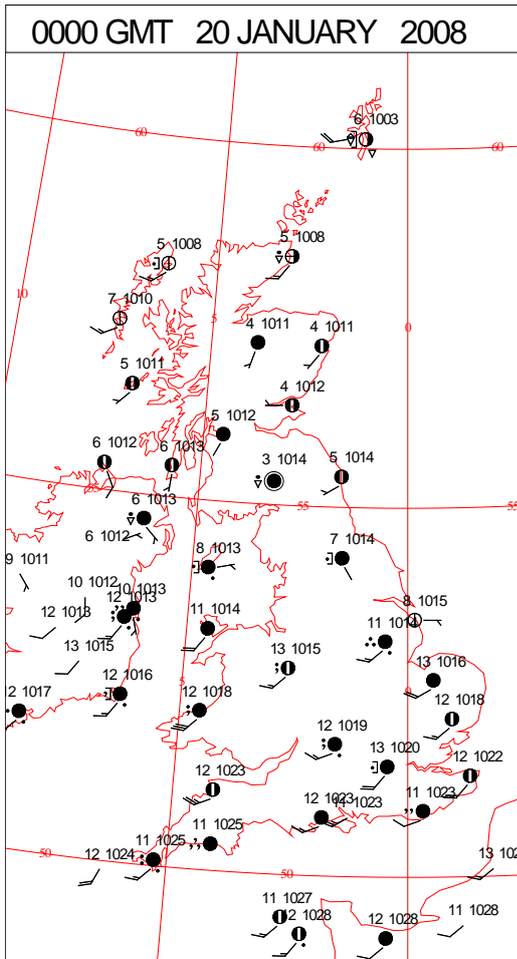
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2008 SIG WEATHER	1200 GMT 19 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 19 January 2008. It was exceptionally mild in the south of England, with record-breaking minimum temperatures exceeding 13 °C in London. By day, it was clear and colder in the north, with a few showers that were mainly in the northwest. Central and southern areas of the UK were much cloudier and milder. It was wet for much of the day across central areas of the country and this rain gradually eased north and became heavier in many parts. Some of the highest rainfall totals were in the upslopes of north Wales. Winds were light in the north but stronger further south, with quite gusty conditions.</p>
1800 GMT 19 JANUARY 2008 SIG WEATHER	0000 GMT 20 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.5 Heathrow, Greater London Lowest Maximum: 4.9 Aviemore, Inverness-Shire Lowest Minimum: 0.5 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -6.4 Aboyne No 2, Aberdeenshire Most Rain: 66.2 Capel Curig No 3, Gwynedd Most Sun: 2.5 Leuchars, Fife</p>

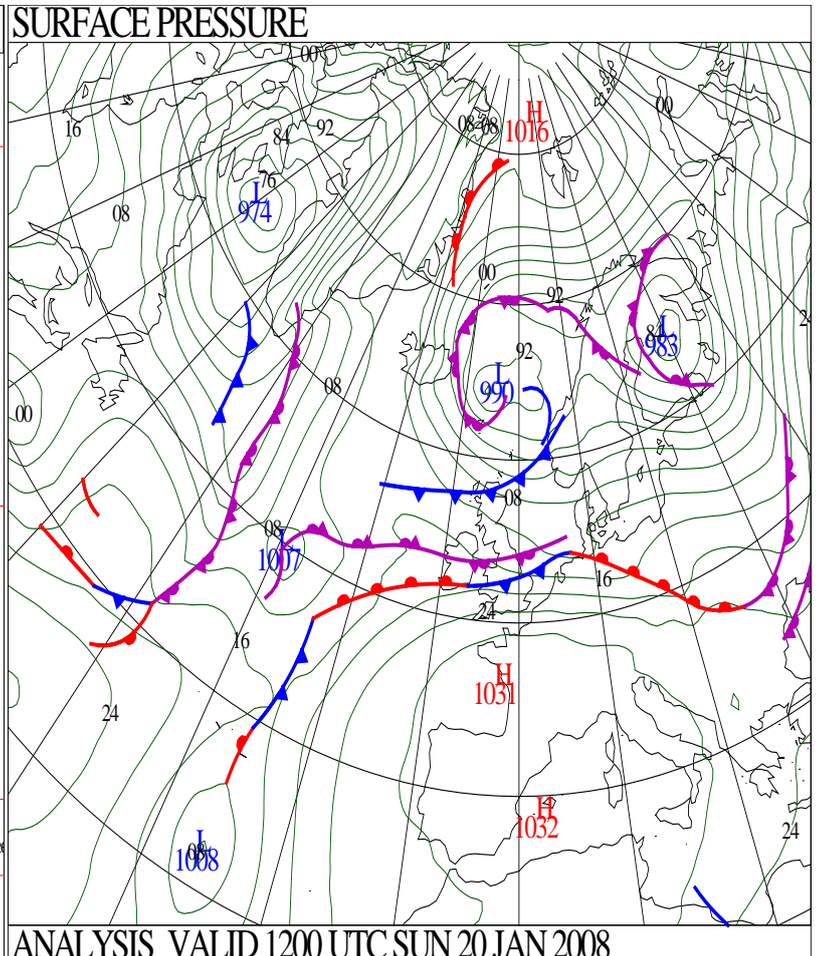
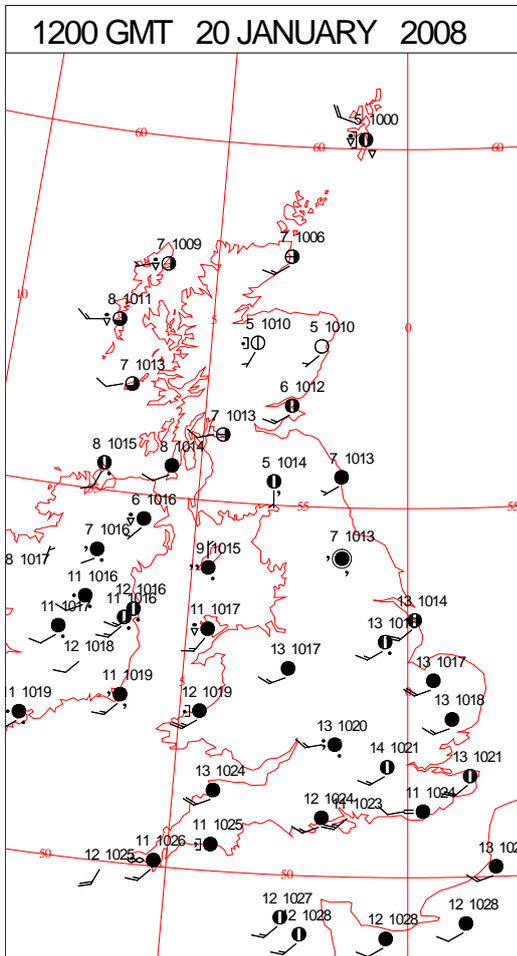
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

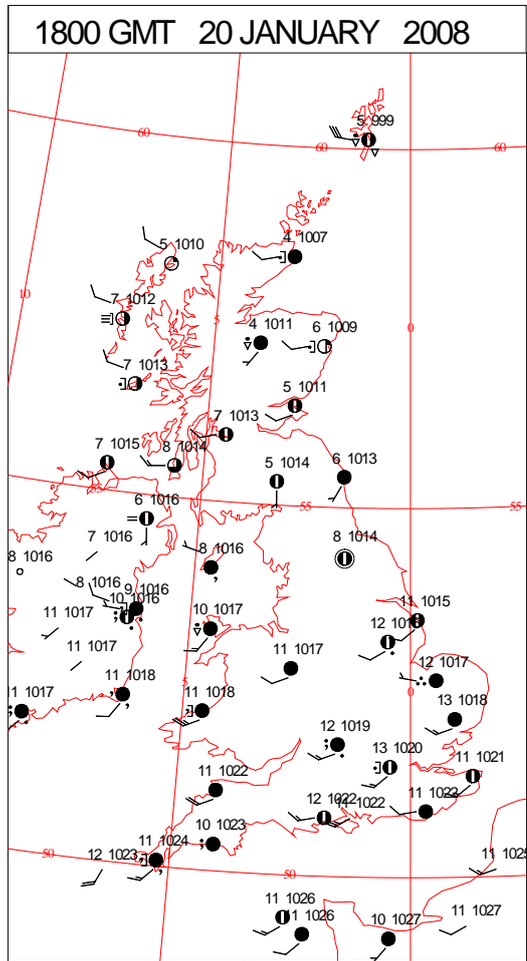
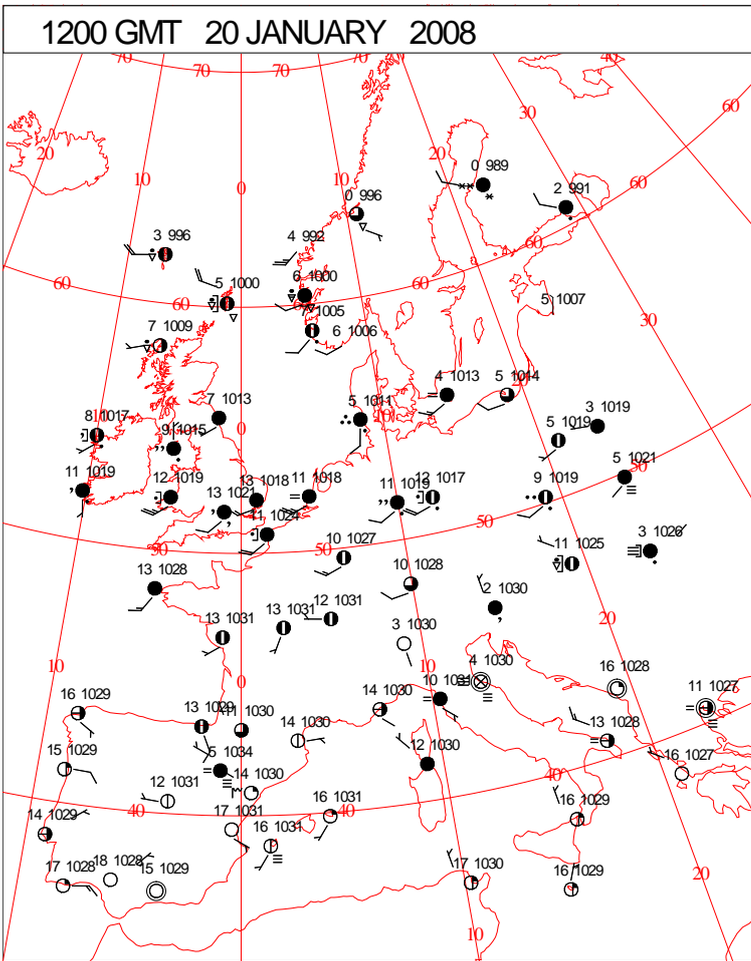
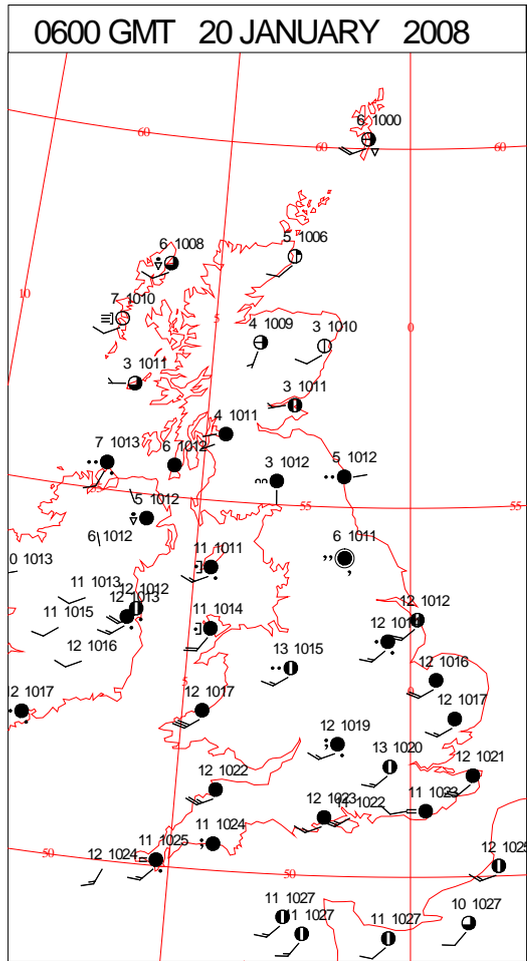
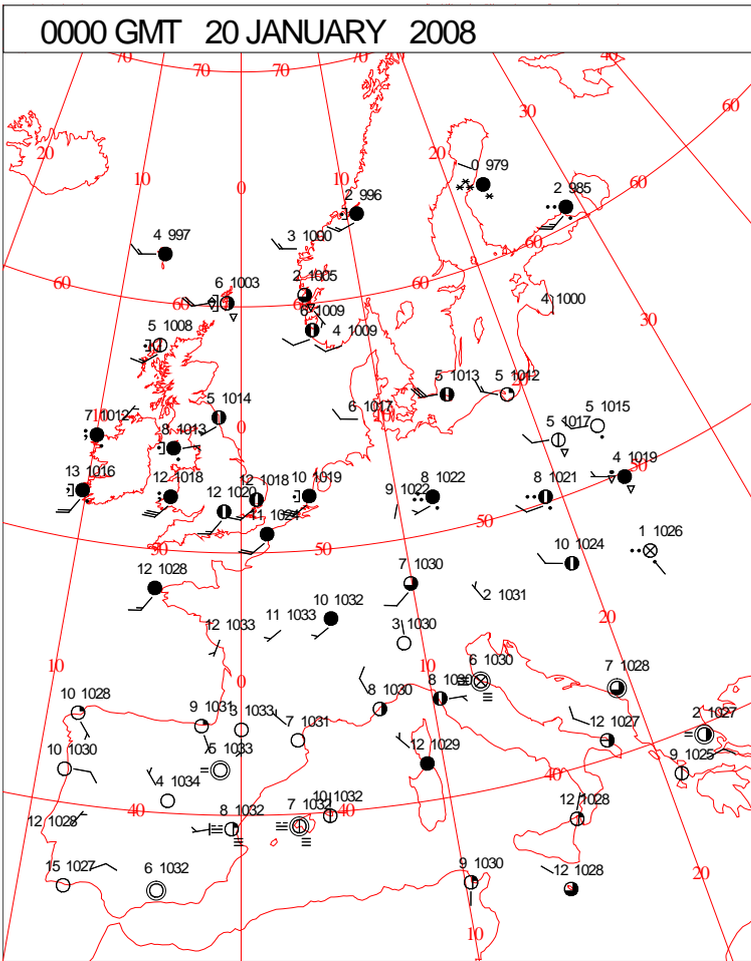


ANALYSIS VALID 0000 UTC SUN 20 JAN 2008



ANALYSIS VALID 1200 UTC SUN 20 JAN 2008

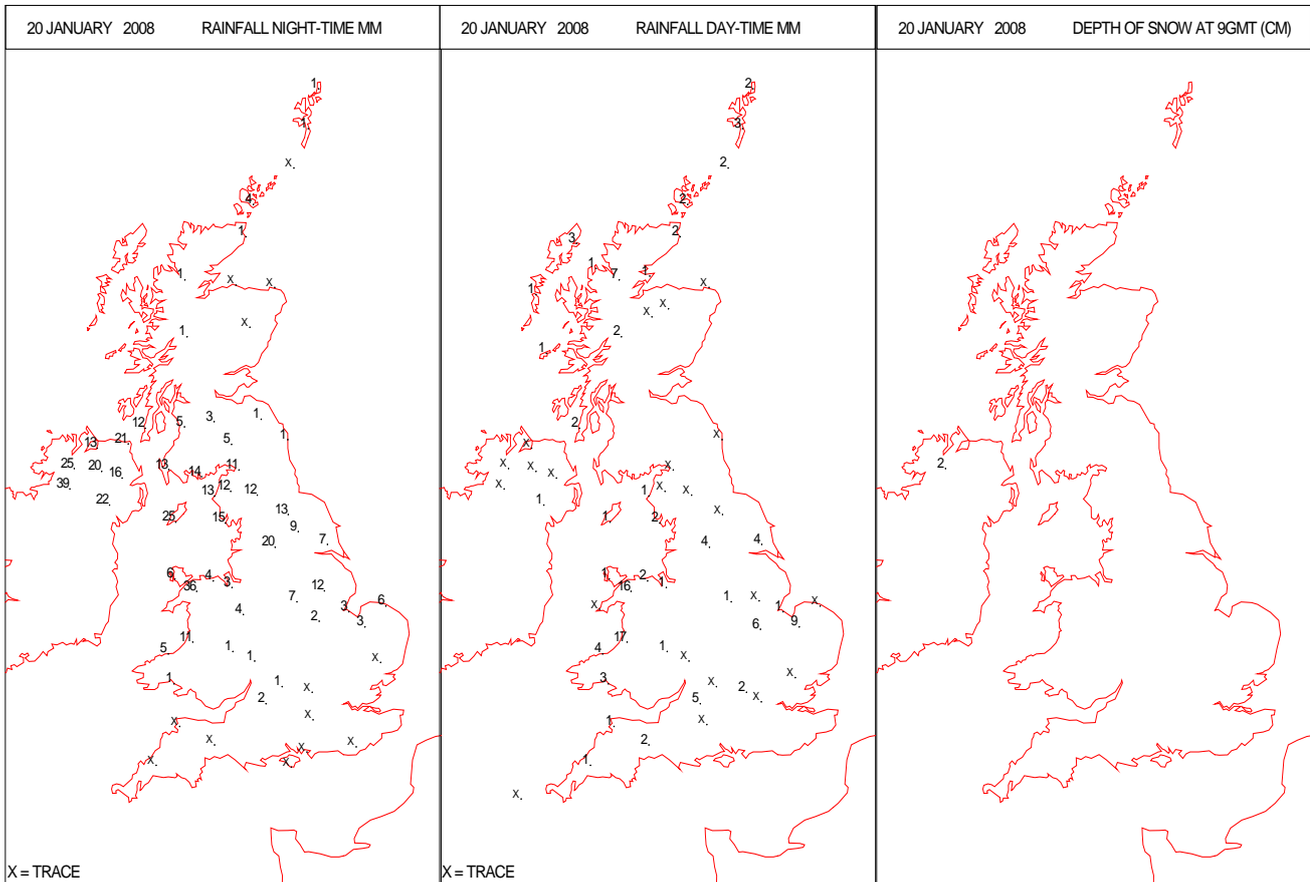
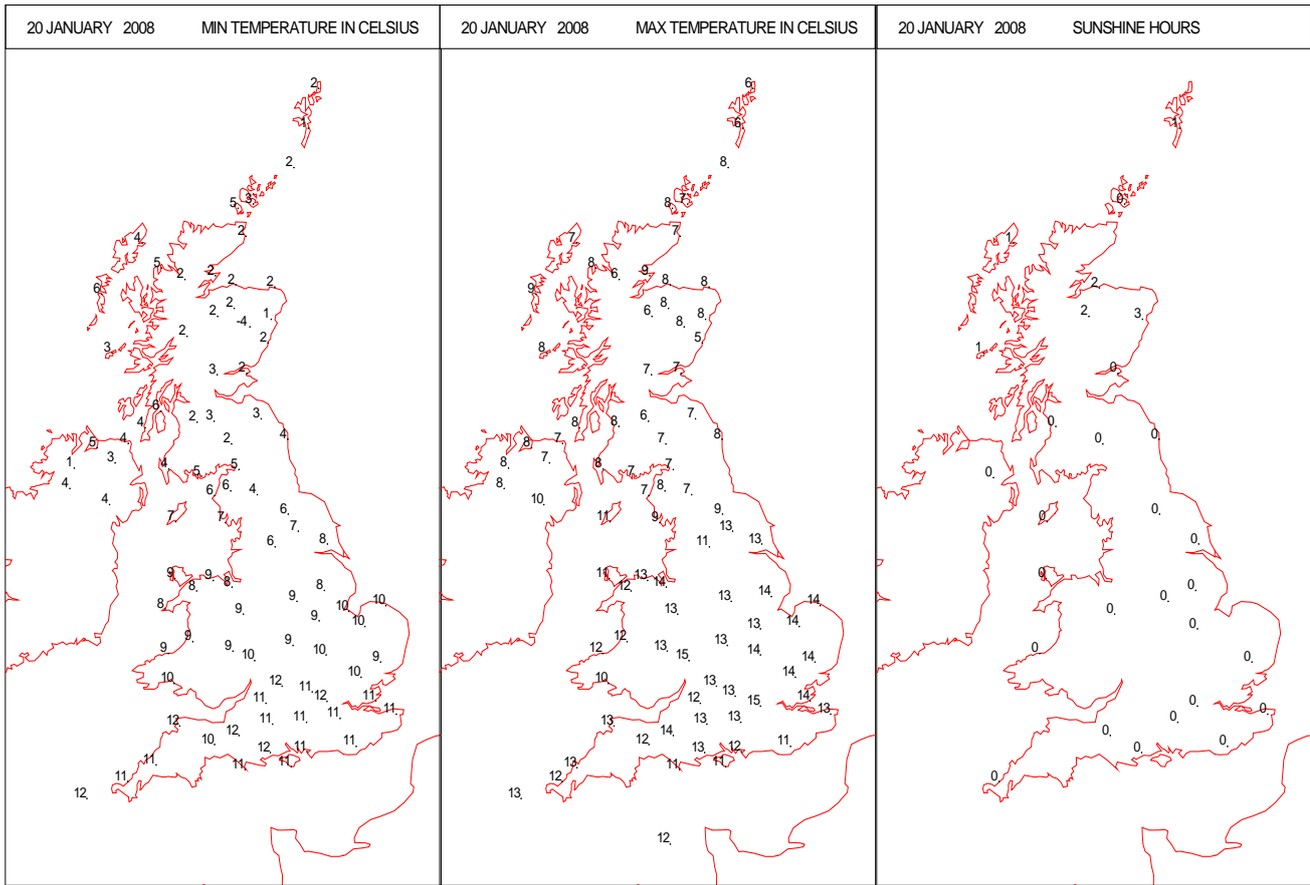
SURFACE REPORTS



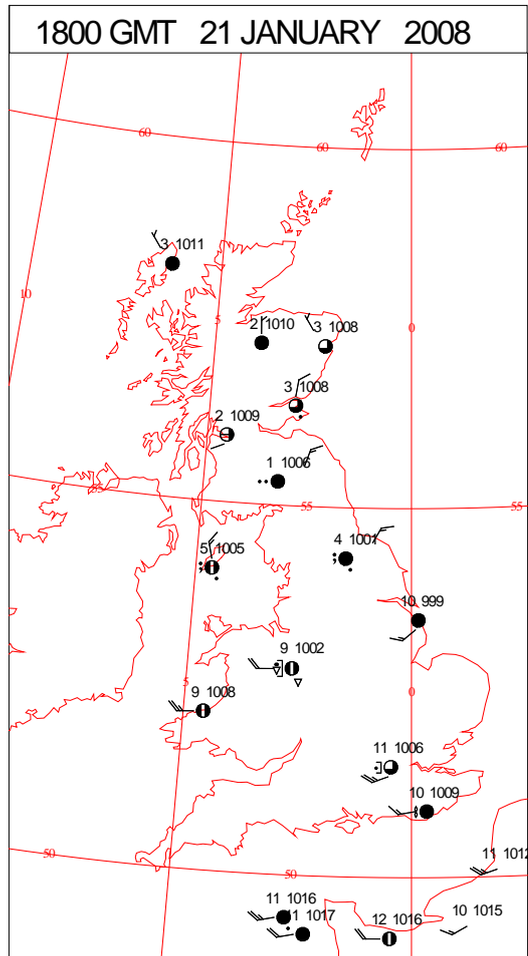
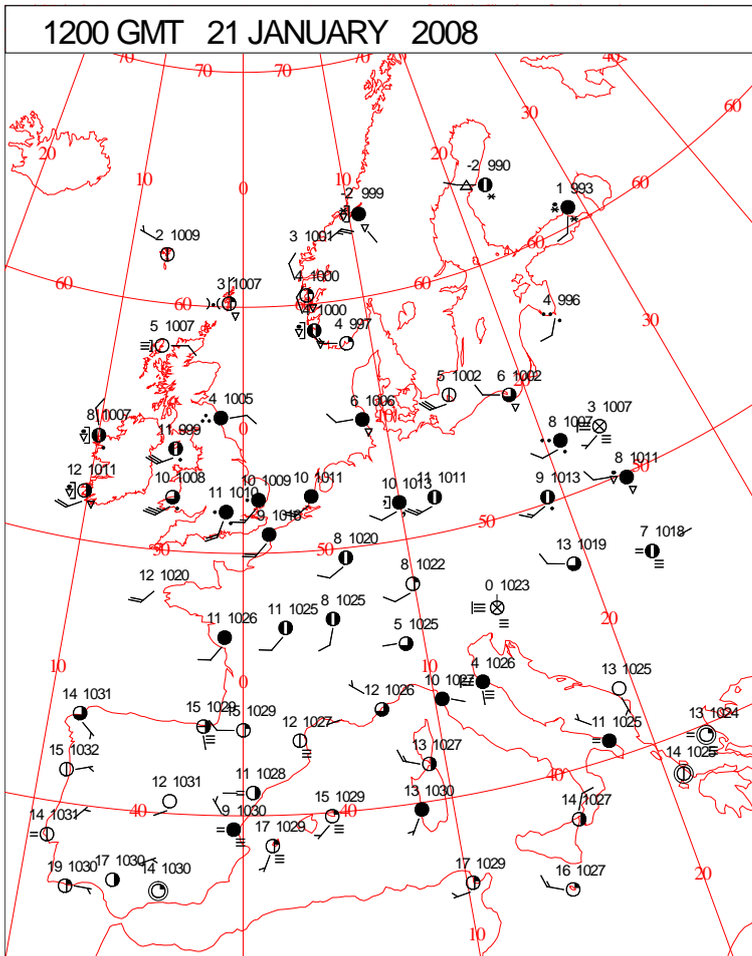
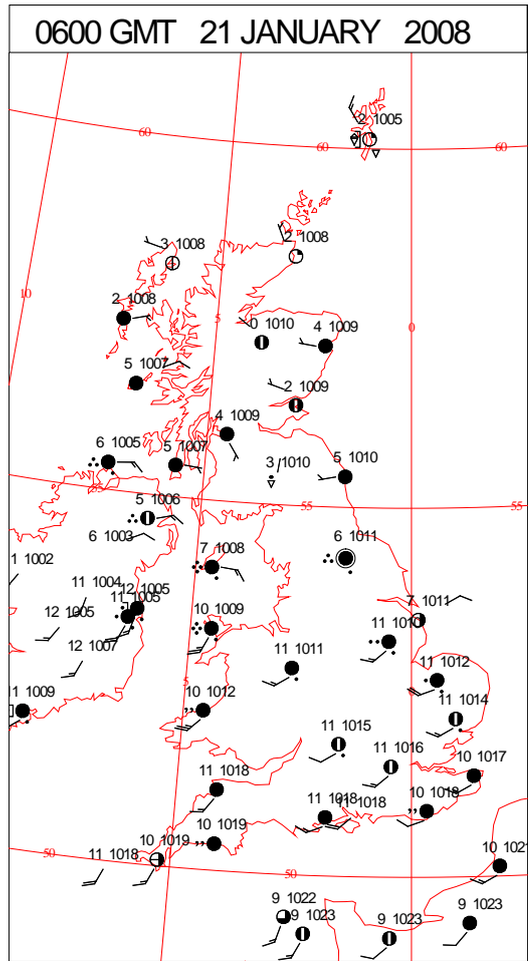
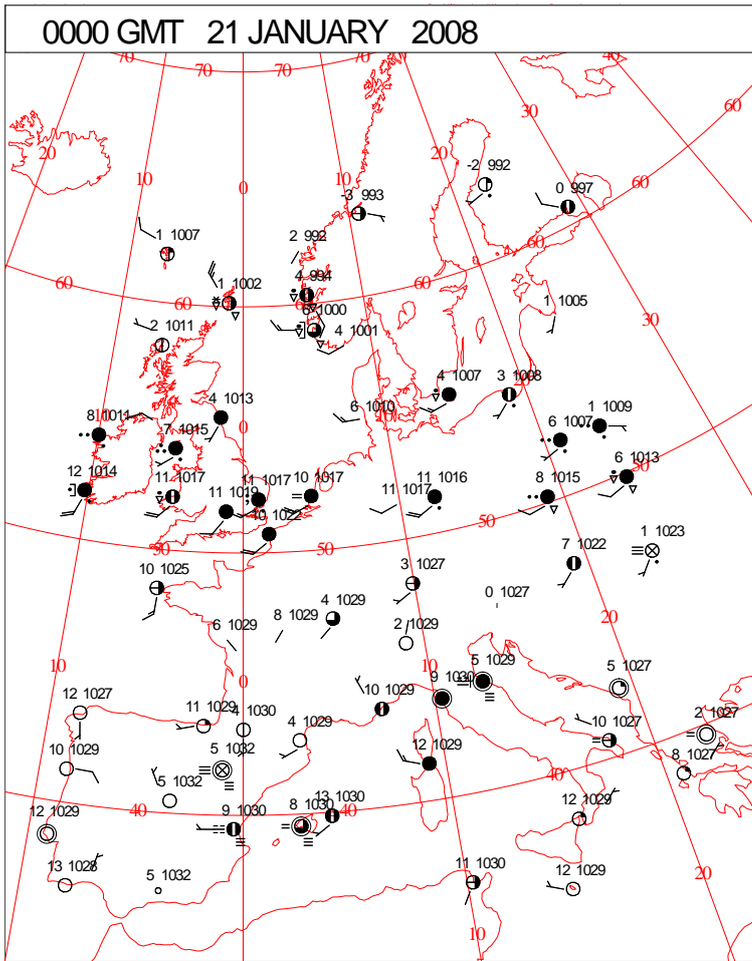
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2008 SIG WEATHER	1200 GMT 20 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 20 January 2008. The weather continued largely cloudy, damp and — once again — very mild across much of central and southern parts of the UK, with some rather unusually high temperatures for the time of year. Outbreaks of rain affected many parts of Wales, northwestern England and the Midlands with the heaviest and most continuous rain falling over parts of north Wales (near the old slow-moving front). Southernmost parts were drier, though some drizzly outbreaks did occur now and again. Clearer weather with scattered showers affected northern parts of the UK and some of these were wintry in nature, probably bringing more snow to the mountains.</p>
1800 GMT 20 JANUARY 2008 SIG WEATHER	0000 GMT 21 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.0 Great Malvern, Hereford & Worcester Lowest Maximum: 5.2 Inverbervie No 2, Kincardineshire Lowest Minimum: -4.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -9.3 Aboyne No 2, Aberdeenshire Most Rain: 51.6 Capel Curig No 3, Gwynedd Most Sun: 1.4 Fair Isle, Shetland</p>

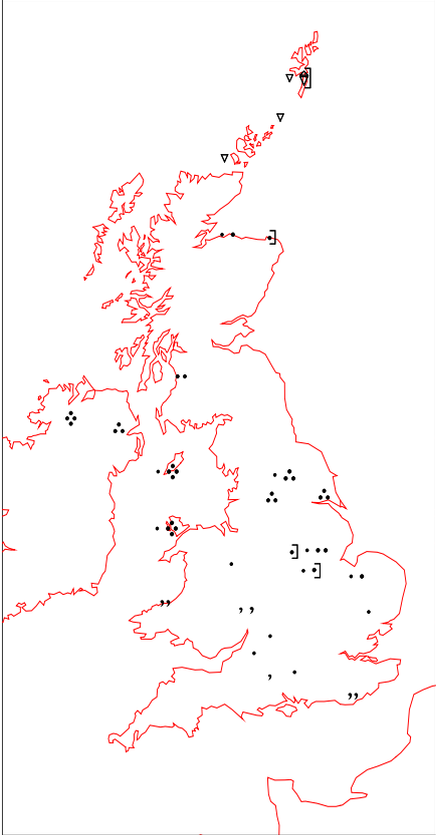
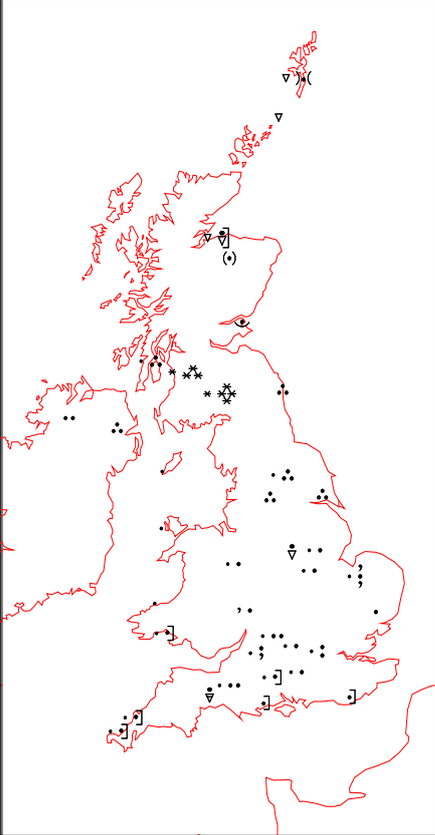
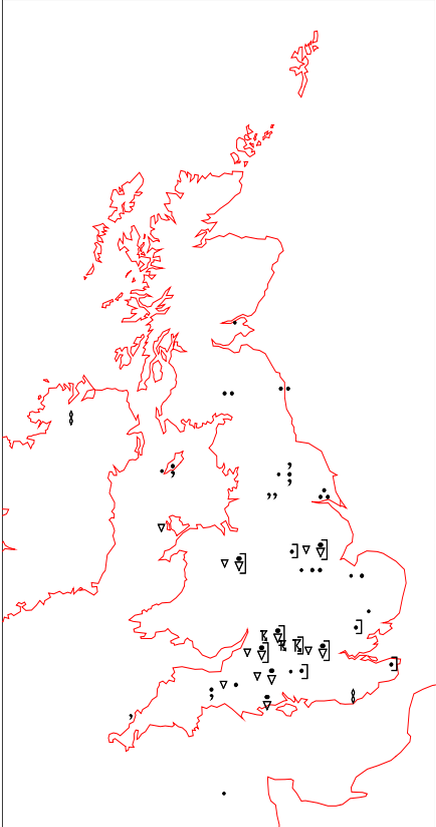
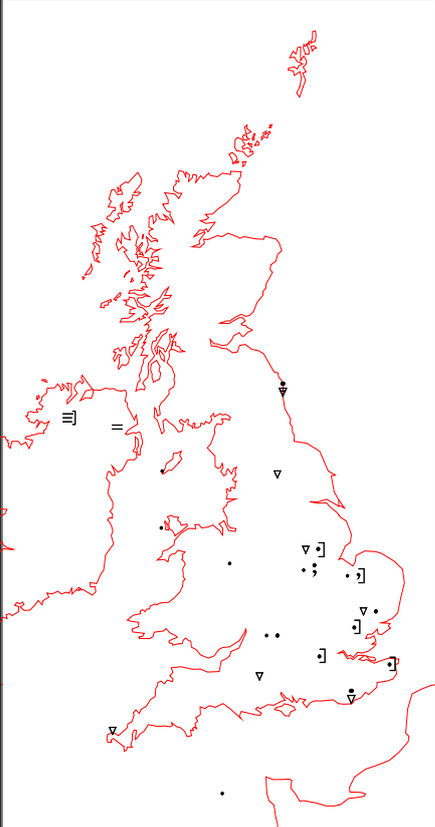
DAILY CLIMATE DATA



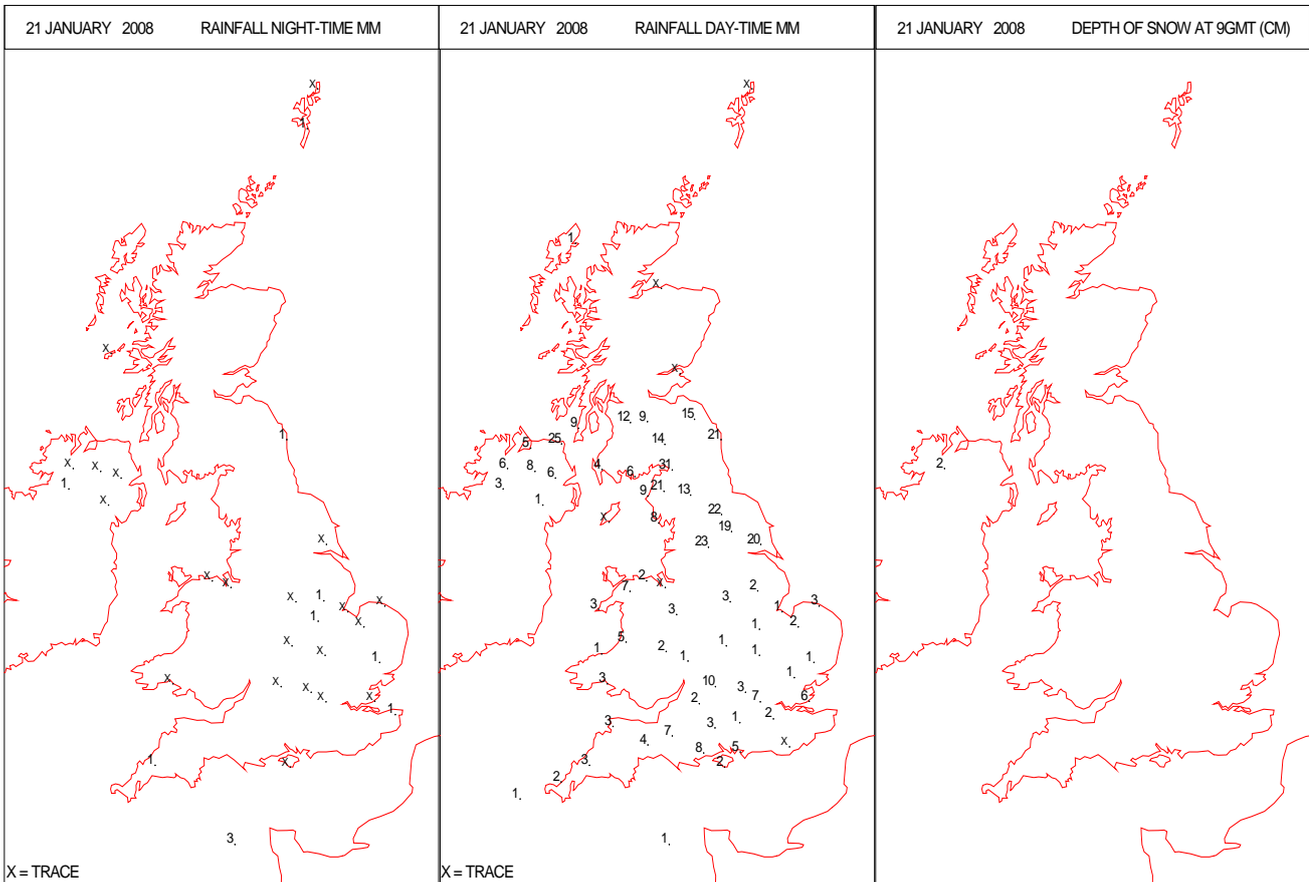
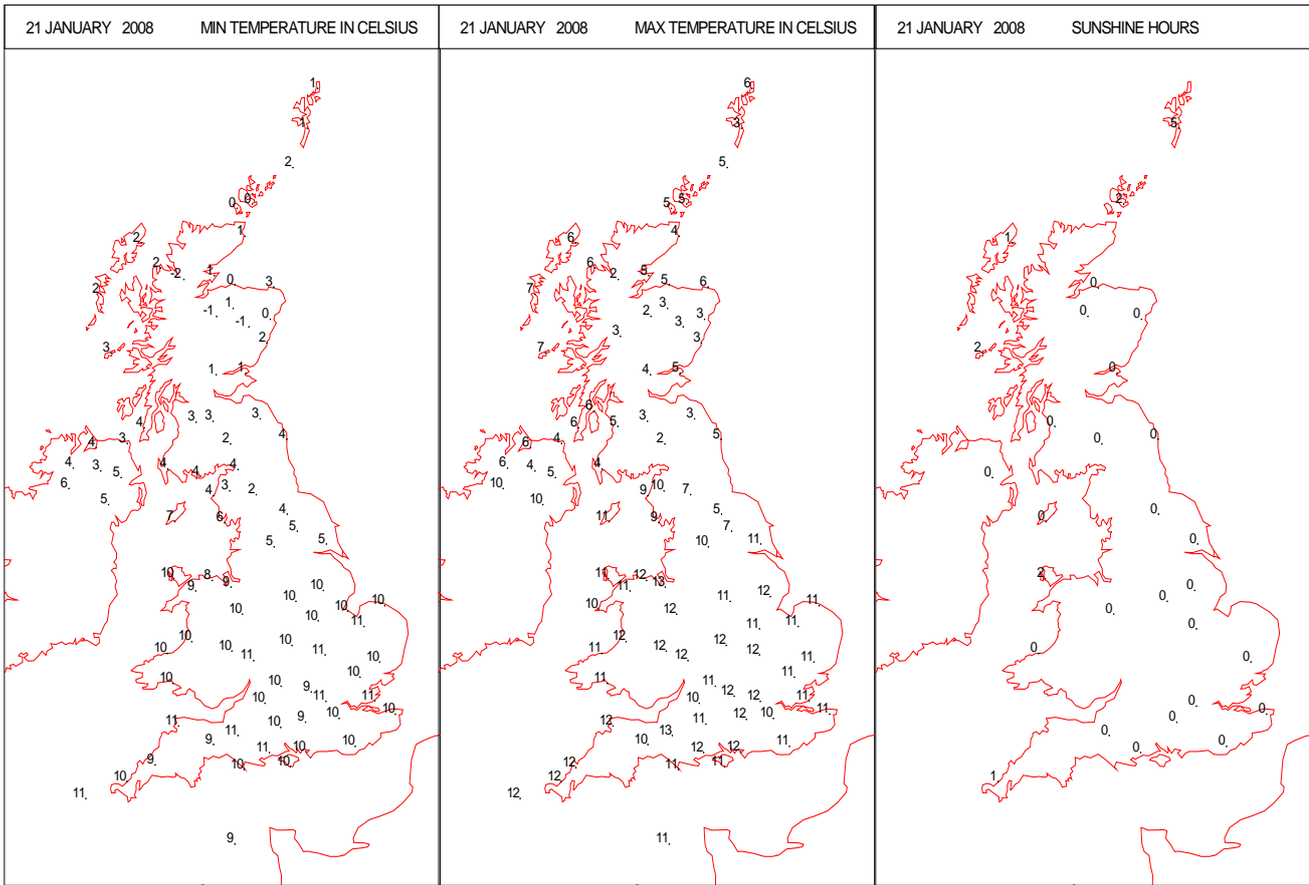
SURFACE REPORTS



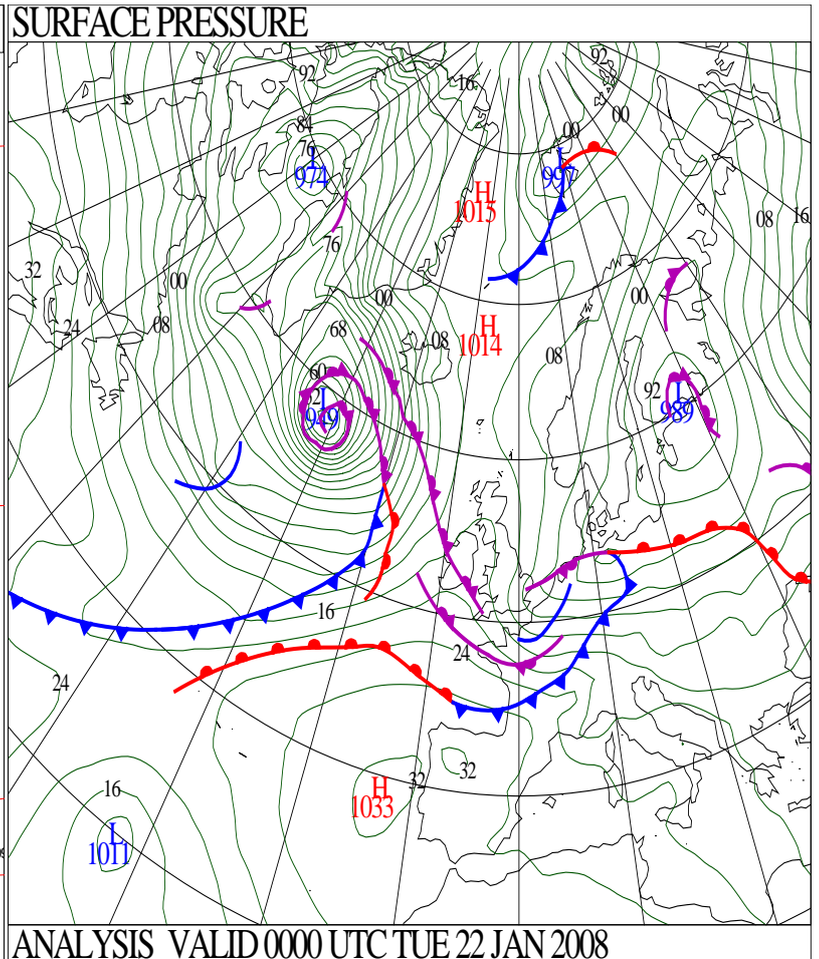
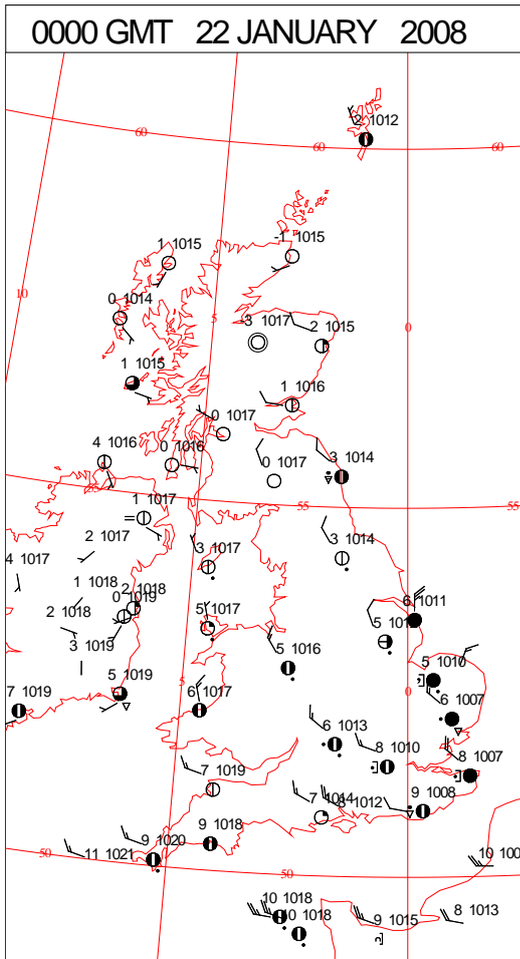
SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2008 SIG WEATHER	1200 GMT 21 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Monday 21 January 2008.
		<p>An area of low pressure tracked across Ireland and northern England during the day, with very heavy rainfall across Northern Ireland and northern England. The rain turned to snow across the Southern Uplands of Scotland and down through the Pennines too, with significant accumulations over many hills. Rainfall totals over 24 hours were in excess of 40 mm throughout these areas, and led to numerous flood warnings being issued by the Environment Agency. Areas around Huddersfield were particularly badly affected by flooding, but were by no means the only places to be affected. It was a mild day in the south, but much colder in the north and northeast.</p>
1800 GMT 21 JANUARY 2008 SIG WEATHER	0000 GMT 22 JANUARY 2008 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 12.8 Yeovilton, Somerset Lowest Maximum: 2.3 Eskdalemuir, Dumfriesshire Lowest Minimum: -1.8 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -4.7 Kirkwall, Orkney Most Rain: 30.6 Carlisle, Cumbria Most Sun: 5.3 Lerwick, Shetland</p>

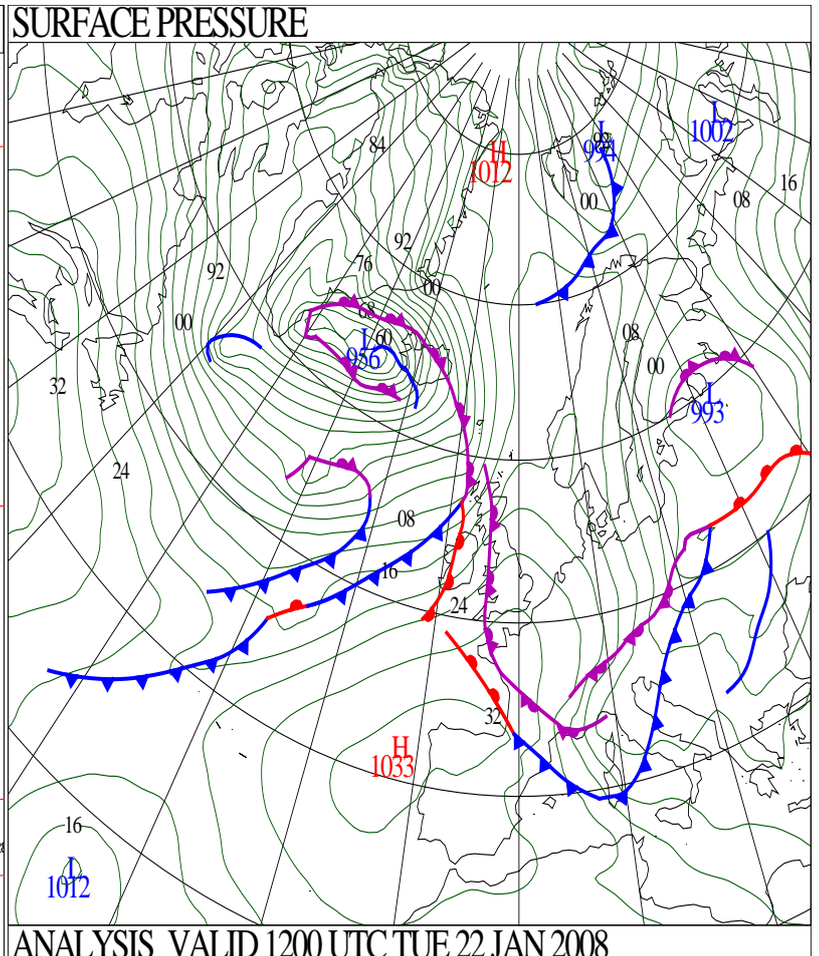
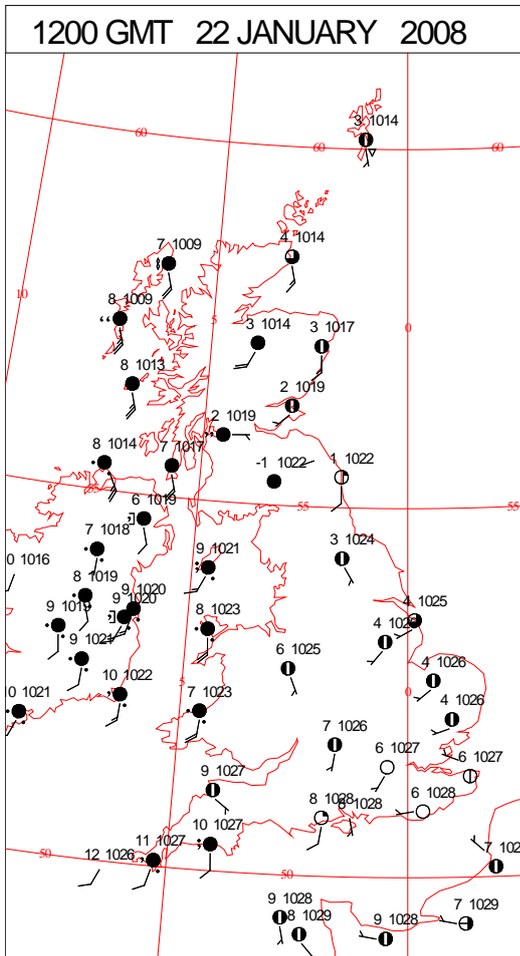
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



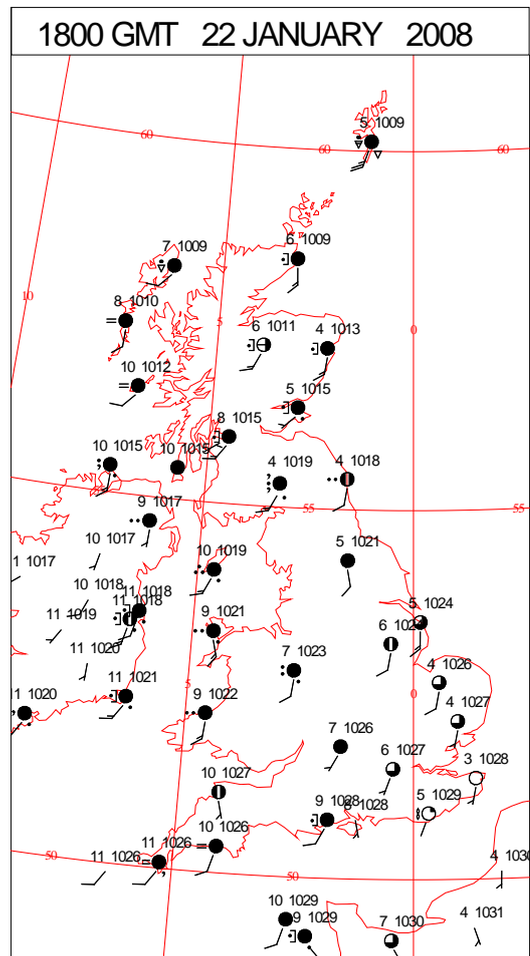
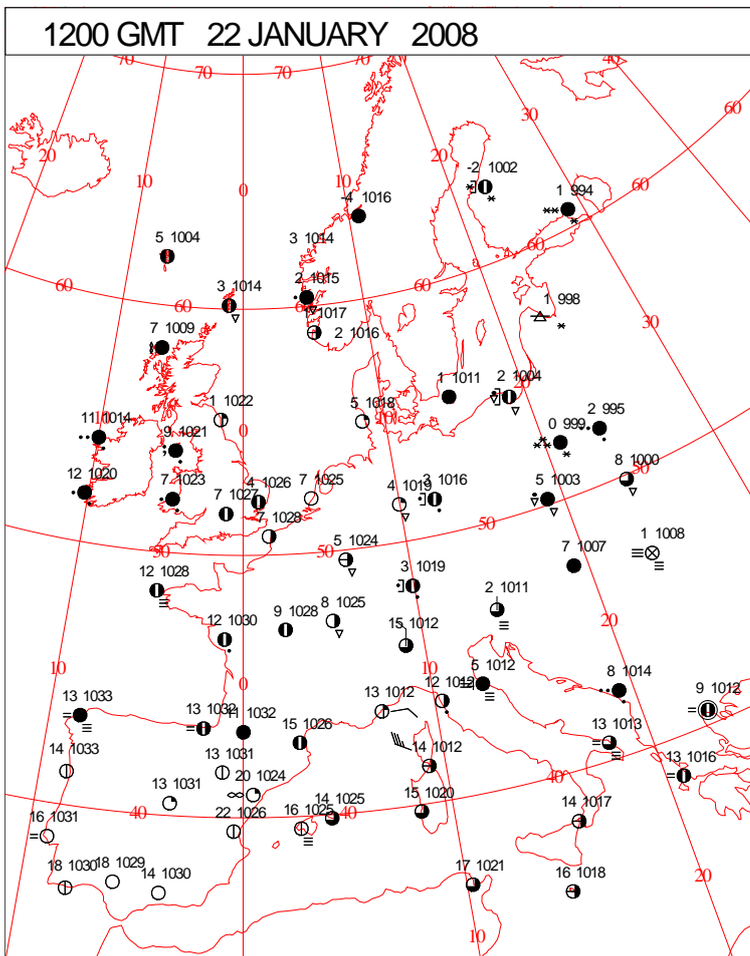
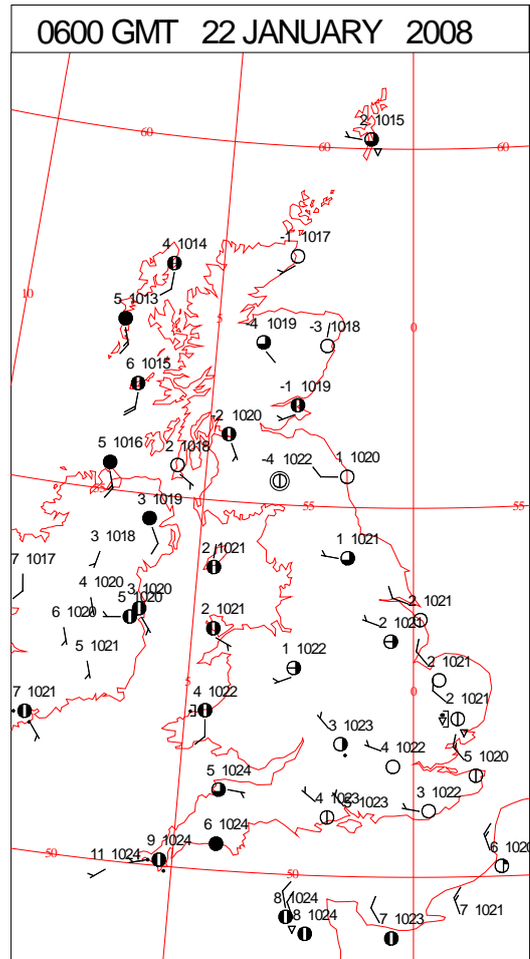
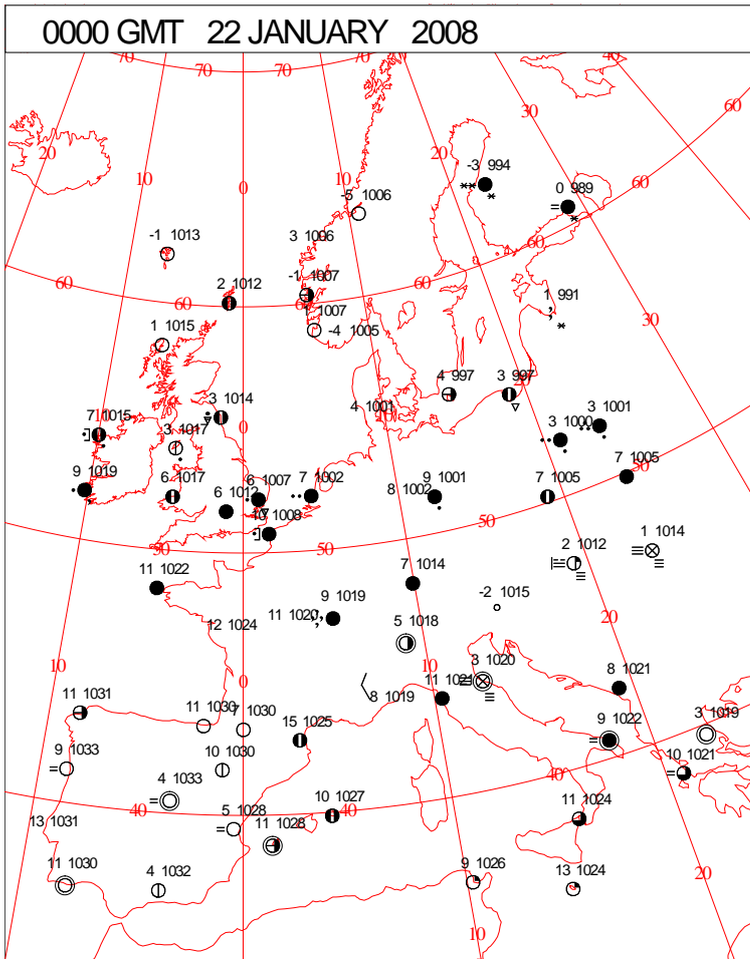
ANALYSIS VALID 0000 UTC TUE 22 JAN 2008



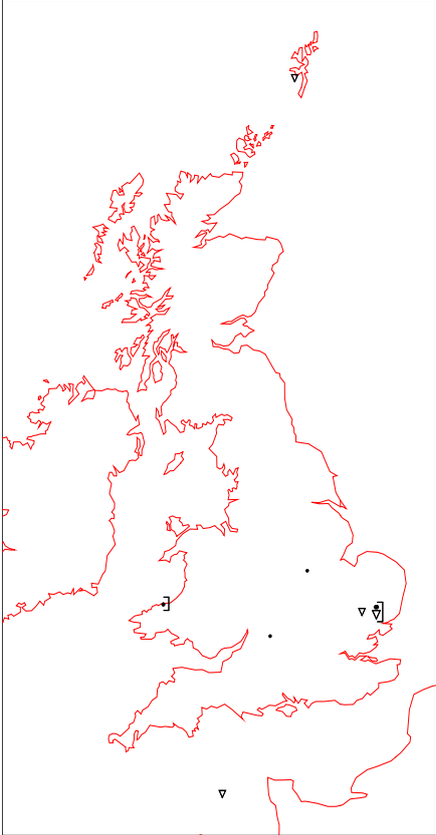
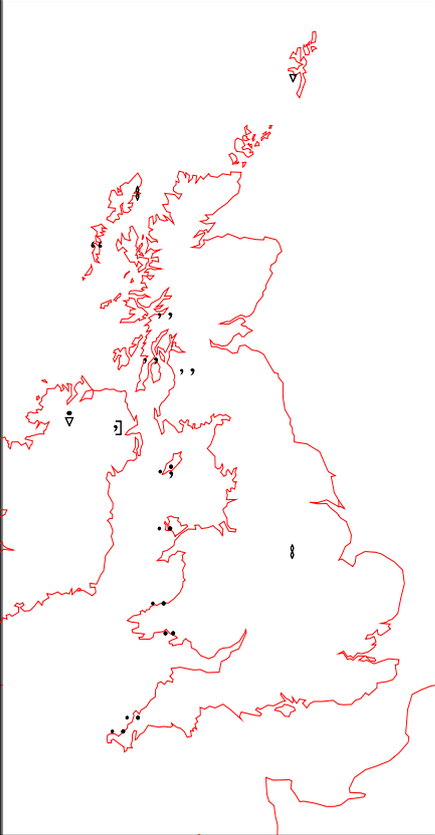
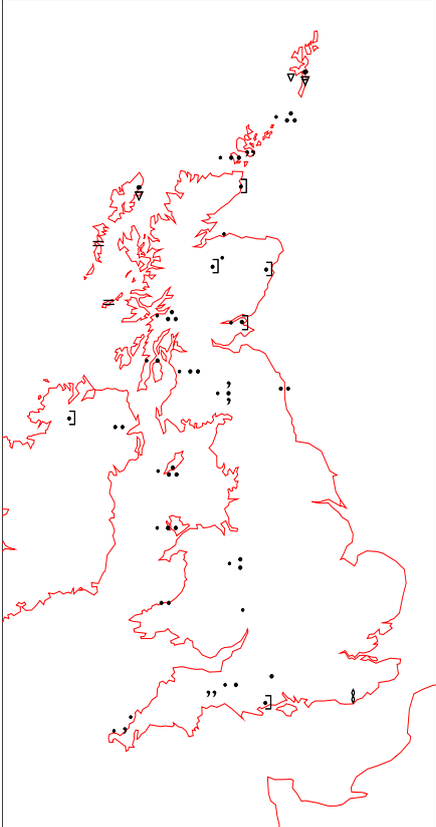
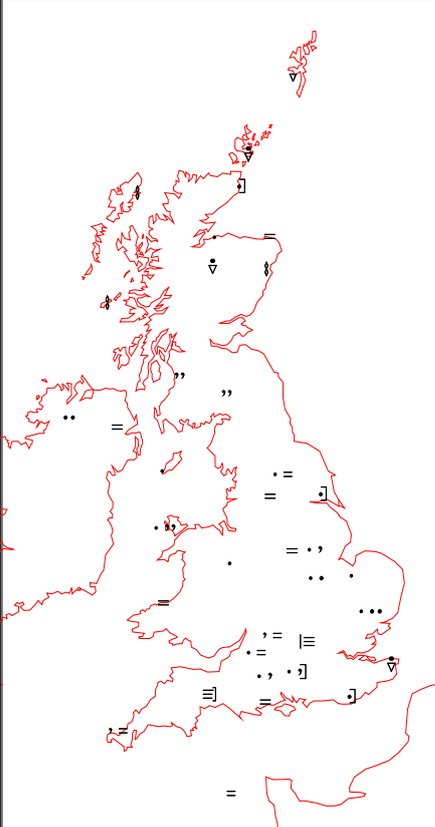
ANALYSIS VALID 1200 UTC TUE 22 JAN 2008

Tuesday 22 January 2008

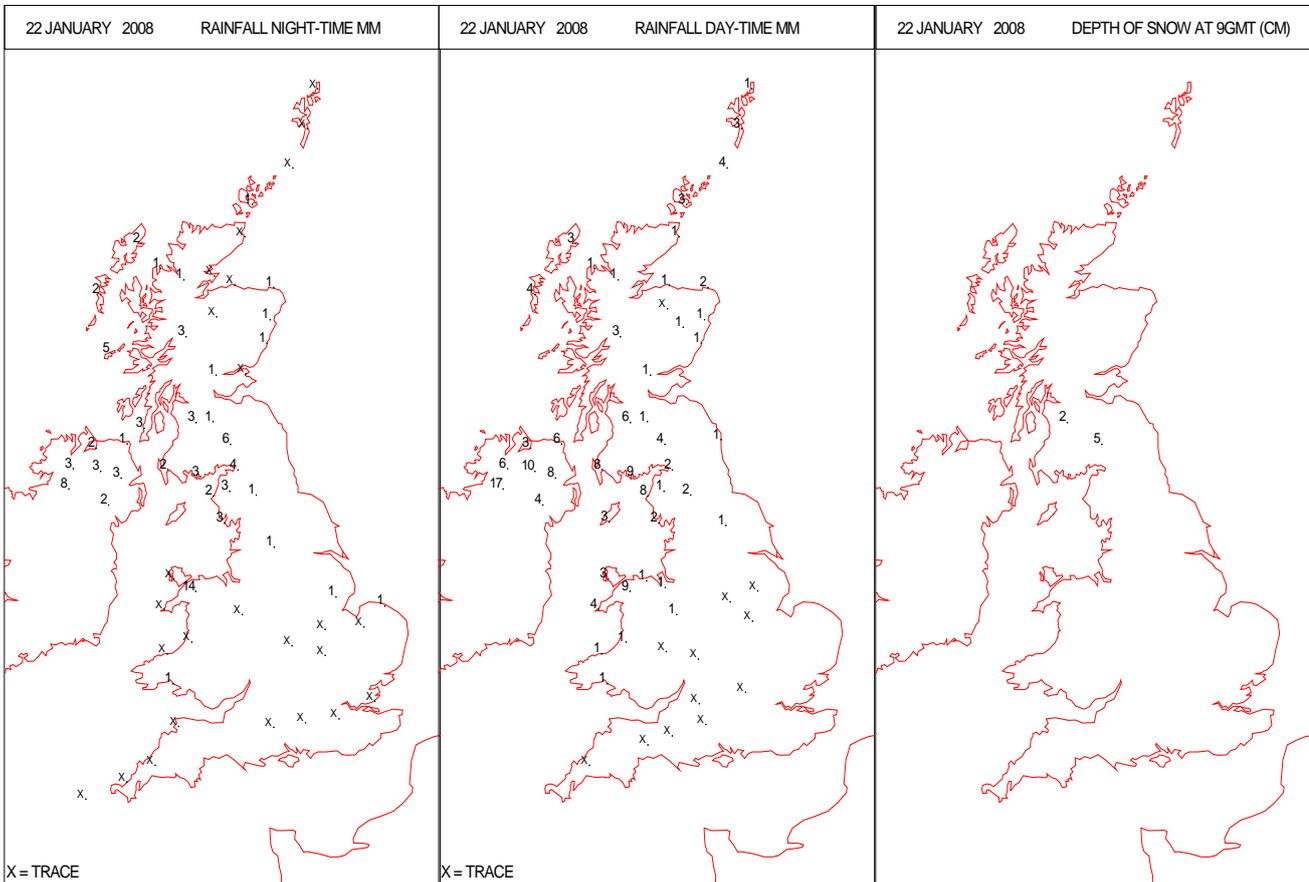
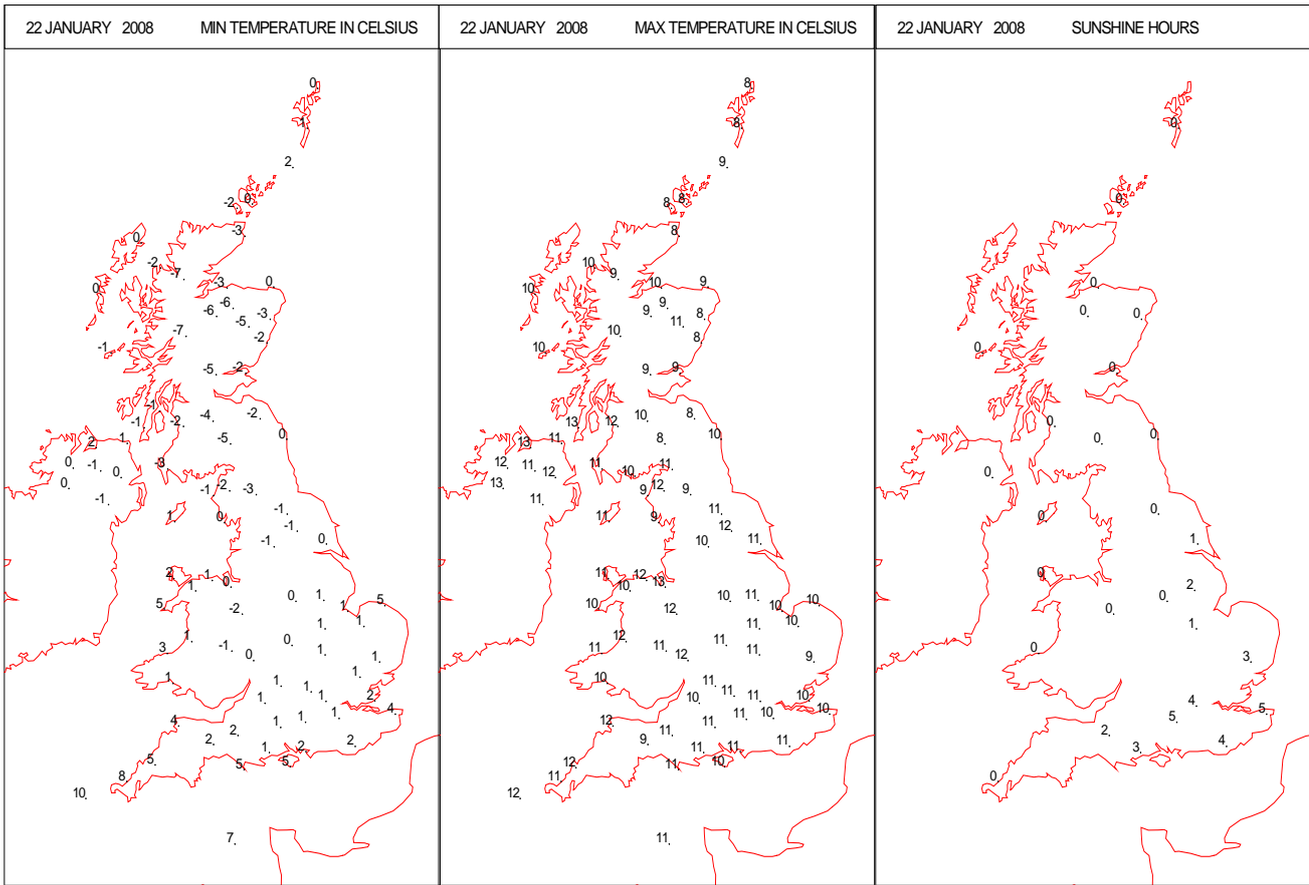
SURFACE REPORTS



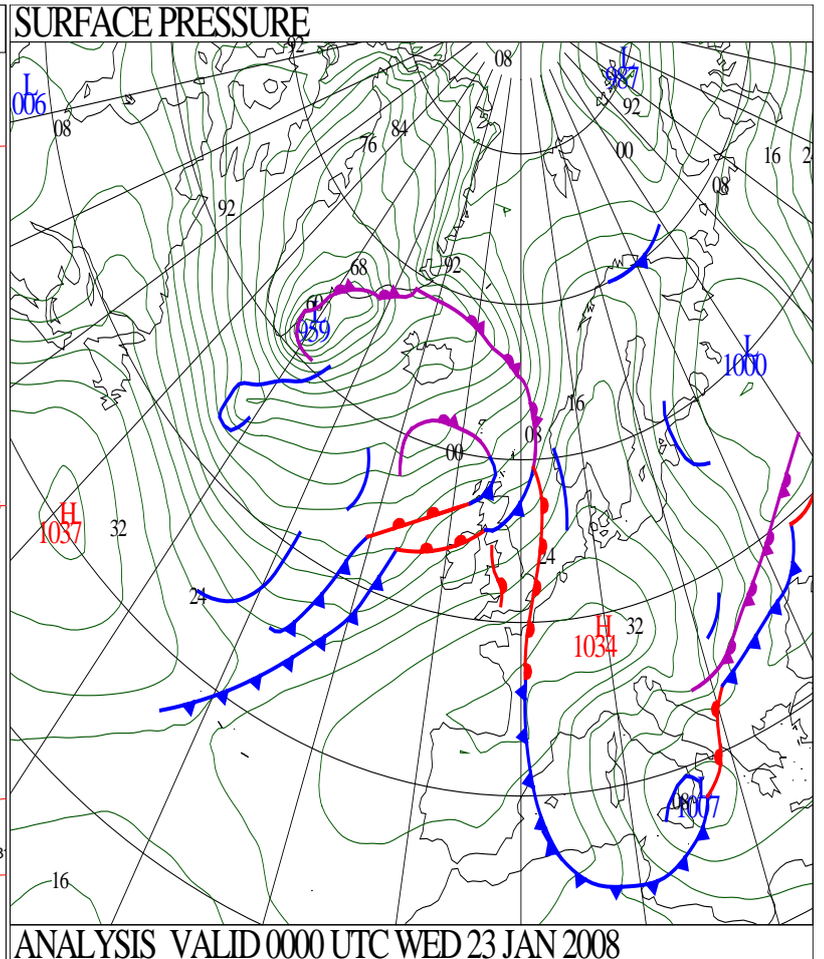
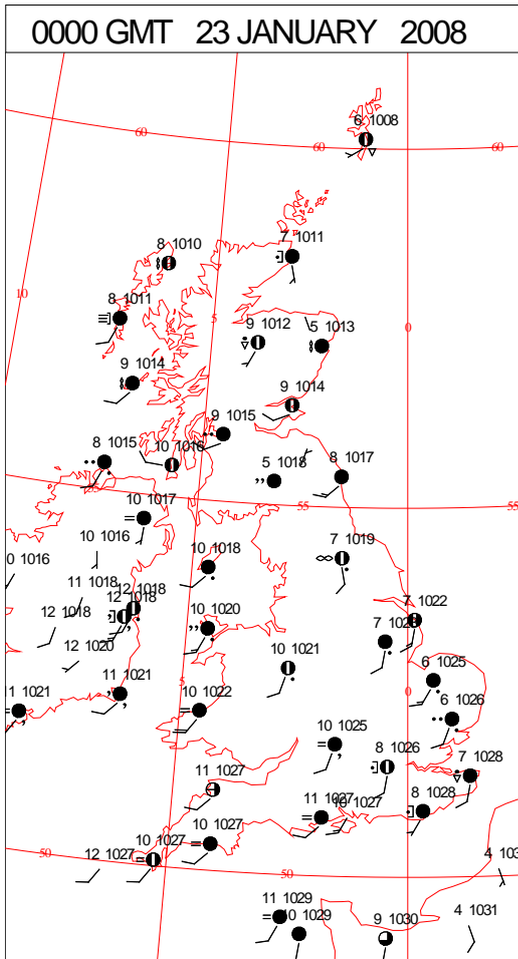
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2008 SIG WEATHER	1200 GMT 22 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Tuesday 22 January 2008. A cold, but sunny start in the south and east. Blanket cloud covered the west and the north, and gradually spread southeast throughout the day. Outbreaks of light rain occurred in many western parts in association with the cloud to start, with the outbreaks gradually spreading east through the course of the day along with the cloud. Milder conditions also spread across with the cloud. Parts of Northern Ireland saw more persistent rain throughout much of the day. Temperatures were around average for the time of year, slightly above in some southwestern parts.</p>
		
1800 GMT 22 JANUARY 2008 SIG WEATHER	0000 GMT 23 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.0 Ballykelly, Londonderry Lowest Maximum: 7.5 Kirkwall, Orkney Lowest Minimum: -6.9 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -13.4 Aboyne No 2, Aberdeenshire Most Rain: 24.6 St Angelo, Fermanagh Most Sun: 3.9 Marham, Norfolk</p>
		

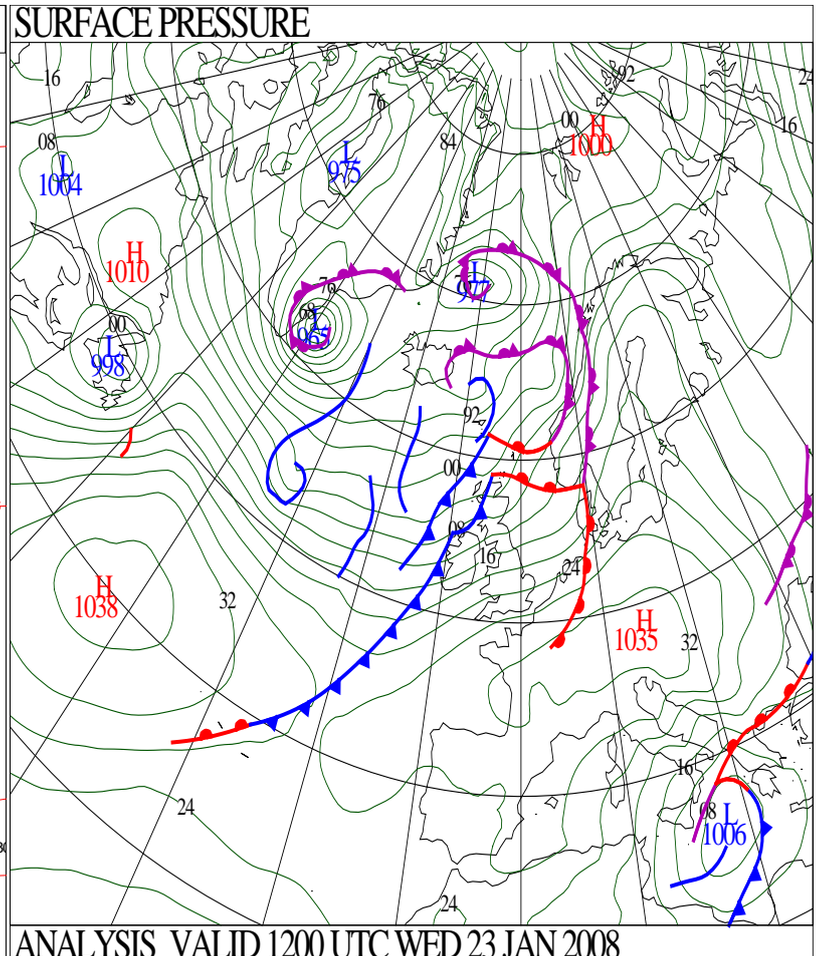
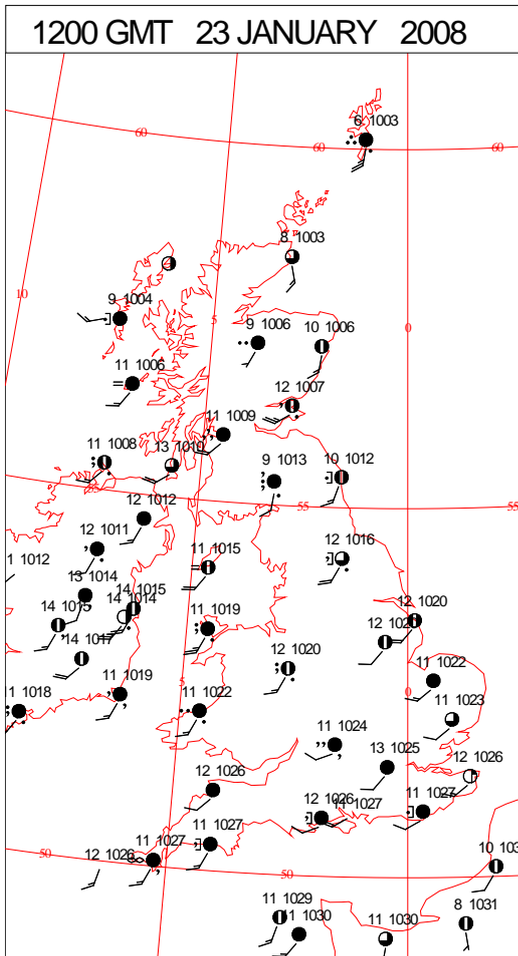
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

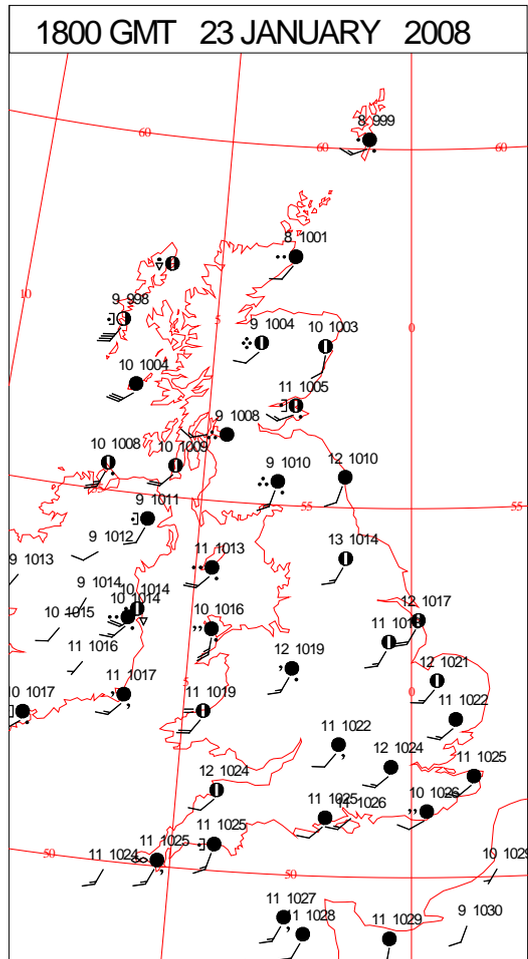
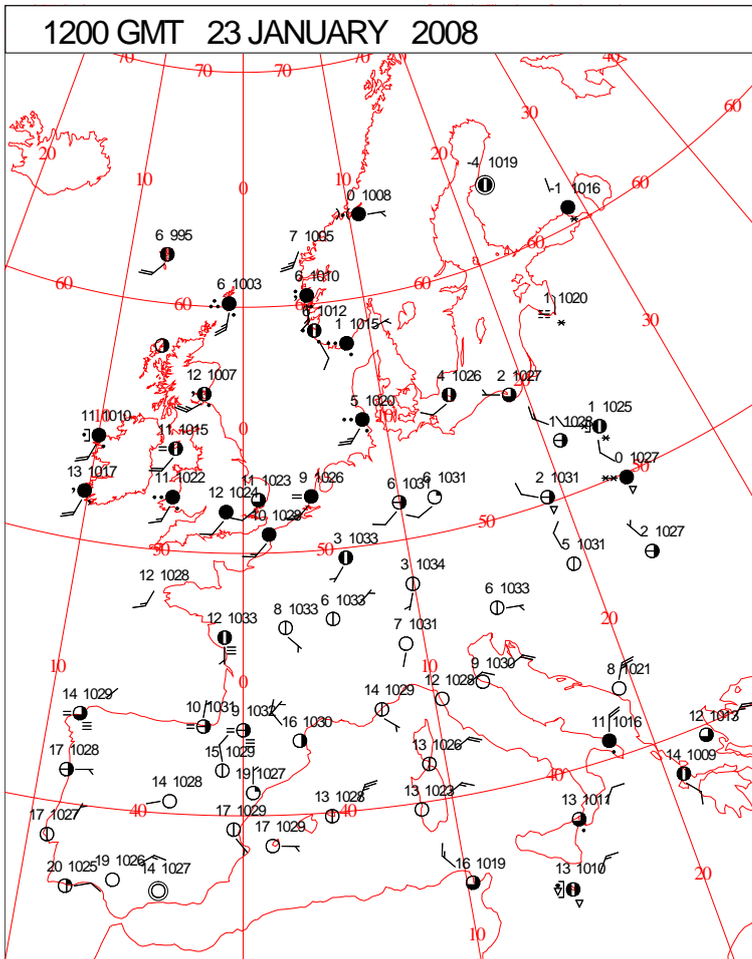
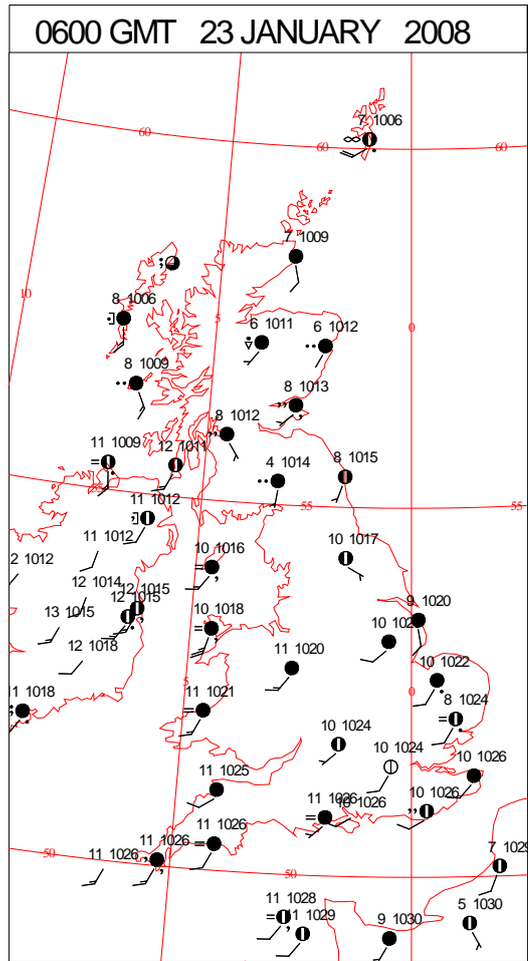
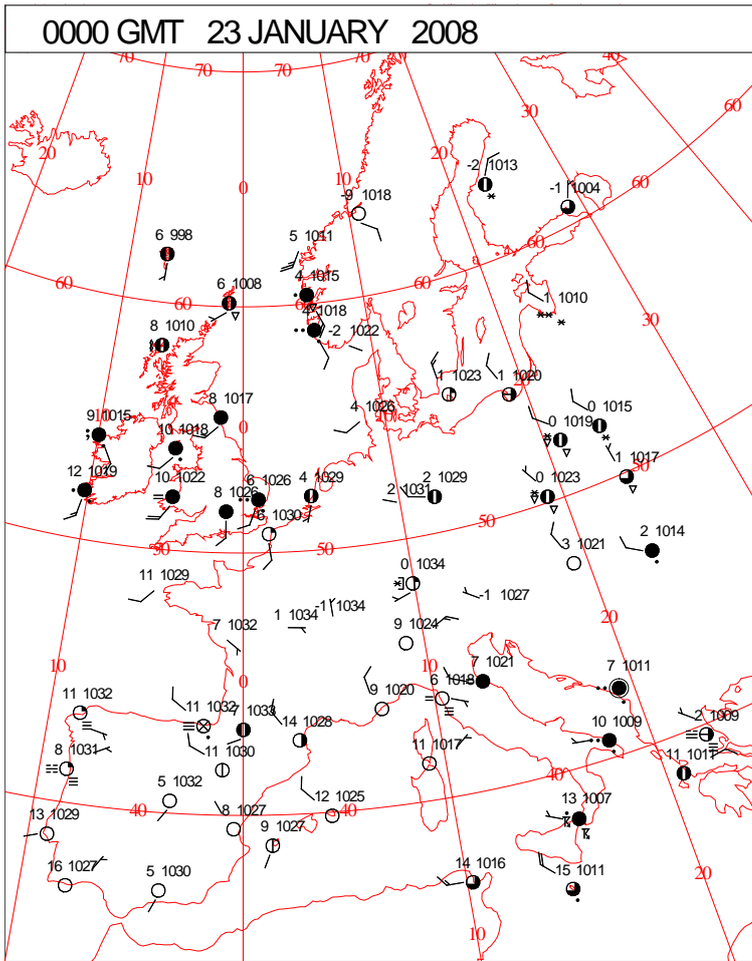


ANALYSIS VALID 0000 UTC WED 23 JAN 2008



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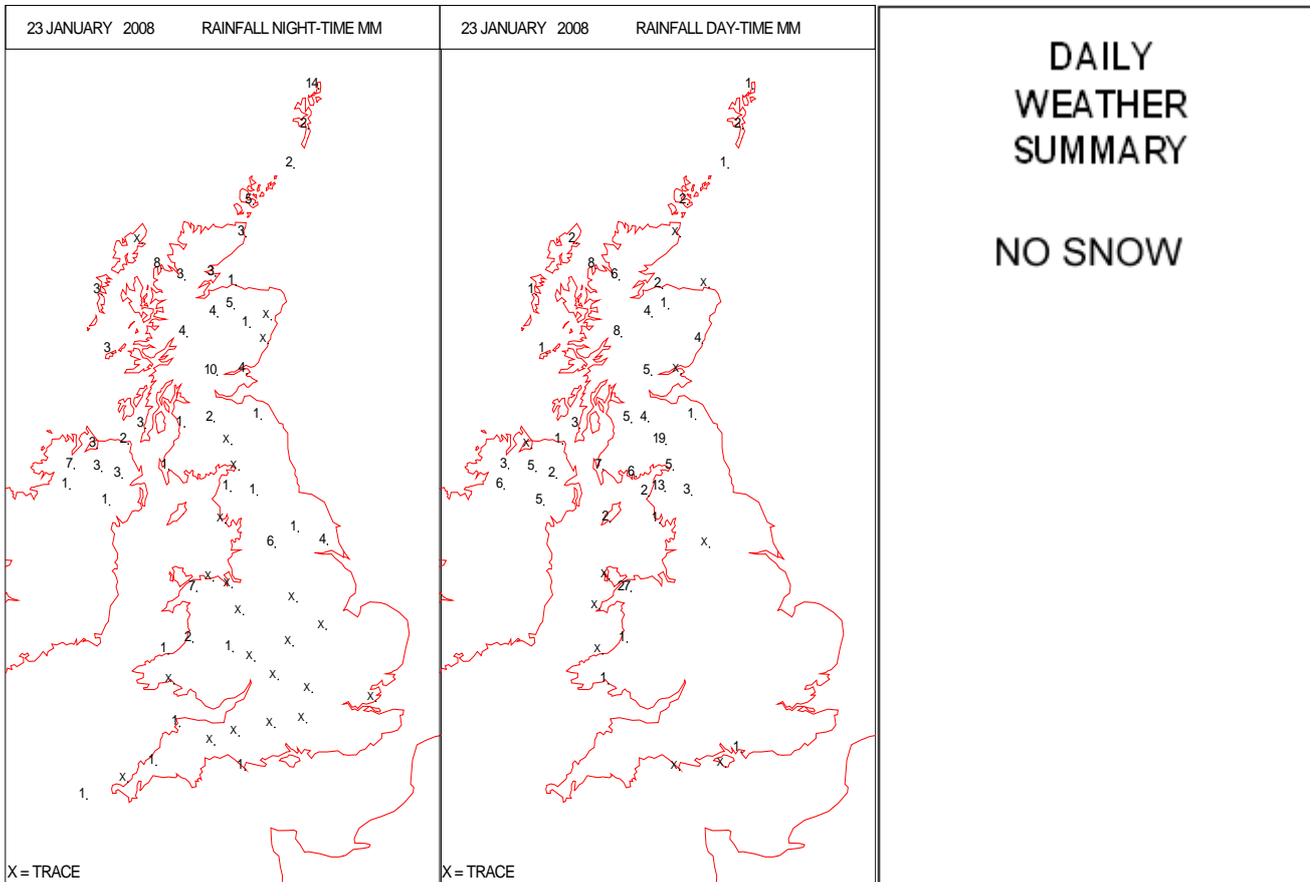
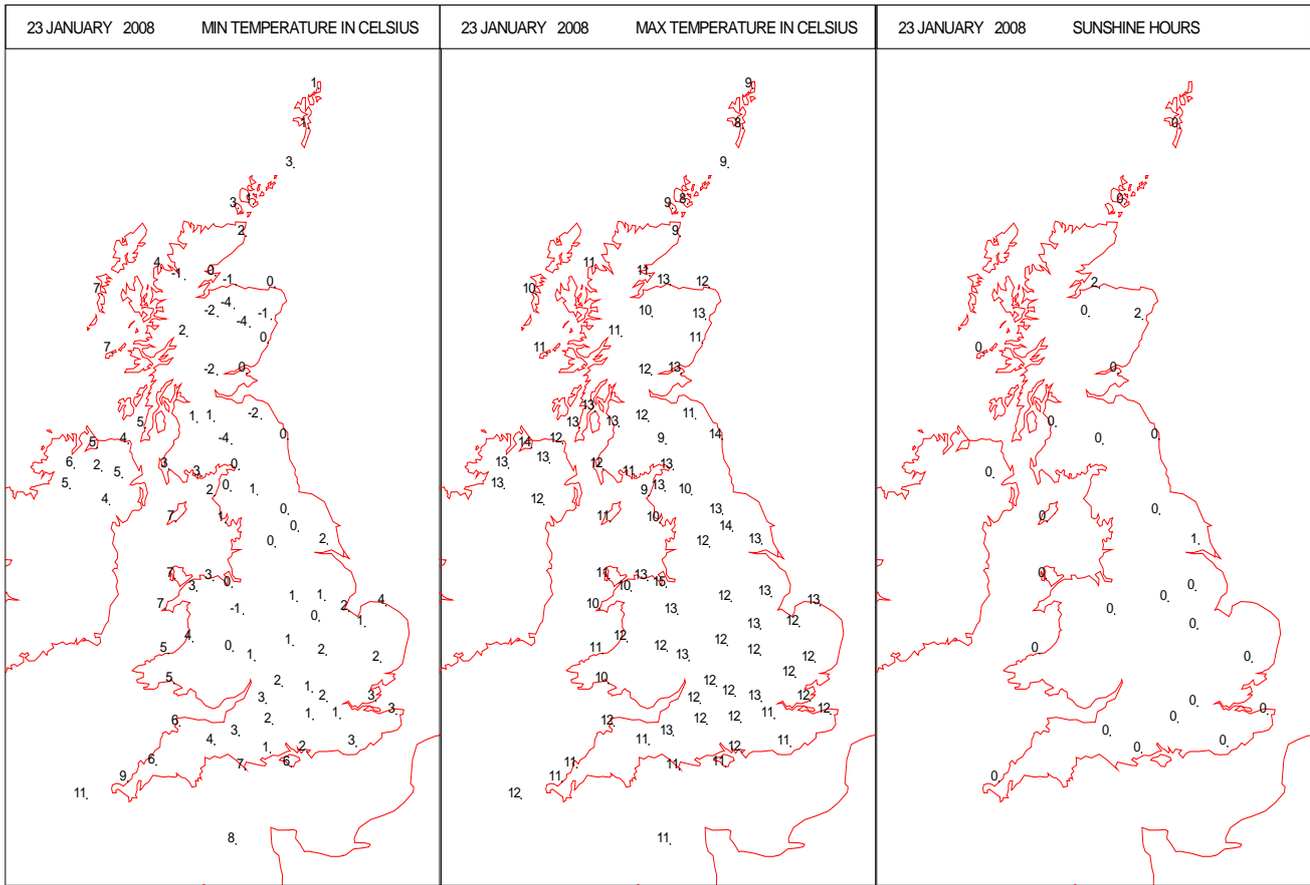
SURFACE REPORTS



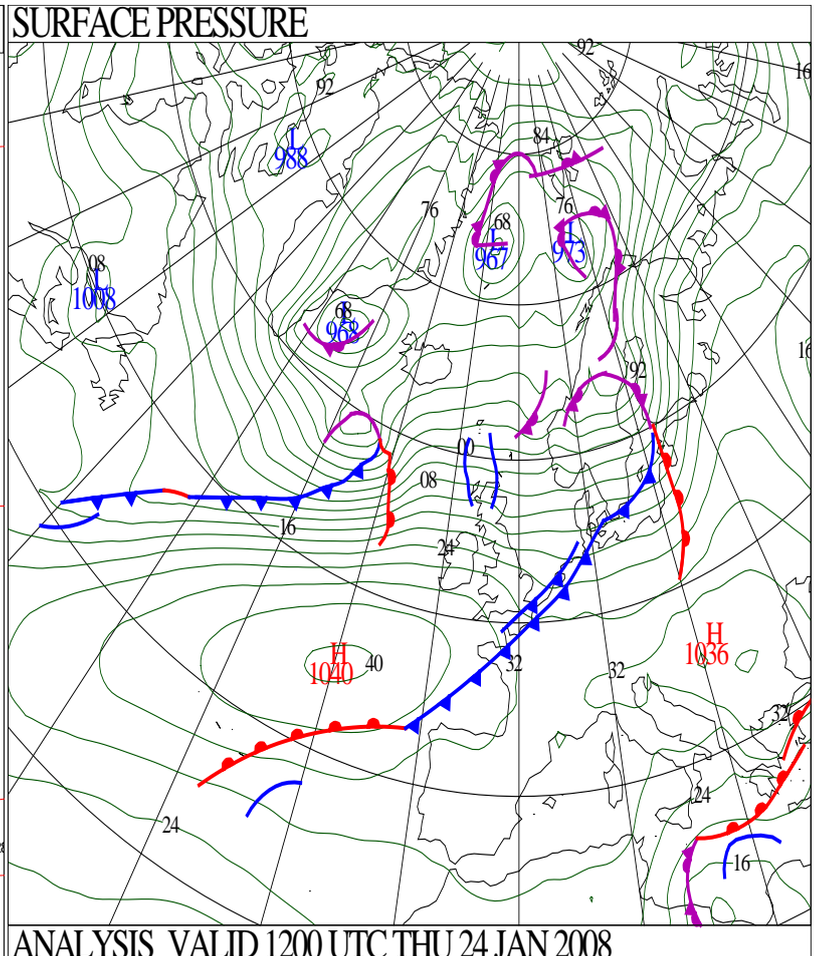
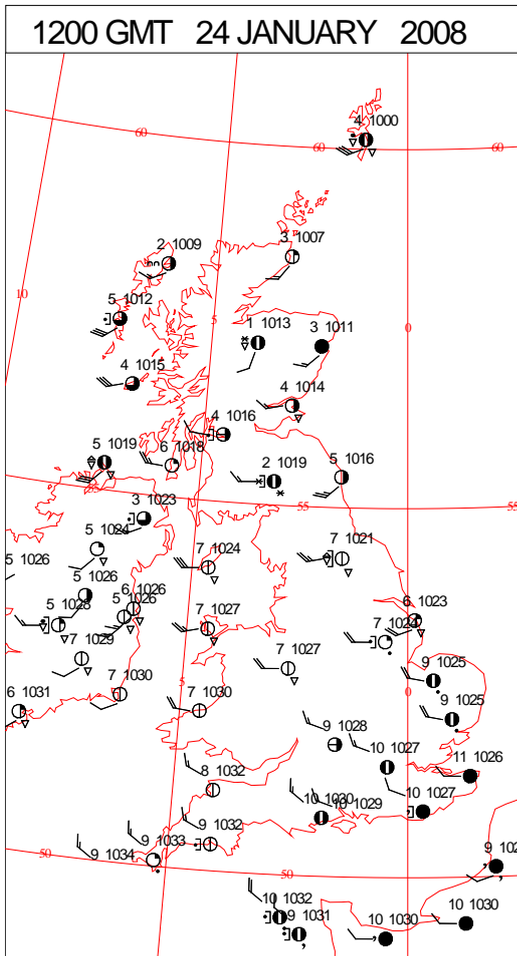
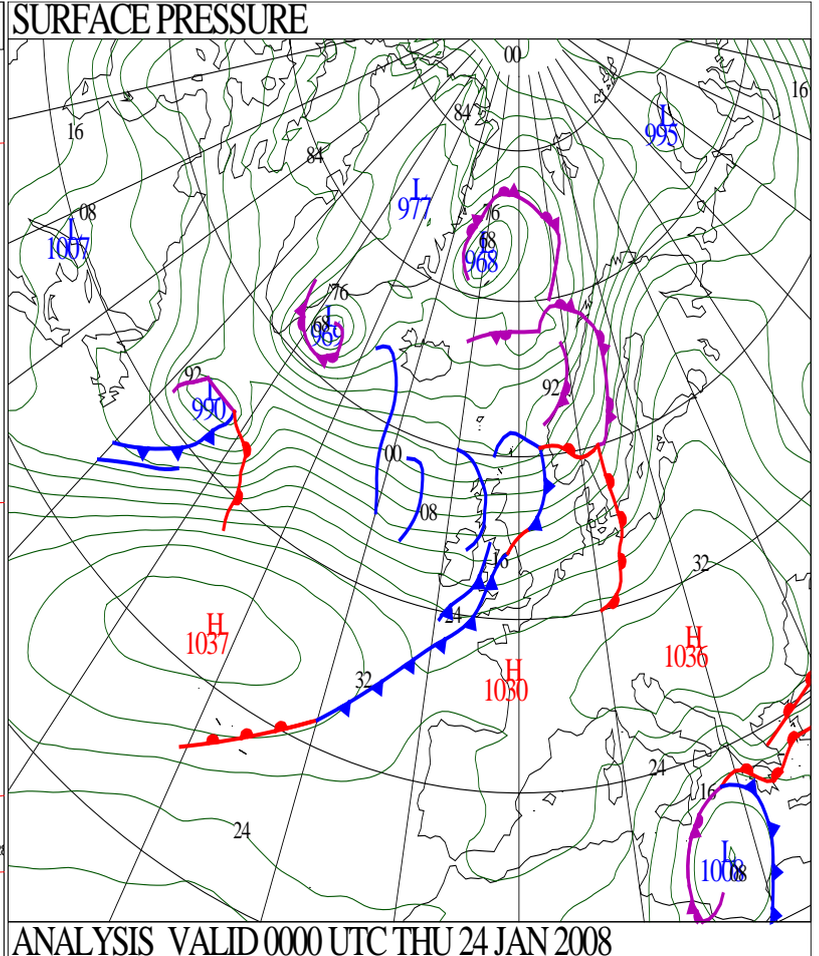
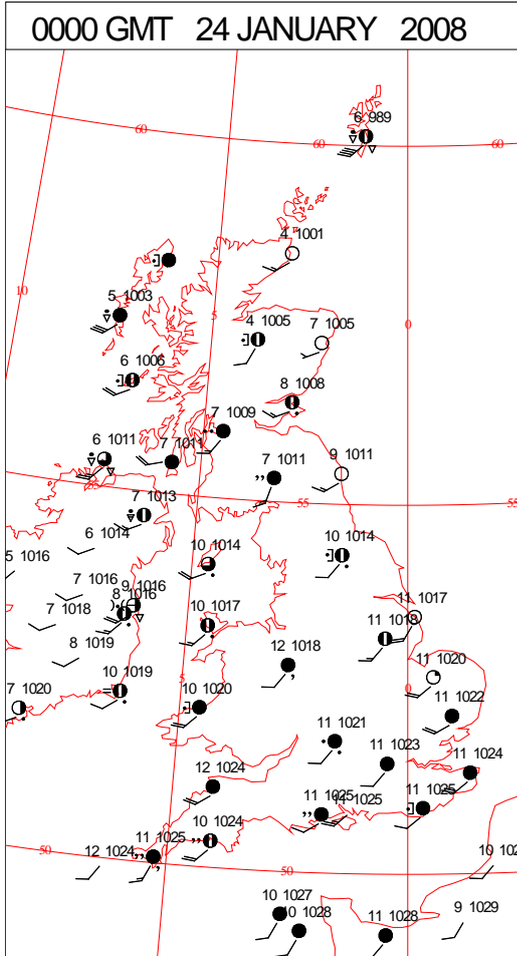
SIGNIFICANT WEATHER

0600 GMT 23 JANUARY 2008 SIG WEATHER	1200 GMT 23 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 23 January 2008. A cloudy and mild start with some rain in places. The heaviest and most persistent of which was over northern and western Scotland. Rain was also orographically driven over western high ground in Wales and England. A mainly dry day elsewhere with only patchy light rain and drizzle at times, with even some brightness in the sheltered east. Early in the afternoon a band of heavier rain on the cold front spread into Northern Ireland and western Scotland and then continued to push southeast into northern England and Wales towards the evening. Temperatures were generally above average for the time of year.</p>
1800 GMT 23 JANUARY 2008 SIG WEATHER	0000 GMT 24 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.1 Hawarden Airport, Clwyd Lowest Maximum: 7.7 Lerwick, Shetland Lowest Minimum: -3.8 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -1.2 Herstmonceux, East Sussex Most Rain: 33.8 Capel Curig No 3, Gwynedd Most Sun: 0.0 Lerwick, Shetland 0.0 Fair Isle, Shetland 0.0 Guernsey: Airport, Guernsey</p>

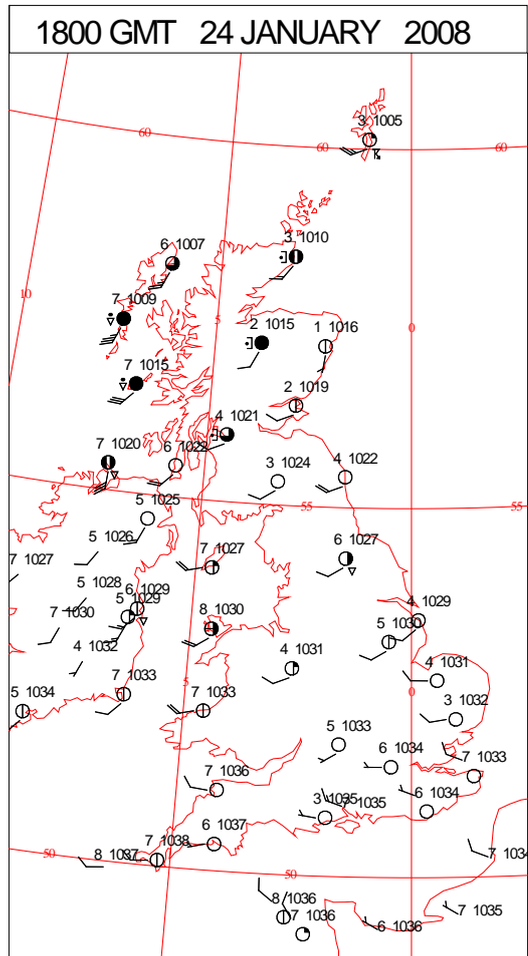
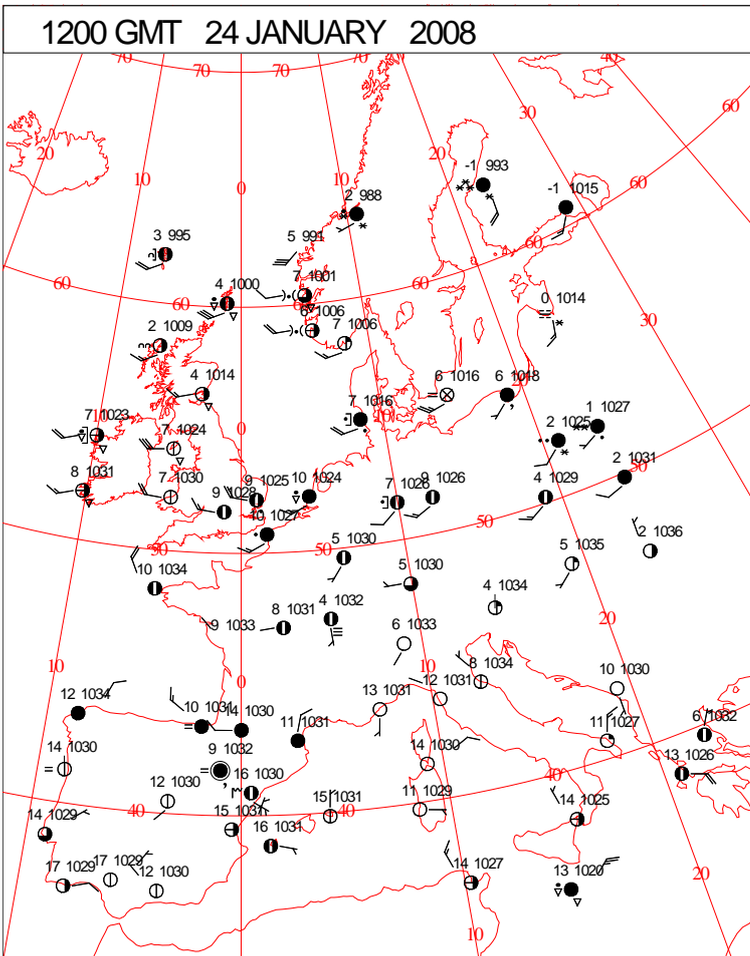
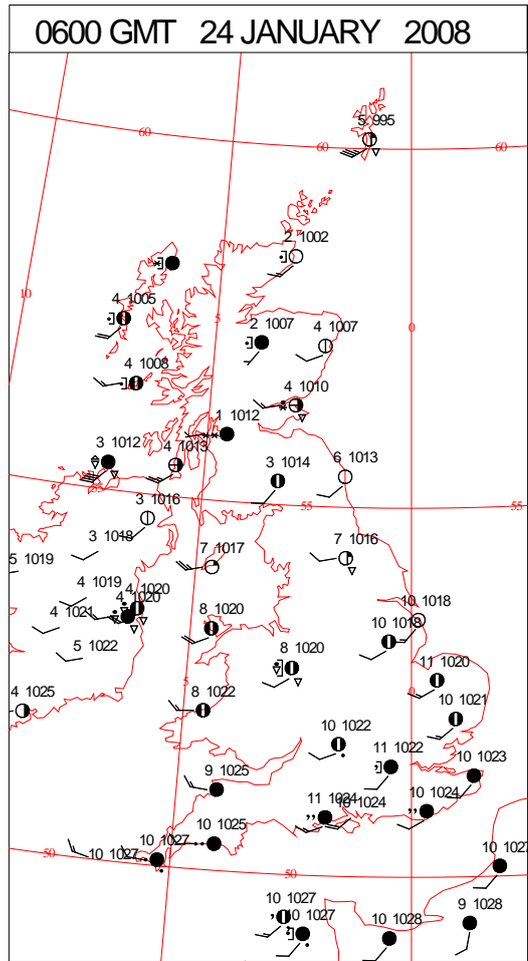
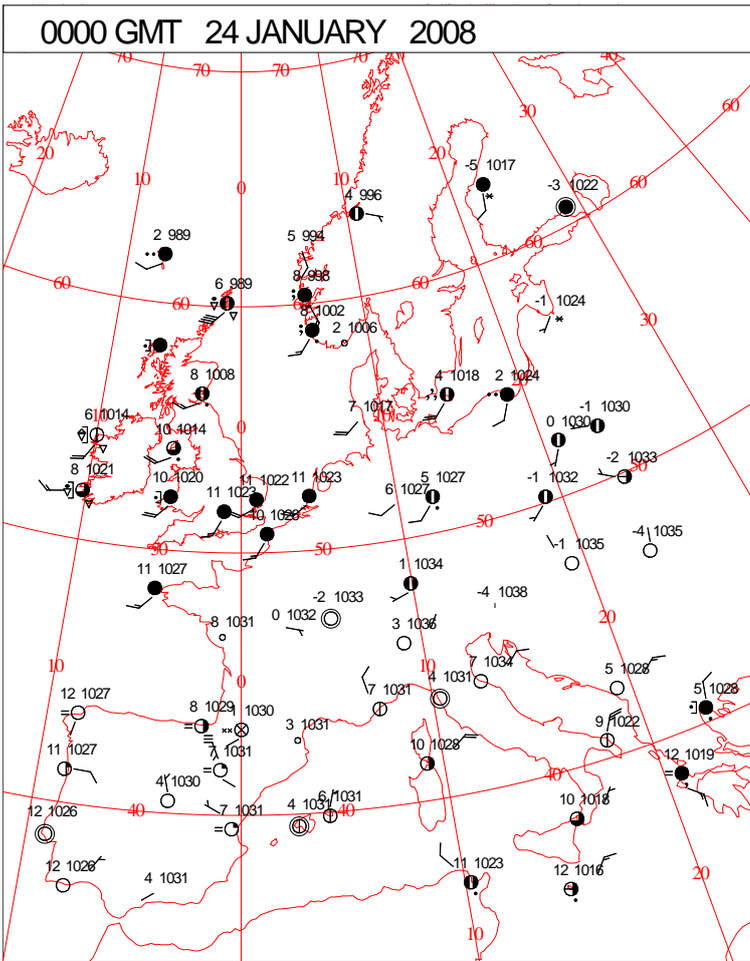
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



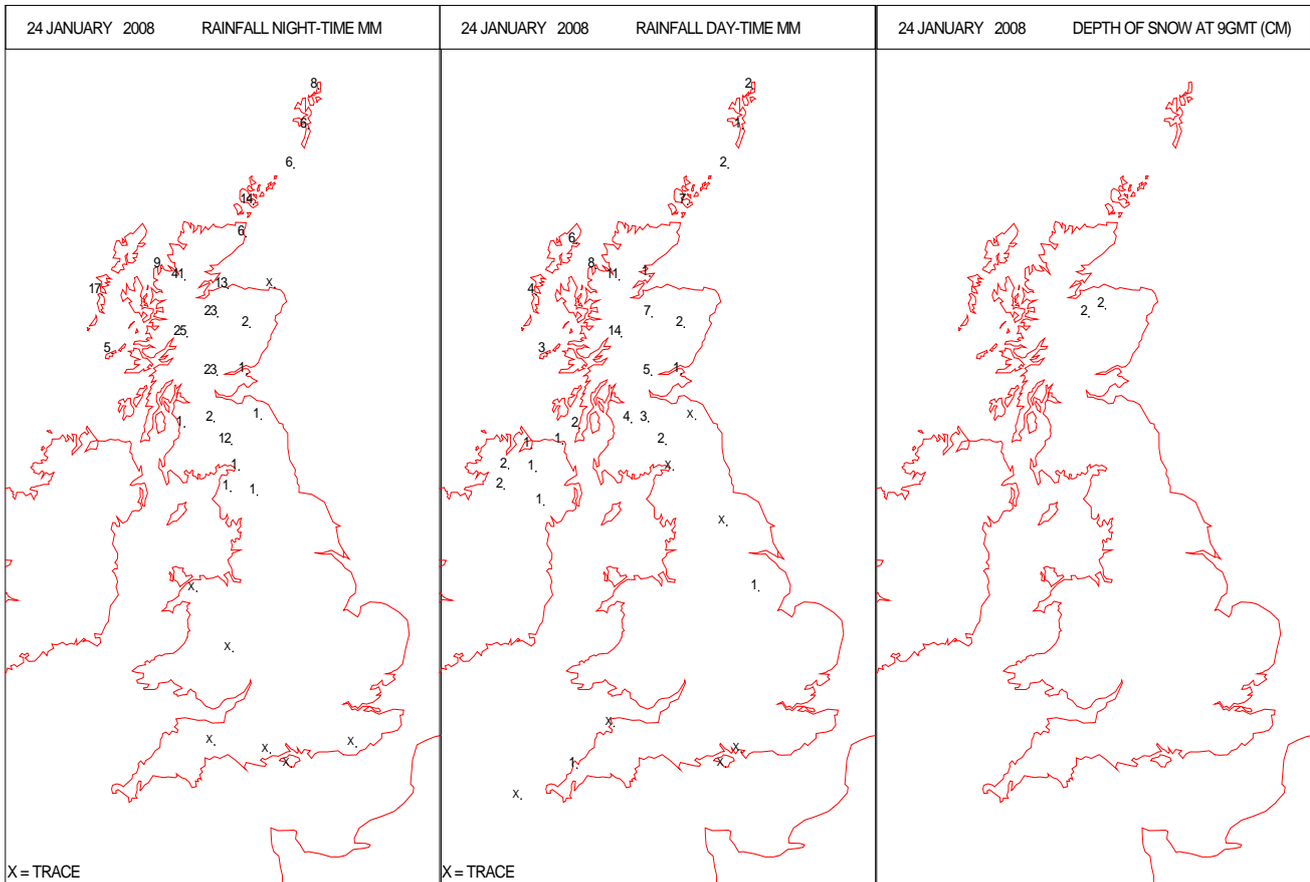
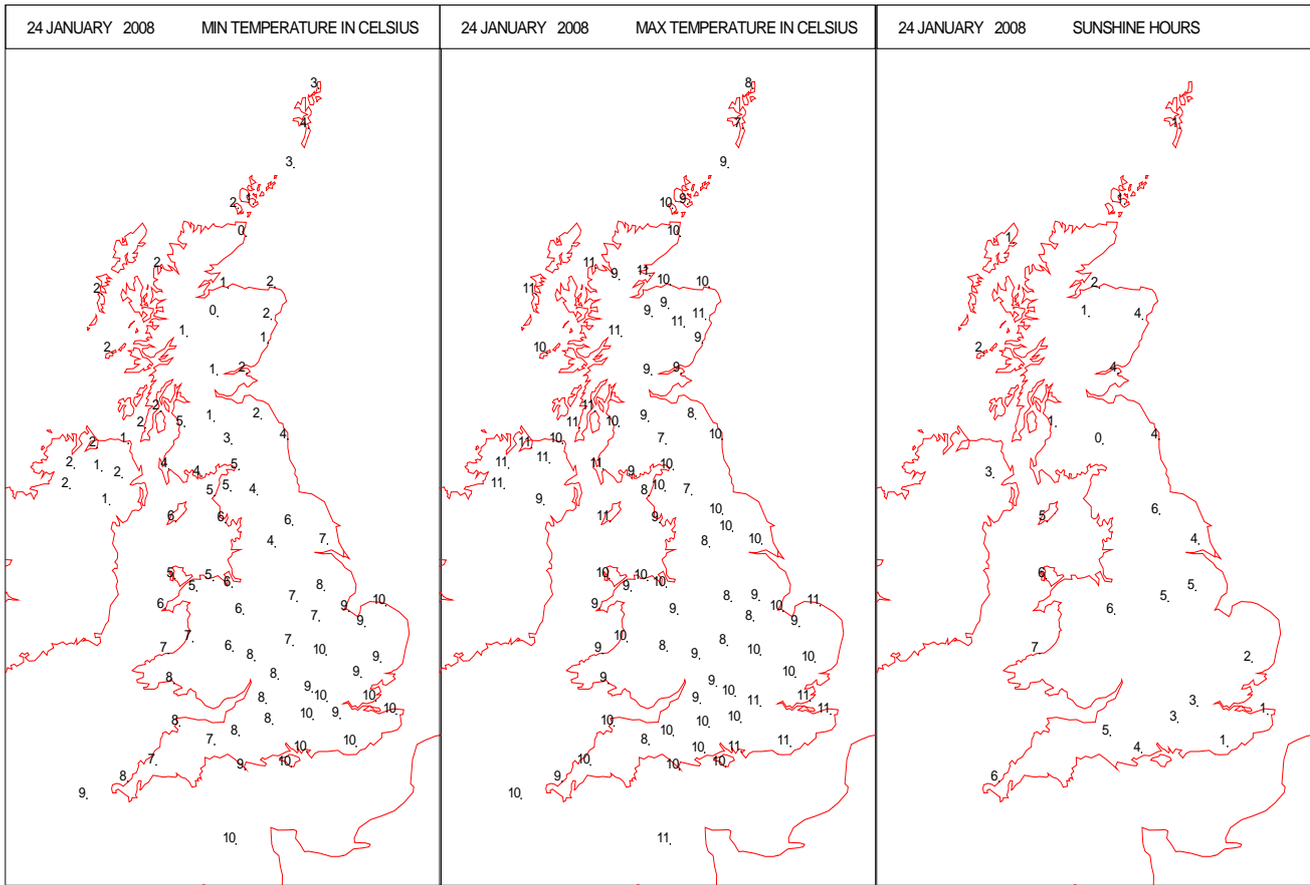
SURFACE REPORTS



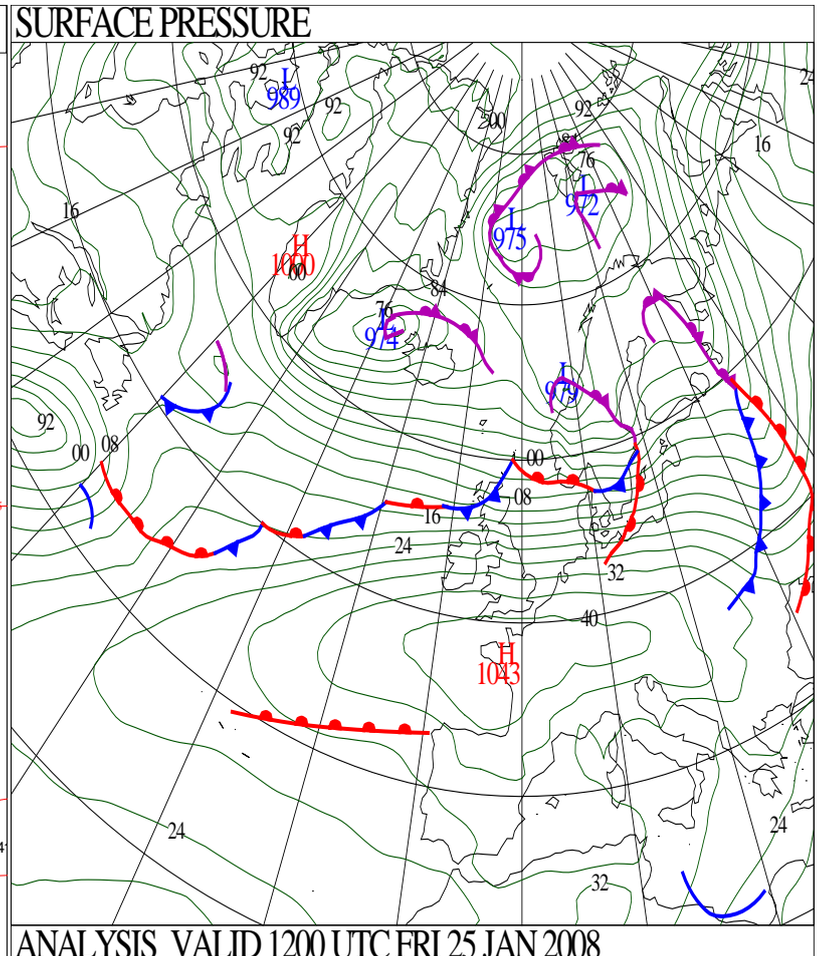
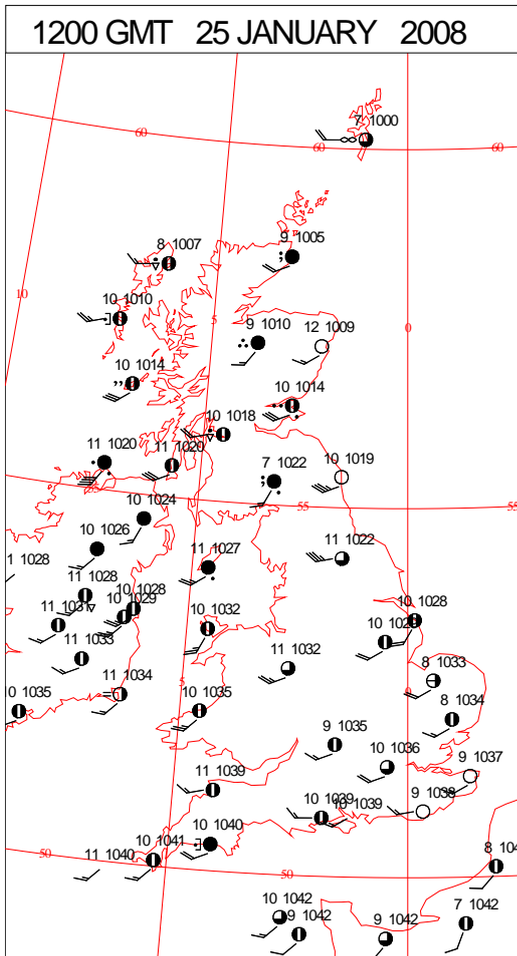
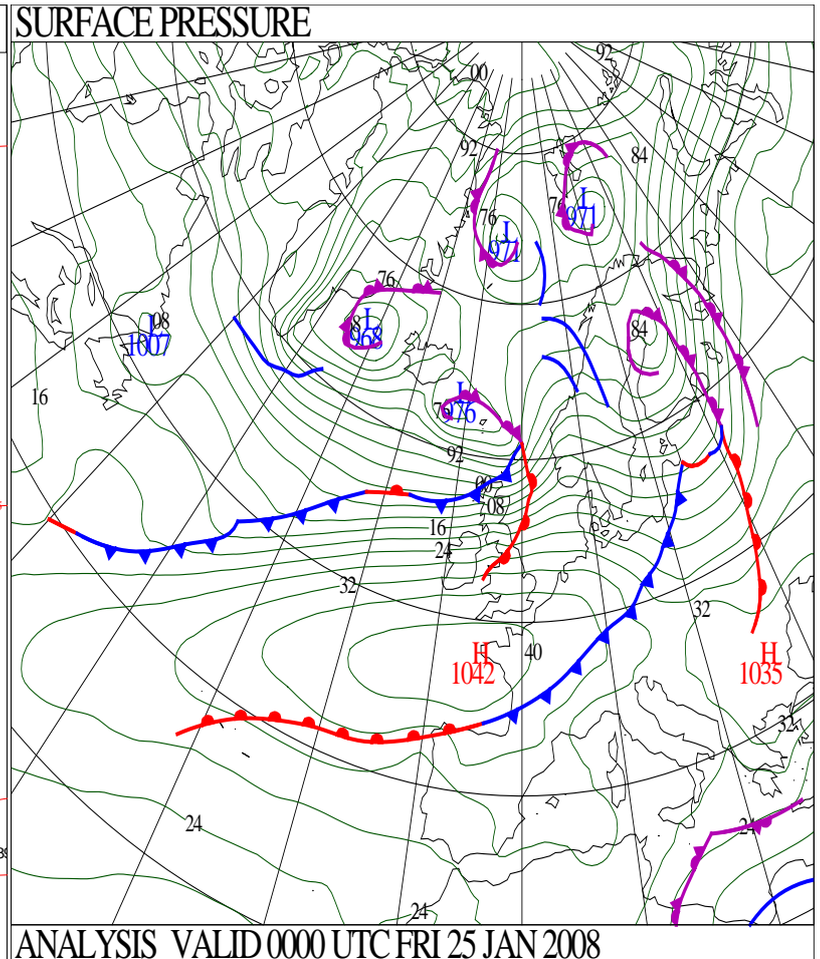
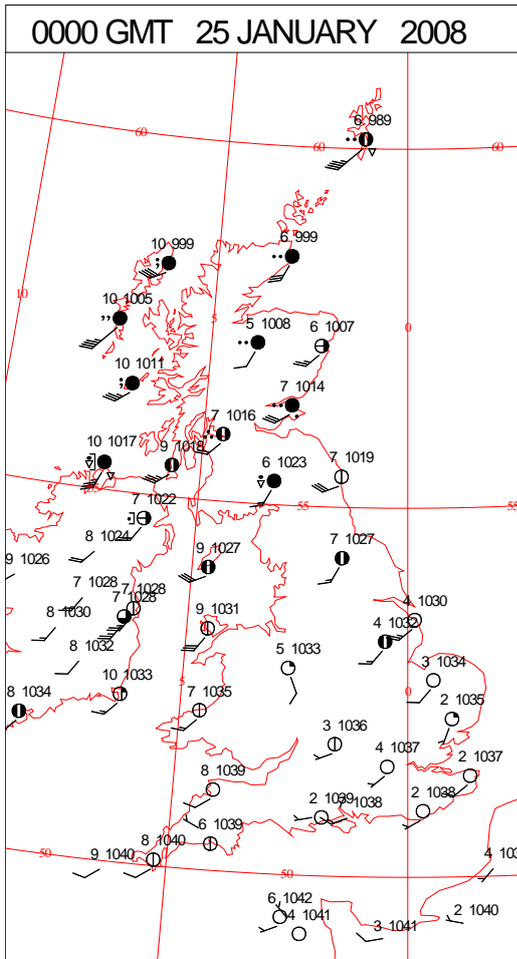
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2008 SIG WEATHER	1200 GMT 24 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Thursday 24 January 2008.
		<p>A cold front moved southeast across much of England and Wales during the early hours of the morning, clearing the far southeast by around 1000 UTC. Behind the front, pressure rose steadily over southern parts of the UK, and a warm front approached Scotland and Northern Ireland from the west later in the day. An area of overcast cloud over central and southern England and Wales in the morning was followed by clearer, fresher conditions with a good deal of sunshine. Over Scotland and Northern Ireland, cloud amounts were variable for much of the day, with some prolonged sunny spells. The morning was dominated by bands of patchy, light rain or showers, interspersed with drier, brighter spells over much of the UK. The afternoon became largely dry and fine over England and Wales, whilst outbreaks of rain lingered over Scotland and Northern Ireland. By late afternoon and evening, rain became confined to Scotland, and has been particularly heavy and persistent in the west and over high ground. Temperatures were near or a little above normal for the time of year. Winds were generally westerly or southwesterly, and fresh to strong in northern areas, but light to moderate in southern parts.</p>
1800 GMT 24 JANUARY 2008 SIG WEATHER	0000 GMT 25 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.1 Shoeburyness, Essex Lowest Maximum: 7.0 Eskdalemuir, Dumfriesshire Lowest Minimum: 0.1 Aviemore, Inverness-Shire Lowest Grass Minimum: -2.4 Aboyne No 2, Aberdeenshire Most Rain: 51.6 Loch Glascarnoch, Ross & Cromarty Most Sun: 5.9 St Mawgan, Cornwall</p>

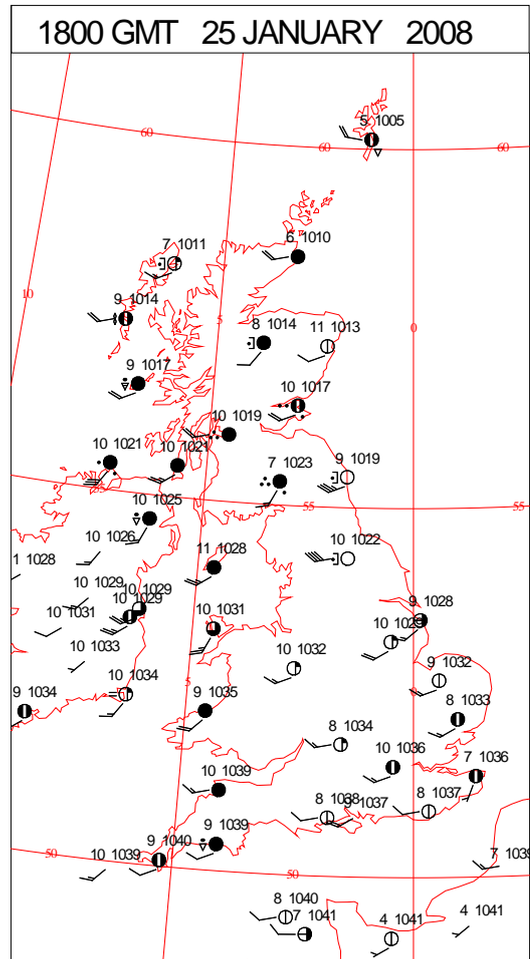
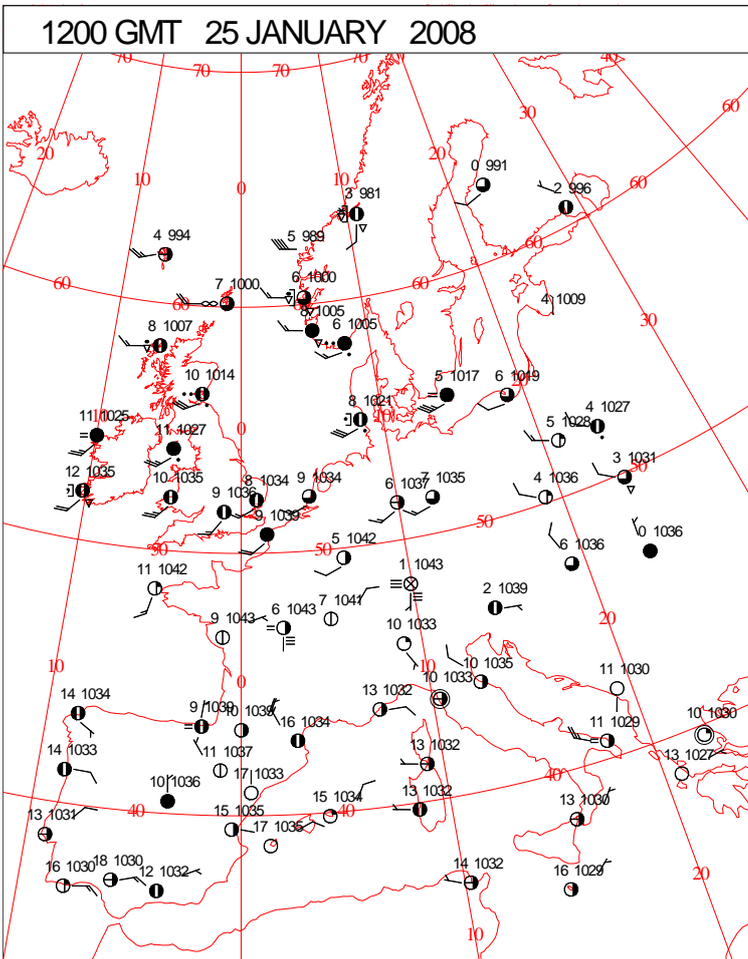
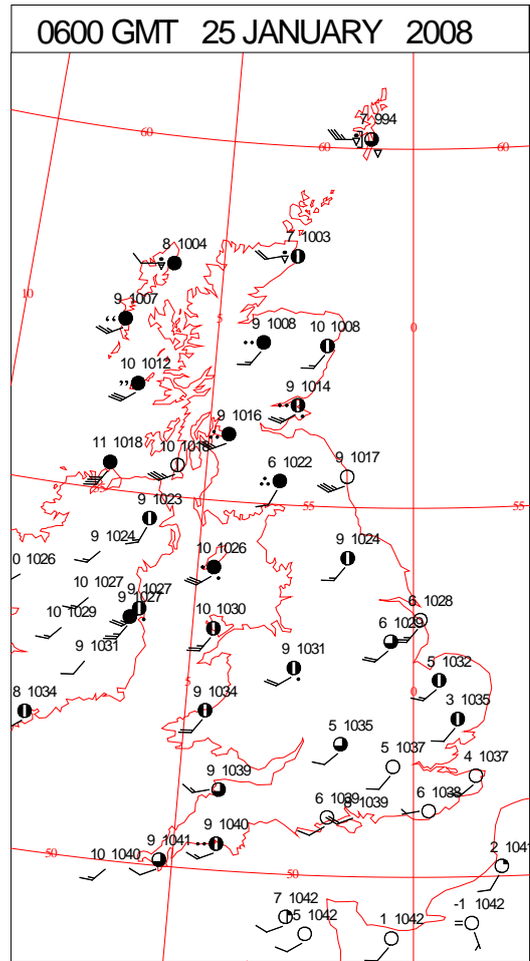
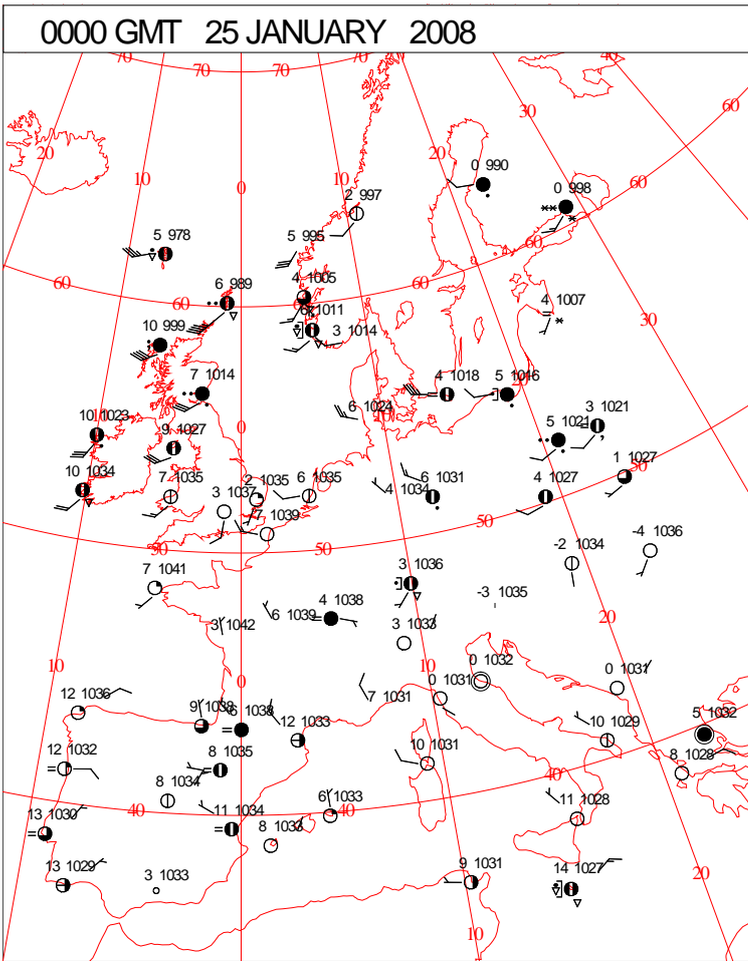
DAILY CLIMATE DATA



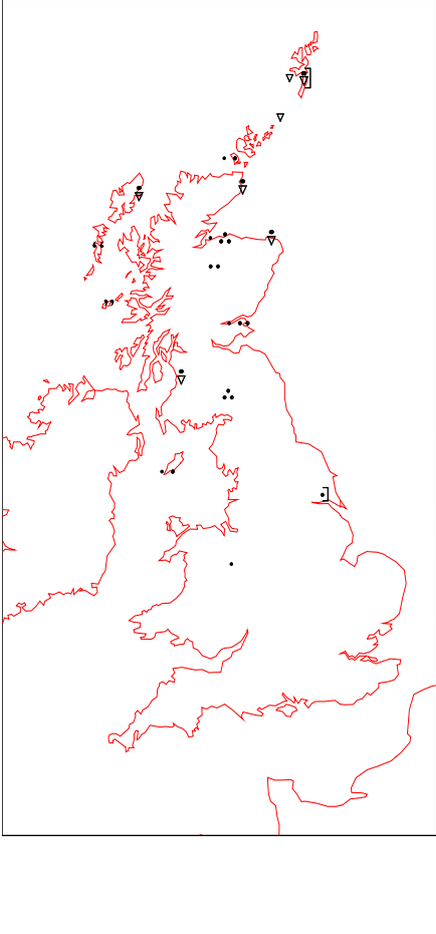
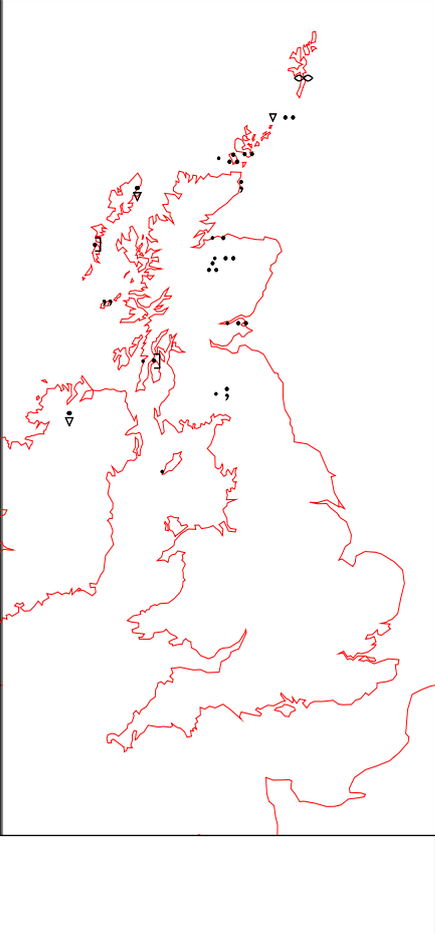
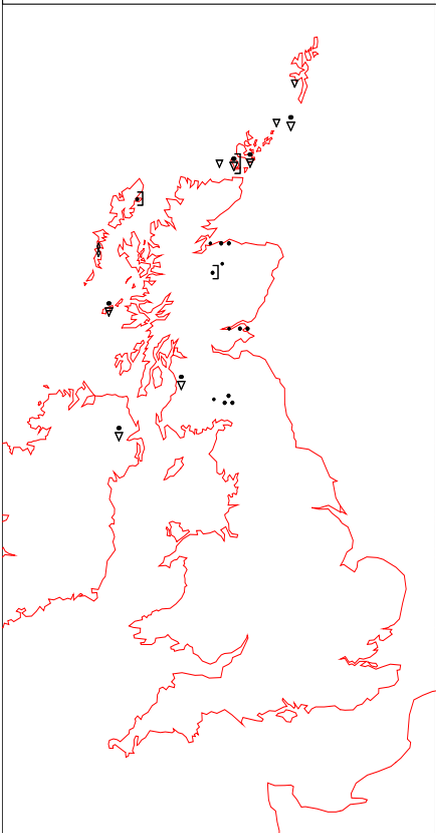
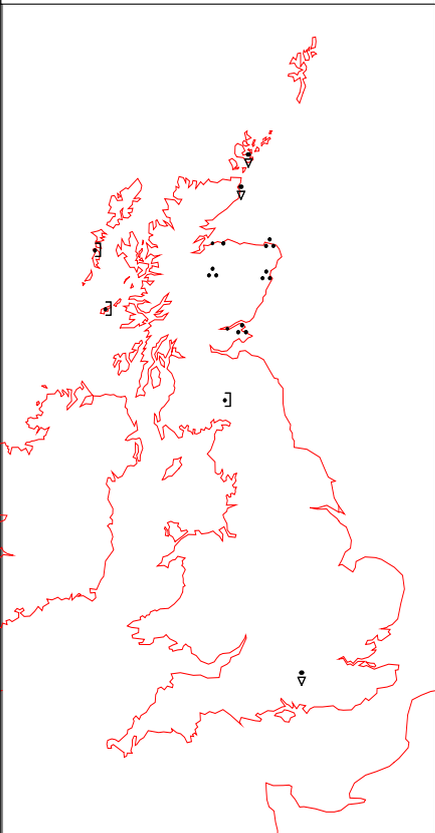
DAILY WEATHER SUMMARY



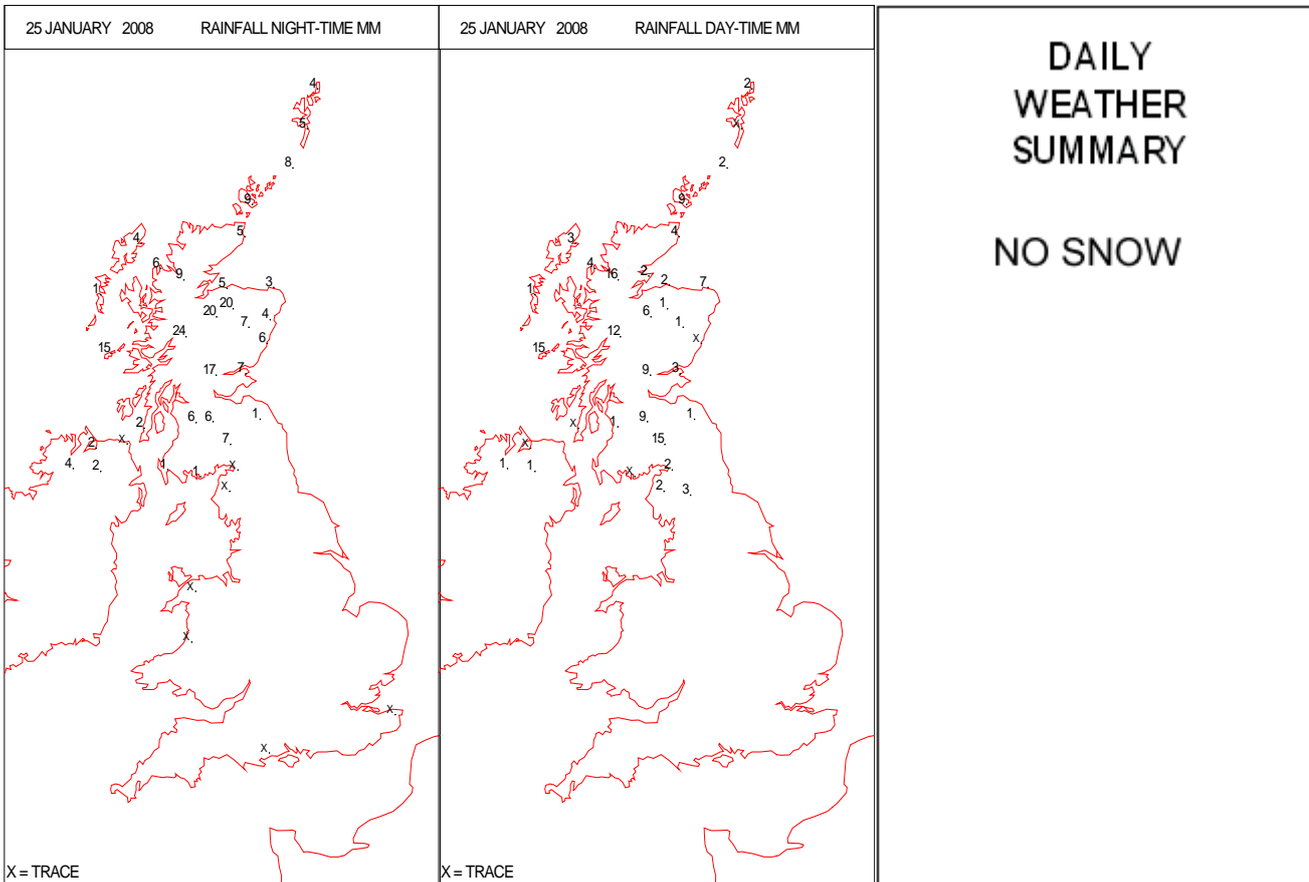
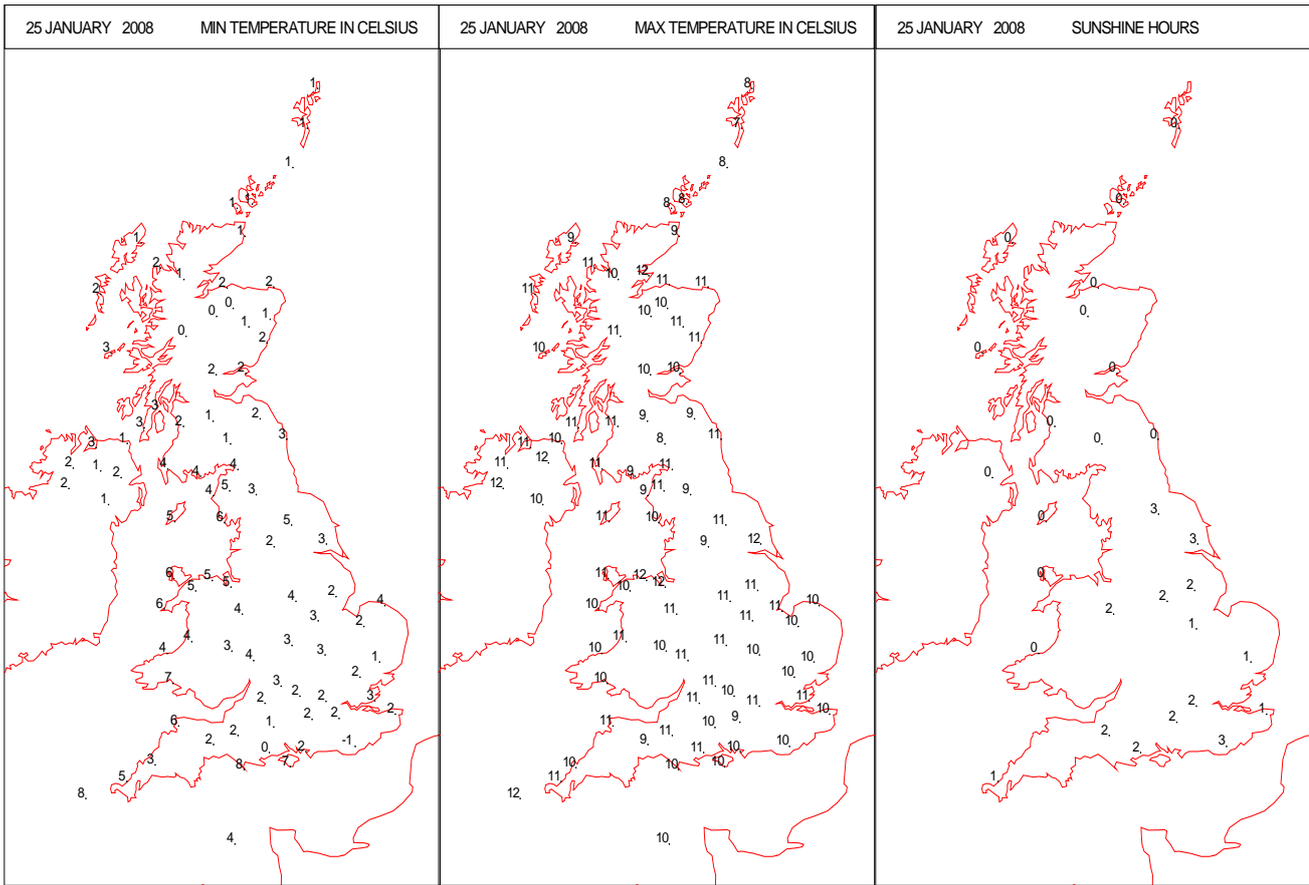
SURFACE REPORTS



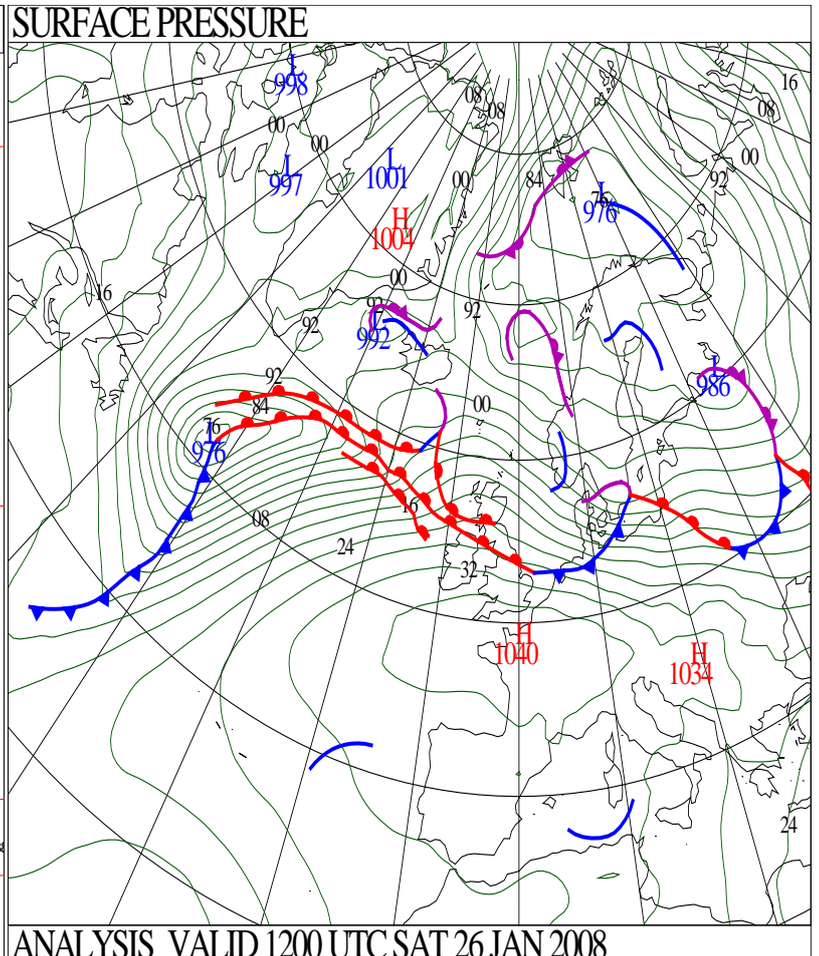
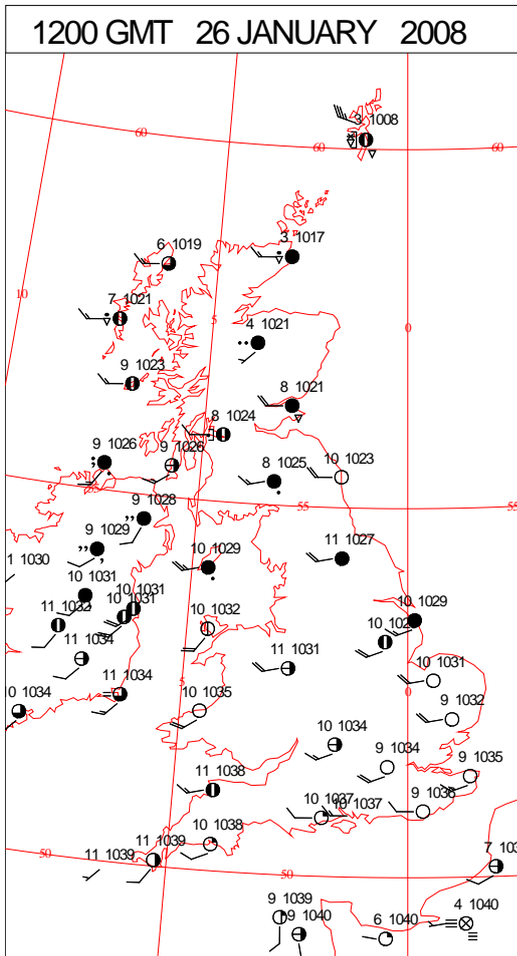
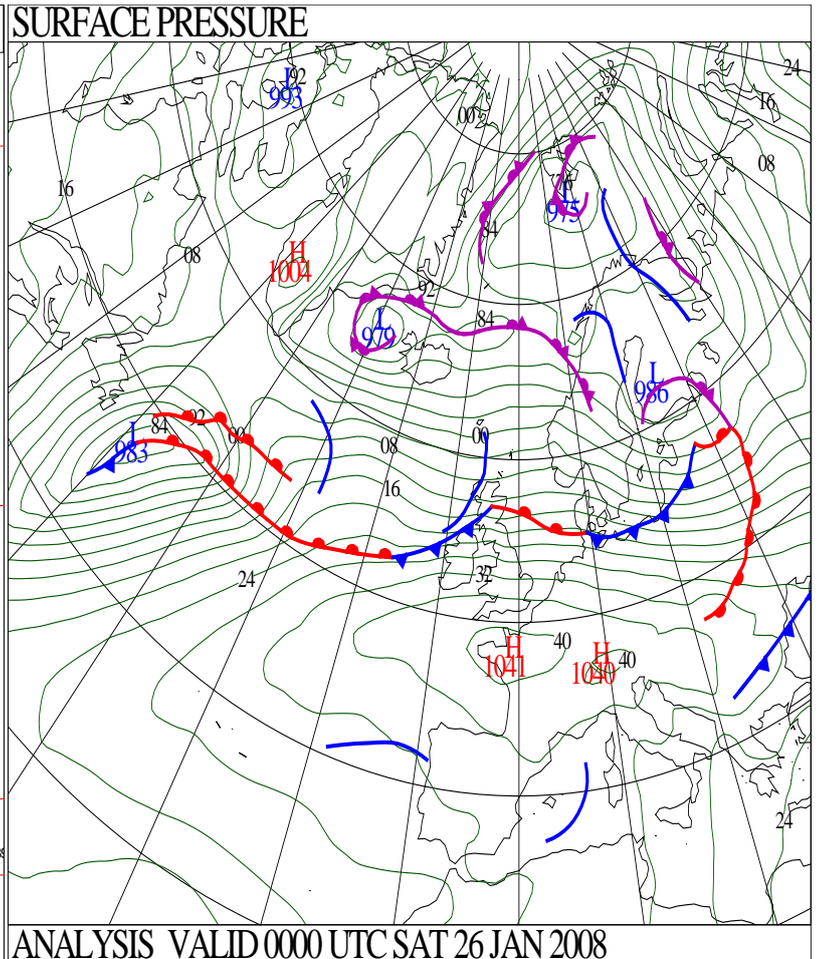
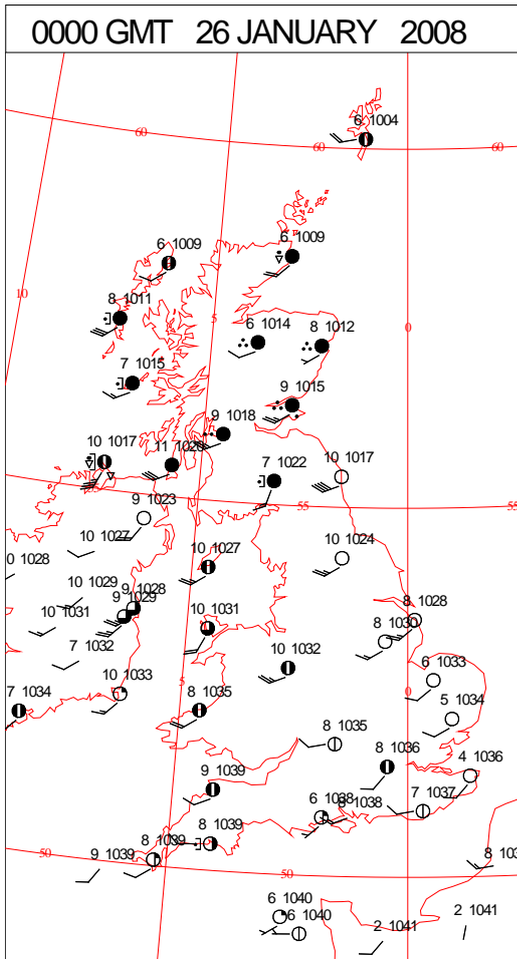
SIGNIFICANT WEATHER

0600 GMT 25 JANUARY 2008 SIG WEATHER	1200 GMT 25 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 25 January 2008. A strong, mild and stable southwesterly airflow influenced the UK, with an active waving front lying west/east across central Scotland. Persistent and at times heavy rain affected Scotland for much of the day. The worst affected parts were western and central areas, and especially high ground. The rain was much less persistent over the far north, south and east of Scotland. Elsewhere, there were a few spots of light rain and drizzle in the morning, over hills in Wales and northwest England, and some outbreaks of patchy rain over northern parts of Northern Ireland in the afternoon. Otherwise, there was generally a good deal of dry weather, with variable amounts of cloud and some prolonged sunny spells. The best of the sunshine was seen over central, southern and eastern England. It was a very windy day for many, with fresh to strong southwesterly winds. The strongest winds were over northern parts of the UK, with gales at times over Scotland, Northern Ireland, northern Wales and northern England. Temperatures were rather mild for the time of year.</p>
		
1800 GMT 25 JANUARY 2008 SIG WEATHER	0000 GMT 26 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.5 Dyce, Aberdeenshire Lowest Maximum: 7.3 Lerwick, Shetland Lowest Minimum: -0.5 Herstmonceux, East Sussex Lowest Grass Minimum: -5.0 Herstmonceux, East Sussex Most Rain: 36.4 Tulloch Bridge, Inverness-Shire Most Sun: 6.8 Jersey: Airport, Jersey</p>
		

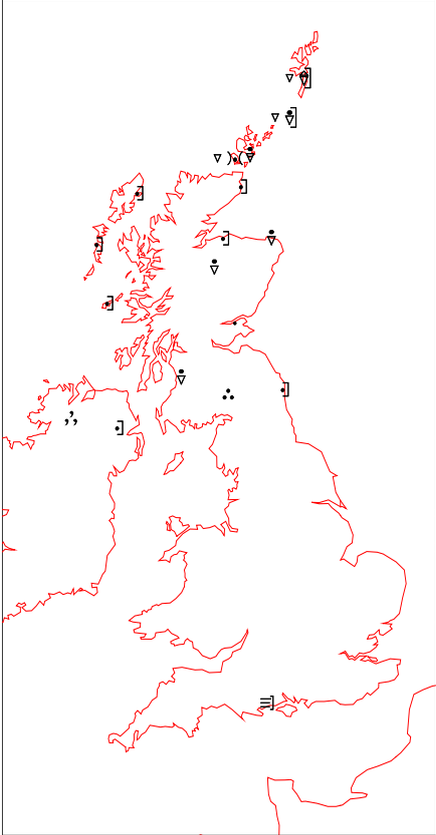
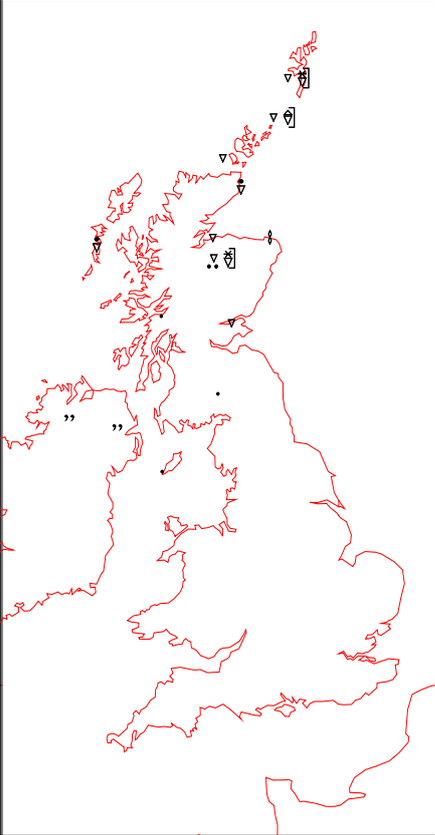
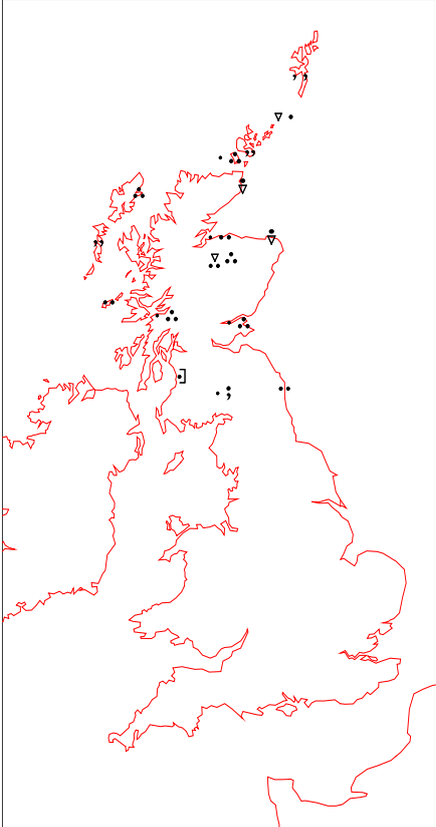
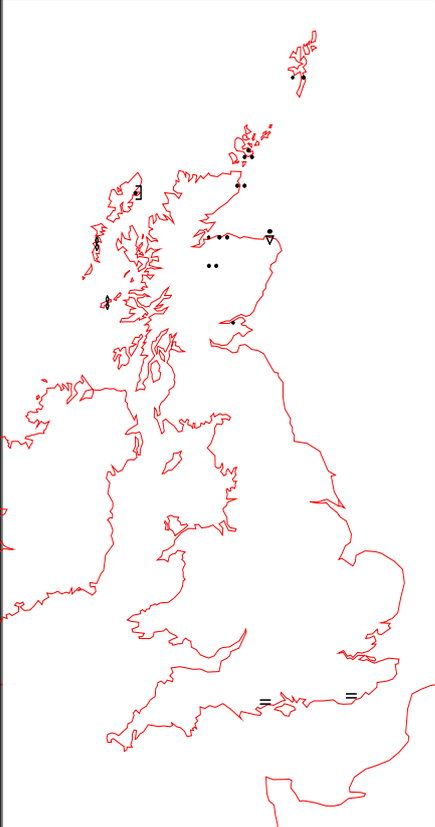
DAILY CLIMATE DATA



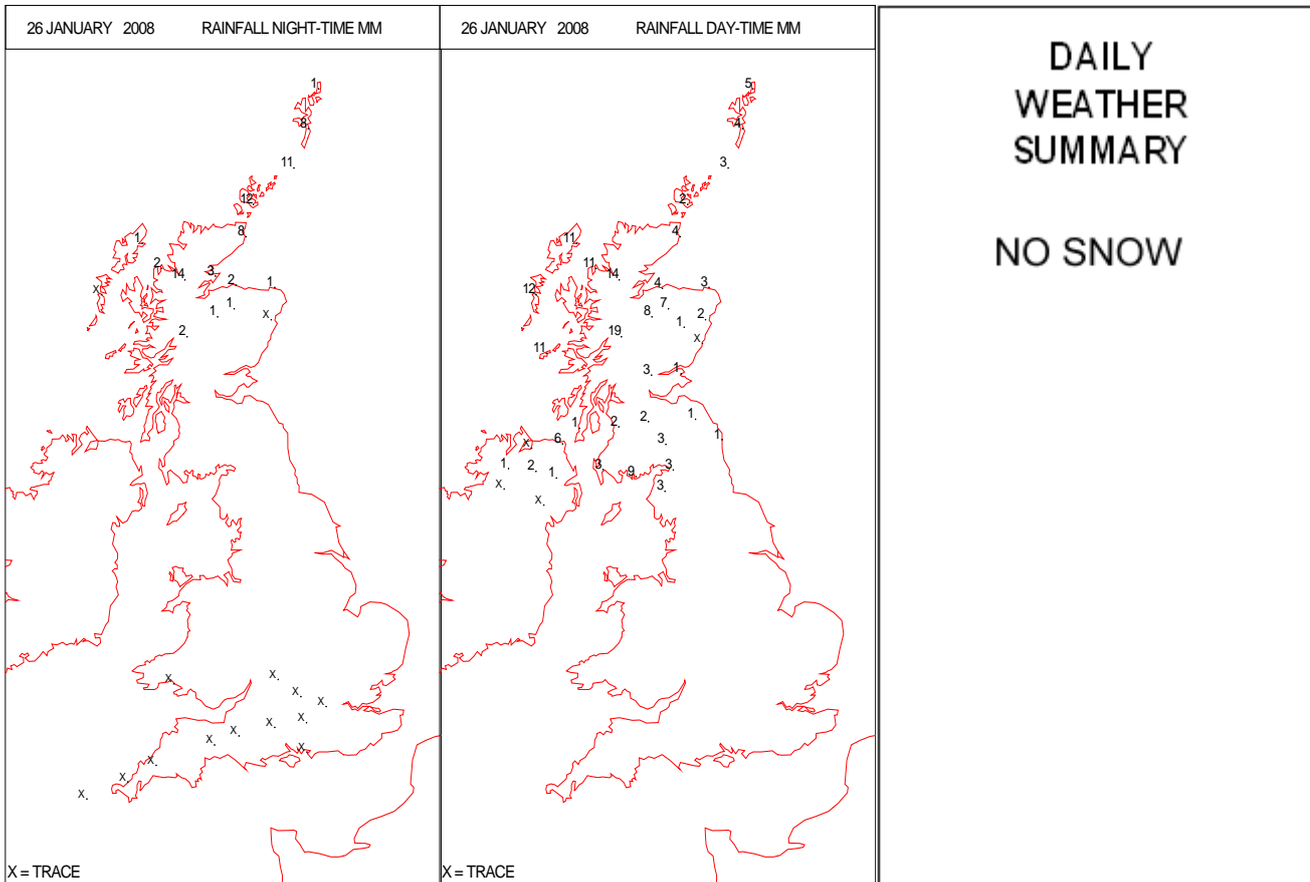
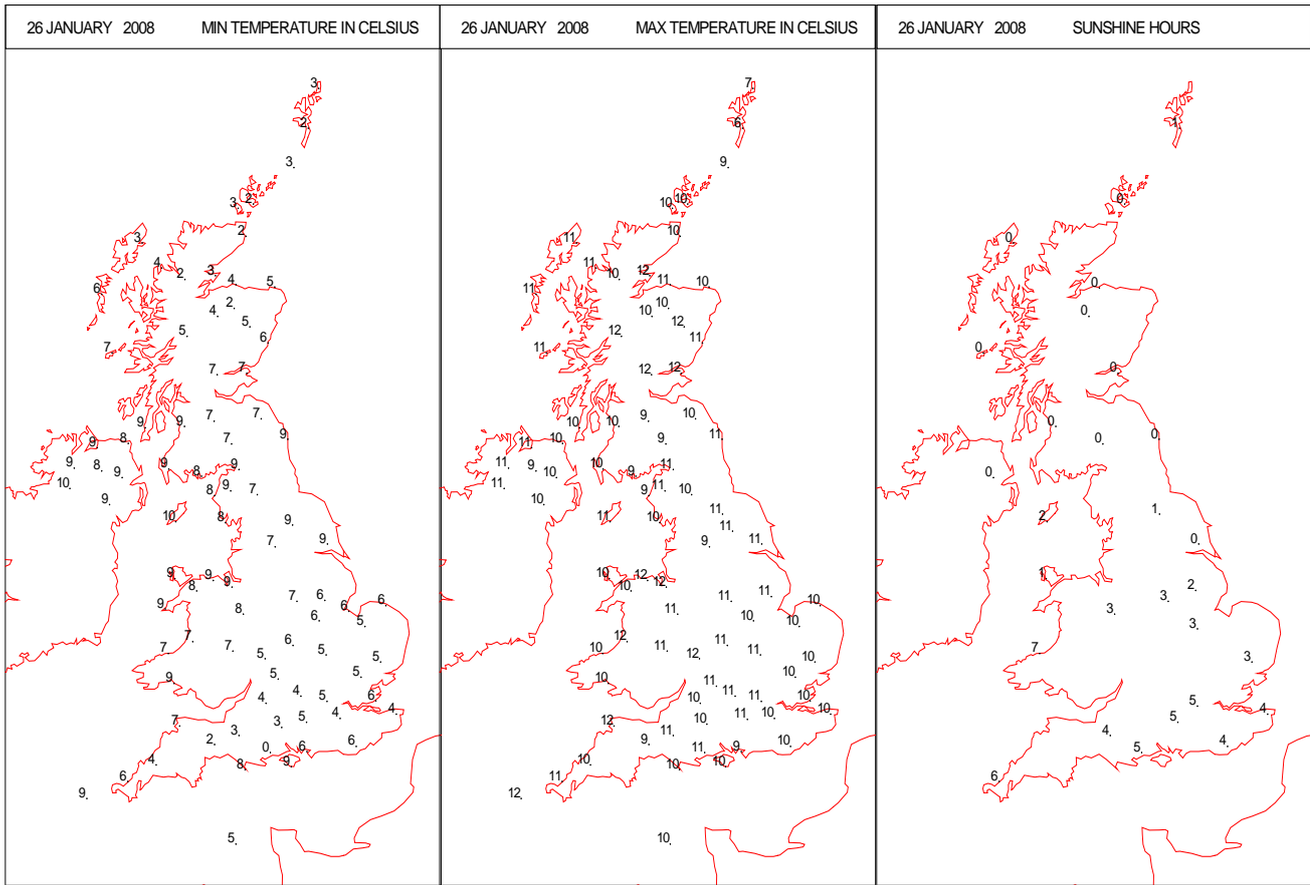
DAILY WEATHER SUMMARY



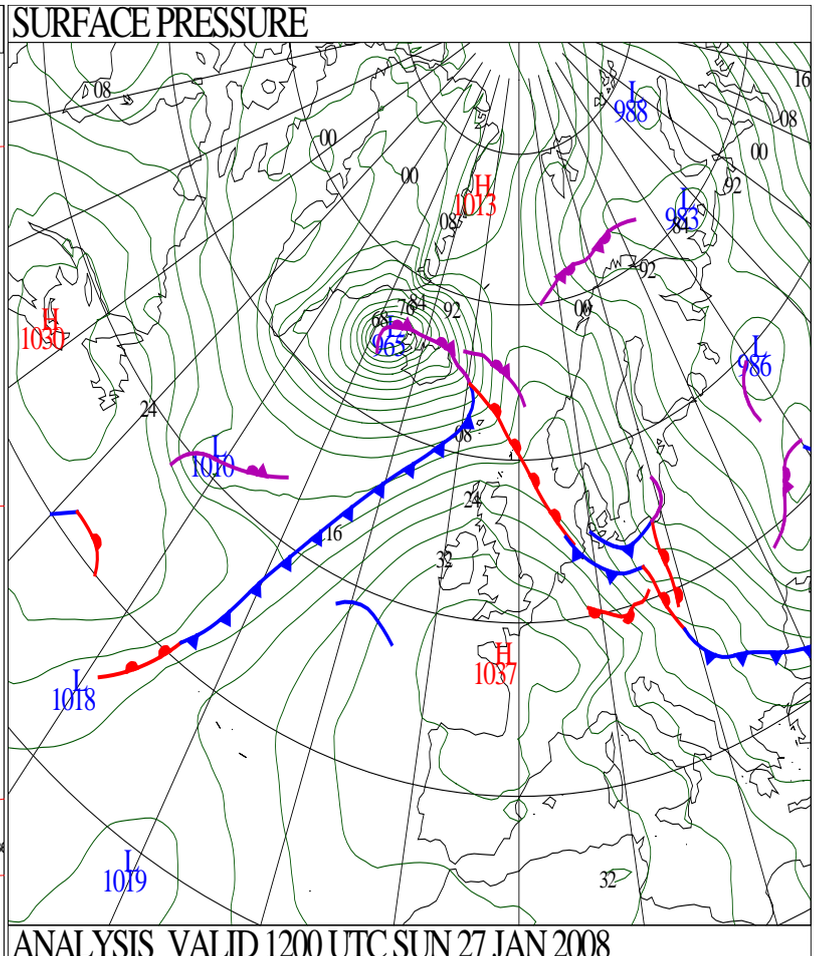
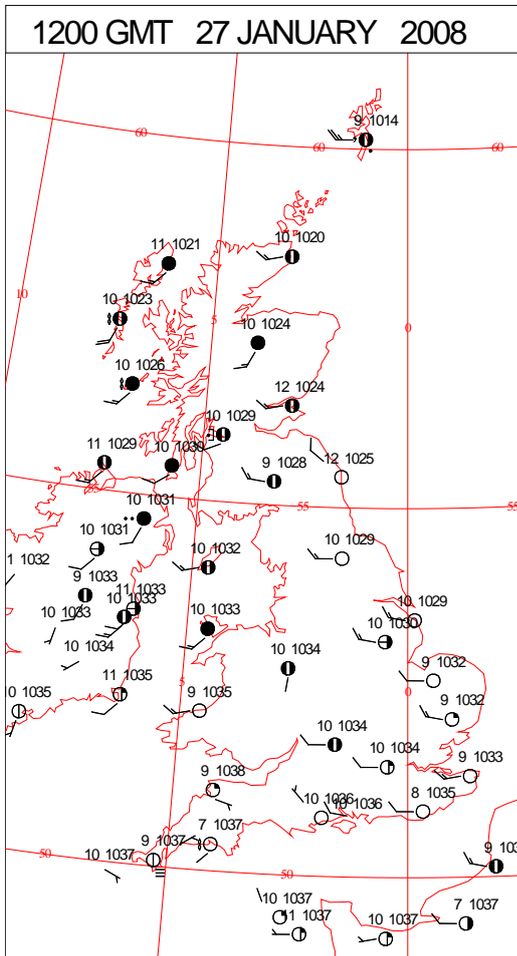
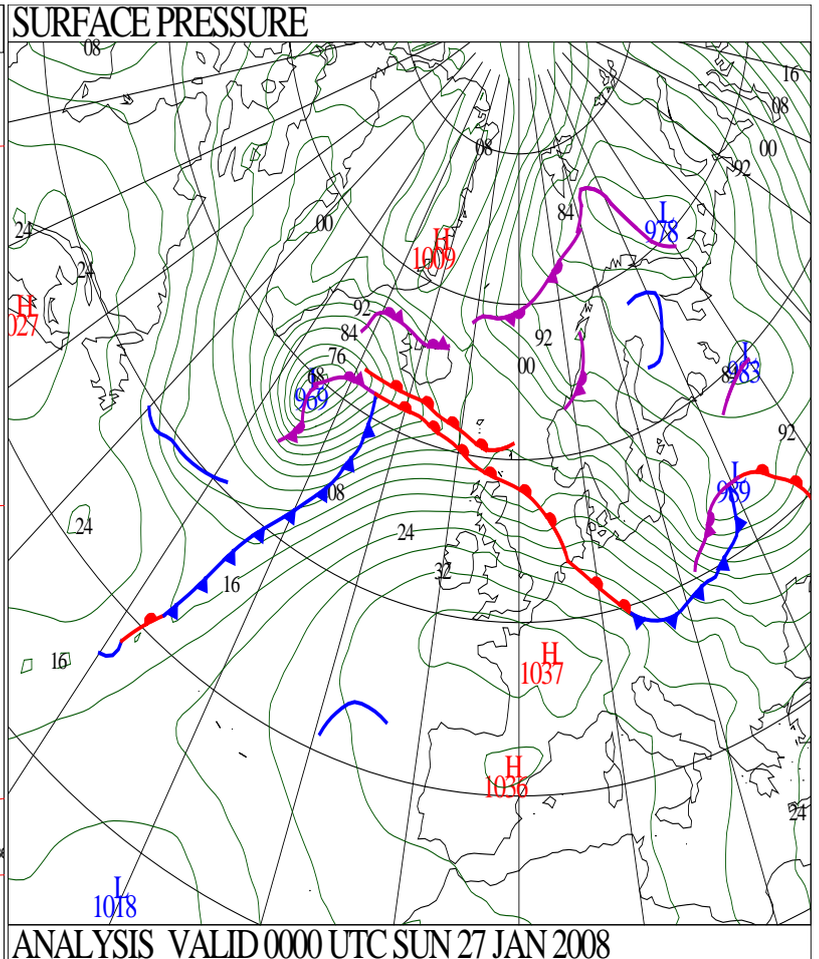
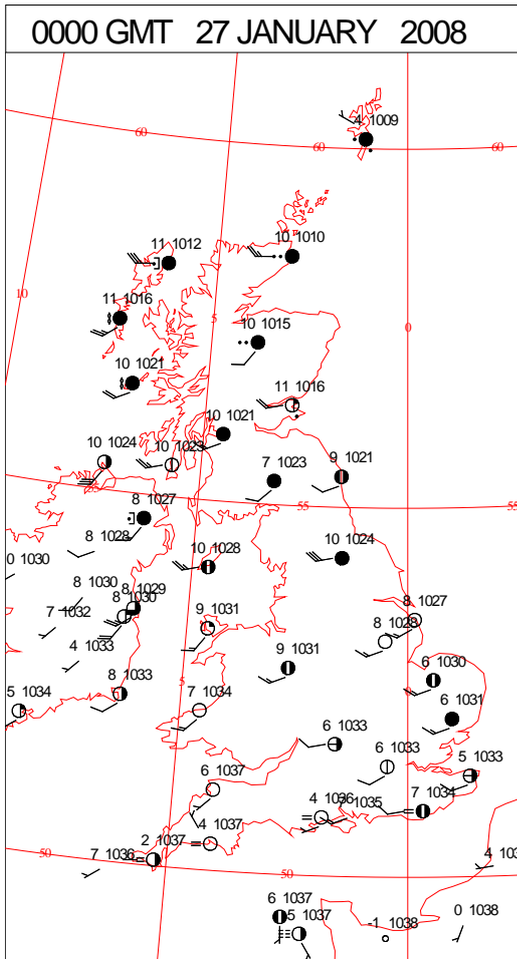
SIGNIFICANT WEATHER

0600 GMT 26 JANUARY 2008 SIG WEATHER	1200 GMT 26 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 26 January 2008. A cloudy, wet day in the north, especially in the northwest of the UK, although there was not as much rain as in recent days. It was also very windy at first in the north, mainly over northern England during the early hours where gusts approaching 70 m.p.h. were reported as far south as Leeming. A much finer day in the south, with plenty of clear and sunny spells. After a frosty start in some places in the southwest, temperatures later reached double figures in most parts of the south, becoming near and a little above average for this time of year. Maximum temperatures in the north were also around average for this time of year.</p>
		
1800 GMT 26 JANUARY 2008 SIG WEATHER	0000 GMT 27 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.2 Great Malvern, Hereford & Worcester Lowest Maximum: 6.4 Lerwick, Shetland Lowest Minimum: -0.1 Hurn, Dorset Lowest Grass Minimum: -3.2 Jersey: Airport, Jersey Most Rain: 28.8 Loch Glascarnoch, Ross & Cromarty Most Sun: 6.4 Jersey: Airport, Jersey</p>
		

DAILY CLIMATE DATA

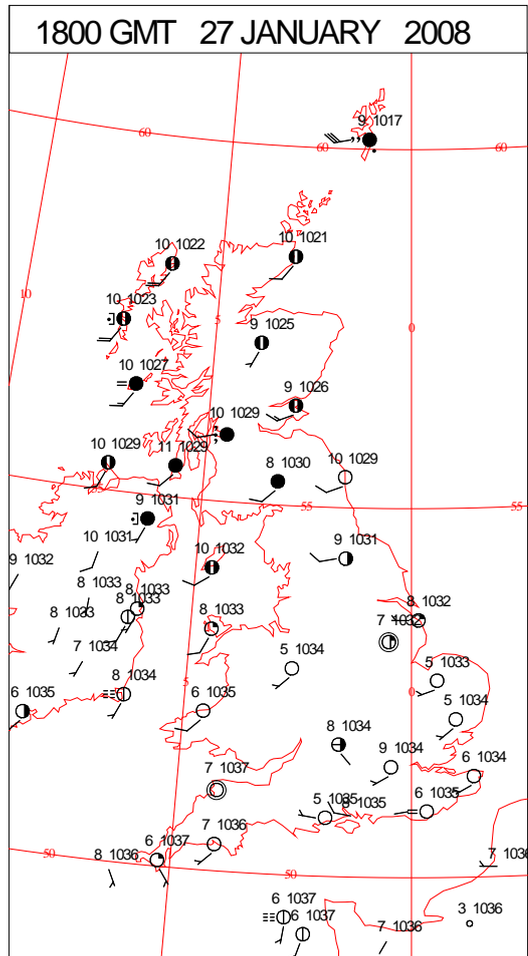
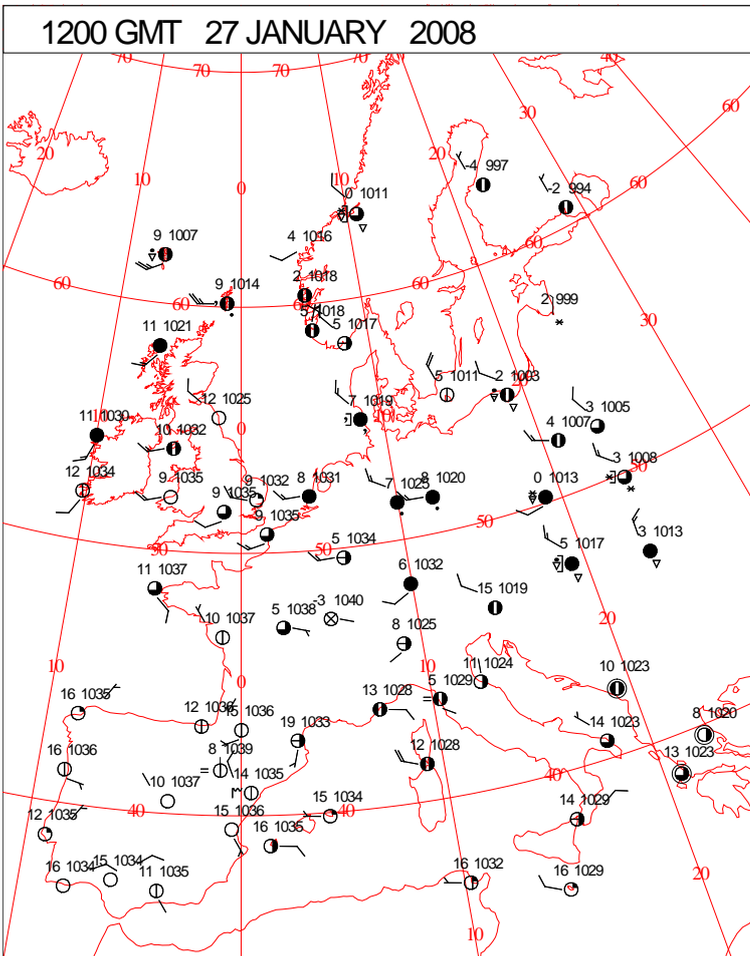
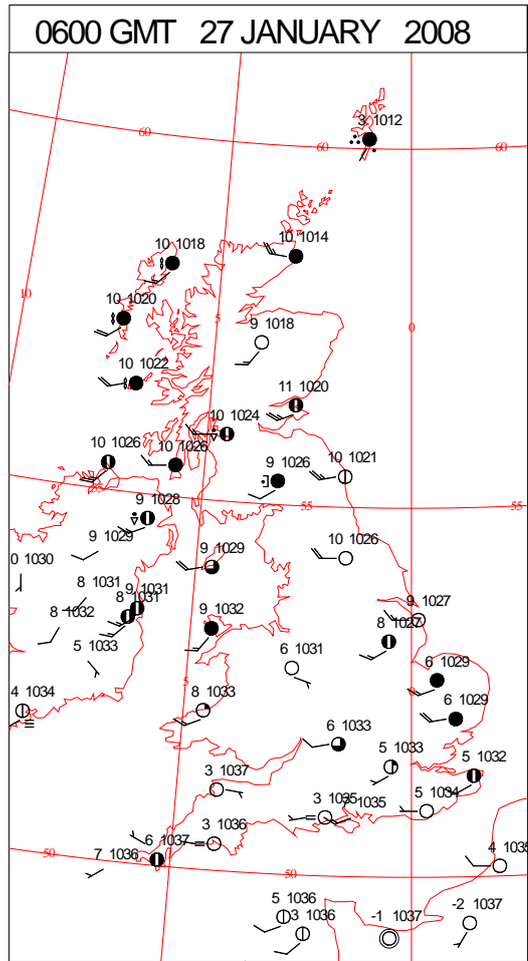
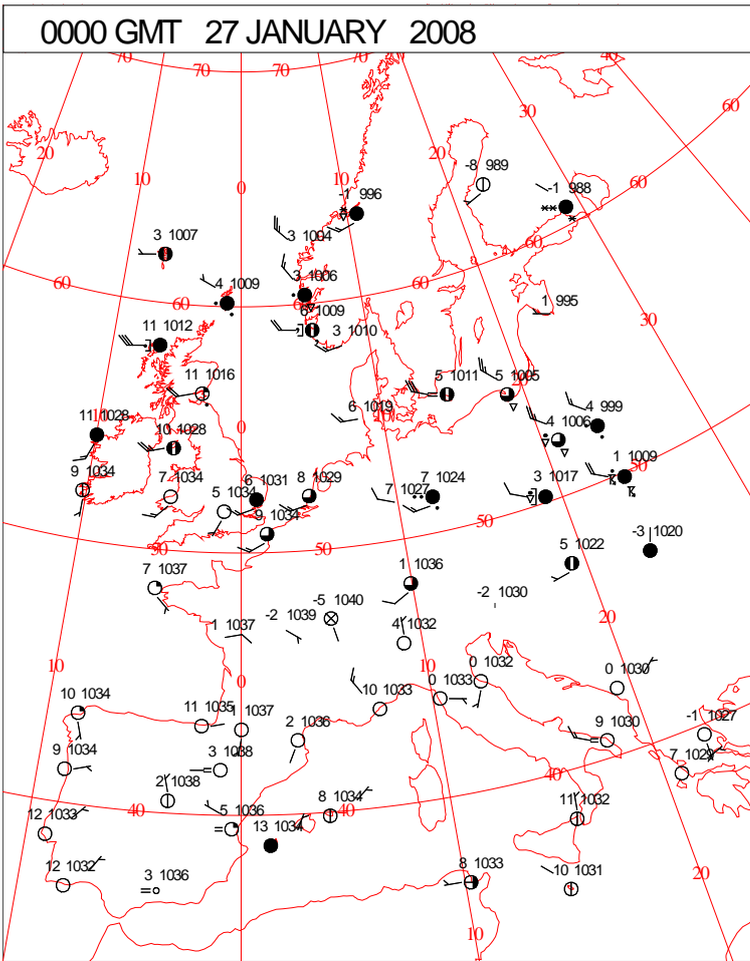


DAILY WEATHER SUMMARY



Sunday 27 January 2008

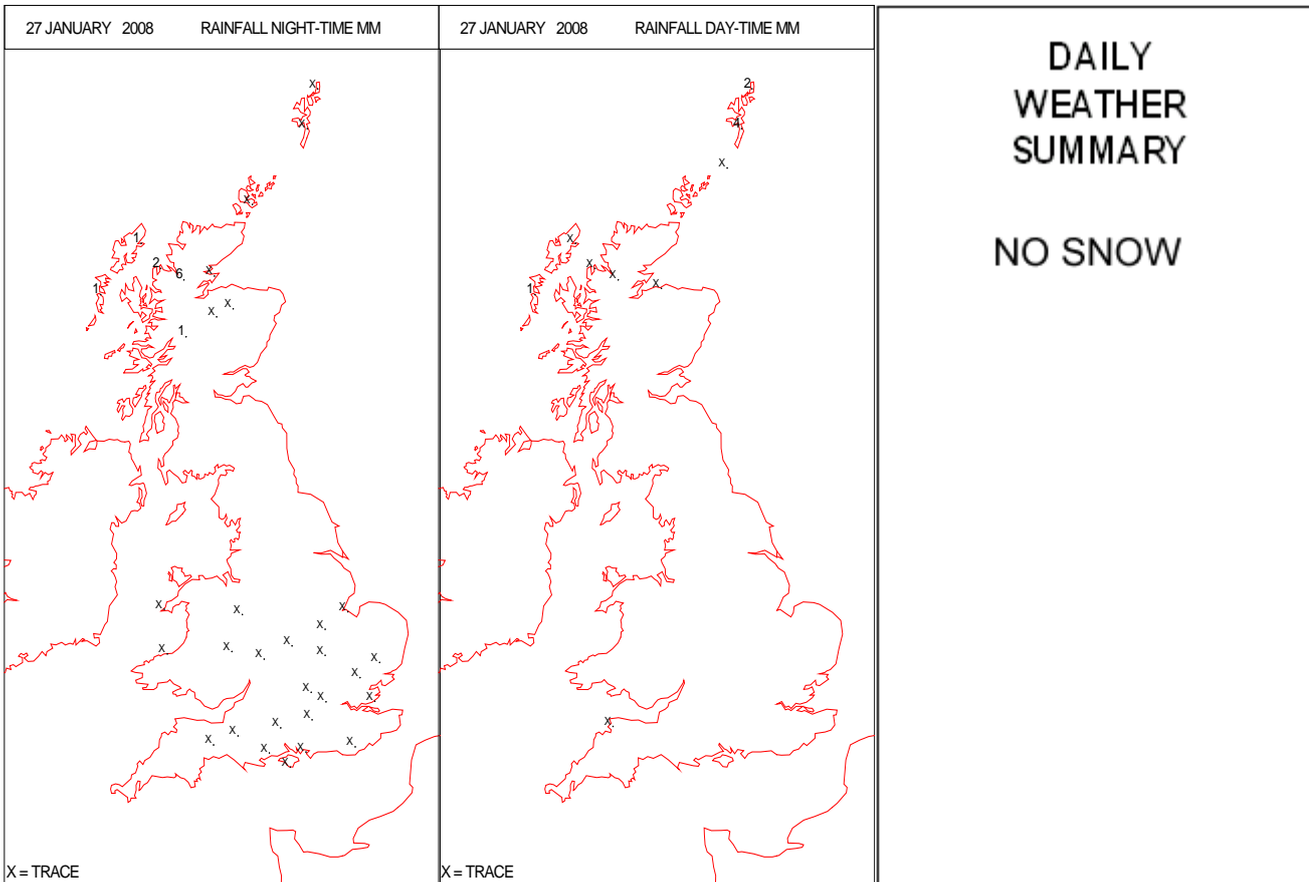
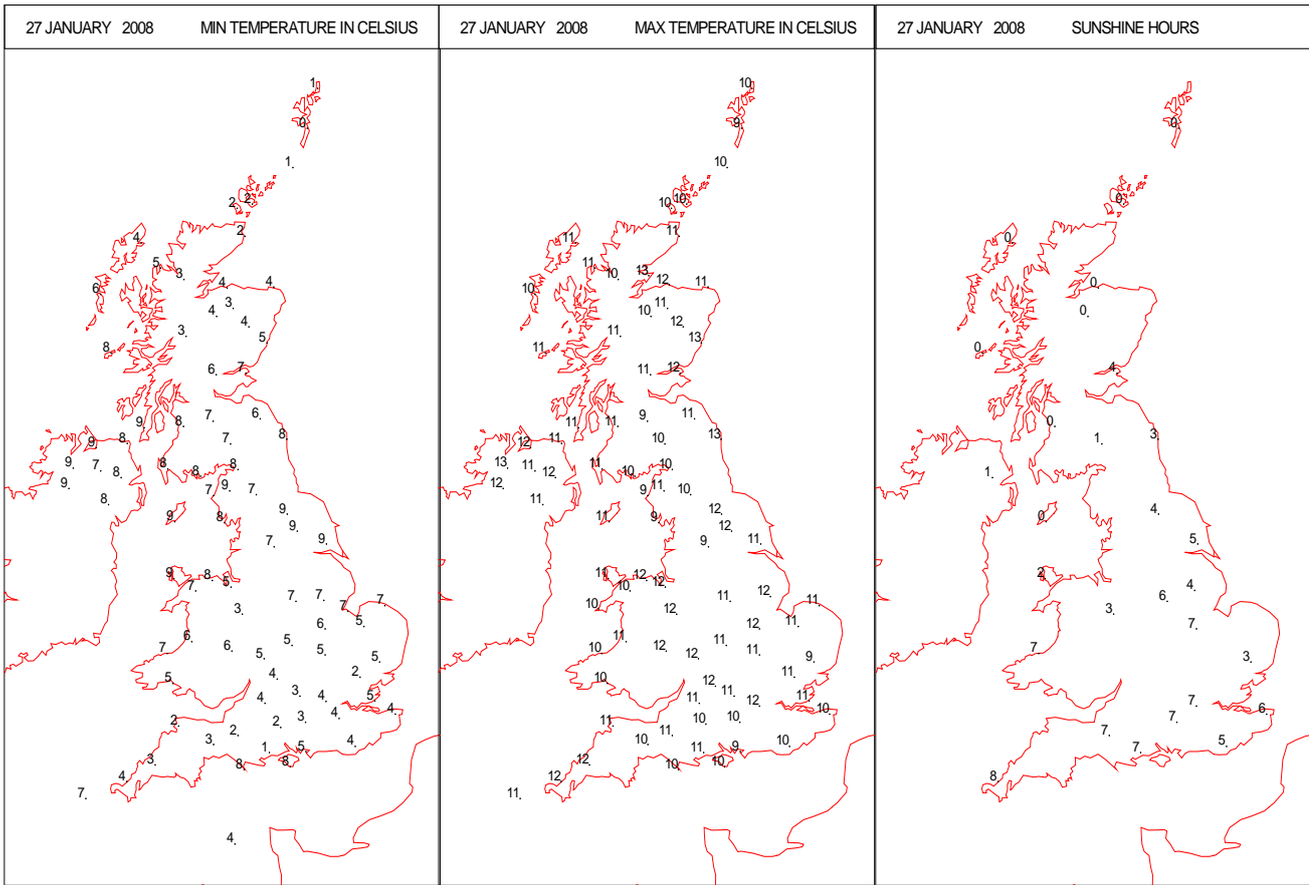
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2008 SIG WEATHER	1200 GMT 27 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 27 January 2008. For most parts of the UK it was a dry day, but with damp westerly winds, some northwestern upslopes saw some drizzly light rain later in the day. In the far southwest of the country nearer the high pressure, where winds were light, it was a cool start with some mist and fog patches, but for many southern and eastern parts of England and Wales it was another very pleasant day with highs into double figures. Overnight, fog formed earlier and became more widespread, with colder minimum temperatures overnight across the south than the previous night.</p>
1800 GMT 27 JANUARY 2008 SIG WEATHER	0000 GMT 28 JANUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.2 Boulmer, Northumberland Lowest Maximum: 8.5 Thorney Island, West Sussex 8.5 St Bees Head No 2, Cumbria Lowest Minimum: 0.4 Lerwick, Shetland Lowest Grass Minimum: -4.6 Jersey: Airport, Jersey Most Rain: 6.6 Loch Glascarnoch, Ross & Cromarty Most Sun: 8.6 Jersey: Airport, Jersey</p>

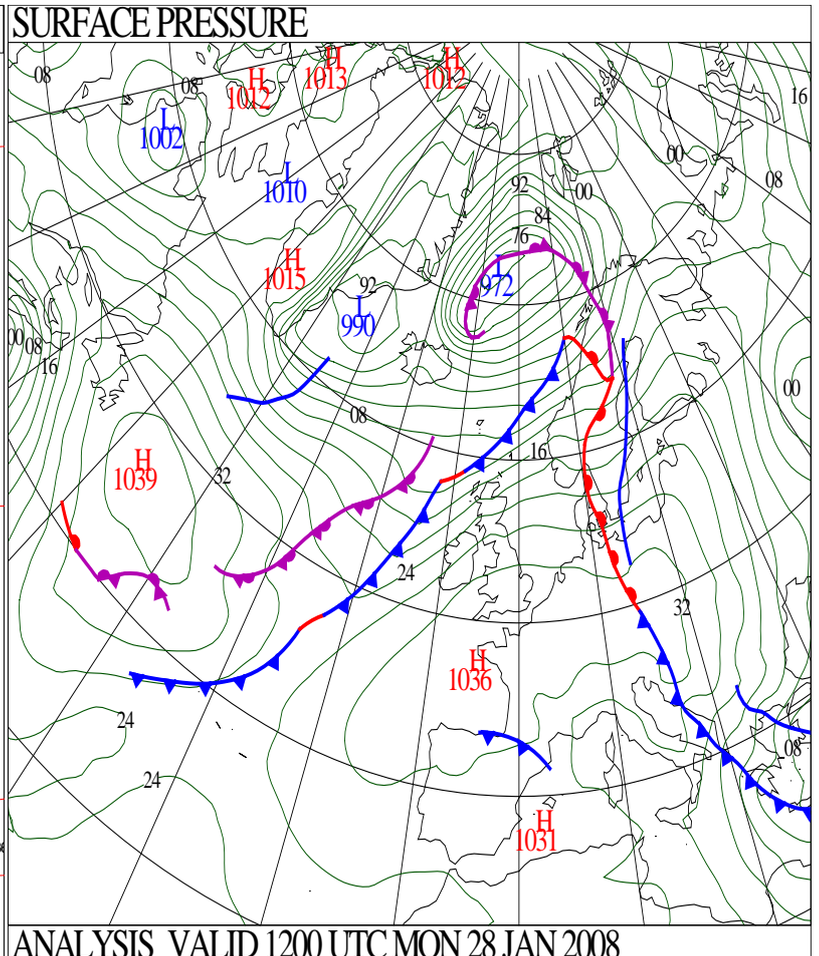
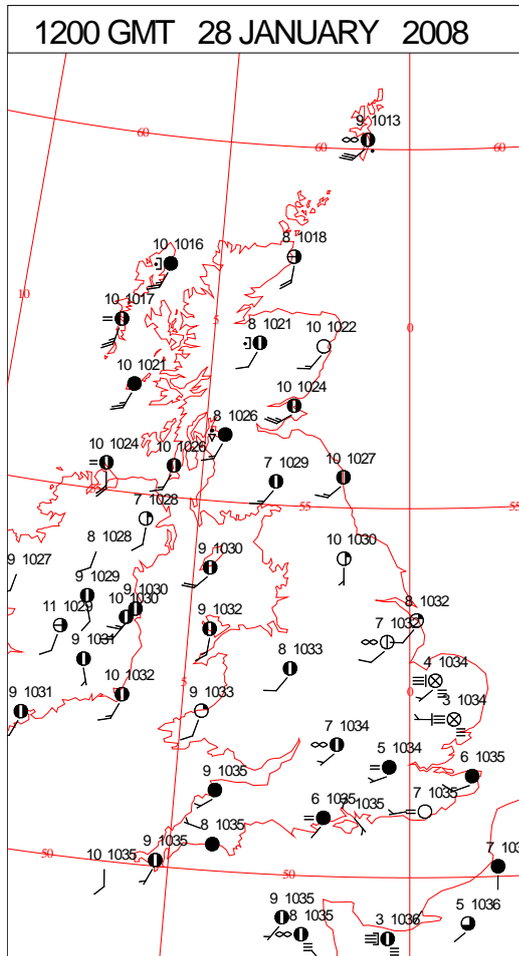
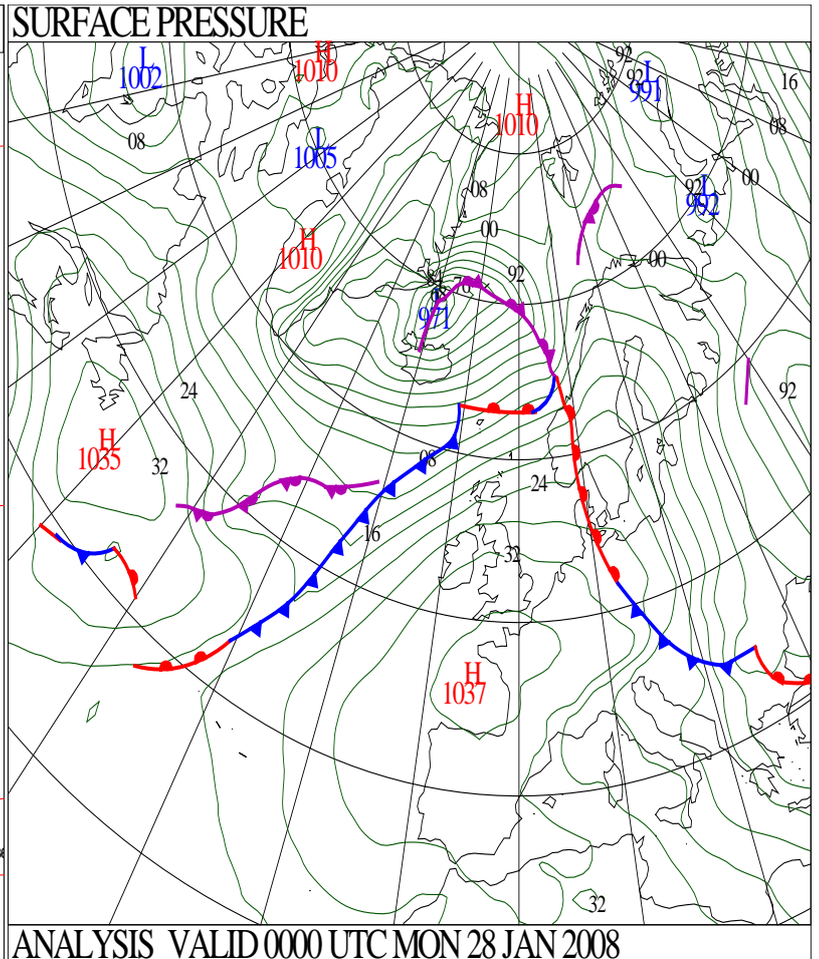
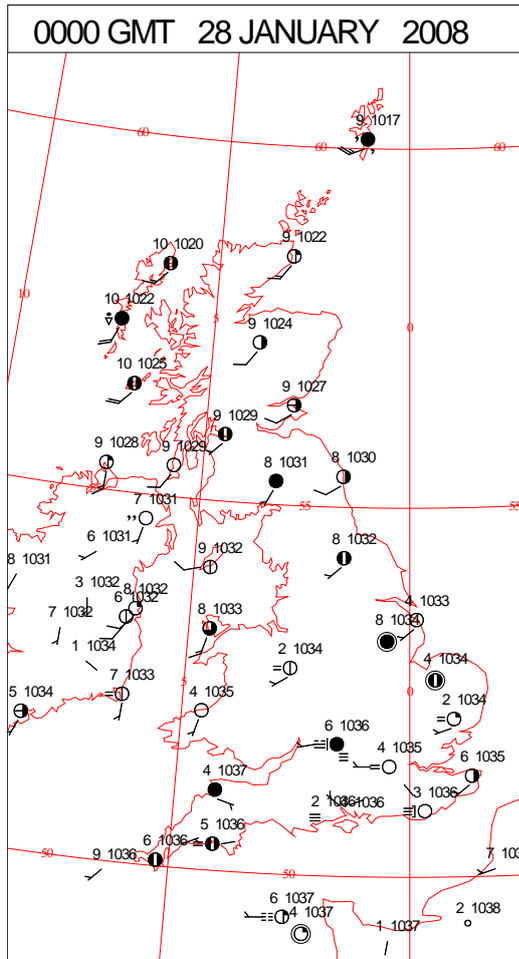
DAILY CLIMATE DATA



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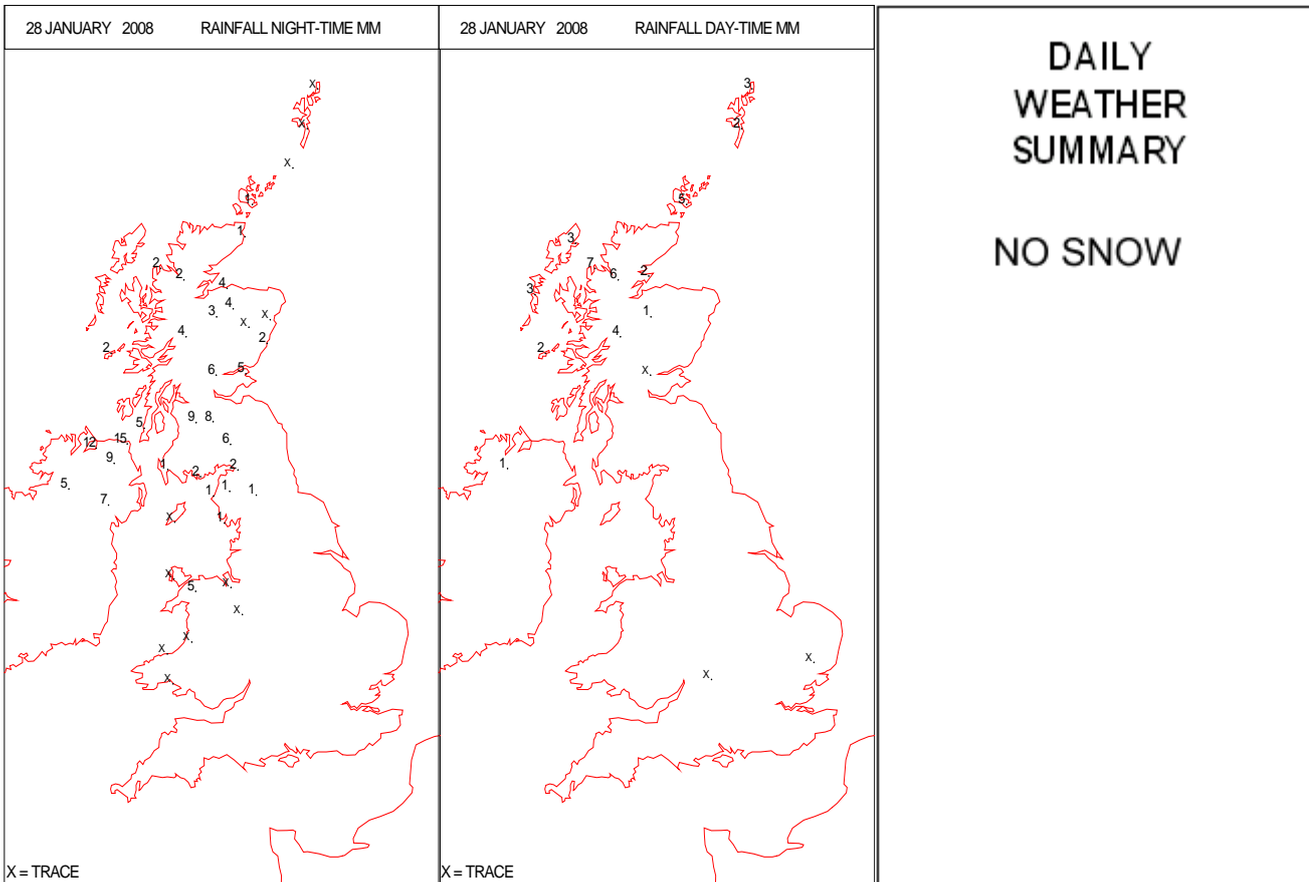
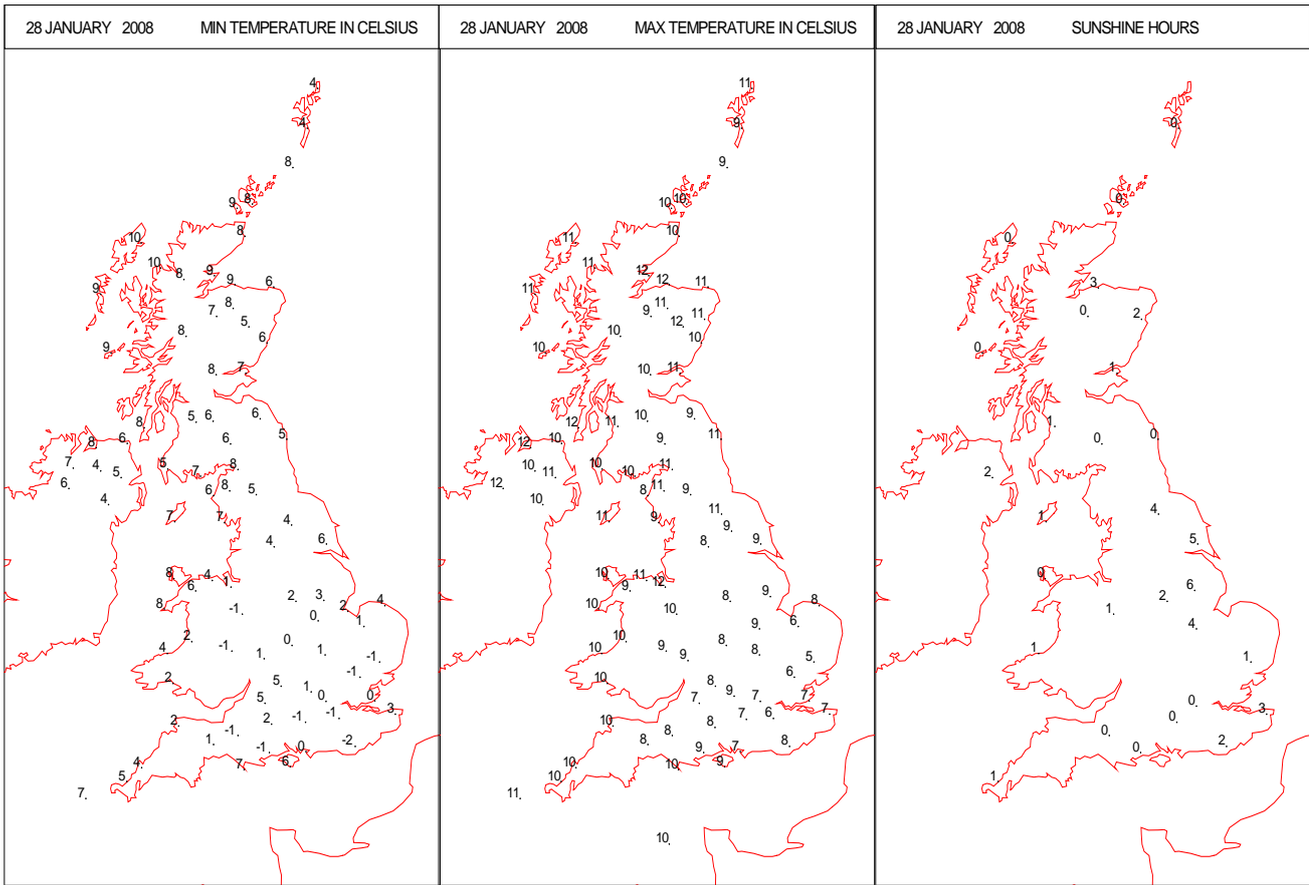
DAILY WEATHER SUMMARY



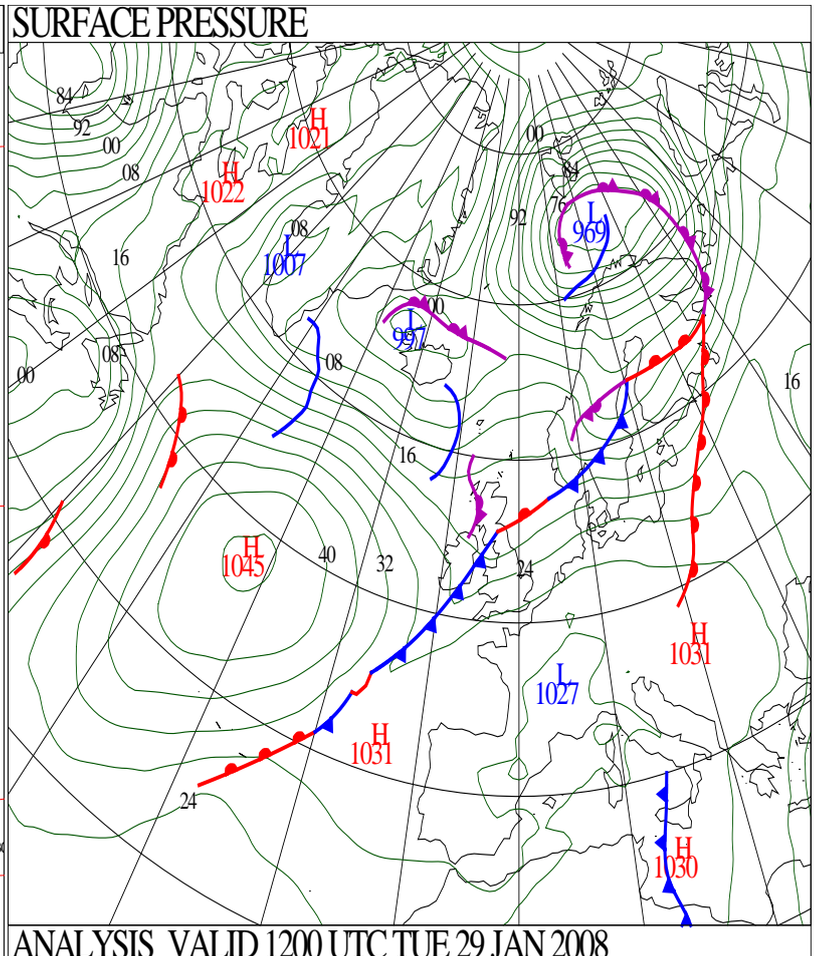
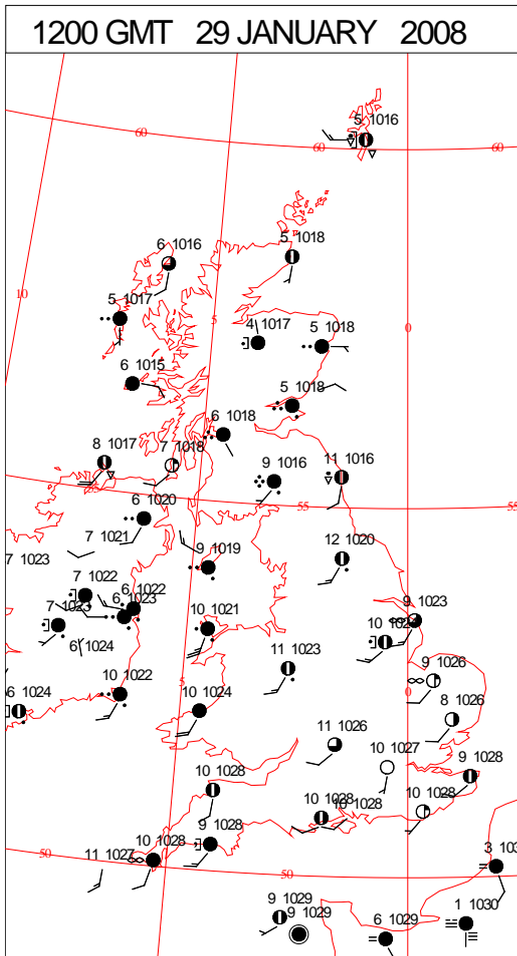
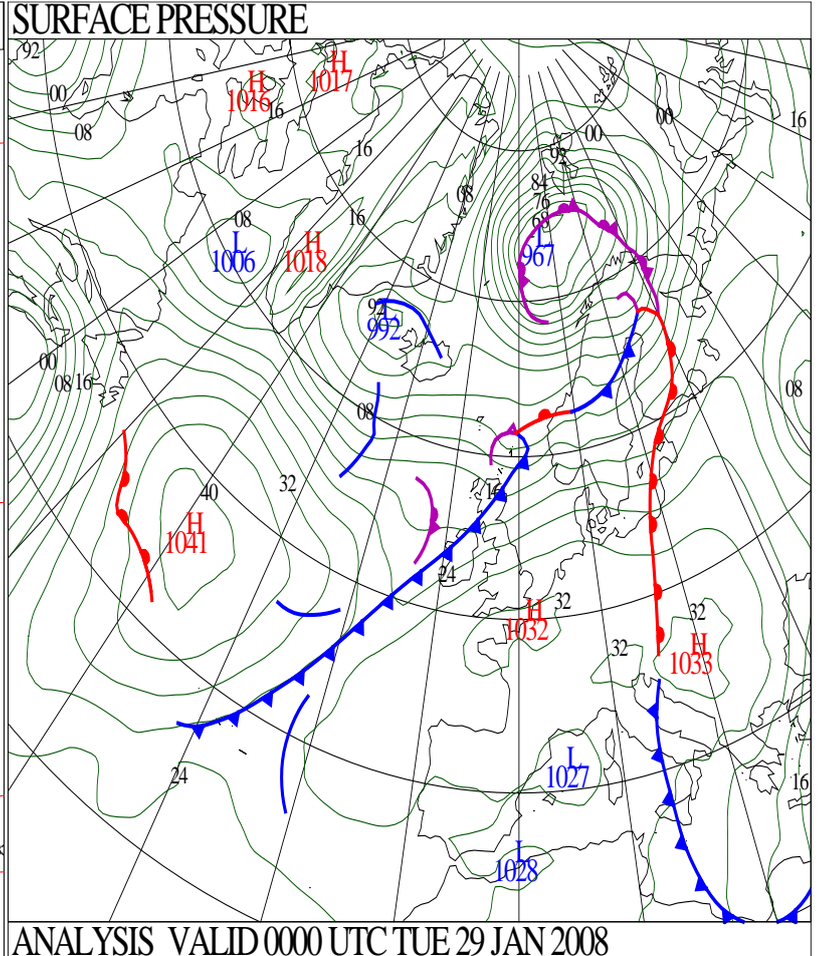
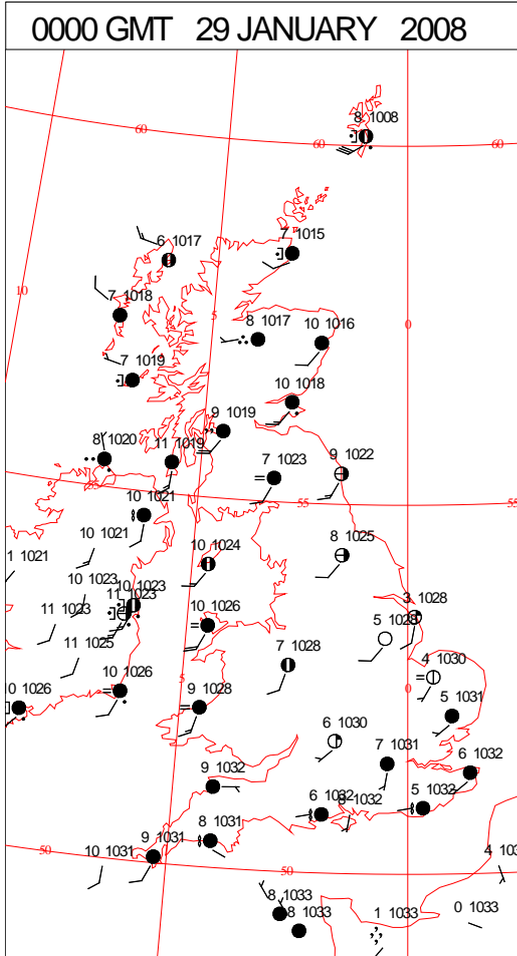
SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2008 SIG WEATHER	1200 GMT 28 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Monday 28 January 2008.
		<p>Most places were dry but cloudy, with some bright and sunny spells in the east. There was a little drizzle at times over the western slopes of the Scottish mountains through the day. A band of rain, associated with a cold front, reached the Outer Hebrides early in the afternoon, extending to most western and northern parts of Scotland during the evening, and reaching Northern Ireland before midnight. The rain became persistent and heavy at times over western slopes of Scotland in the far north. Temperatures were mild and generally above average in the north. Temperatures were cold for much of the day in central and eastern England, where fog lingered. Temperatures were generally close to average over the rest of England and Wales.</p>
1800 GMT 28 JANUARY 2008 SIG WEATHER	0000 GMT 29 JANUARY 2008 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 12.1 Kinloss, Moray (In Grampian Region) Lowest Maximum: 5.3 Wattisham, Suffolk Lowest Minimum: -1.5 Herstmonceux, East Sussex Lowest Grass Minimum: -7.7 Church Lawford, Warwickshire Most Rain: 14.8 Ballypatrick Forest, Antrim Most Sun: 4.0 Wittering, Cambridgeshire</p>

DAILY CLIMATE DATA

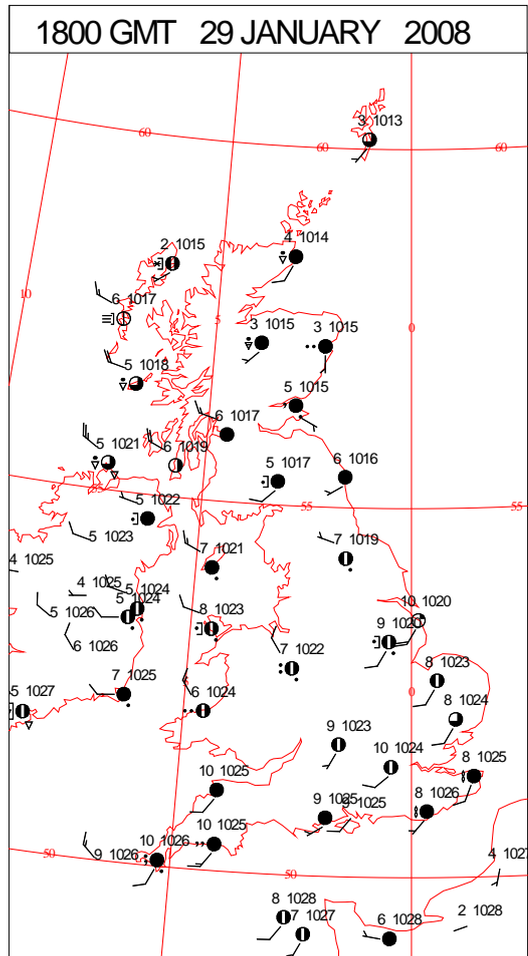
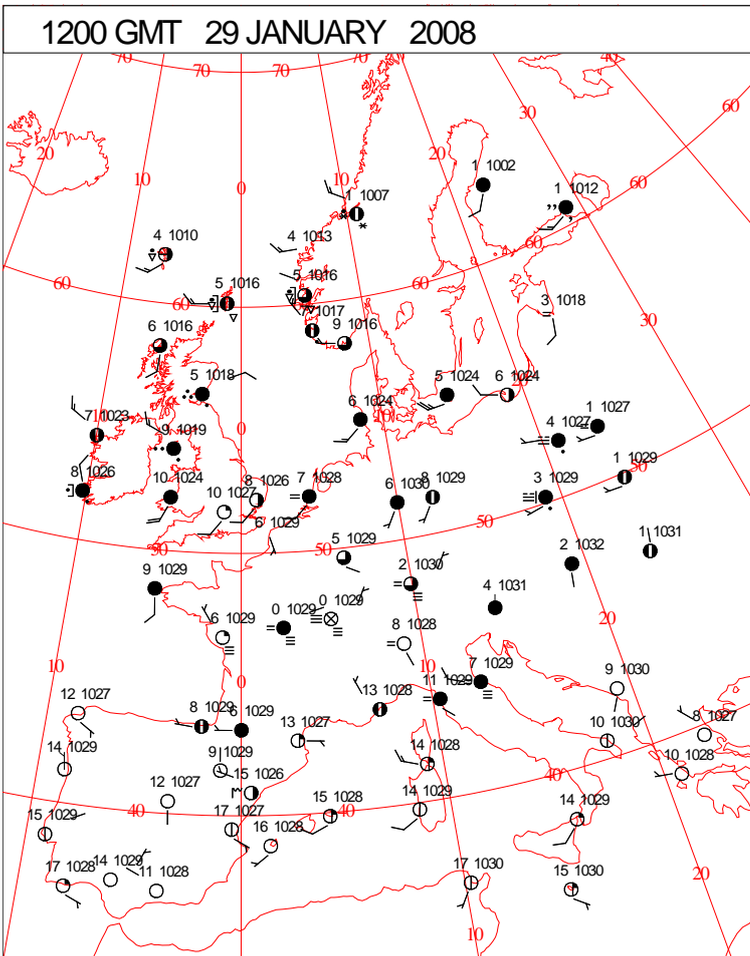
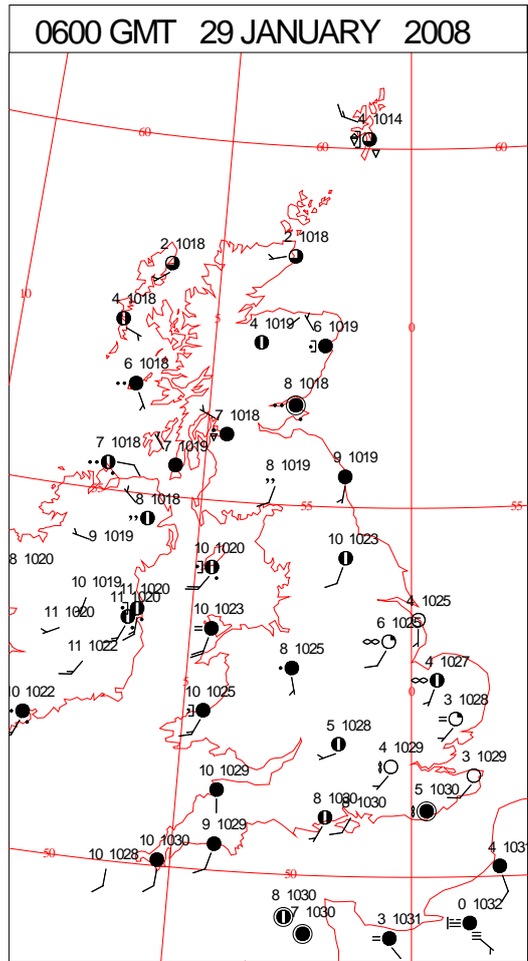
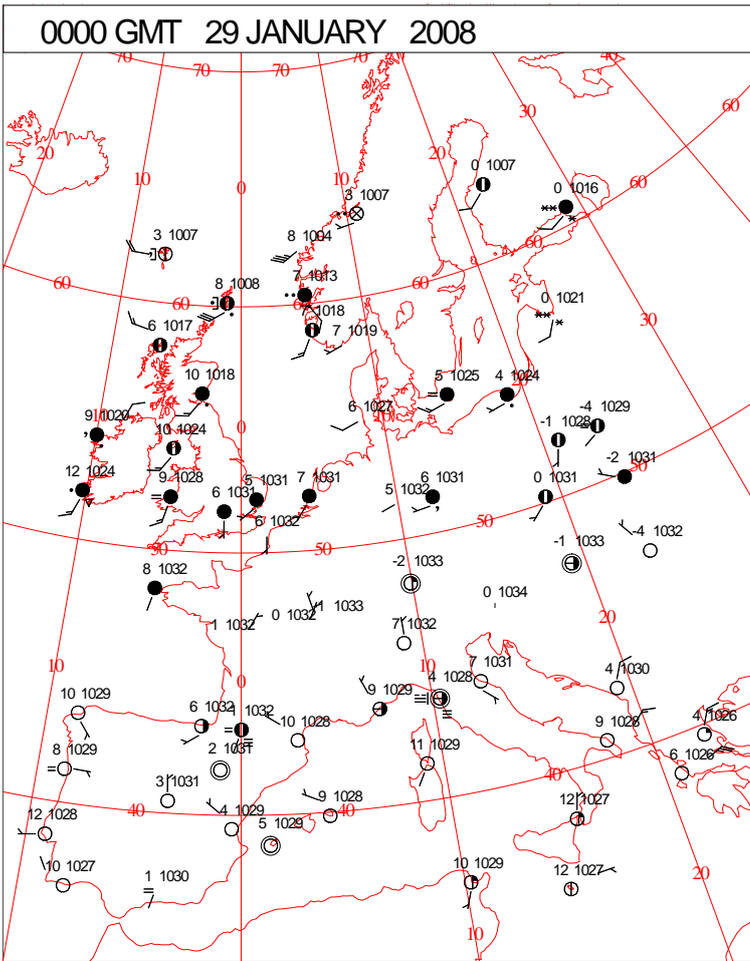


DAILY WEATHER SUMMARY



Tuesday 29 January 2008

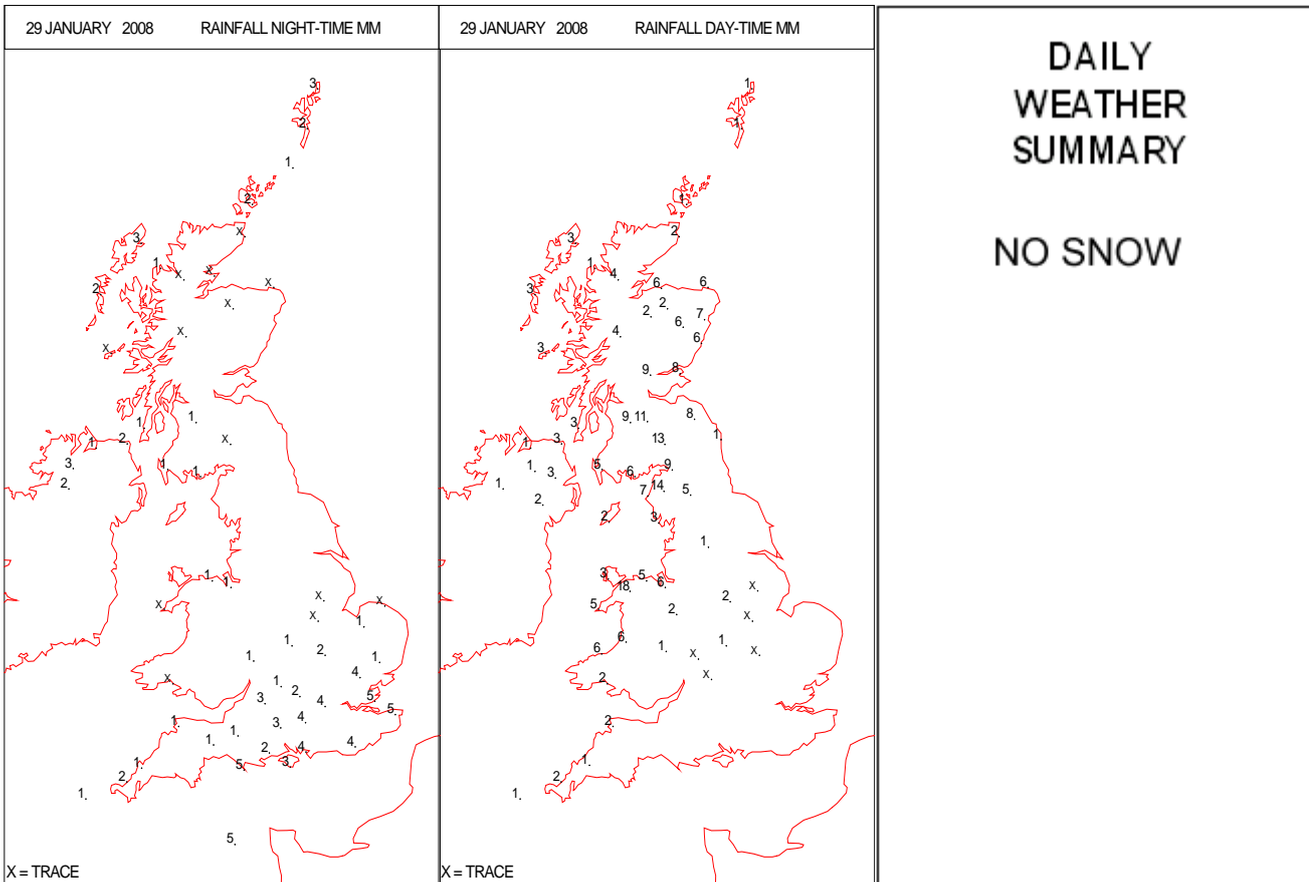
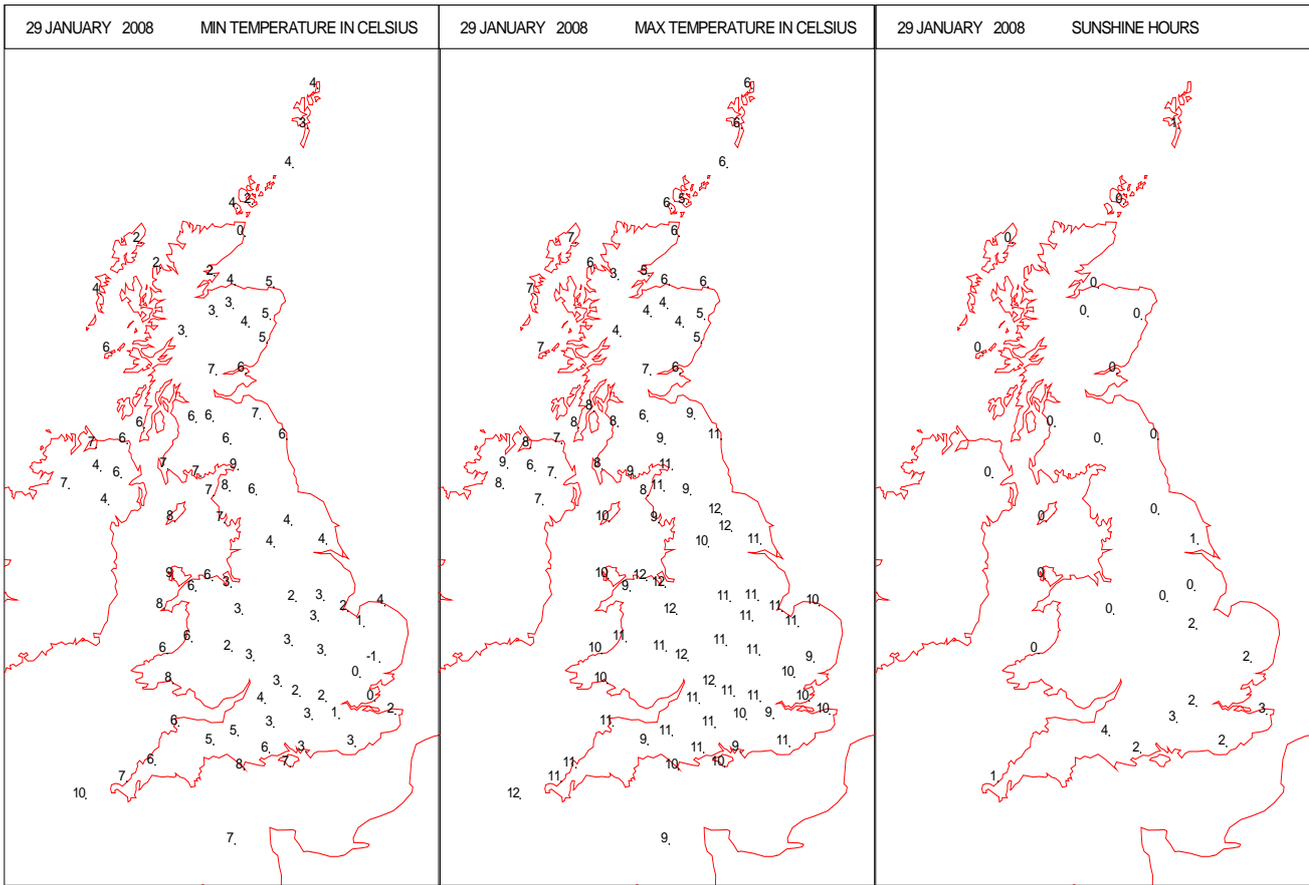
SURFACE REPORTS



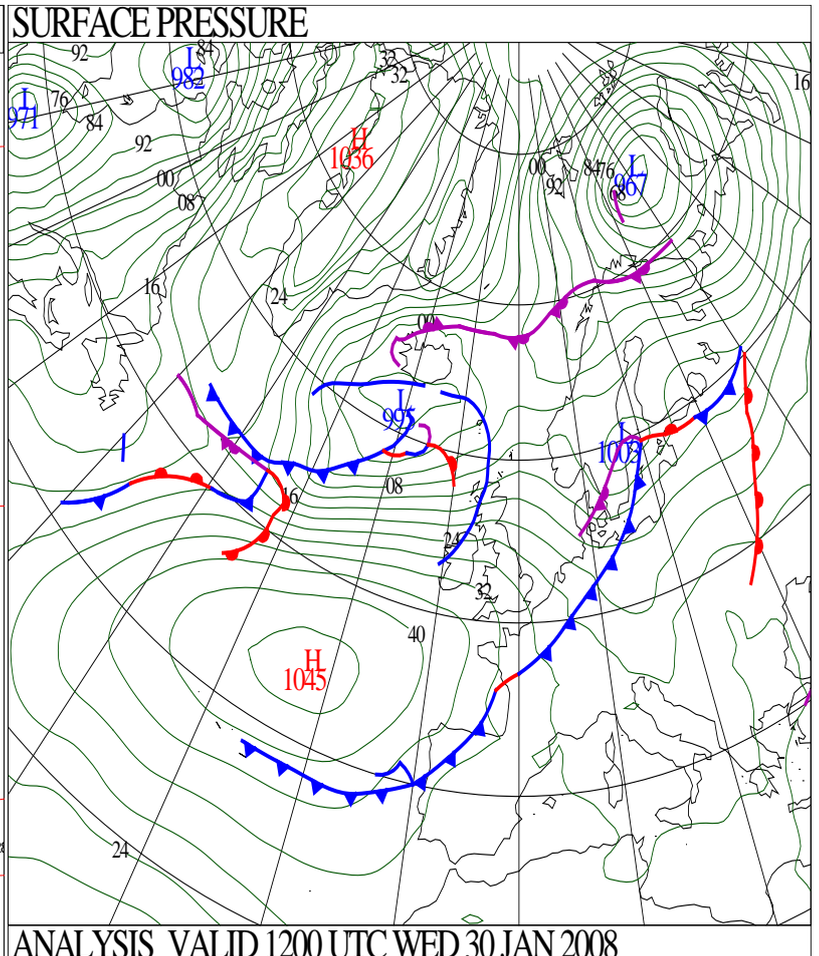
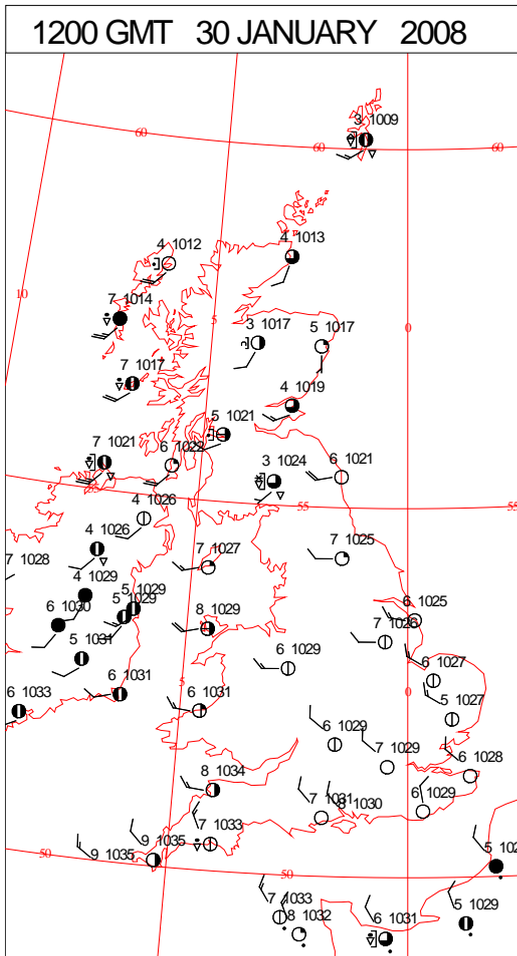
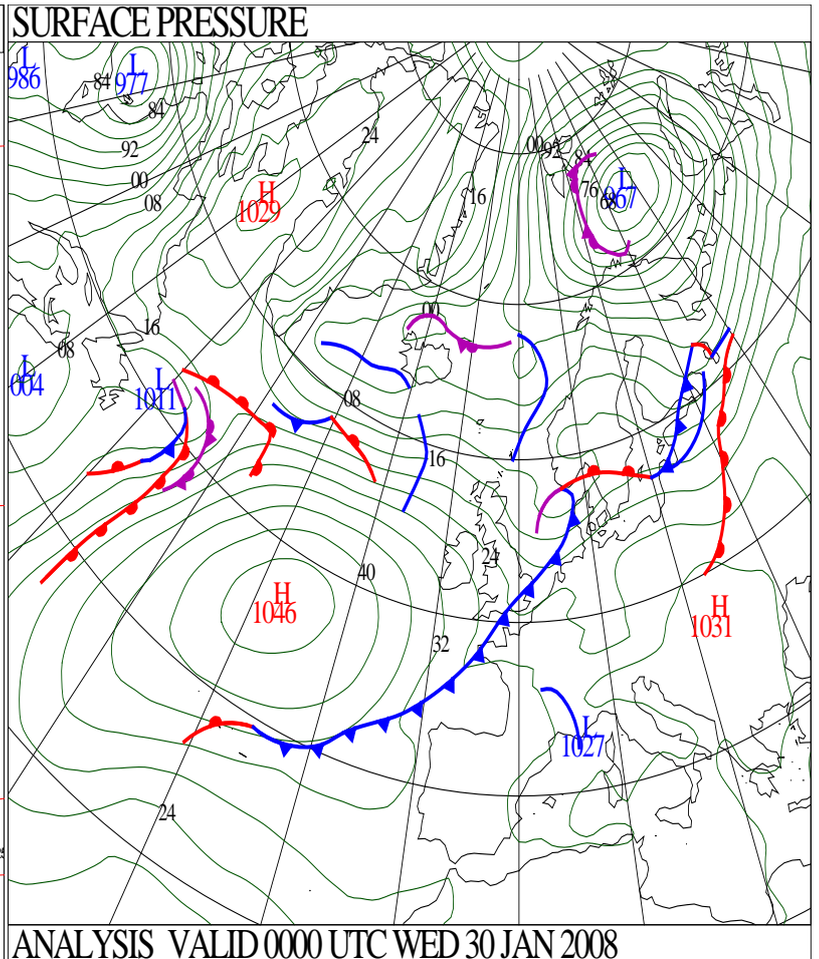
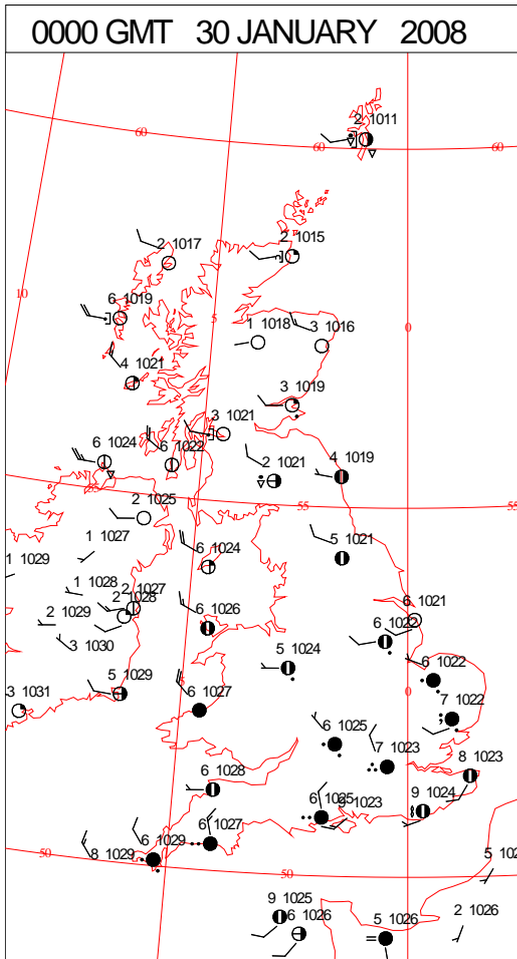
SIGNIFICANT WEATHER

0600 GMT 29 JANUARY 2008 SIG WEATHER	1200 GMT 29 JANUARY 2008 SIG WEATHER	Summary of UK Weather for Tuesday 29 January 2008.
		<p>A cold front lying from Londonderry to Inverness at midnight, moved slowly southeast through the day, lying from Waterford to Berwick-on-Tweed at midday and from Strumble to Durham by late evening. A band of rain ahead of the front affected Northern Ireland and Scotland overnight. The rain band reached northern England and Wales by midday and southern Wales, East Anglia and southwest and central England during the evening. Showers affected Scotland and Northern Ireland during the afternoon and into the night, after the front cleared to the southeast. It was generally dry ahead of the front with variable amounts of cloud. Winds were fresh to strong southwesterly ahead of the front and fresh to strong northwesterly behind the front. Temperatures were generally close to or a little above average ahead of the front in the south. Temperatures were generally close to average in the north.</p>
1800 GMT 29 JANUARY 2008 SIG WEATHER	0000 GMT 30 JANUARY 2008 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 12.4 Linton On Ouse, North Yorkshire</p> <p>Lowest Maximum: 2.8 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -0.5 Loch Glascarnoch, Ross & Cromarty -0.5 Wattisham, Suffolk</p> <p>Lowest Grass Minimum: -3.4 Brize Norton, Oxfordshire</p> <p>Most Rain: 17.6 Capel Curig No 3, Gwynedd</p> <p>Most Sun: 4.5 Brize Norton, Oxfordshire</p>

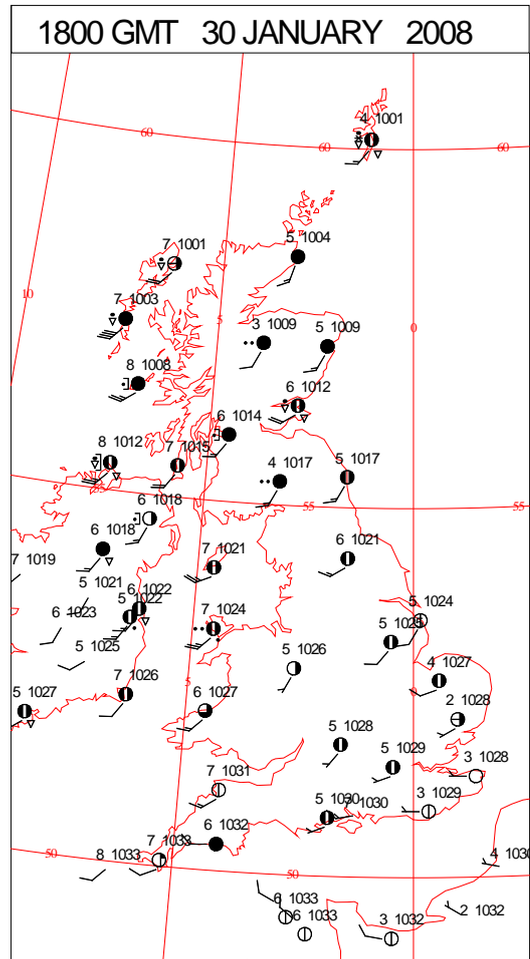
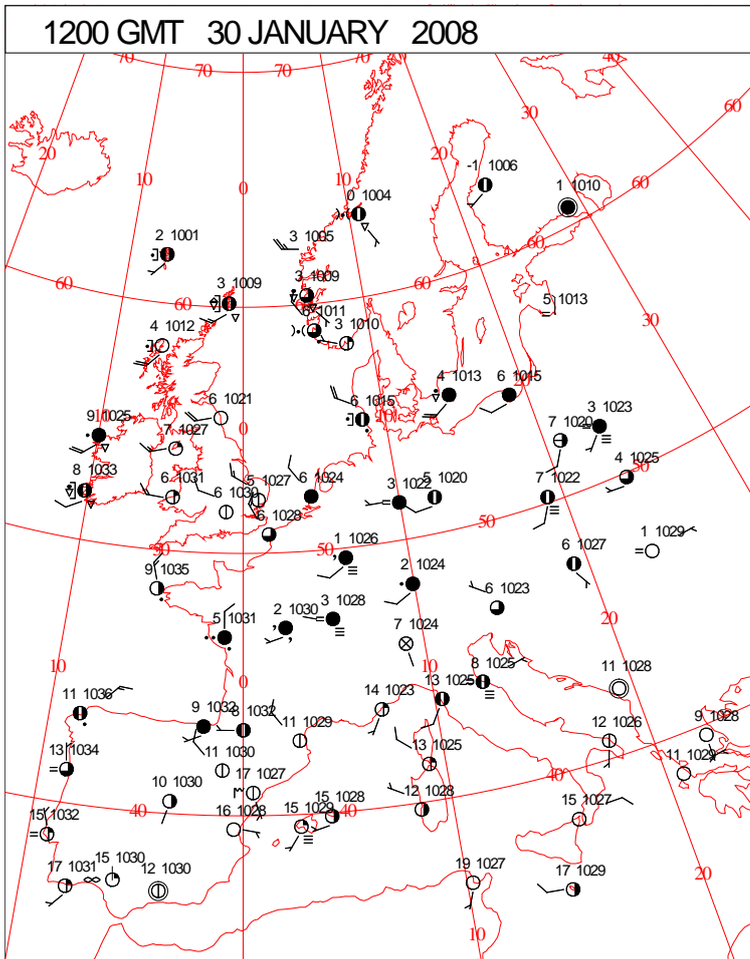
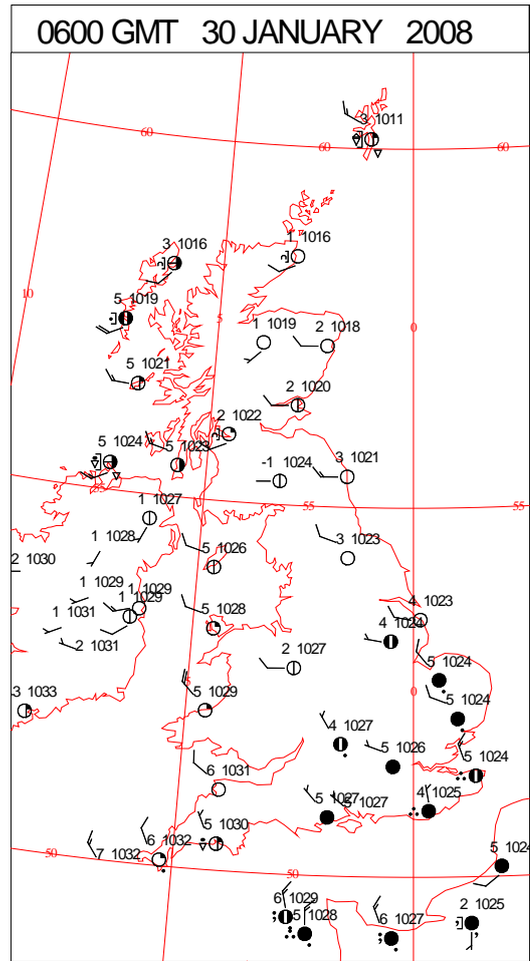
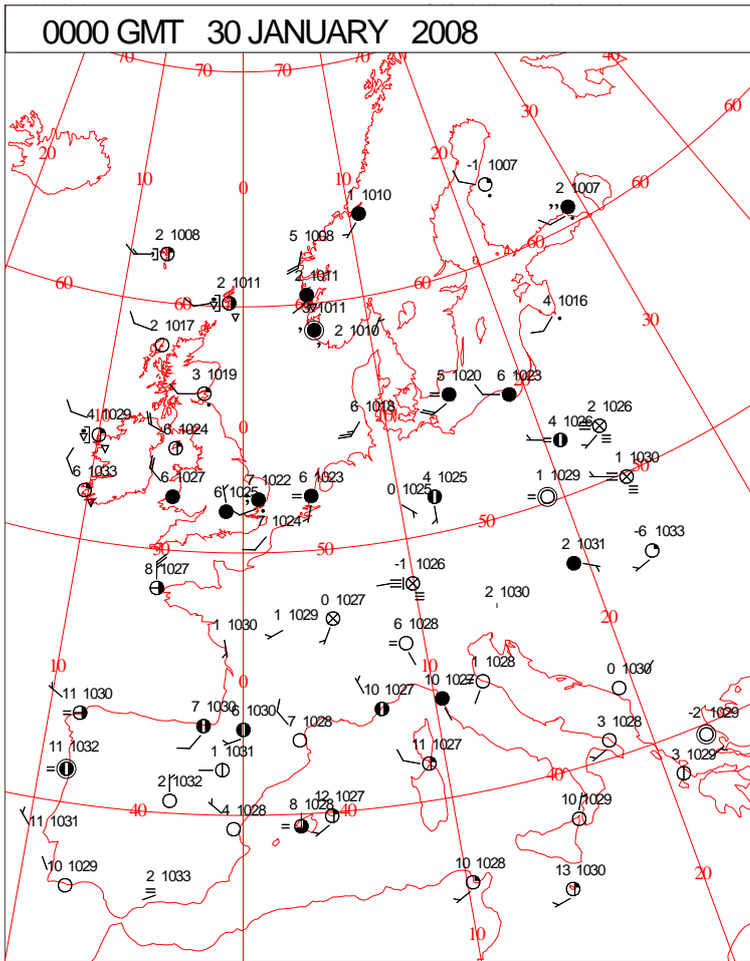
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



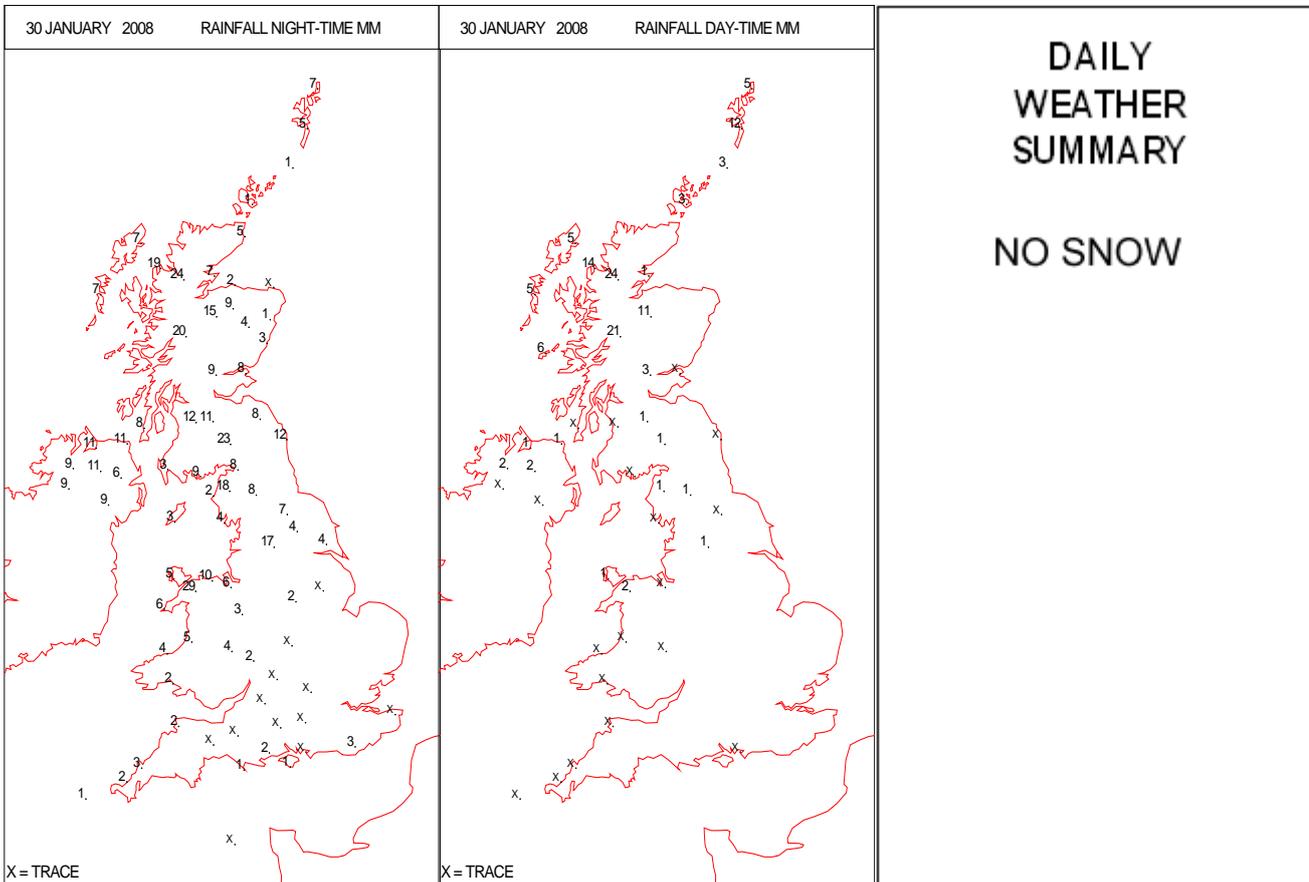
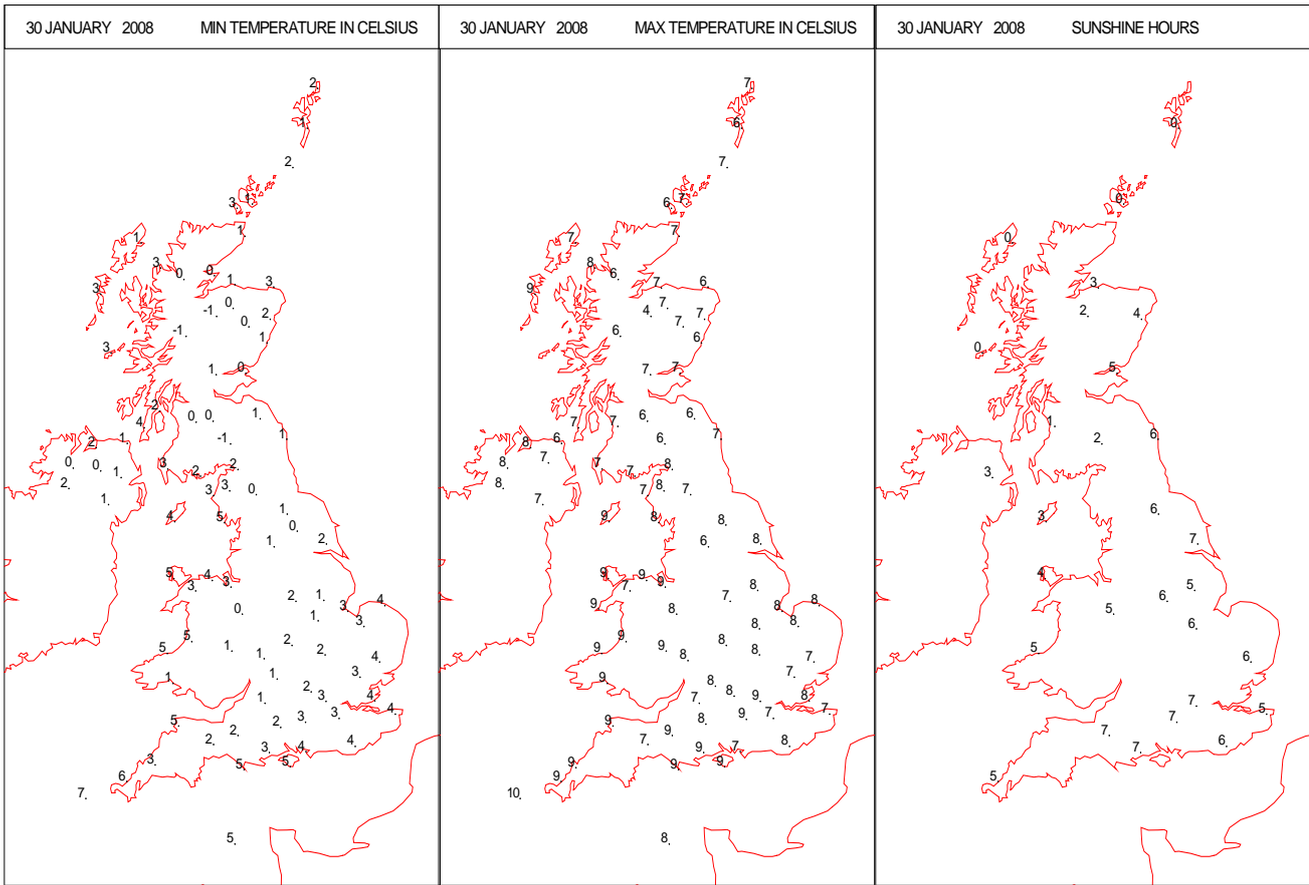
SURFACE REPORTS



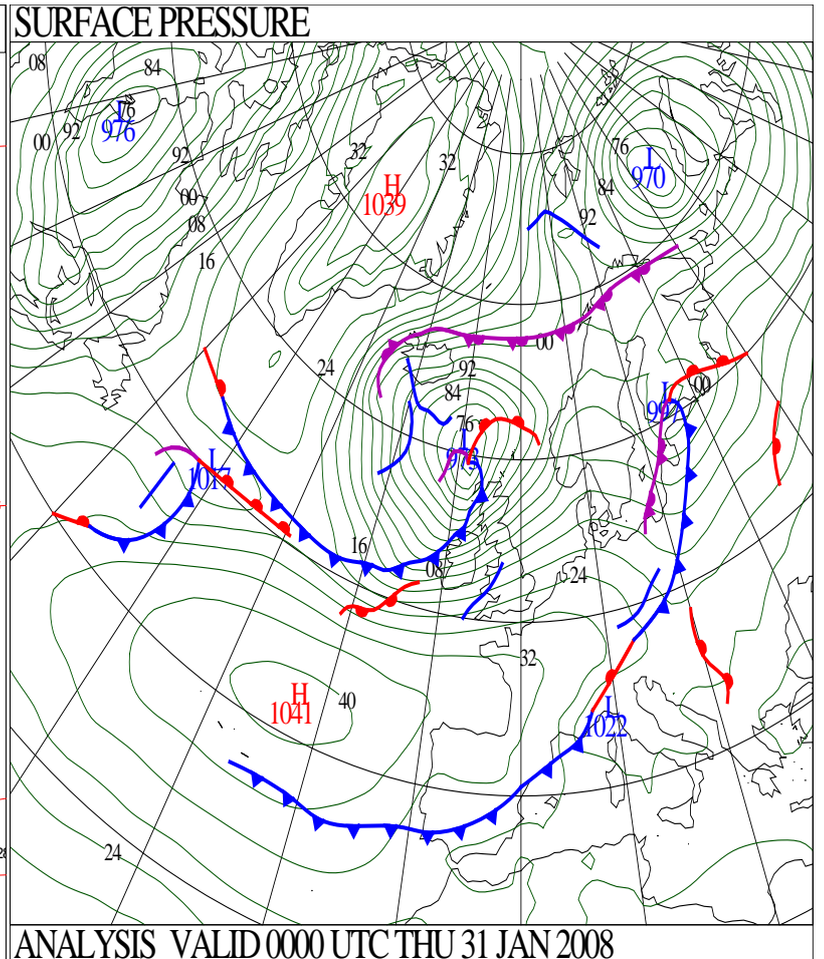
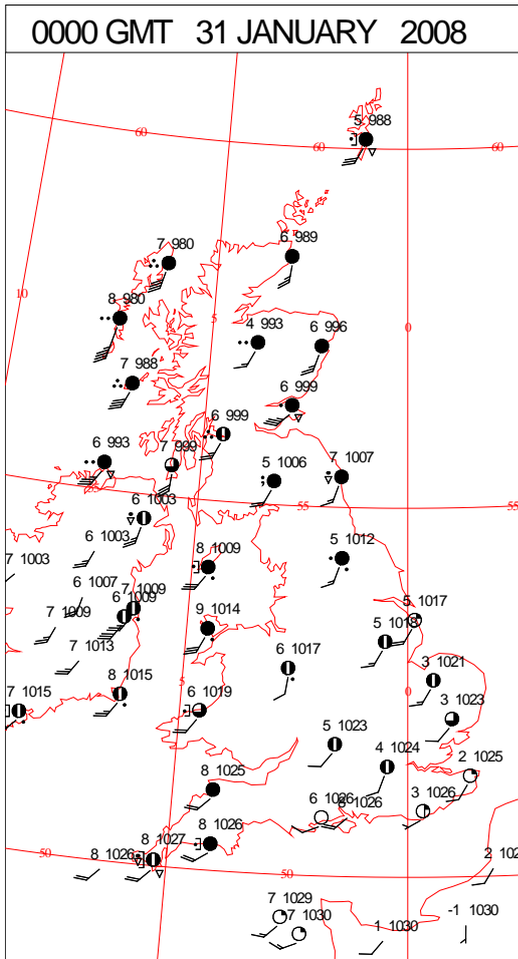
SIGNIFICANT WEATHER

0600 GMT 30 JANUARY 2008 SIG WEATHER	1200 GMT 30 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 30 January 2008. A band of rain, lying initially from Cornwall to Lincolnshire, moved southeast overnight, clearing Kent by 0900 UTC. Showers affected north and west Scotland and Northern Ireland (locally wintry, especially across the Northern Isles), and these continued throughout the night. Elsewhere the weather was dry with clear periods. Cloud across southeast England moved away to the southeast leaving many southern areas of the UK dry with sunny periods, but isolated showers affected parts of Wales from time to time. Showers, locally wintry, continued across northern and western Scotland during the morning, as well as Northern Ireland, and some developed over the Pennines, but eastern Scotland was dry and bright. The showers over northwestern parts of the UK were replaced during the course of the afternoon by more prolonged spells of precipitation, and some rain reached west Wales and northwest England by 1800 UTC, but it remained dry elsewhere with bright or sunny periods. The rain moved east across Wales, parts of northern England and southwest England in the evening. Gusts of 67 m.p.h. occurred at South Uist Range at 2200 UTC. Temperatures were mostly near normal.</p>
1800 GMT 30 JANUARY 2008 SIG WEATHER	0000 GMT 31 JANUARY 2008 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 9.9 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.1 Aviemore, Inverness-Shire Lowest Minimum: -1.4 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -7.3 Dishforth Airfield, North Yorkshire Most Rain: 48.6 Loch Glascarnoch, Ross & Cromarty Most Sun: 7.8 Isle Of Portland, Dorset</p>

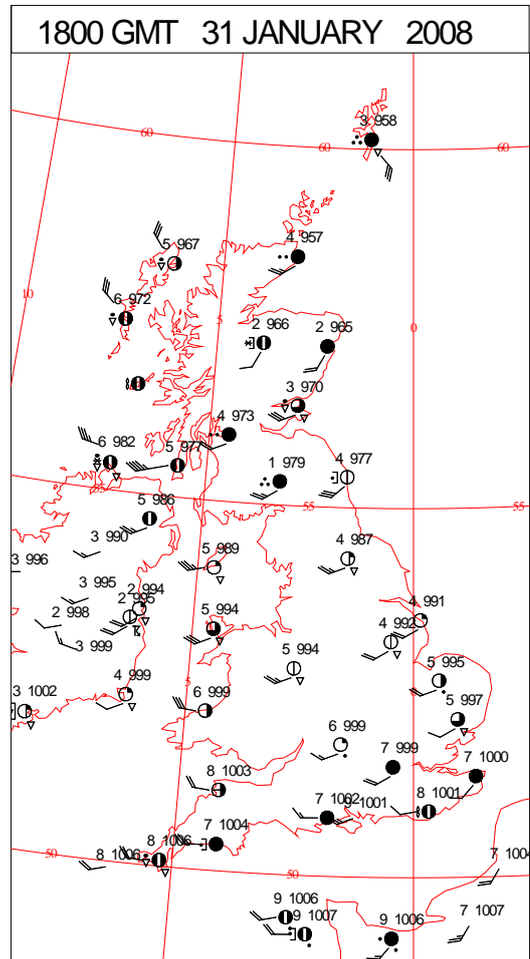
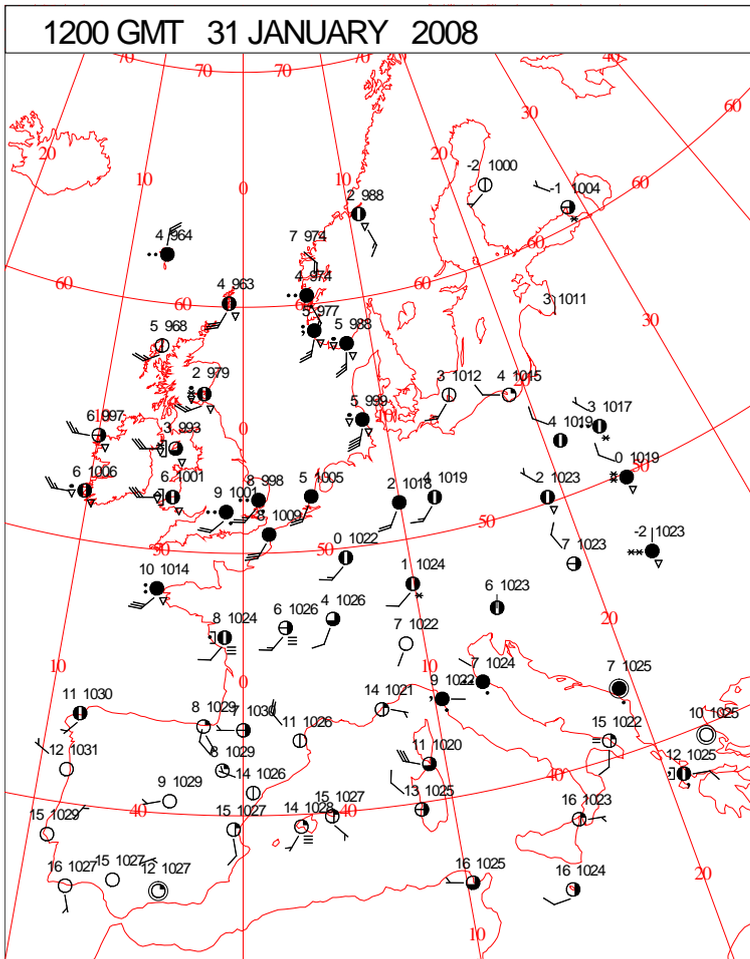
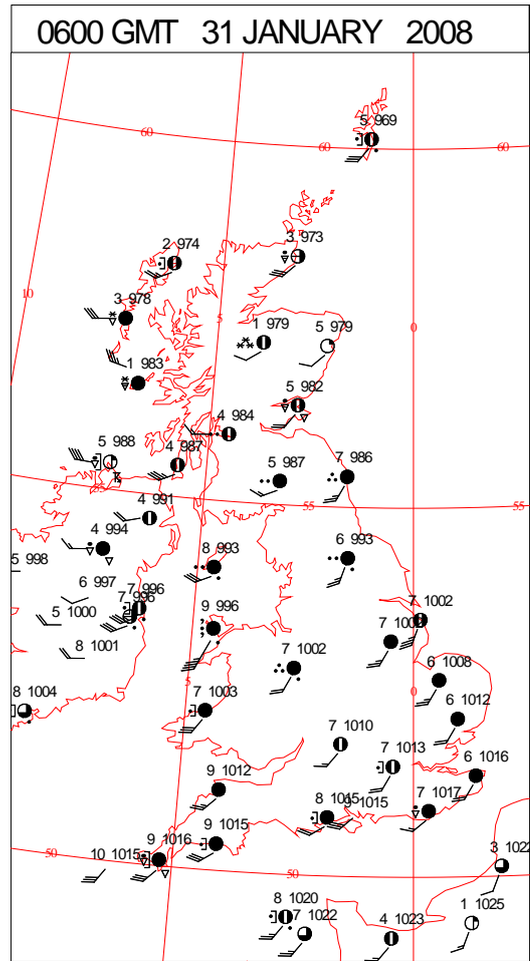
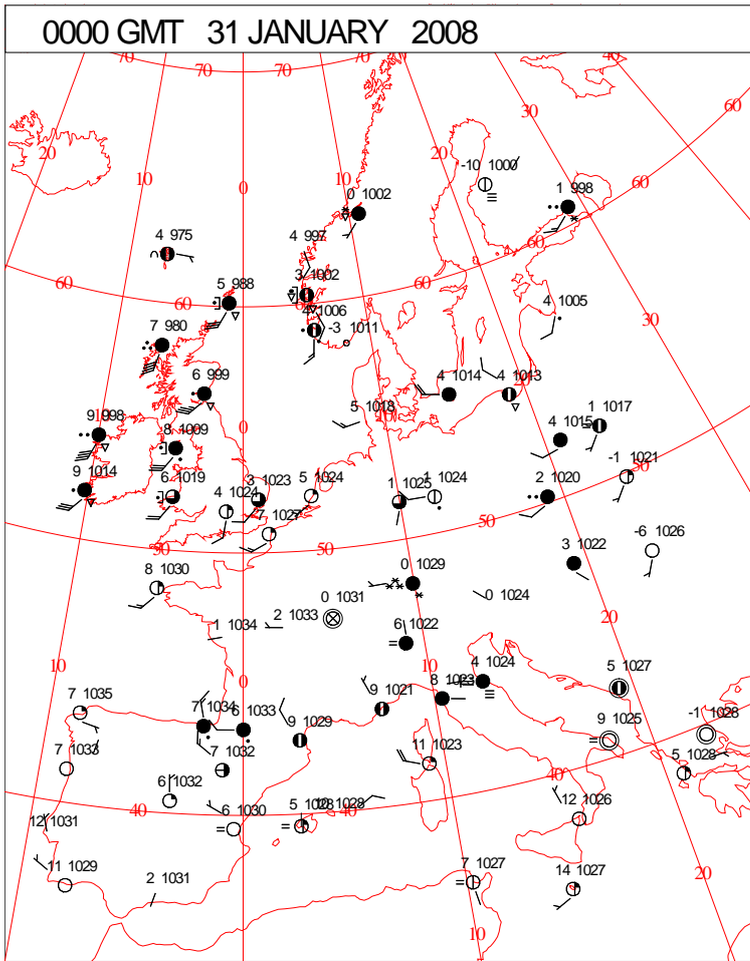
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2008 SIG WEATHER	1200 GMT 31 JANUARY 2008 SIG WEATHER	<p>Summary of UK Weather for Thursday 31 January 2008. Central and southeastern parts of England were dry at midnight but there were outbreaks of occasionally heavy (and locally thundery) rain elsewhere and these had spread across most of the aforementioned areas by dawn. The rain was showery in nature across the far south of both England and Wales, and snow was reported over Highland and Grampian. A band of locally heavy rain, extending from north Wales to Yorkshire at dawn, moved southeast during the morning to reach from Hampshire to Norfolk by midday. To the north there were frequent showers with an increasingly wintry mix, and some sunny intervals. The rain continued its southeastward migration, clearing Kent around 1500 UTC. Showers affected many parts of the UK during the afternoon, but more persistent precipitation developed across parts of Scotland and Northern Ireland. There was little change in the evening. There were strong winds in many places, and a gust of 85 m.p.h. was recorded at Aberdaron at 0700 UTC. Temperatures in the north were generally in the normal or rather cold category, but they were in the normal or mild category in the south.</p>
1800 GMT 31 JANUARY 2008 SIG WEATHER	0000 GMT 01 FEBRUARY 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.3 Eskdalemuir, Dumfriesshire Lowest Minimum: -0.7 Eskdalemuir, Dumfriesshire Lowest Grass Minimum: -3.4 Herstmonceux, East Sussex Most Rain: 20.0 Loch Glascarnoch, Ross & Cromarty Most Sun: 1.4 Brize Norton, Oxfordshire</p>

DAILY CLIMATE DATA

