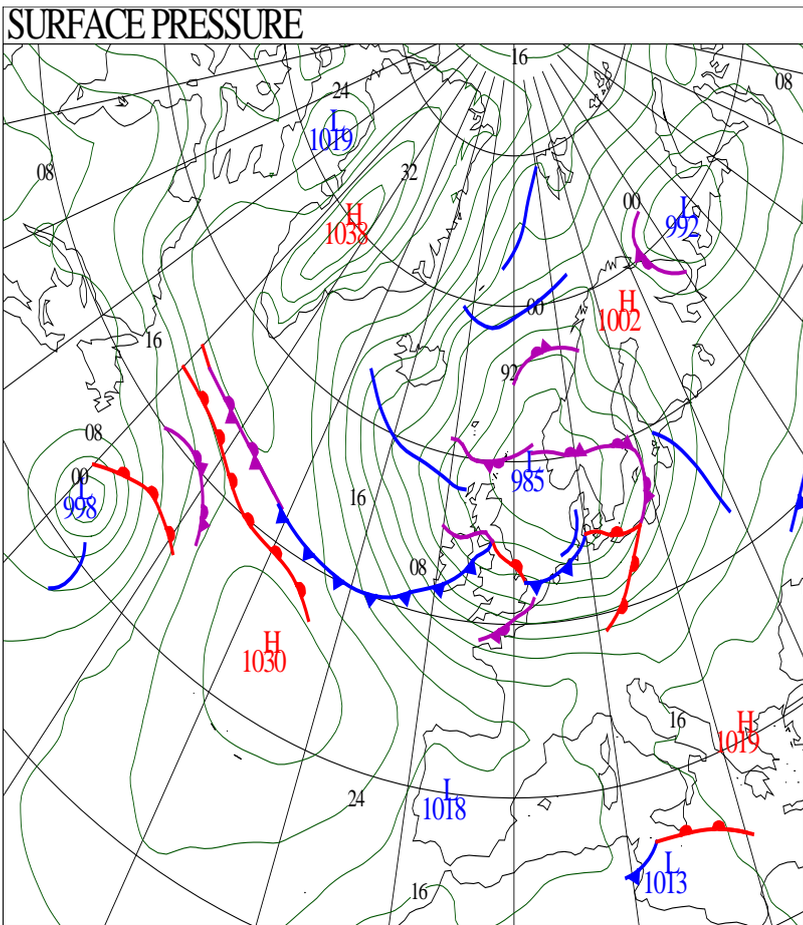
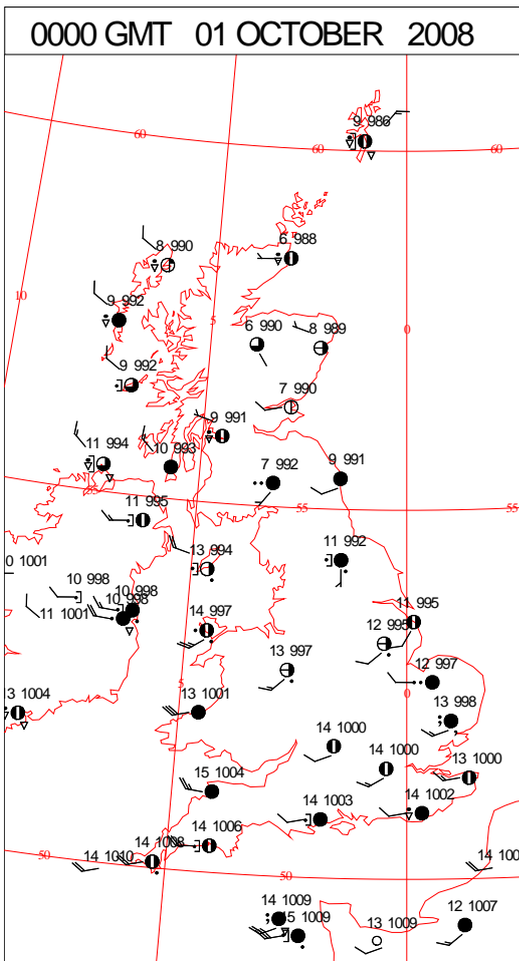
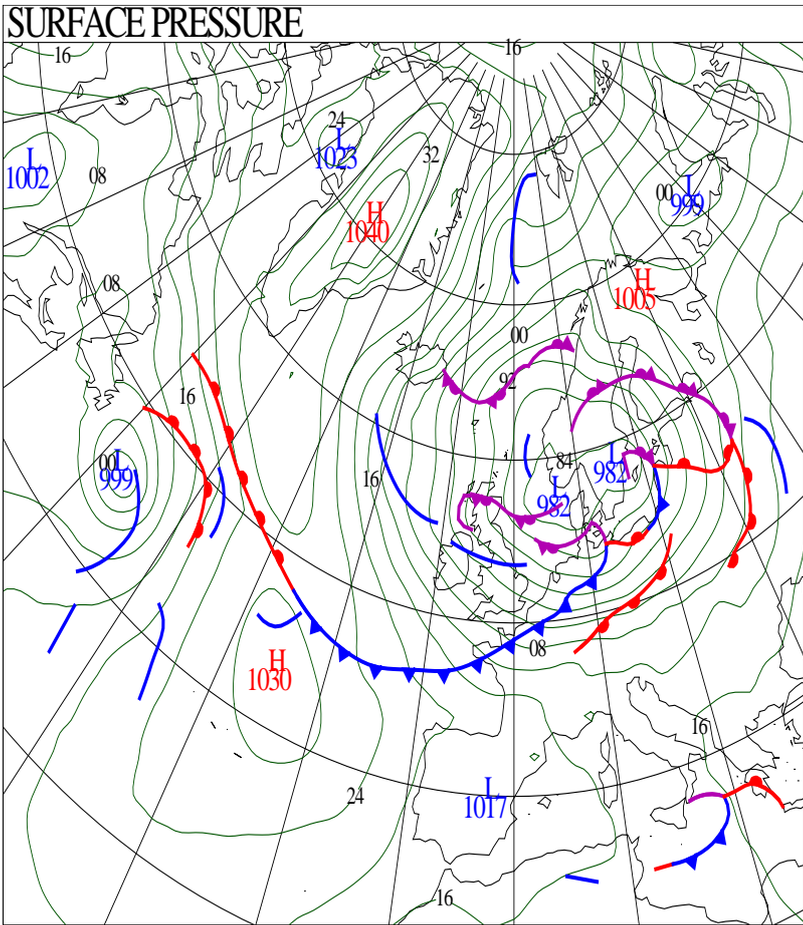
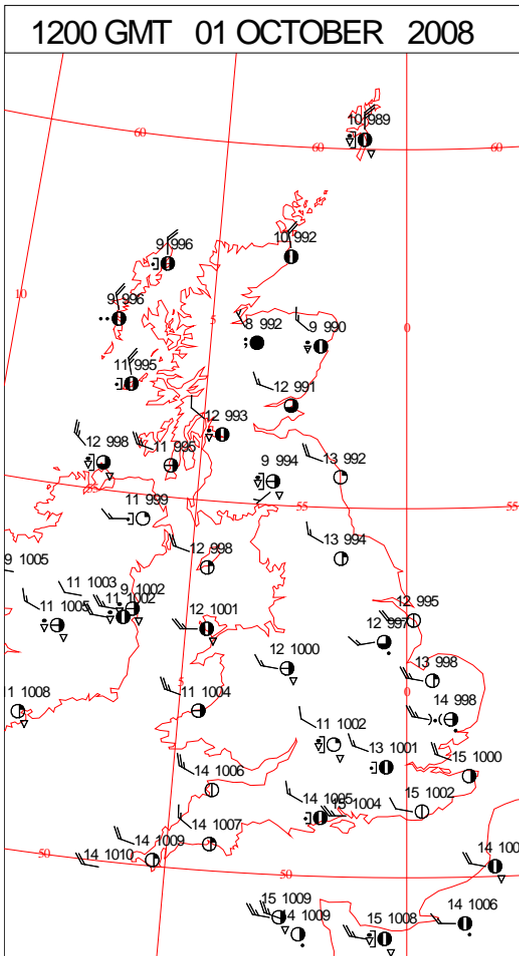


DAILY WEATHER SUMMARY

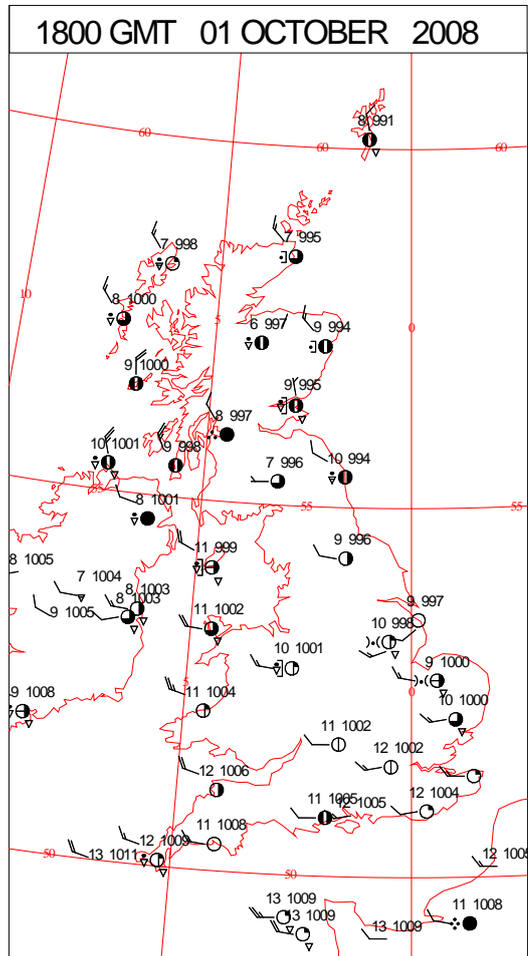
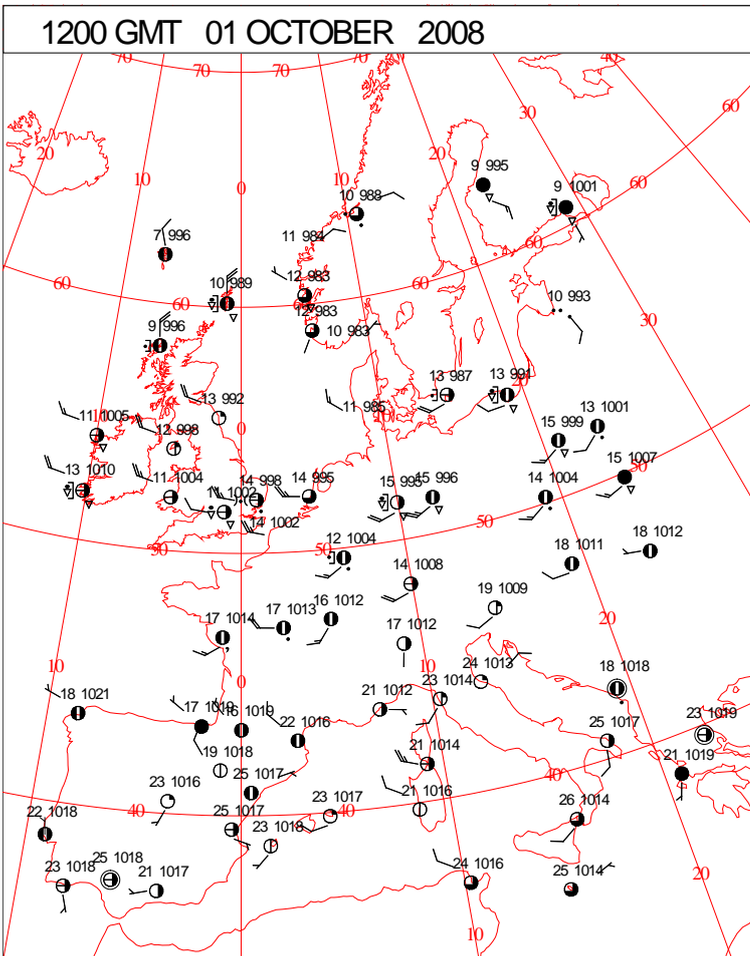
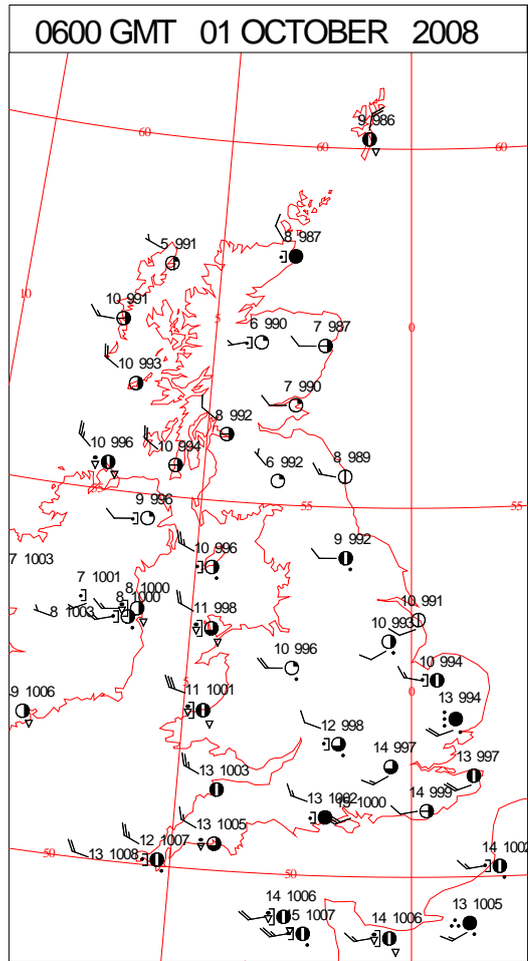
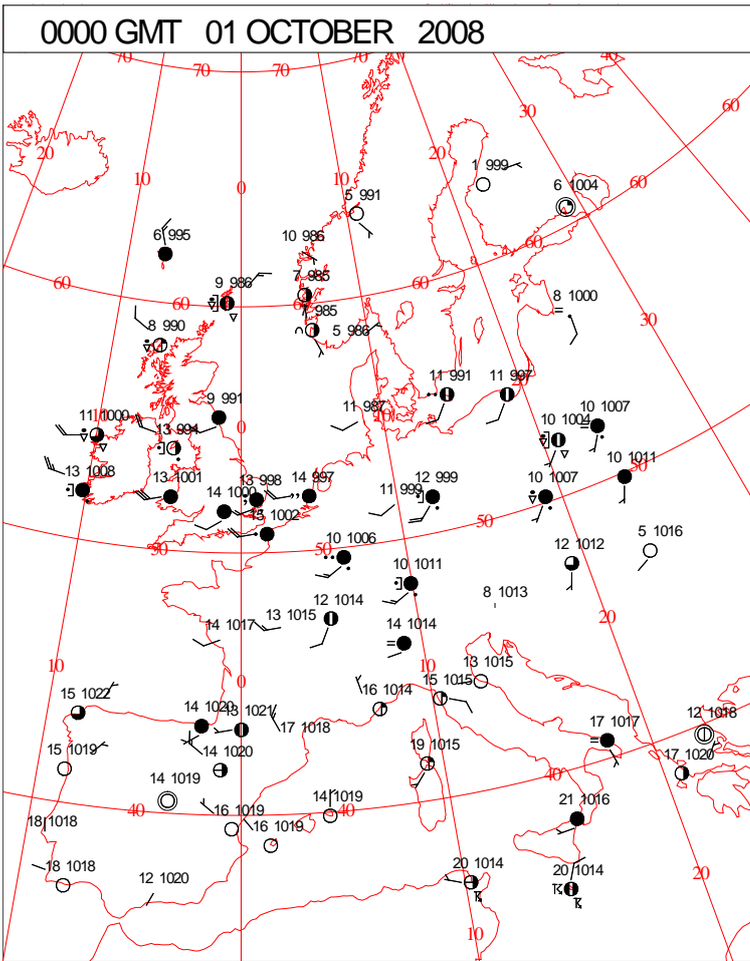


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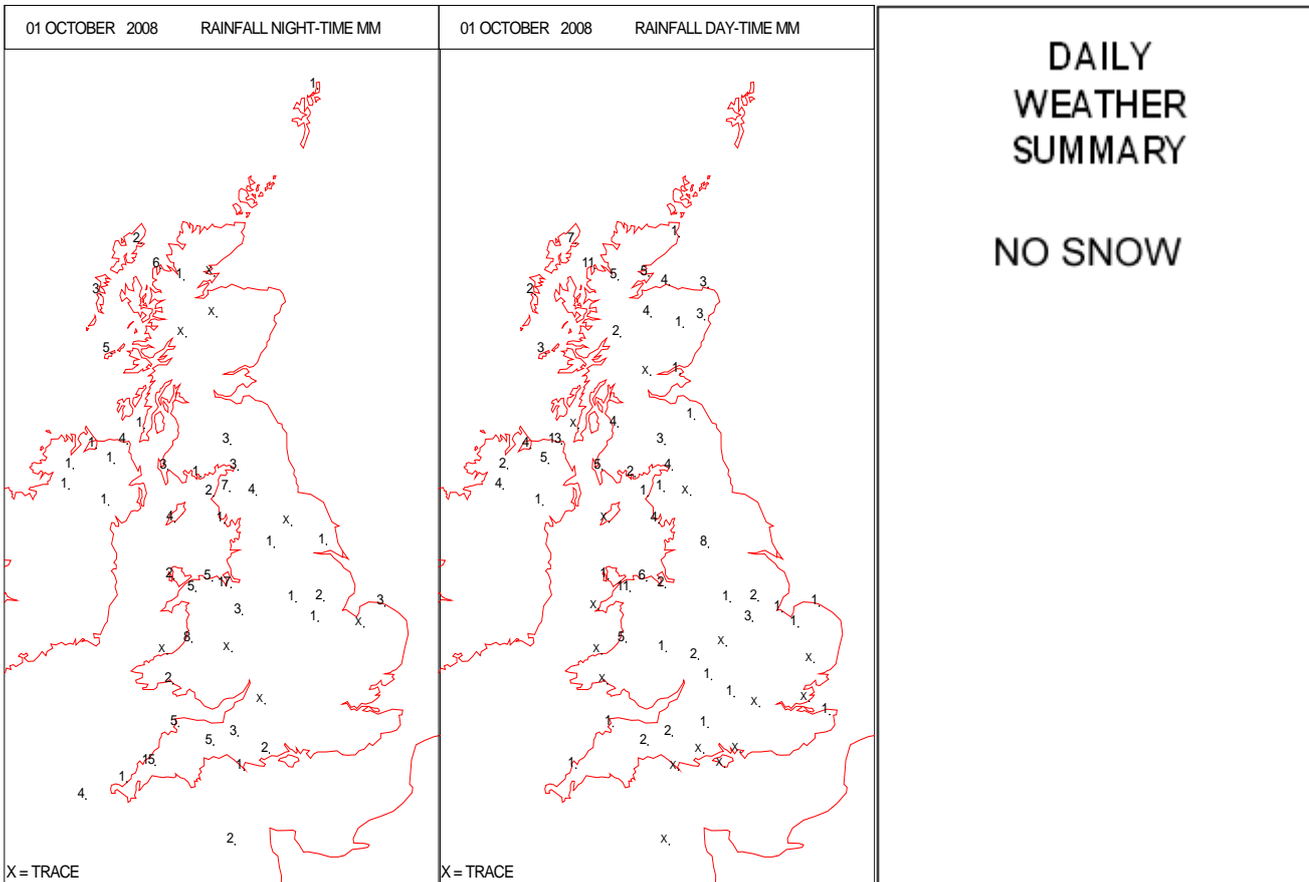
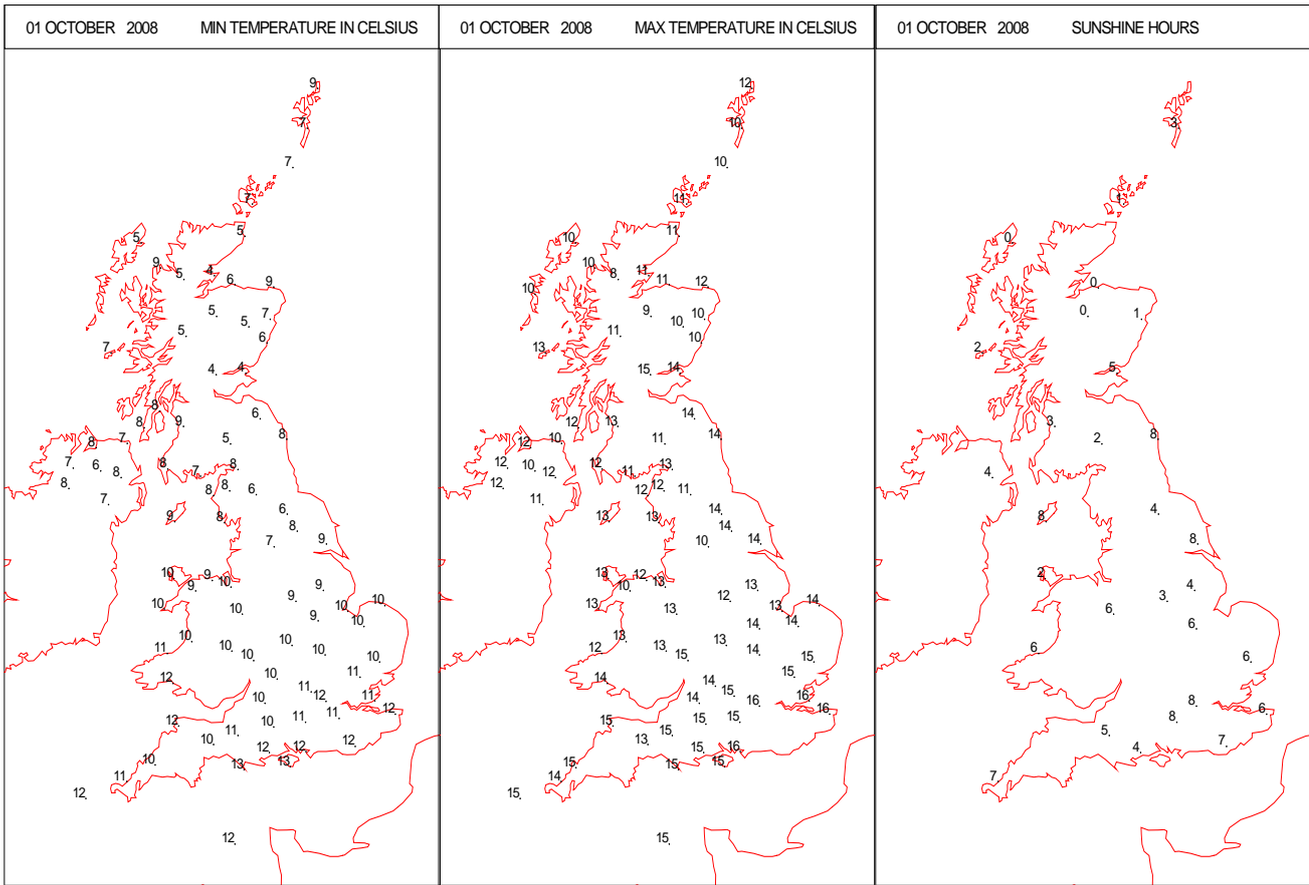
SURFACE REPORTS



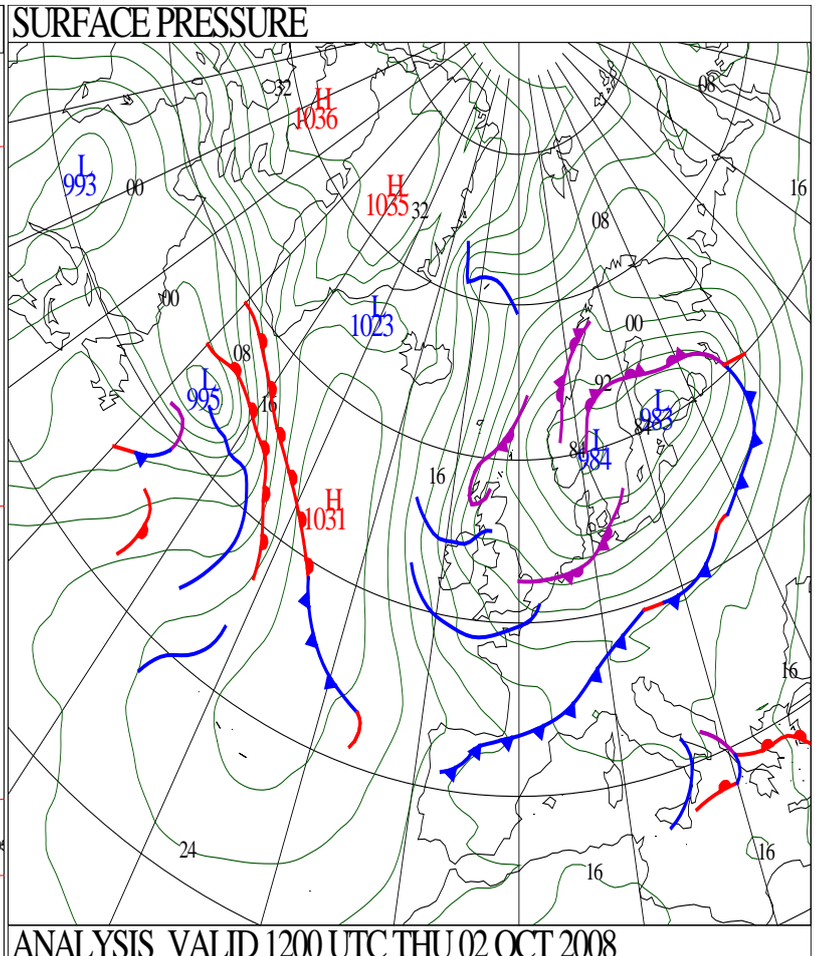
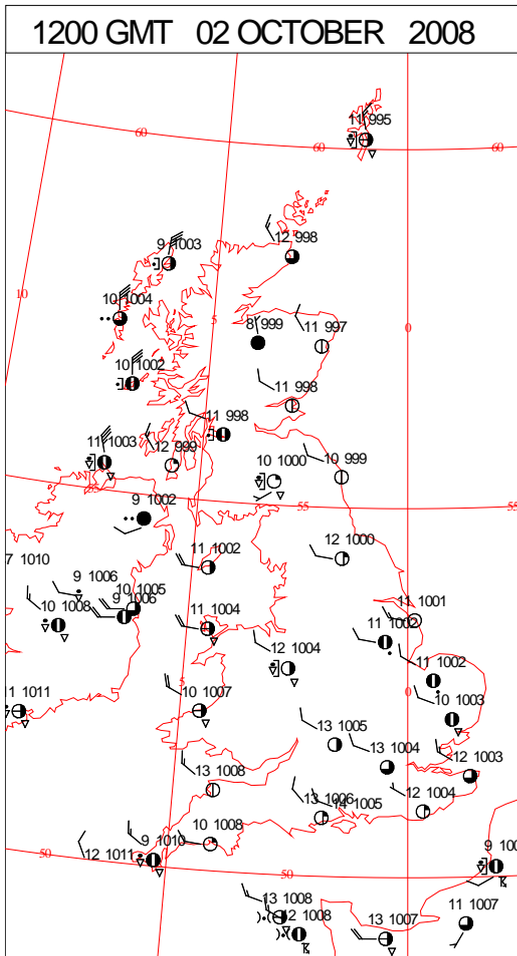
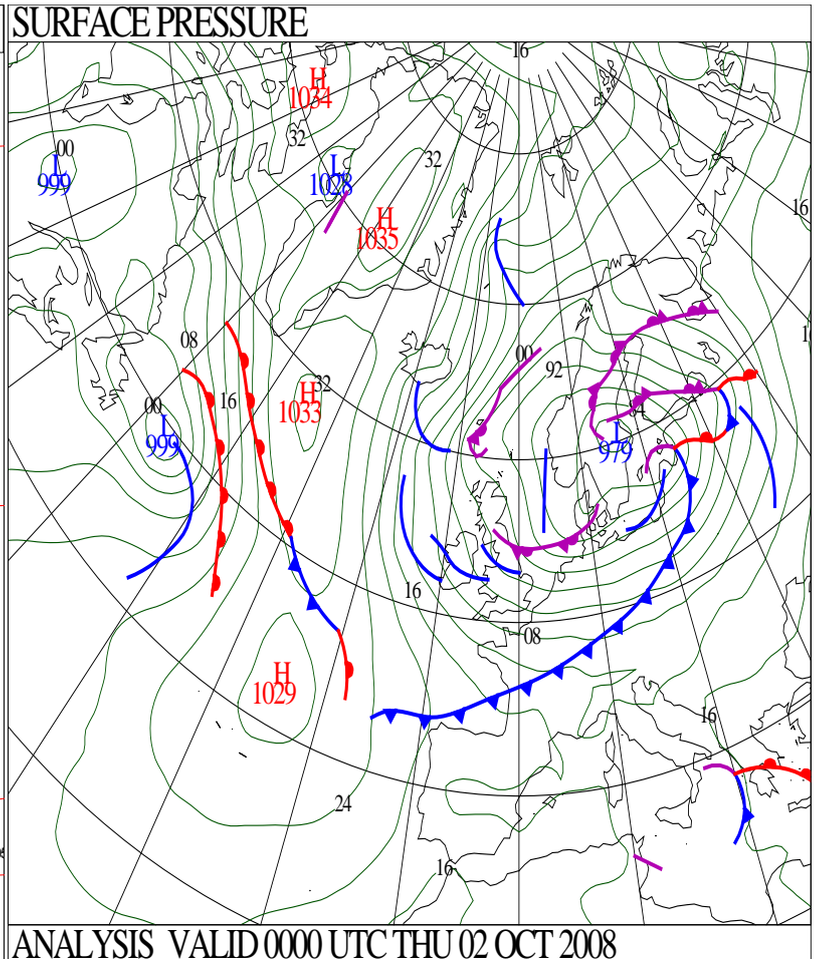
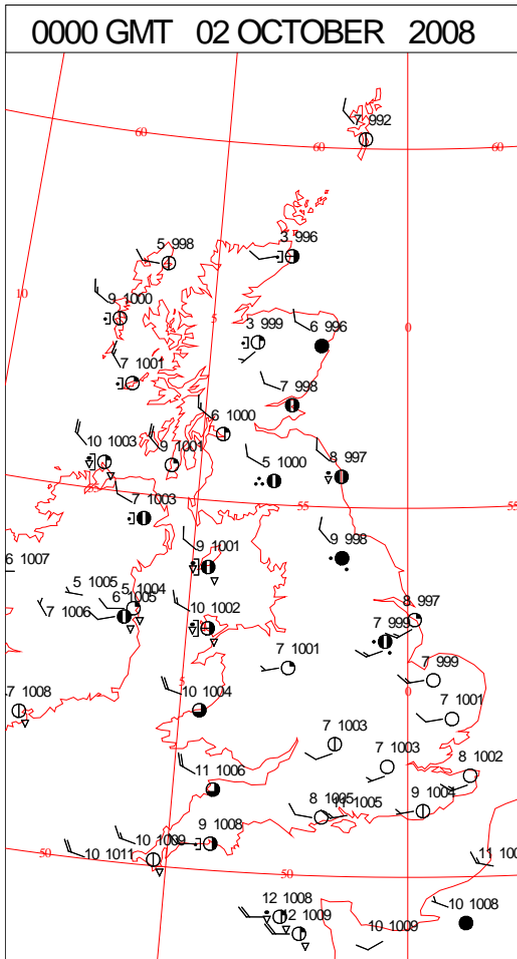
SIGNIFICANT WEATHER

0600 GMT 01 OCTOBER 2008 SIG WEATHER	1200 GMT 01 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 01 October 2008. Showers spread south-eastward across the whole of the UK overnight and became heavy and persistent in places. They also merged to give some longer spells of locally very heavy rain, particularly across north-western England, North Wales and down into the north Midlands. A more persistent band of rain also pushed down into northern and north-eastern Scotland during the early morning, and then spread southward into Northern Ireland and later also north-eastern England during the afternoon and into the evening. Otherwise, it was a day of sunny intervals and scattered showers, some of which were heavy. The showers turned thundery across England and Wales during the afternoon, with thunder reported in mid Wales, the southern Pennines and Lincolnshire. It also became windy with strong north-westerly winds blowing in western parts. Gusts greater than 50 m.p.h. occurred on the Lancashire coast at Crosby. Afternoon temperatures were generally colder than average for the time of year and it felt distinctly chilly in exposed areas in the wind.</p>
1800 GMT 01 OCTOBER 2008 SIG WEATHER	0000 GMT 02 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.2 Manston, Kent 16.2 Heathrow, Greater London Lowest Maximum: 7.6 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 3.5 Tain Range, Ross & Cromarty Lowest Grass Minimum: -1.8 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 19.2 Hawarden Airport, Clwyd Most Sun: 9.1 Lyneham, Wiltshire</p>

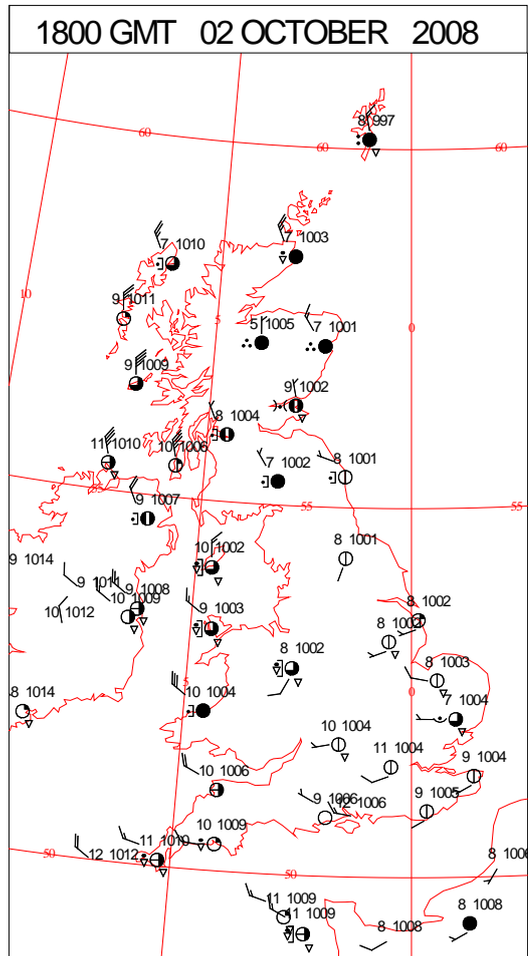
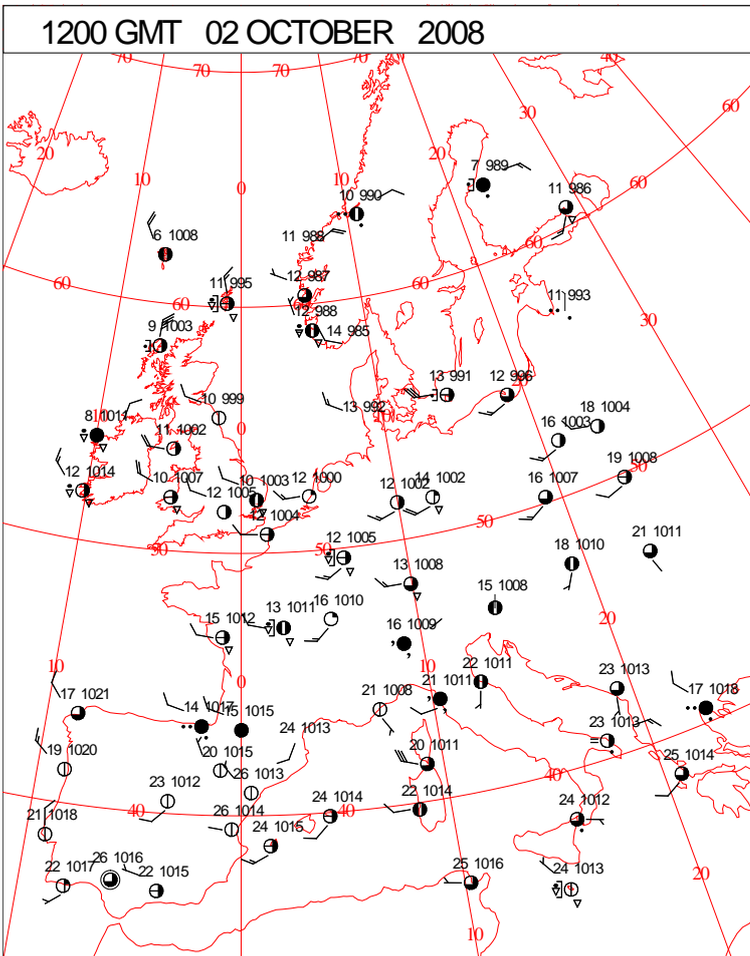
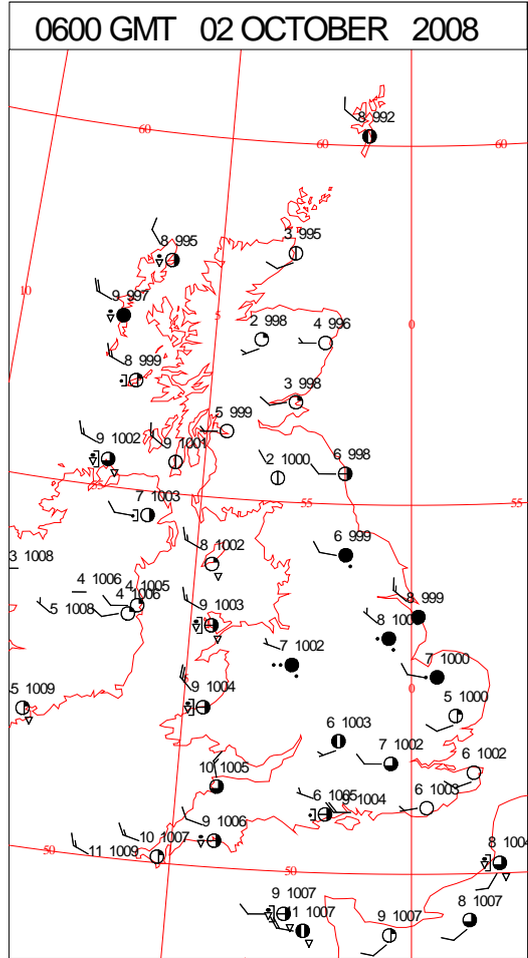
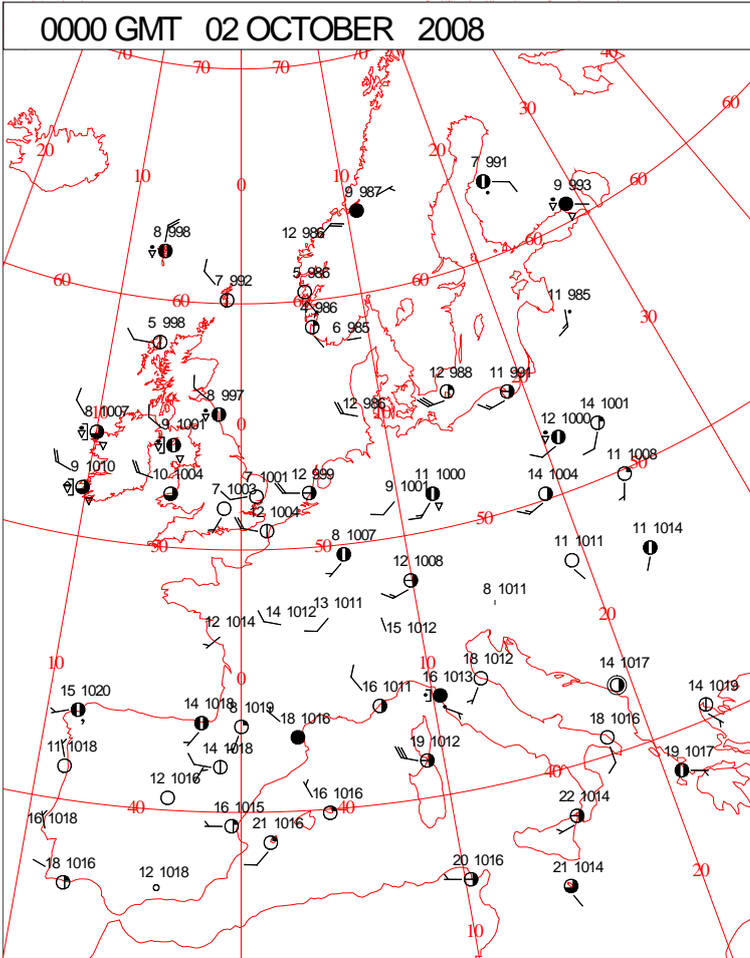
DAILY CLIMATE DATA



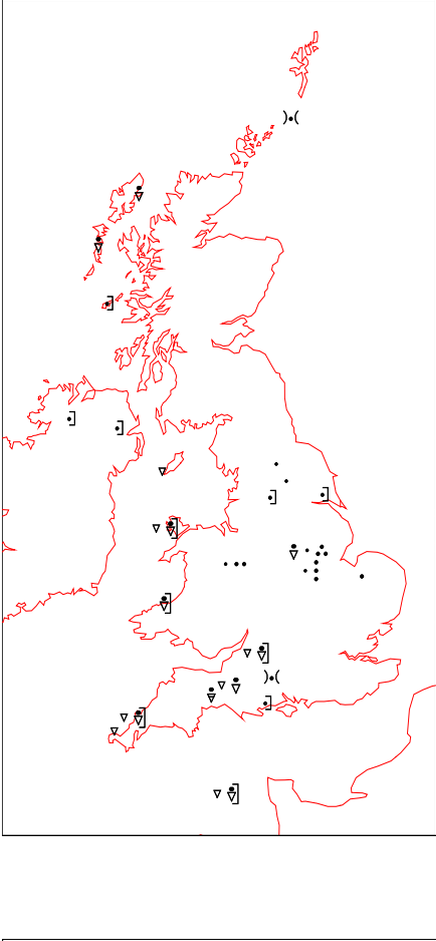
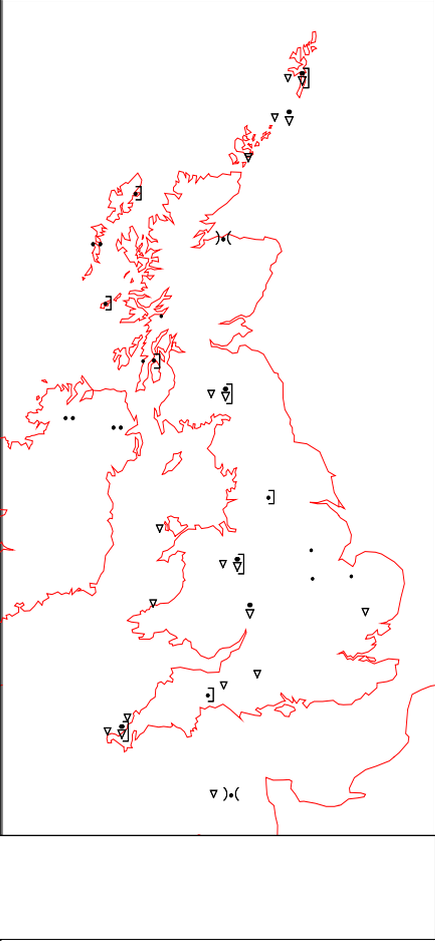
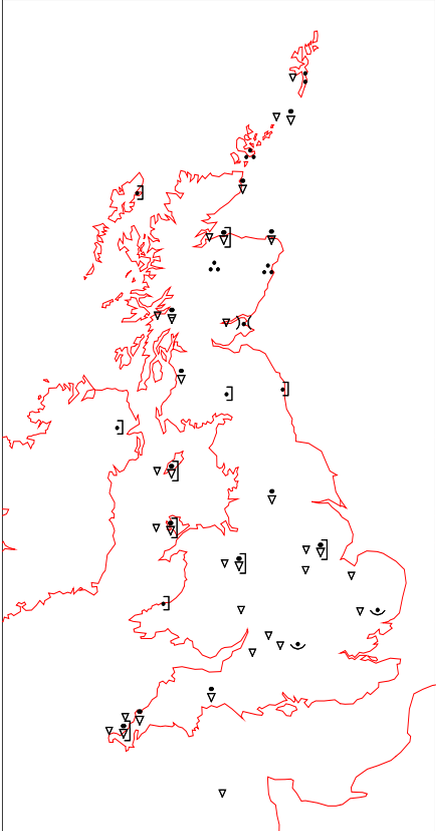
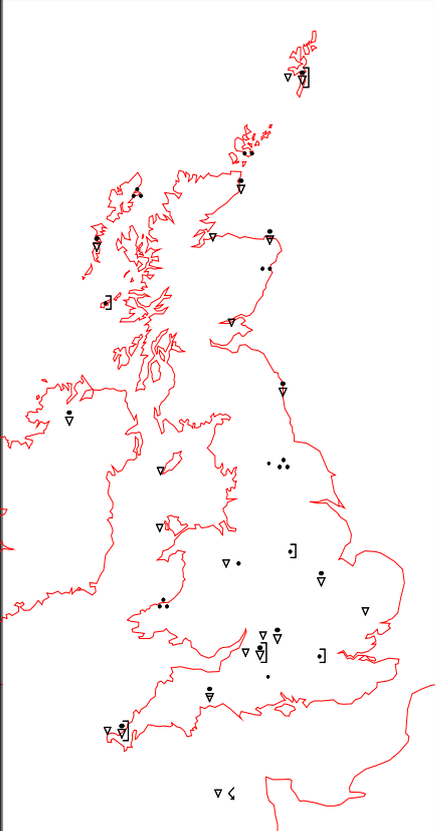
DAILY WEATHER SUMMARY



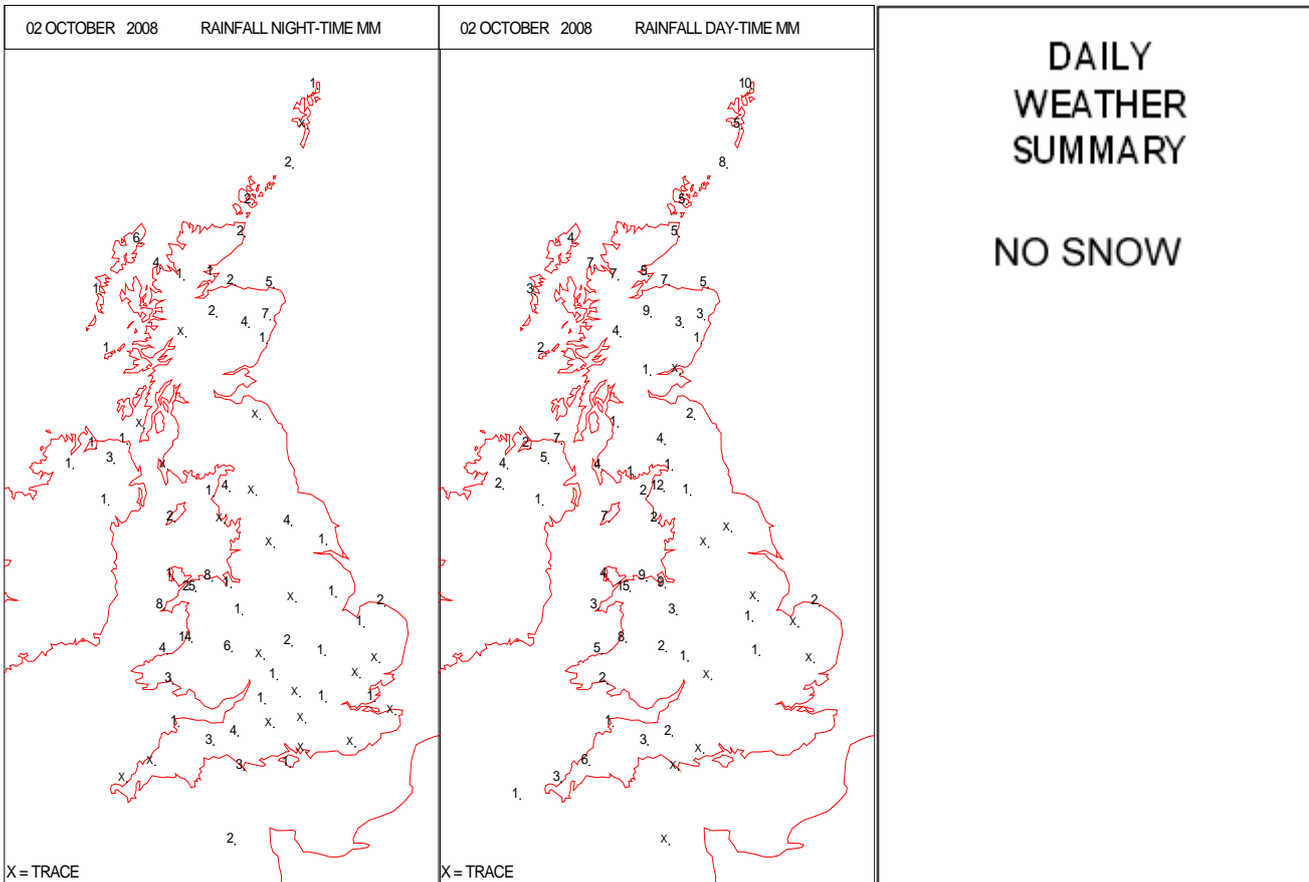
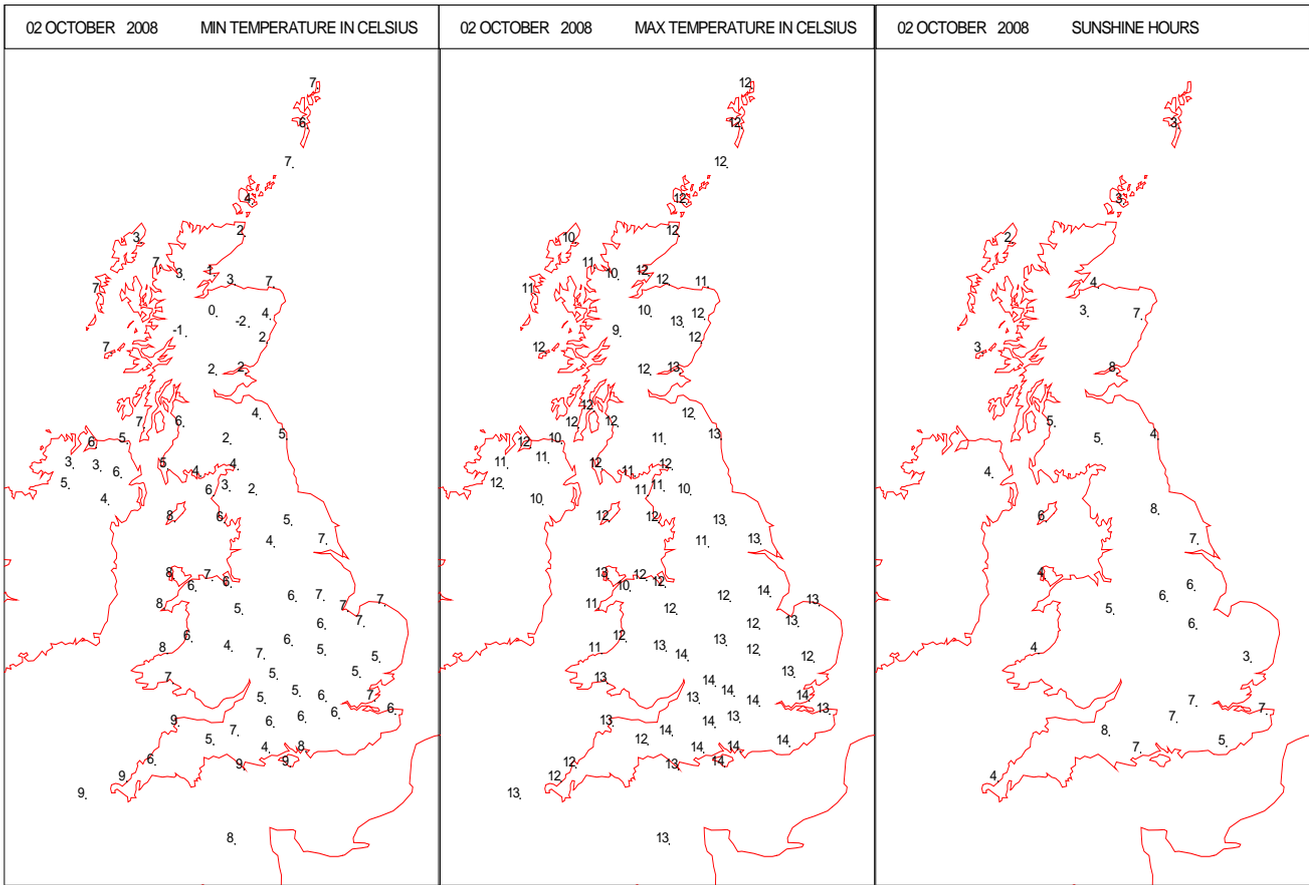
SURFACE REPORTS



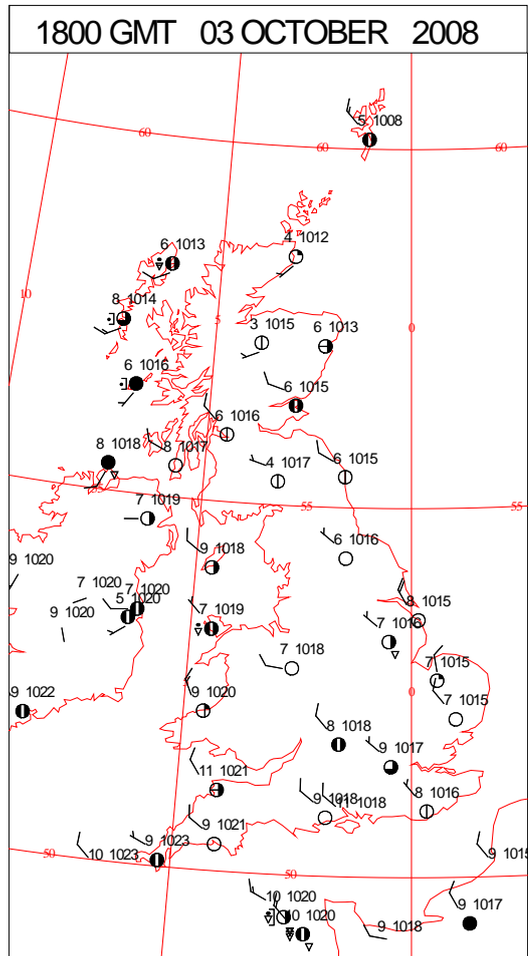
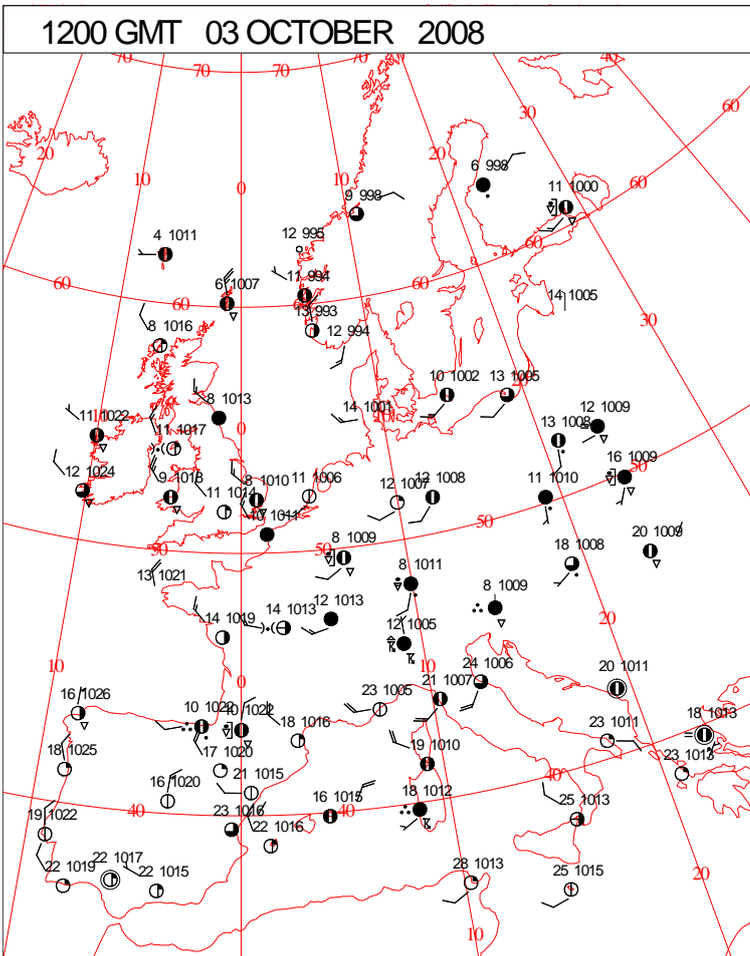
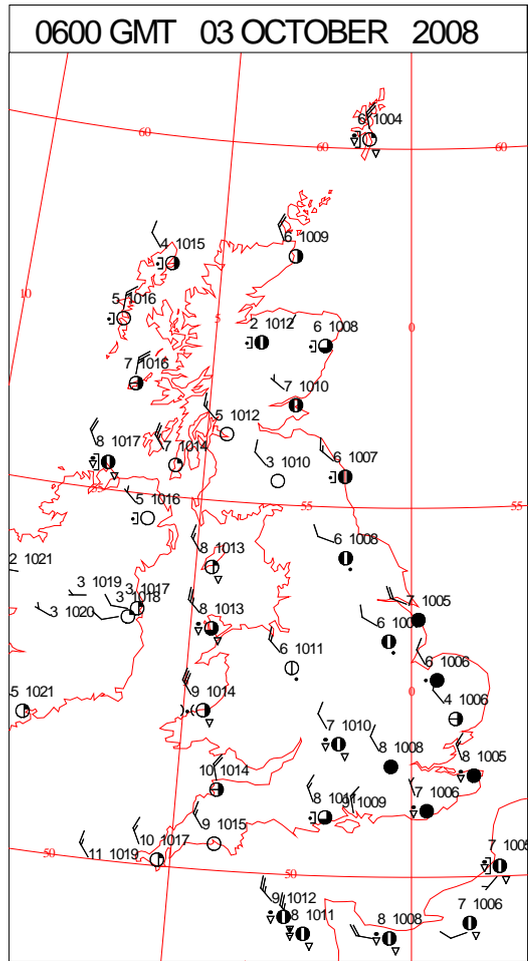
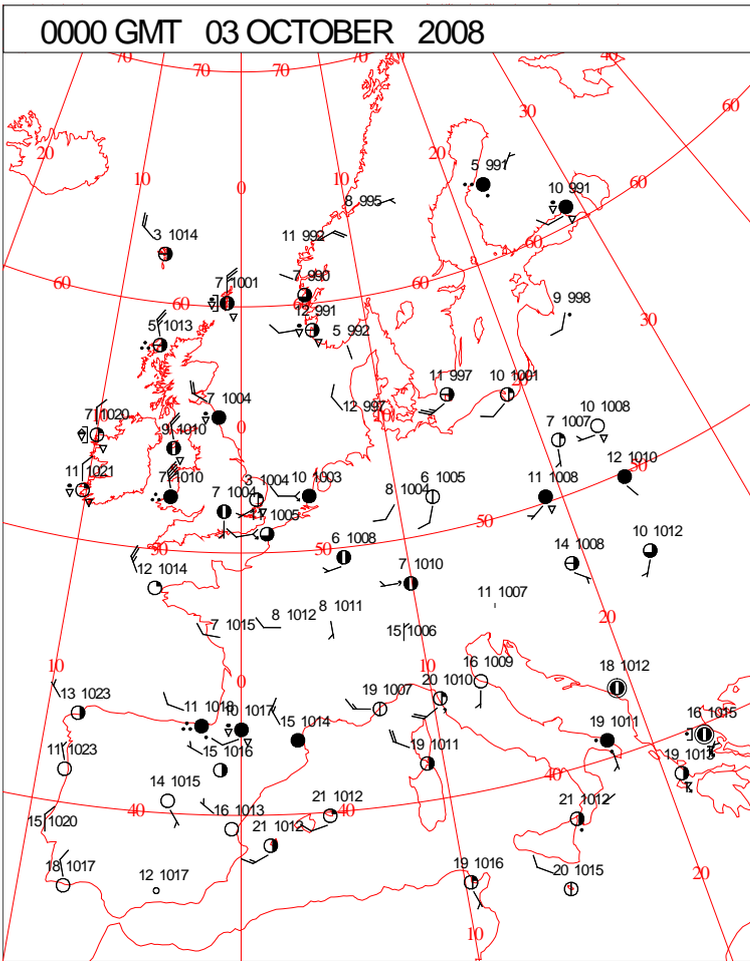
SIGNIFICANT WEATHER

0600 GMT 02 OCTOBER 2008 SIG WEATHER	1200 GMT 02 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Thursday 02 October 2008. Scattered, locally heavy showers affected many areas overnight. It was chilly in the north, with minimum temperatures below freezing at Cairngorm, Aboyne and at Great Dun Fell. This was in comparison to a much milder night across the south. Scattered heavy showers spread southward during the day, although parts of eastern England, especially the south-east, only had a few showers and so remained largely dry. Strong to gale-force north or north-west winds also spread southward, affecting north-western areas of the UK, especially the coasts of Northern Ireland, northern and western Scotland and later Wales. Gusts of 63 m.p.h. occurred at Stornoway at 1300 UTC, Malin Head recorded 70 m.p.h. at 1900 UTC, and there were regular gusts greater than 57 m.p.h. at Aberporth through the evening, the highest being 64 m.p.h. at 2200 UTC. Meanwhile, through the evening, East Anglia and south-east England had only isolated showers, while remaining areas of the UK had frequent showers which were sometimes heavy, although south-western Scotland became drier later.</p>
		
1800 GMT 02 OCTOBER 2008 SIG WEATHER	0000 GMT 03 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.4 Thorney Island, West Sussex 14.4 Heathrow, Greater London Lowest Maximum: 9.2 Tulloch Bridge, Inverness-Shire Lowest Minimum: -1.6 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -5.8 Aboyne No 2, Aberdeenshire Most Rain: 40.2 Capel Curig No. 3, Gwynedd Most Sun: 7.1 Lyneham, Wiltshire</p>
		

DAILY CLIMATE DATA



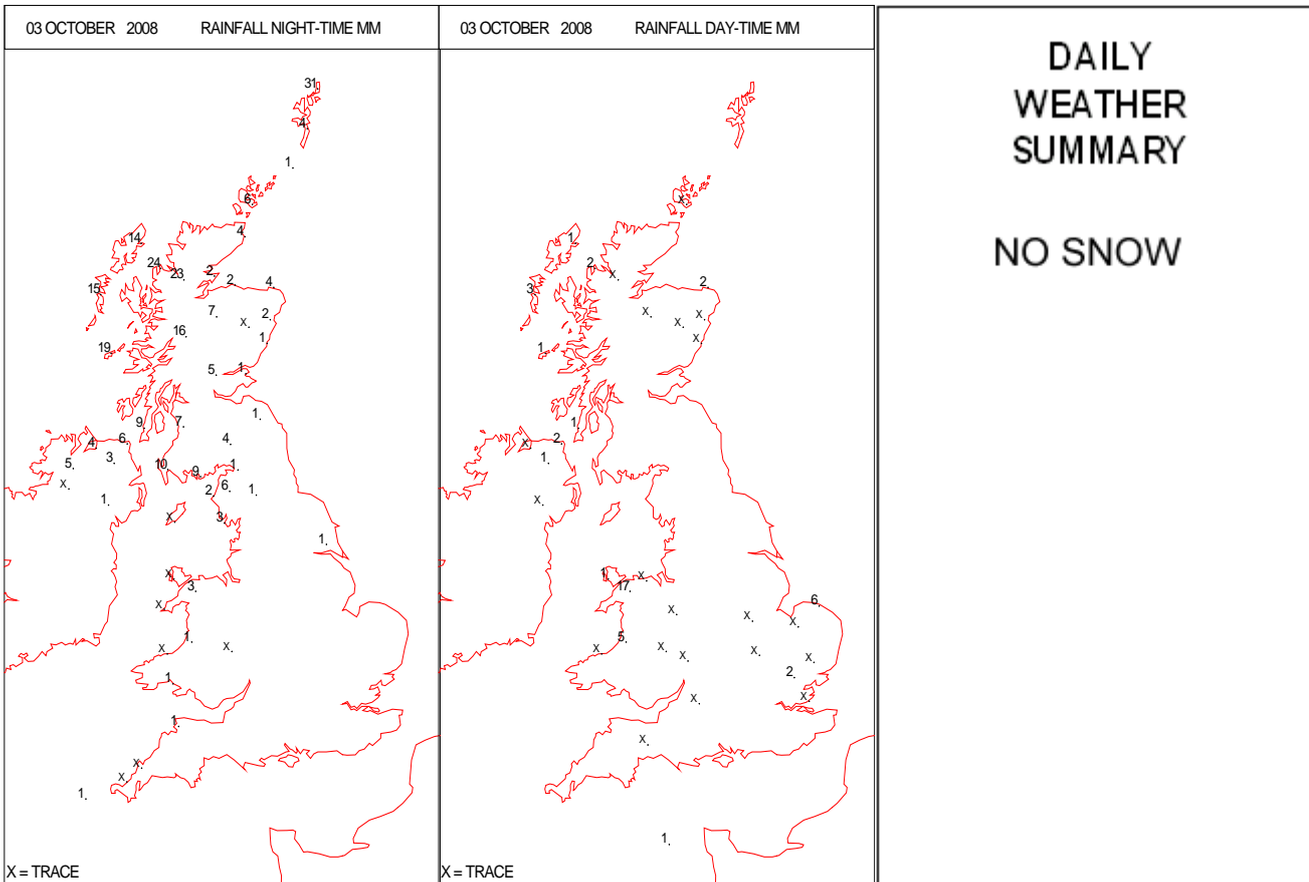
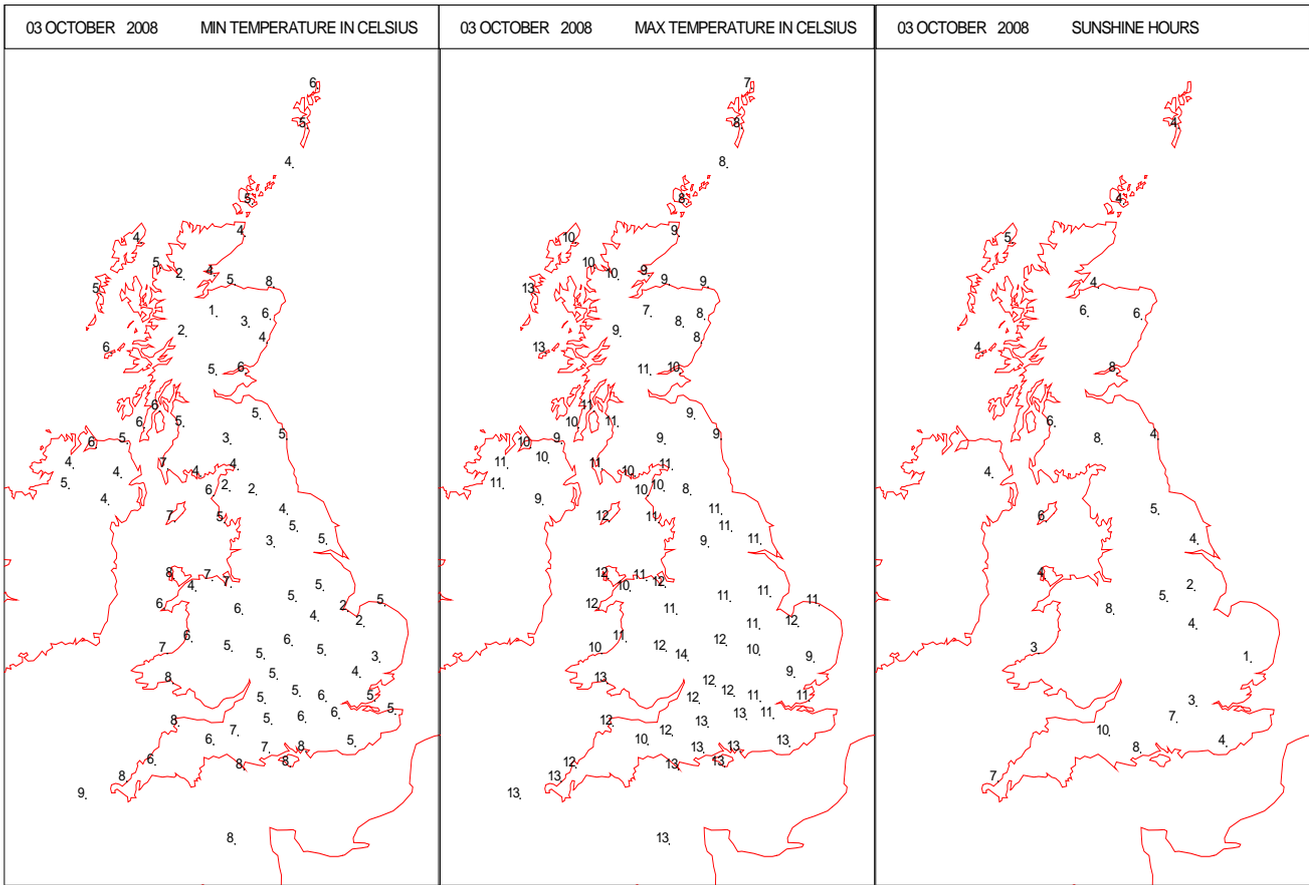
SURFACE REPORTS



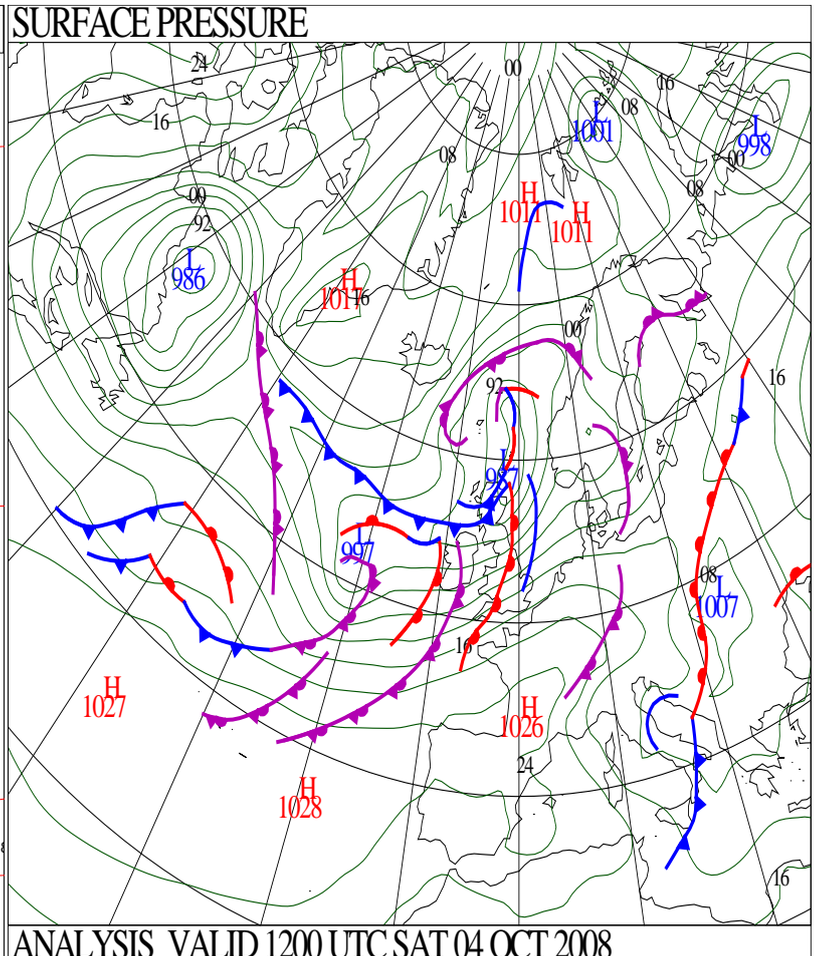
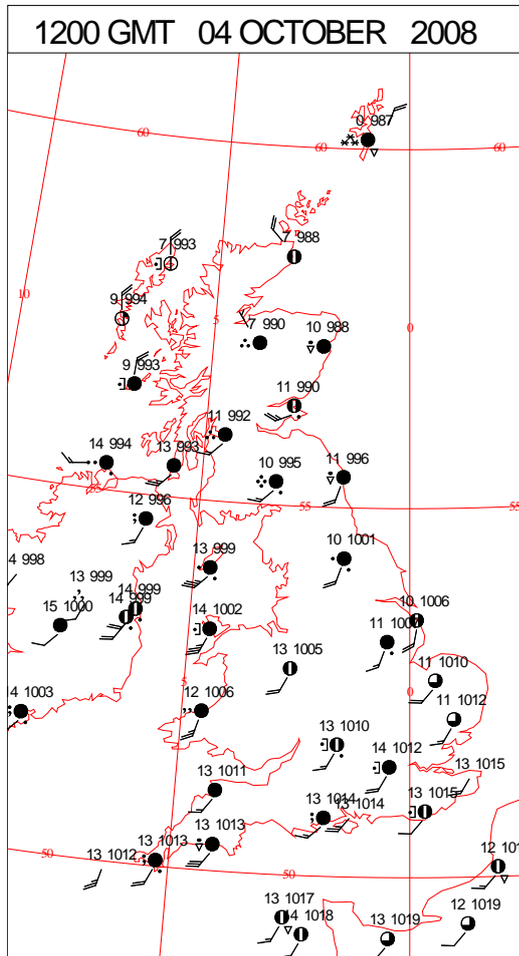
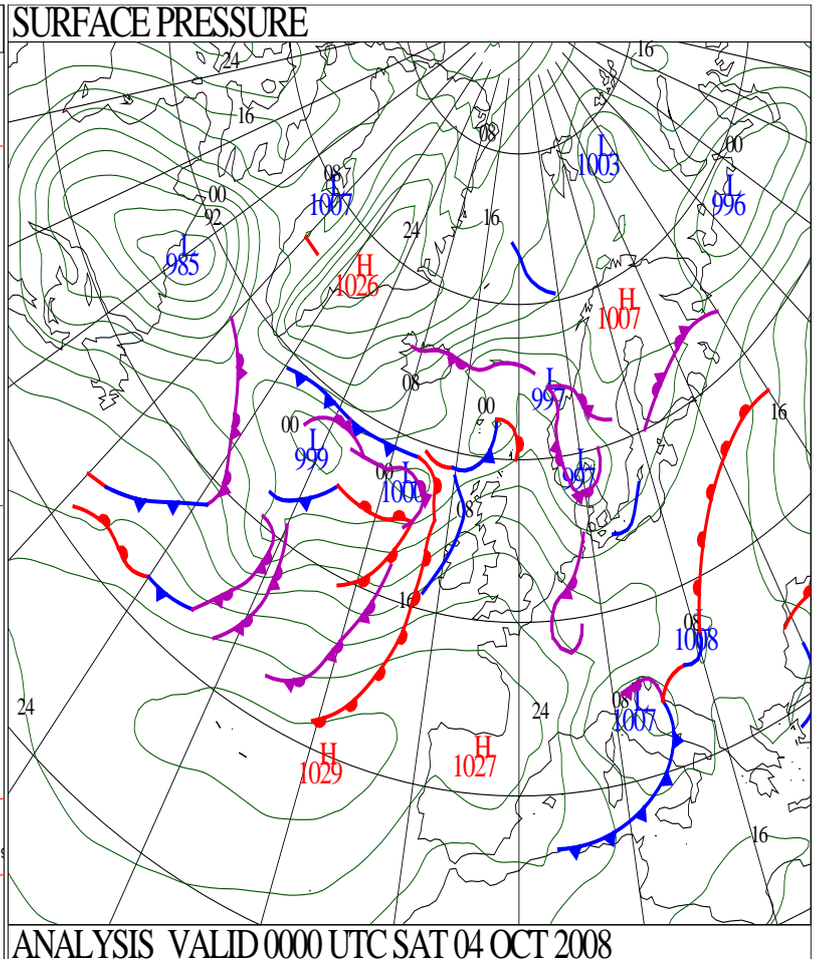
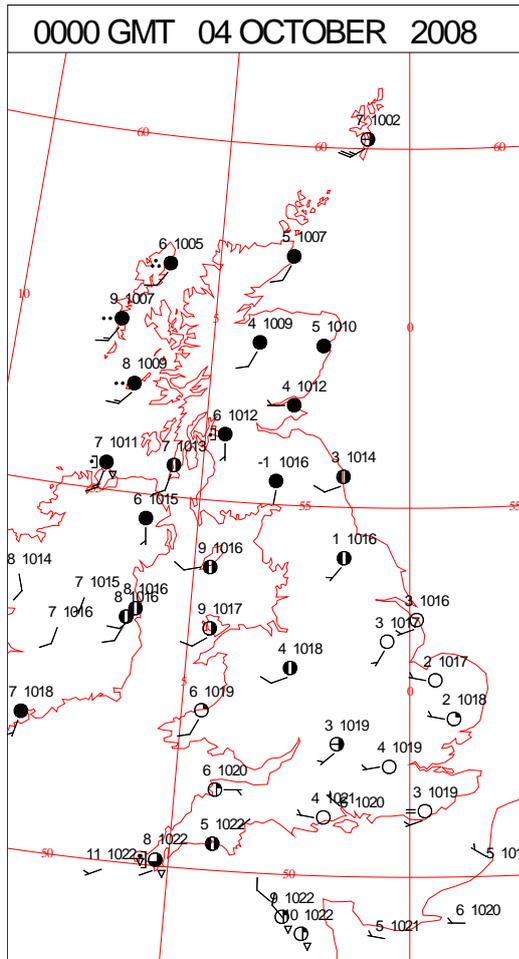
SIGNIFICANT WEATHER

0600 GMT 03 OCTOBER 2008 SIG WEATHER	1200 GMT 03 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 03 October 2008. A strong, cold north to north-west airstream continued. Outbreaks of rain became confined to eastern England by the end of the night, but with showers also still affecting some northern and western parts, especially northern Scotland and Wales. The day was mostly sunny for central parts. Showers continued for much of the day in northern Scotland, Northern Ireland and parts of Wales and south-west England, with longer outbreaks affecting the eastern coastal counties of England. Through the evening showers died away across north-east Scotland, while rain arrived across western Scotland and north-western parts of Northern Ireland. Remaining areas of the UK started the evening with scattered showers and clear spells, but as high cloud streamed down from the north-west across the UK, so the showers became isolated. Many areas became chilly very quickly during the evening, especially eastern England under the clearest skies.</p>
1800 GMT 03 OCTOBER 2008 SIG WEATHER	0000 GMT 04 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.4 Great Malvern, Hereford & Worcester Lowest Maximum: 6.8 Aviemore, Inverness-Shire Lowest Minimum: 1.1 Aviemore, Inverness-Shire Lowest Grass Minimum: -3.4 Marham, Norfolk Most Rain: 30.6 Baltasound No. 2, Shetland Most Sun: 9.1 Brize Norton, Oxfordshire</p>

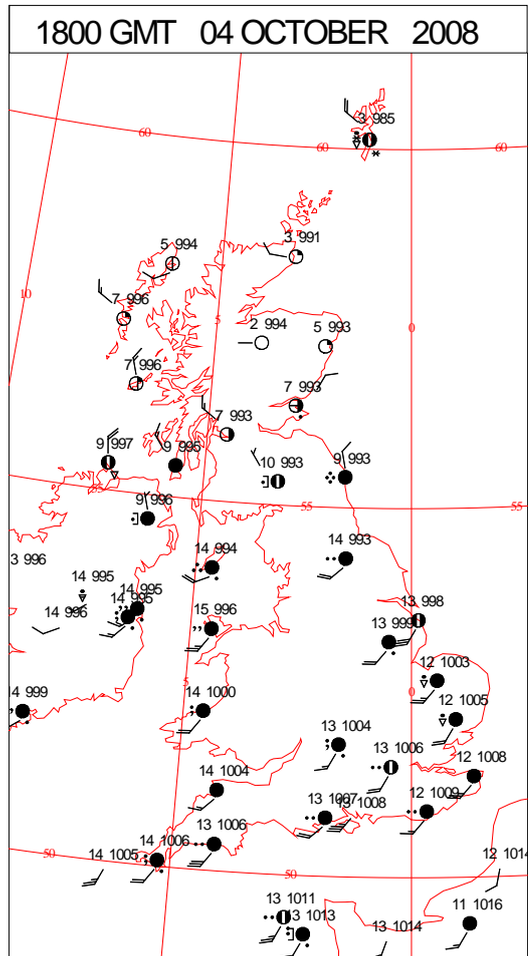
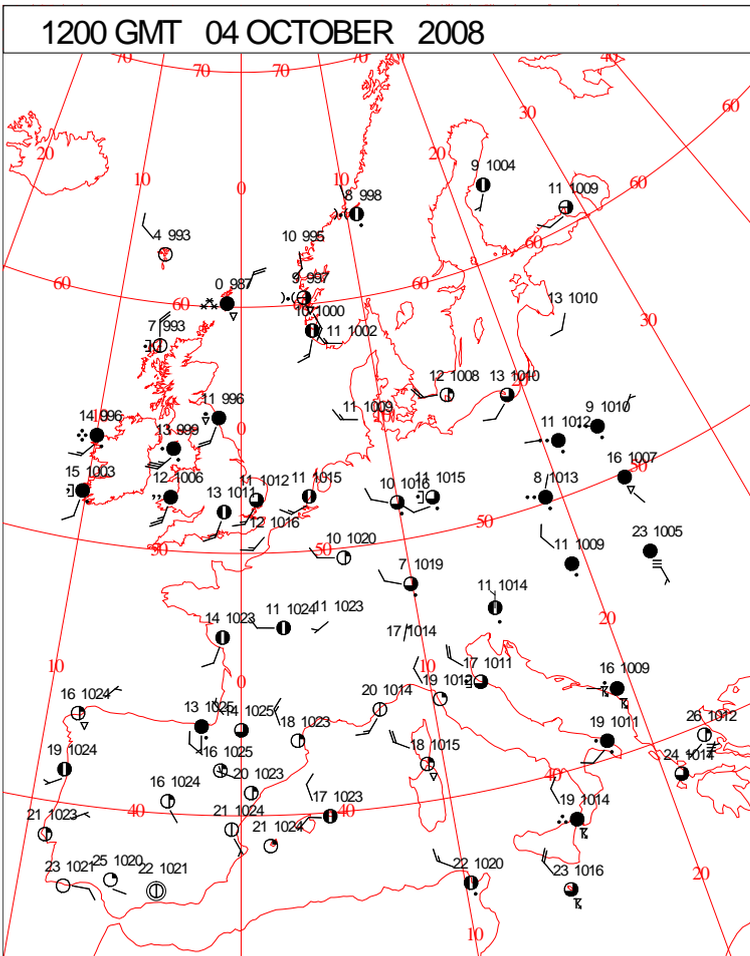
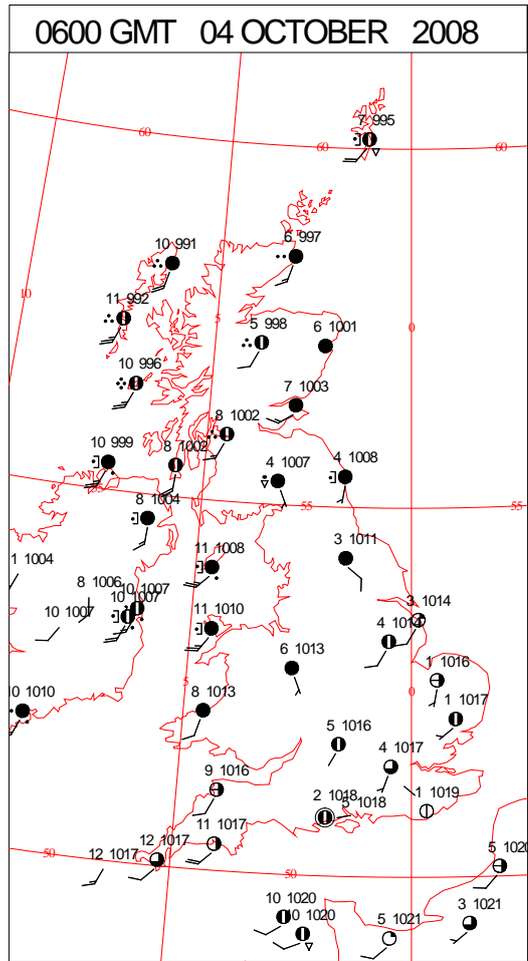
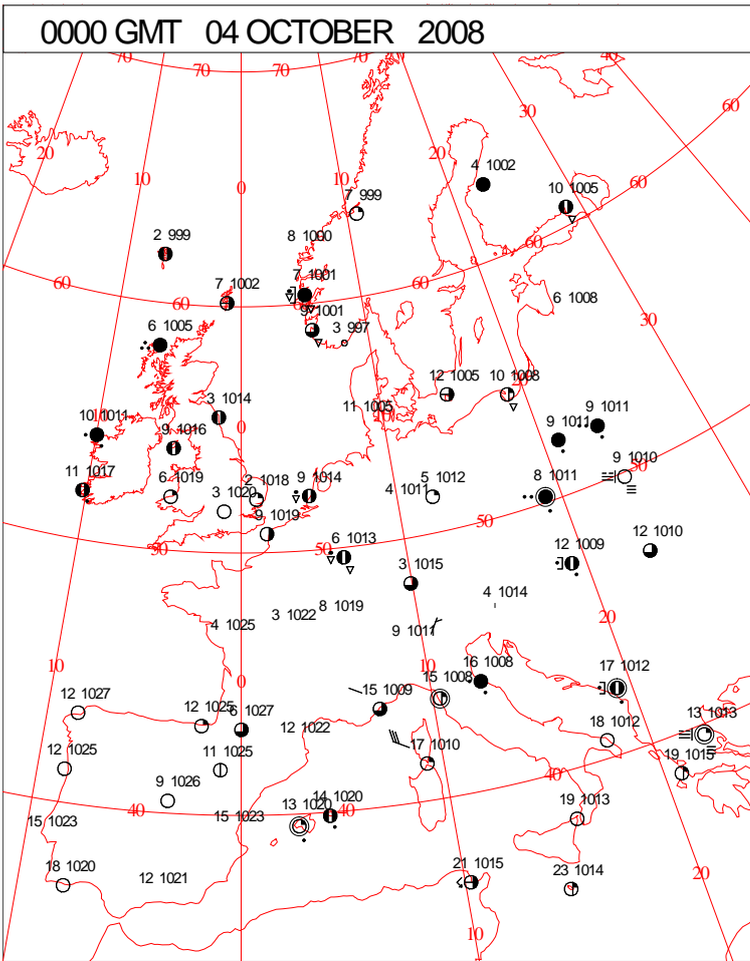
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



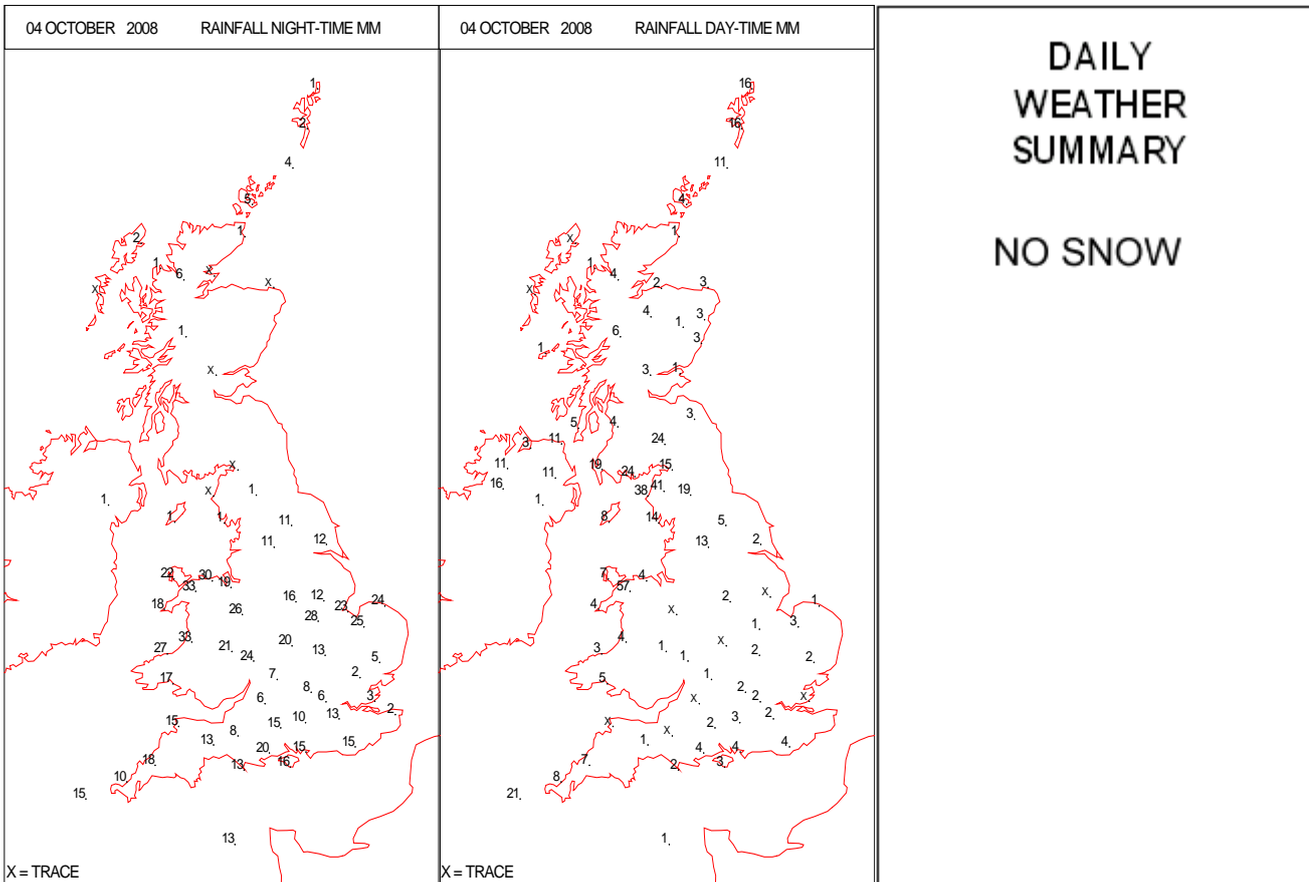
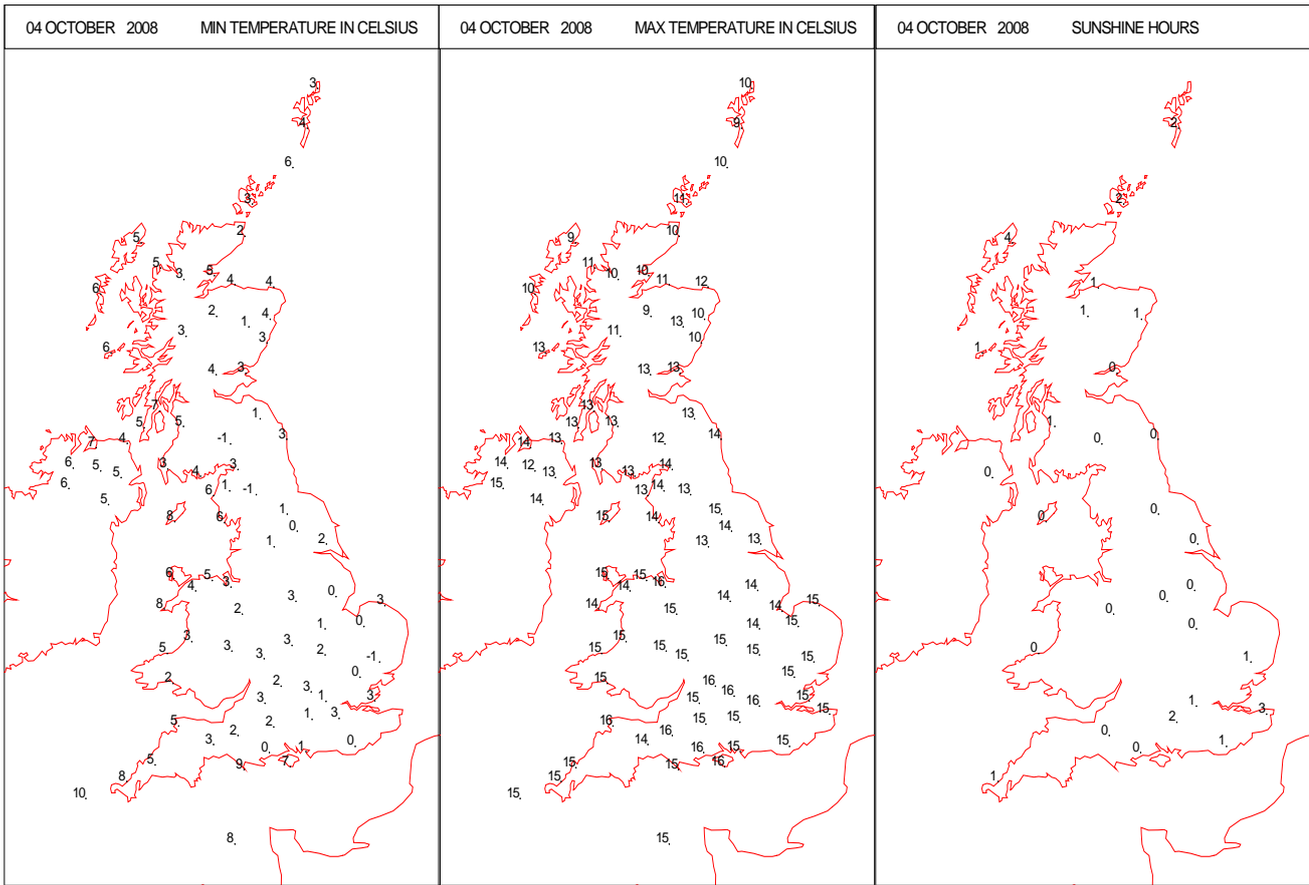
SURFACE REPORTS



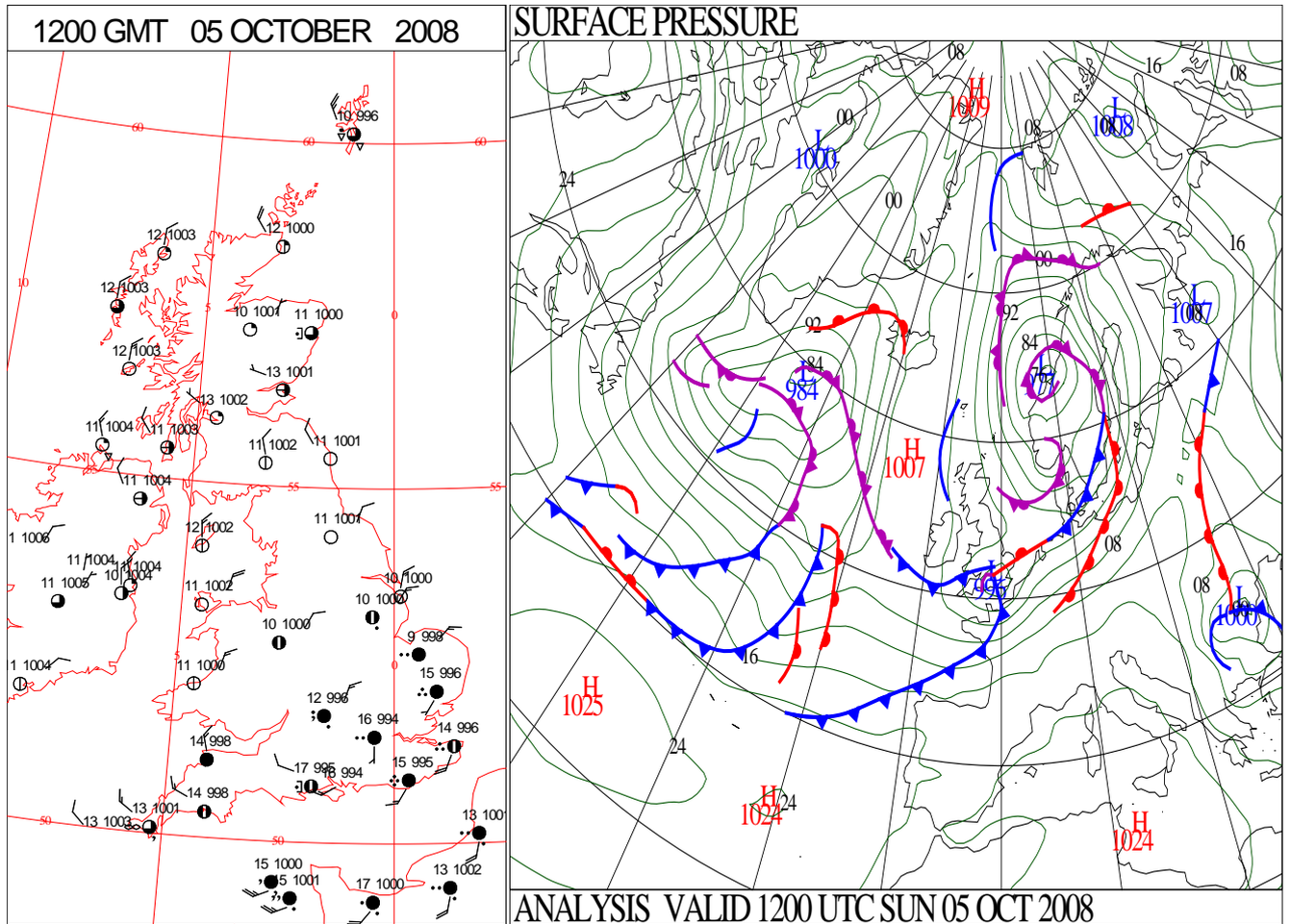
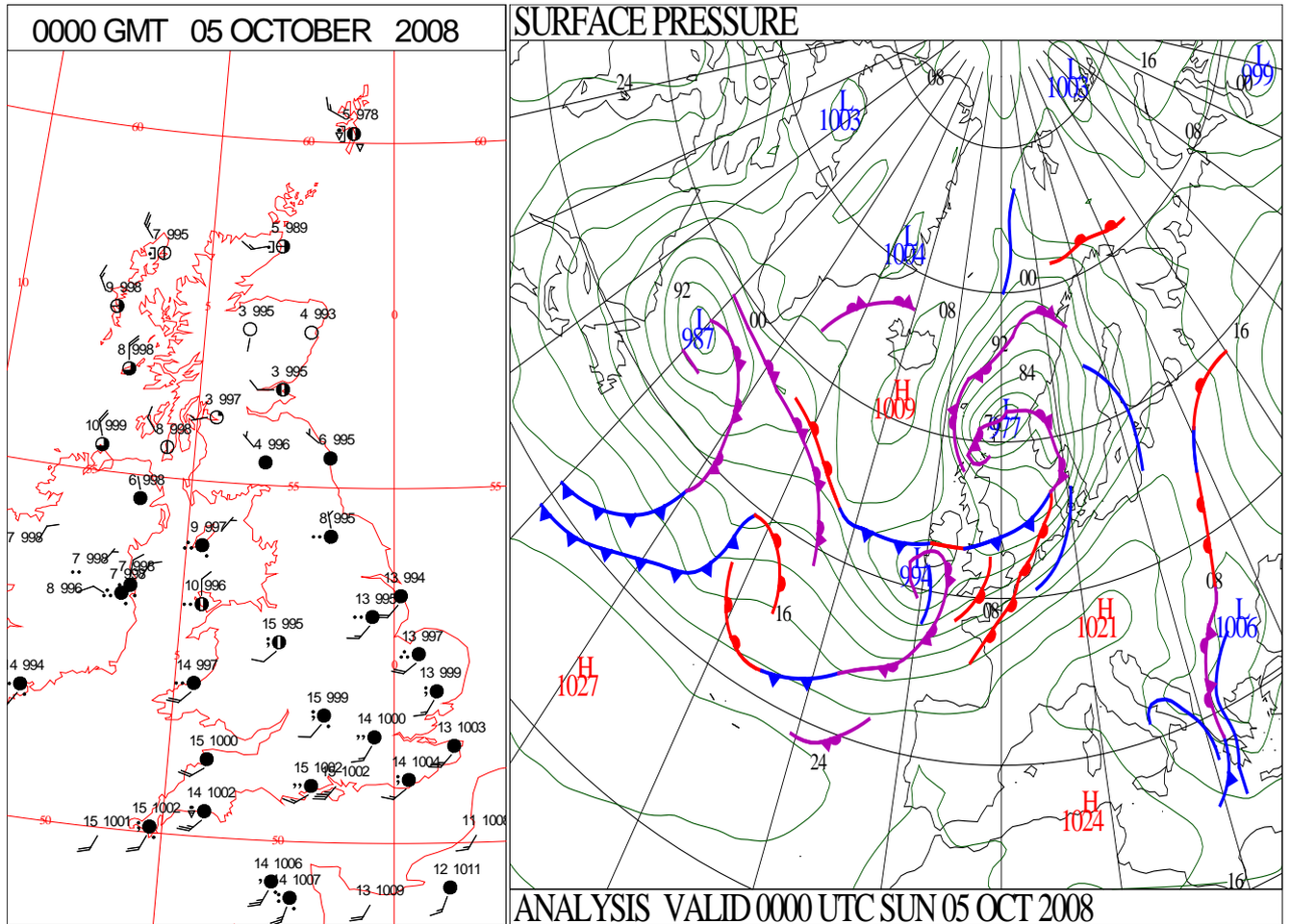
SIGNIFICANT WEATHER

0600 GMT 04 OCTOBER 2008 SIG WEATHER	1200 GMT 04 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 04 October 2008. Under the clearer skies an air frost developed at some northern and eastern parts in the early hours. Rain over western Scotland at first spread further east and south to the rest of Scotland, and into parts of northern England and Wales by the end of the night. Temperatures rose from their earlier very low values, although in south-east England under only thin cloud temperatures were very low (e.g. only 1–2 °C in rural parts) right to the end of the night. The rain cleared from most of Scotland by mid-afternoon but sporadic rain spread further south and east to all parts, with the heaviest and most persistent rain over Northern Ireland and Cumbria. Gales developed around some western and southern coasts, mainly Wales. Heavy rain spread into Wales and north-west England during the evening.</p>
1800 GMT 04 OCTOBER 2008 SIG WEATHER	0000 GMT 05 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.0 Hawarden Airport, Clwyd Lowest Maximum: 9.2 Lerwick, Shetland Lowest Minimum: -1.0 Eskdalemuir, Dumfriesshire Lowest Grass Minimum: -5.7 Dishforth Airfield, North Yorkshire Most Rain: 89.6 Capel Curig No. 3, Gwynedd Most Sun: 2.4 Fair Isle, Shetland</p>

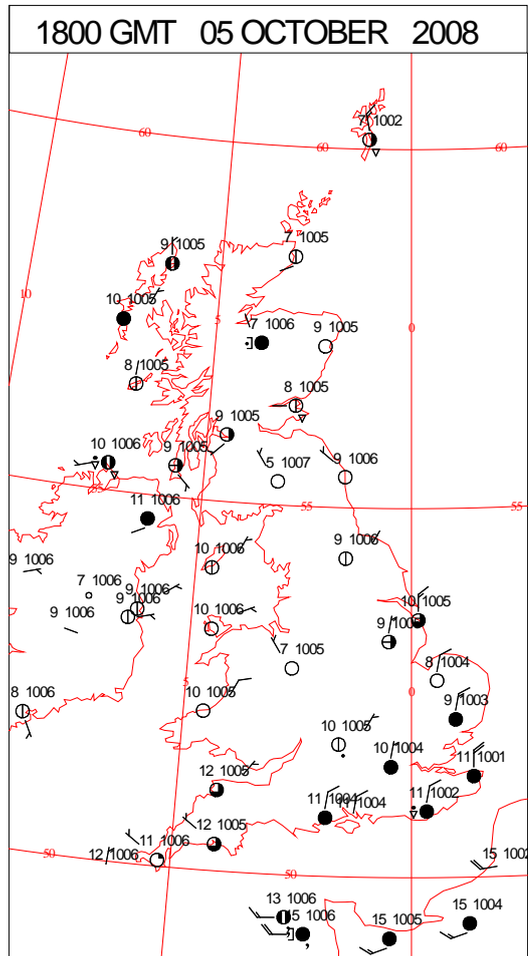
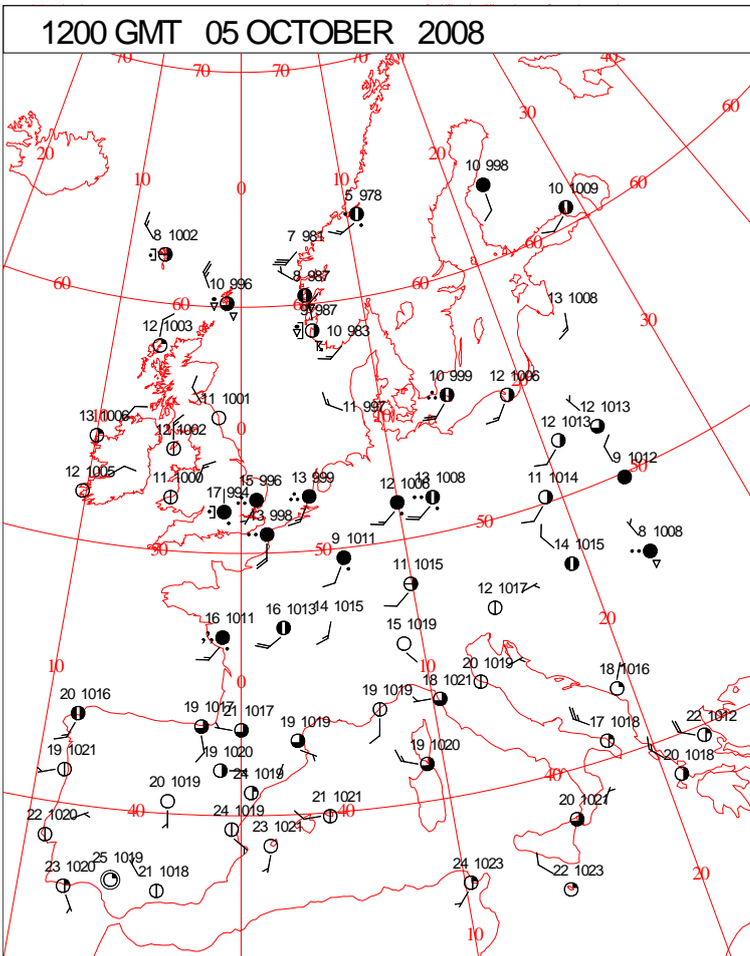
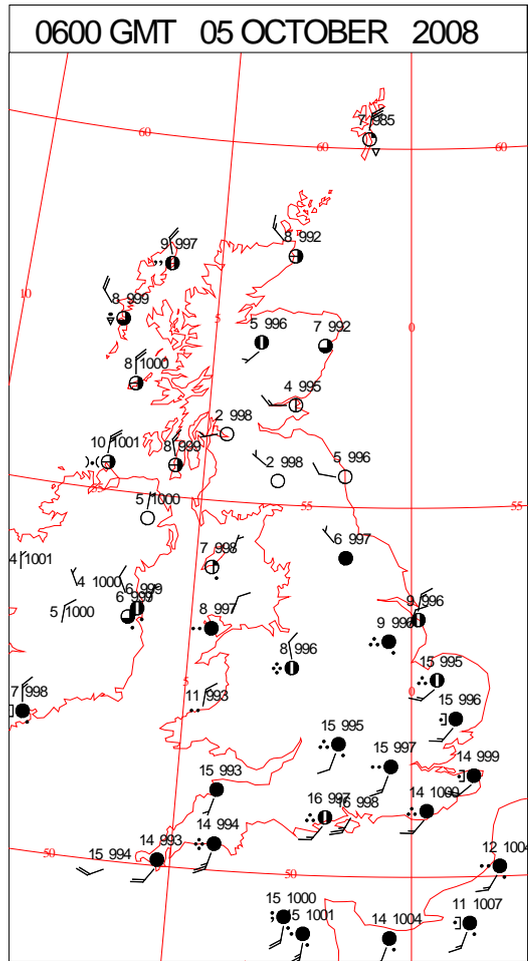
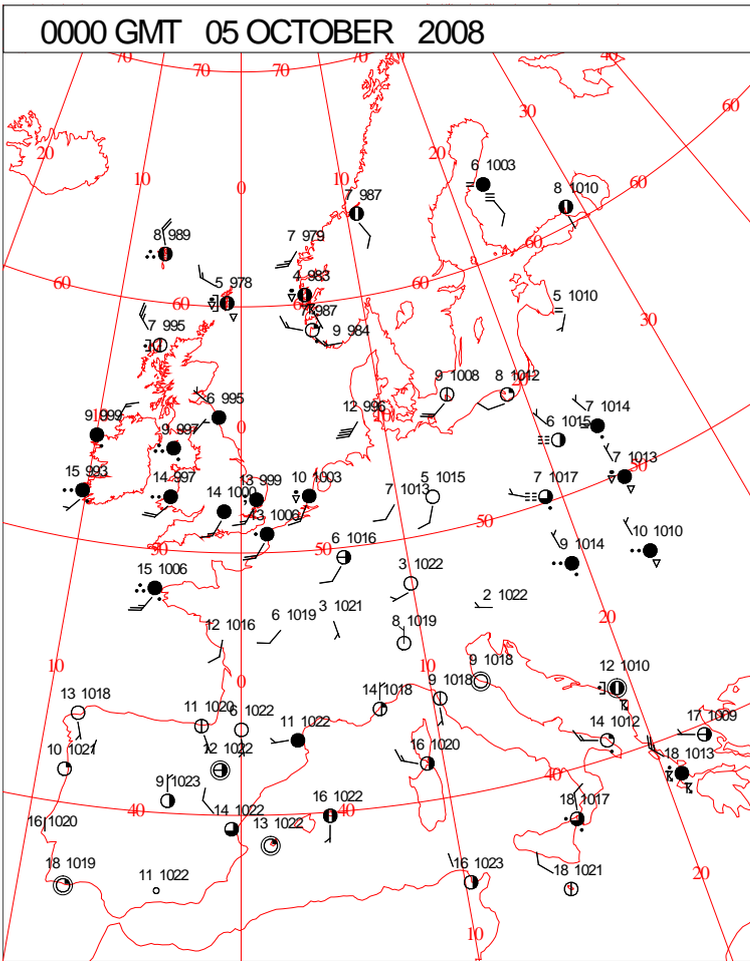
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



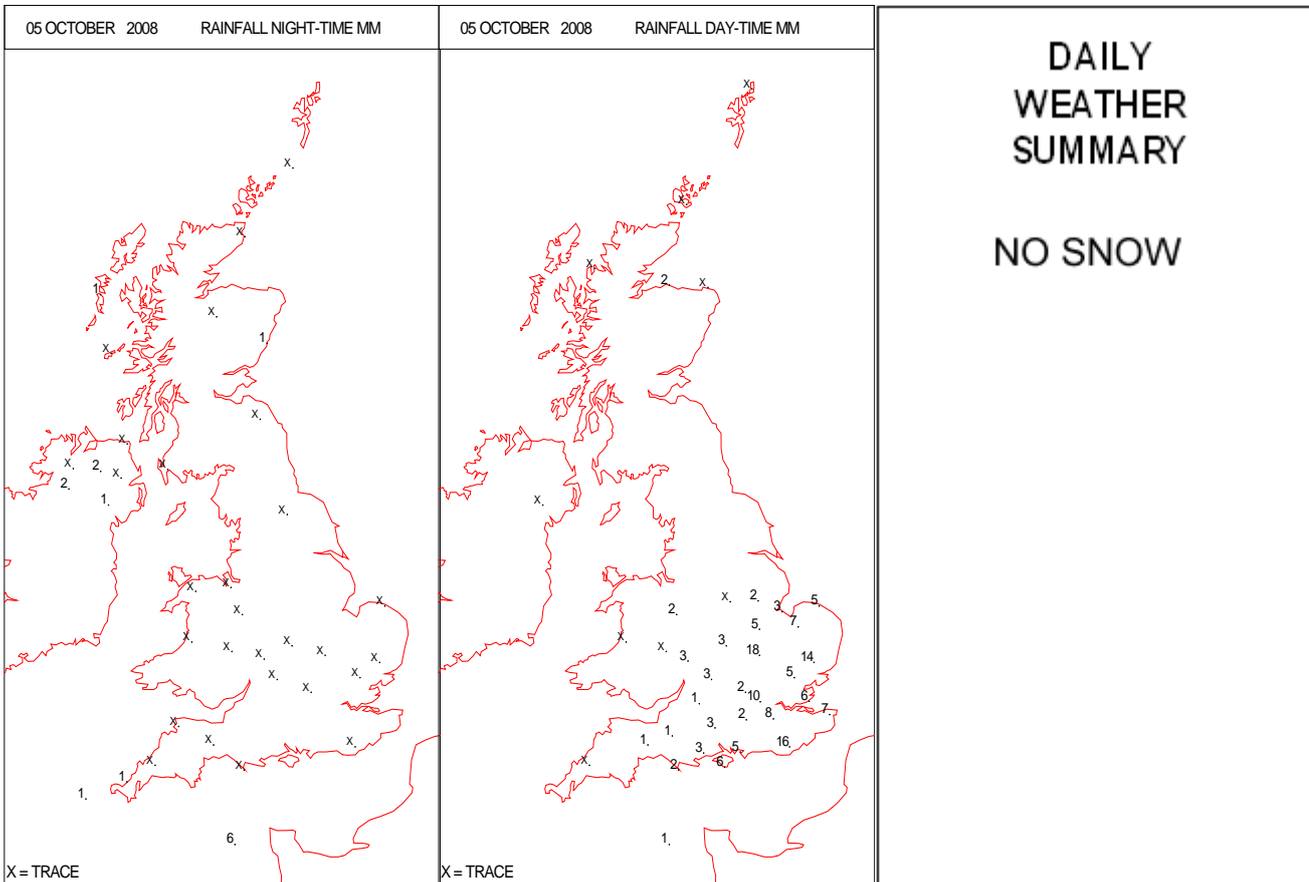
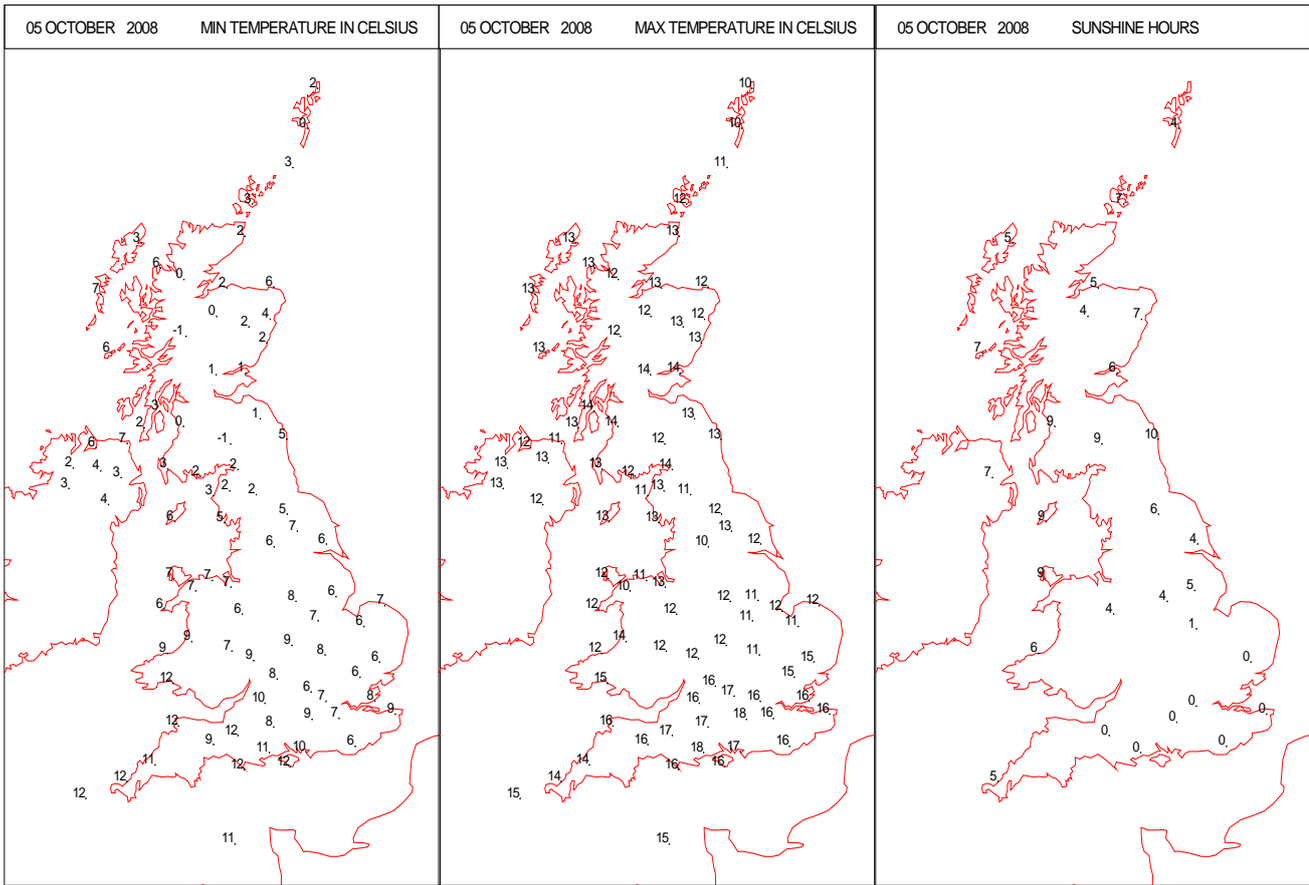
SURFACE REPORTS



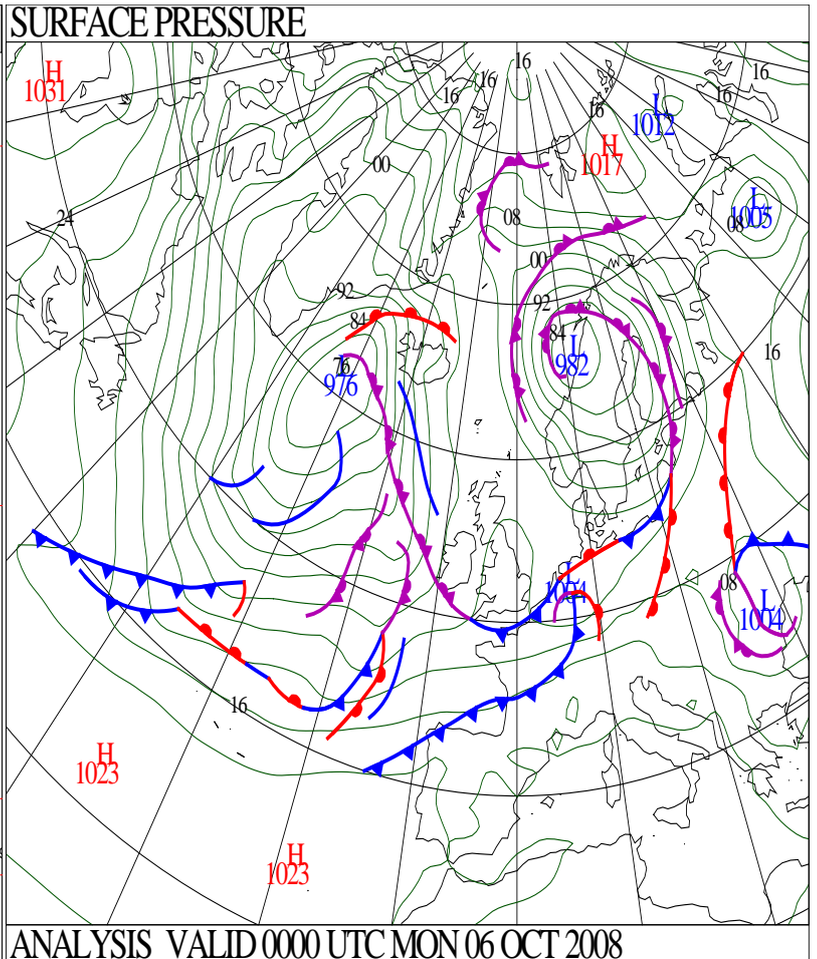
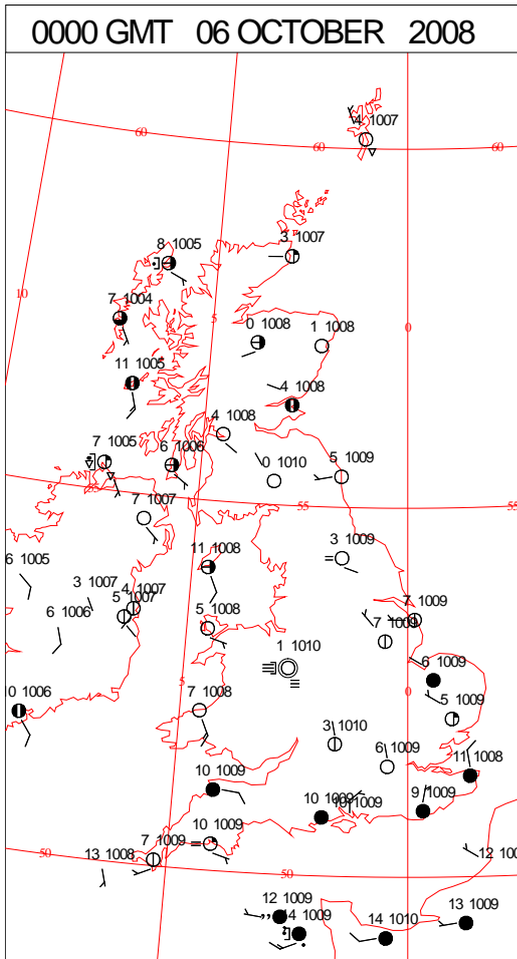
SIGNIFICANT WEATHER

0600 GMT 05 OCTOBER 2008 SIG WEATHER	1200 GMT 05 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 05 October 2008. Scotland, the far north of England and Northern Ireland had a dry and cold night with clear skies. This allowed a widespread frost to form (including icy surfaces) across central/southern Scotland and the far north of England. The daytime here was then dry and sunny in most parts, although a few showers occurred in the north of Scotland. Heavy rain spread south-eastward across Wales and much of England overnight, and during the morning, to be positioned over south-eastern England and East Anglia by the afternoon. Sunny weather spread south and eastwards to the rear of the rain to give most parts a fine end to the day, with the last dregs of the rain leaving Kent during the evening. Rainfall totals reached 20–25 mm widely, with 35 mm at Marham in the period up to 1800 UTC, and 89 mm at Capel Curig in the 24 hours to 0900 UTC. The maximum temperature was 19 °C in Exeter in the brighter weather immediately following rain during the early afternoon.</p>
1800 GMT 05 OCTOBER 2008 SIG WEATHER	0000 GMT 06 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 18.3 Hurn, Dorset Lowest Maximum: 10.1 Lerwick, Shetland Lowest Minimum: -0.7 Tulloch Bridge, Inverness-Shire -0.7 Eskdalemuir, Dumfriesshire Lowest Grass Minimum: -6.4 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 89.0 Capel Curig No.3, Gwynedd Most Sun: 7.8 Fair Isle, Shetland</p>

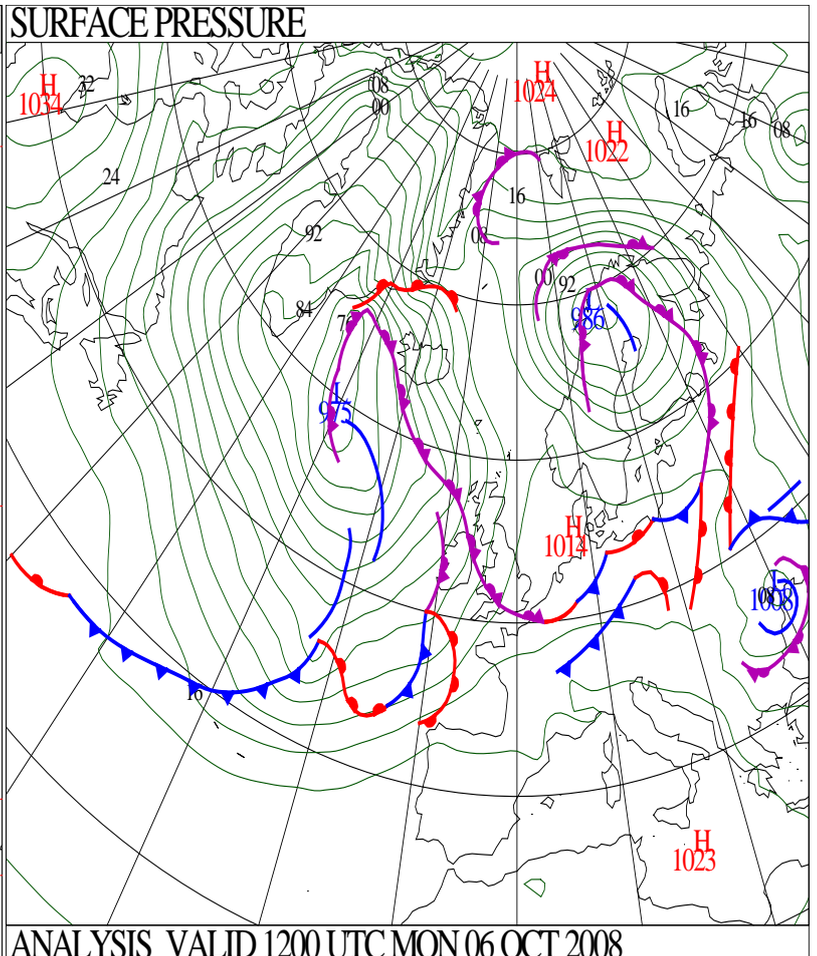
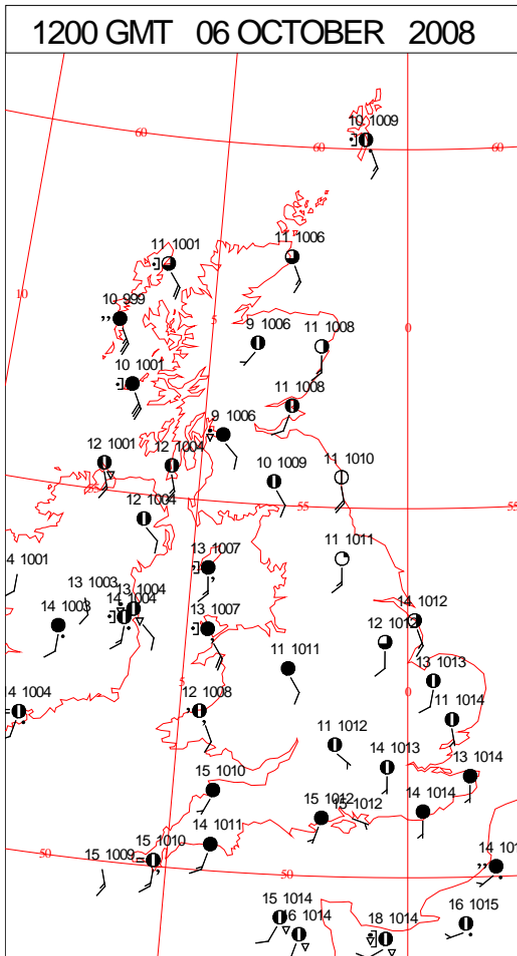
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

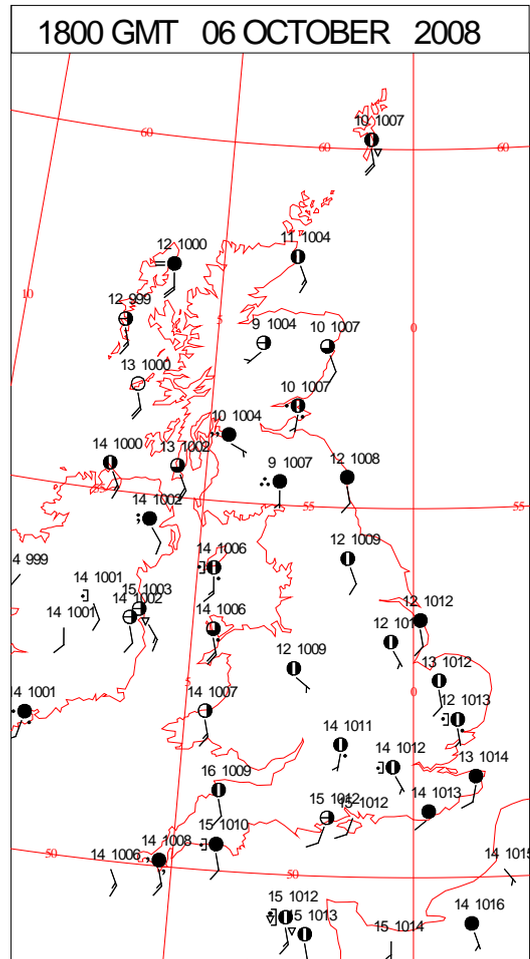
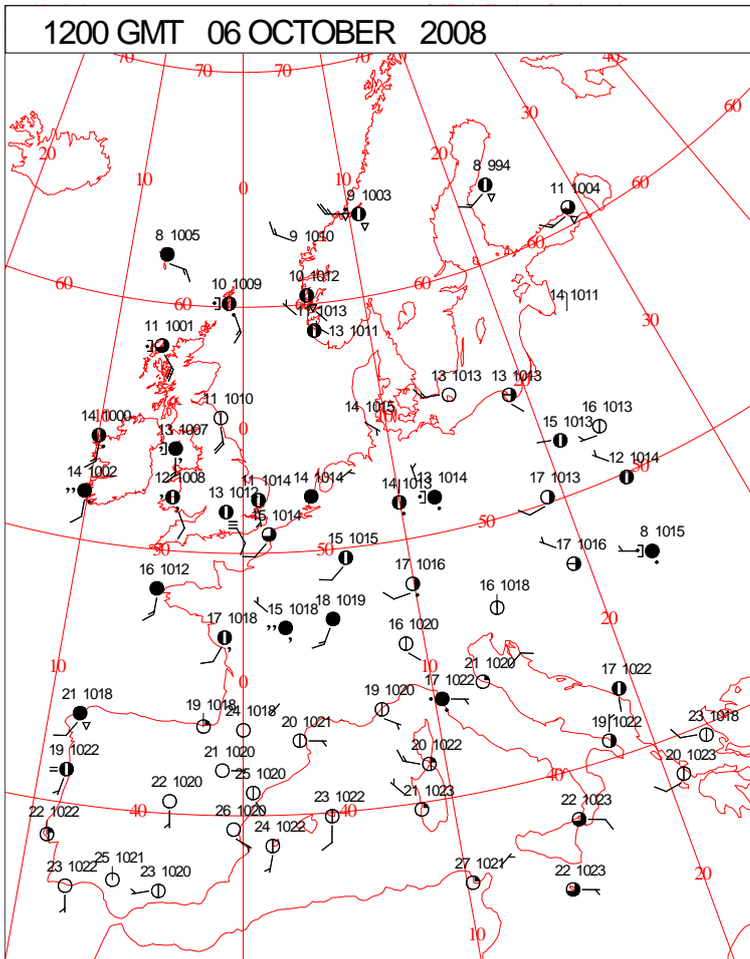
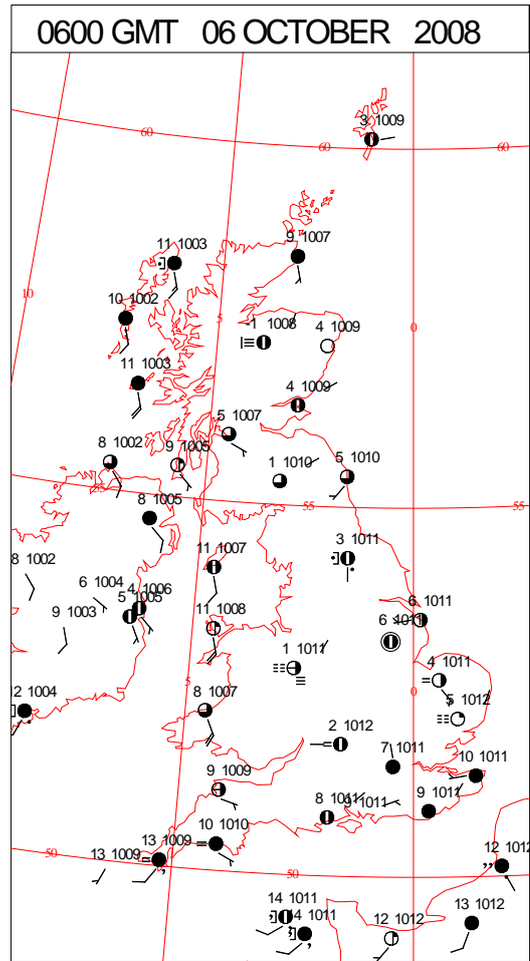
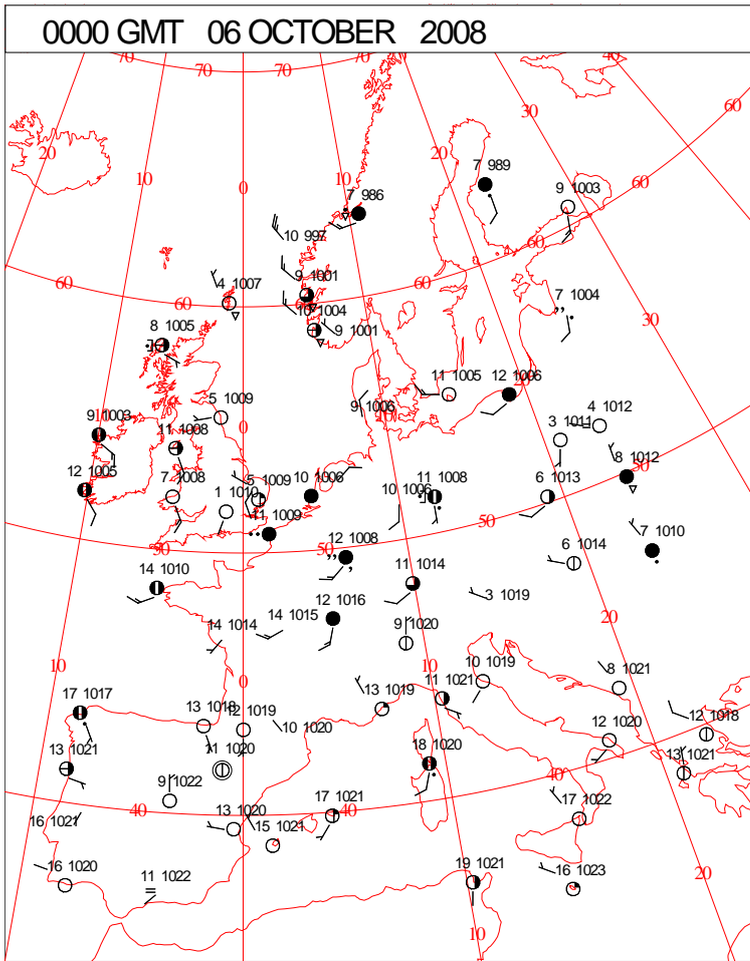


ANALYSIS VALID 0000 UTC MON 06 OCT 2008



ANALYSIS VALID 1200 UTC MON 06 OCT 2008

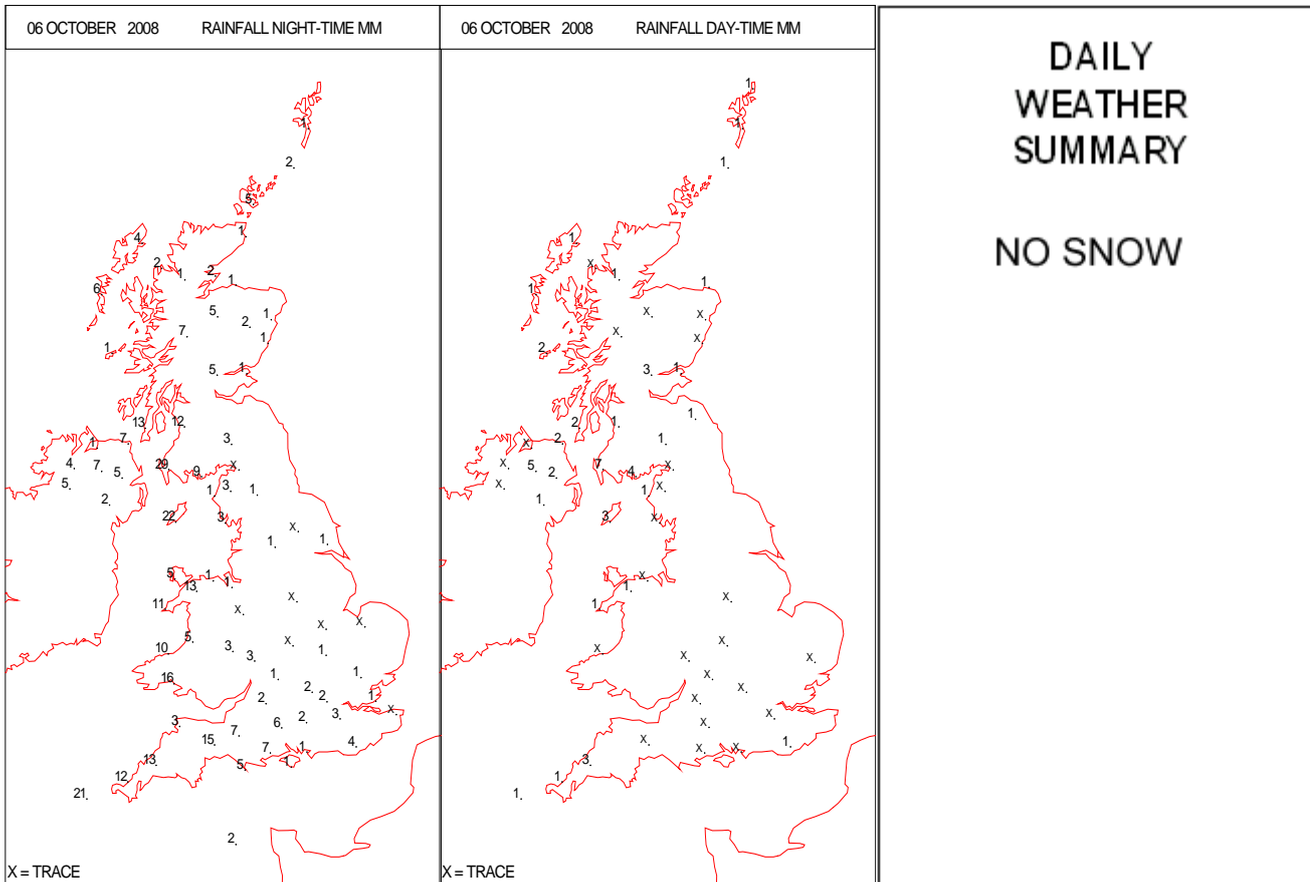
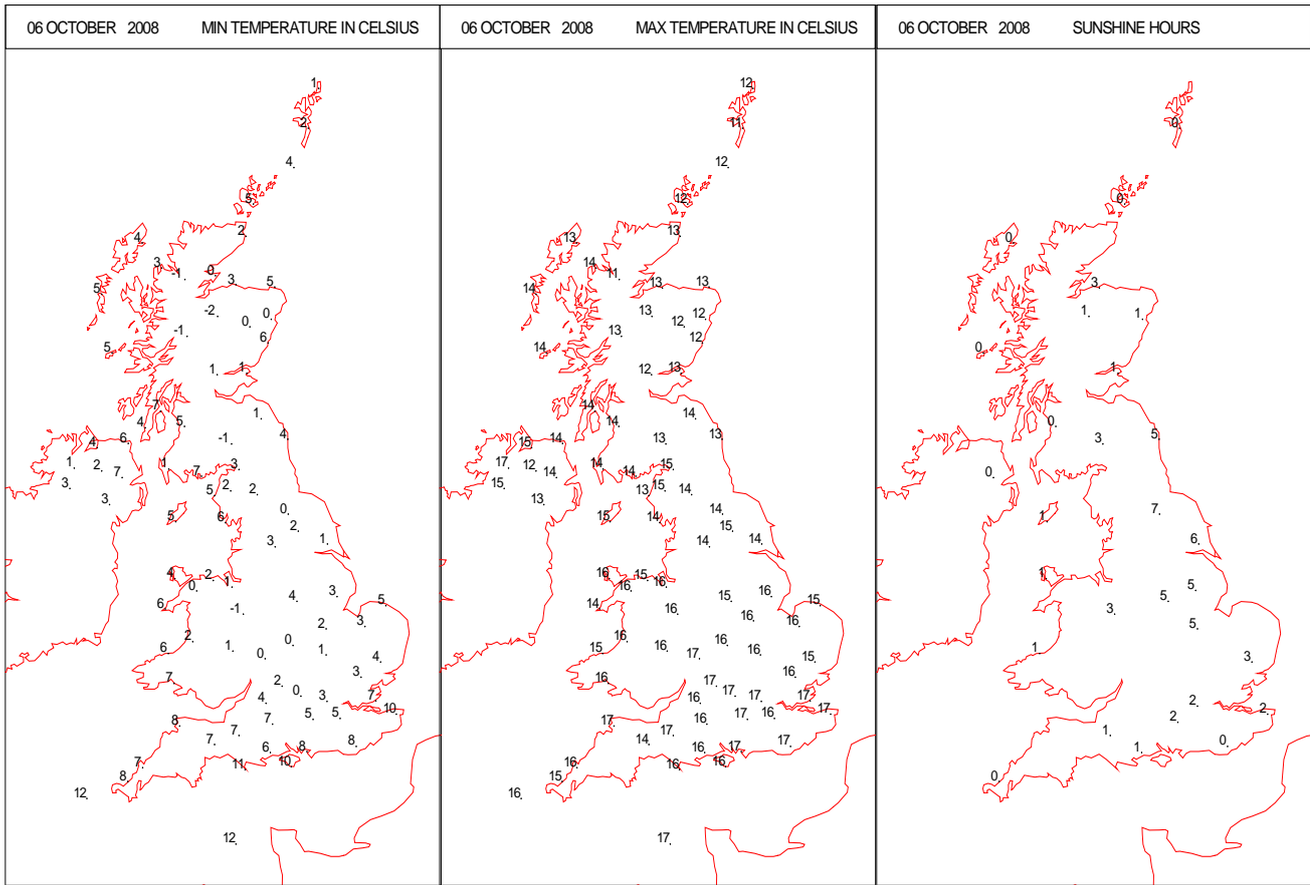
SURFACE REPORTS



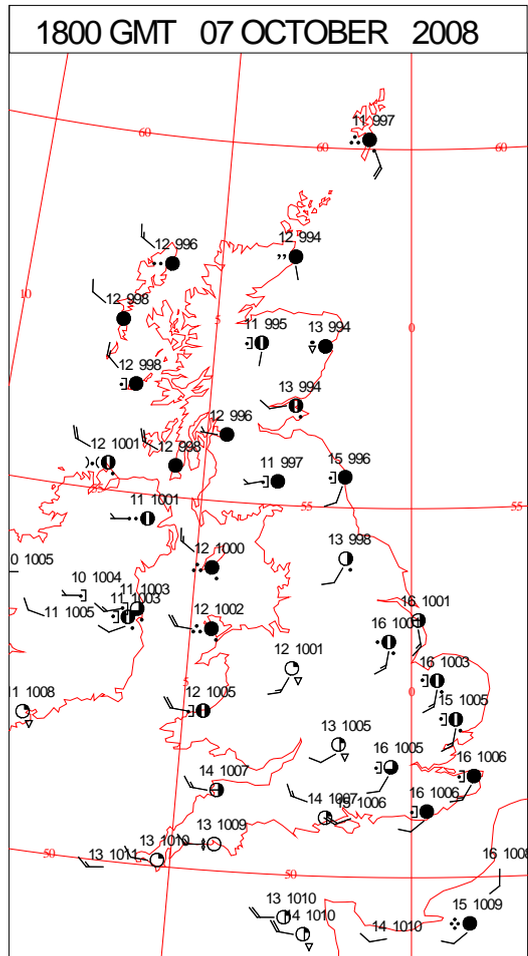
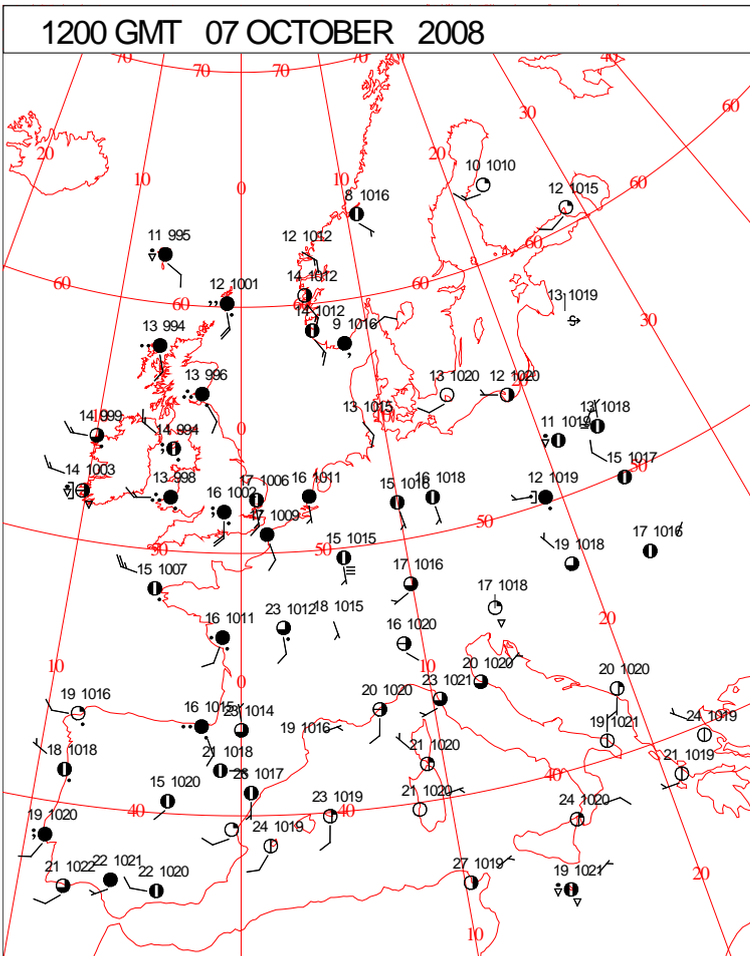
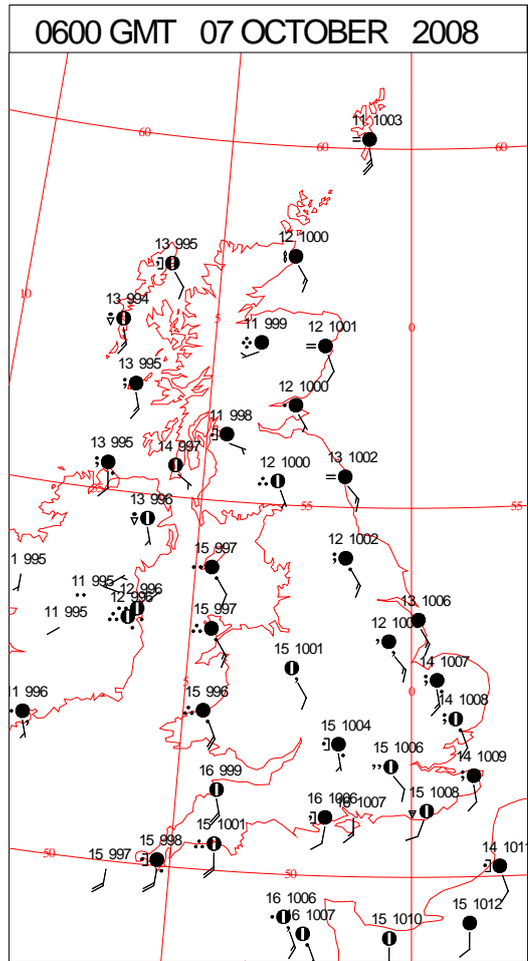
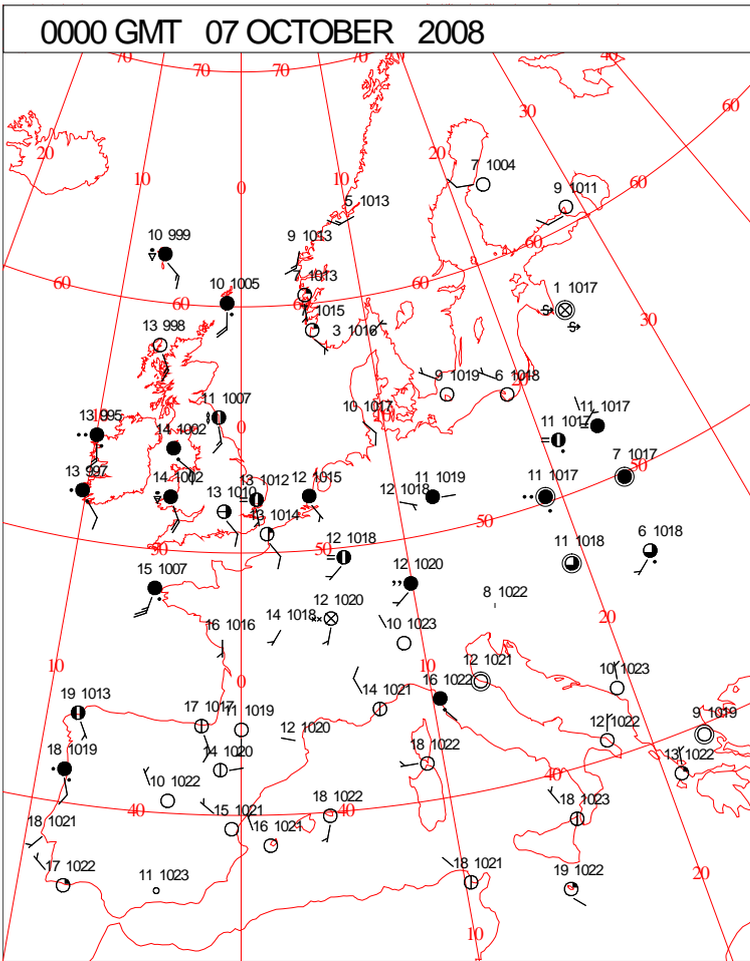
SIGNIFICANT WEATHER

0600 GMT 06 OCTOBER 2008 SIG WEATHER	1200 GMT 06 OCTOBER 2008 SIG WEATHER	Summary of UK Weather for Monday 06 October 2008.
		<p>The north and east of the UK, from eastern Scotland down into East Anglia, started quite chilly with quite a widespread frost. Elsewhere, temperatures were already rising as largely cloudy skies spread from the west during the morning. Outbreaks of light and patchy rain came along with the cloud during the day, although there were also some bright or sunny intervals here and there too. Light winds at first gradually became southerly during the day and were starting to increase in the west later, but still only moderate in strength. Indeed, with the bright or sunny spells at times, temperatures rose to 18 °C in both the south-east of England and in Ireland — above average for early October. Ronaldsway on the Isle of Man was one of the wettest places, with 24.8 mm in a 24-hour period.</p>
1800 GMT 06 OCTOBER 2008 SIG WEATHER	0000 GMT 07 OCTOBER 2008 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 17.1 Castlederg, Tyrone Lowest Maximum: 11.2 Lerwick, Shetland Lowest Minimum: -1.8 Aviemore, Inverness-Shire Lowest Grass Minimum: -5.8 Church Lawford, Warwickshire Most Rain: 36.2 West Freugh, Wigtownshire Most Sun: 2.4 Jersey: Airport, Jersey</p>

DAILY CLIMATE DATA



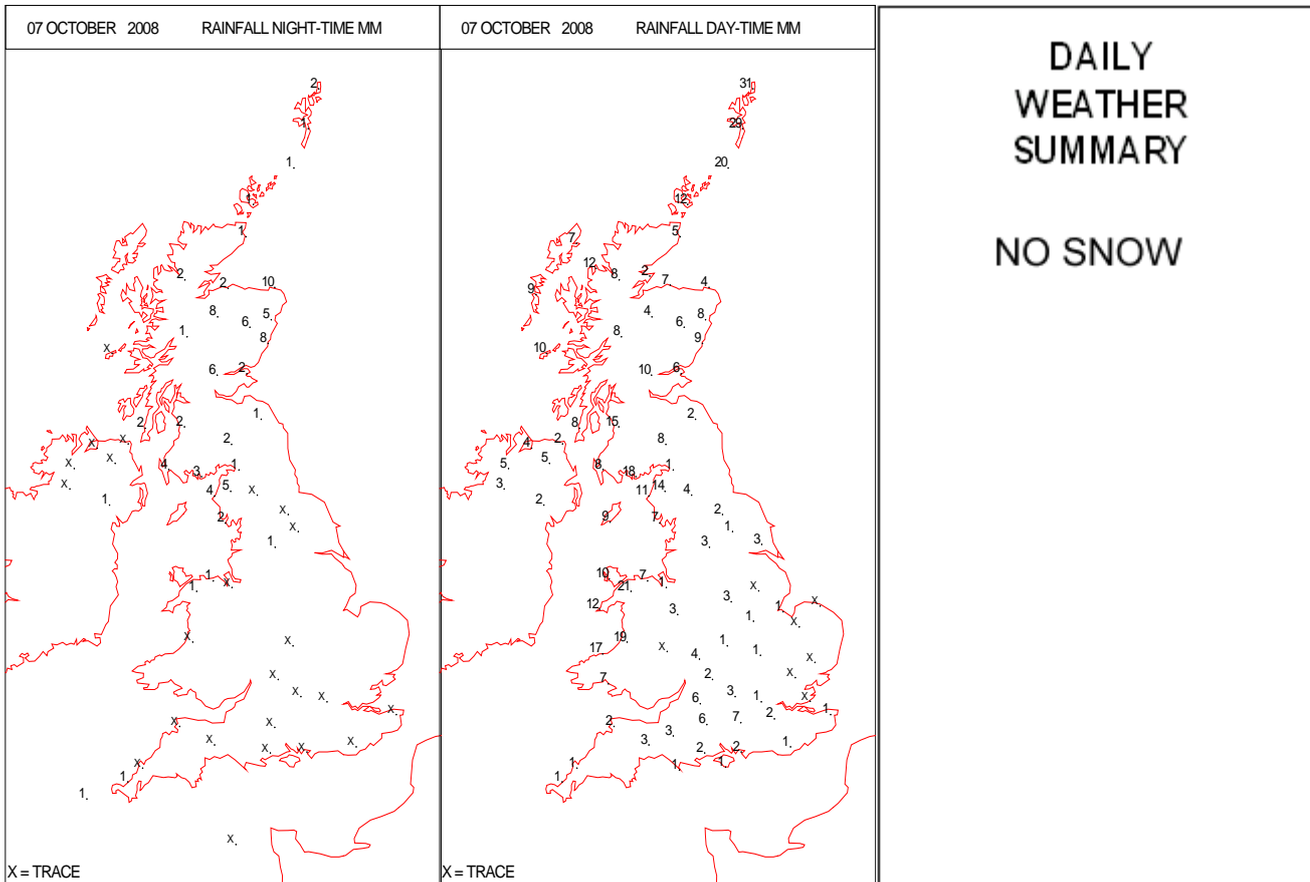
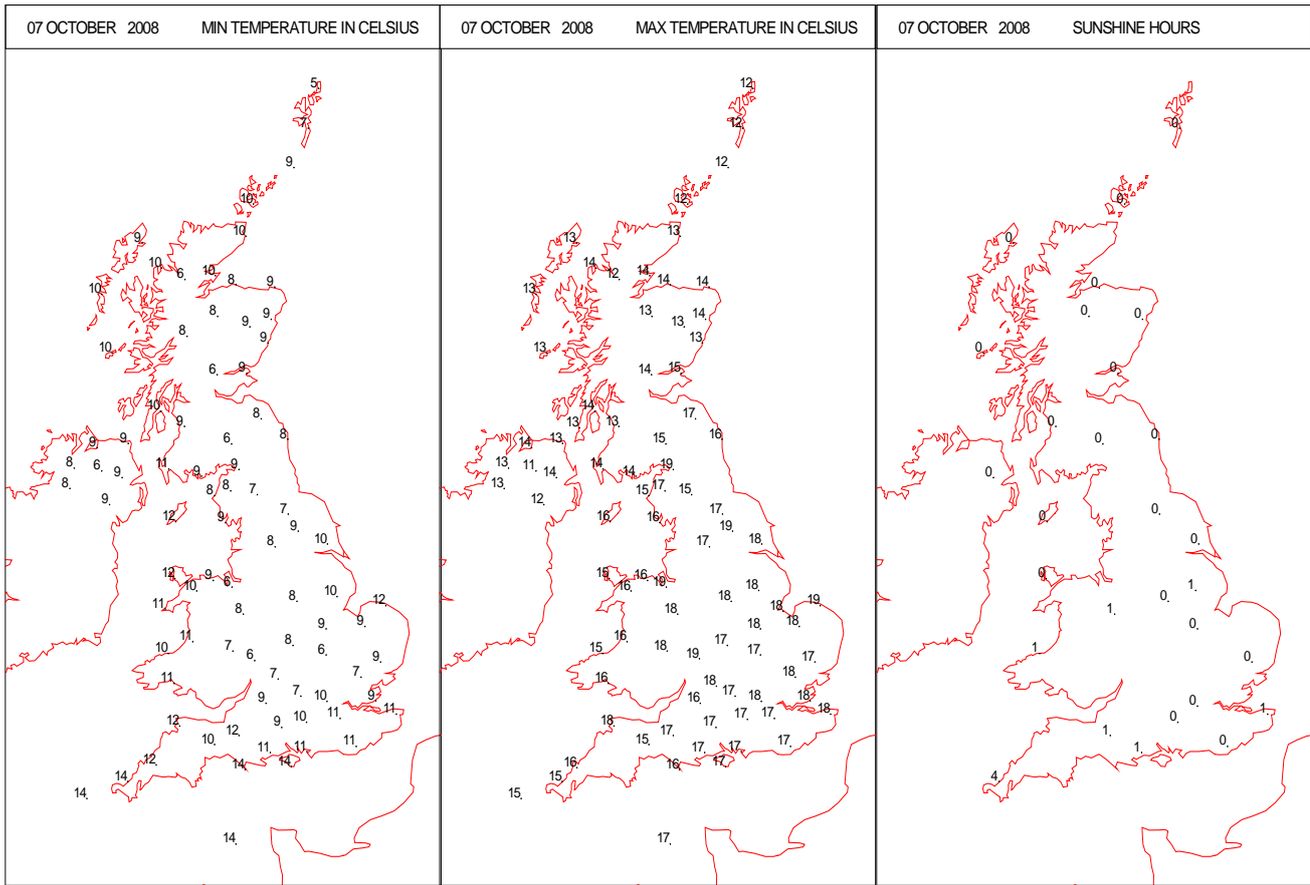
SURFACE REPORTS



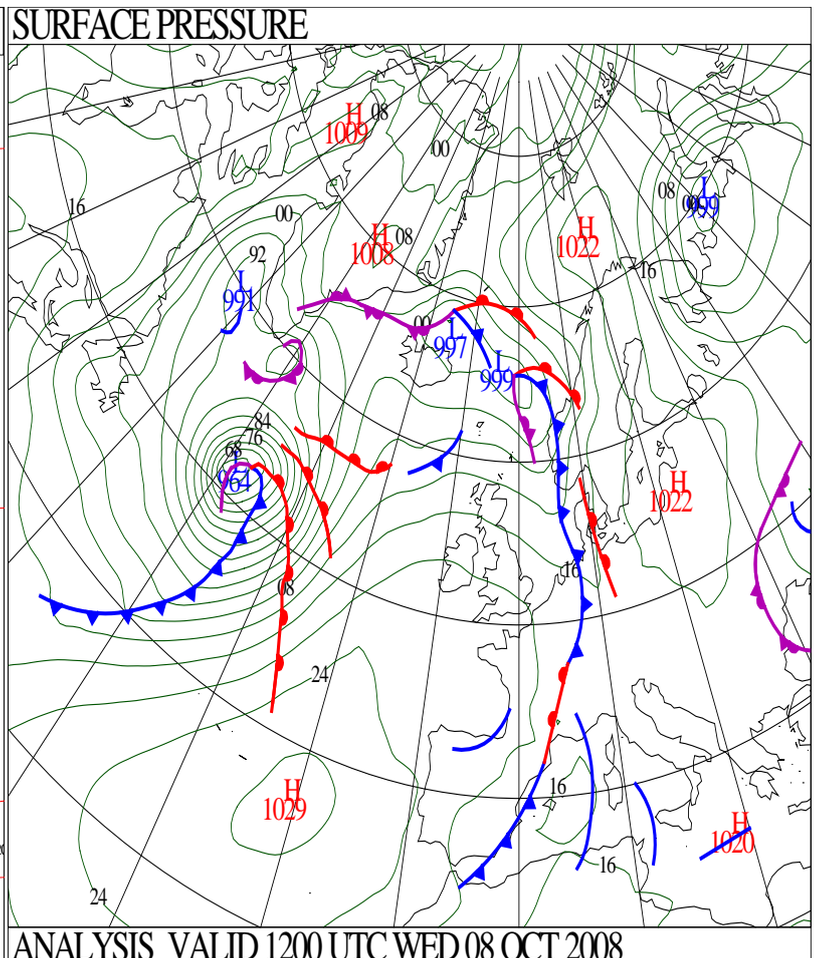
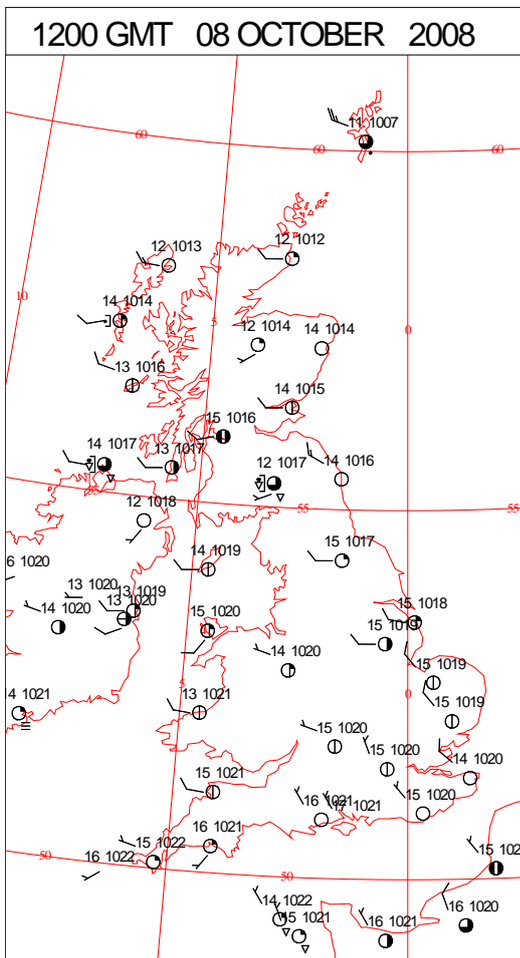
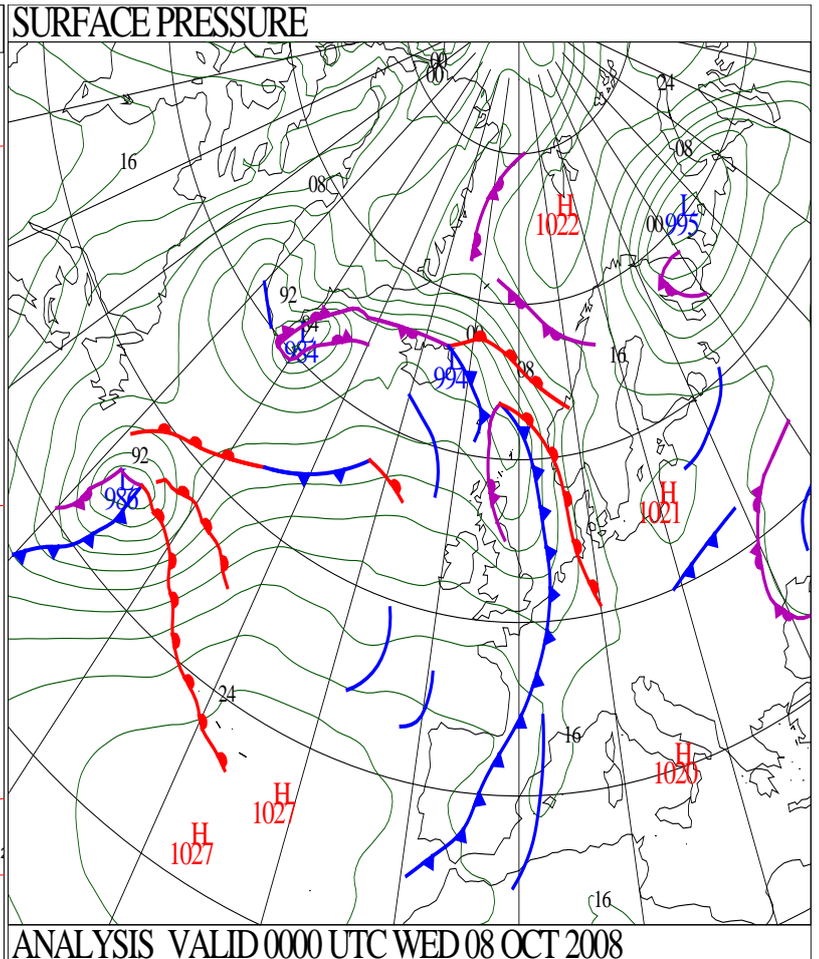
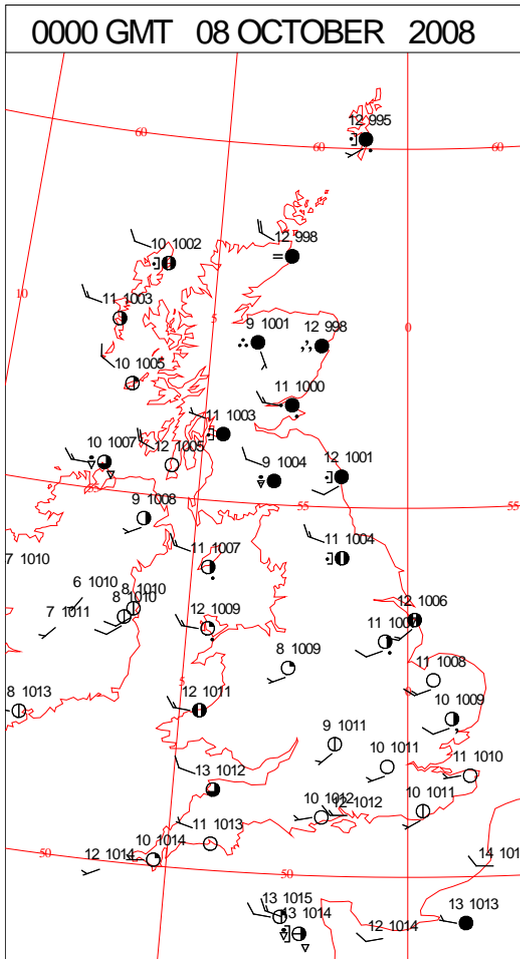
SIGNIFICANT WEATHER

0600 GMT 07 OCTOBER 2008 SIG WEATHER	1200 GMT 07 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Tuesday 07 October 2008. A depression and associated weather fronts moved across the UK during the day. Outbreaks of rain, some heavy, spread to many western areas overnight while most central and eastern parts stayed mainly dry. Fresh to strong southerly winds developed in more exposed southern and western parts. It was noticeably mild in the south. By day, rain extended across all parts of the UK, heaviest over northern and western high ground. Brighter and mainly dry conditions with some sunshine spread across south-western areas of the UK during the afternoon. Fresh, locally strong winds affected many exposed areas of England, Wales and eastern Scotland also the Channel Islands, especially southern and western coasts. During the evening, rain became confined to Scotland and northern England, while the drier and clearer conditions extended to remaining parts of Northern Ireland, Wales and the southern half of England. It remained quite windy across many areas. Maximum temperatures were close to normal, a little above in the south.</p>
1800 GMT 07 OCTOBER 2008 SIG WEATHER	0000 GMT 08 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 19.4 Weybourne, Norfolk Lowest Maximum: 11.4 Lough Fea, Londonderry Lowest Minimum: 4.9 Baltasound No 2, Shetland Lowest Grass Minimum: 3.9 Kinloss, Moray (In Grampian Region) Most Rain: 32.8 Baltasound No 2, Shetland Most Sun: 2.3 St Mawgan, Cornwall</p>

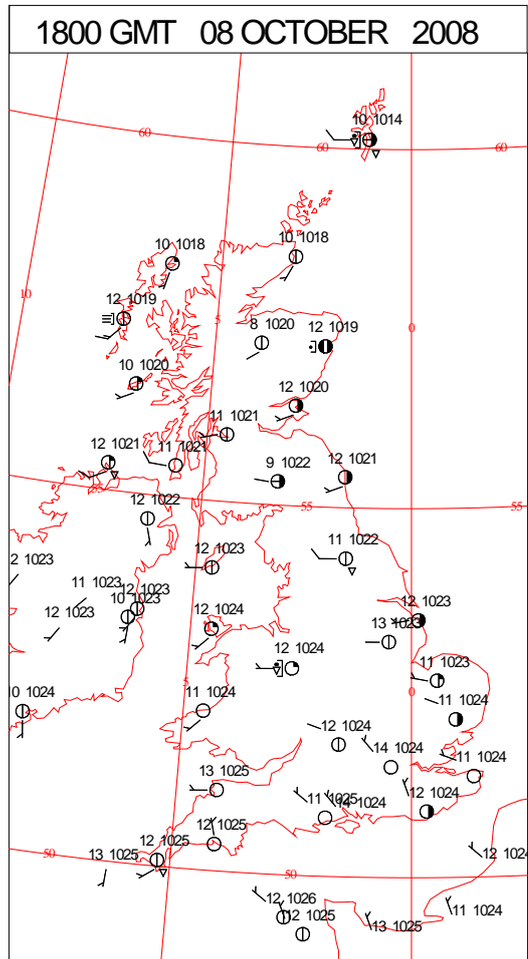
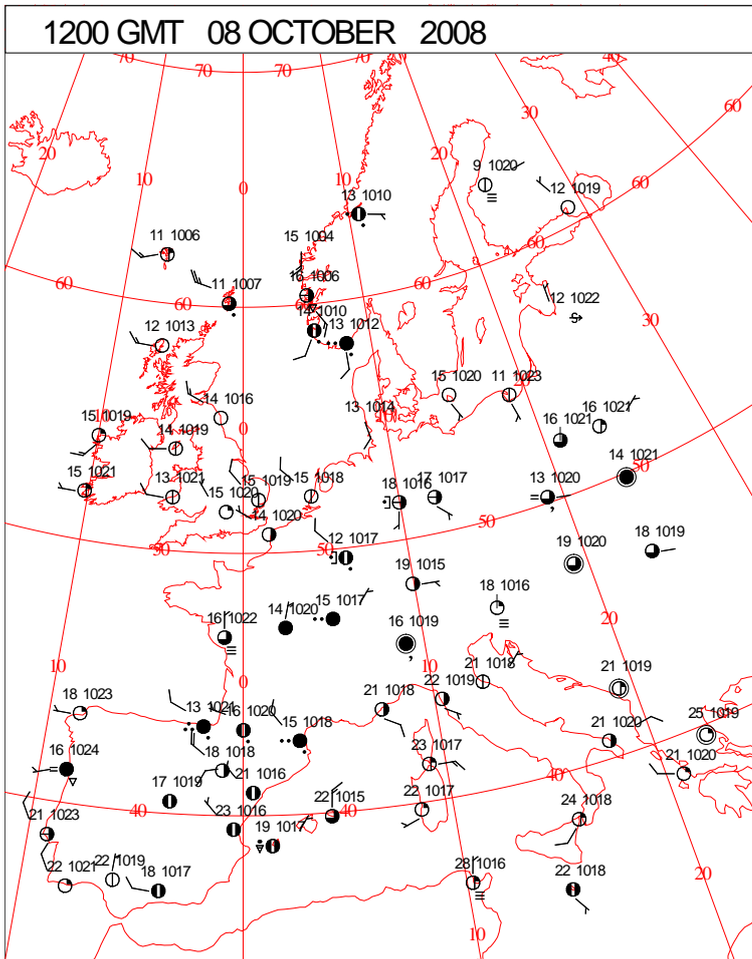
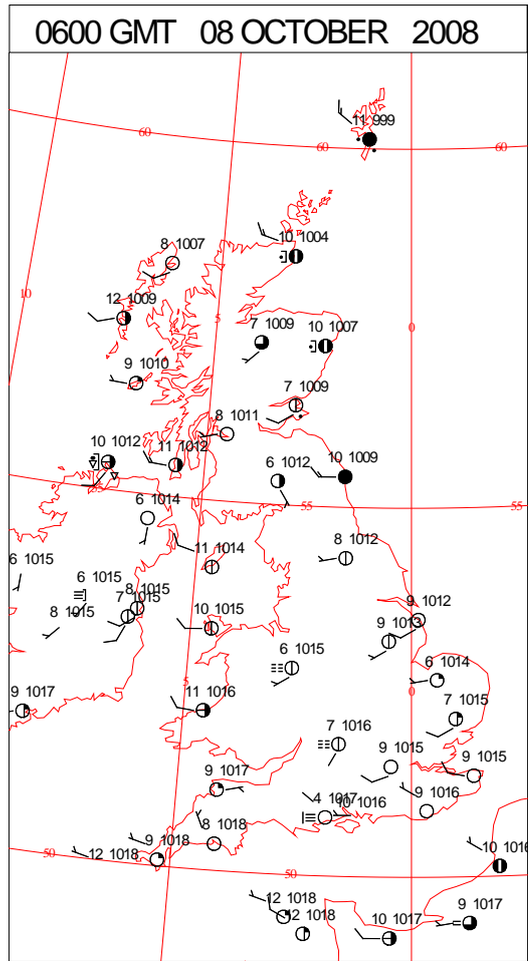
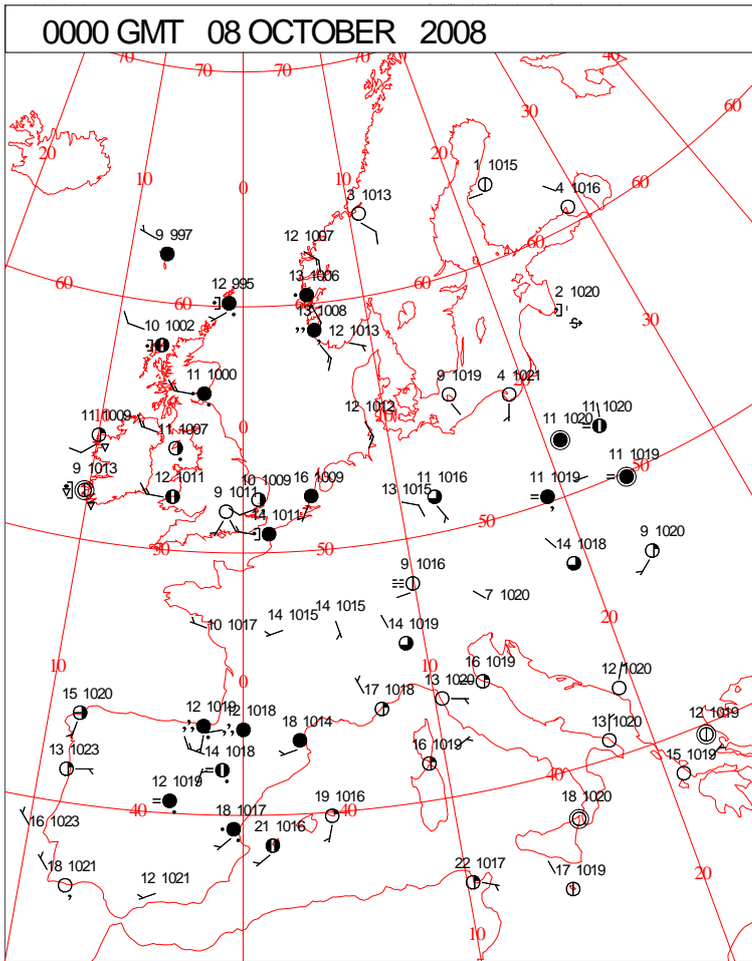
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



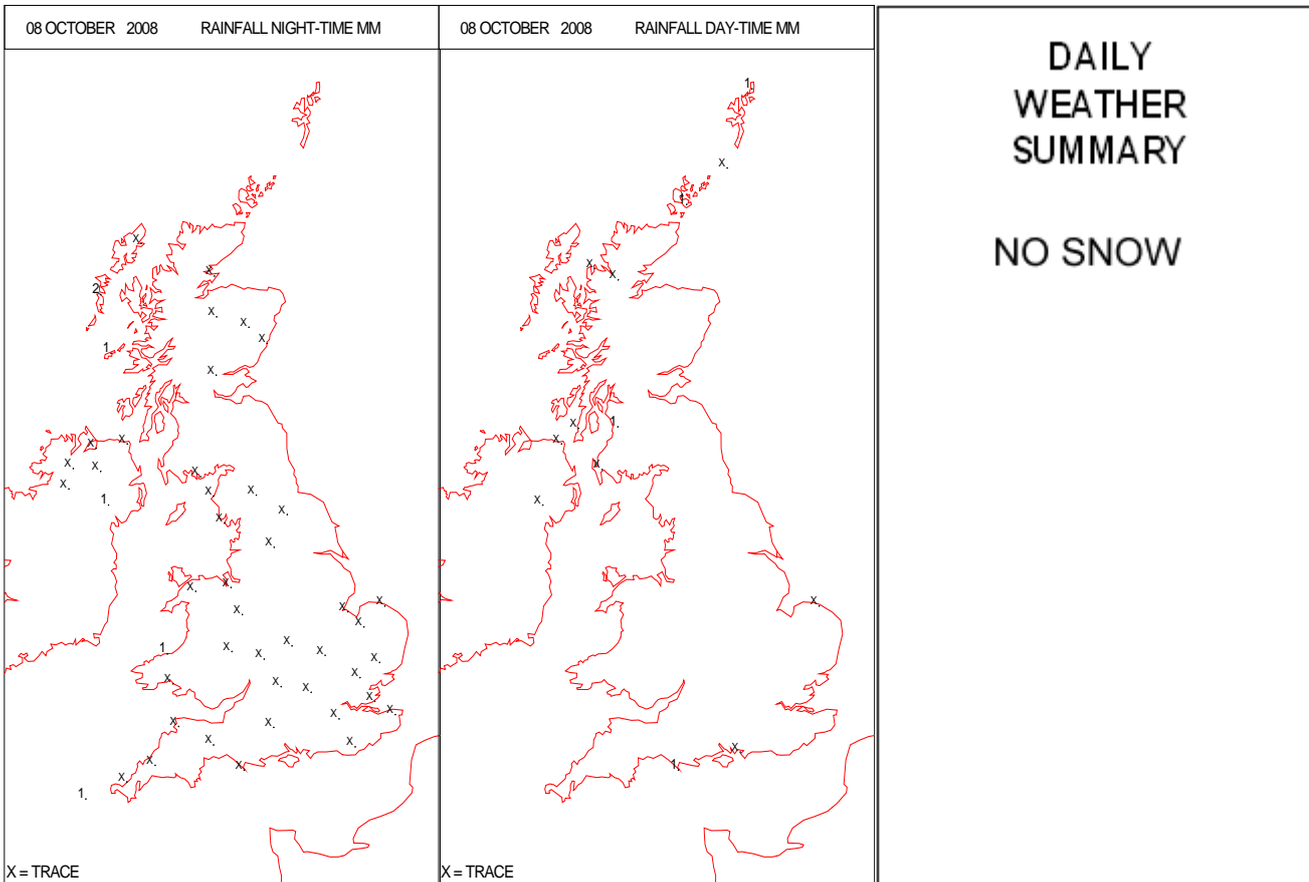
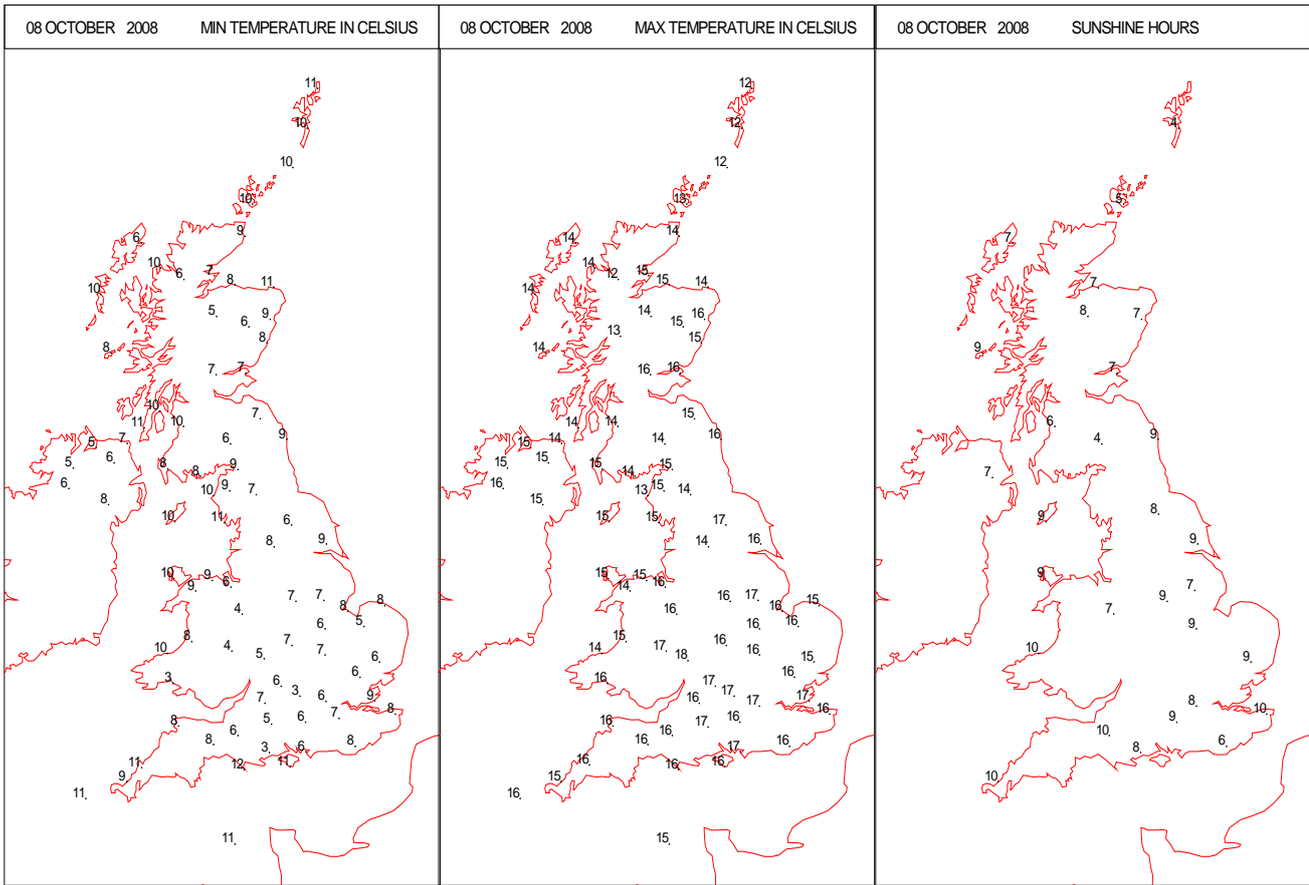
SURFACE REPORTS



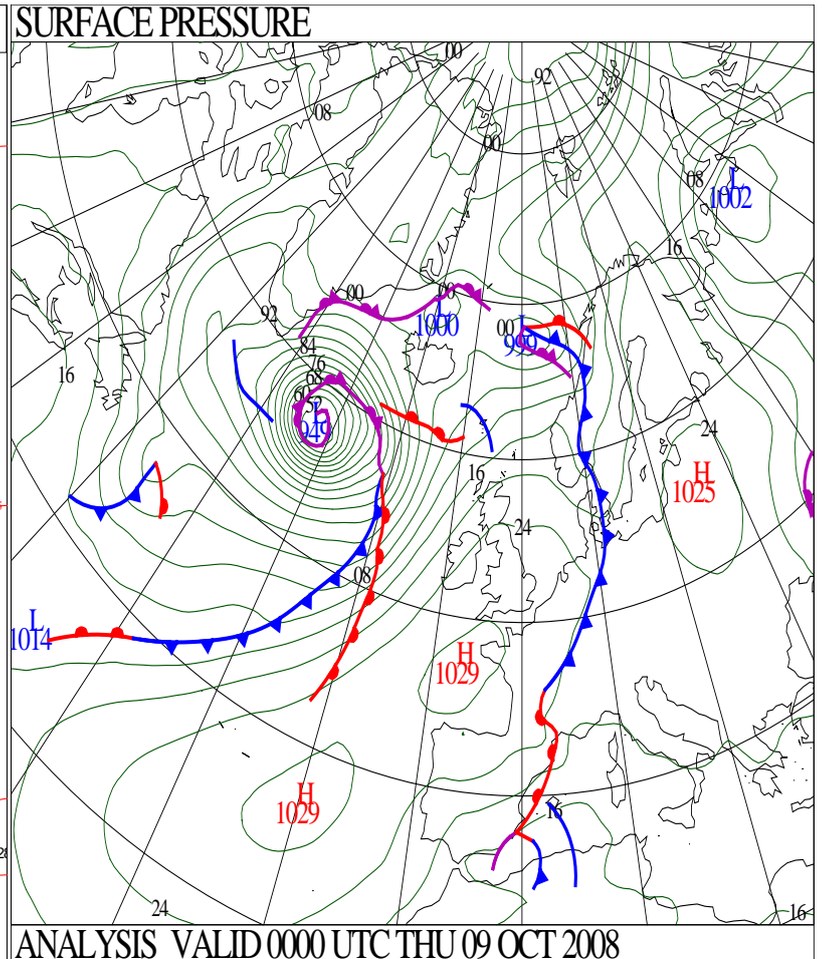
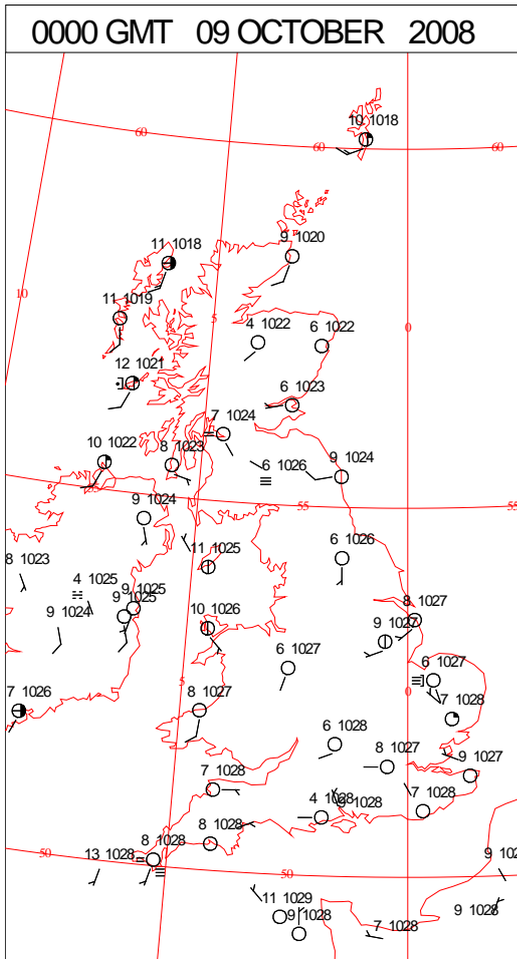
SIGNIFICANT WEATHER

0600 GMT 08 OCTOBER 2008 SIG WEATHER	1200 GMT 08 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 08 October 2008. During the early hours of the morning, heavy rain continued for a while across central and eastern Scotland, accompanied by a strong westerly wind, before moving out into the North Sea before dawn. Meanwhile, the rest of the UK became generally clearer and less breezy. The day was then predominantly fine and dry across the UK with a good deal of sunshine, although a few light showers occurred locally in the north-west. With the breeze falling light across much of England and Wales, the afternoon sunshine made it feel quite warm for the time of year. For the evening, it remained dry and clear across all parts. Maximum temperatures ranged from near normal in the north to above normal in the south.</p>
1800 GMT 08 OCTOBER 2008 SIG WEATHER	0000 GMT 09 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 17.5 Great Malvern, Hereford & Worcester Lowest Maximum: 11.6 Lerwick, Shetland Lowest Minimum: 3.2 Benson, Oxfordshire Lowest Grass Minimum: -1.5 Dishforth Airfield, North Yorkshire Most Rain: 2.2 South Uist, Western Isles Most Sun: 9.8 St Mawgan, Cornwall</p>

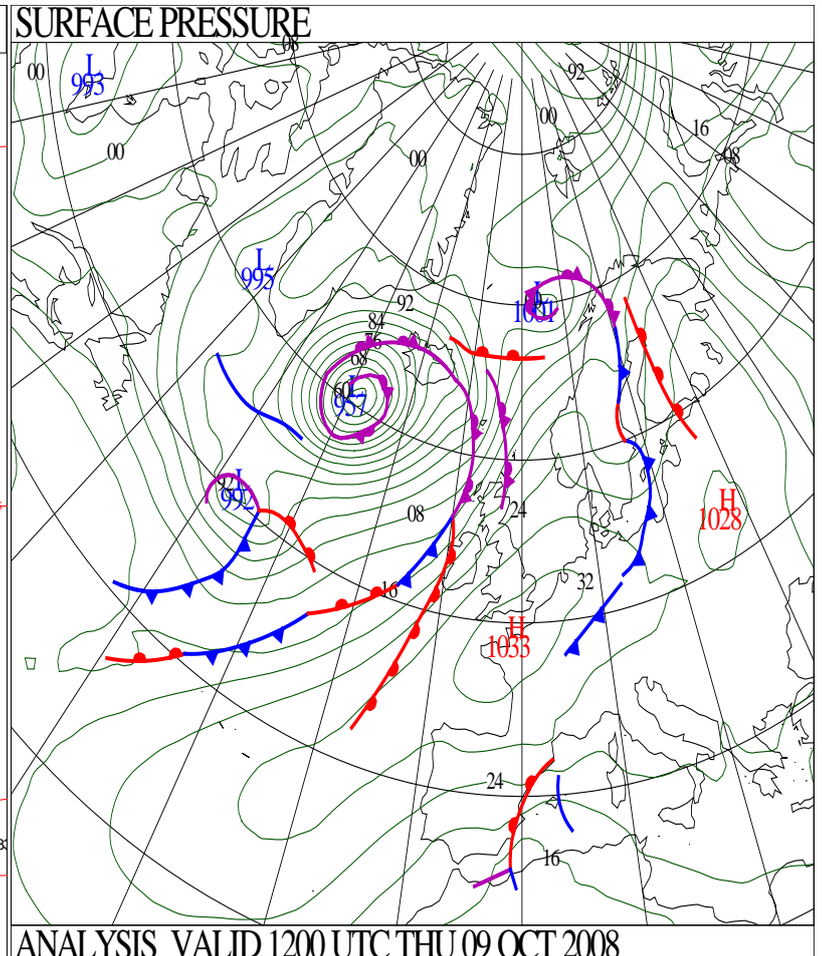
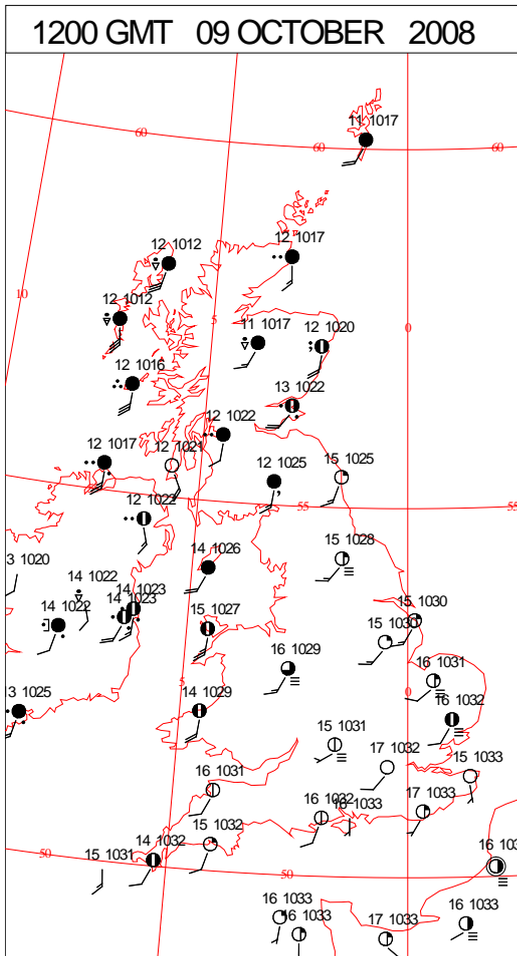
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

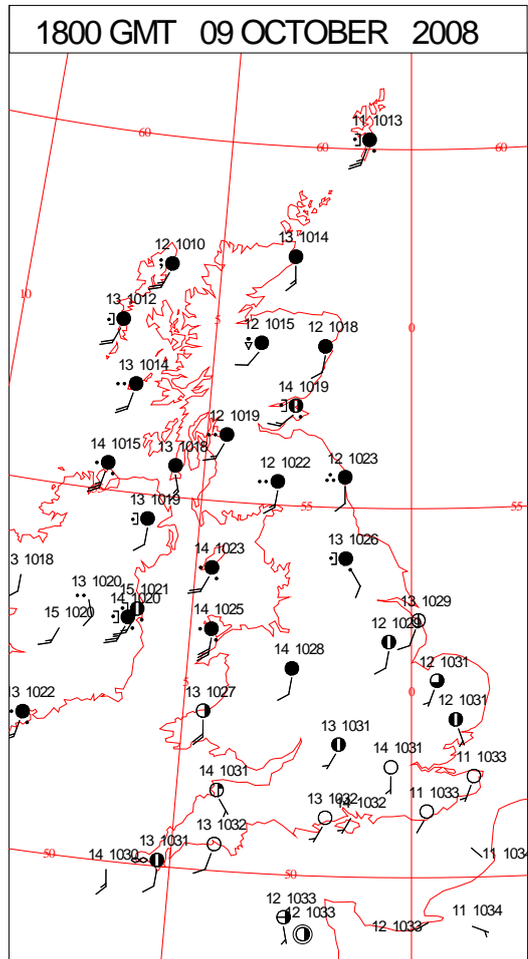
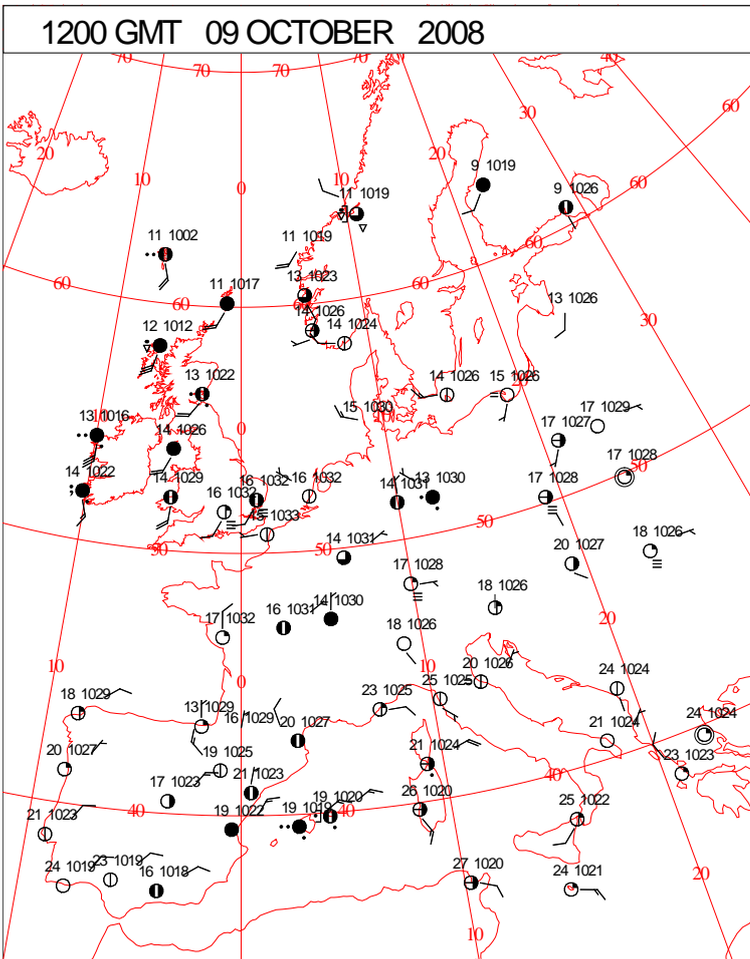
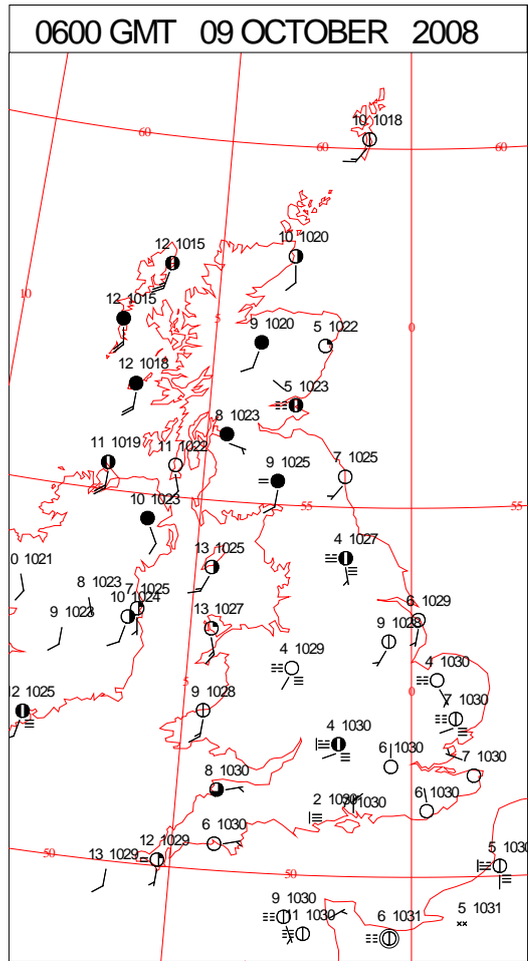
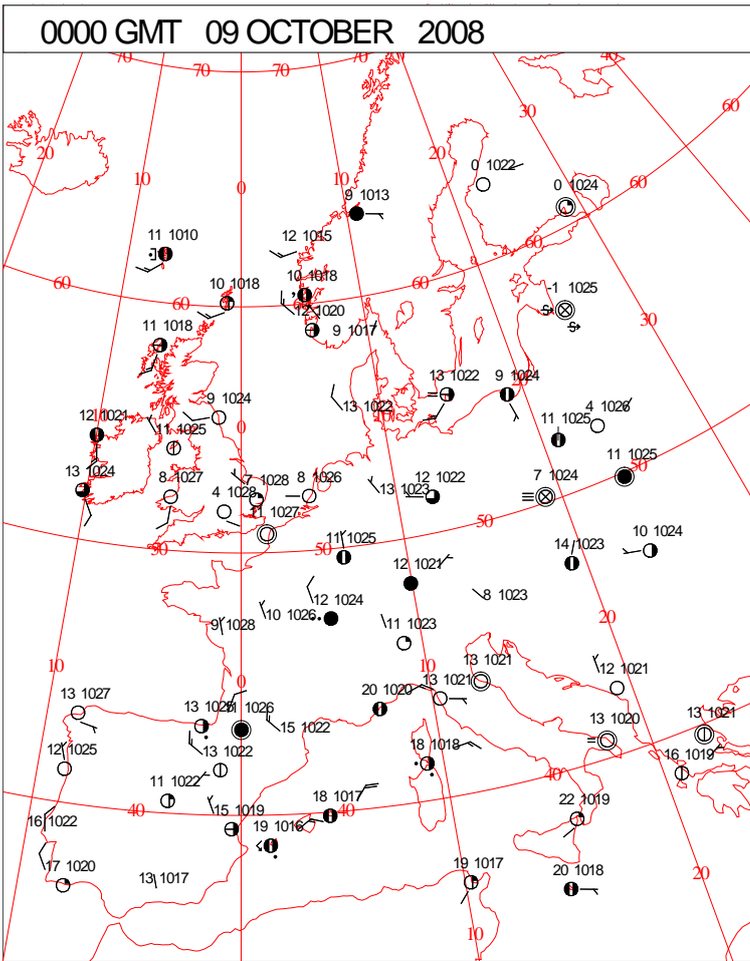


ANALYSIS VALID 0000 UTC THU 09 OCT 2008



ANALYSIS VALID 1200 UTC THU 09 OCT 2008

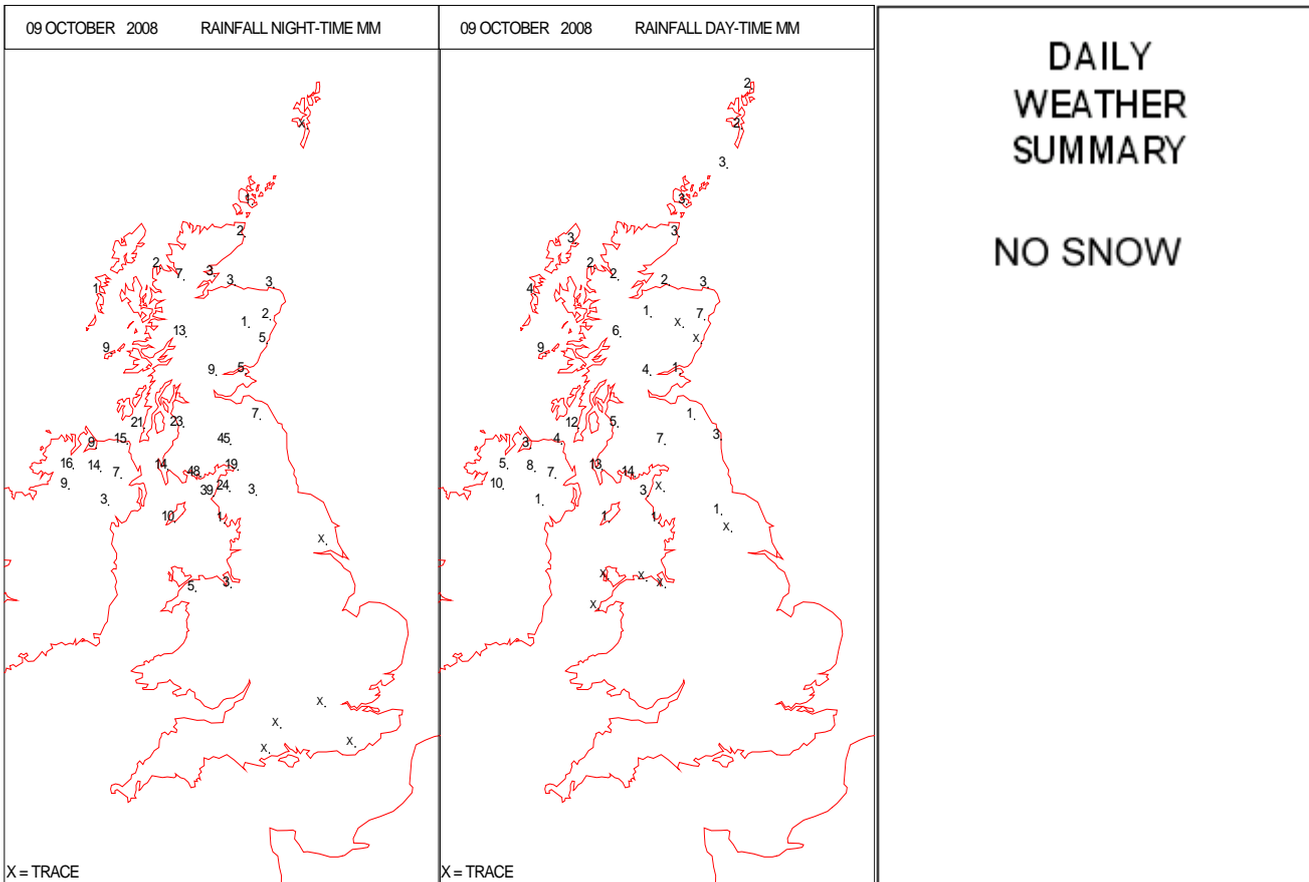
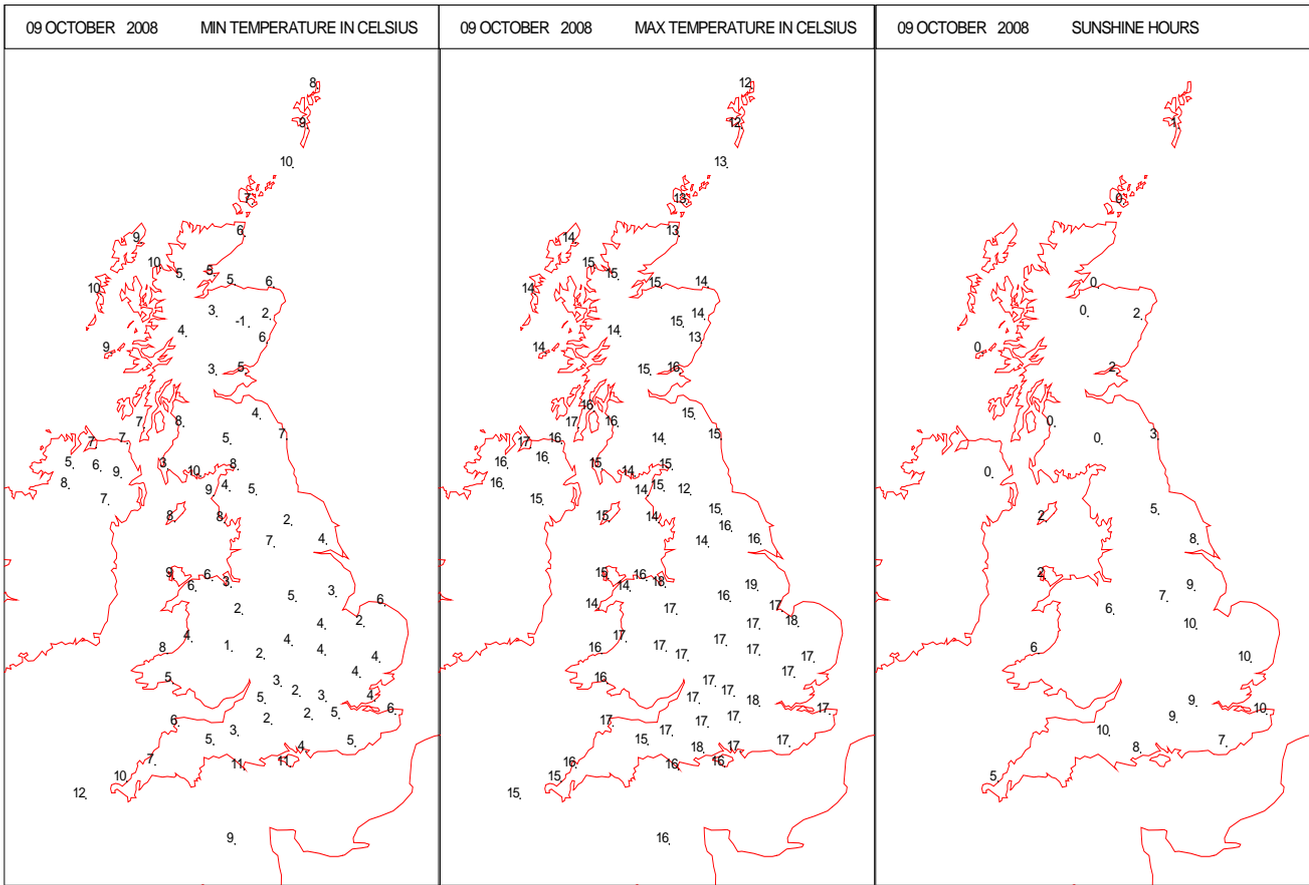
SURFACE REPORTS



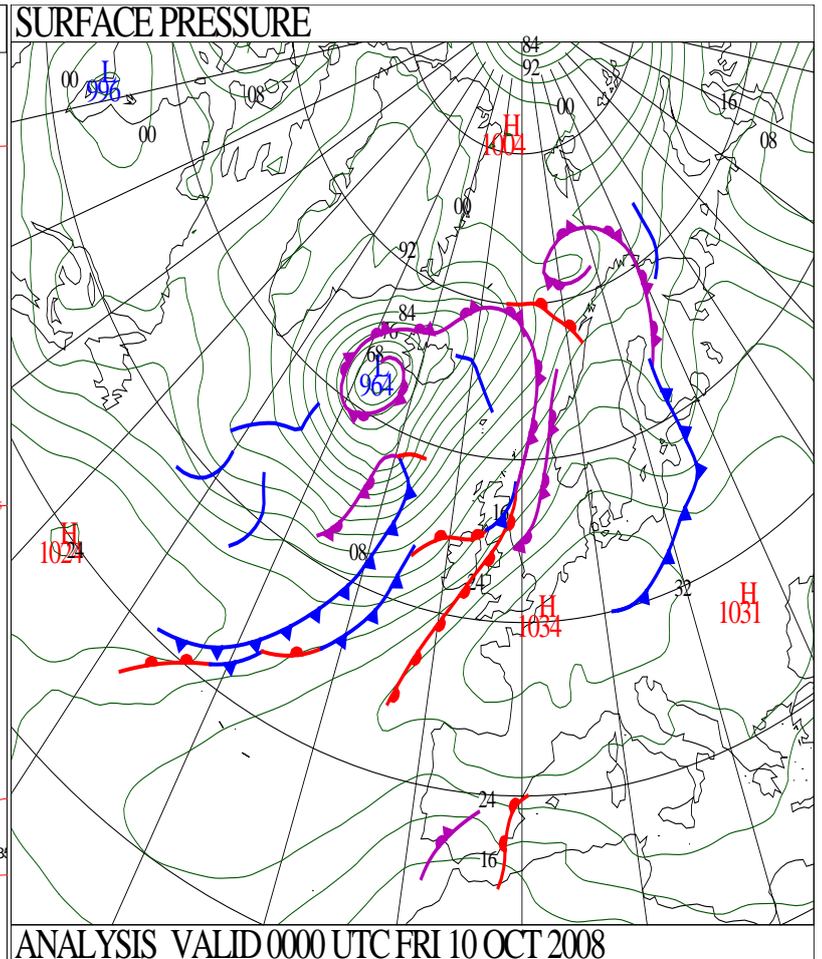
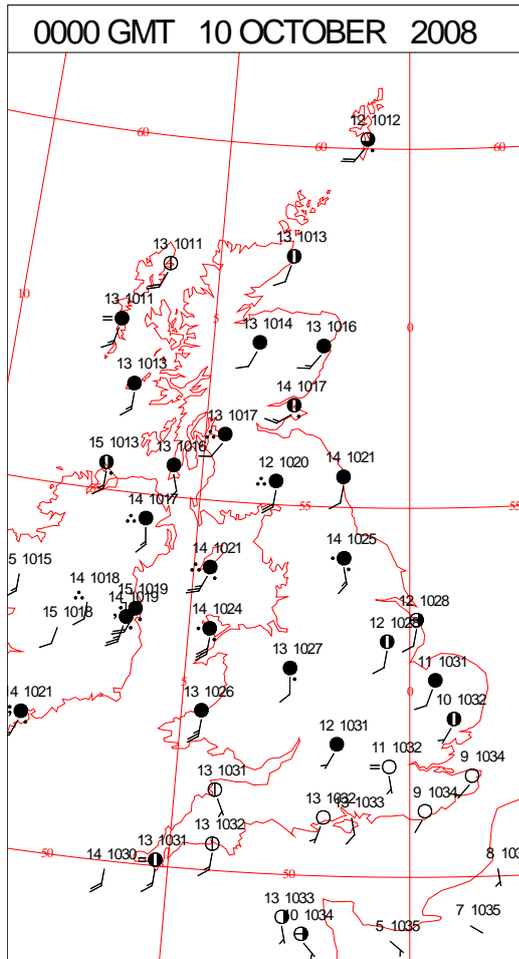
SIGNIFICANT WEATHER

0600 GMT 09 OCTOBER 2008 SIG WEATHER	1200 GMT 09 OCTOBER 2008 SIG WEATHER	Summary of UK Weather for Thursday 09 October 2008.
		<p>All parts remained dry through the early hours, with rural fog patches forming across many parts of England and east Wales by morning. The patchy fog gradually dispersed during the morning, to leave predominantly sunny and quite warm weather across England and Wales for the rest of the day. However, it was a different story for Northern Ireland and Scotland, as wet and windy weather spread eastward during the morning. The rain was heavy and persistent across parts of Northern Ireland and south-western Scotland through into the afternoon, while staying comparatively light and intermittent across northern and eastern Scotland. Late in the afternoon and through the evening, thickening cloud and strong south-westerly winds brought occasional rain to northern England and north-west Wales too, with some heavy rain for the Cumbrian fells towards midnight. At the same time, much of central and northern Scotland became largely dry. For the rest of England and Wales, it remained fine and dry for the evening, albeit rather breezy. Maximum temperatures ranged from near normal in the northwest, to well above normal in the south-east.</p>
1800 GMT 09 OCTOBER 2008 SIG WEATHER	0000 GMT 10 OCTOBER 2008 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 18.5 Waddington, Lincolnshire Lowest Maximum: 12.0 Lerwick, Shetland Lowest Minimum: -0.7 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -4.5 Aboyne No 2, Aberdeenshire Most Rain: 62.4 Dundrennan, Kirkcudbrightshire Most Sun: 8.9 Guernsey: Airport, Guernsey</p>

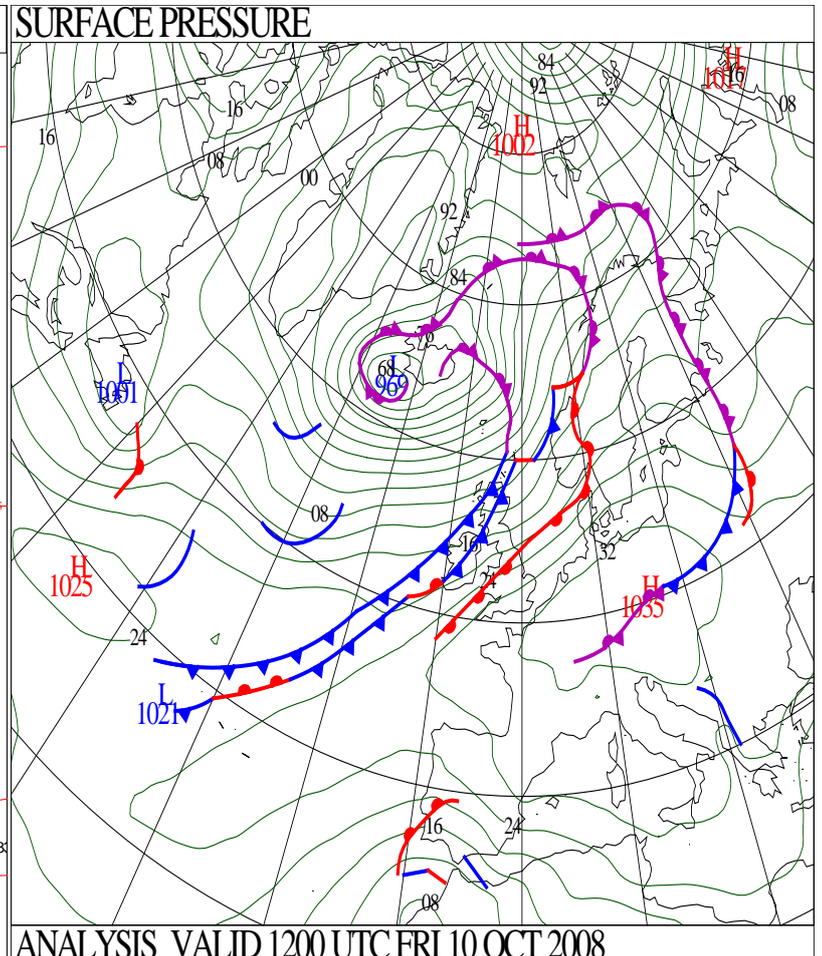
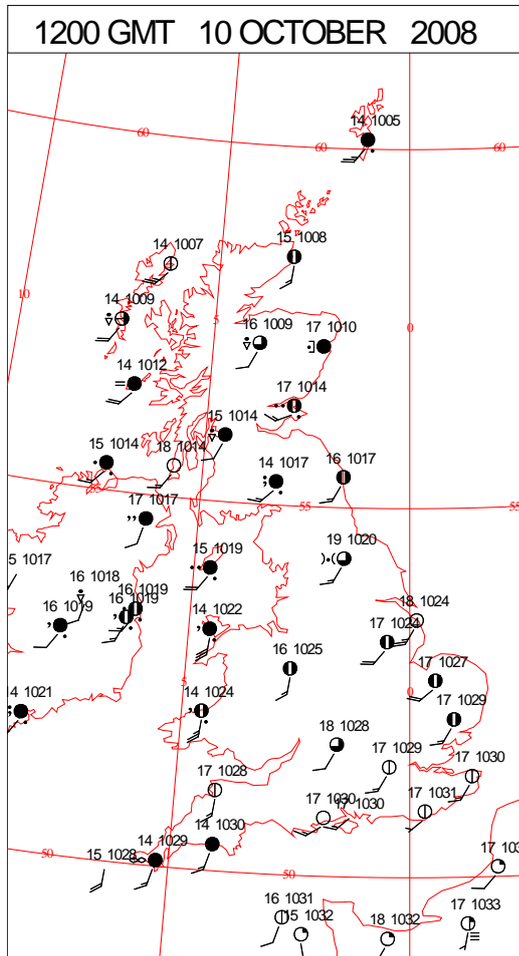
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC FRI 10 OCT 2008

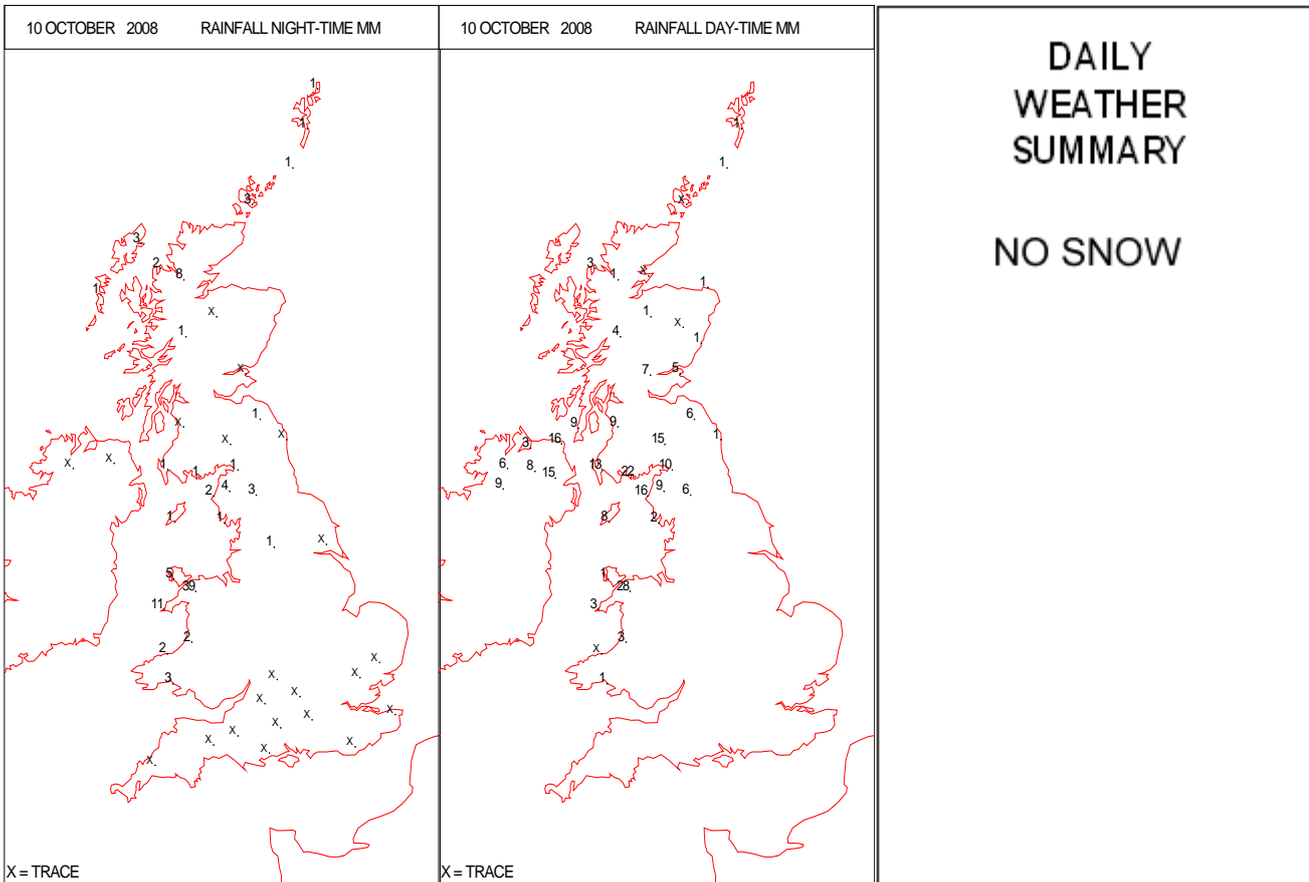
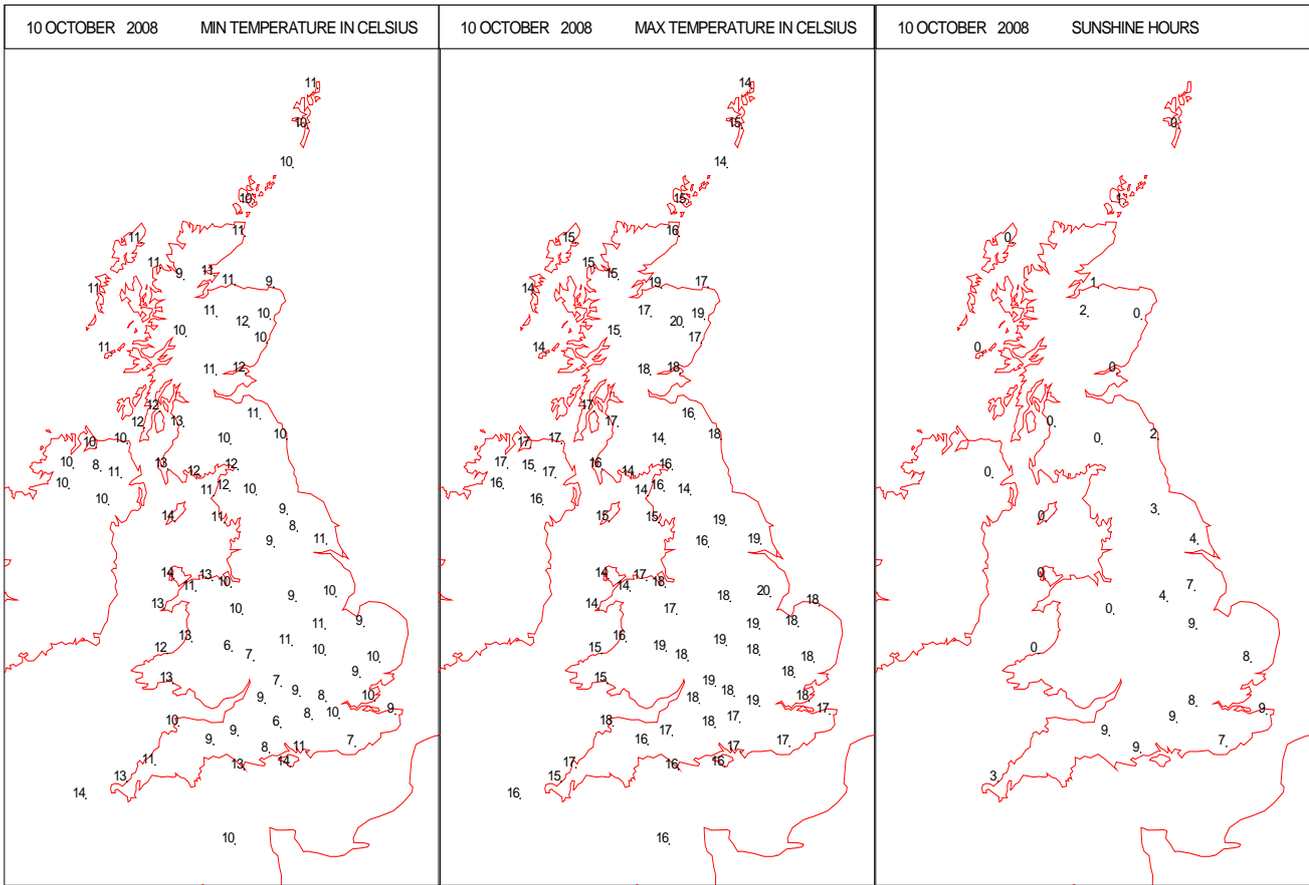


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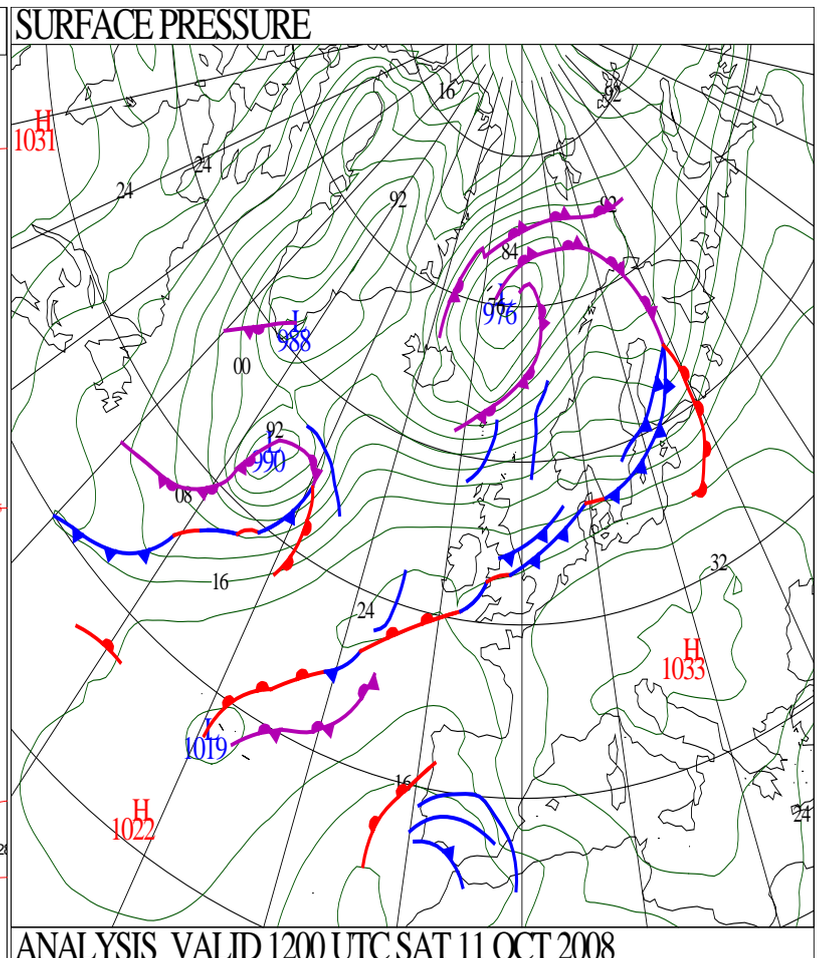
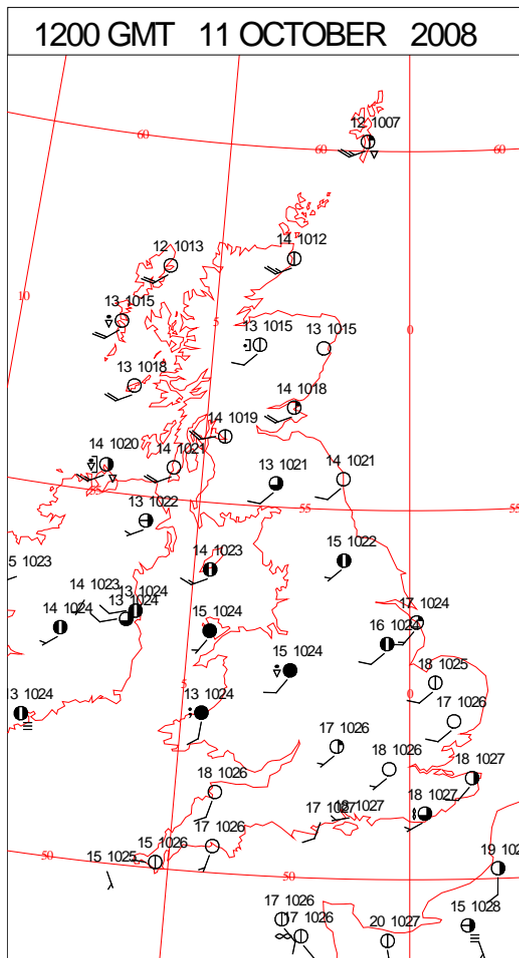
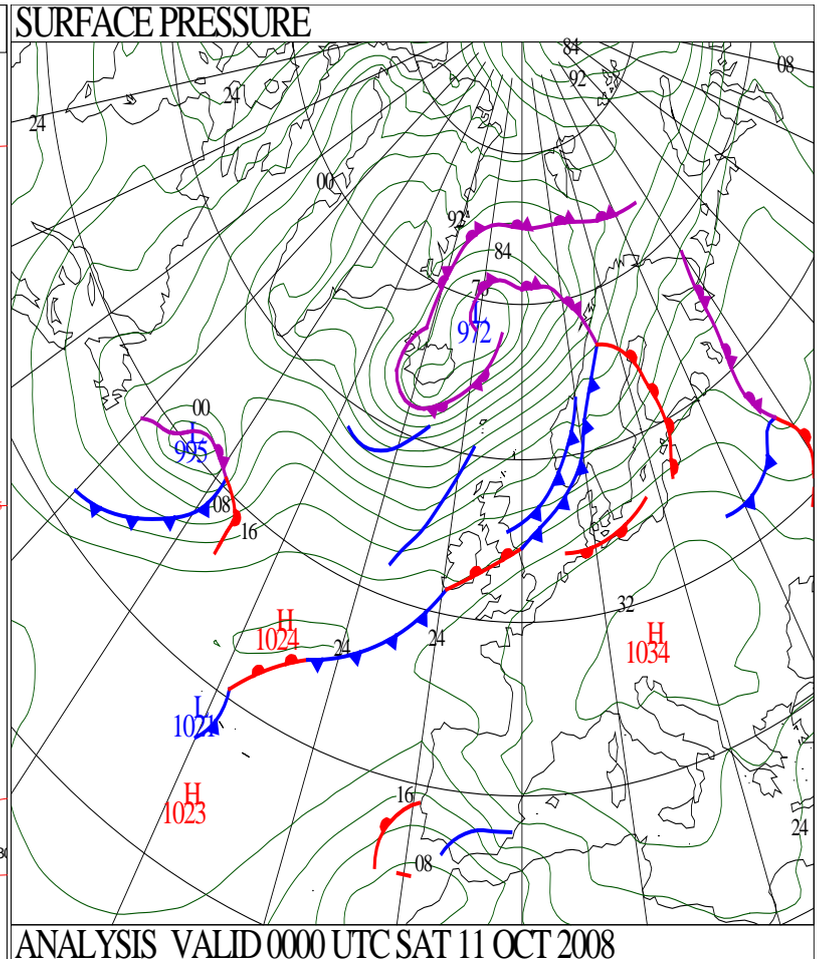
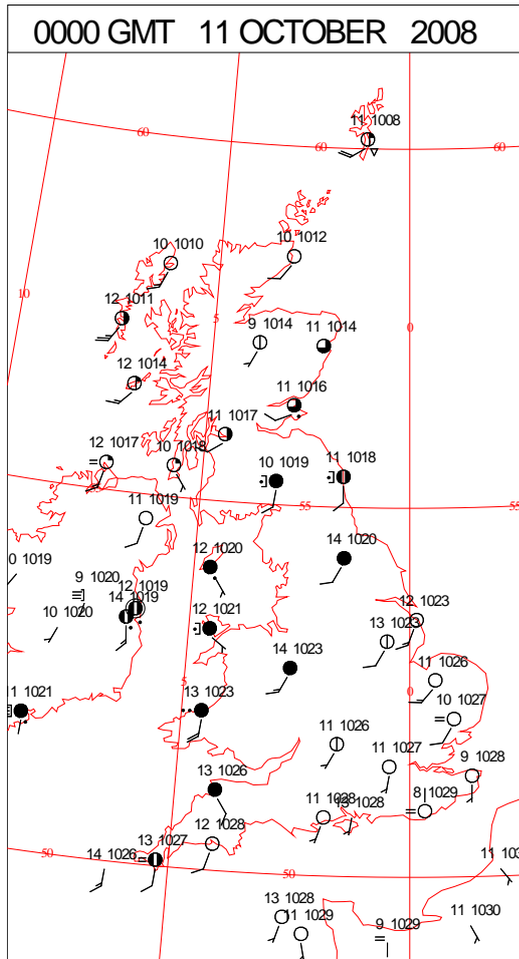
SIGNIFICANT WEATHER

0600 GMT 10 OCTOBER 2008 SIG WEATHER	1200 GMT 10 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 10 October 2008. Cloud and further spells of persistent and locally heavy rain continued to affect Scotland, Northern Ireland and north-western England through the day. Parts of south-west Scotland saw the highest rainfall totals, with around 75 mm reported in places. The rain continued to linger through the evening with some heavy bursts still across Northern Ireland, parts of Scotland and north-western England. Further south it was an essentially dry day with sunny spells, but rather breezy. Some patchy rain spread into Wales during the evening.</p>
1800 GMT 10 OCTOBER 2008 SIG WEATHER	0000 GMT 11 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 19.6 Aboyne No 2, Aberdeenshire Lowest Maximum: 13.6 Capel Curig No 3, Gwynedd Lowest Minimum: 5.5 Shobdon Airfield, Hereford & Worcester Lowest Grass Minimum: 1.5 Jersey: Airport, Jersey Most Rain: 66.8 Capel Curig No 3, Gwynedd Most Sun: 9.7 Guernsey: Airport, Guernsey</p>

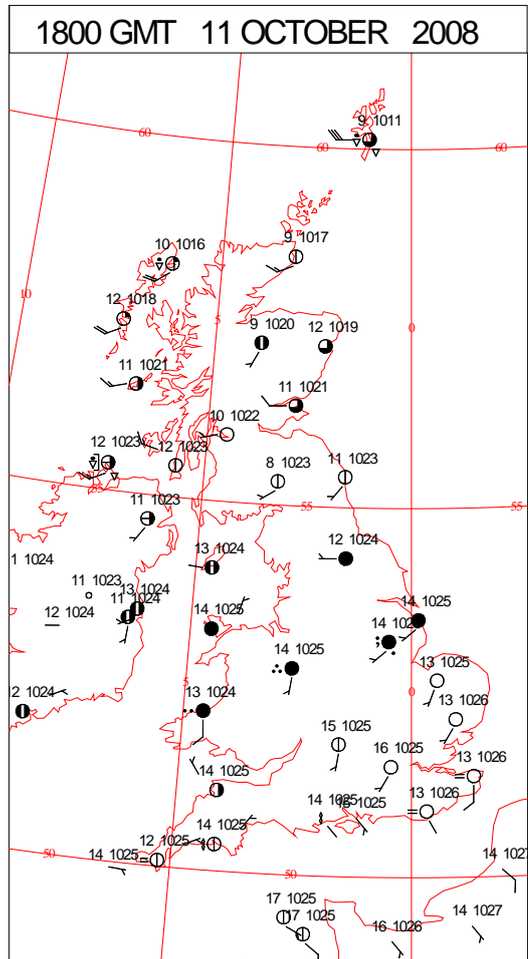
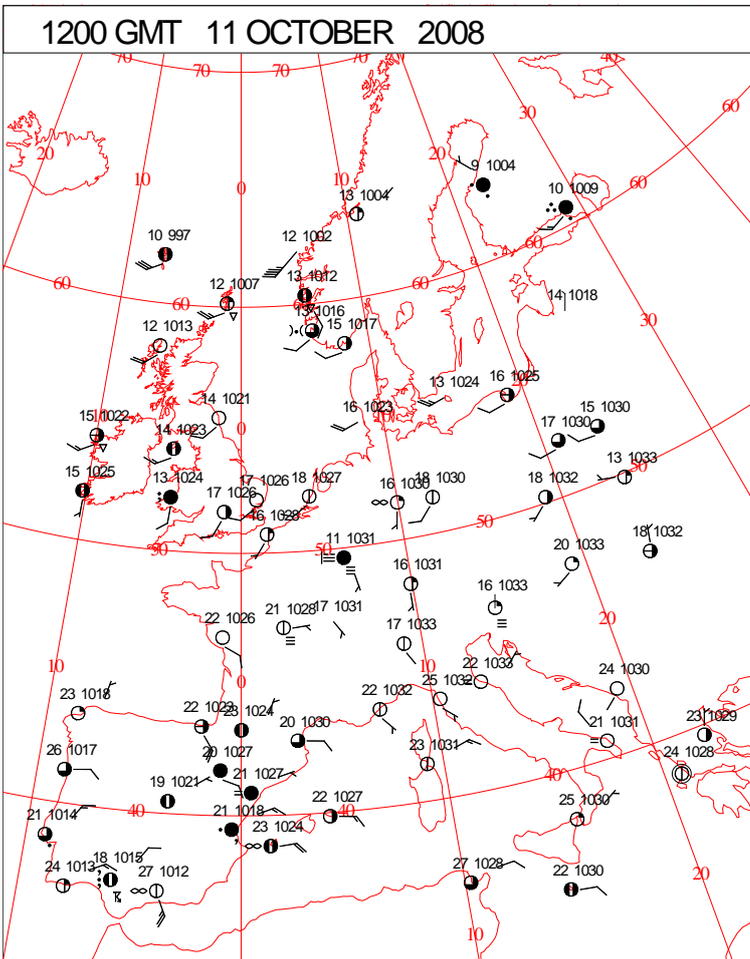
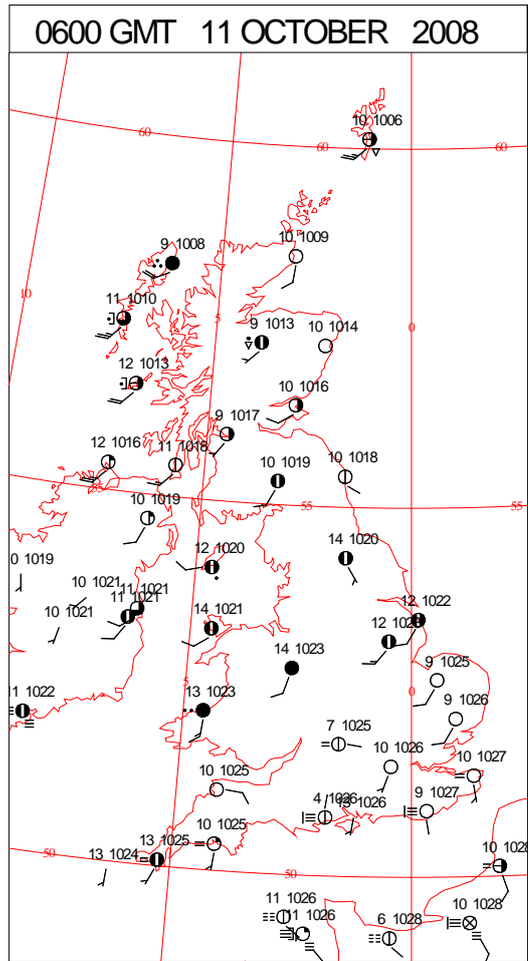
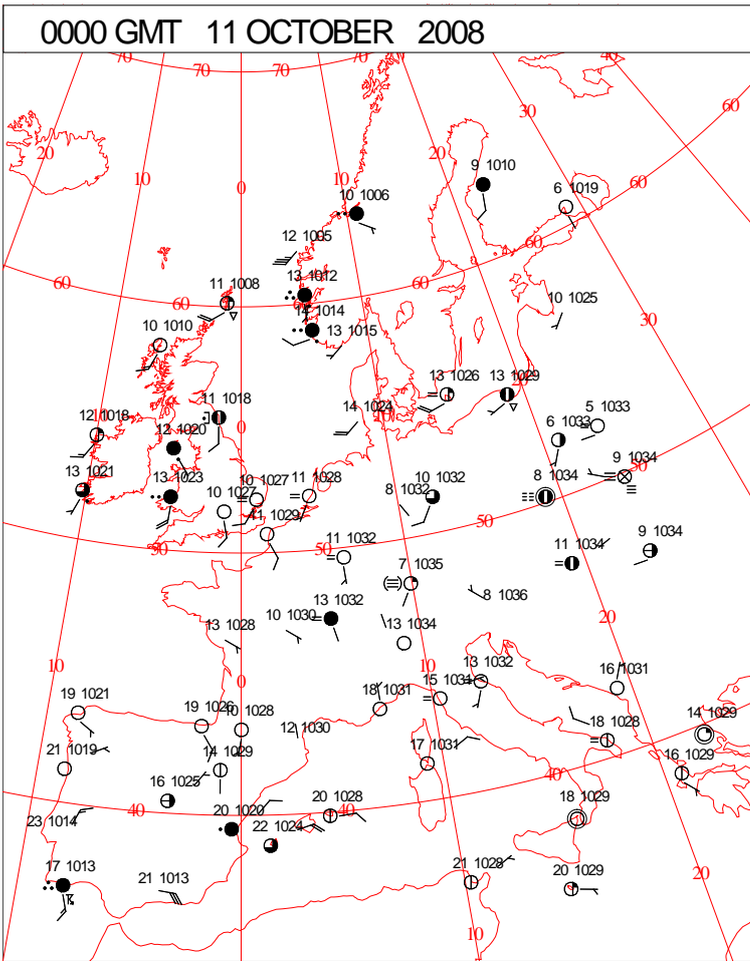
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



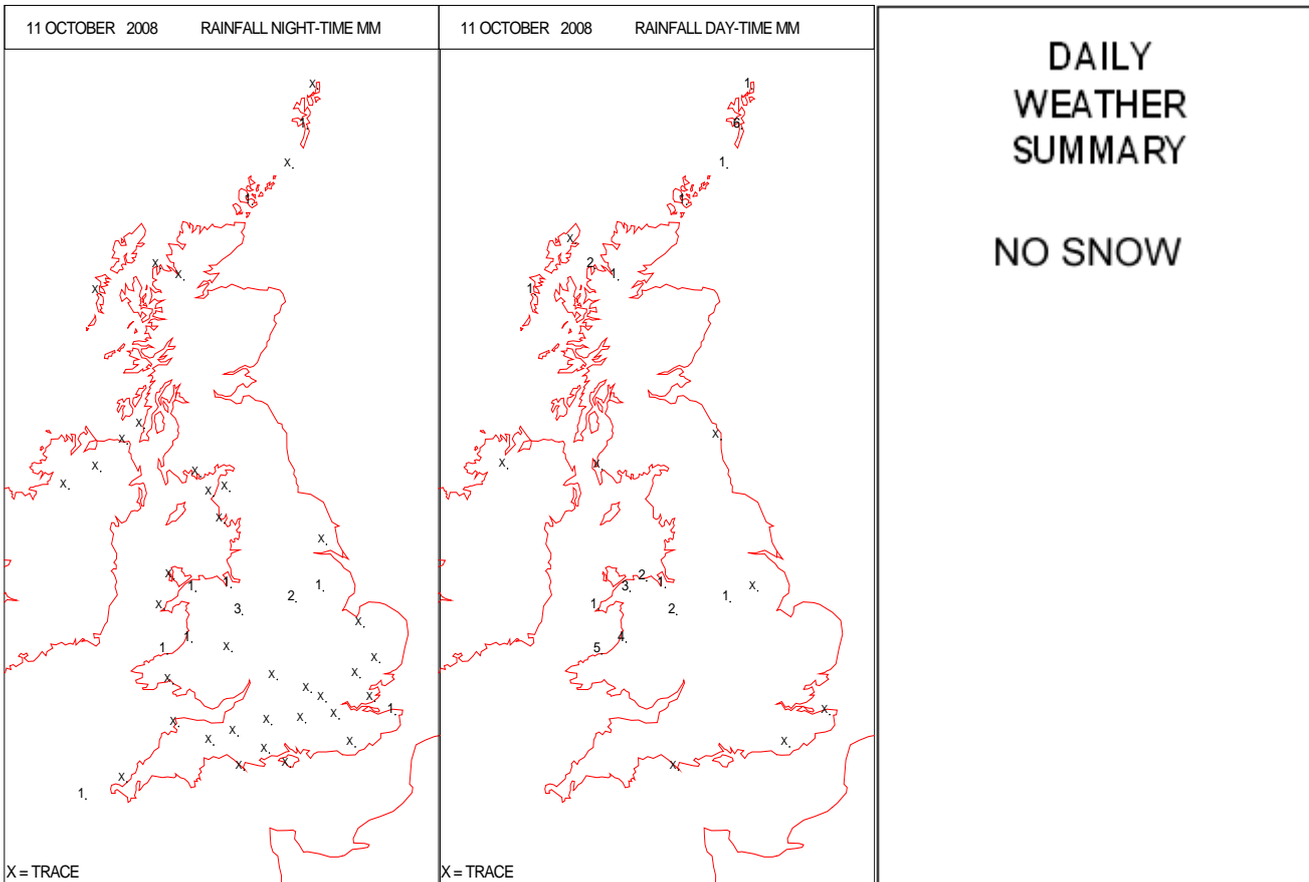
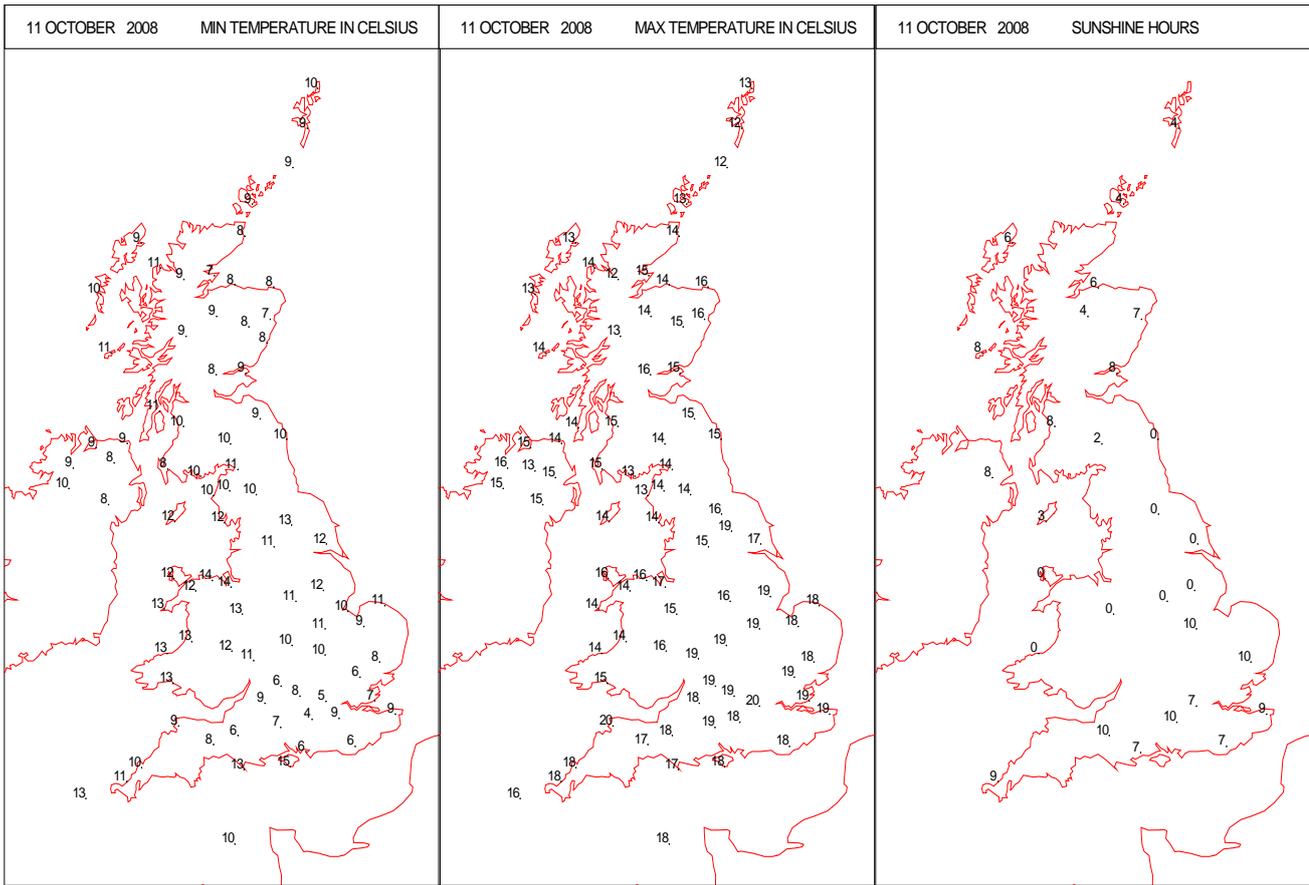
SURFACE REPORTS



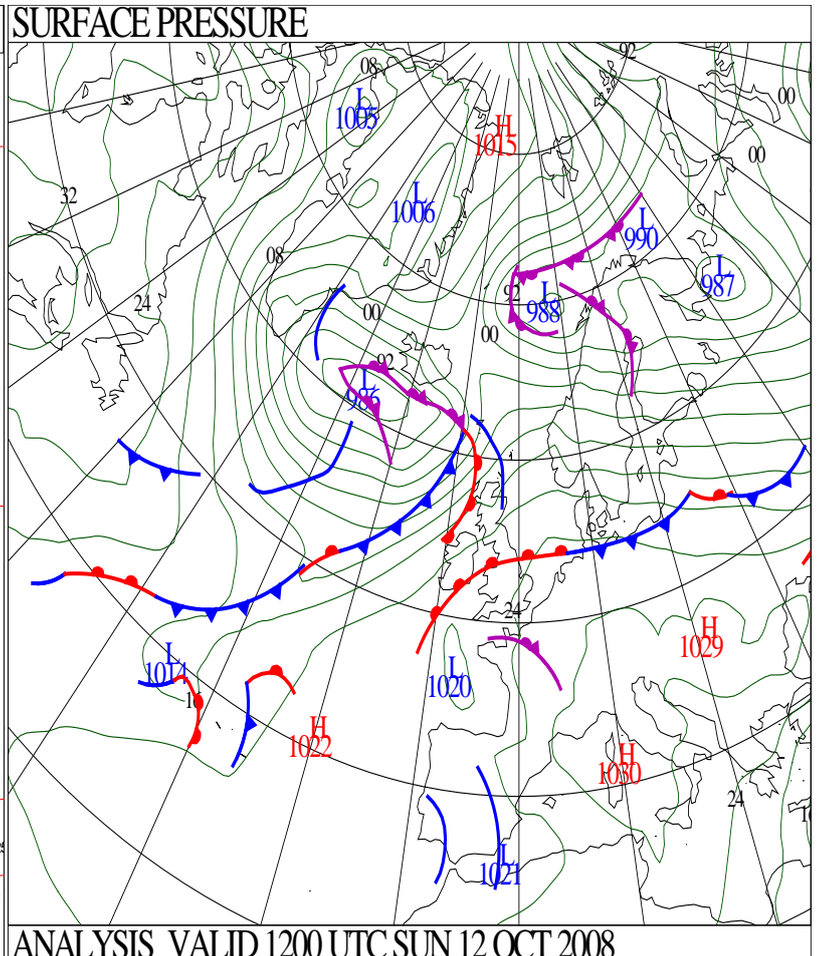
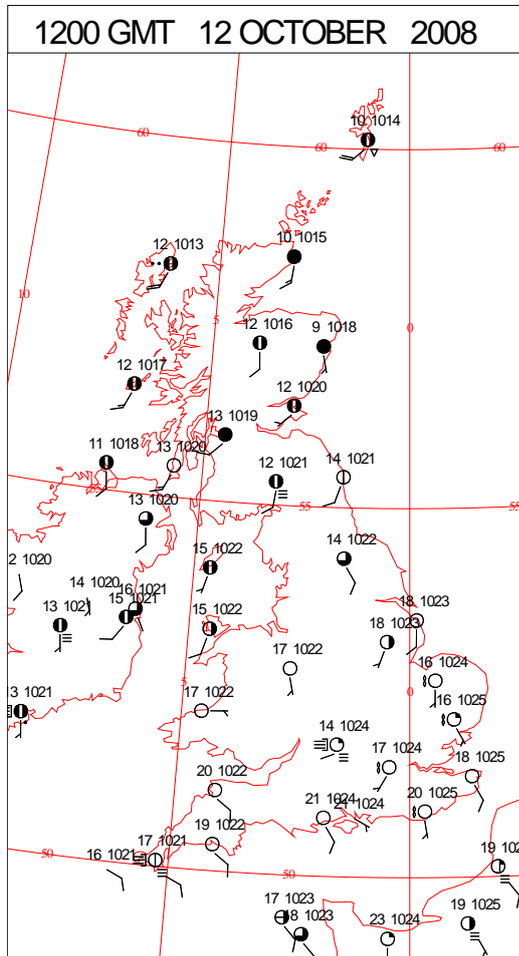
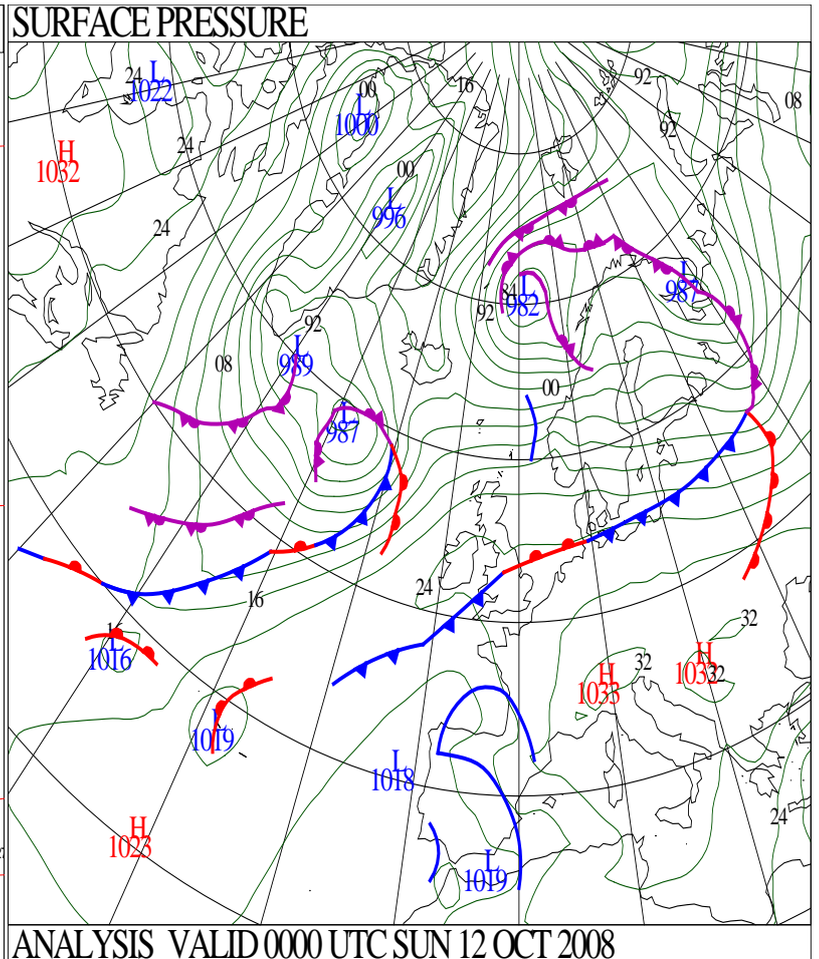
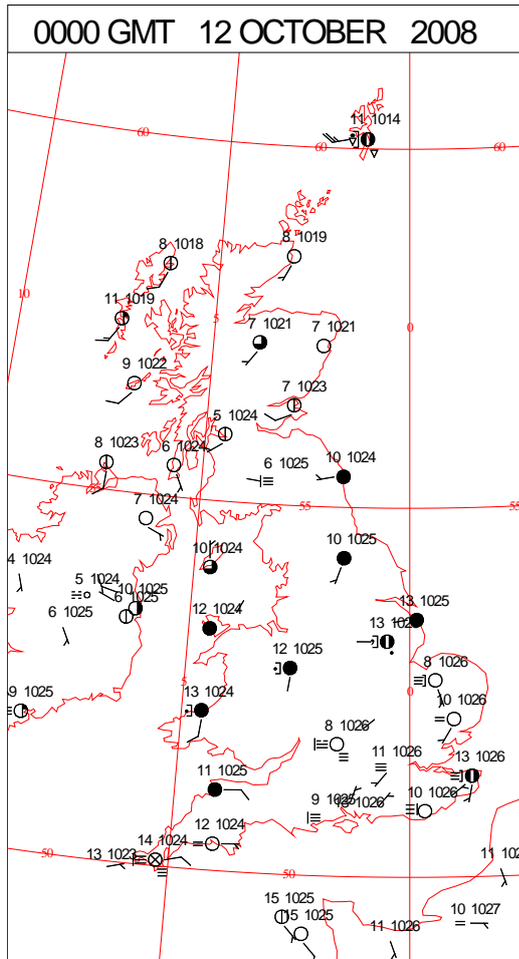
SIGNIFICANT WEATHER

0600 GMT 11 OCTOBER 2008 SIG WEATHER	1200 GMT 11 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 11 October 2008. Heavy rain across southern Scotland and northern England moved into Wales and the Midlands, becoming lighter and intermittent. Southern Scotland along with Northern Ireland were dry through the rest of the night, but thundery showers spread into the north of Scotland. These persisted for a time in the north-west during the day, with sunny intervals, but then moved quickly away north-eastwards. Southern England stayed dry but it turned misty in the south-east with some patchy fog. It was a mixture of sunshine and showers for northern and western Scotland, along with parts of Northern Ireland. Cloud and outbreaks of rain persisted across Wales and central England and some of this was heavy for a time, particularly over high ground in Wales. To the south of the rain, it was dry with plenty of sunshine once patchy fog cleared. It became pleasantly warm, with highest temperatures in the London area. A few showers occurred across northern Scotland in the evening, otherwise many northern areas were dry. Cloud and outbreaks of rain persisted across much of Wales and parts of central England. To the south of the rain, it was dry with clear skies. Patchy fog forming in places soon after nightfall became more widespread with time.</p>
1800 GMT 11 OCTOBER 2008 SIG WEATHER	0000 GMT 12 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 20.3 Northolt, Greater London Lowest Maximum: 12.1 Lerwick, Shetland Lowest Minimum: 3.3 Hurn, Dorset Lowest Grass Minimum: -0.4 South Farnborough, Hampshire Most Rain: 7.0 Lerwick, Shetland Most Sun: 9.5 St Mawgan, Cornwall 9.5 Brize Norton, Oxfordshire</p>

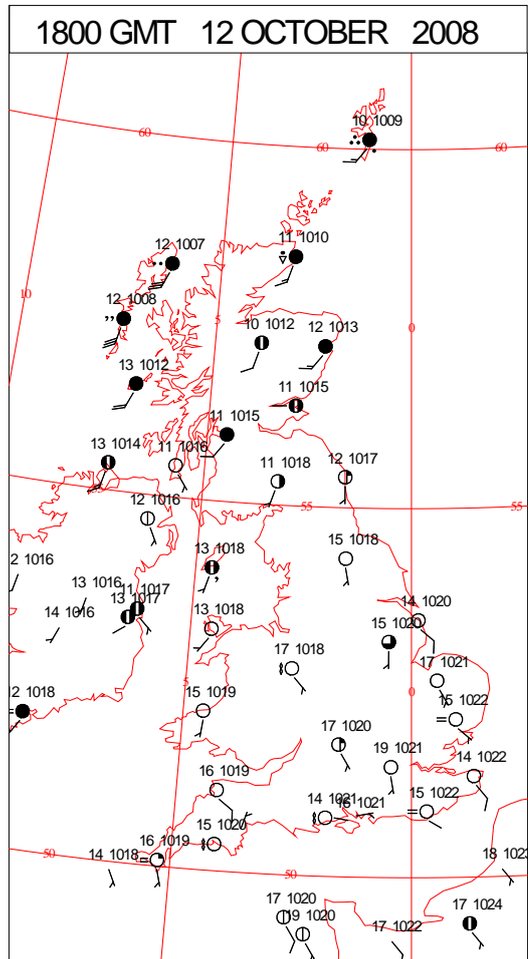
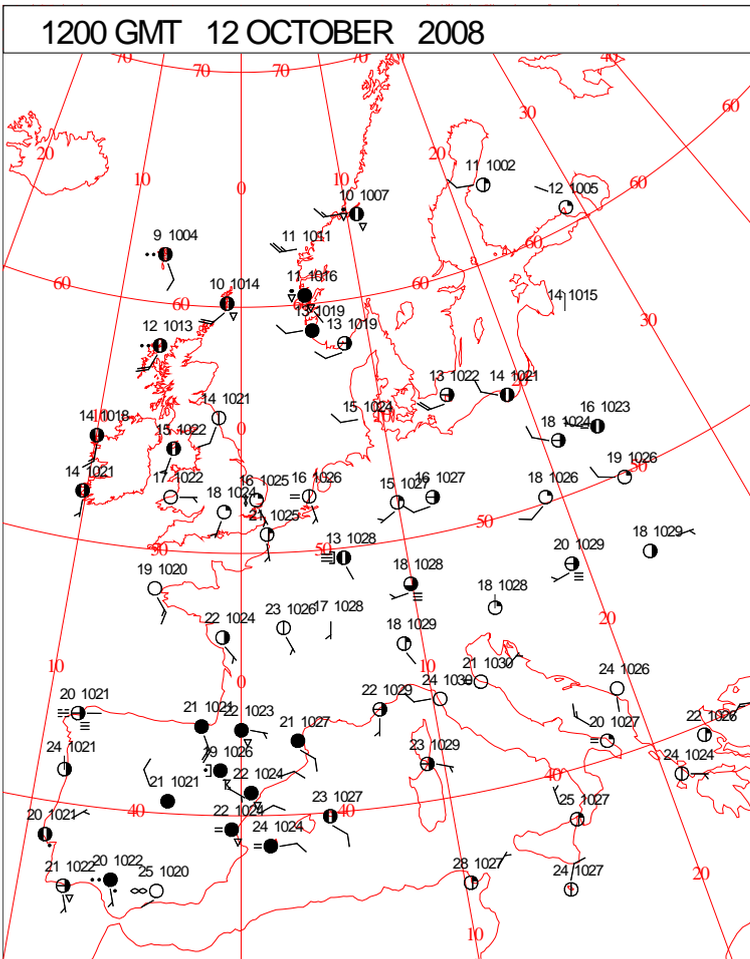
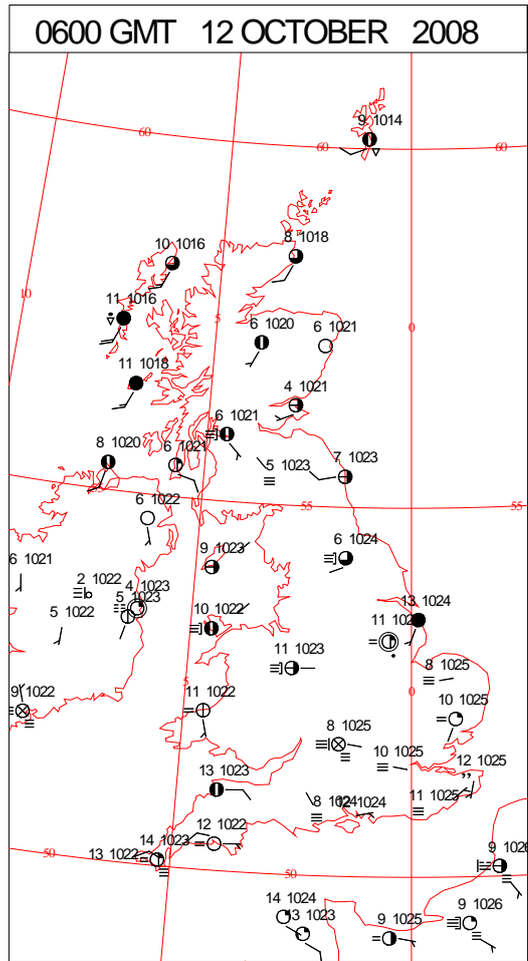
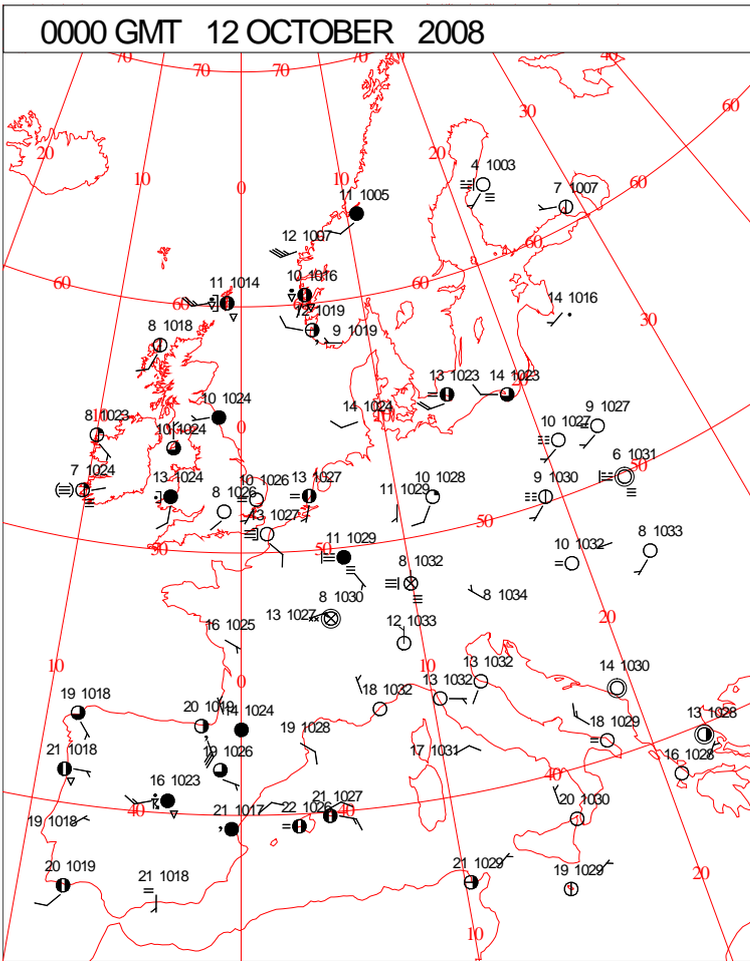
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



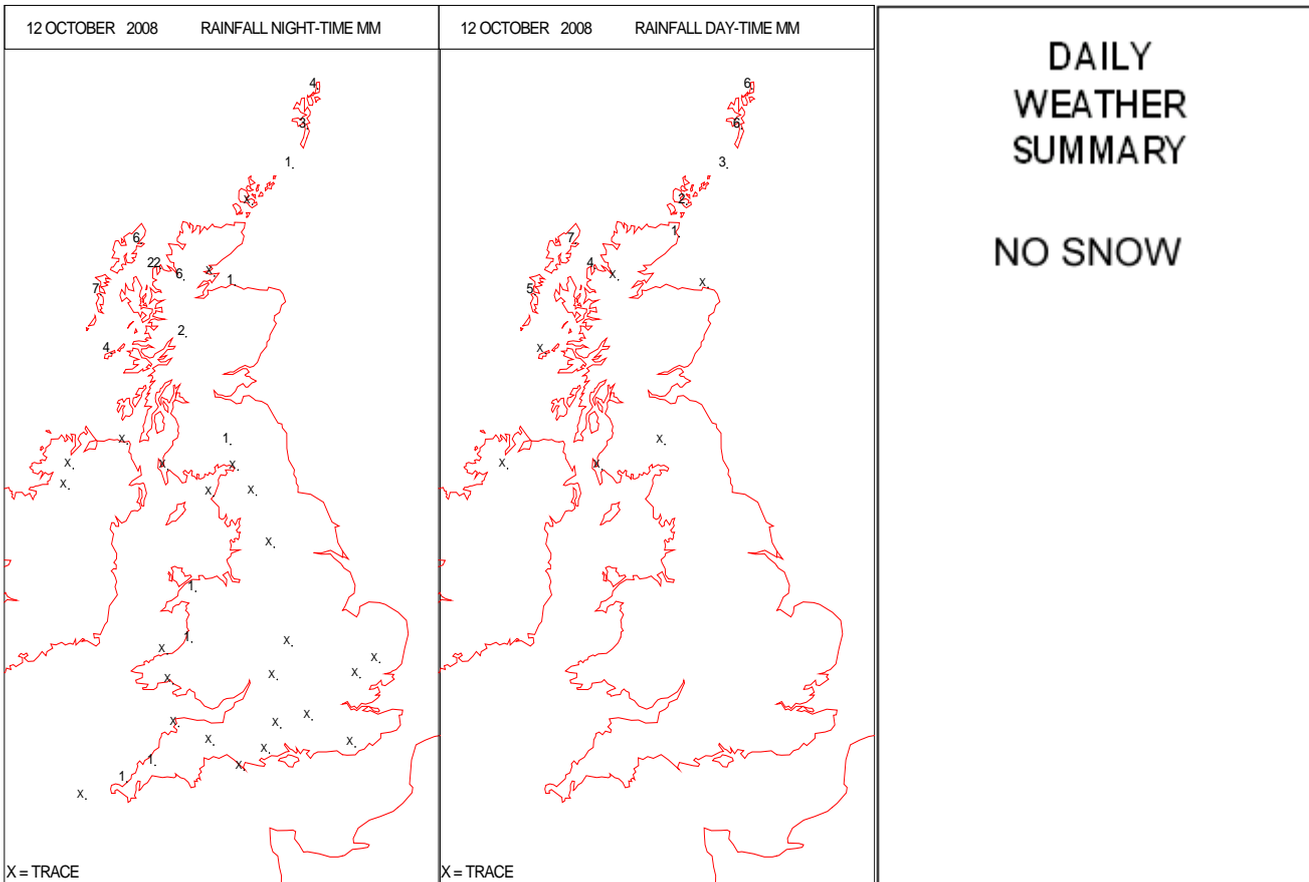
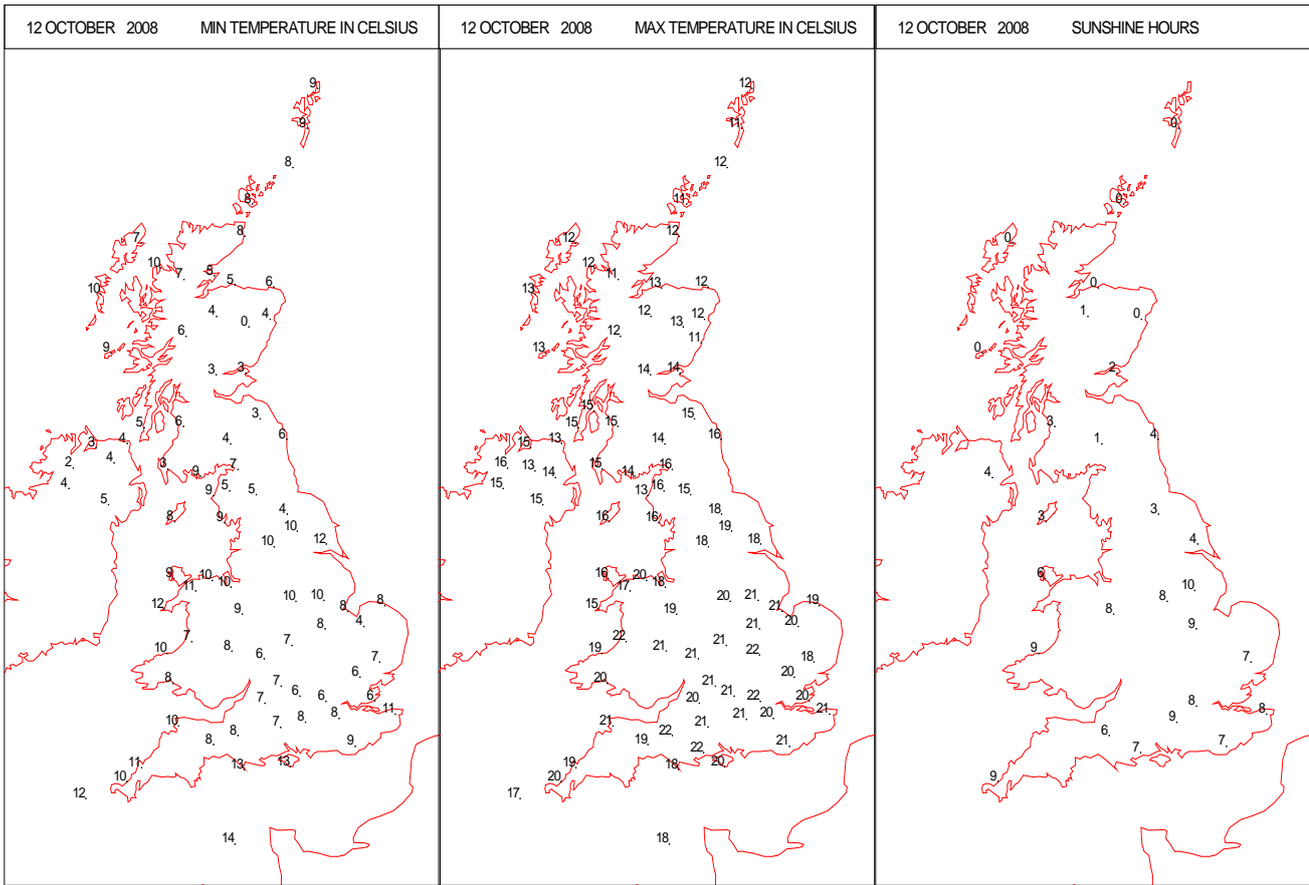
SURFACE REPORTS



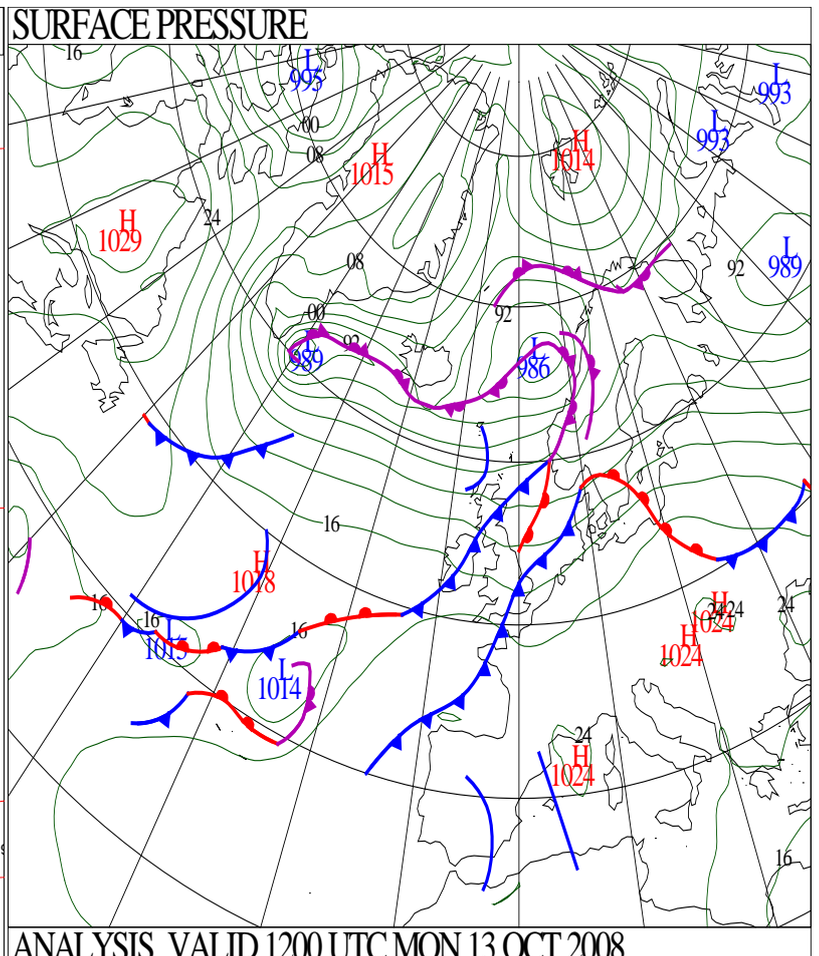
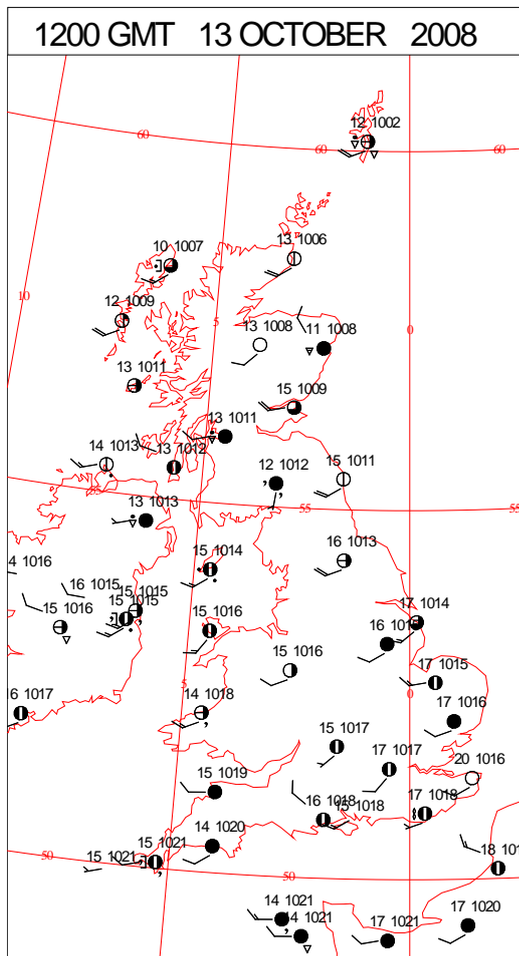
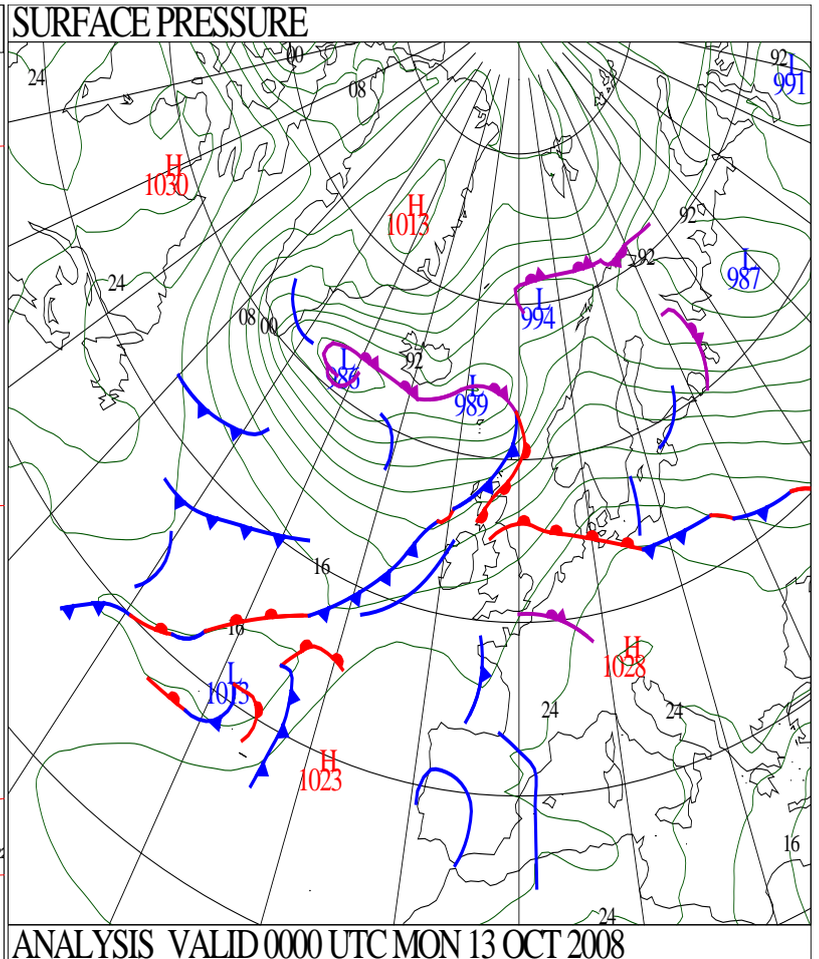
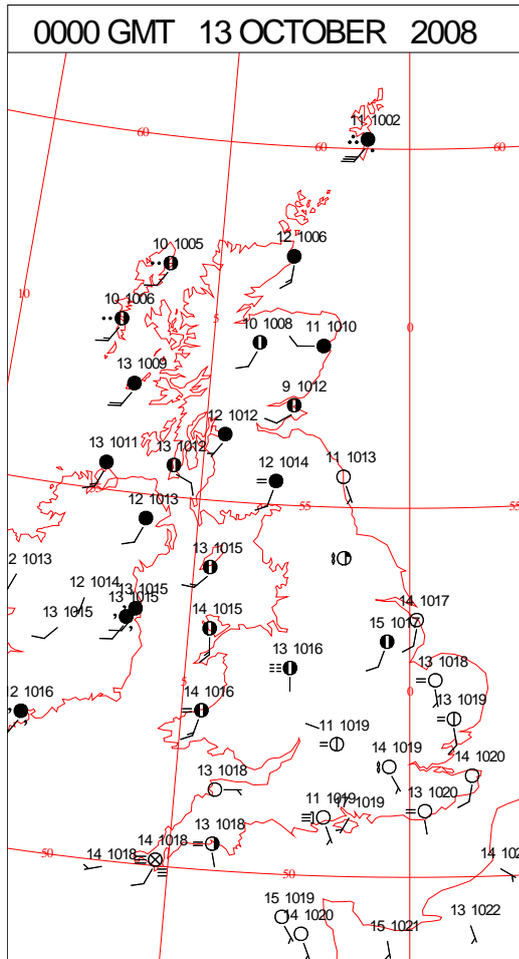
SIGNIFICANT WEATHER

0600 GMT 12 OCTOBER 2008 SIG WEATHER	1200 GMT 12 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 12 October 2008. During the early hours, there were a few showers across northern Scotland, otherwise many northern areas were dry. A band of cloud and outbreaks of rain persisted across much of Wales and parts of central England. To the south of the rain, it was dry with clear skies. Patchy fog formed in places soon after nightfall and became more widespread with time. Cloud and showers continued across north-west Scotland into the morning, then outbreaks of rain spread in during the afternoon and evening. Elsewhere, most places were dry with some bright or sunny intervals but a band of cloud persisted across northern England, although any rain associated with it had died out. The fog across southern England cleared to leave a very warm and sunny afternoon here. Temperatures in general were above average in the south.</p>
1800 GMT 12 OCTOBER 2008 SIG WEATHER	0000 GMT 13 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 22.9 London Weather Centre 22.9 Gravesend, Kent Lowest Maximum: 11.0 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -0.2 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -3.6 Aboyne No. 2, Aberdeenshire Most Rain: 26.6 Aultbea No. 2, Ross & Cromarty Most Sun: 9.2 St Mawgan, Cornwall</p>

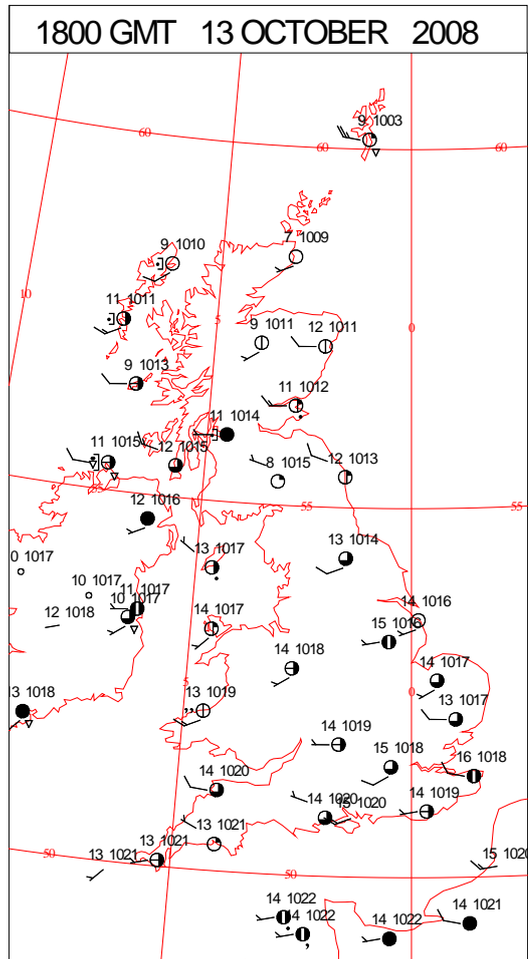
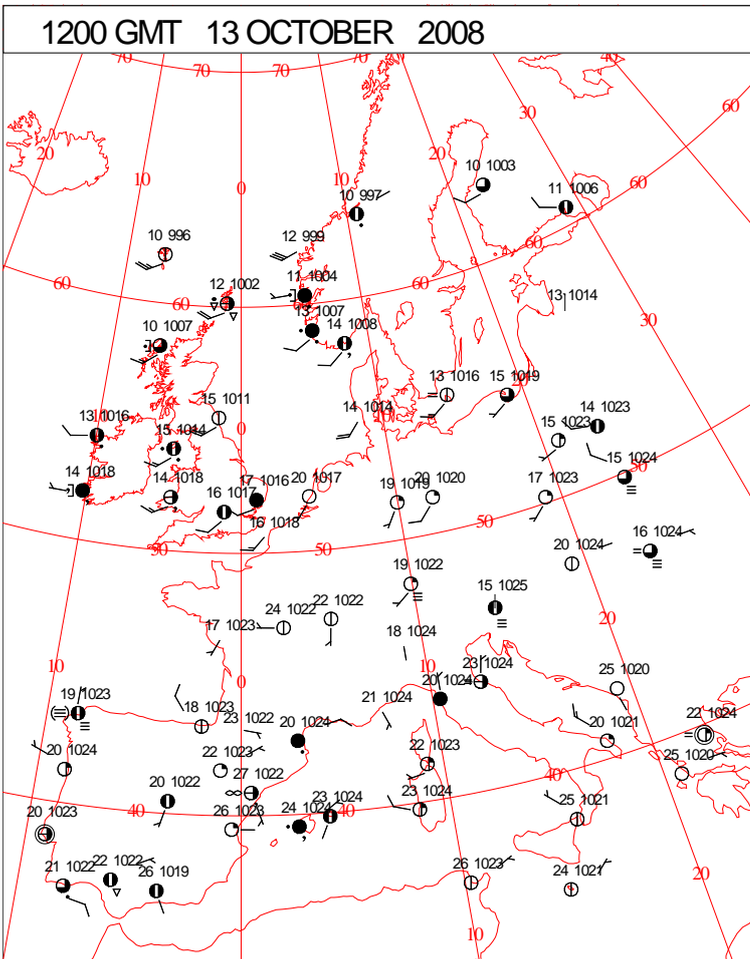
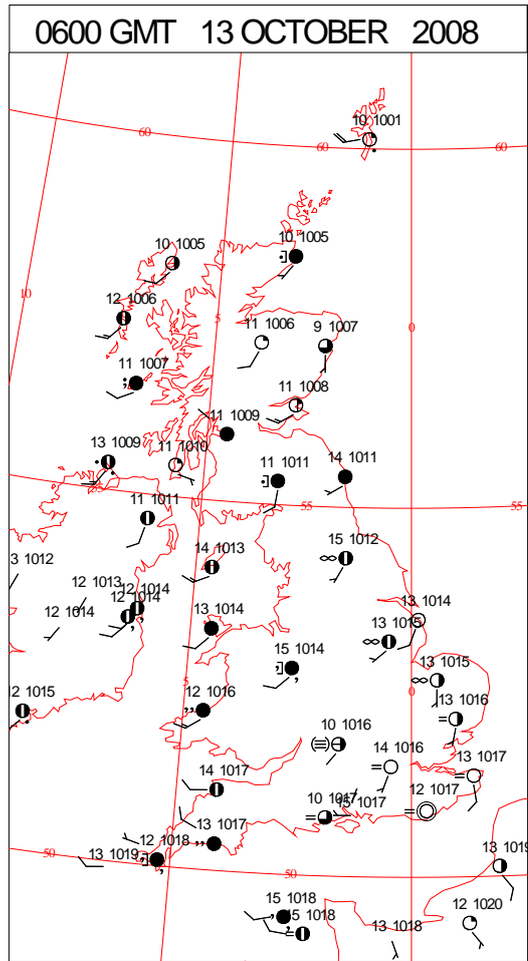
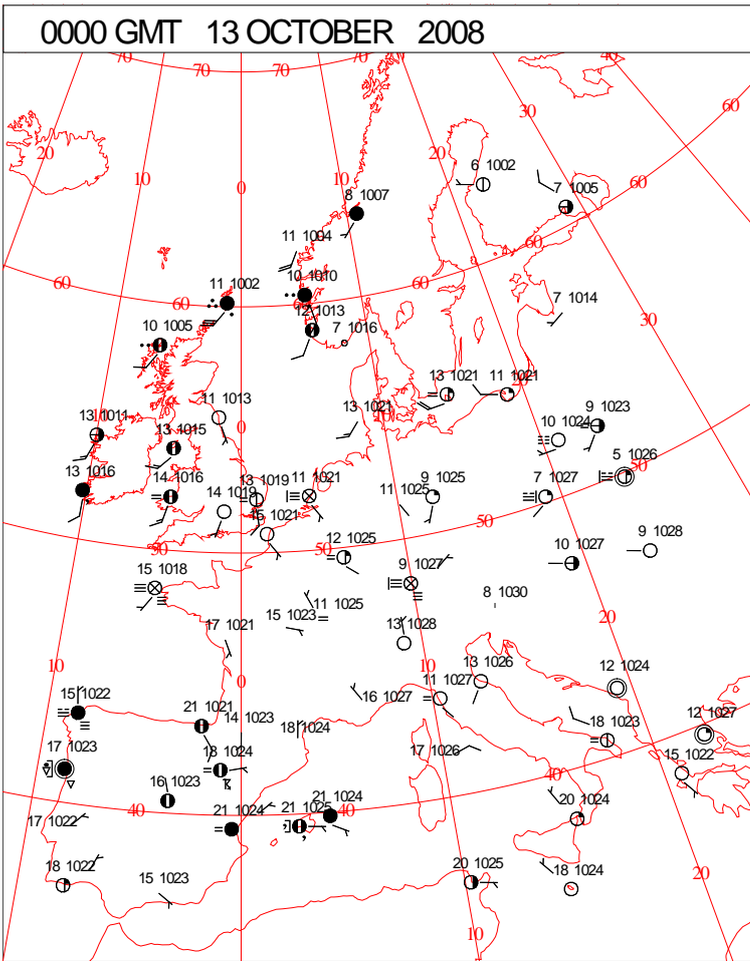
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



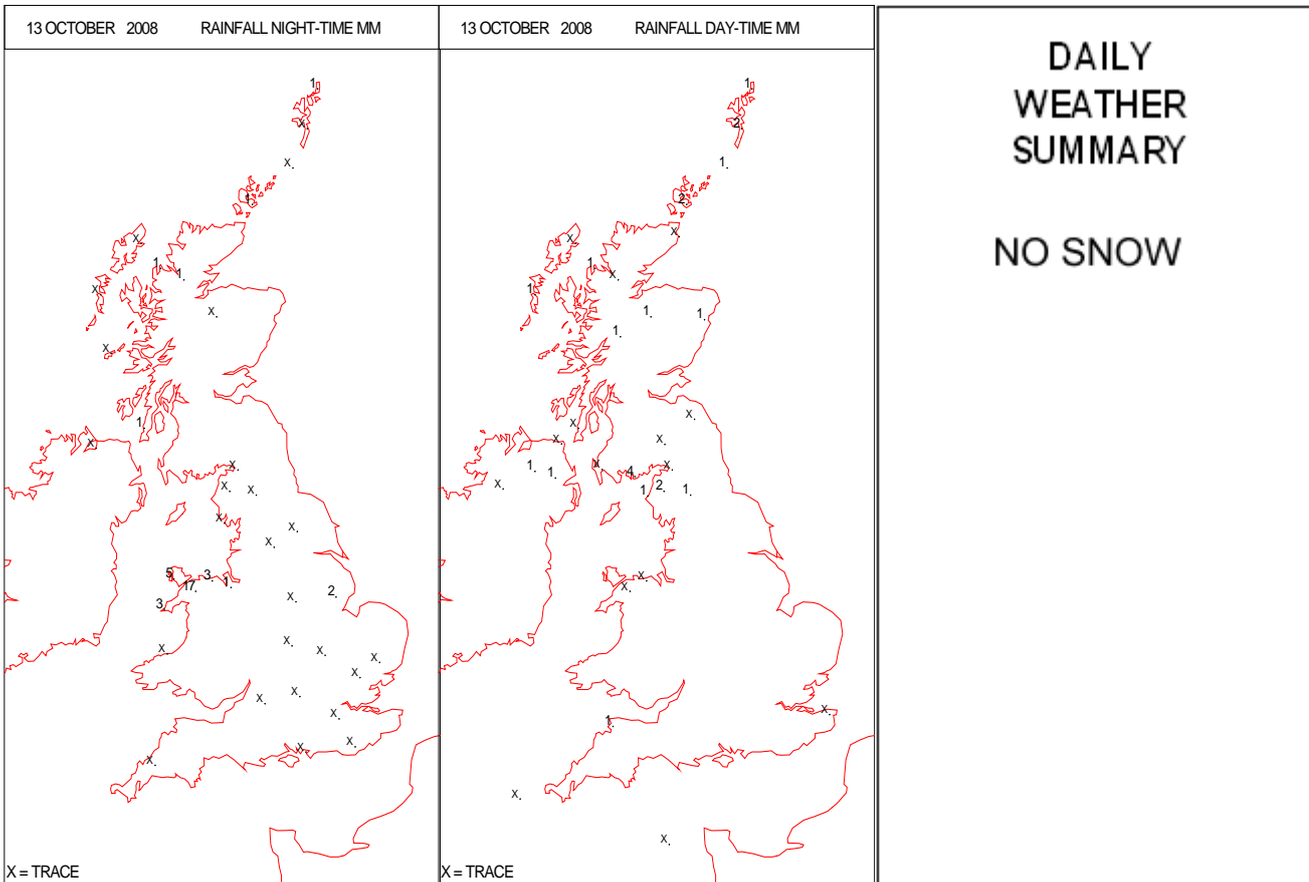
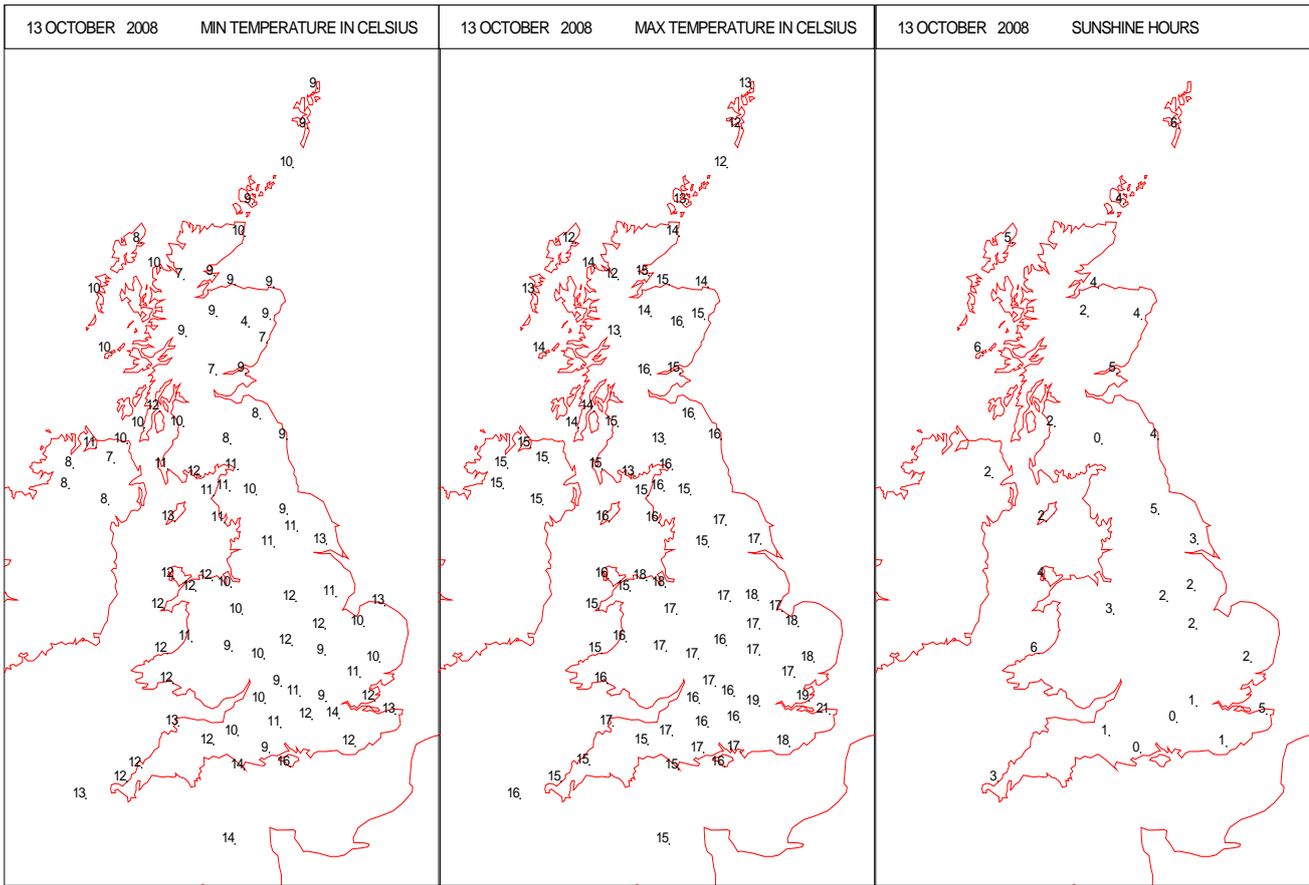
SURFACE REPORTS



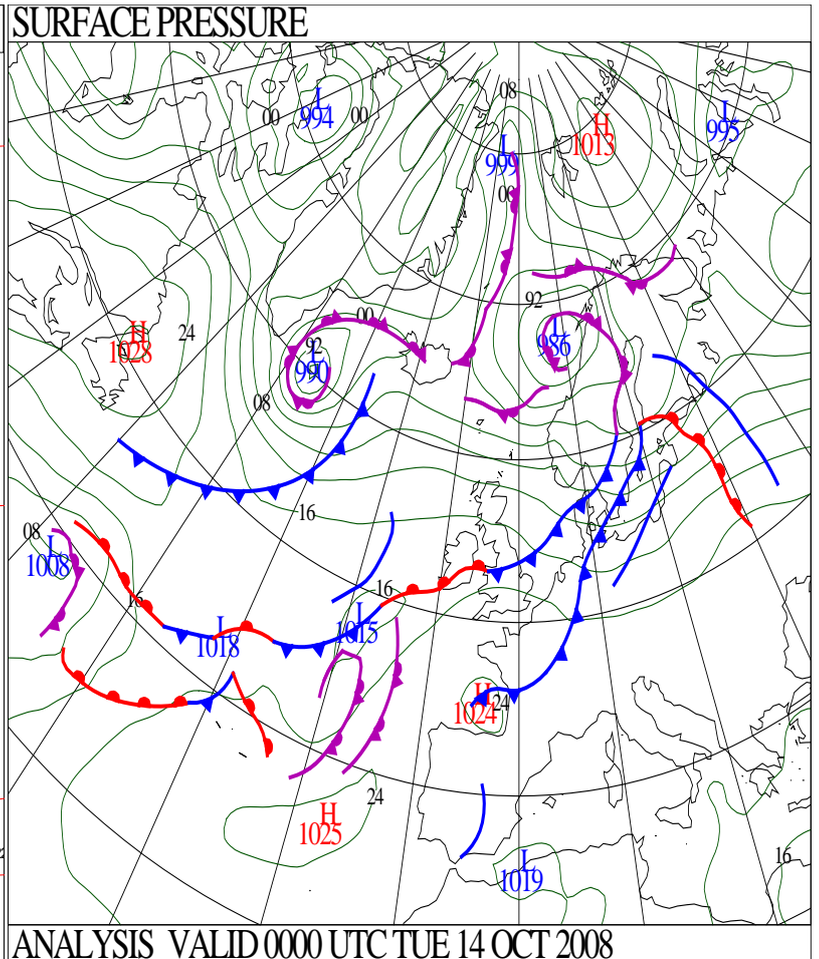
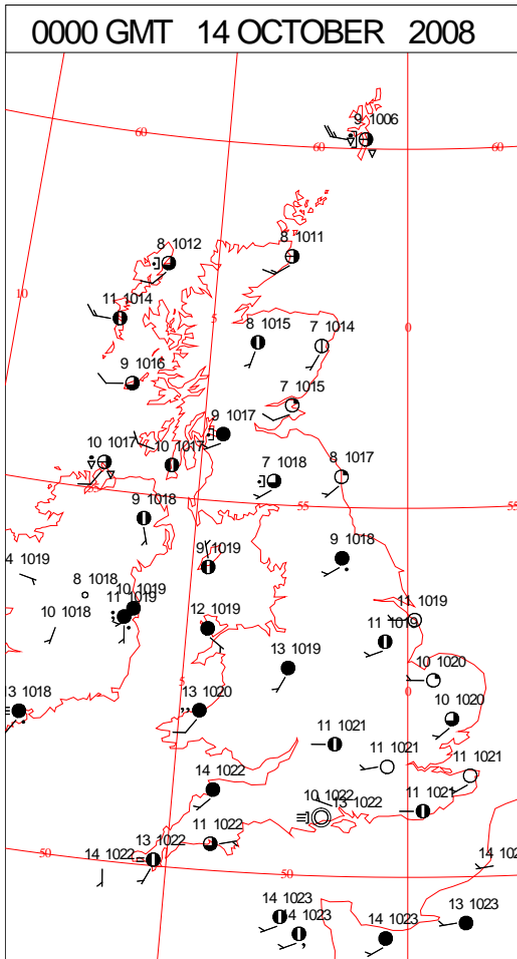
SIGNIFICANT WEATHER

0600 GMT 13 OCTOBER 2008 SIG WEATHER	1200 GMT 13 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Monday 13 October 2008. Cloudy with outbreaks of rain across northern and western Scotland during the early hours with some locally heavy bursts. Elsewhere it was largely dry, although there was a fair amount of low cloud and patchy mist and fog across the south. The area of cloud and rain in the north gradually sank south-eastward across Northern Ireland and into northern England through the day, although the rain became light and patchy. Southern parts were also rather cloudy generally, with the odd spot of light rain or drizzle around, but also occasional sunny spells. Some sunny spells developed across Scotland but with scattered showers following in across the north and west. One or two showers continued through the evening too, whilst the light rain across the south petered out. There was still a good deal of cloud around, although some breaks occurred across Scotland and in the far south.</p>
1800 GMT 13 OCTOBER 2008 SIG WEATHER	0000 GMT 14 OCTOBER 2008 SIG WEATHER	<p>It was mostly rather warm with temperatures above or well above average.</p>
		<p>EXTREMES Highest Maximum: 21.4 Manston, Kent Lowest Maximum: 11.9 Lerwick, Shetland Lowest Minimum: 3.8 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: 1.9 Leuchars, Fife Most Rain: 17.4 Capel Curig No. 3, Gwynedd Most Sun: 5.1 Fair Isle, Shetland</p>

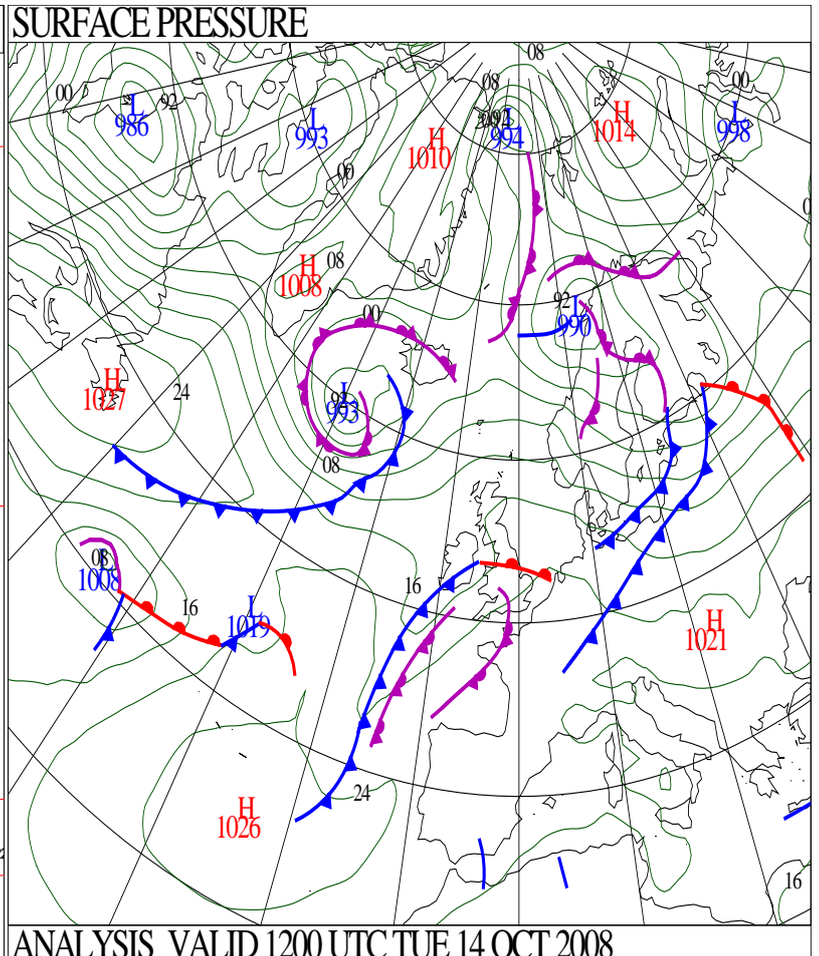
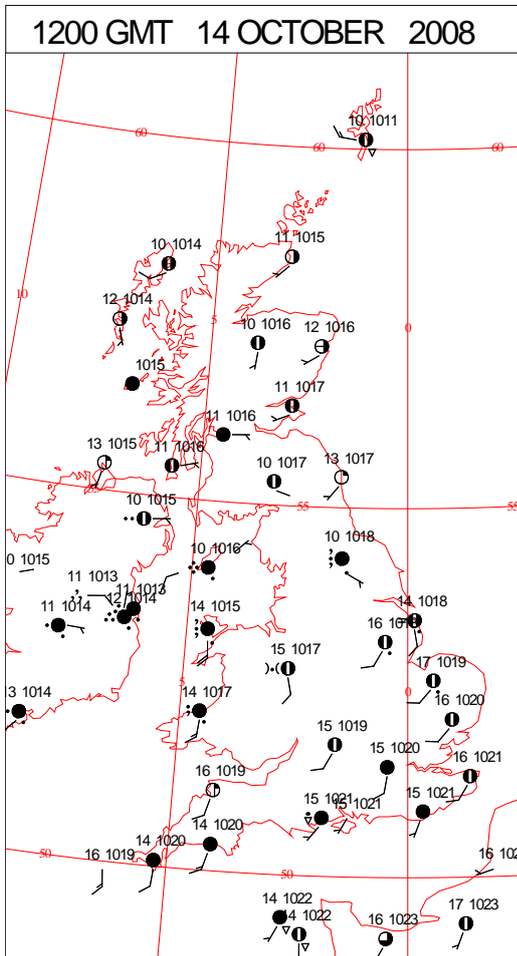
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

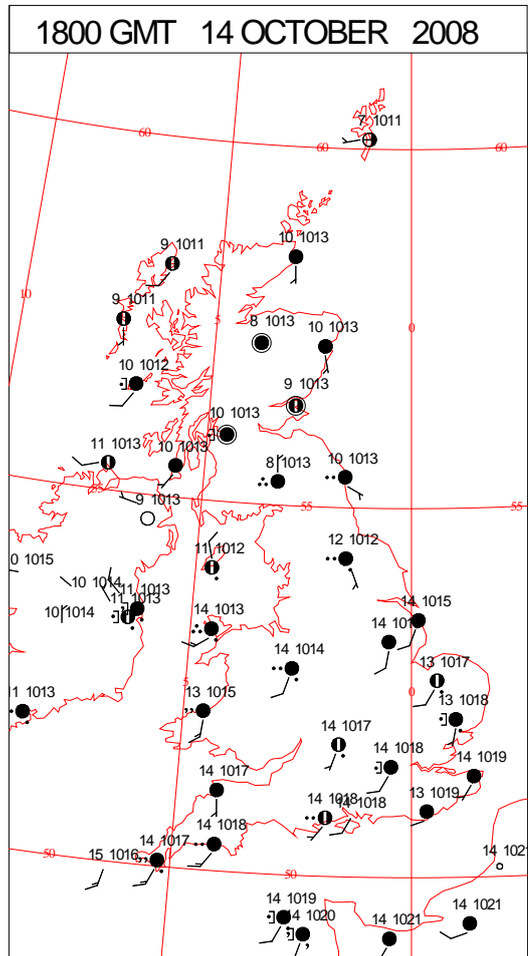
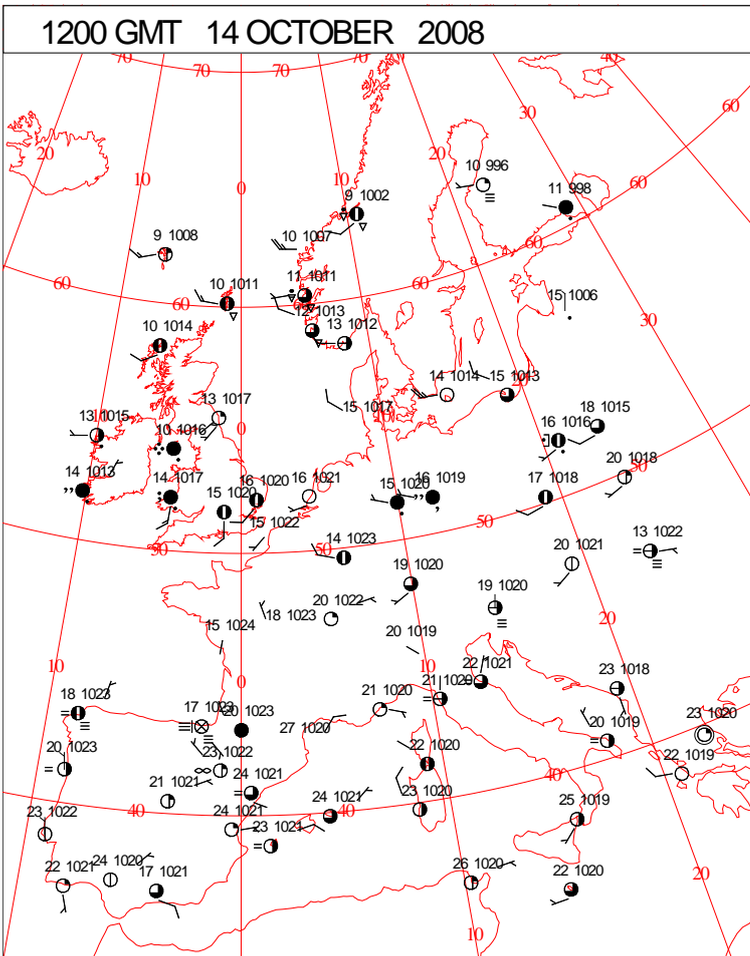
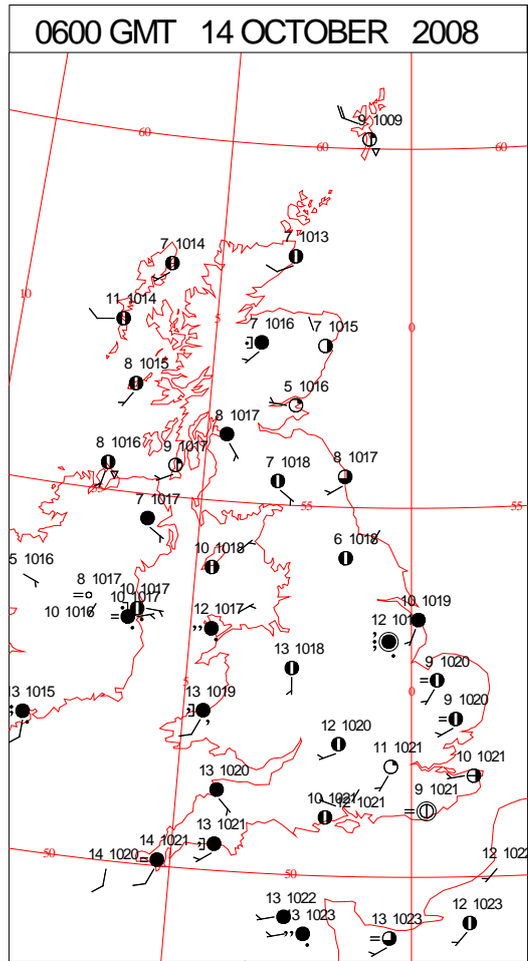
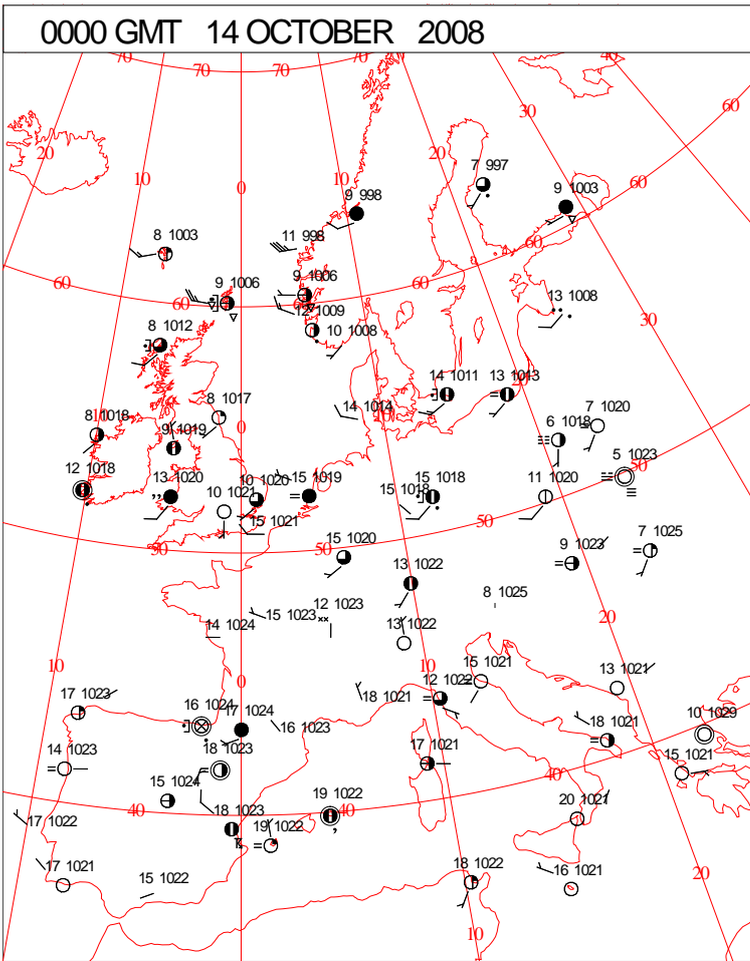


ANALYSIS VALID 0000 UTC TUE 14 OCT 2008



ANALYSIS VALID 1200 UTC TUE 14 OCT 2008

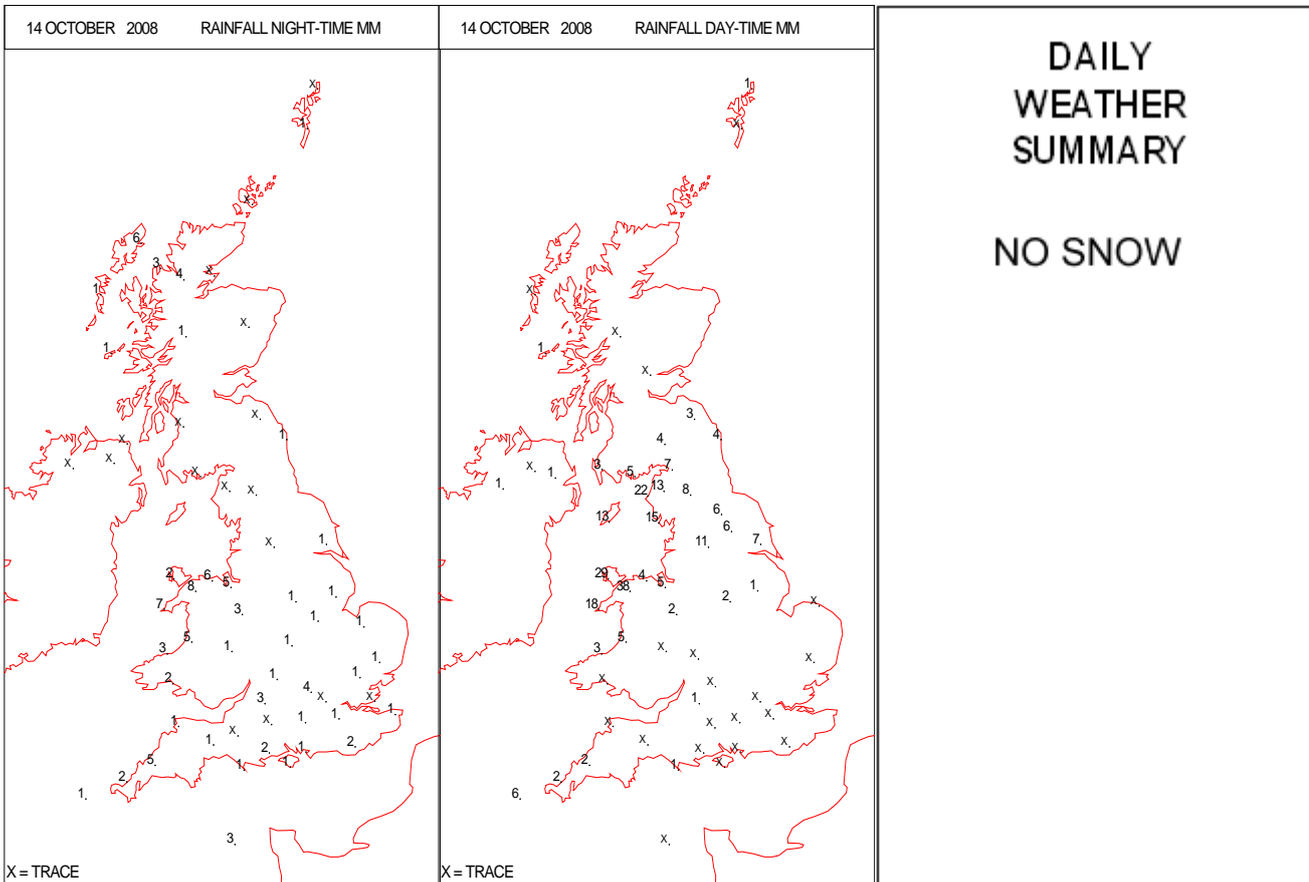
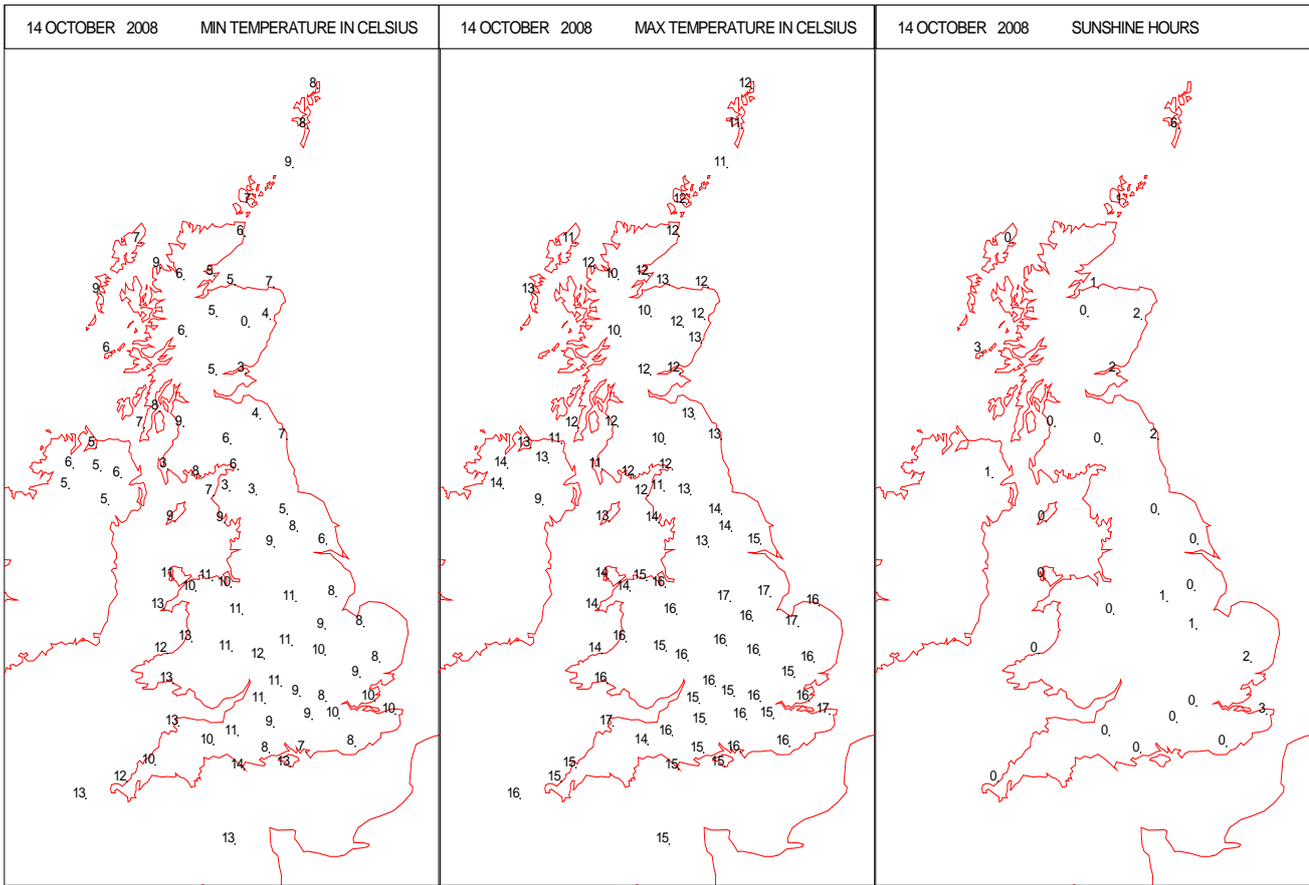
SURFACE REPORTS



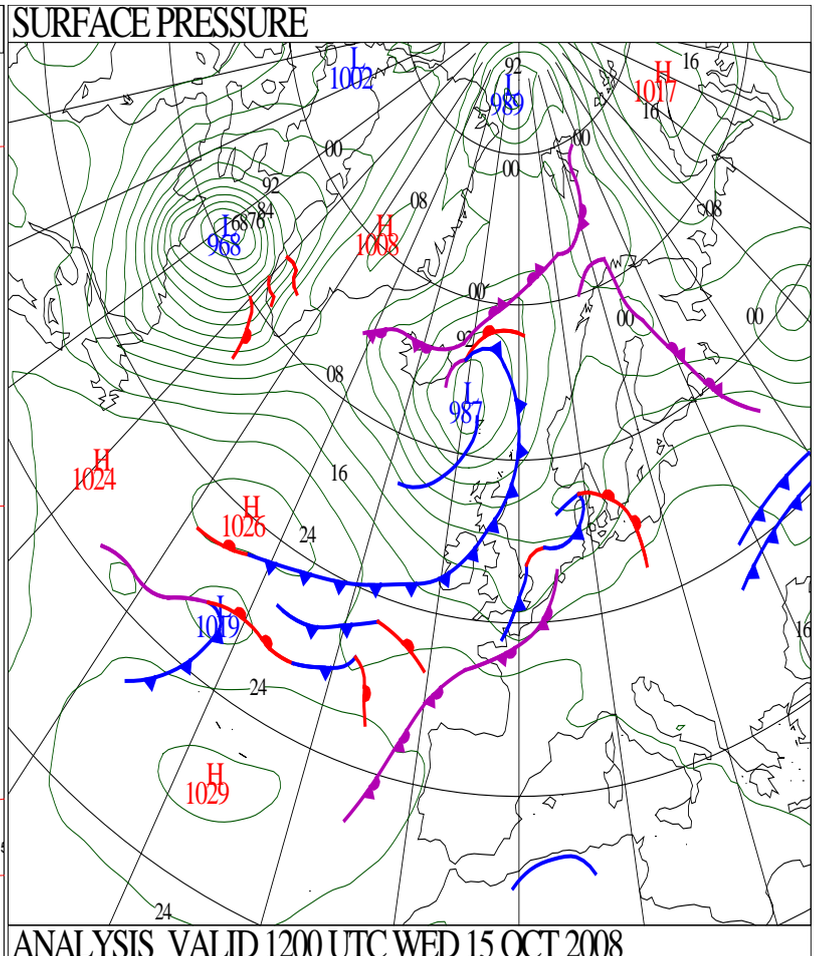
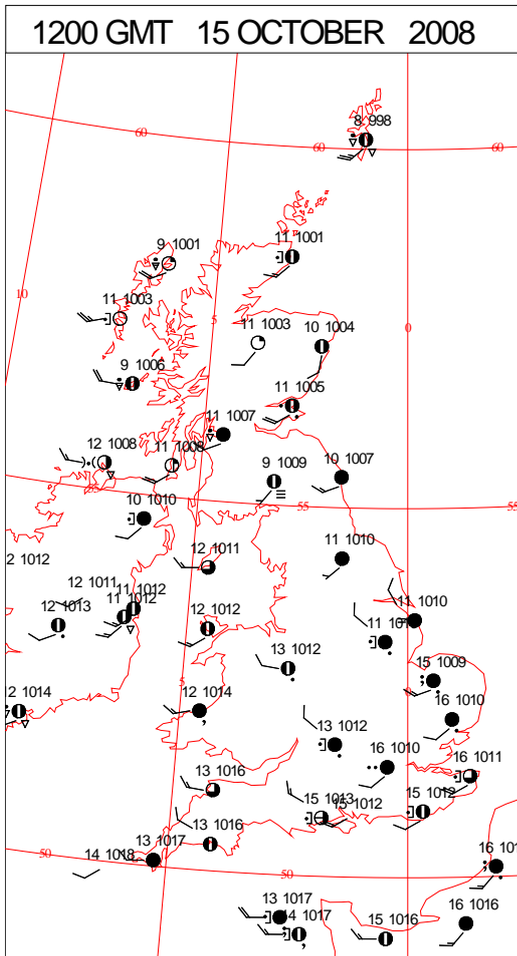
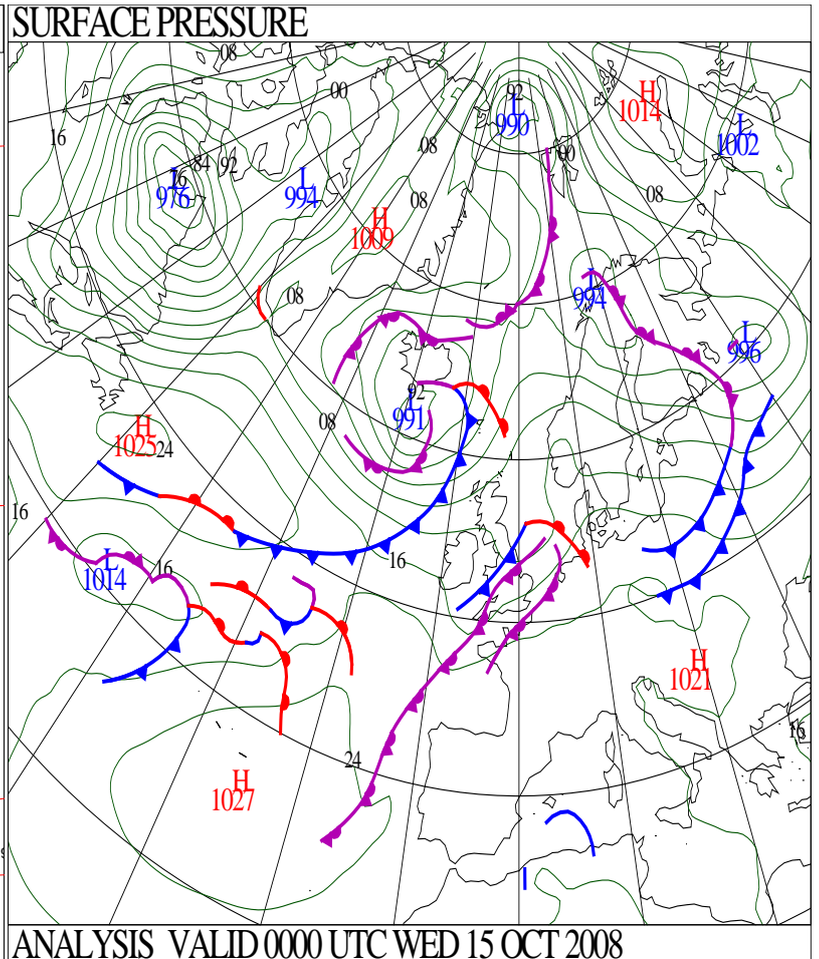
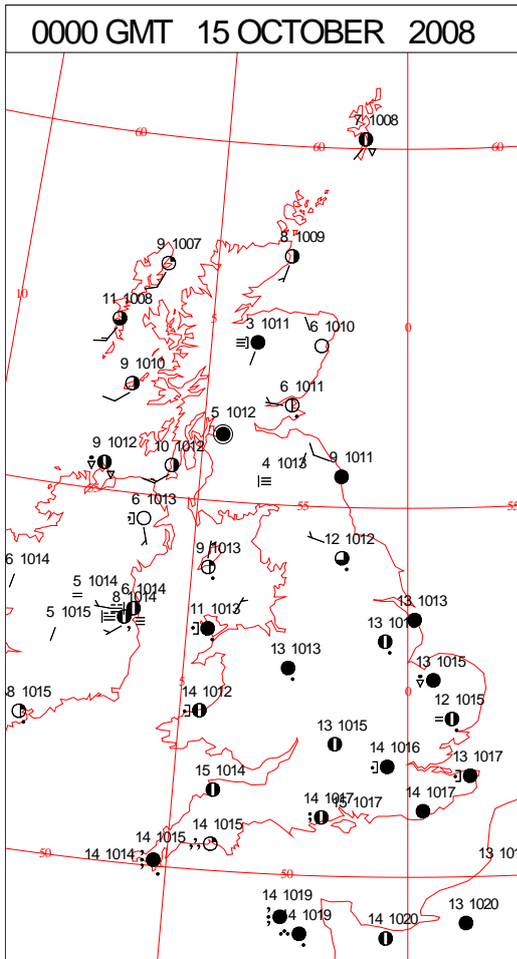
SIGNIFICANT WEATHER

0600 GMT 14 OCTOBER 2008 SIG WEATHER	1200 GMT 14 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Tuesday 14 October 2008. It was cloudy and fairly mild generally across the south in the early hours with spots of light rain around. Drier and cooler conditions with clear spells were experienced in the north and far east. There was a largely dry start with plenty of cloud, but a band of rain spread east across central parts of the UK through the day. There were some heavy bursts of rain over Cumbria, Lancashire and north Wales, and the band of rain sank southward to affect southern and south-eastern England through the day. It was cooler and drier in the north with isolated showers. The temperatures were above average again in the south, although not as warm as of late, near average through many central parts, but there was a more definite chill in the air spreading in from the west further north.</p>
1800 GMT 14 OCTOBER 2008 SIG WEATHER	0000 GMT 15 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.8 Chivenor, Devon 16.8 Marham, Norfolk Lowest Maximum: 9.4 Glenanne No 2, Armagh Lowest Minimum: 0.3 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -3.8 Aboyne No 2, Aberdeenshire Most Rain: 45.4 Capel Curig No. 3, Gwynedd Most Sun: 1.2 Fair Isle, Shetland</p>

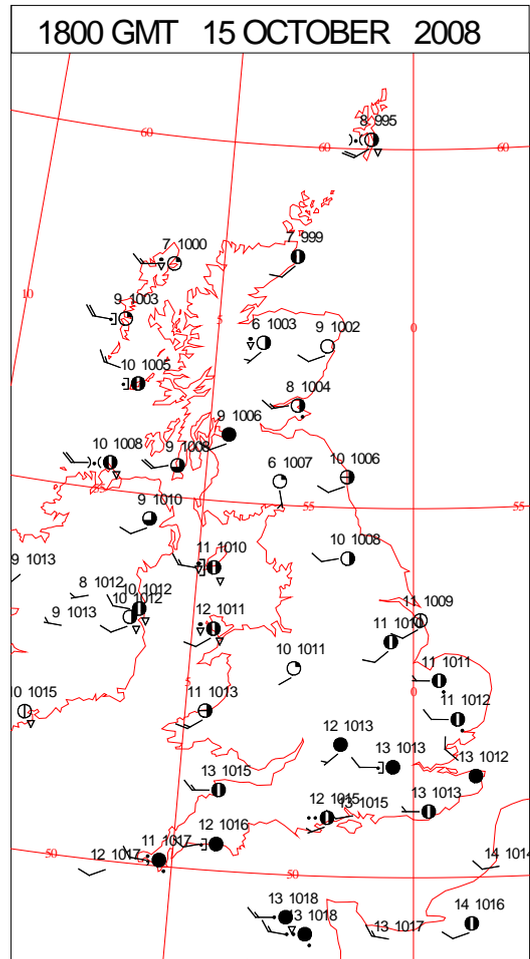
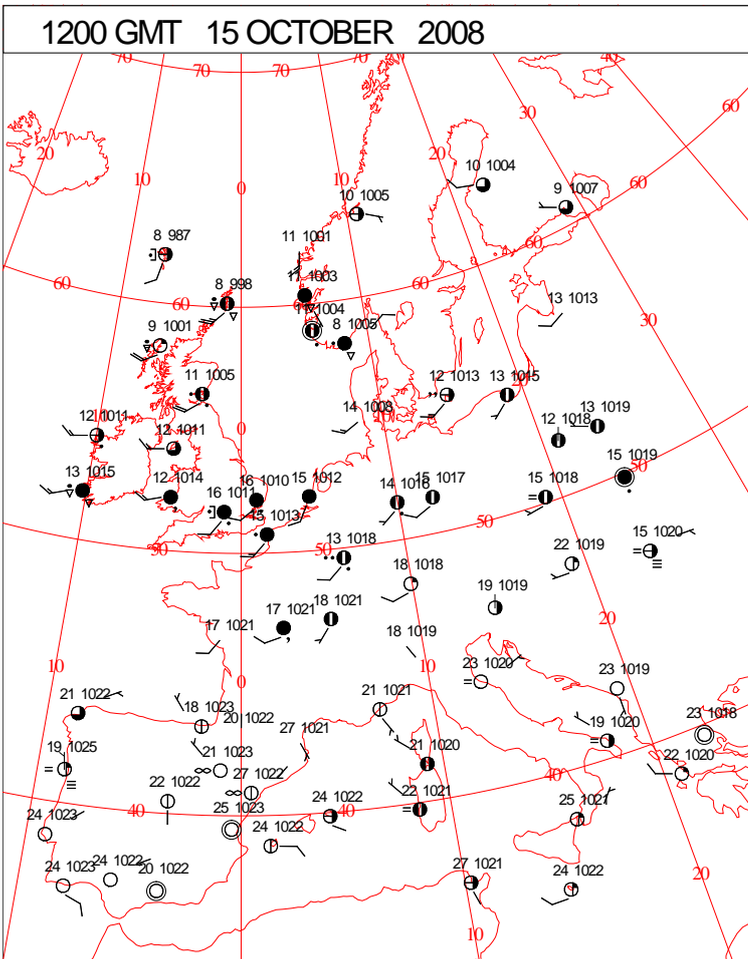
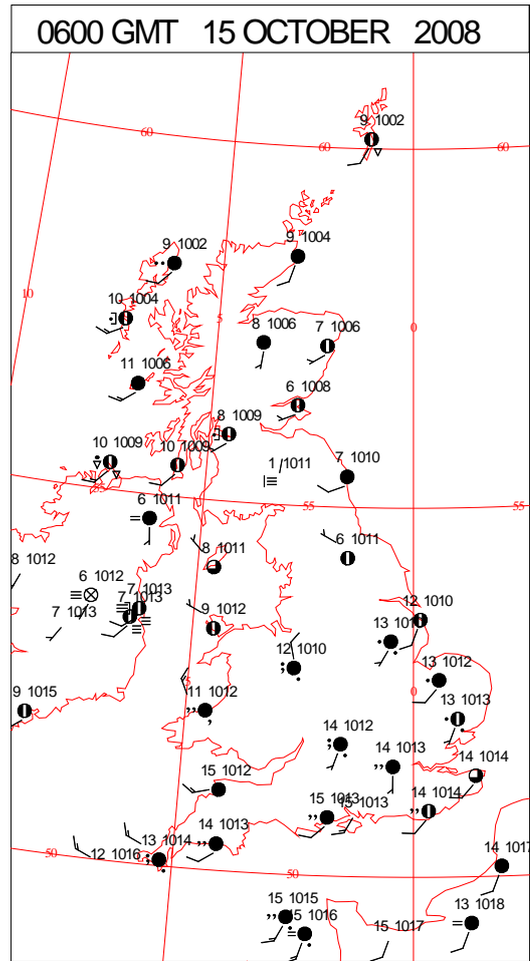
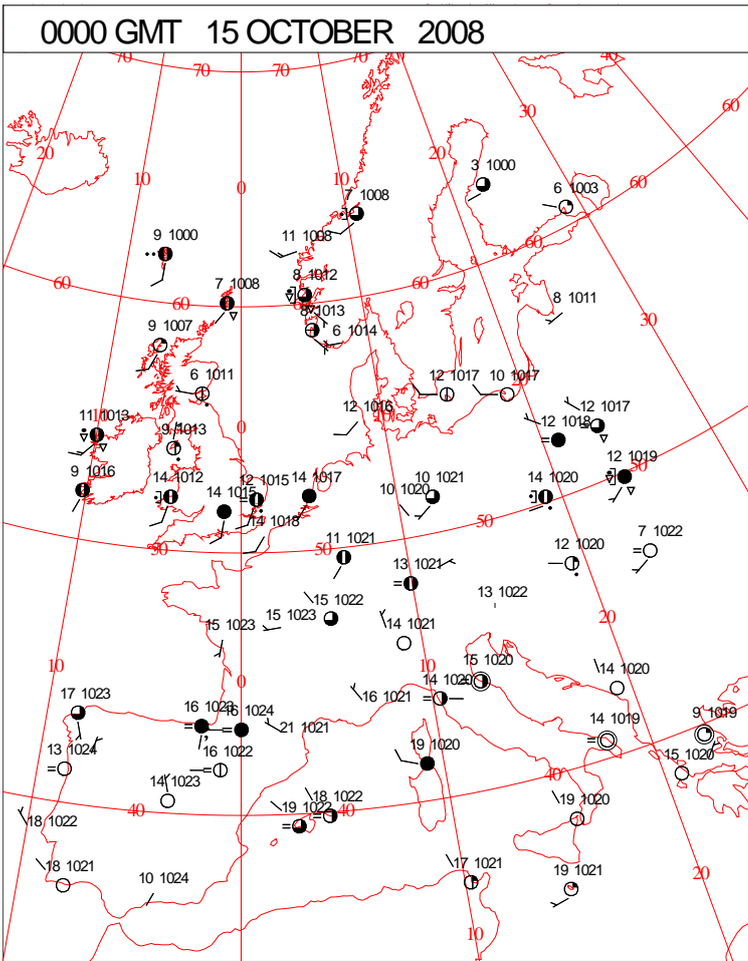
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



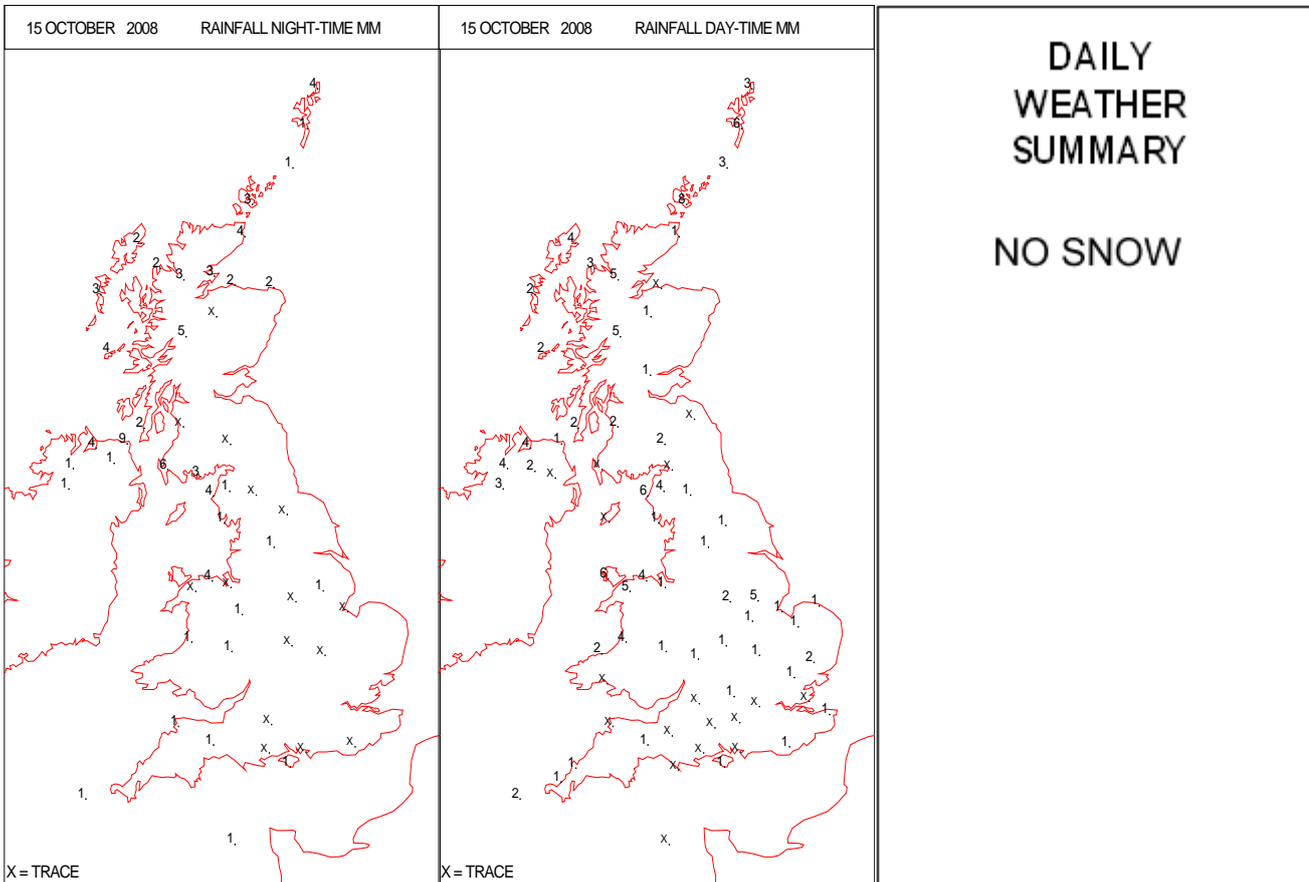
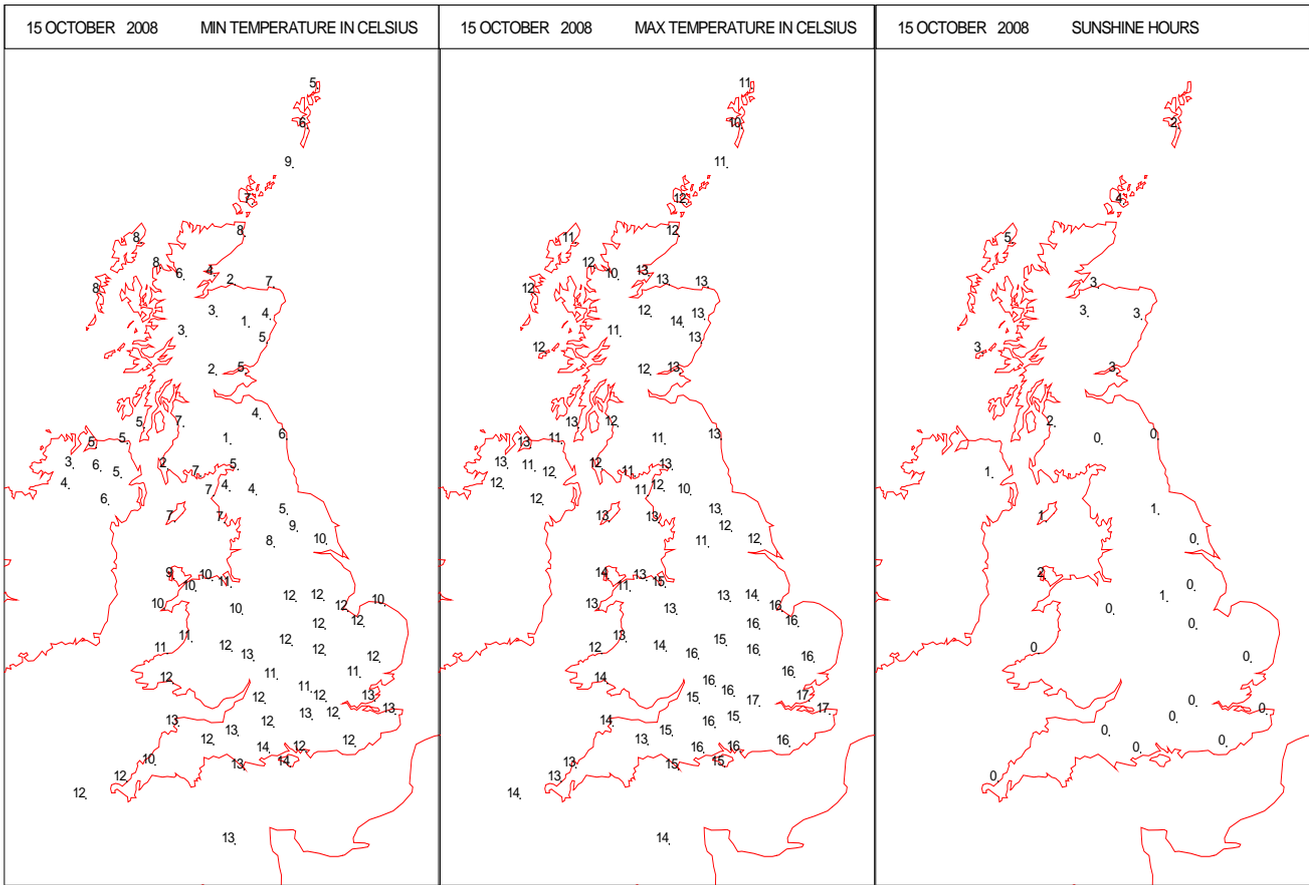
SURFACE REPORTS



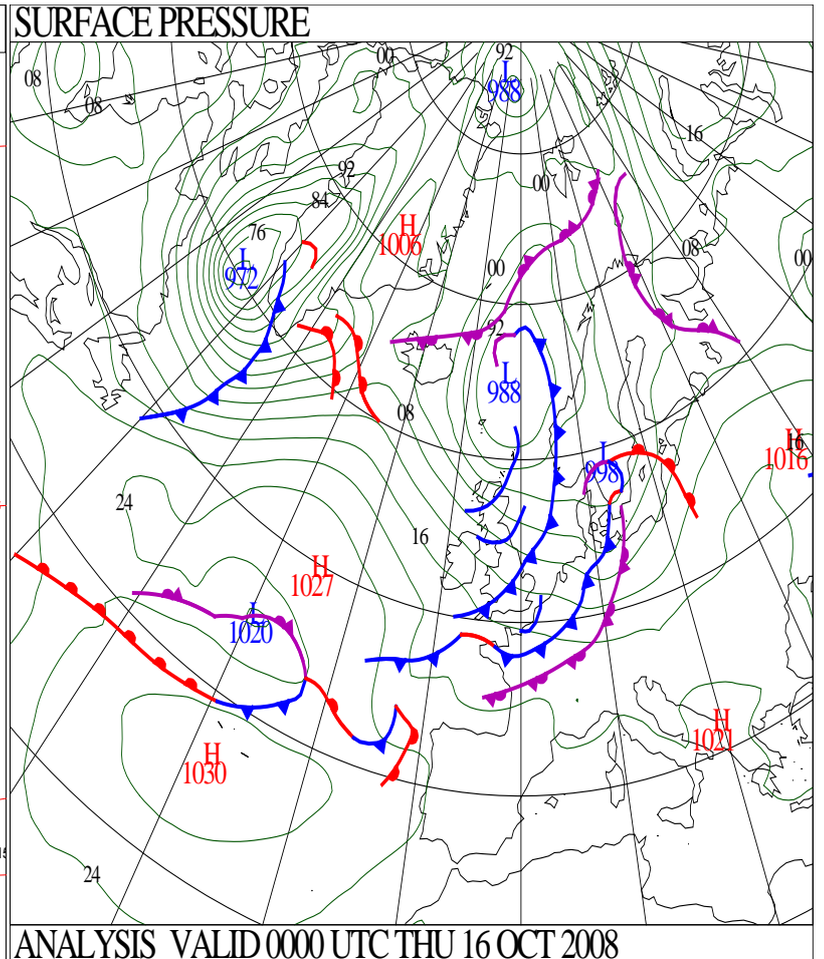
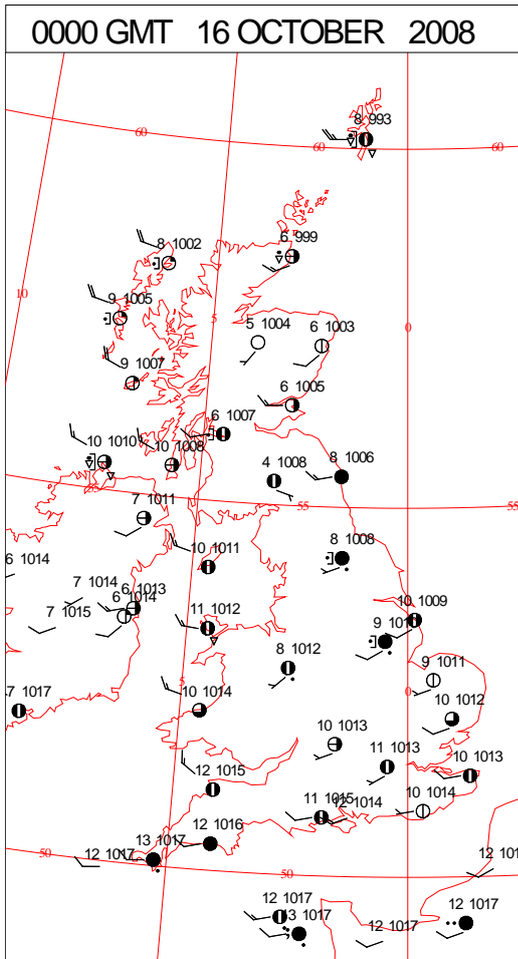
SIGNIFICANT WEATHER

0600 GMT 15 OCTOBER 2008 SIG WEATHER	1200 GMT 15 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 15 October 2008.</p> <p>The southern half of the UK was cloudy, damp and misty with widespread outbreaks of light rain for most of the day. There was the odd moderate burst of rain too, mostly around The Wash in the late morning and over south-western Wales in the afternoon.</p> <p>It was a mainly dry and rather chilly night further north, with some sunny spells in the morning. However, a front brought a band of rain, locally moderate in intensity, south-eastward across Scotland and Northern Ireland during the day, and this 'pepped up' on reaching northern England and Wales late in the afternoon to give isolated heavy bursts of rain there.</p> <p>Sunnier conditions followed the front across Scotland and Northern Ireland, with occasional showers, mainly across northern and western parts.</p> <p>During the evening, moist conditions gradually cleared east from England with the frontal band edging over Wales and into the Midlands. Light showers continued over much of Scotland and Northern Ireland.</p> <p>Temperatures were around or just above normal across Scotland and just below normal over Northern Ireland, whilst further south, temperatures were generally above normal and locally rather warm.</p>
1800 GMT 15 OCTOBER 2008 SIG WEATHER	0000 GMT 16 OCTOBER 2008 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 16.7 Manston, Kent 16.7 Heathrow, Greater London</p> <p>Lowest Maximum: 9.8 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 0.8 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -3.4 Strathallan Airfield, Perthshire (In Tayside)</p> <p>Most Rain: 11.4 Kirkwall, Orkney</p> <p>Most Sun: 3.0 Fair Isle, Shetland</p>

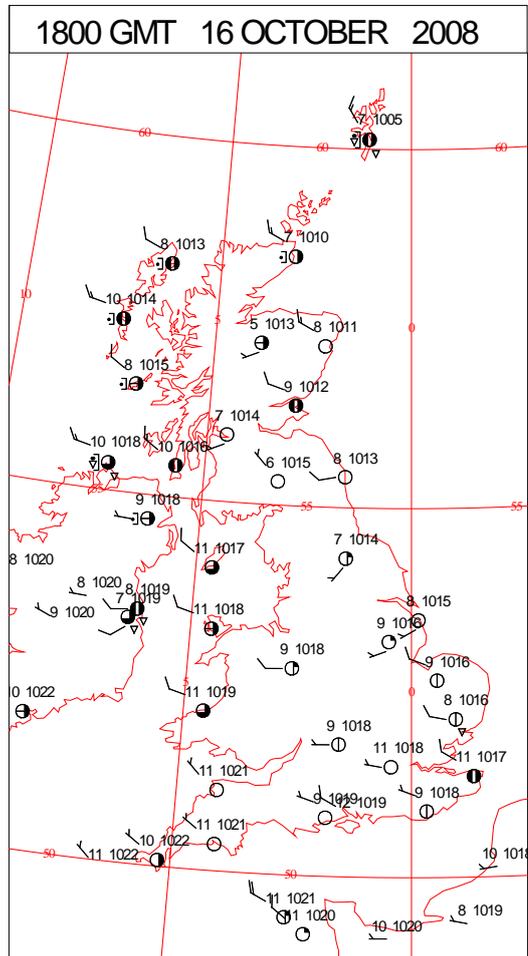
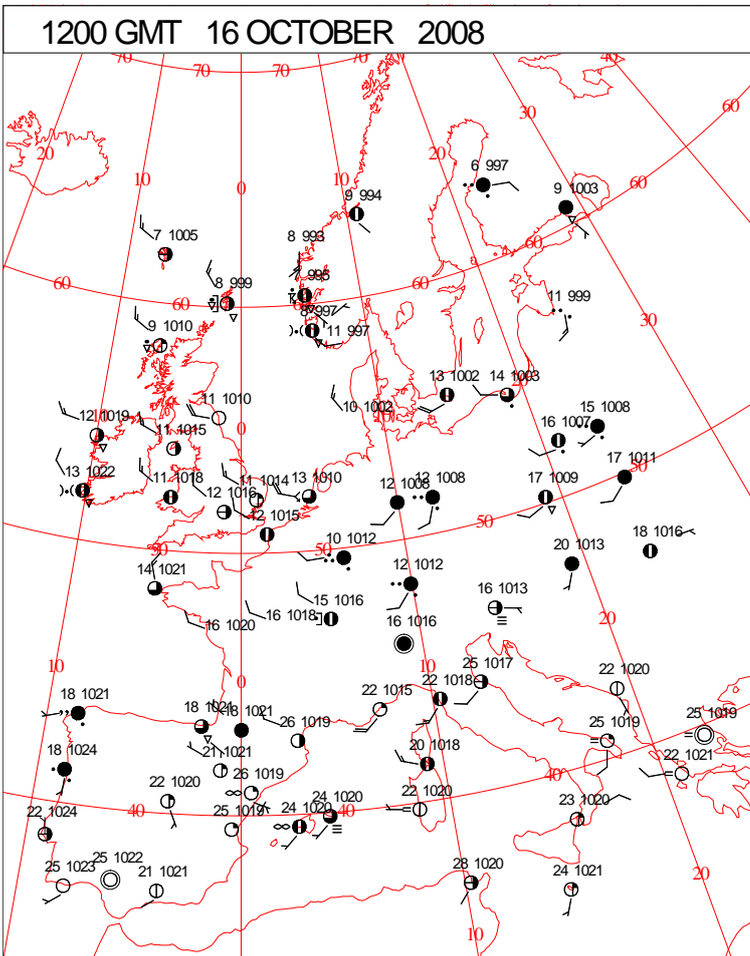
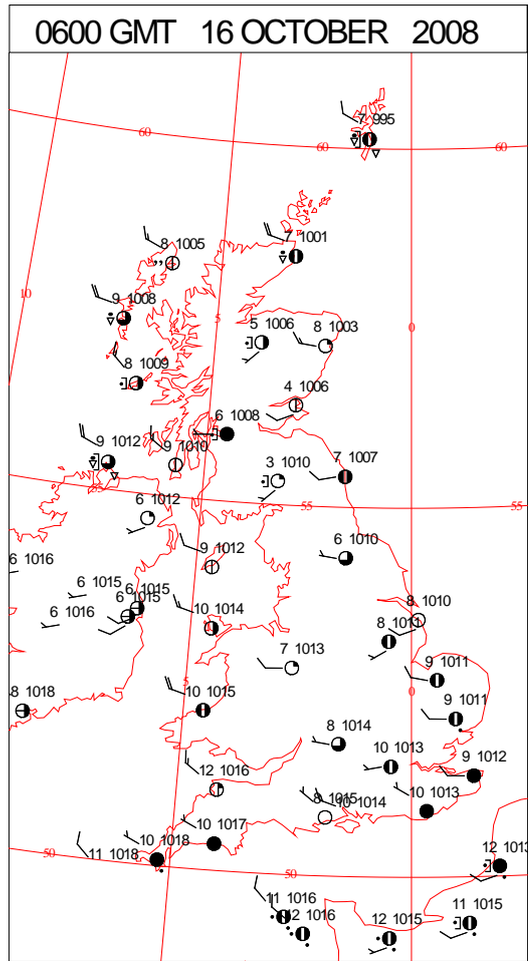
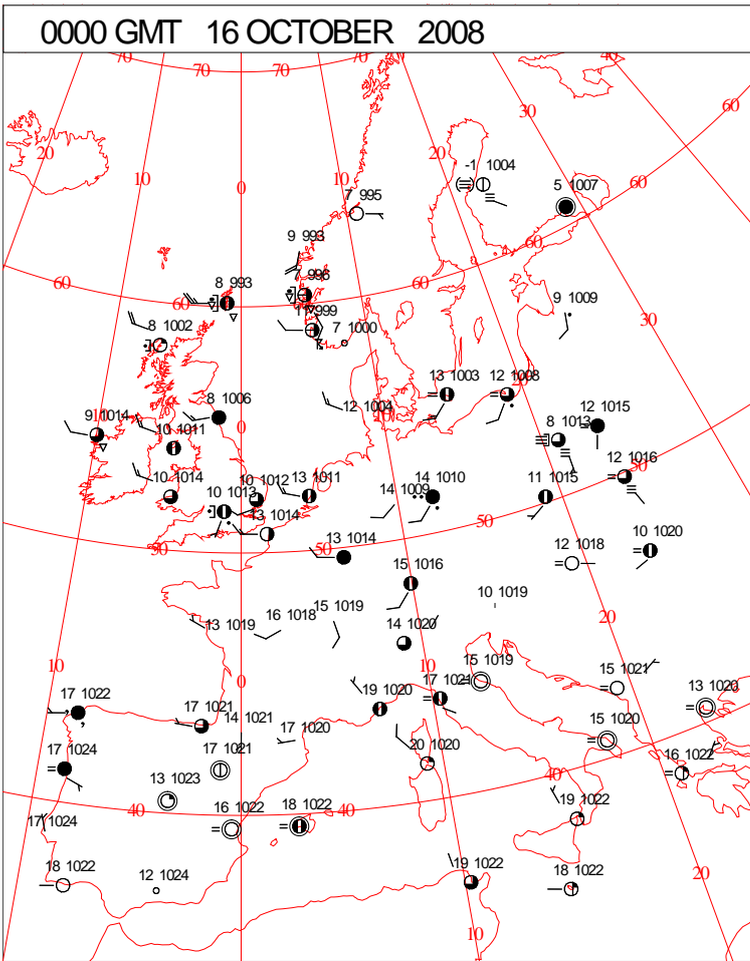
DAILY CLIMATE DATA



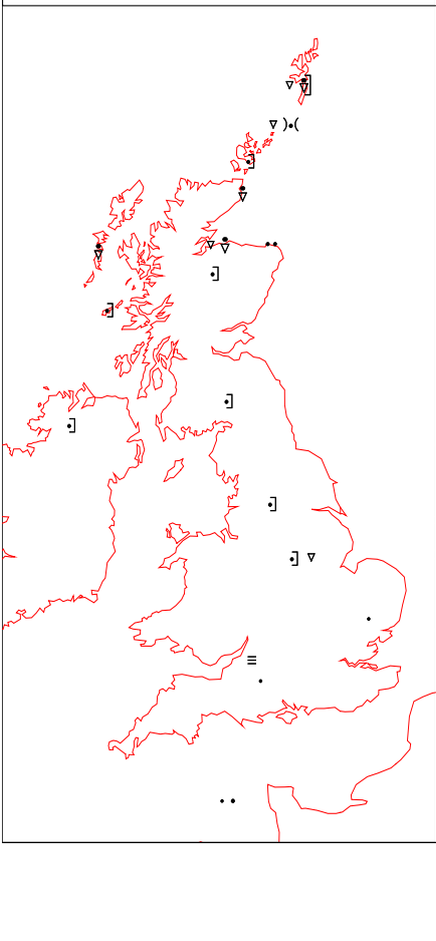
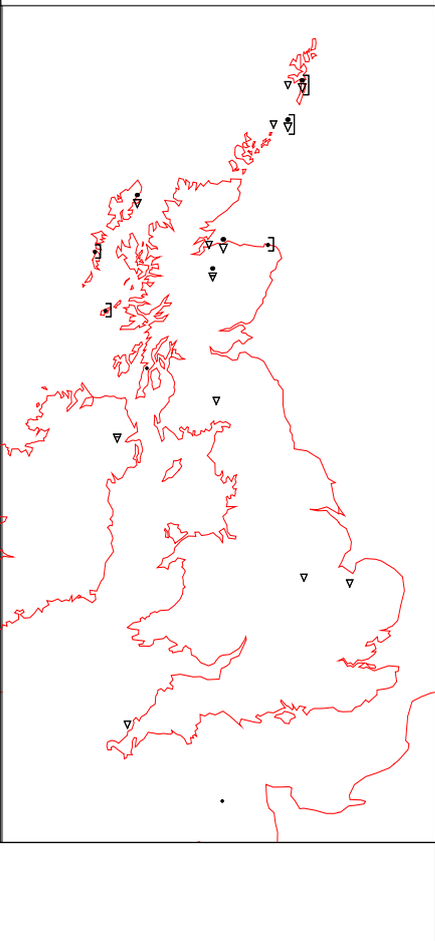
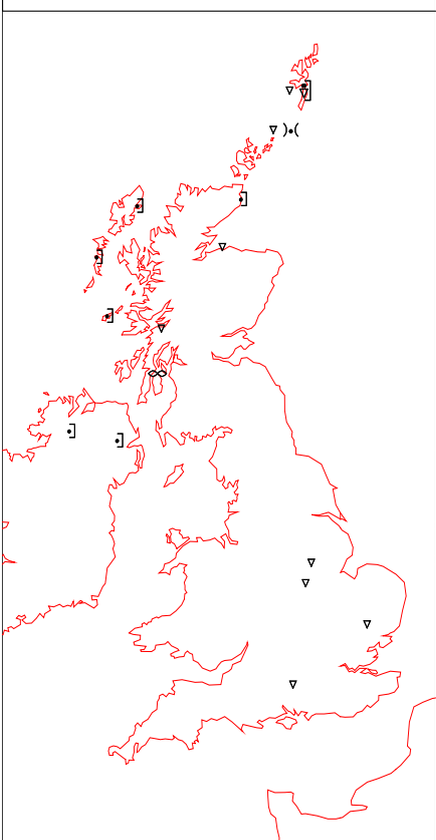
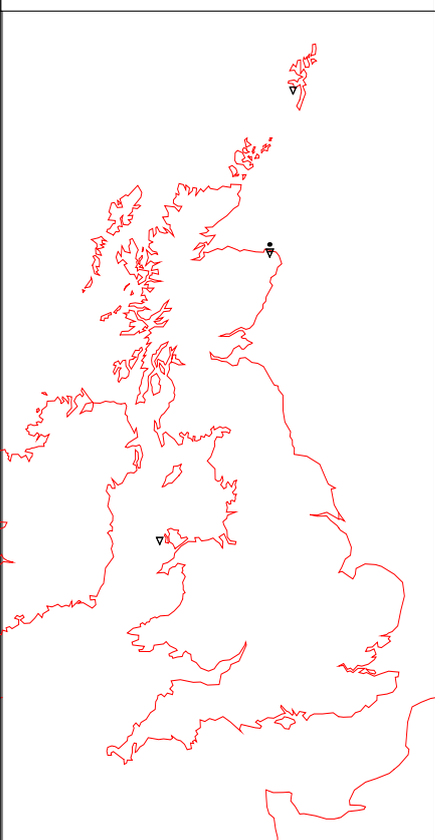
DAILY WEATHER SUMMARY



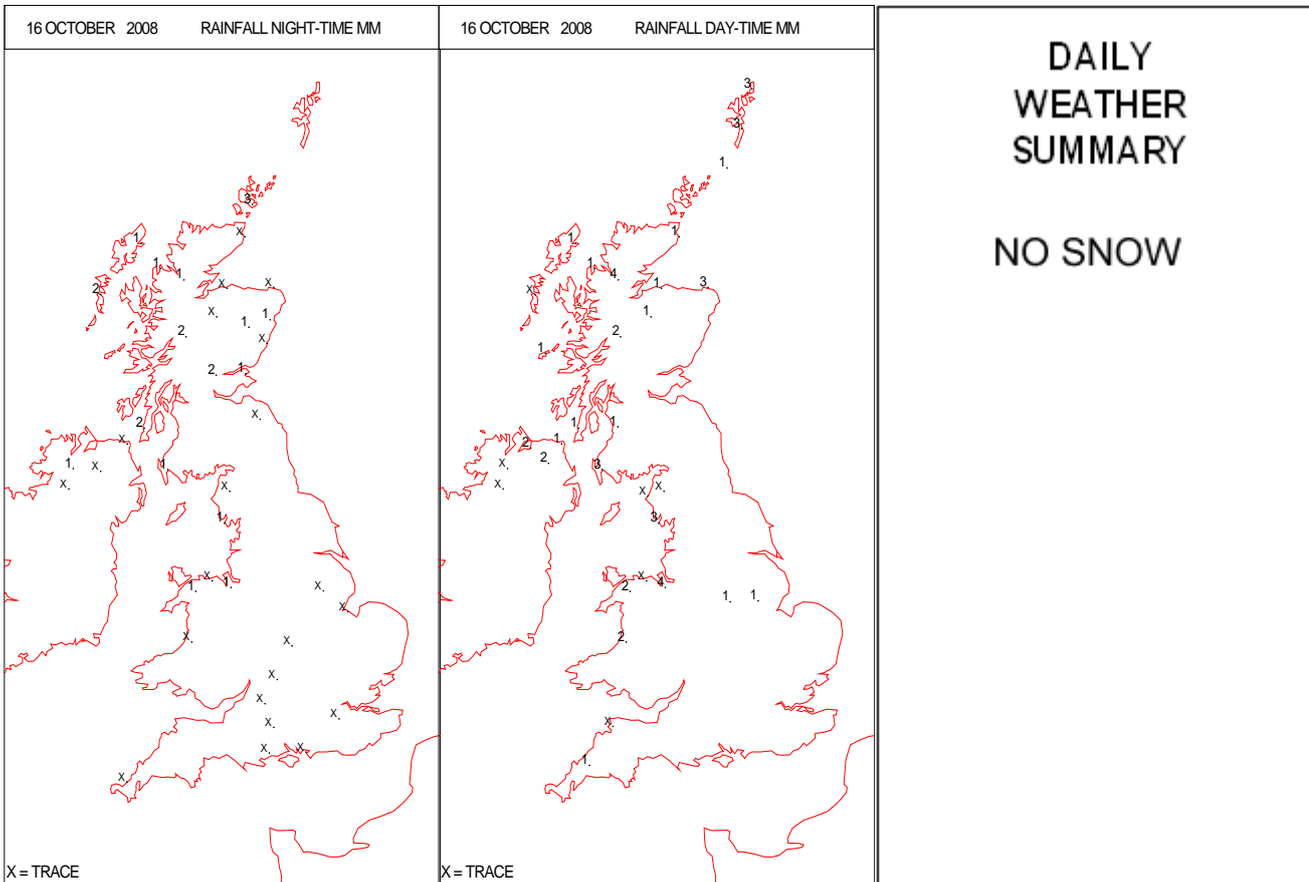
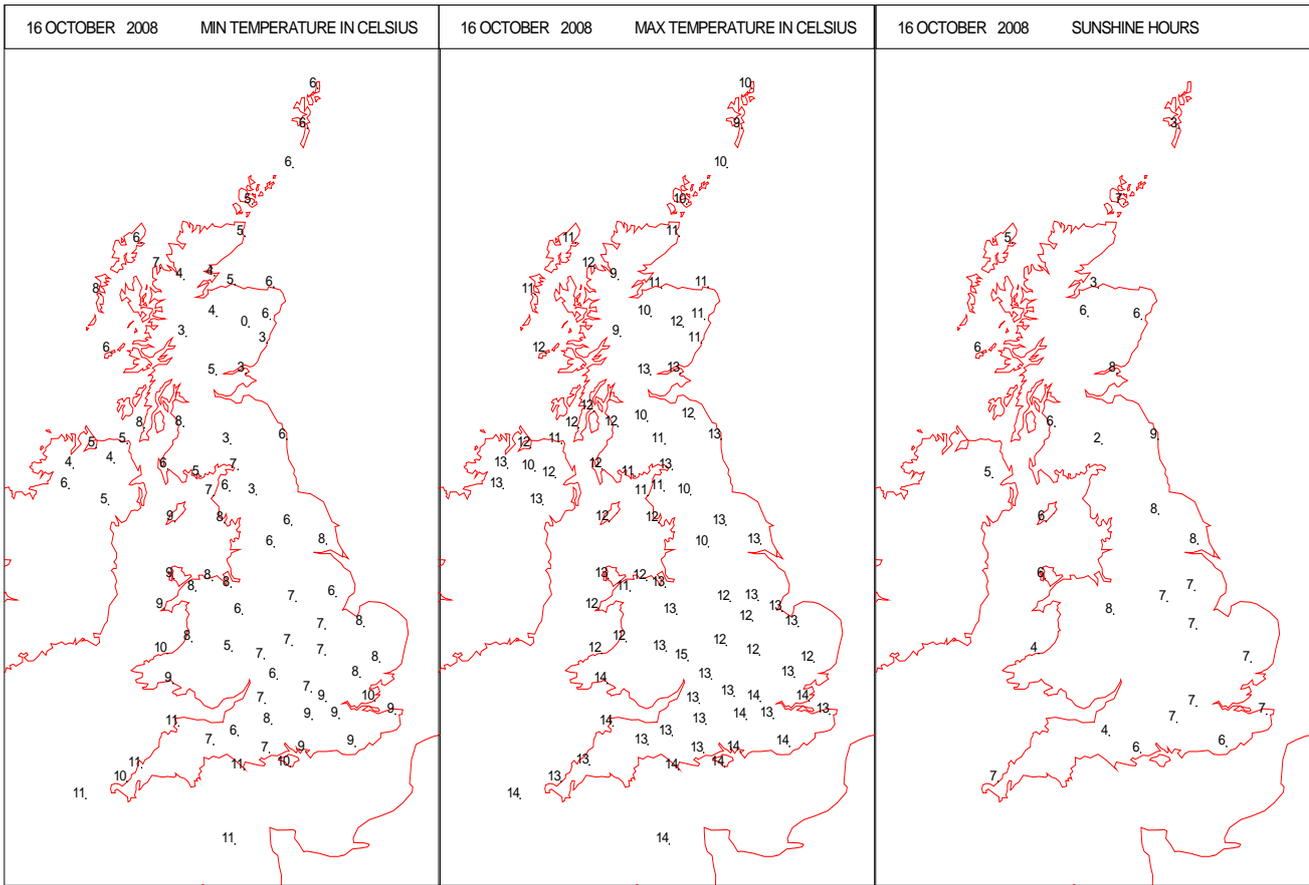
SURFACE REPORTS



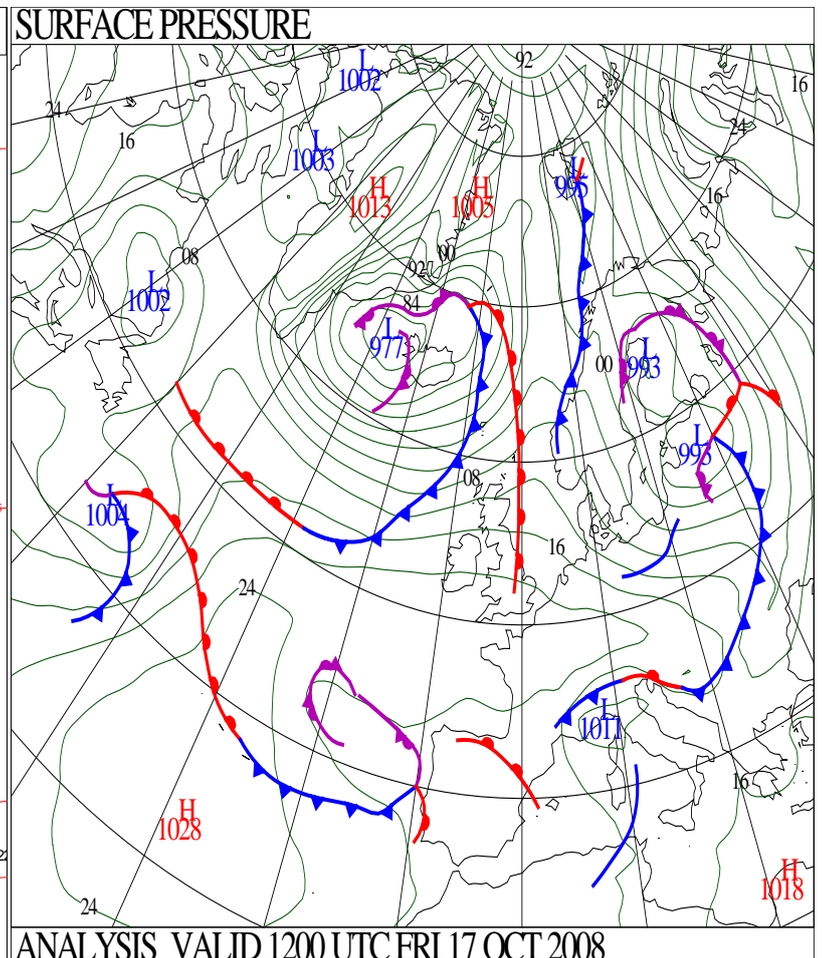
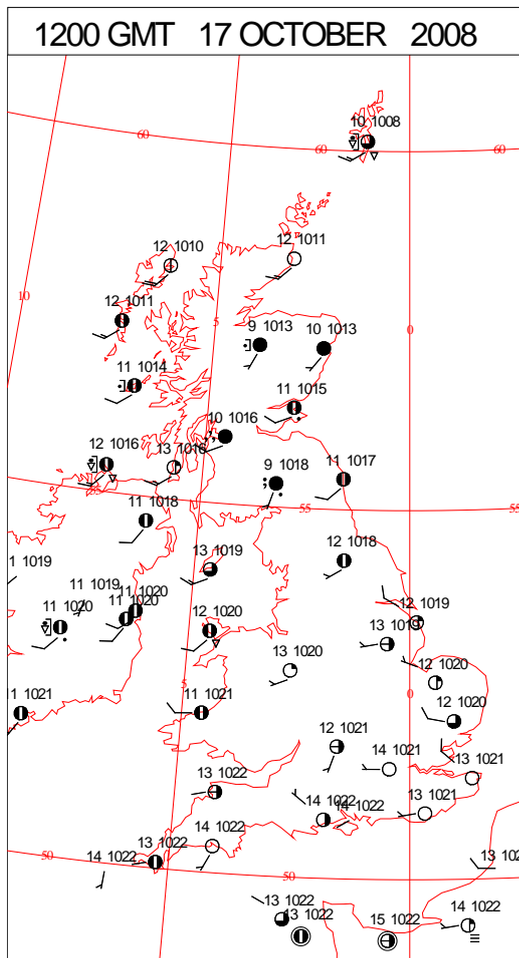
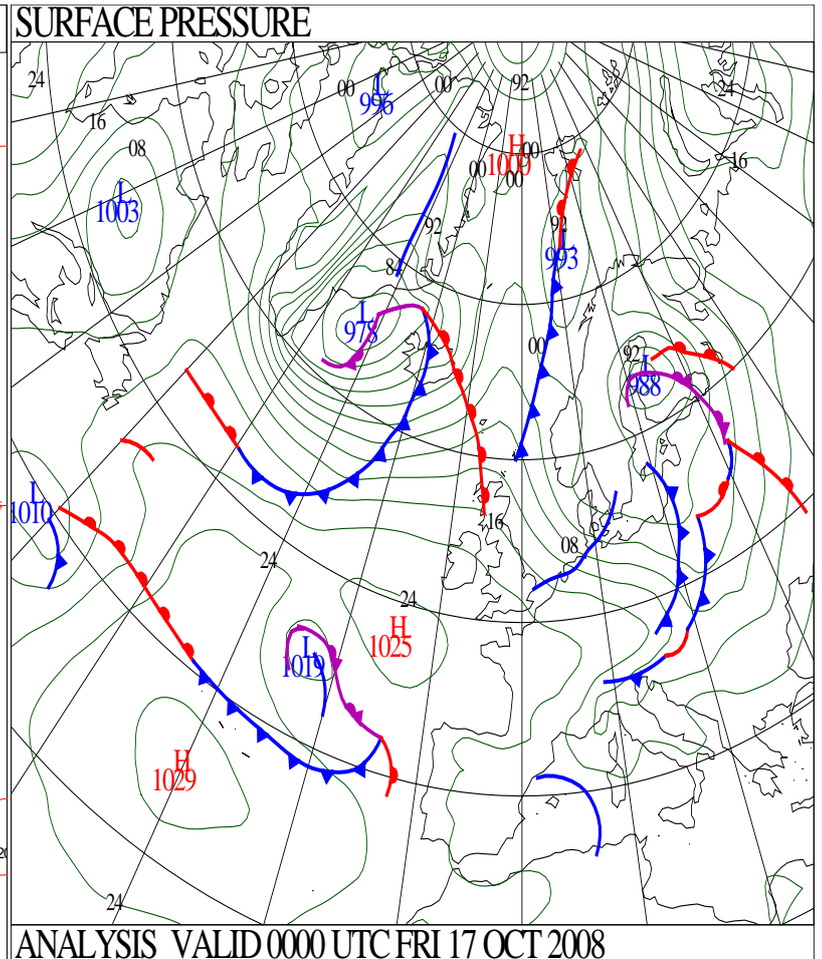
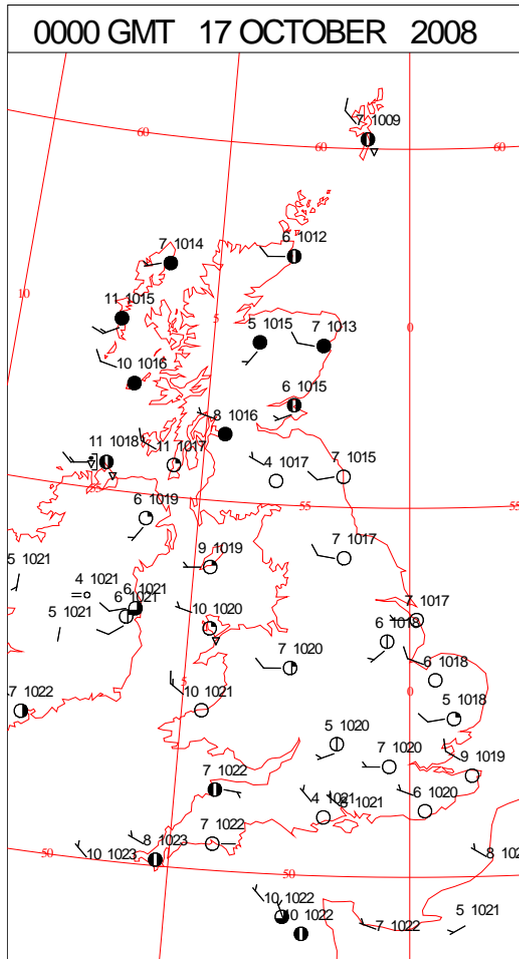
SIGNIFICANT WEATHER

0600 GMT 16 OCTOBER 2008 SIG WEATHER	1200 GMT 16 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Thursday 16 October 2008. The frontal cloud and rain cleared the far south-east of England towards the end of the night. This left the whole of the UK with a brisk and showery north-westerly airstream. The vast bulk of the showers (some heavy, particularly during the morning) were across western regions especially western Scotland and Northern Ireland. Lines of showers developed across the southern Irish Sea, which then steadily fed showers across Merseyside, Cheshire and then into the Midlands. Generally, the showers became lighter through the afternoon. The north-westerly wind reached gale force in north-eastern Scotland in the morning, but eased slowly through the day. There was a colder feel to the day in the stiff north-westerly wind. Through the evening, showers continued across Wales, north-western England and western Scotland, while becoming lighter and less widespread. Meanwhile, isolated showers persisted across the far north-east of Scotland and over Northern Ireland. Elsewhere, many places became dry, with areas of thin high cloud and some clear spells.</p>
		
1800 GMT 16 OCTOBER 2008 SIG WEATHER	0000 GMT 17 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.5 Great Malvern, Hereford & Worcester Lowest Maximum: 8.9 Lerwick, Shetland Lowest Minimum: 0.1 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -5.3 Aboyne No. 2, Aberdeenshire Most Rain: 5.0 Hawarden Airport, Clwyd Most Sun: 8.2 Brize Norton, Oxfordshire</p>
		

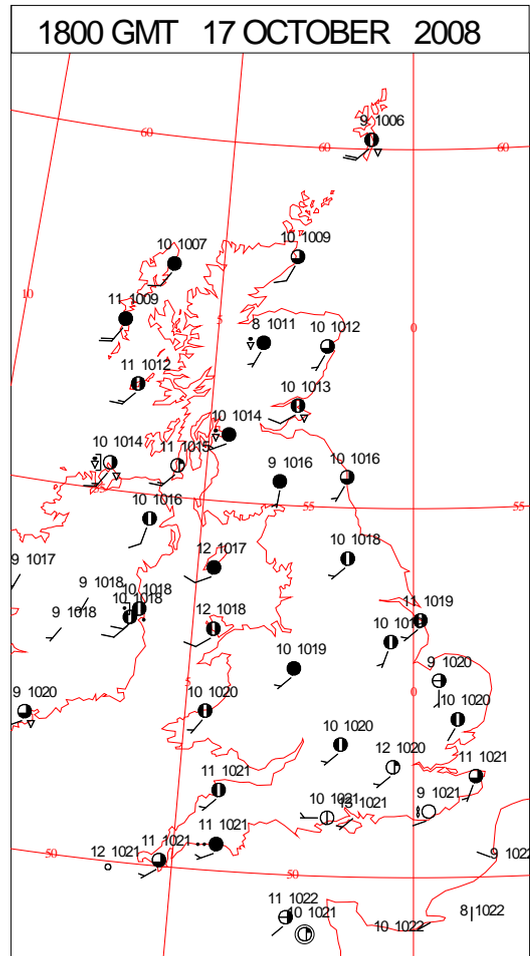
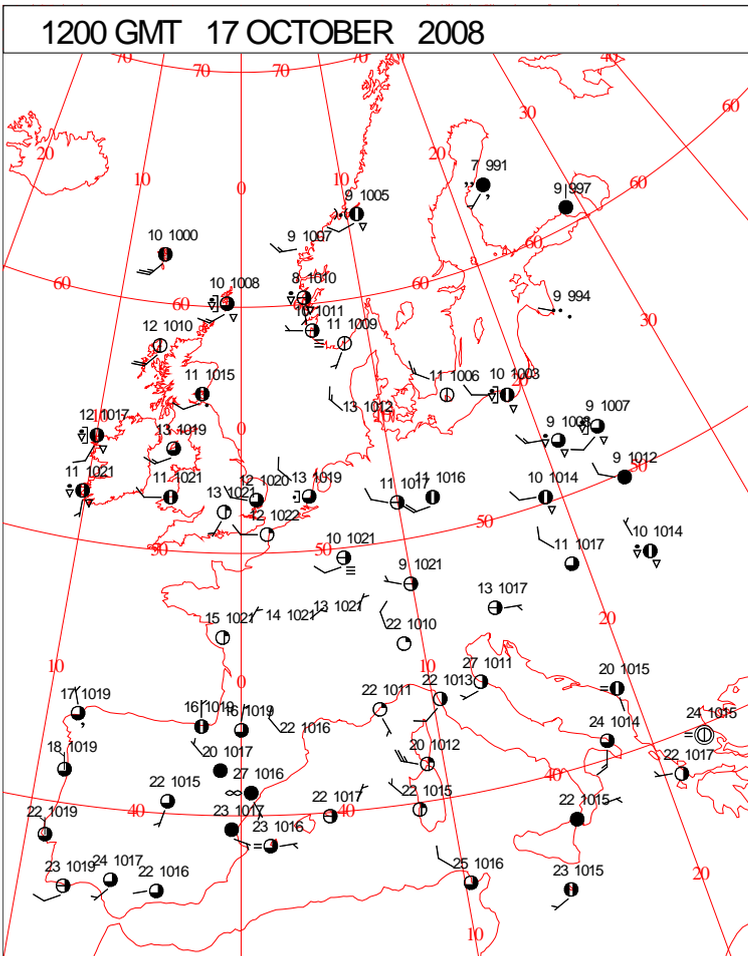
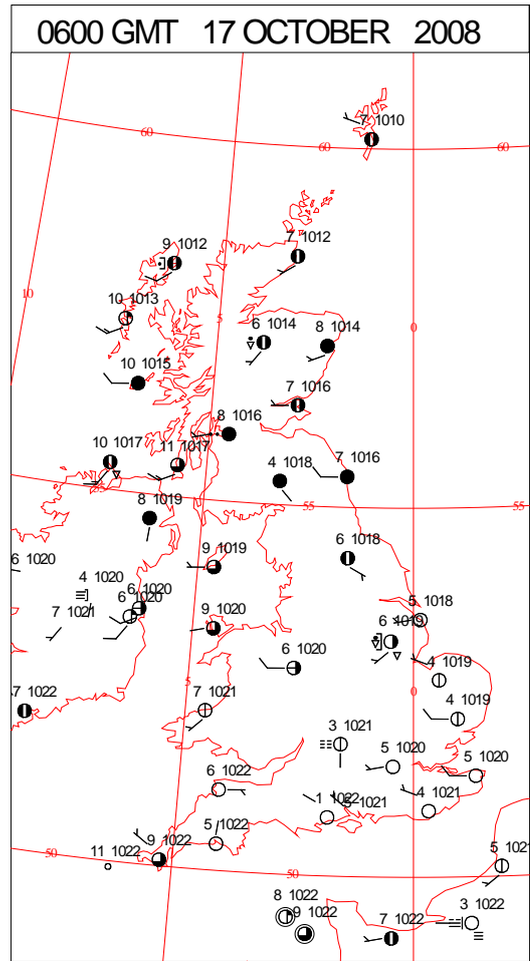
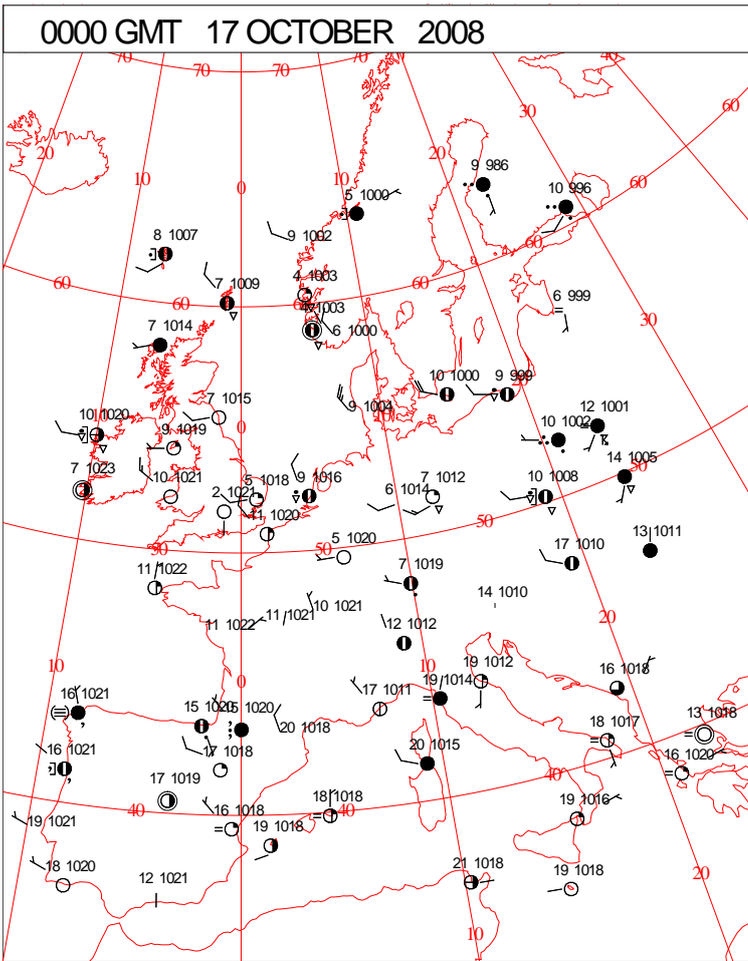
DAILY CLIMATE DATA



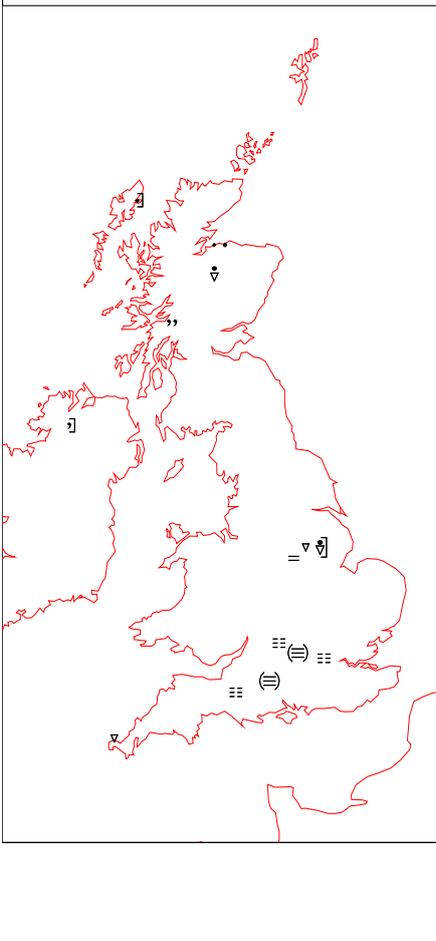
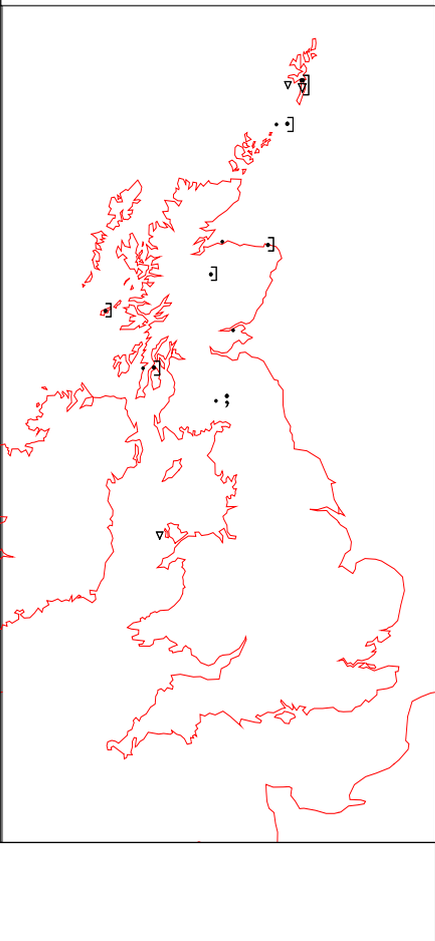
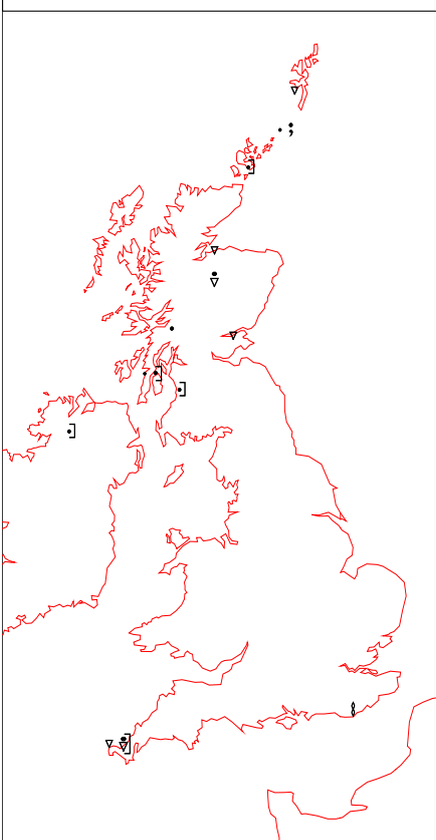
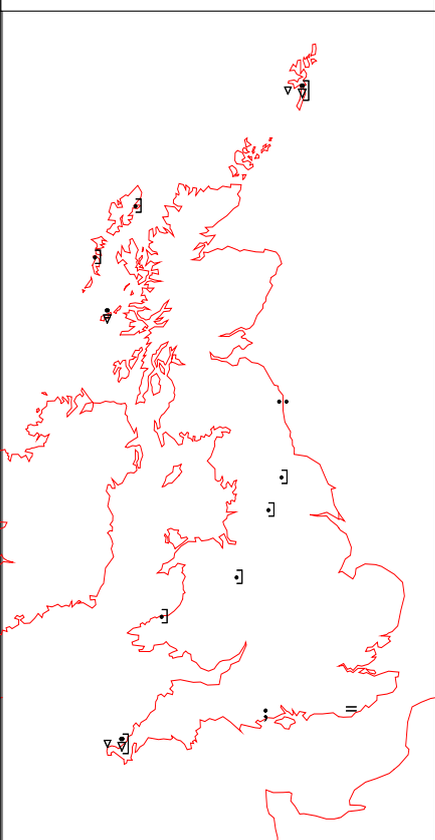
DAILY WEATHER SUMMARY



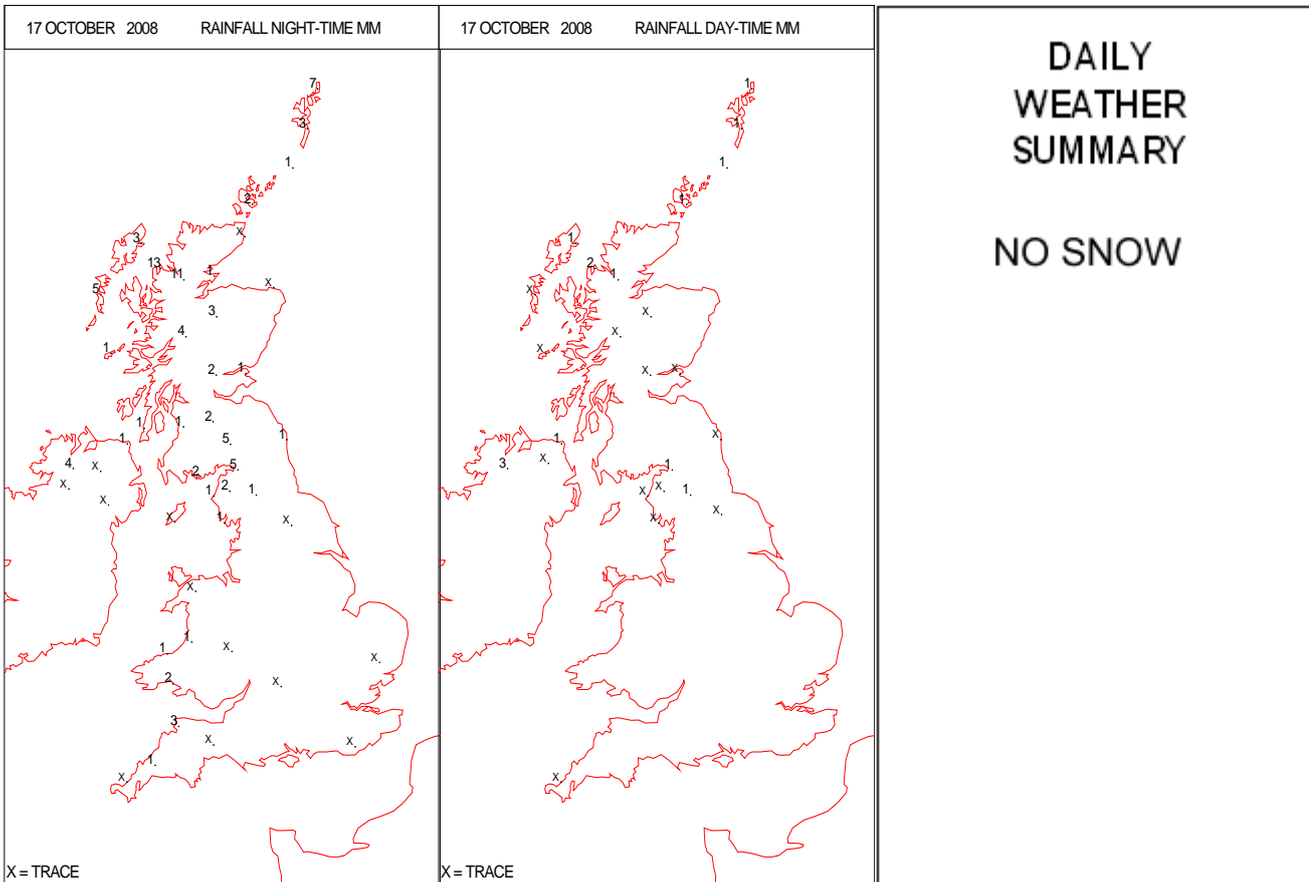
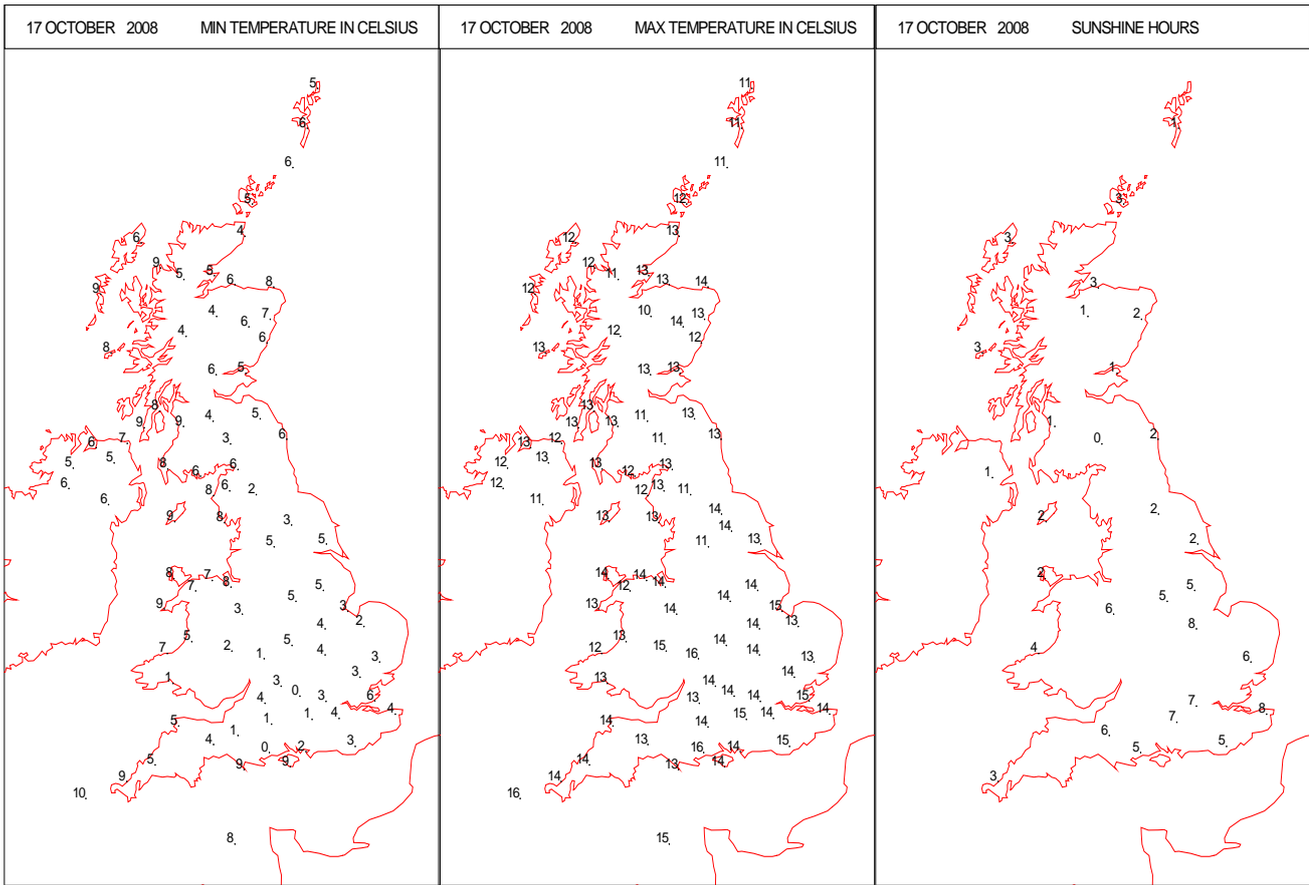
SURFACE REPORTS



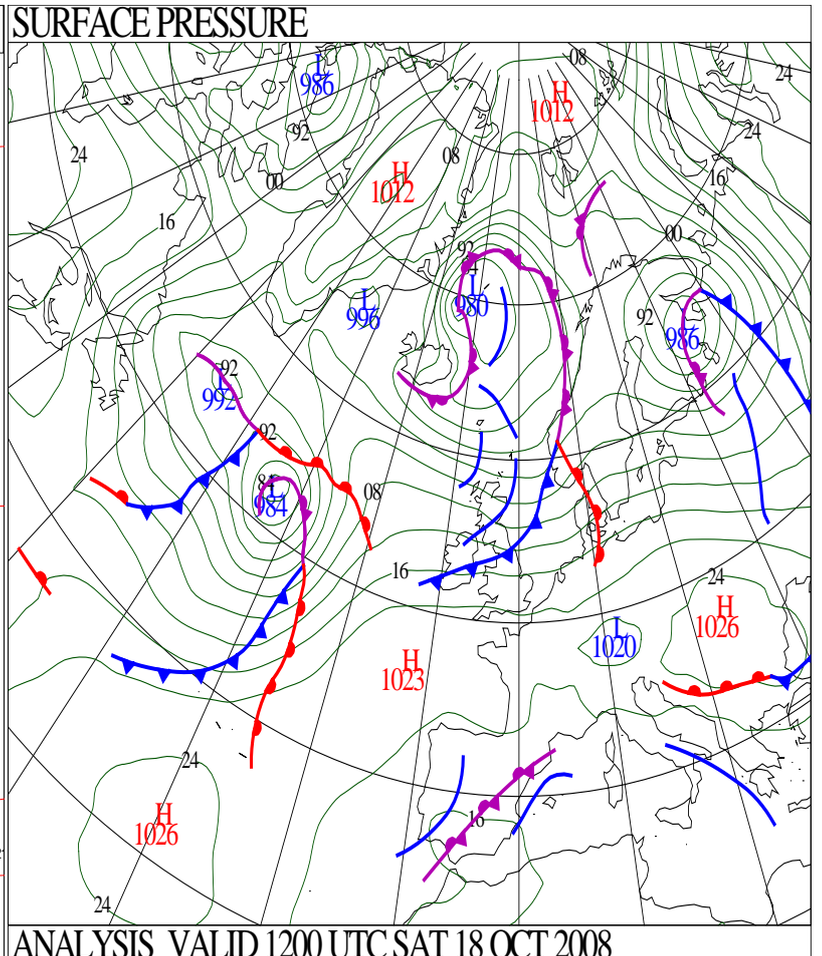
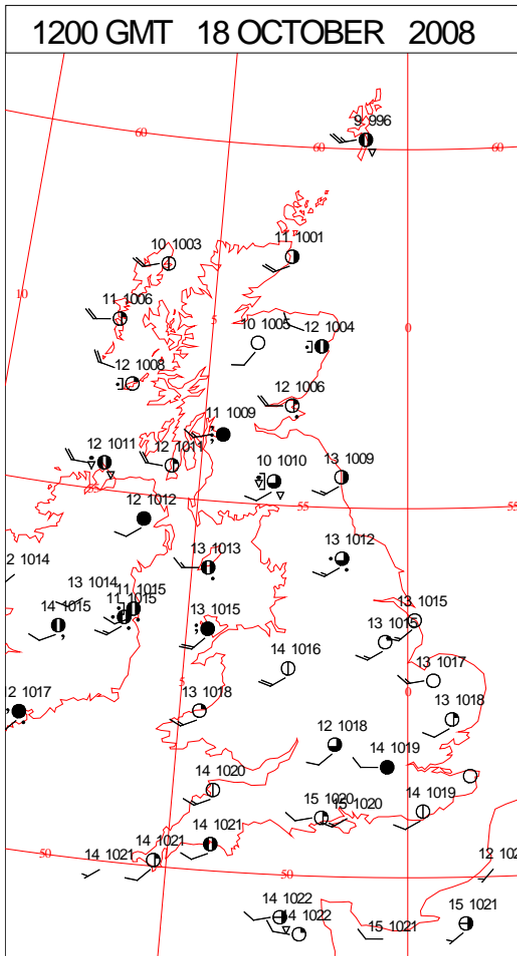
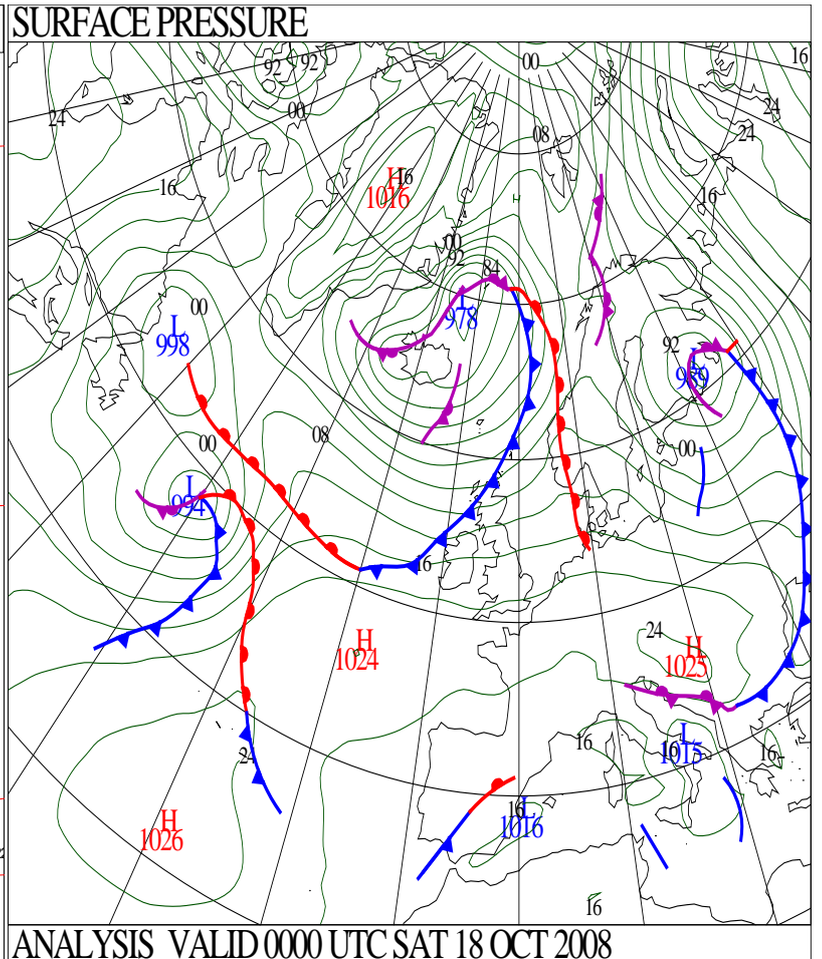
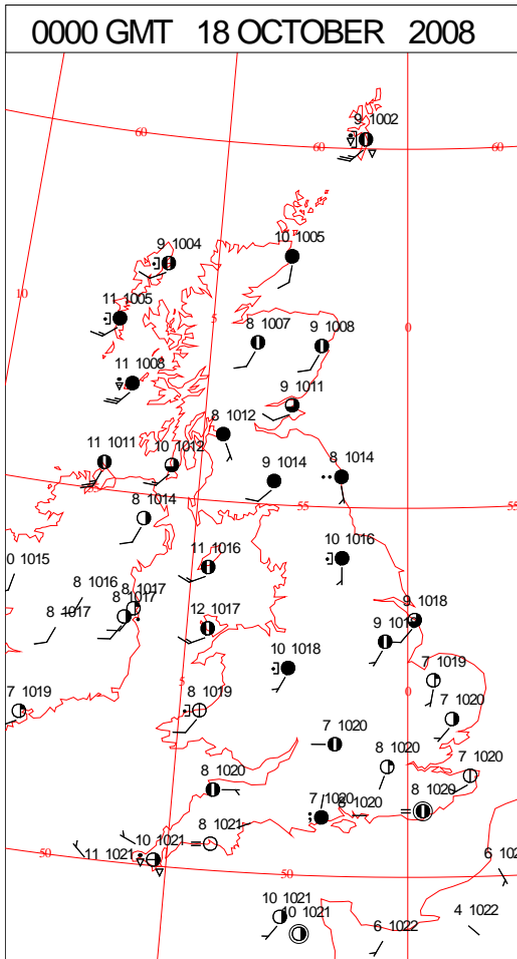
SIGNIFICANT WEATHER

0600 GMT 17 OCTOBER 2008 SIG WEATHER	1200 GMT 17 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 17 October 2008. Scotland, Northern Ireland and northern England started the day rather cloudy, with outbreaks of rain in places. This was replaced by more broken cloud and showers by the end of the morning. Areas further south started dry and bright with a few early fog patches, and even a few pockets of air frost across southern England. But this meant a good deal of sunshine through the morning period. Through the afternoon the most frequent showers became confined to western Scotland, while isolated showers affected the rest of Scotland and Northern Ireland. Elsewhere remained dry though with cloudier skies, the best of the sunshine always in the east. Through the evening an area of rain developed across northern England, and scattered light showers arrived across Wales and the coasts of southwest and southern England. Showers persisted across western Scotland, with outbreaks of rain arriving across the far northwest of Scotland. Meanwhile remaining areas of the UK stayed or became dry through the evening, with generally large amounts of, often high, cloud.</p>
		
1800 GMT 17 OCTOBER 2008 SIG WEATHER	0000 GMT 18 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.8 Hurn, Dorset Lowest Maximum: 10.1 Aviemore, Inverness-Shire Lowest Minimum: -0.4 Hurn, Dorset Lowest Grass Minimum: -3.5 Larkhill, Wiltshire Most Rain: 14.4 Aultbea No 2, Ross & Cromarty Most Sun: 7.0 Guernsey: Airport, Guernsey</p>
		

DAILY CLIMATE DATA



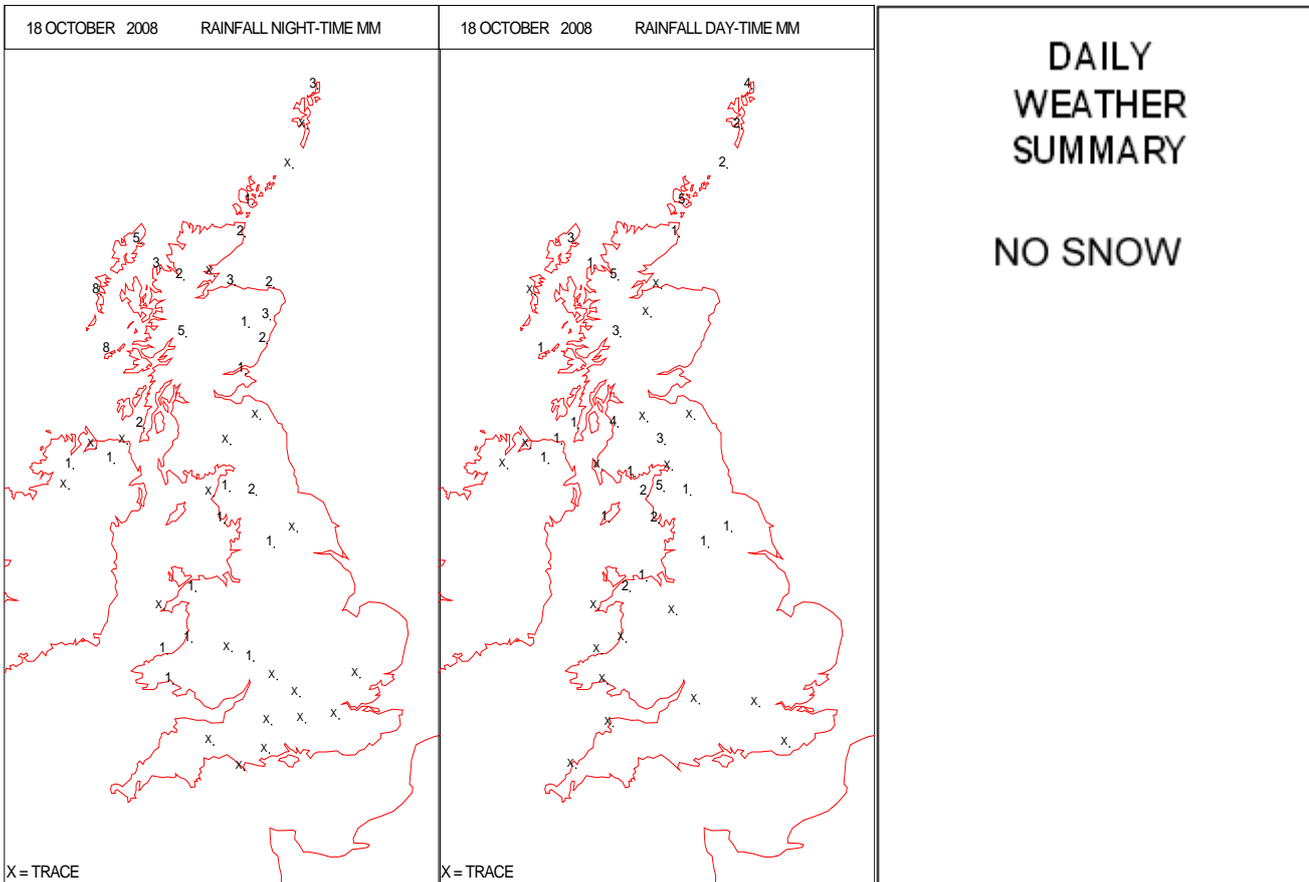
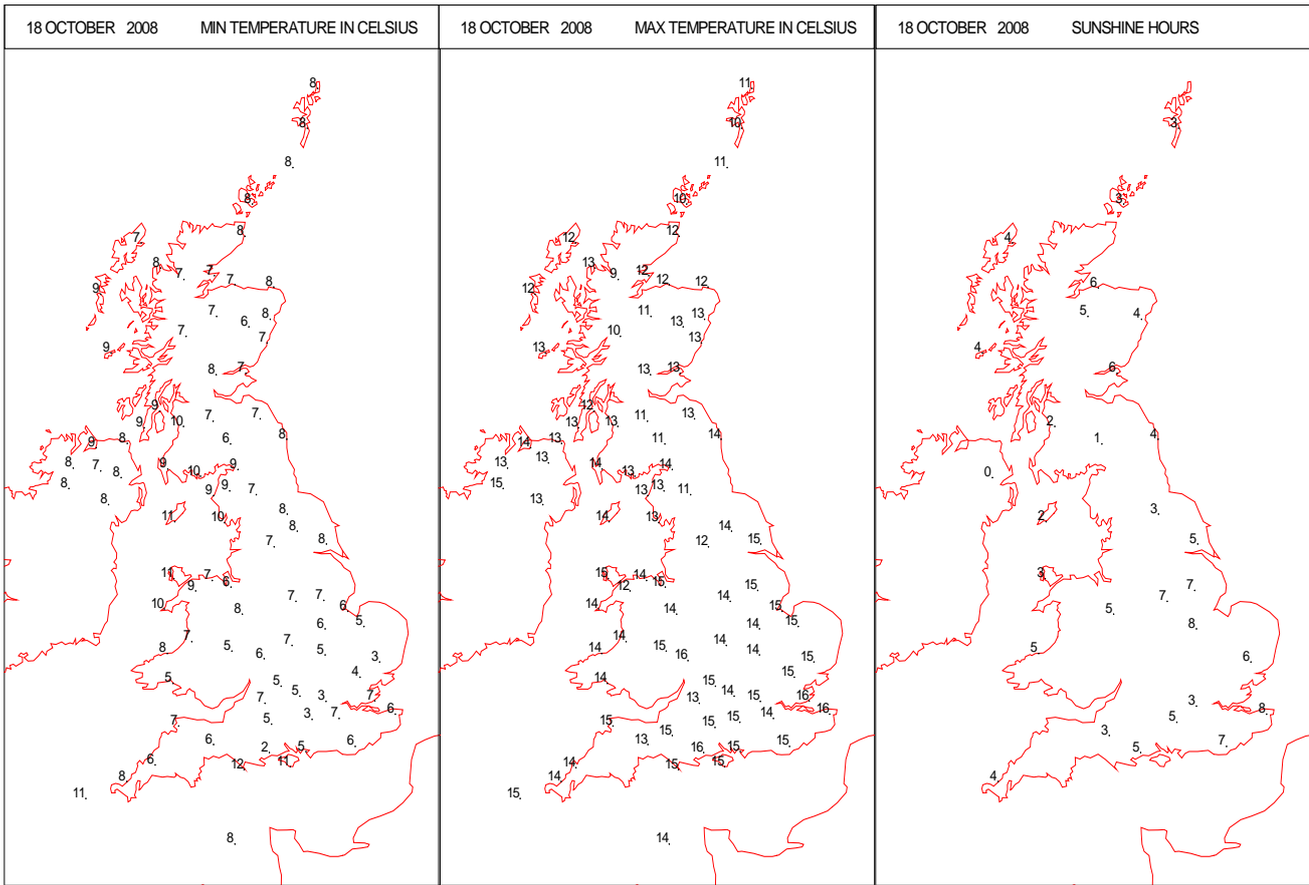
DAILY WEATHER SUMMARY



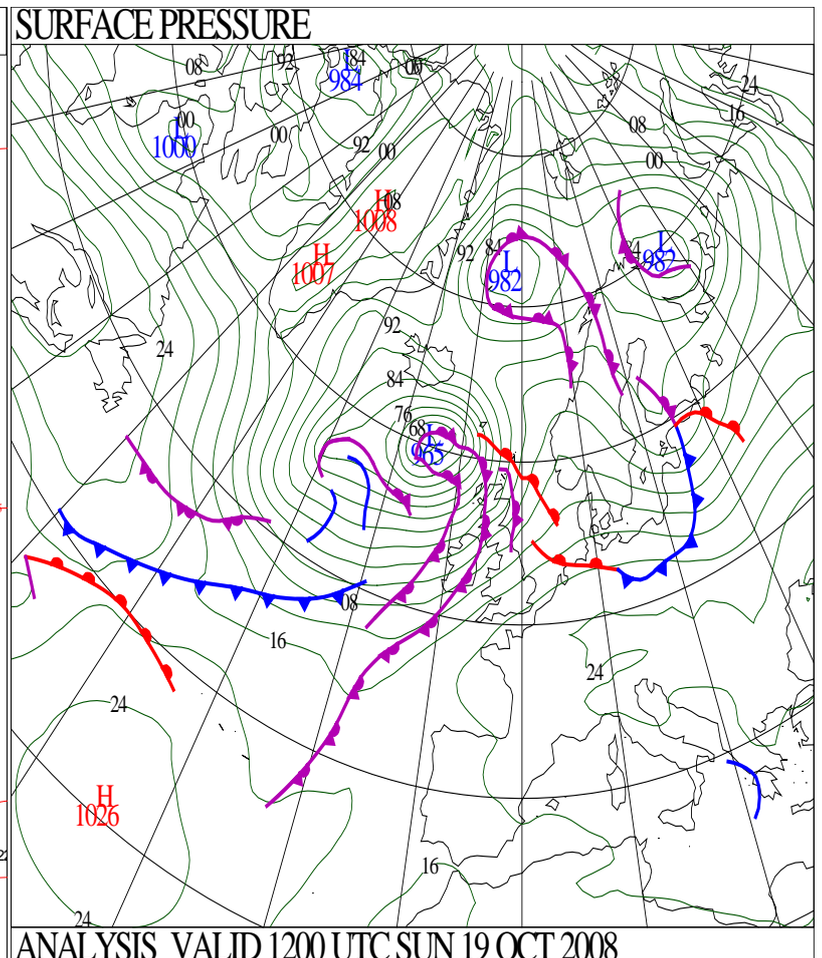
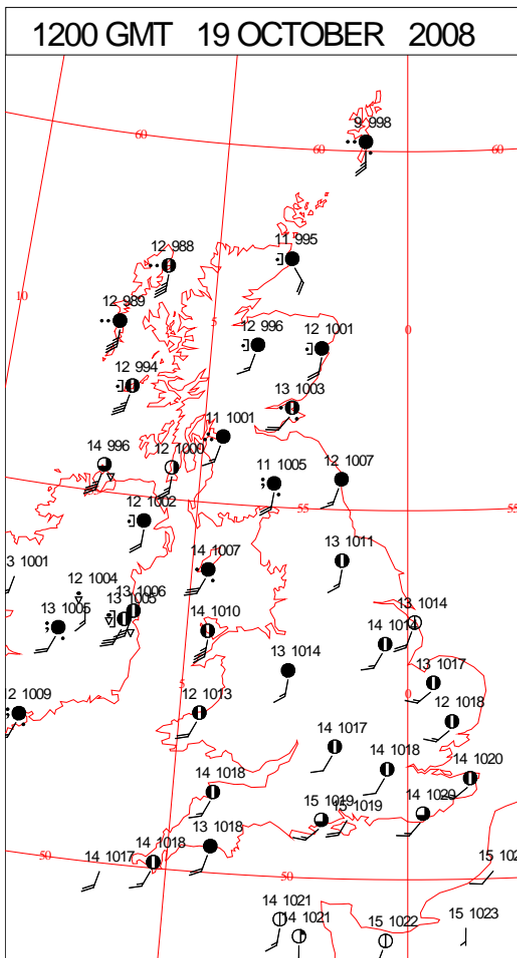
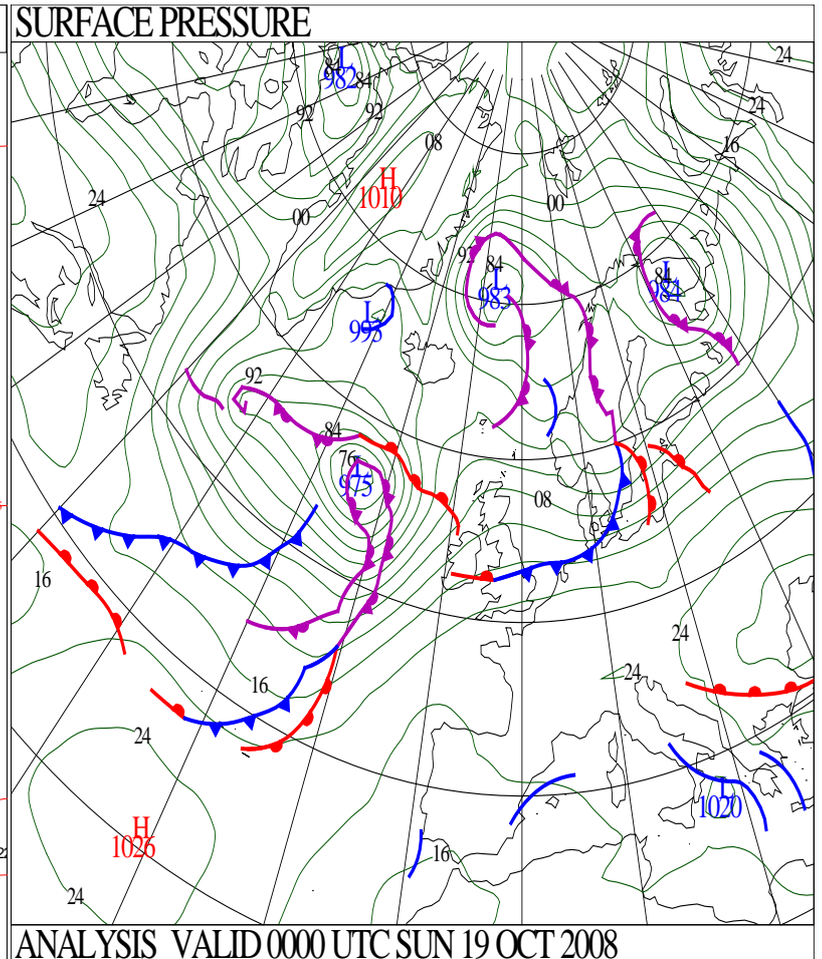
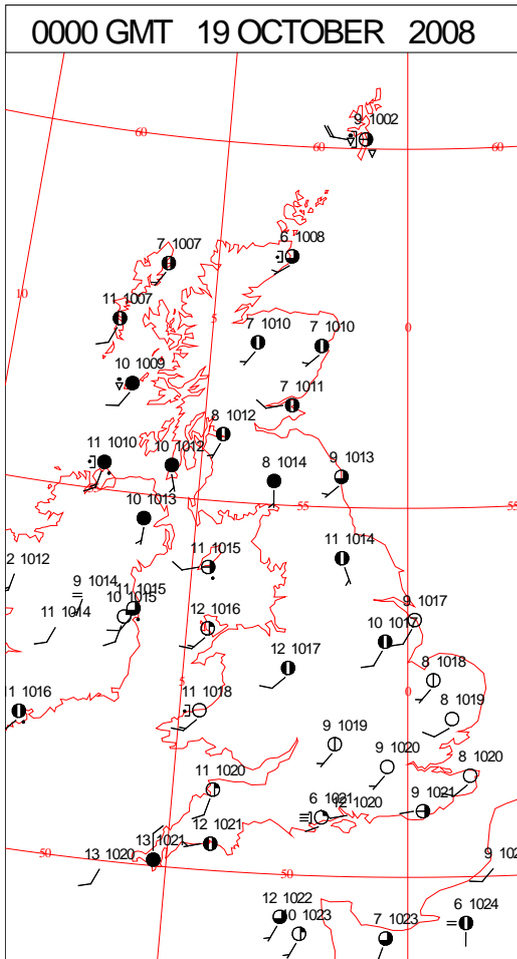
SIGNIFICANT WEATHER

0600 GMT 18 OCTOBER 2008 SIG WEATHER	1200 GMT 18 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 18 October 2008. Overnight, there were showery outbreaks of rain across many northern and some western areas, a few of these making their way into central areas before dying out. Some heavier bursts were reported from parts of western and southern Scotland. It was a chilly night across southern England with minimum temperatures of 2.1 °C at Hurn with a local grass frost; further north, it was milder with minima generally from 7–9 °C. During the day, many places had some sunny intervals, but there were showers too, these especially in the north and parts of the west. It was fairly breezy in the north. Afternoon temperatures were generally in the range 12–14 °C in the south and 10–12 °C in the north. Showers continued to affect Wales, north-west England and the north of Scotland through the evening but most other parts were dry.</p>
1800 GMT 18 OCTOBER 2008 SIG WEATHER	0000 GMT 19 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.1 Manston, Kent Lowest Maximum: 9.4 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 2.1 Hurn, Dorset Lowest Grass Minimum: -1.6 Larkhill, Wiltshire Most Rain: 8.8 South Uist, Western Isles 8.8 Tiree, Argyll (In Strathclyde) Most Sun: 7.1 Jersey: Airport, Jersey</p>

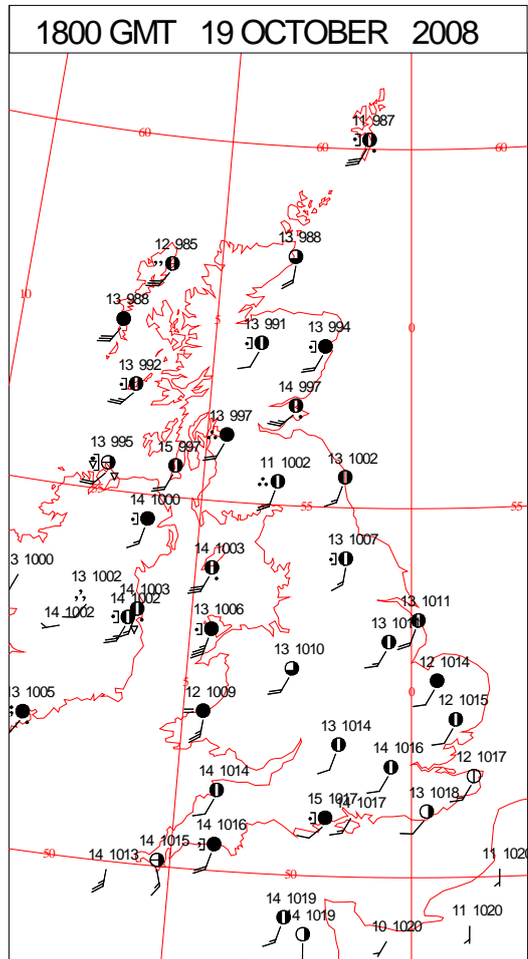
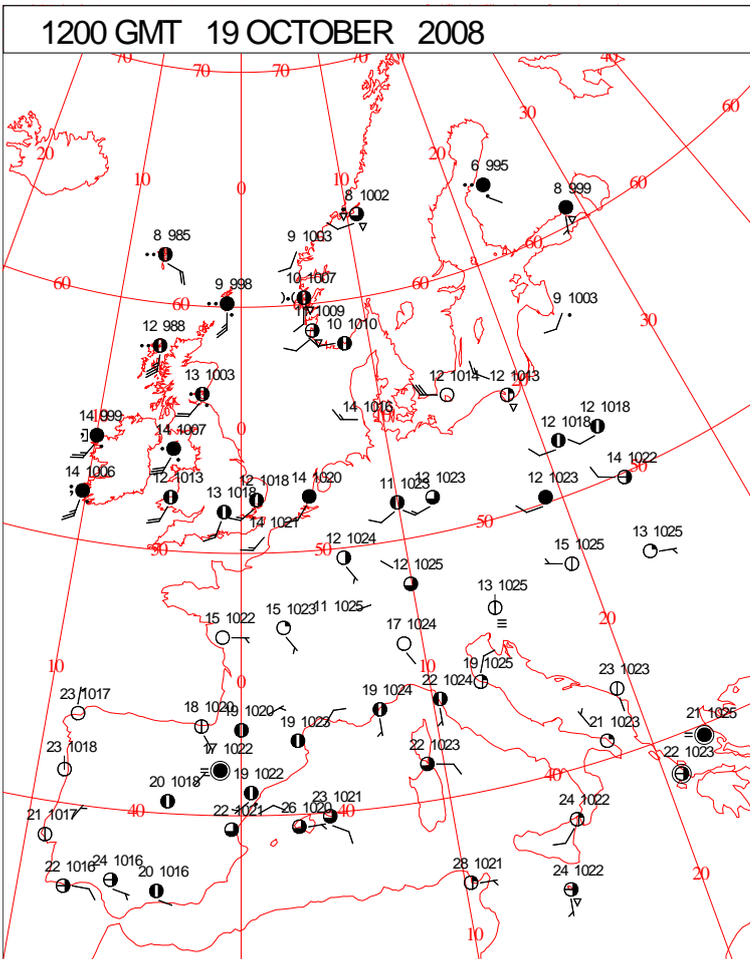
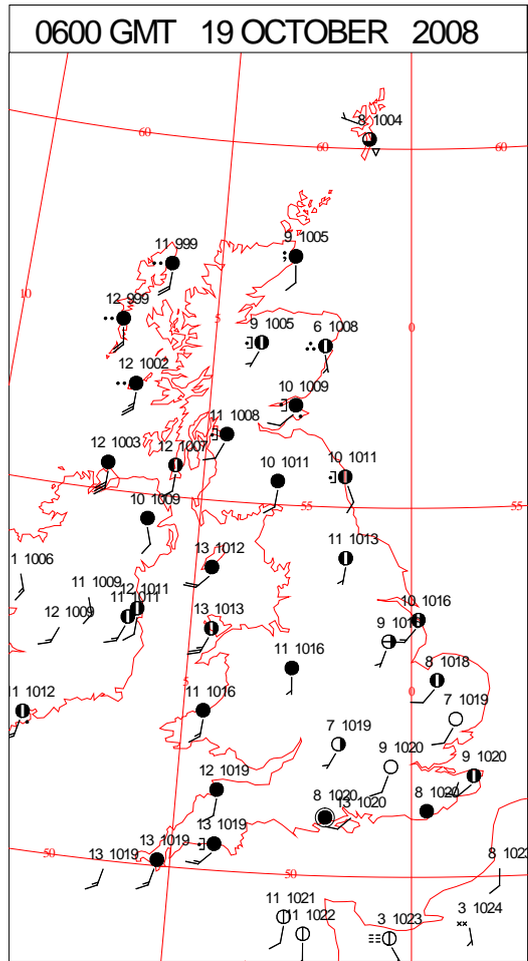
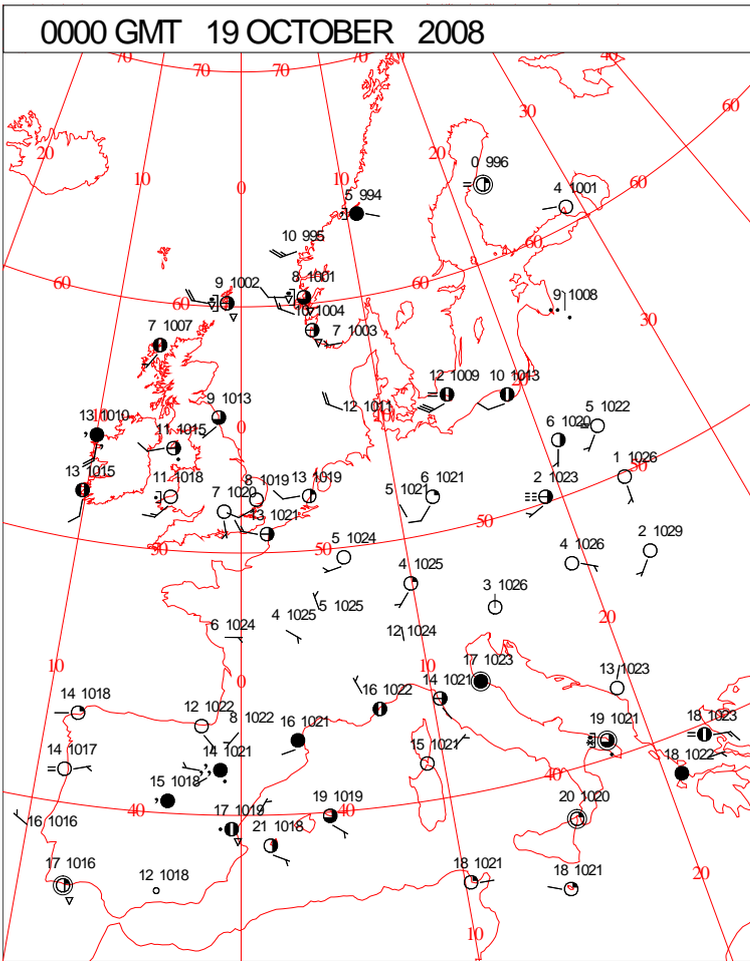
DAILY CLIMATE DATA



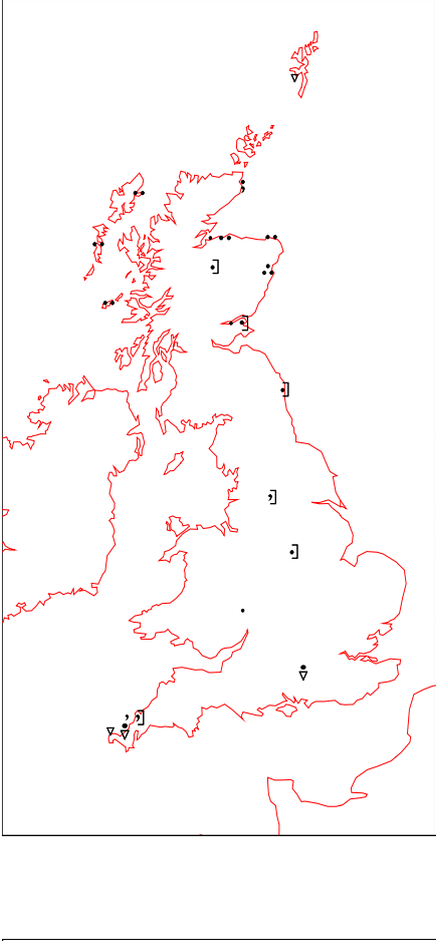
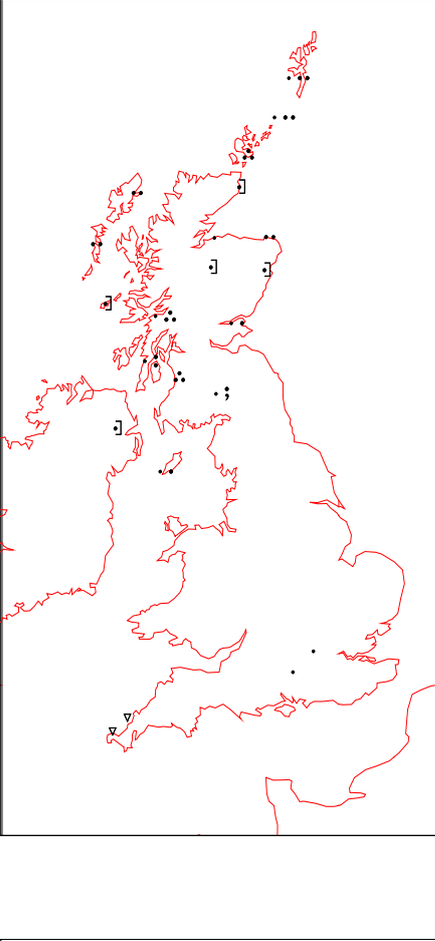
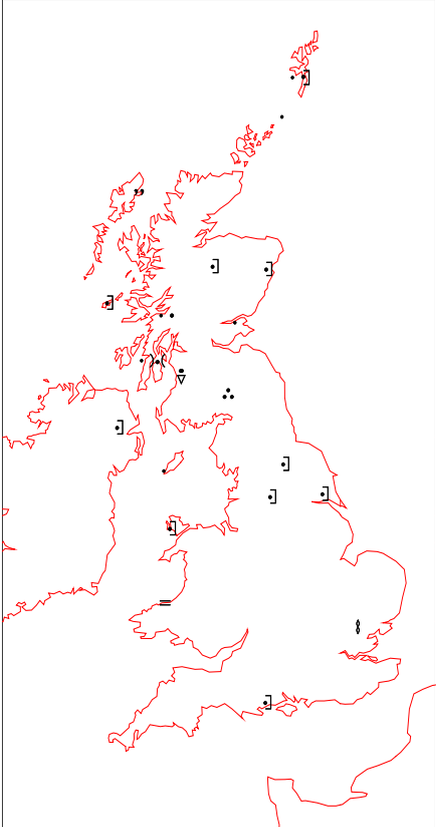
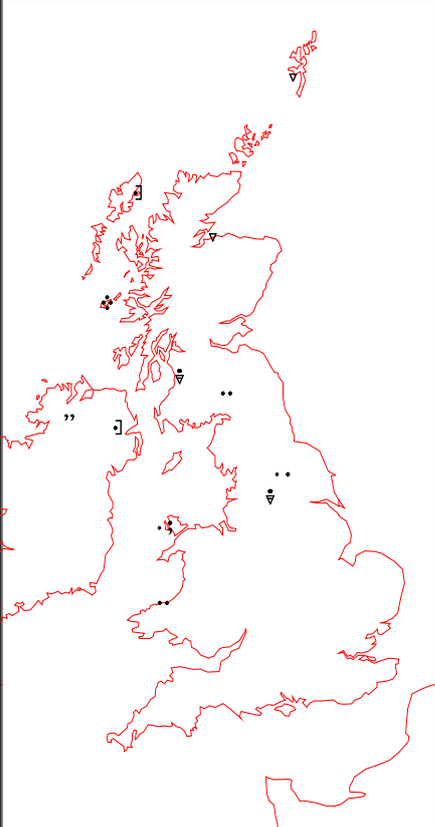
DAILY WEATHER SUMMARY



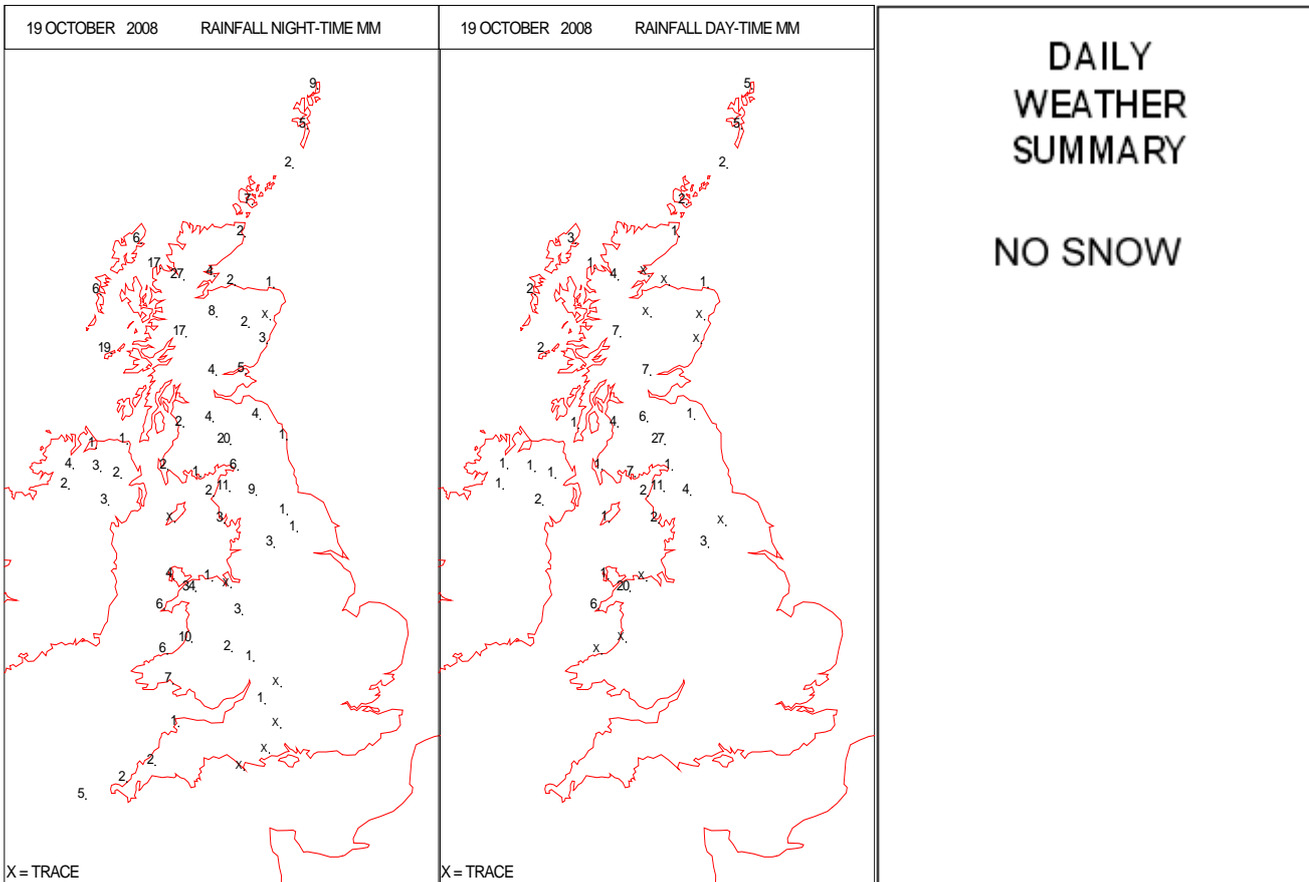
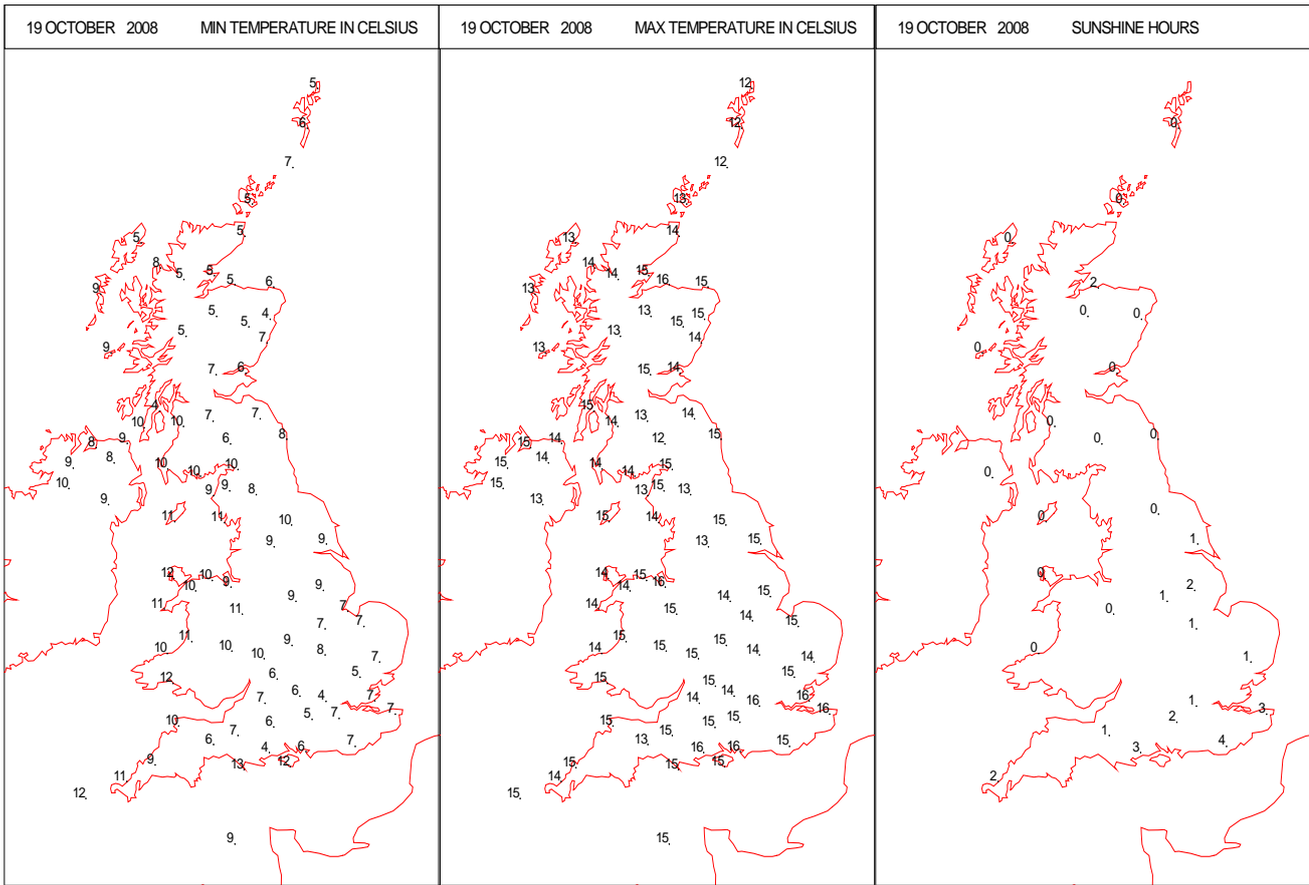
SURFACE REPORTS



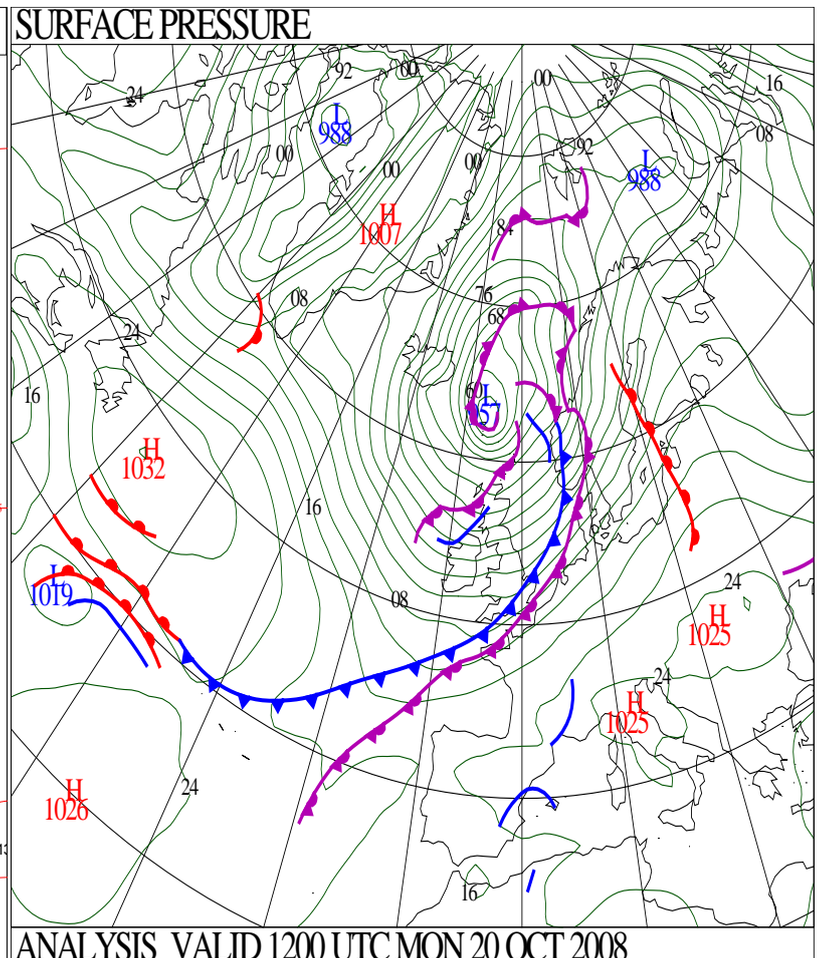
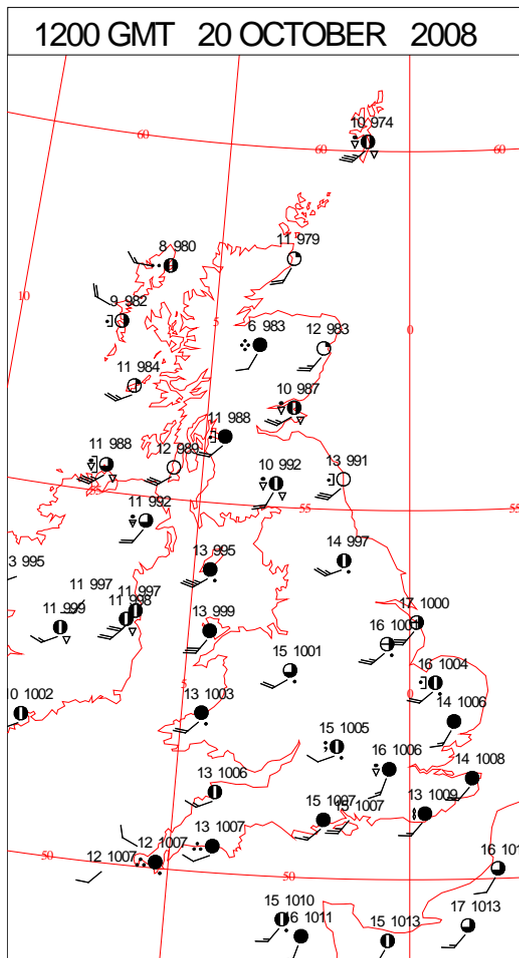
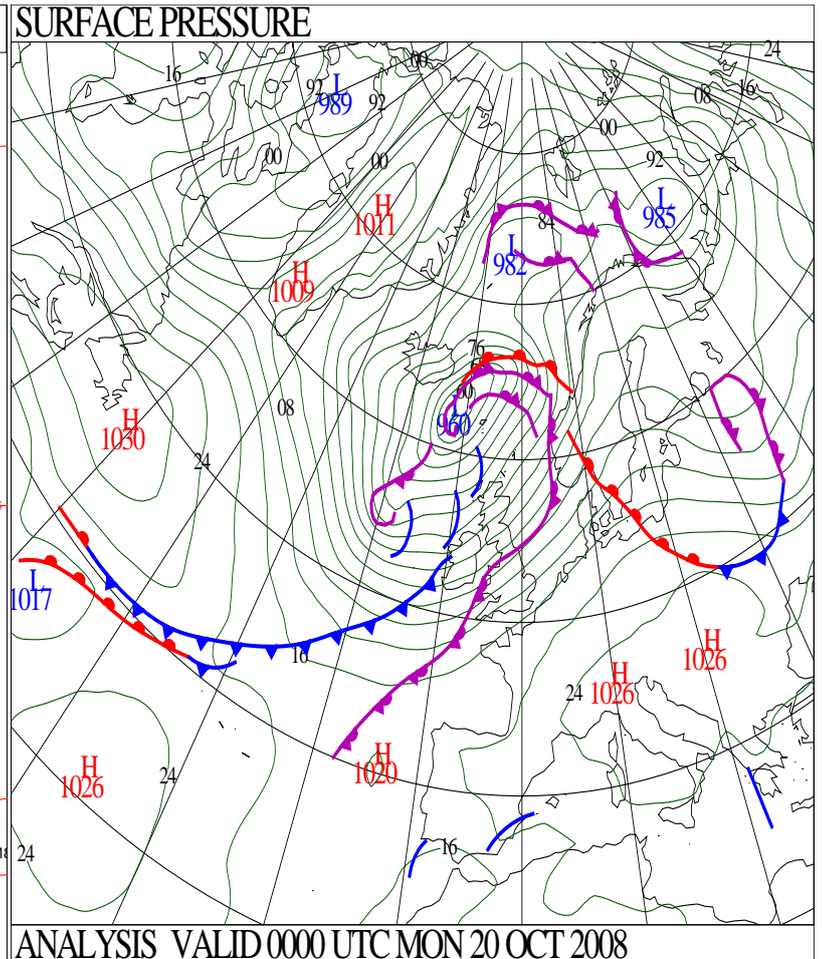
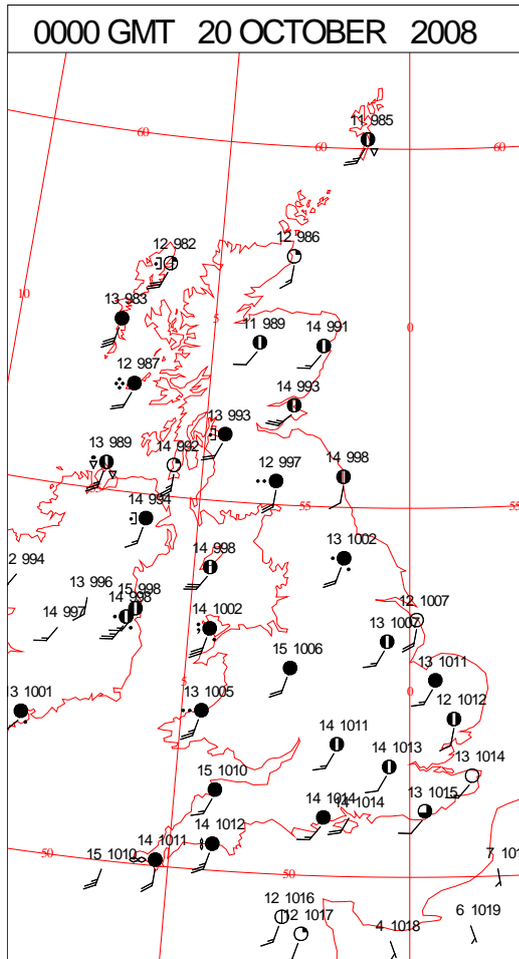
SIGNIFICANT WEATHER

0600 GMT 19 OCTOBER 2008 SIG WEATHER	1200 GMT 19 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 19 October 2008. Light showers continued overnight across parts of the west, most eastern areas were dry, but with often large amounts of cloud. Outbreaks of rain spread eastward across Scotland and later Northern Ireland on freshening south to south-westerly winds. Generally, it was a milder night than the previous one, but it became locally chilly across eastern Scotland and south-east England, with temperatures down to 4 °C. During the day, rain continued across much of Scotland and Northern Ireland, this later edging south-eastward across northern England and much of Wales, the rain becoming heavy at times across western hills. Much of central and south-eastern England remained dry and there was some sunshine, especially in the far south. It became windy, and there were gales in the north. Temperatures were generally in the range 13–15 °C in the south and 10–12 °C in the north.</p>
		
1800 GMT 19 OCTOBER 2008 SIG WEATHER	0000 GMT 20 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.1 Hawarden Airport, Clwyd Lowest Maximum: 11.9 Lerwick, Shetland Lowest Minimum: 3.8 Arran: Lochranza, Buteshire Lowest Grass Minimum: -2.1 Aboyne No. 2, Aberdeenshire Most Rain: 54.4 Capel Curig No. 3, Gwynedd Most Sun: 9.2 Jersey: Airport, Jersey</p>
		

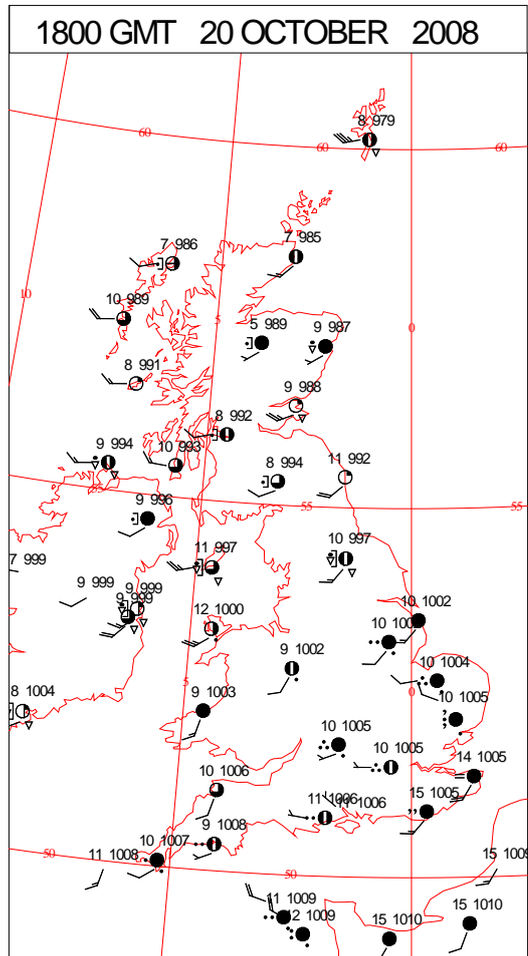
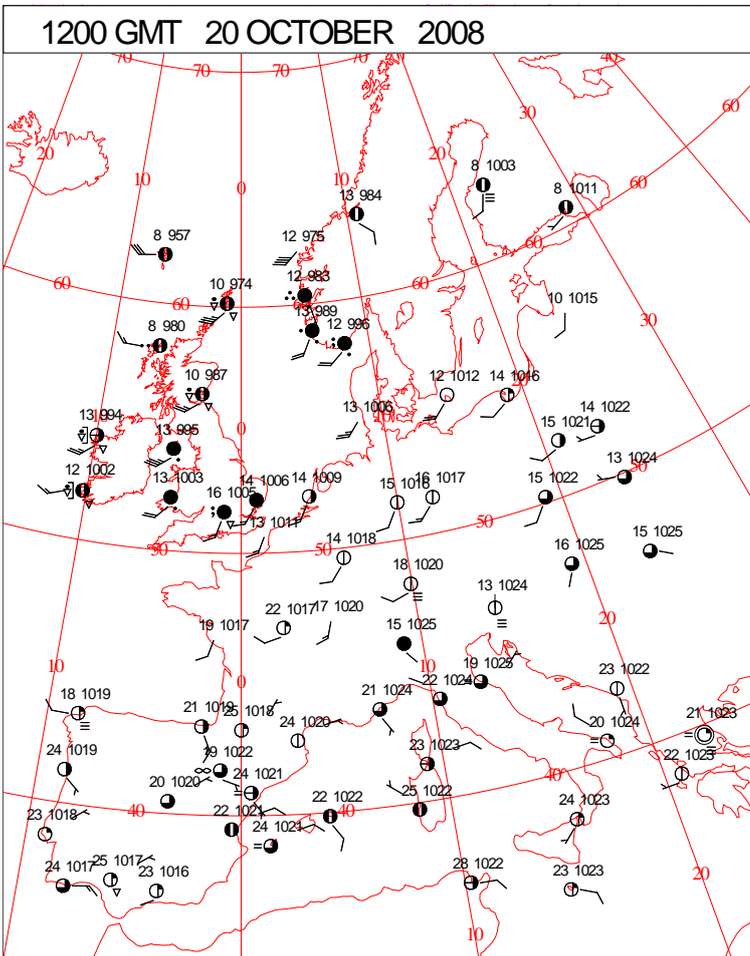
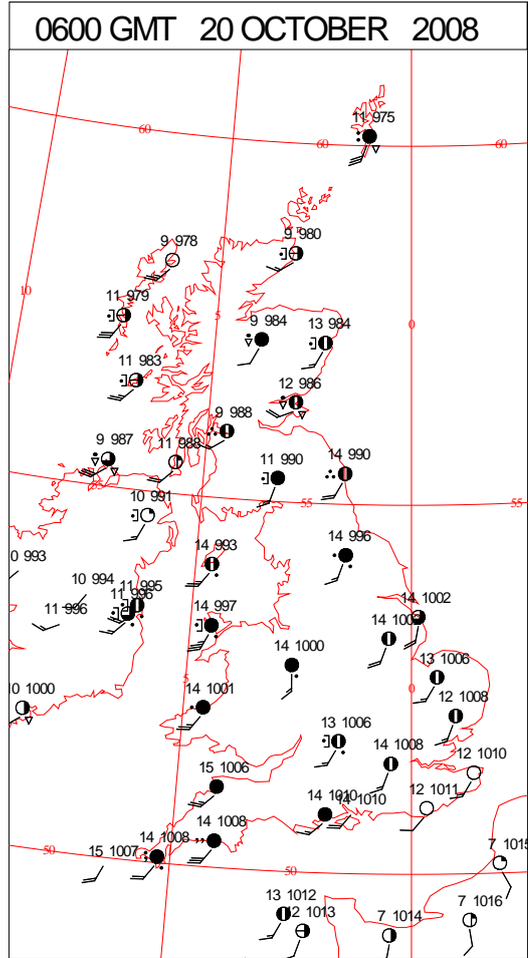
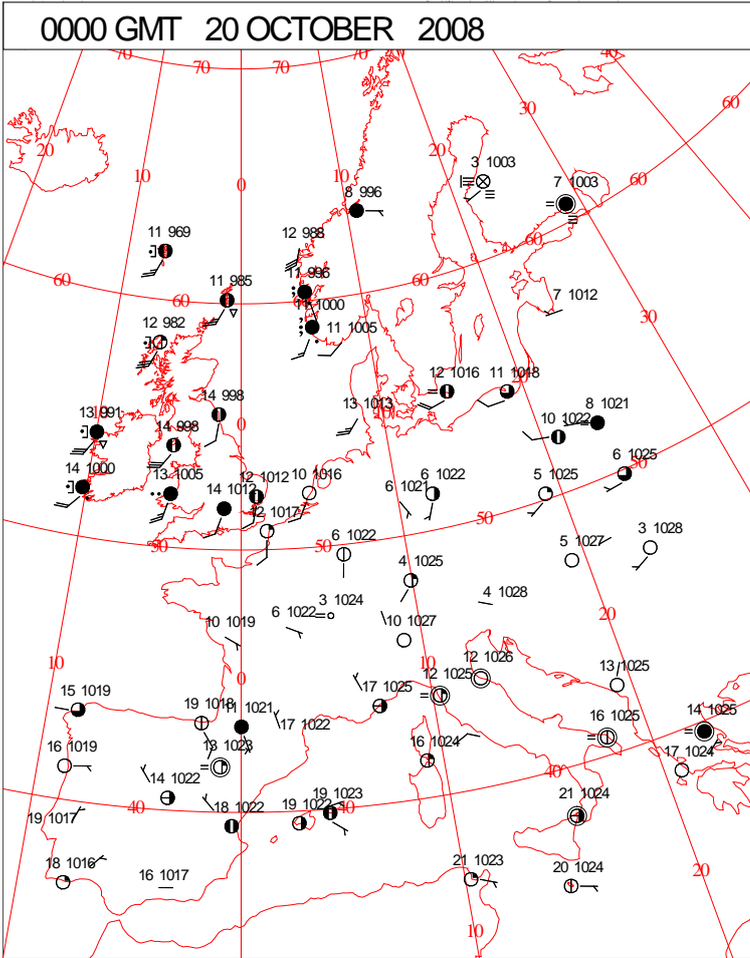
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS

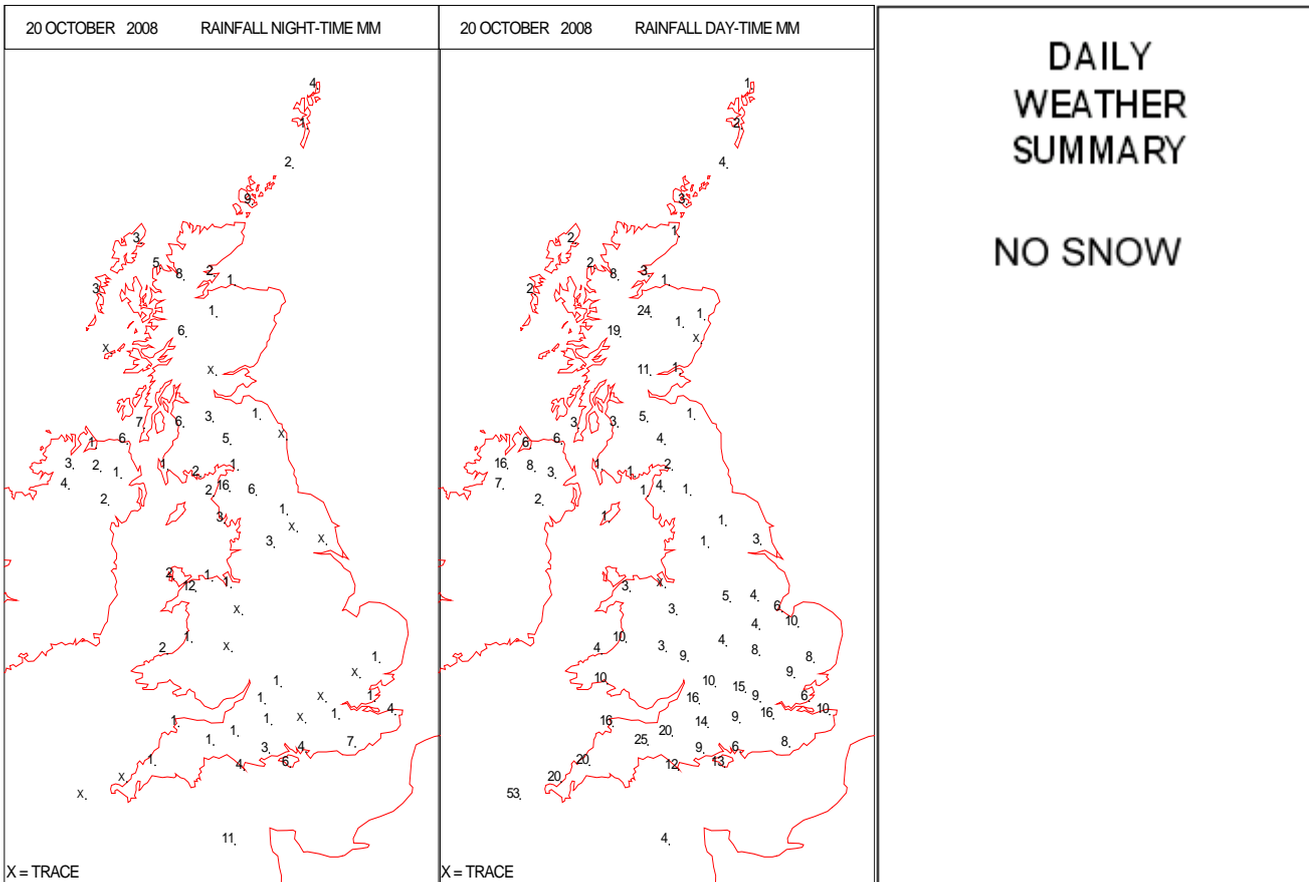
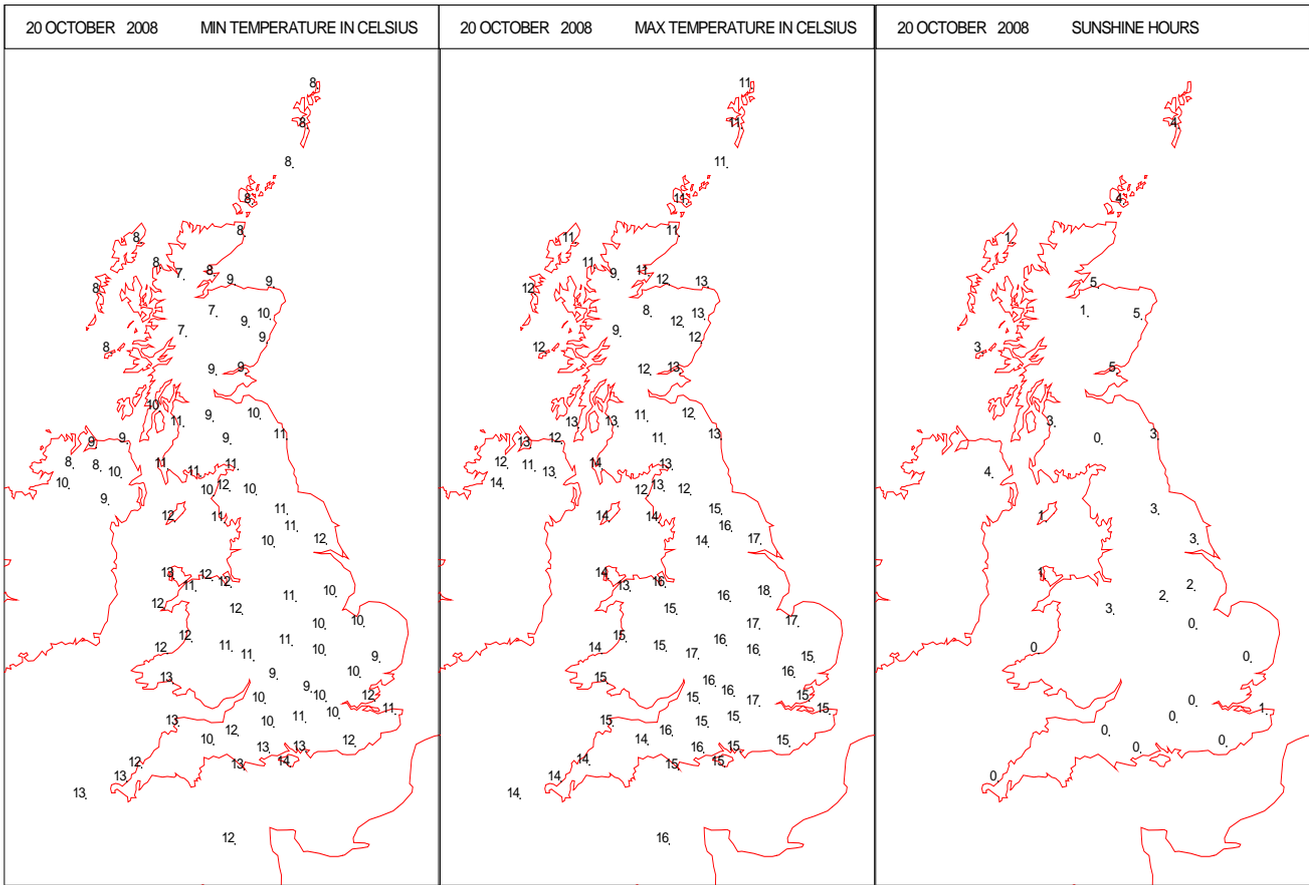


SIGNIFICANT WEATHER

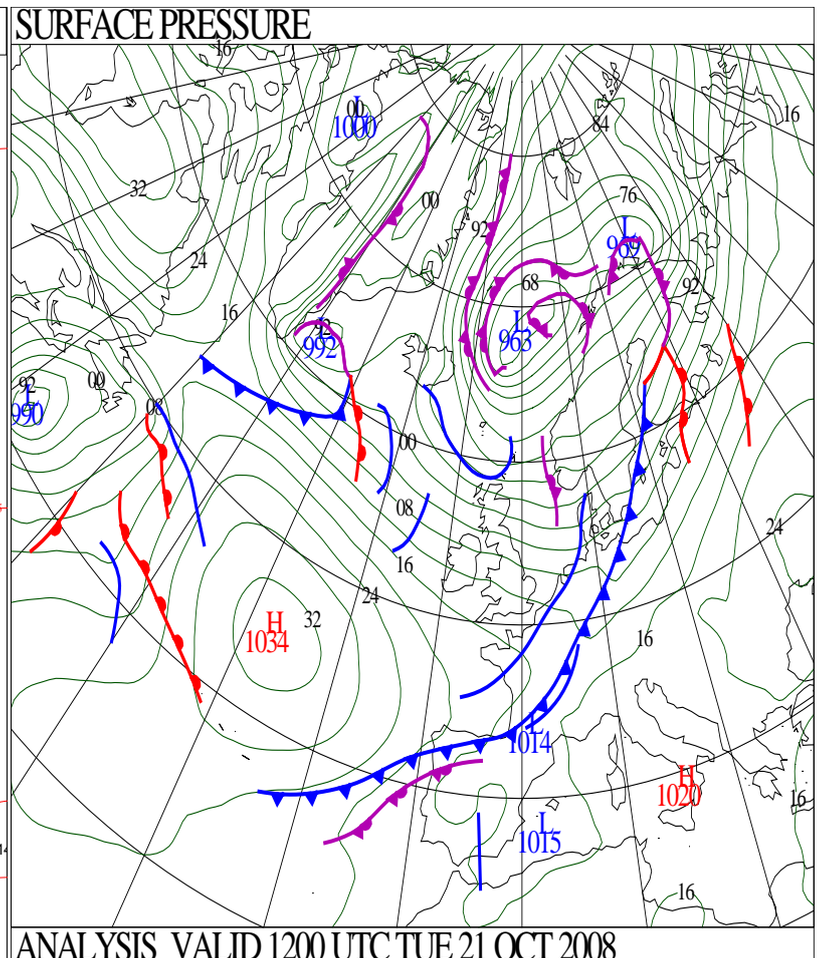
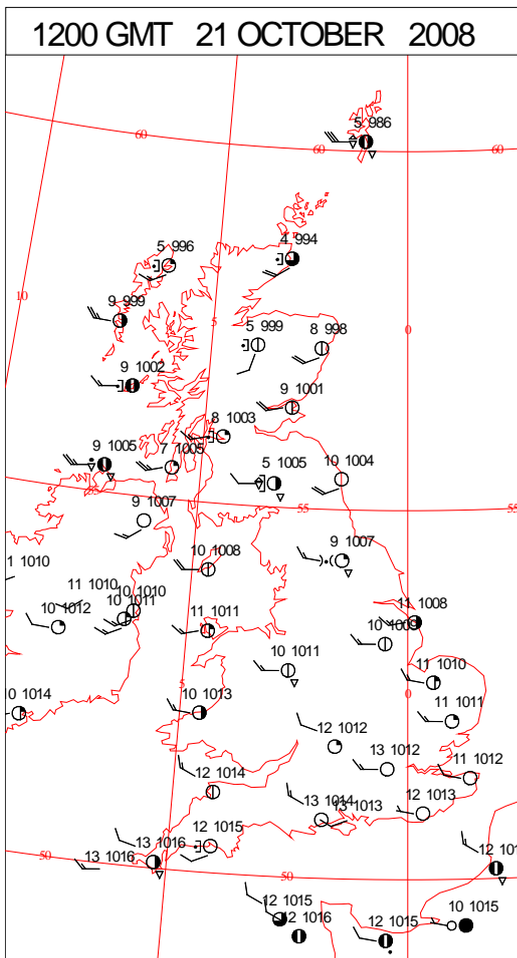
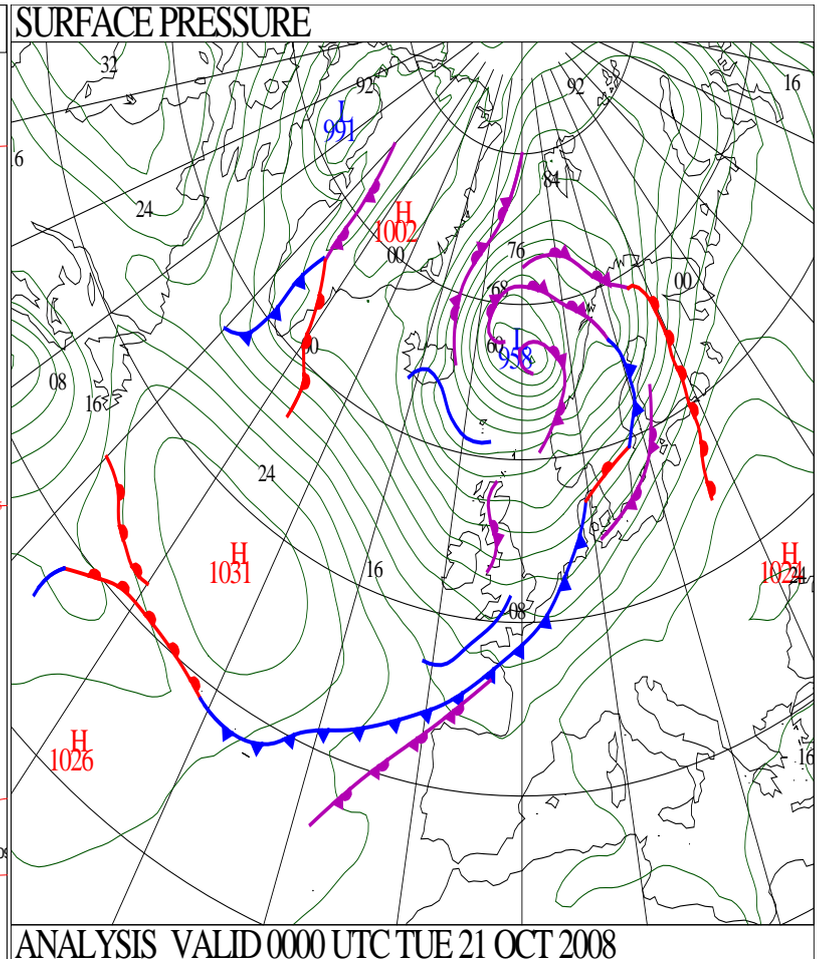
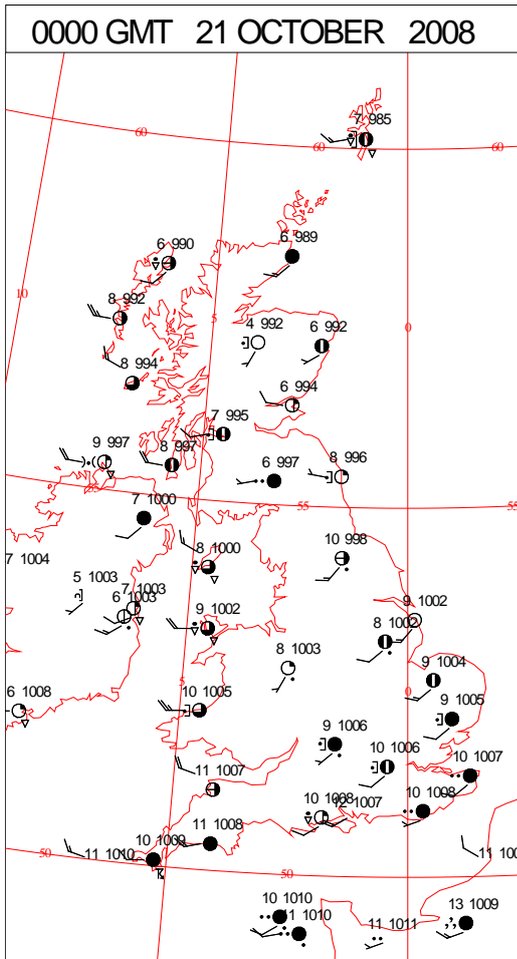
0600 GMT 20 OCTOBER 2008 SIG WEATHER	1200 GMT 20 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Monday 20 October 2008. Overnight, much of central and southern England was rather cloudy with outbreaks of rain or drizzle; much of this was light, but some heavier bursts were reported over western hills. To the north, it was a windy night with gales in places, and the wind brought a mixture of clear spells and blustery showers, some heavy with a rumble or two of thunder. It was a generally mild night, especially in the south. During the day and evening, Scotland, Northern Ireland and northern England remained windy with clear or sunny intervals, the best of these in the east. However, there were also showers, and some of these in the west and north especially were prolonged and heavy with a few rumbles of thunder, and perhaps some hail. Further south across Wales, central and southern England, it was generally cloudy. Outbreaks of prolonged and, at times, heavy rain edged north-eastward during the day with the heaviest of the rain across parts of south-western England. Indeed, during the evening, there were some localised torrential downpours across the south-west. It was a mild day and, locally across eastern England, it became warm.</p>
1800 GMT 20 OCTOBER 2008 SIG WEATHER	0000 GMT 21 OCTOBER 2008 SIG WEATHER	

EXTREMES
Highest Maximum:
 18.2 Coningsby, Lincolnshire
Lowest Maximum:
 8.1 Aviemore, Inverness-Shire
Lowest Minimum:
 6.5 Loch Glascarnoch, Ross & Cromarty
Lowest Grass Minimum:
 1.5 Aultbea No. 2, Ross & Cromarty
Most Rain:
 53.0 Scilly: St Marys Air, Isles Of Scilly
Most Sun:
 4.3 Fair Isle, Shetland

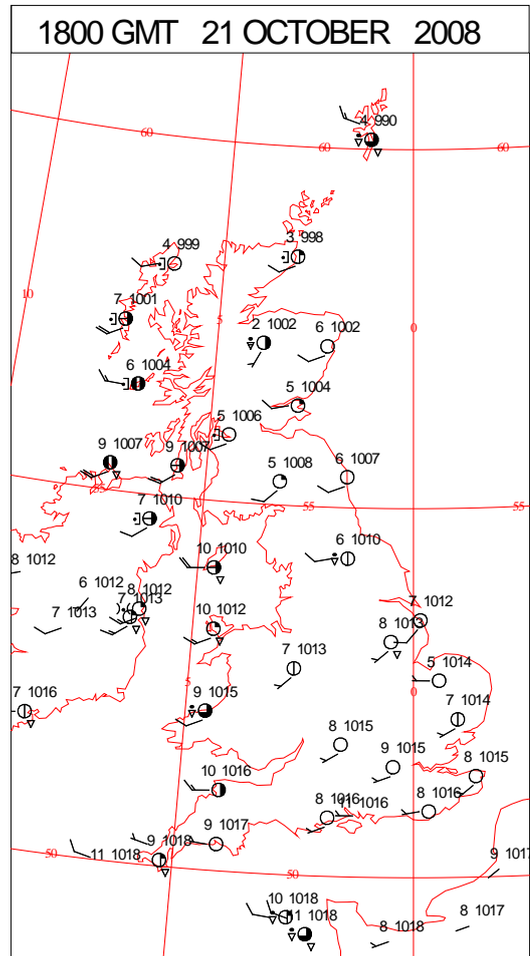
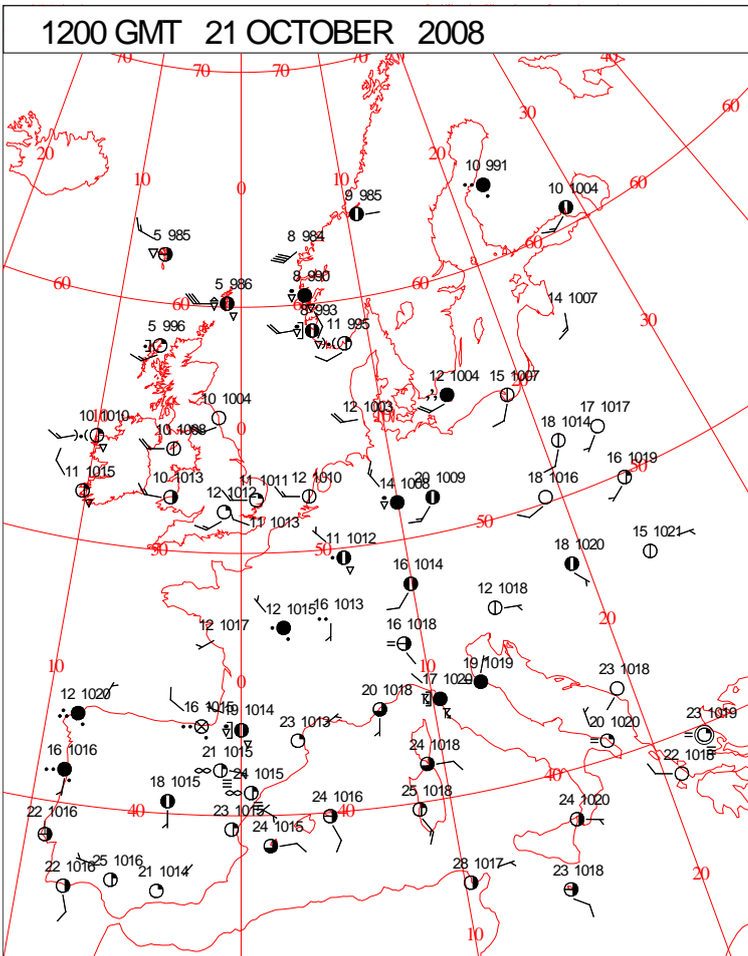
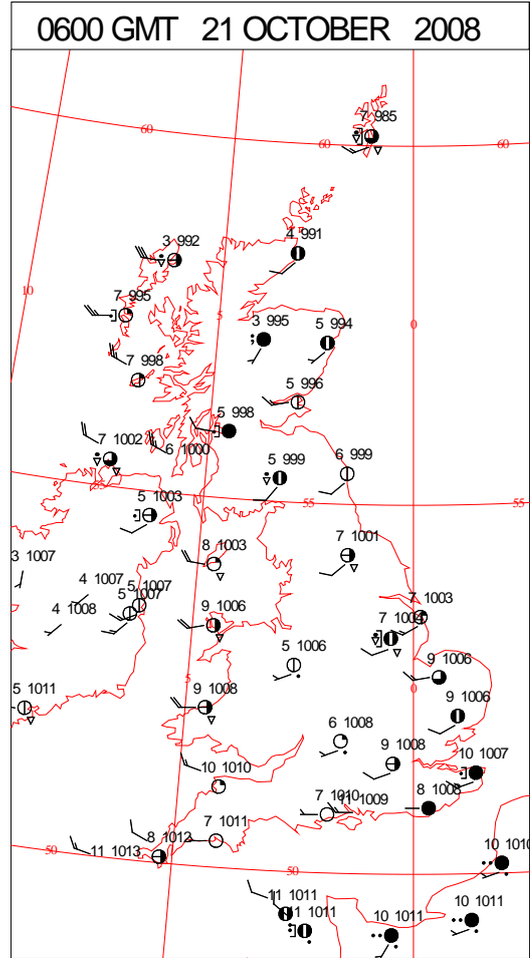
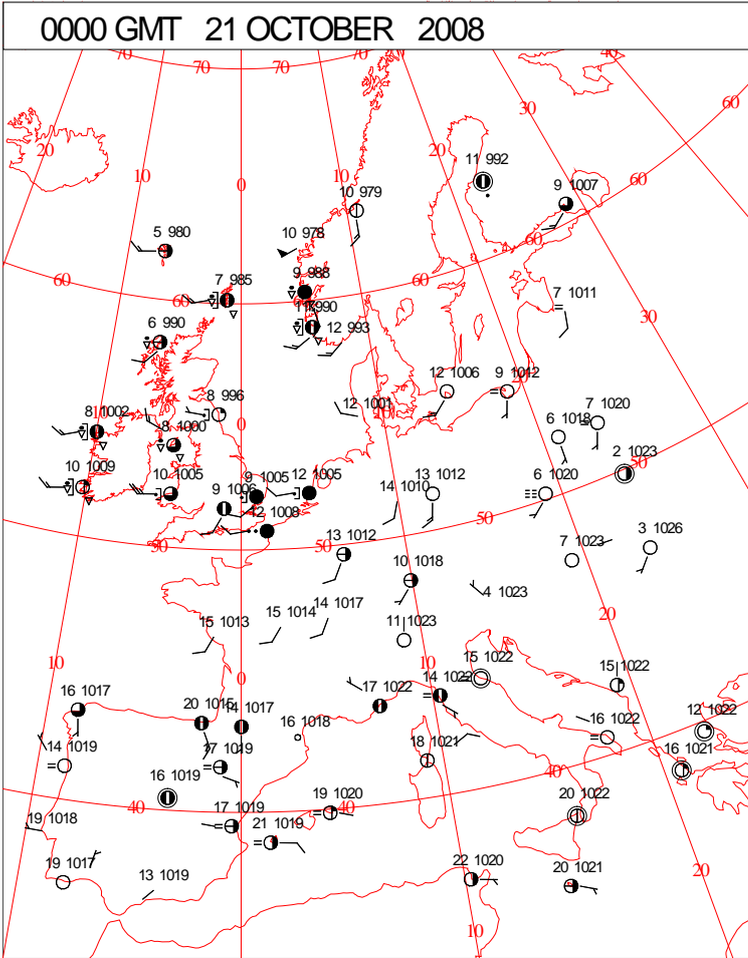
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



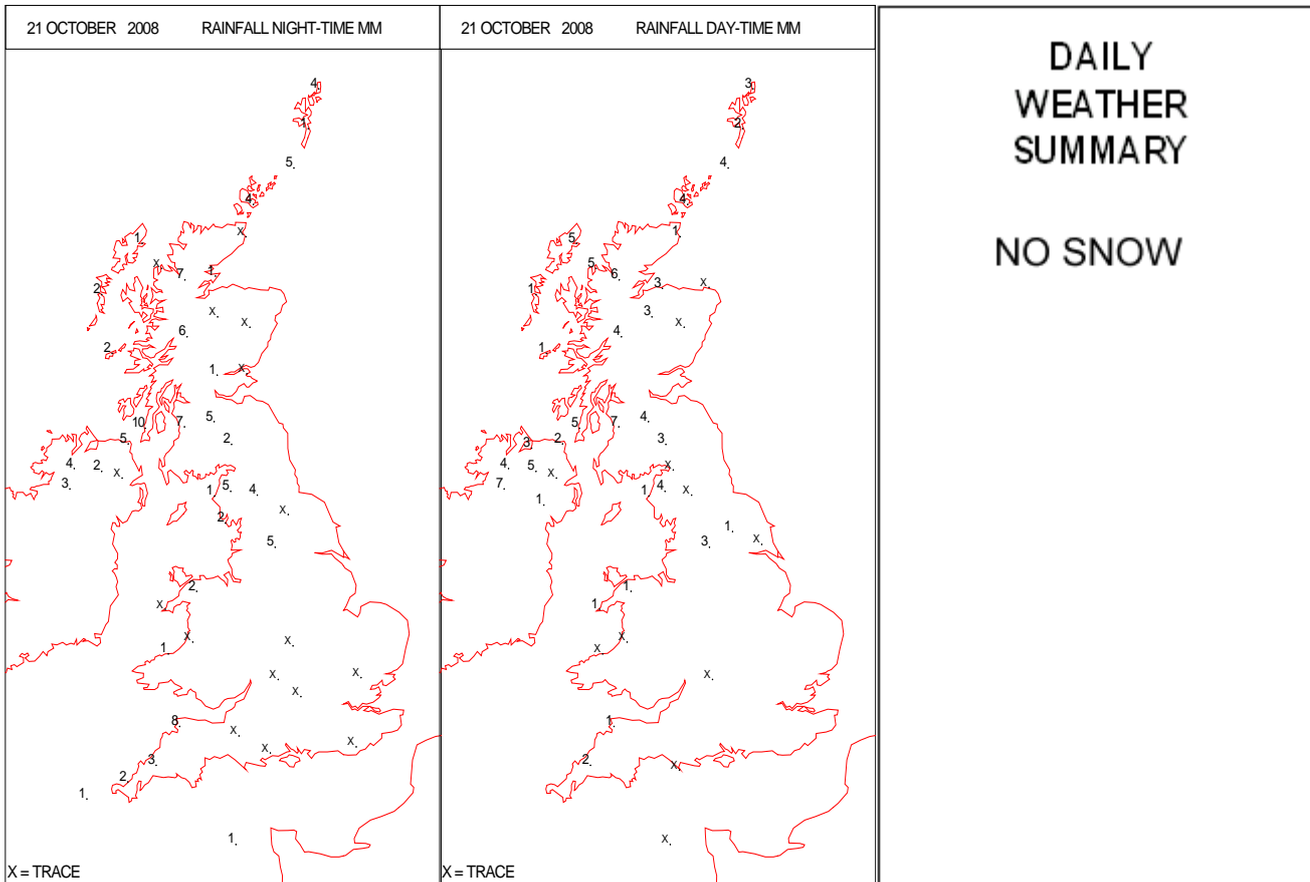
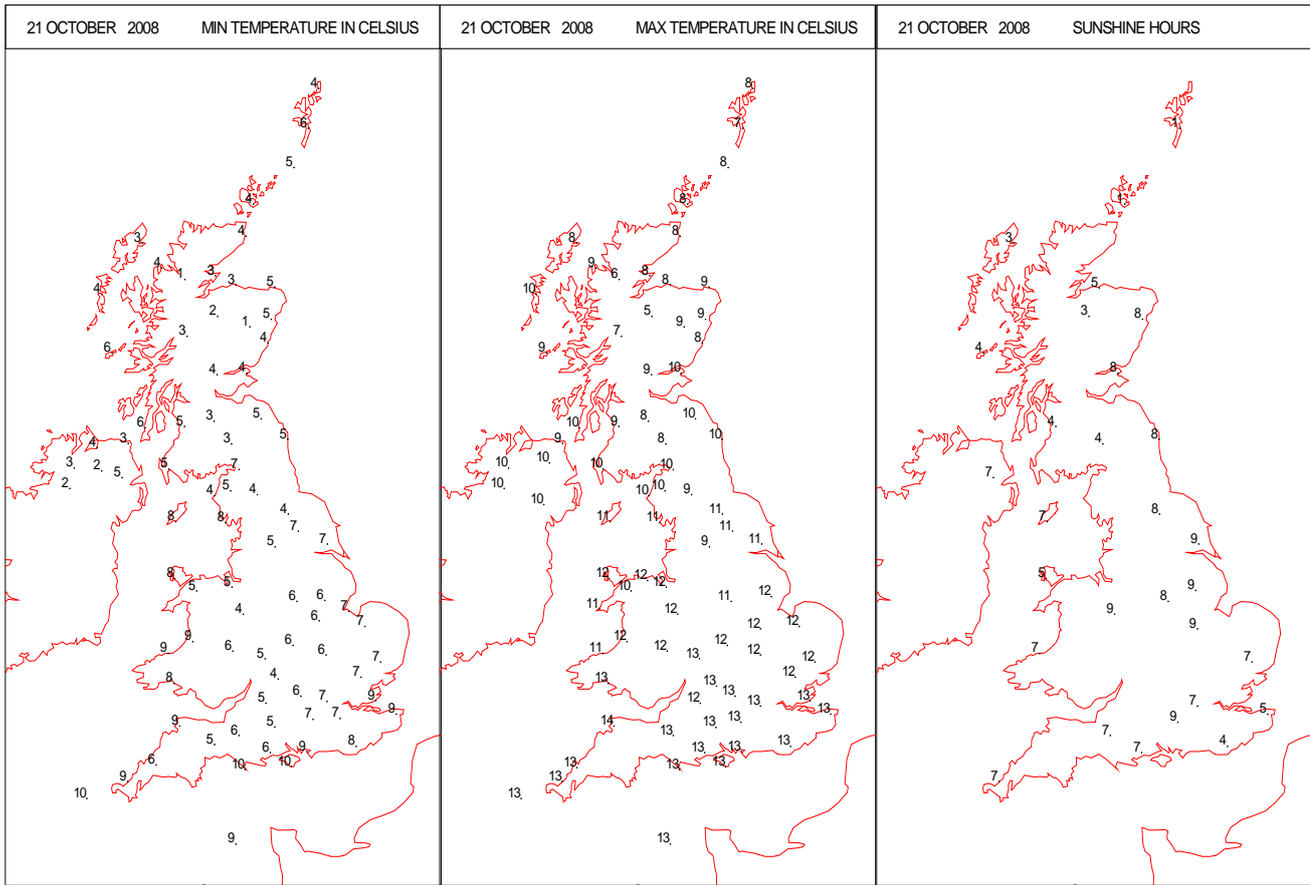
SURFACE REPORTS



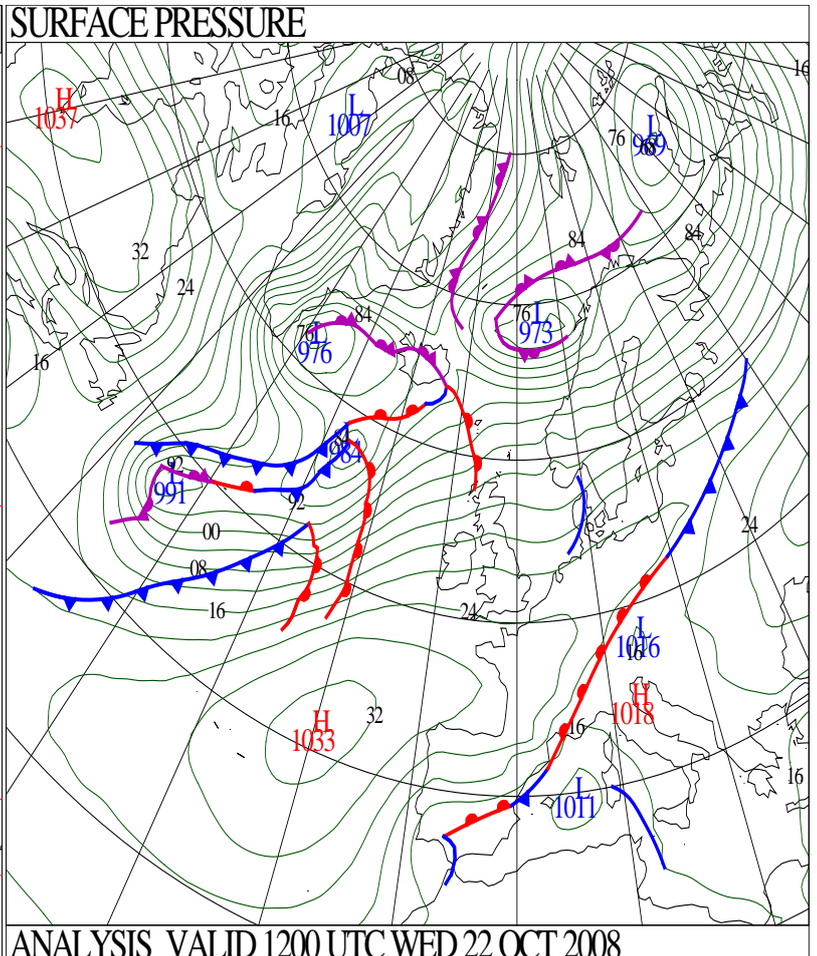
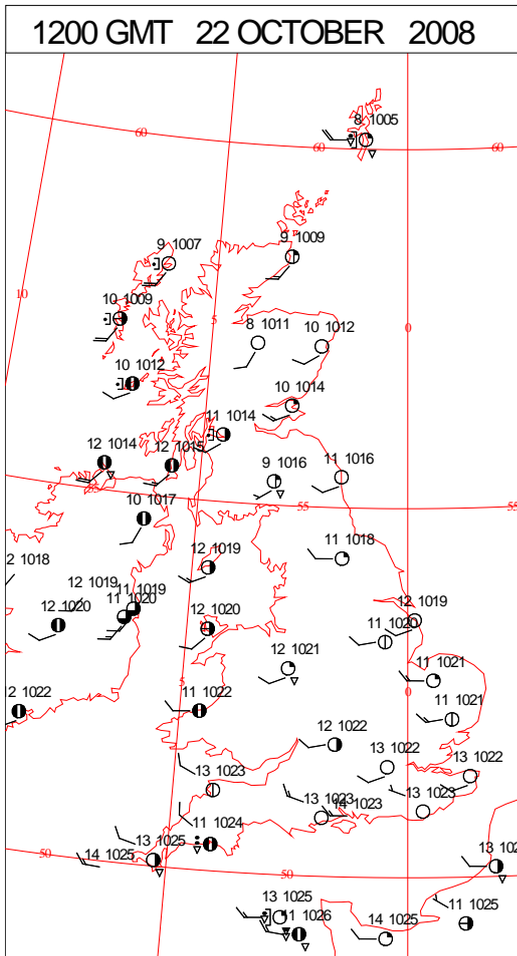
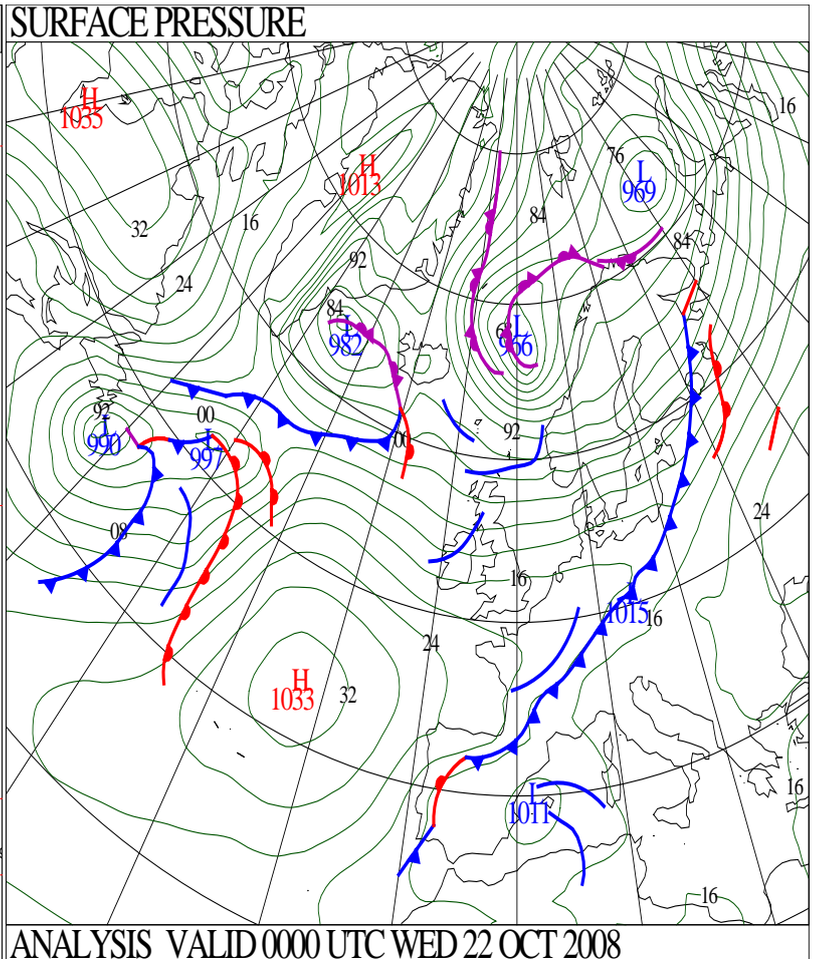
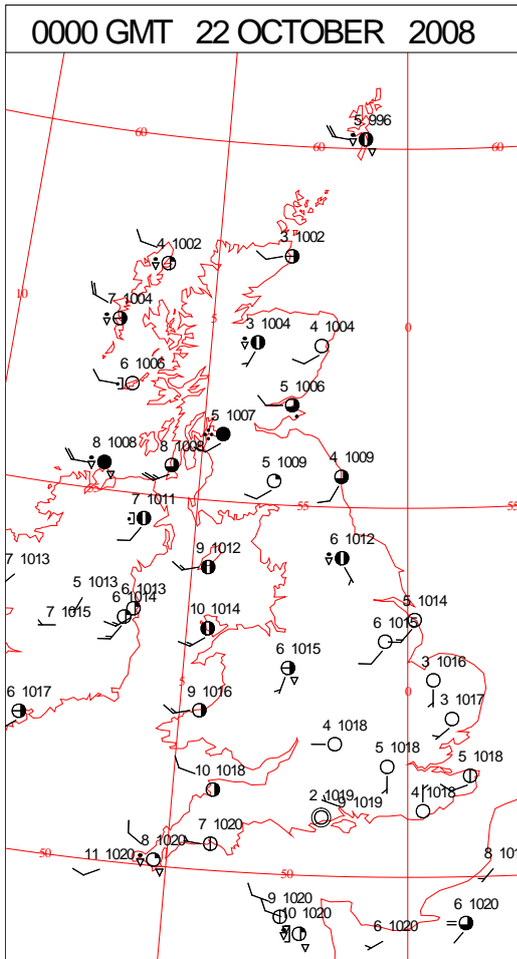
SIGNIFICANT WEATHER

0600 GMT 21 OCTOBER 2008 SIG WEATHER	1200 GMT 21 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Tuesday 21 October 2008. Overnight, there were outbreaks of rain across southern and south-eastern England. These were locally heavy at first, but cleared away south-eastwards, the last of the rain finally clearing Kent around dawn. Otherwise, it was a day of clear or sunny spells and showers. Some of the showers in the north and parts of the west were heavy with hail, and there were a few reports of thunder. Over the Scottish mountains there was snow and, above around 2,000 feet, it settled. Parts of central and south-eastern England, however, remained dry with plenty of sunshine. During the evening central and south-eastern areas became dry and clear, but showers became more frequent across north-western areas. It felt chilly by day in the brisk or strong westerly winds, and the winds increased to a 'gusty' gale for a time across parts of northern Scotland.</p>
1800 GMT 21 OCTOBER 2008 SIG WEATHER	0000 GMT 22 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.5 Chivenor, Devon Lowest Maximum: 5.1 Aviemore, Inverness-Shire Lowest Minimum: 1.0 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -3.9 Aboyne No. 2, Aberdeenshire Most Rain: 15.2 Machrihanish, Argyll (In Strathclyde) Most Sun: 9.1 Brize Norton, Oxfordshire</p>

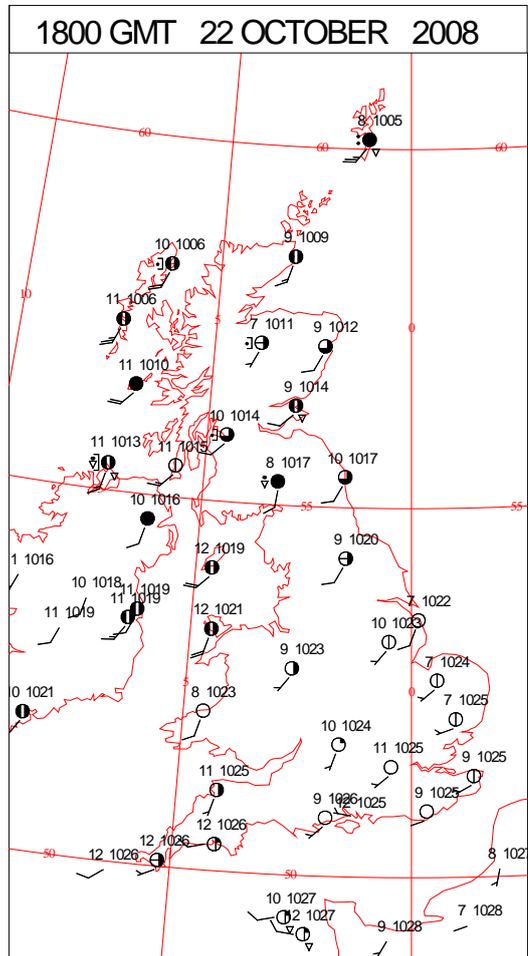
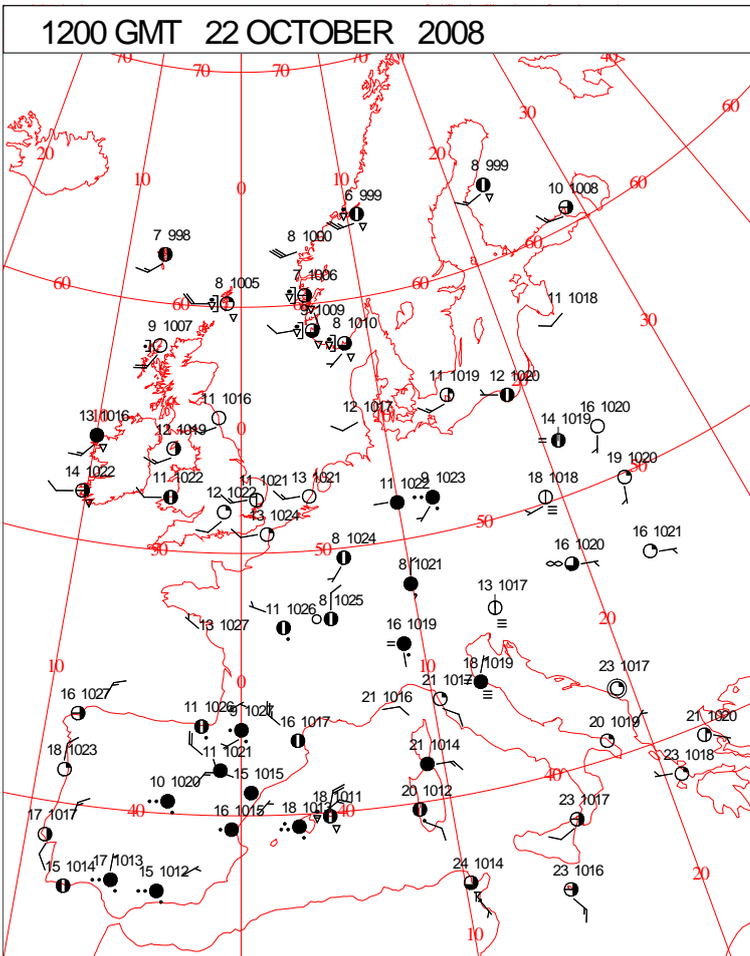
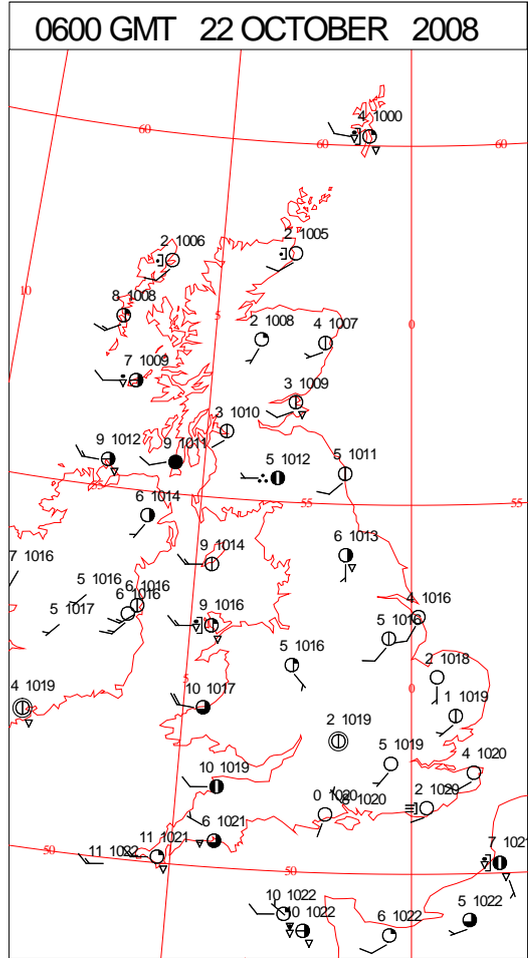
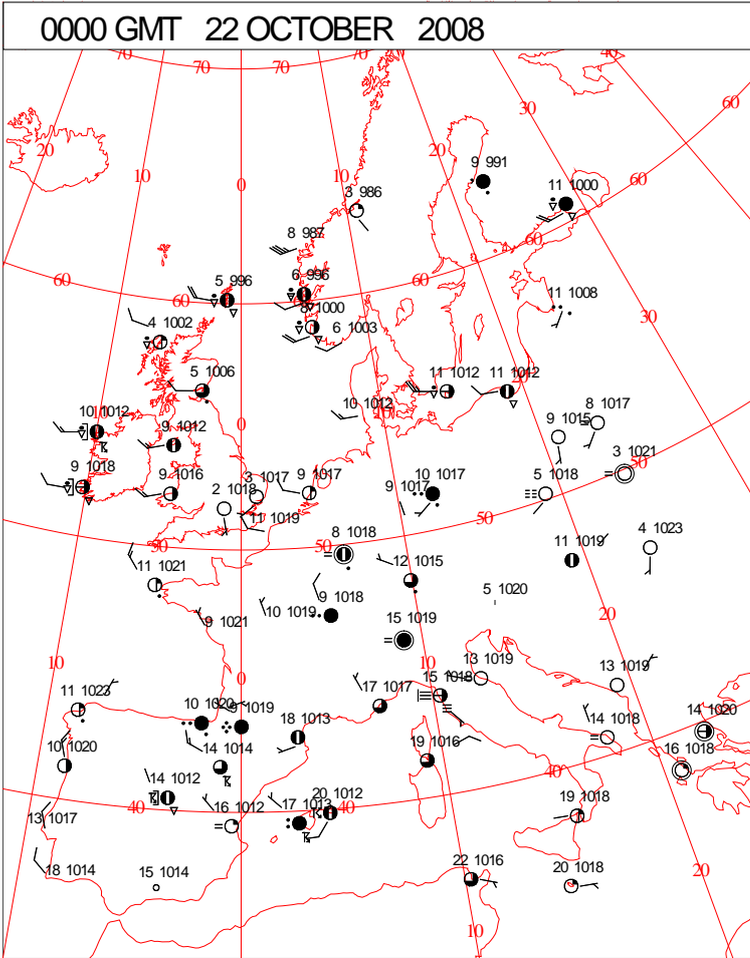
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



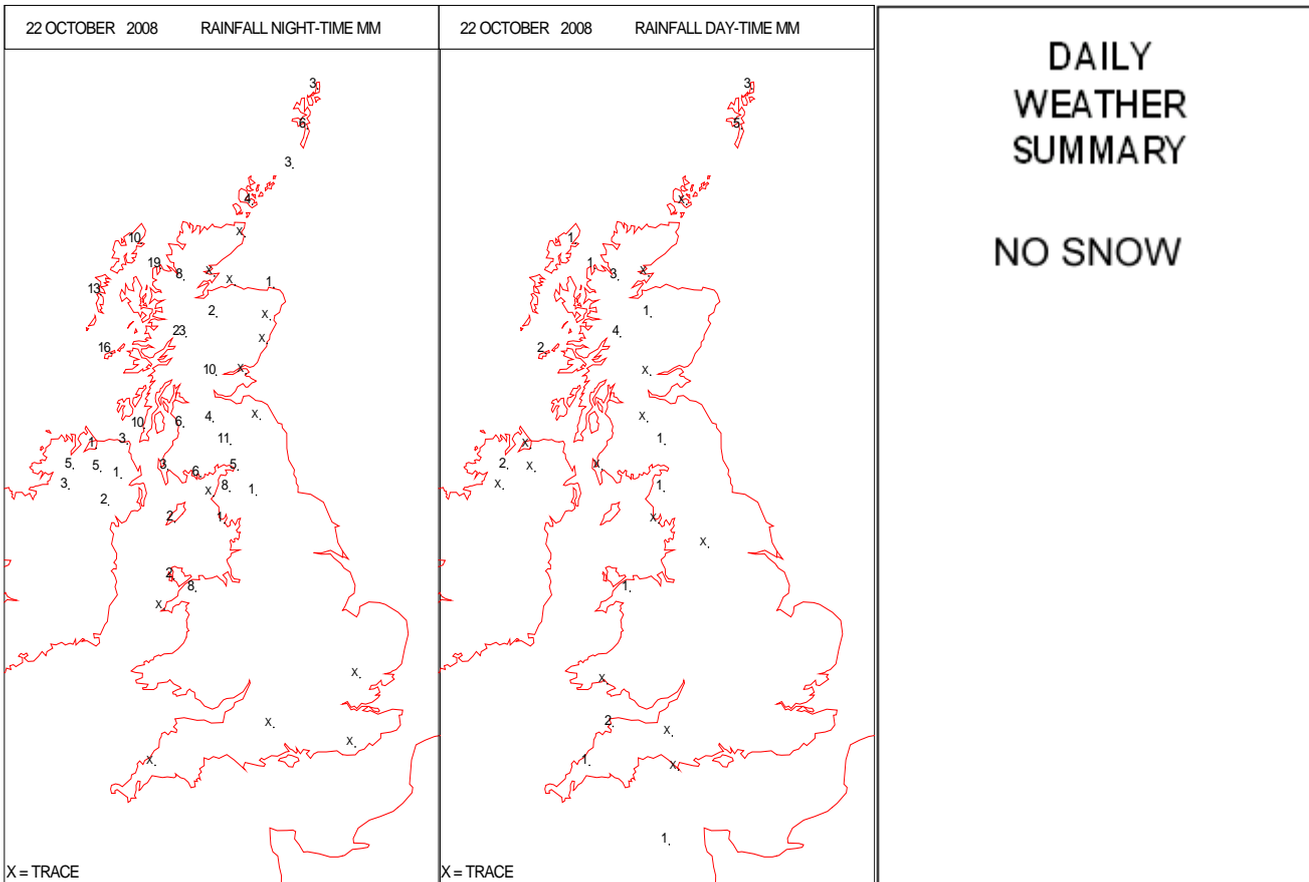
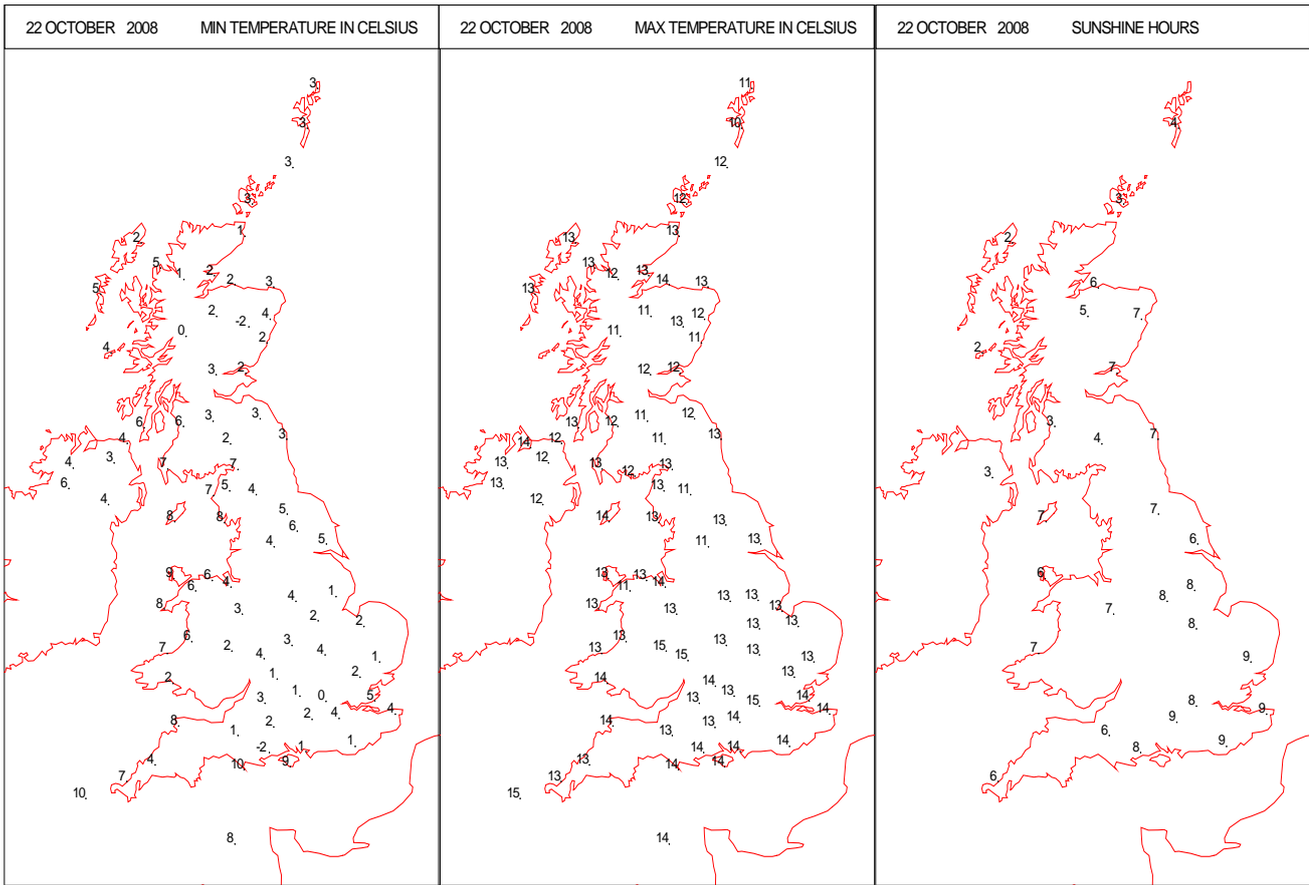
SURFACE REPORTS



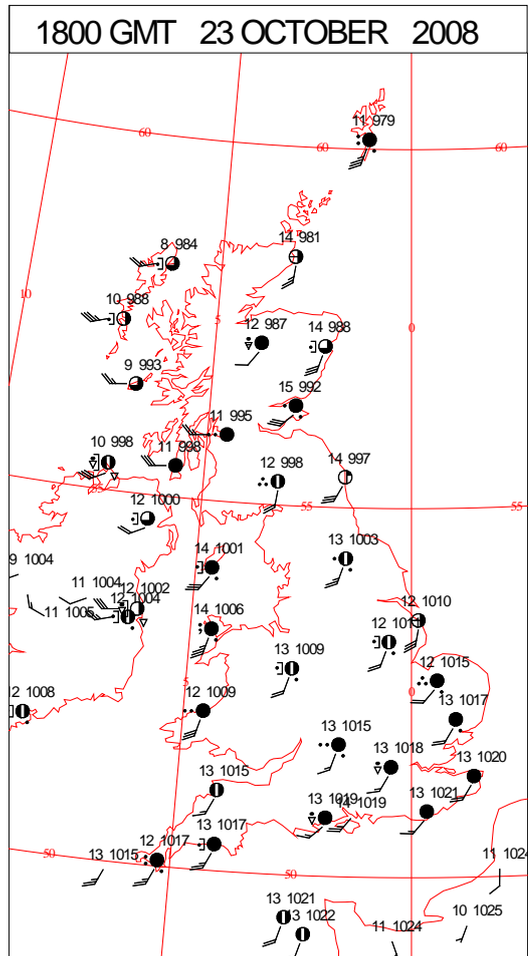
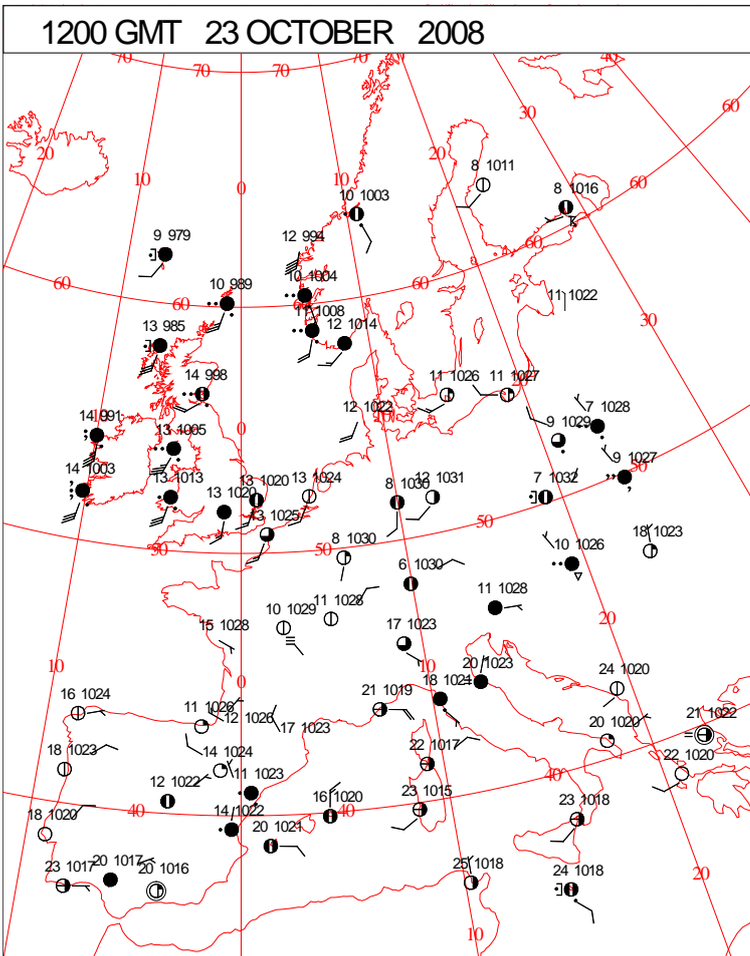
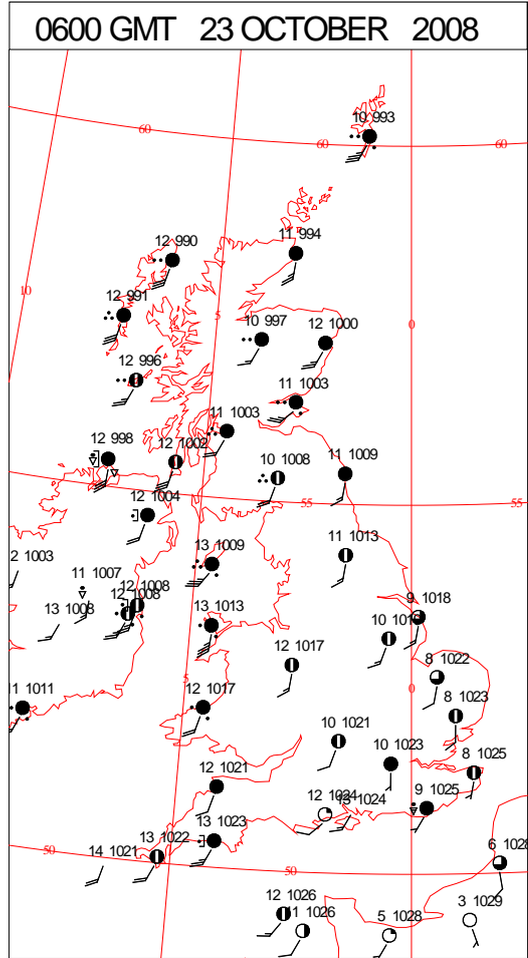
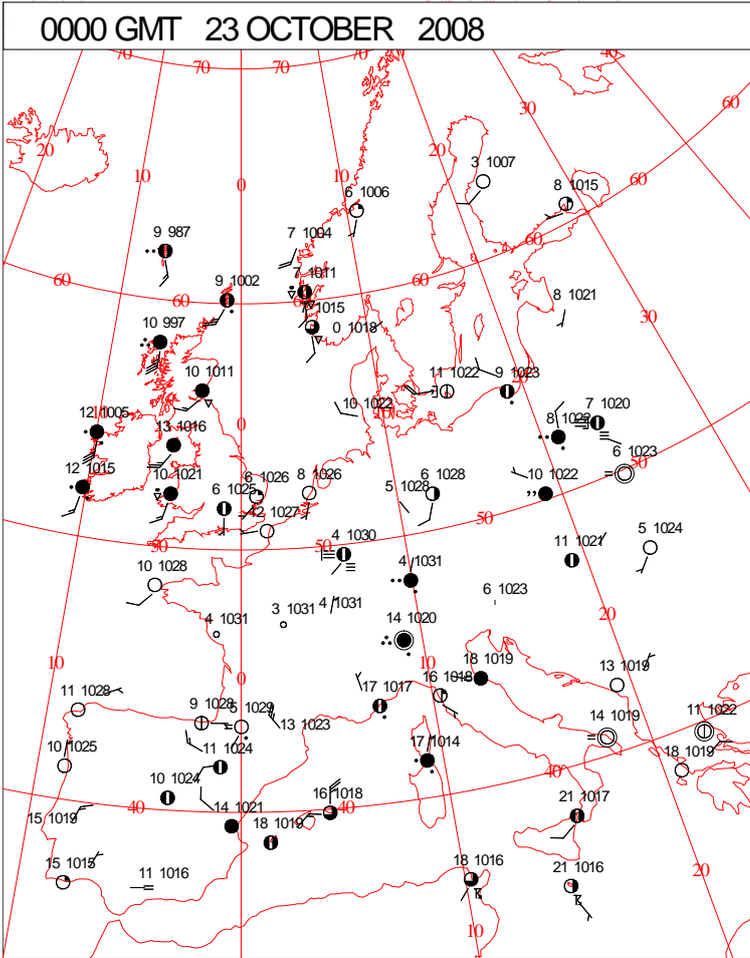
SIGNIFICANT WEATHER

0600 GMT 22 OCTOBER 2008 SIG WEATHER	1200 GMT 22 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 22 October 2008. High pressure to the south brought a largely fine day with light to moderate south-westerly winds. An area of cloud and mostly light showery rain moved east across much of Scotland and north-western England before dawn; otherwise, most places were dry and clear with a widespread grass frost. It was mostly dry and there was plenty of sunshine during the day. However, some showers affected Northern Ireland and both north-western England and south-western England during the morning, feeding in from the west, and isolated showers reached as far as Lincolnshire until mid-afternoon. Throughout the day it was a little more blustery across Scotland with some strong south-westerly gusts. Scattered, light showers affected south-western and central Scotland, with frequent, (mainly light) showers across the rest of western Scotland. South-westerly winds picked up across Scotland later on, where there were gusts of 46–57 m.p.h. Temperatures reached around or just above normal generally.</p>
1800 GMT 22 OCTOBER 2008 SIG WEATHER	0000 GMT 23 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 10.3 Lerwick, Shetland Lowest Minimum: -1.7 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -5.9 Aboyne No. 2, Aberdeenshire Most Rain: 26.8 Tulloch Bridge, Inverness-Shire Most Sun: 8.8 Brize Norton, Oxfordshire</p>

DAILY CLIMATE DATA



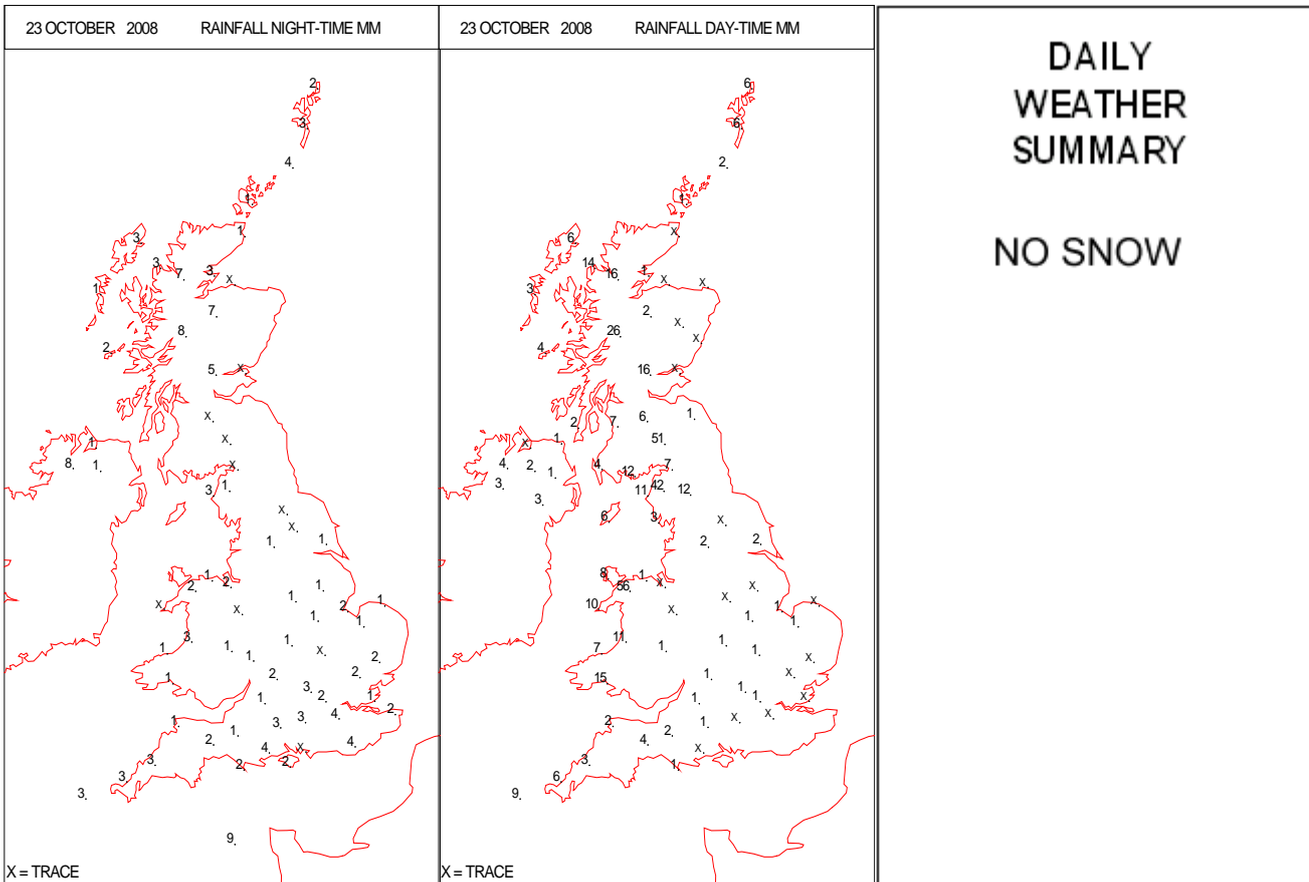
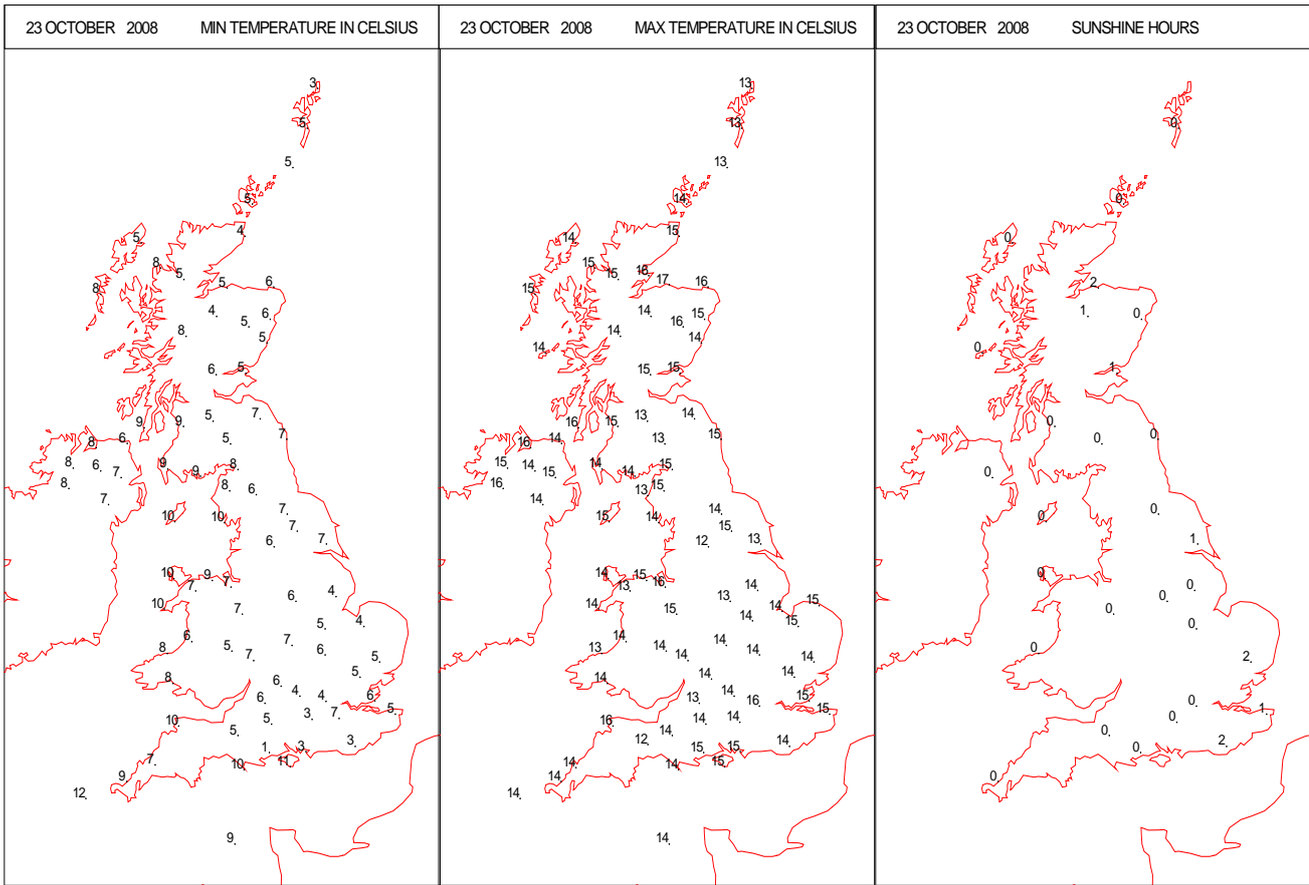
SURFACE REPORTS



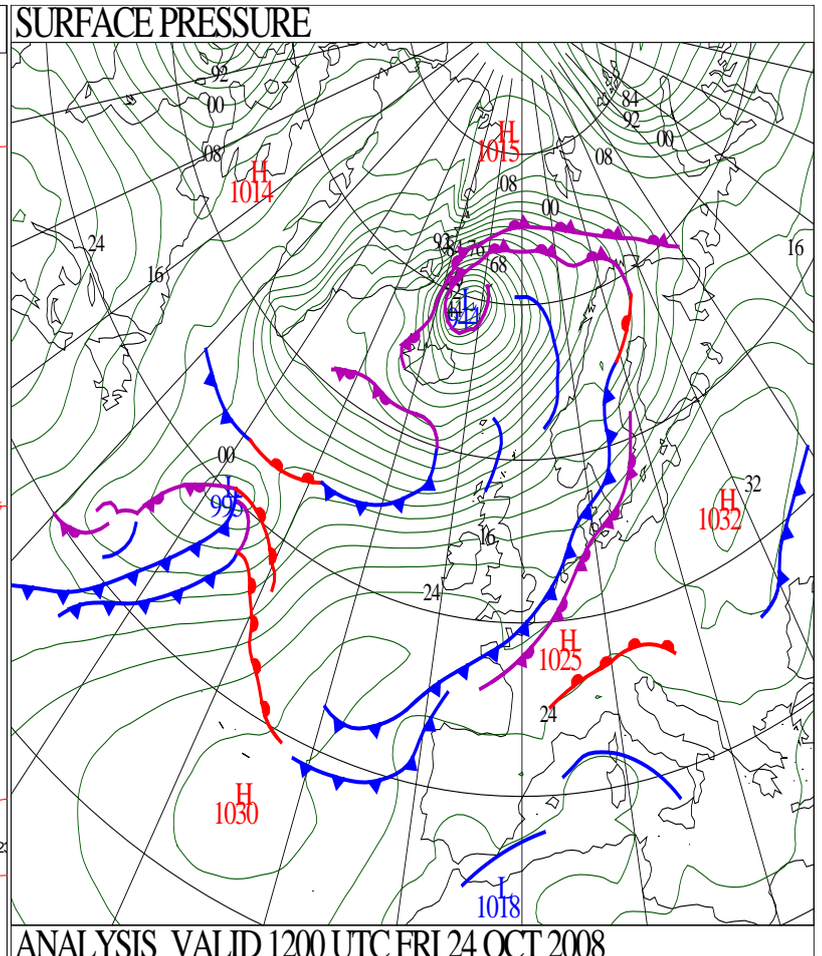
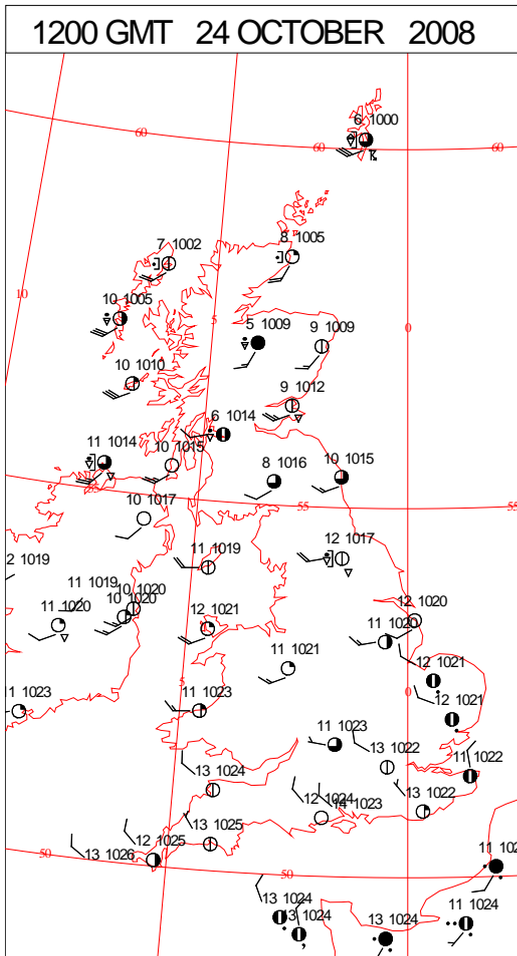
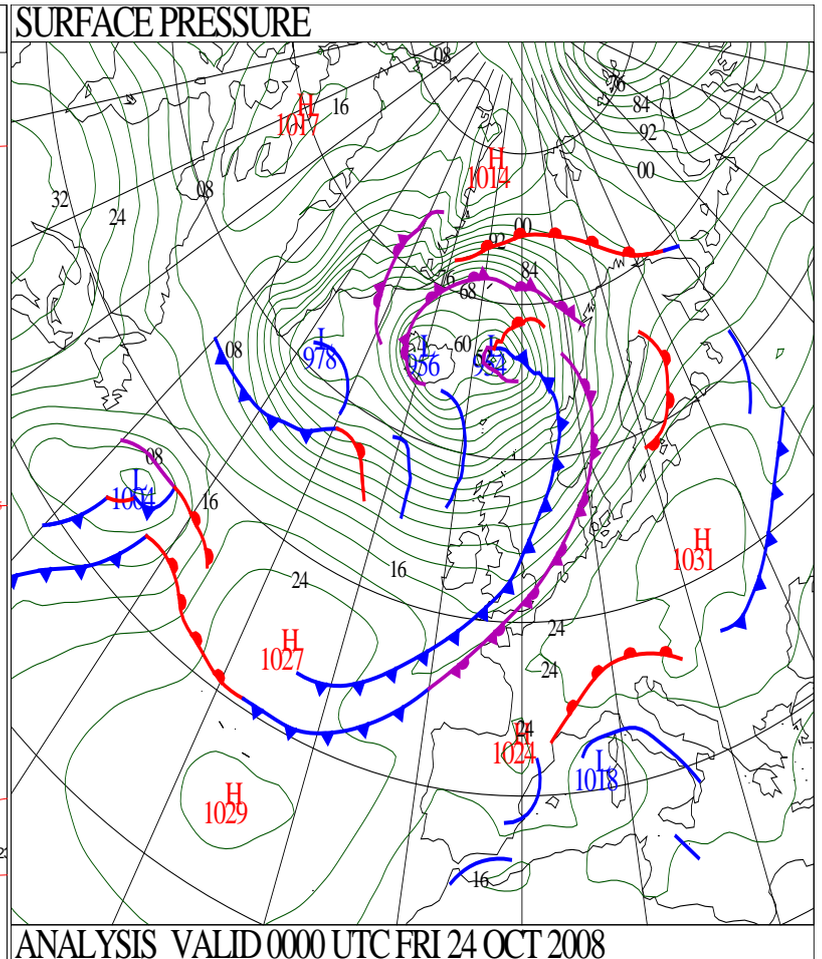
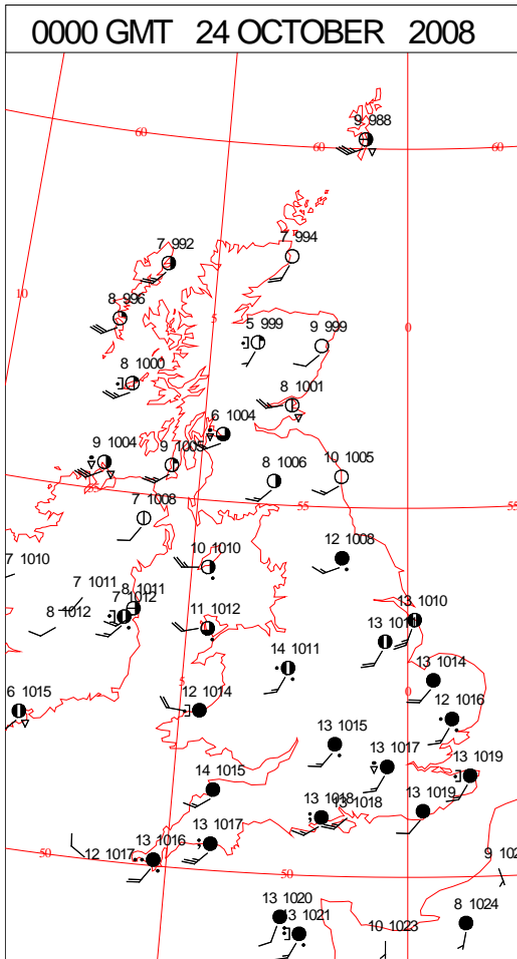
SIGNIFICANT WEATHER

0600 GMT 23 OCTOBER 2008 SIG WEATHER	1200 GMT 23 OCTOBER 2008 SIG WEATHER	Summary of UK Weather for Thursday 23 October 2008.
		<p>Locally very heavy rain affected northern and western areas of the UK, north-western Scotland in particular, although much of north-eastern Scotland remained dry. Many areas of southern, eastern and central England also remained dry during daylight hours although, throughout the day, very heavy rain in north-western Scotland gradually edged across south-western Scotland, Cumbria and the western side of Wales. Northern Ireland also had some rain, although it tended to be lighter. The other main feature of the day's weather was the strength of the south to south-westerly wind, which rose to severe gale and even storm force in some exposed parts of Scotland. There were also gales in some exposed parts of Northern Ireland, Wales and northern England, and later localised severe gales across western Wales. The rain eventually reached south-eastern parts by evening. Temperatures were generally cool in the rain, but mild in north-eastern Scotland. During the evening the rain cleared south-eastward from Northern Ireland and Scotland; frequent showers quickly followed across northern, central and western Scotland, and isolated showers across eastern Scotland and Northern Ireland.</p>
1800 GMT 23 OCTOBER 2008 SIG WEATHER	0000 GMT 24 OCTOBER 2008 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 17.4 Lossiemouth, Moray (In Grampian Region) Lowest Maximum: 12.1 Bingley, No. 2, West Yorkshire Lowest Minimum: 1.4 Hurn, Dorset Lowest Grass Minimum: -1.9 South Farnborough, Hampshire Most Rain: 58.0 Capel Curig No. 3, Gwynedd Most Sun: 5.2 Jersey: Airport, Jersey</p>

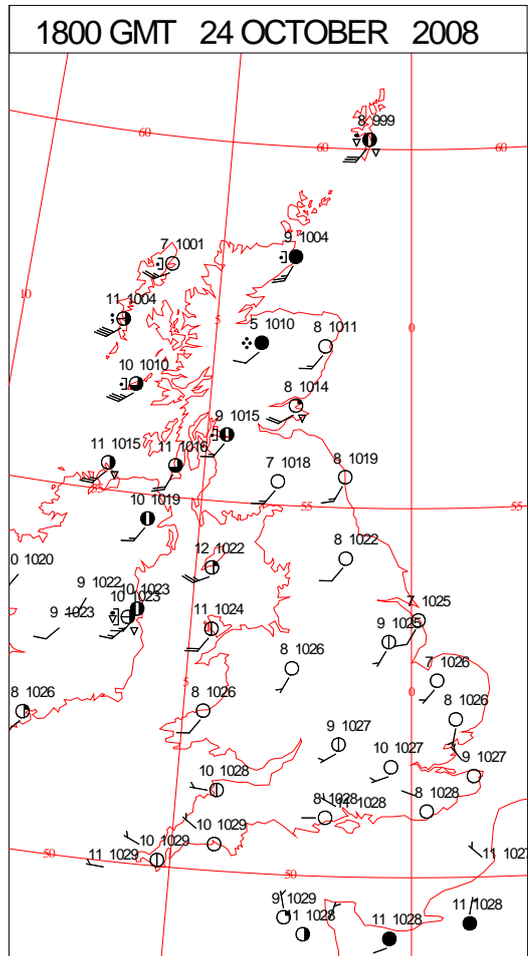
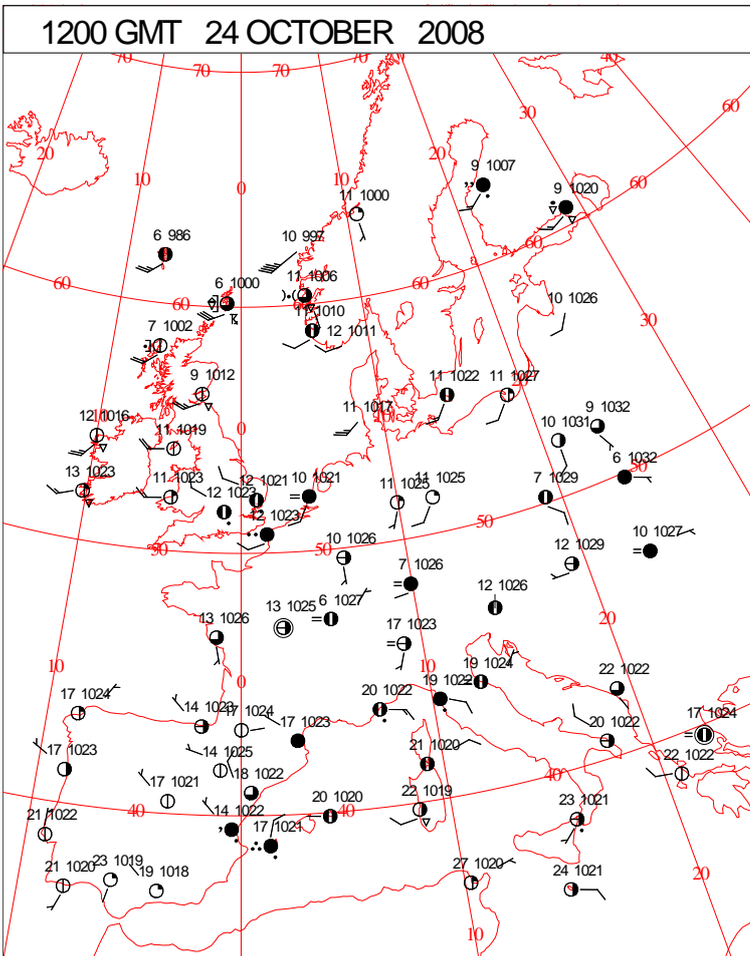
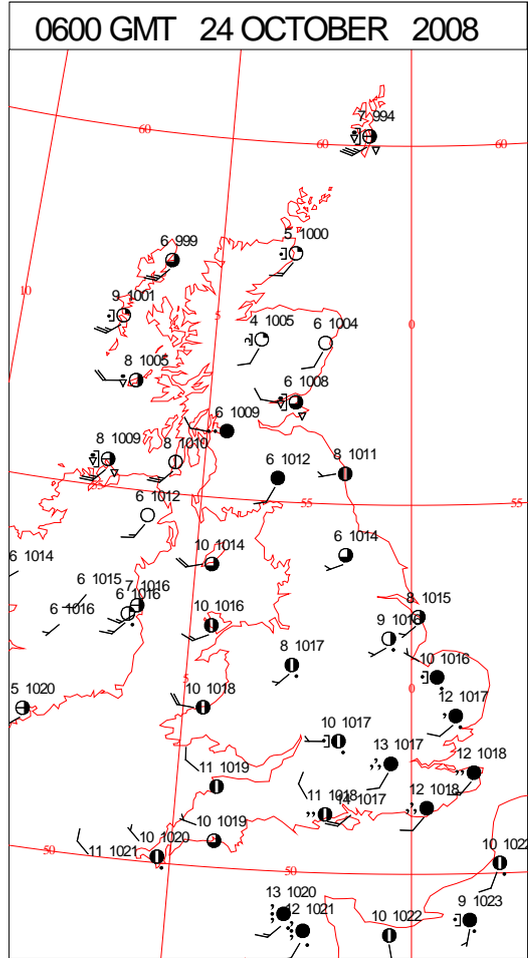
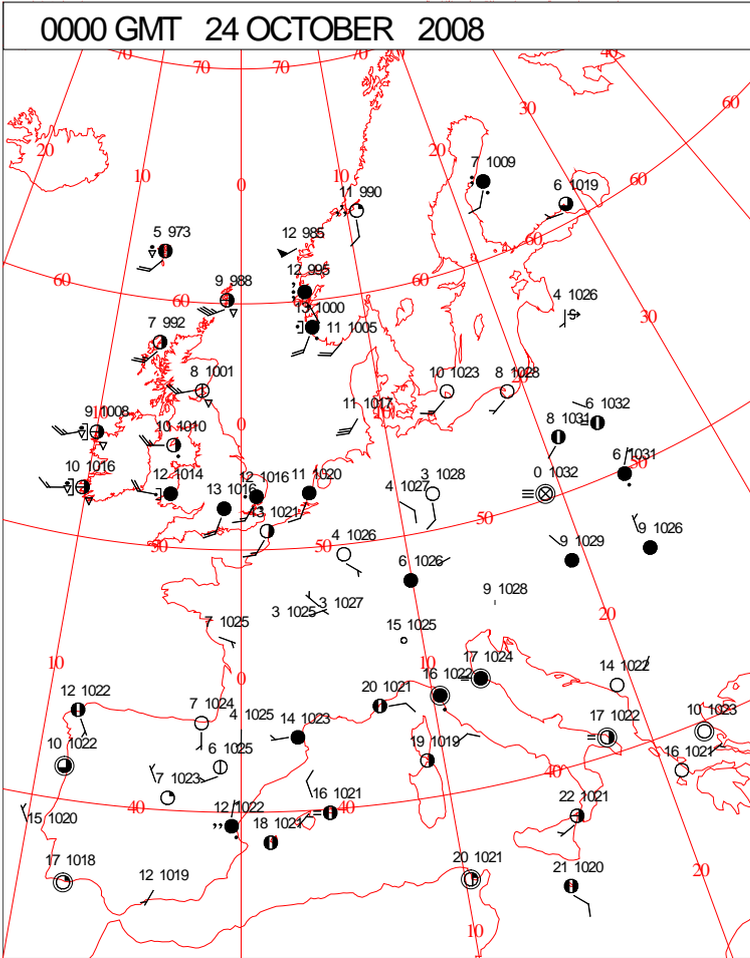
DAILY CLIMATE DATA



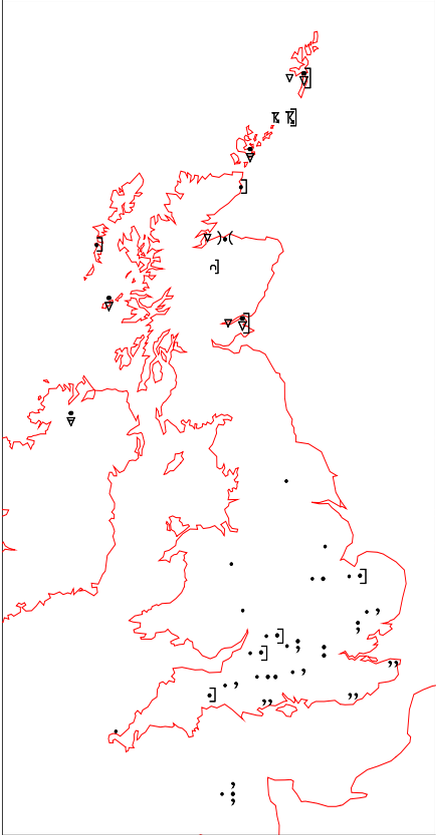
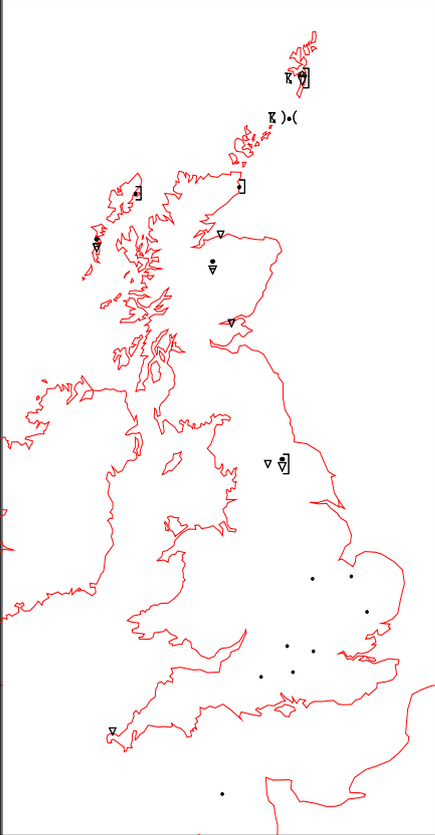
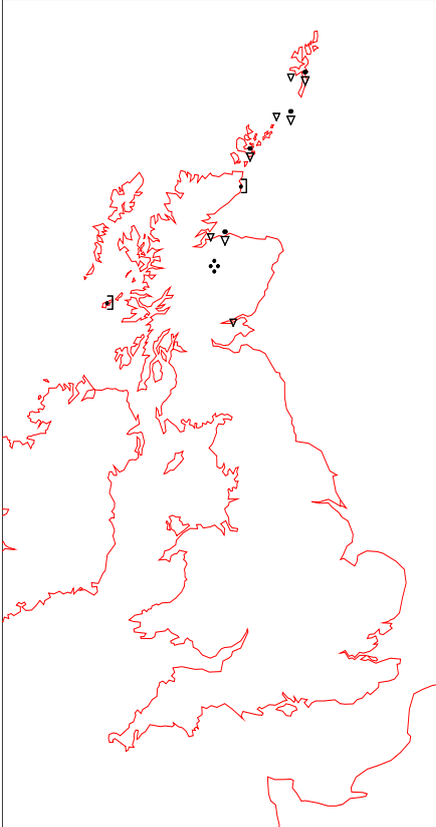
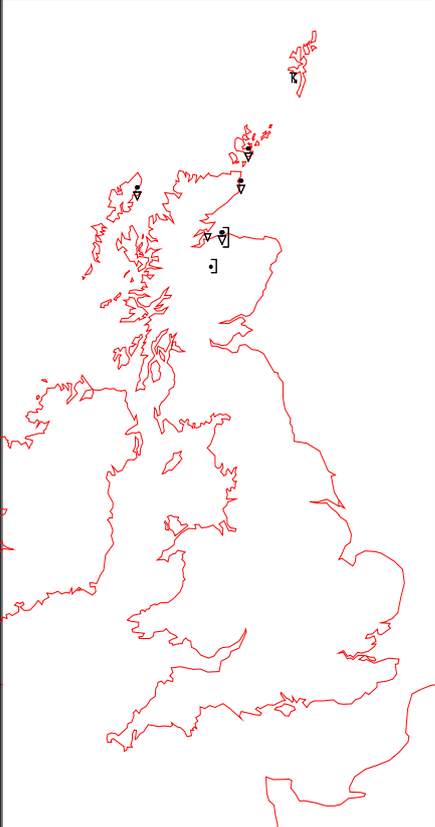
DAILY WEATHER SUMMARY



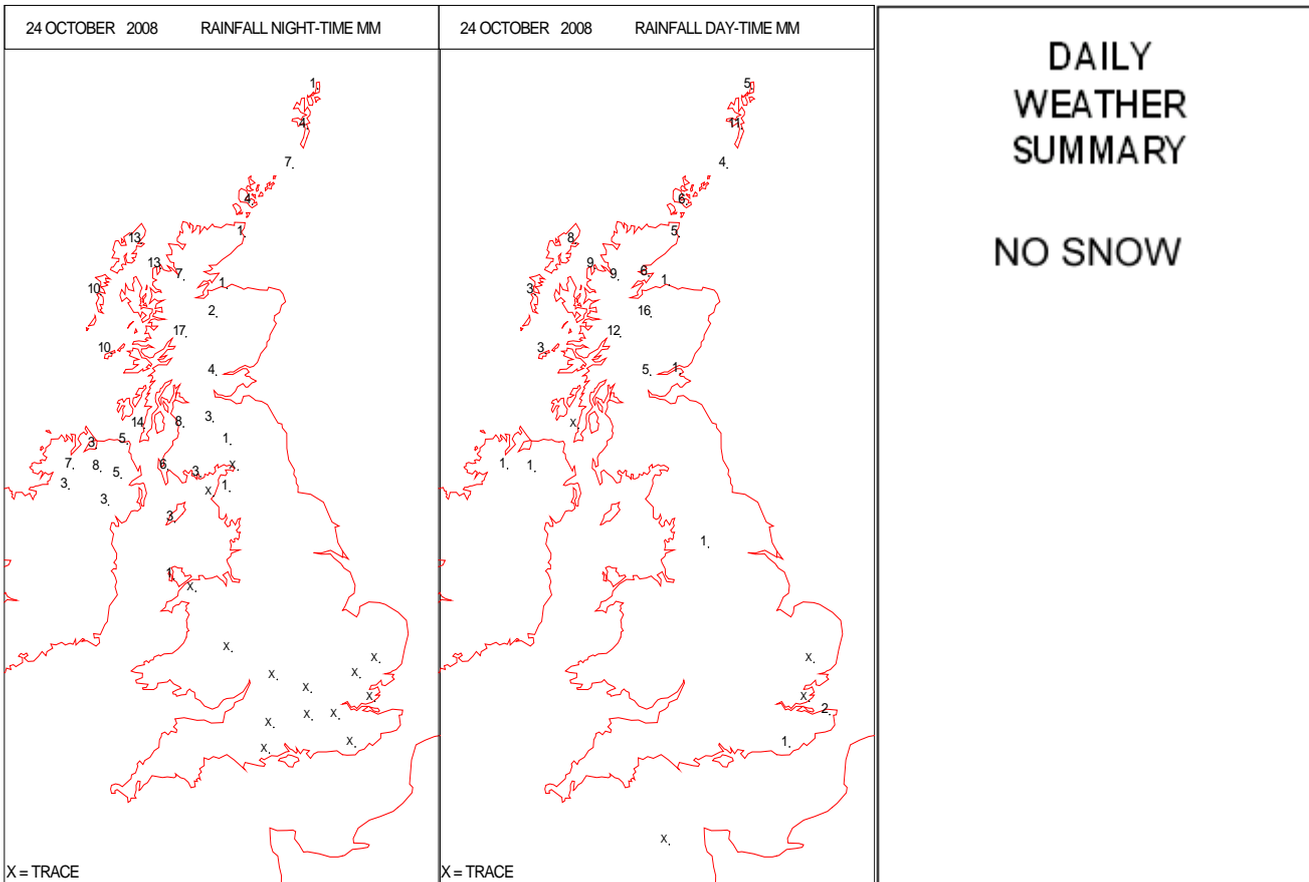
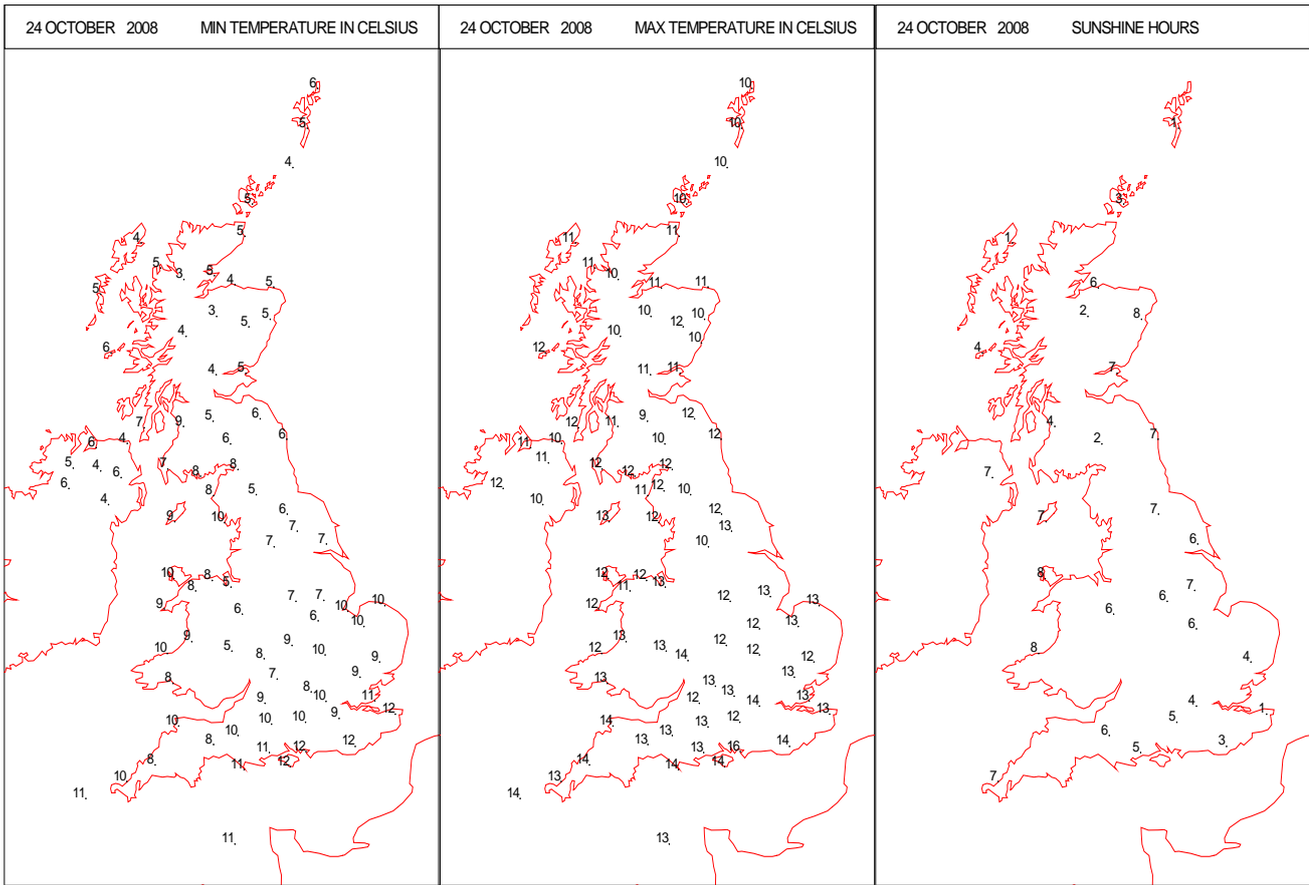
SURFACE REPORTS



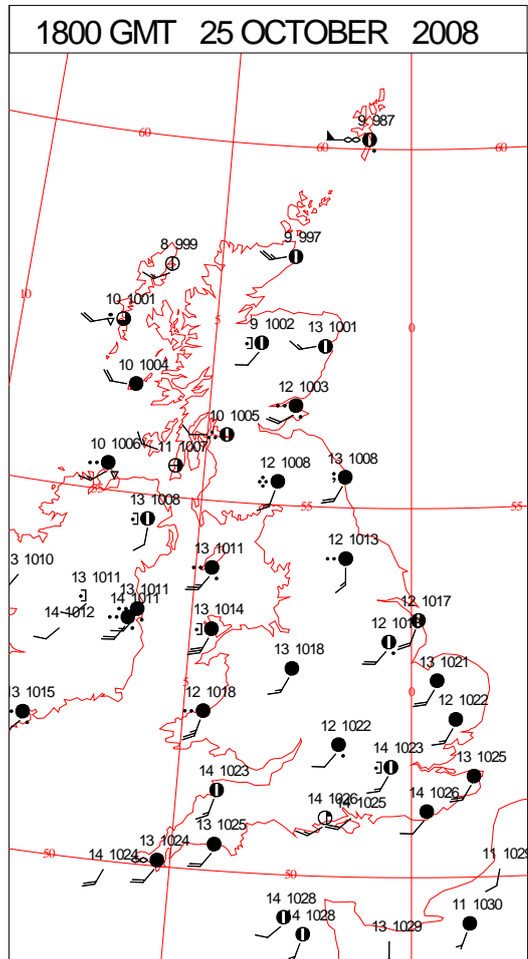
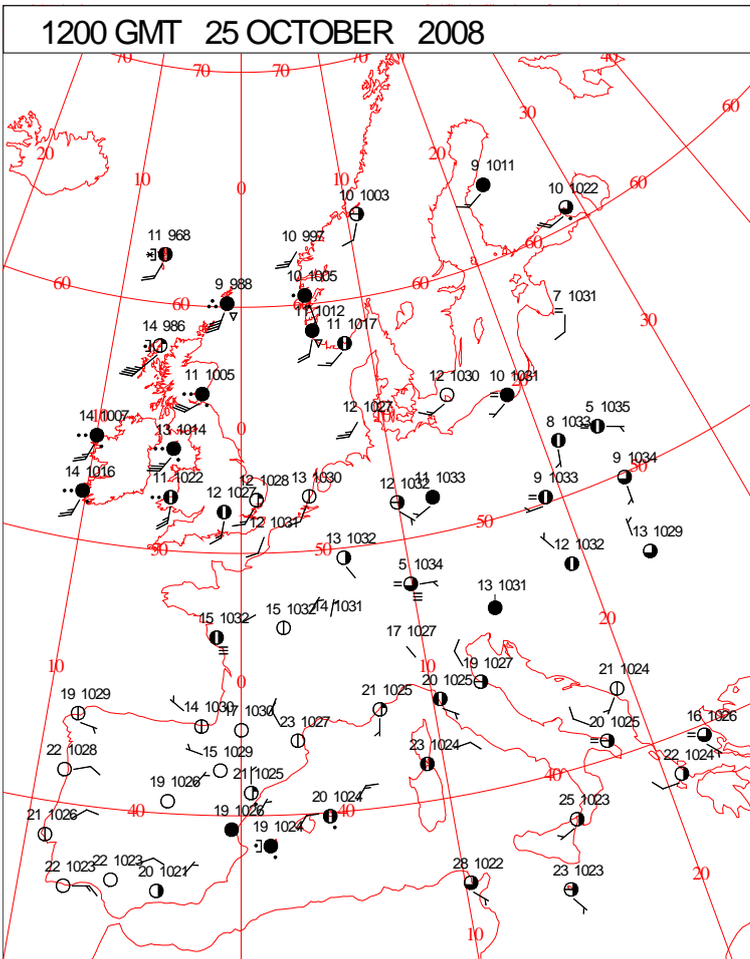
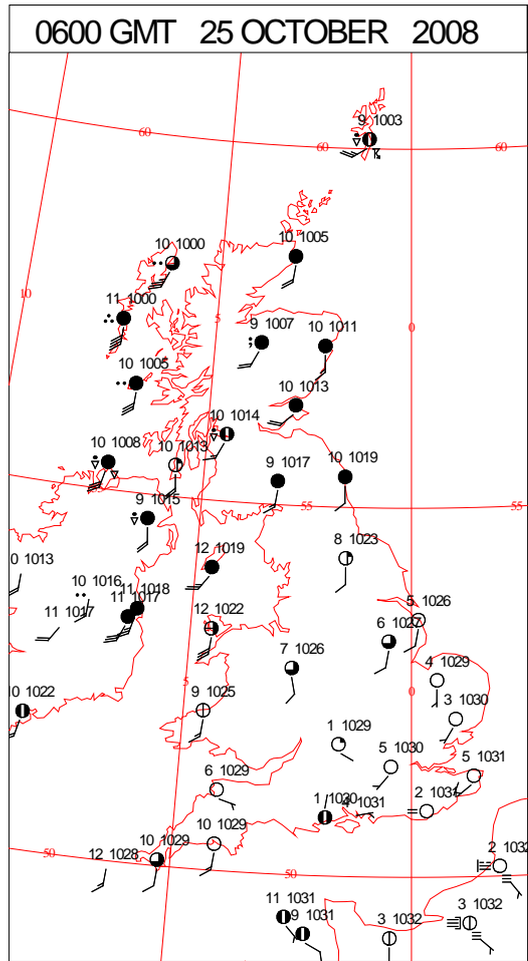
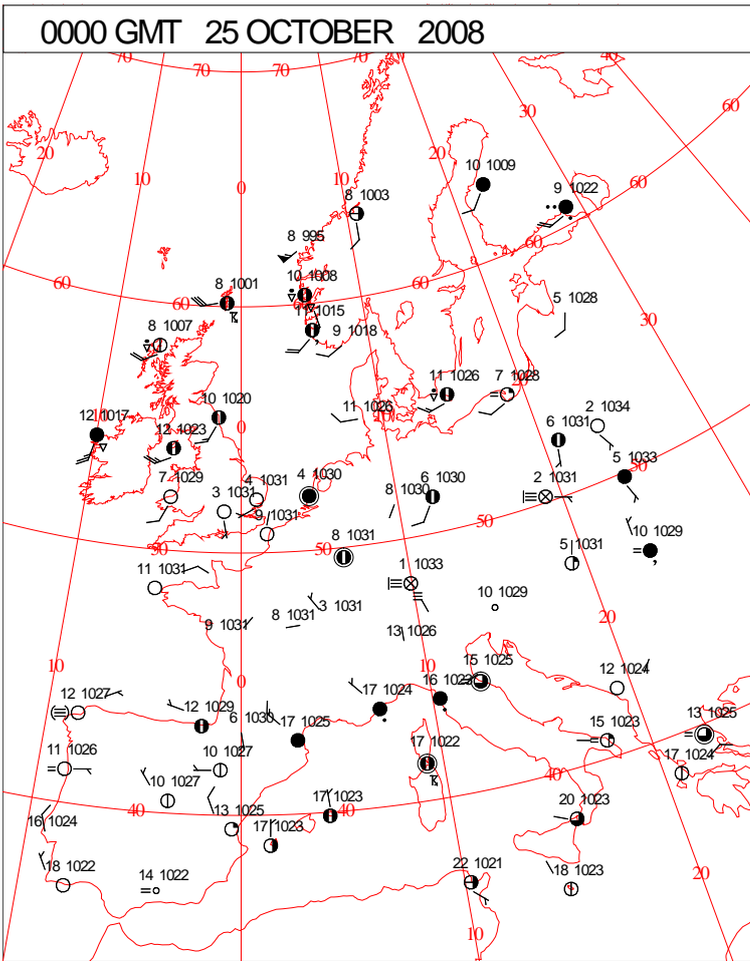
SIGNIFICANT WEATHER

0600 GMT 24 OCTOBER 2008 SIG WEATHER	1200 GMT 24 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Friday 24 October 2008. Overnight, remnants of rain moved southward across central and southern England. Dry conditions followed across Wales and northern England. Eastern parts of Scotland and Northern Ireland were generally dry, albeit rather chilly, but further west there were plenty of showers, some heavy with hail and thunder. It was also very windy in exposed north-western areas. The last of the patchy and chiefly light rain cleared away south-eastward from Kent late in the morning. This left most of England and Wales with a dry day with sunny spells developing, although there were one or two showers around across northern England. Northern Ireland had a windy day with sunshine and showers. Much of Scotland, the north-west in particular, had a very unsettled day with plenty of heavy, blustery showers, some thundery with hail. These were accompanied by a strong to gale-force south-westerly winds, which locally reached severe gale–storm force through the evening across the far north. Shelter provided by the Grampian Mountains ensured that most of Aberdeenshire had a dry day with sunny spells.</p>
		
1800 GMT 24 OCTOBER 2008 SIG WEATHER	0000 GMT 25 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.7 Thorney Island, West Sussex Lowest Maximum: 9.1 Drumalbin, Lanarkshire Lowest Minimum: 2.9 Loch Glascarnoch, Ross & Cromarty 2.9 Aviemore, Inverness-Shire Lowest Grass Minimum: -0.6 Dishforth Airfield, North Yorkshire Most Rain: 29.4 Tulloch Bridge, Inverness-Shire Most Sun: 6.9 St Mawgan, Cornwall</p>
		

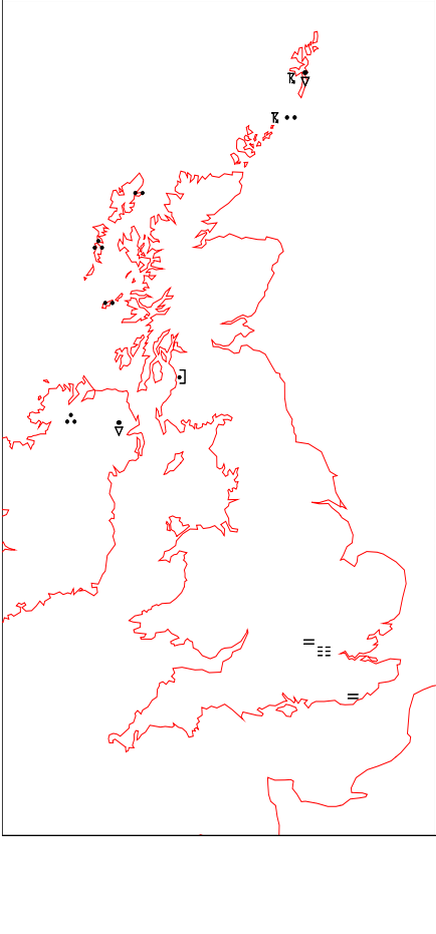
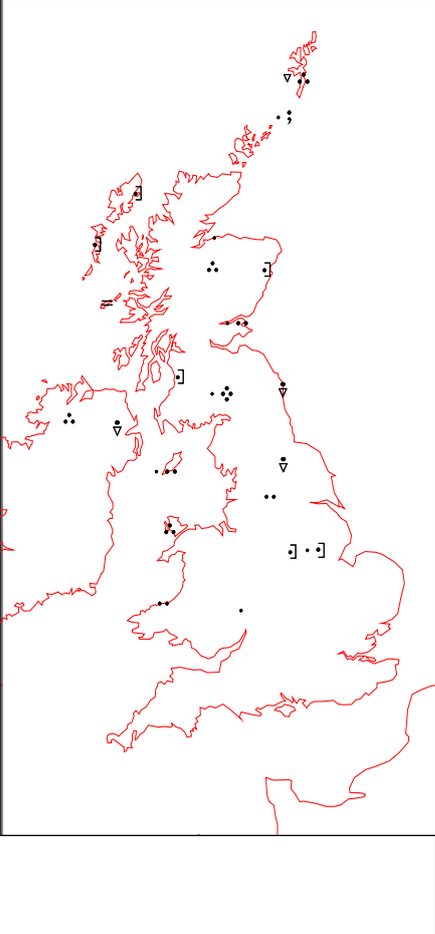
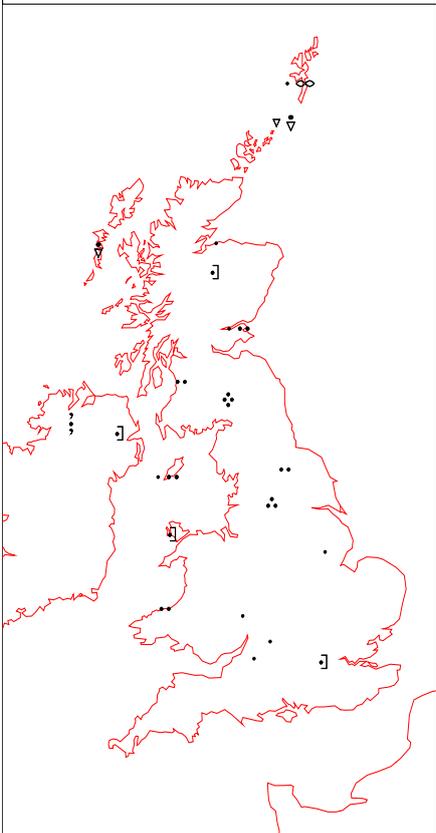
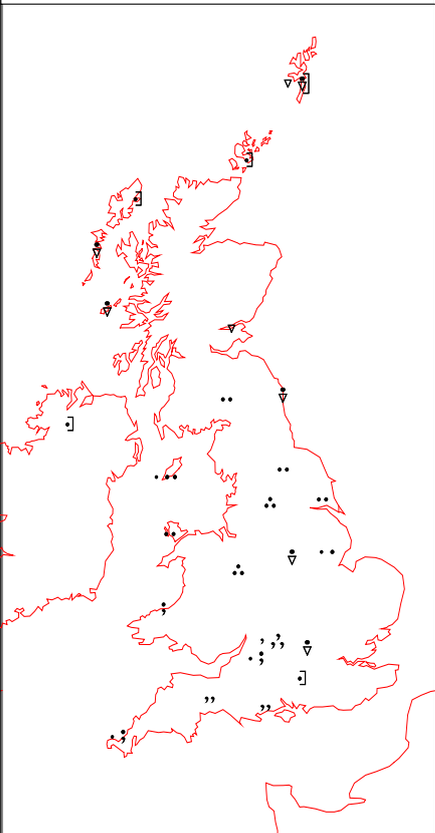
DAILY CLIMATE DATA



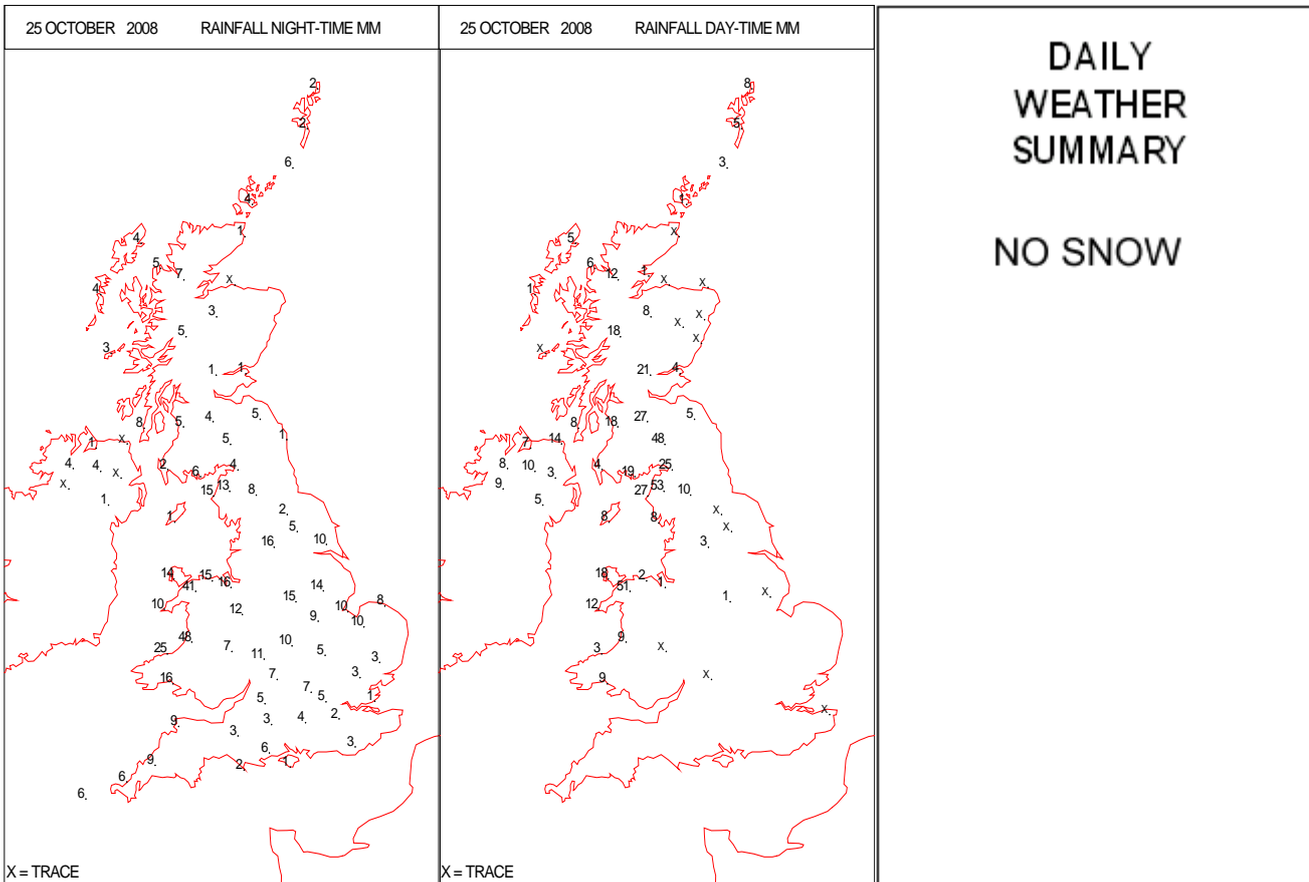
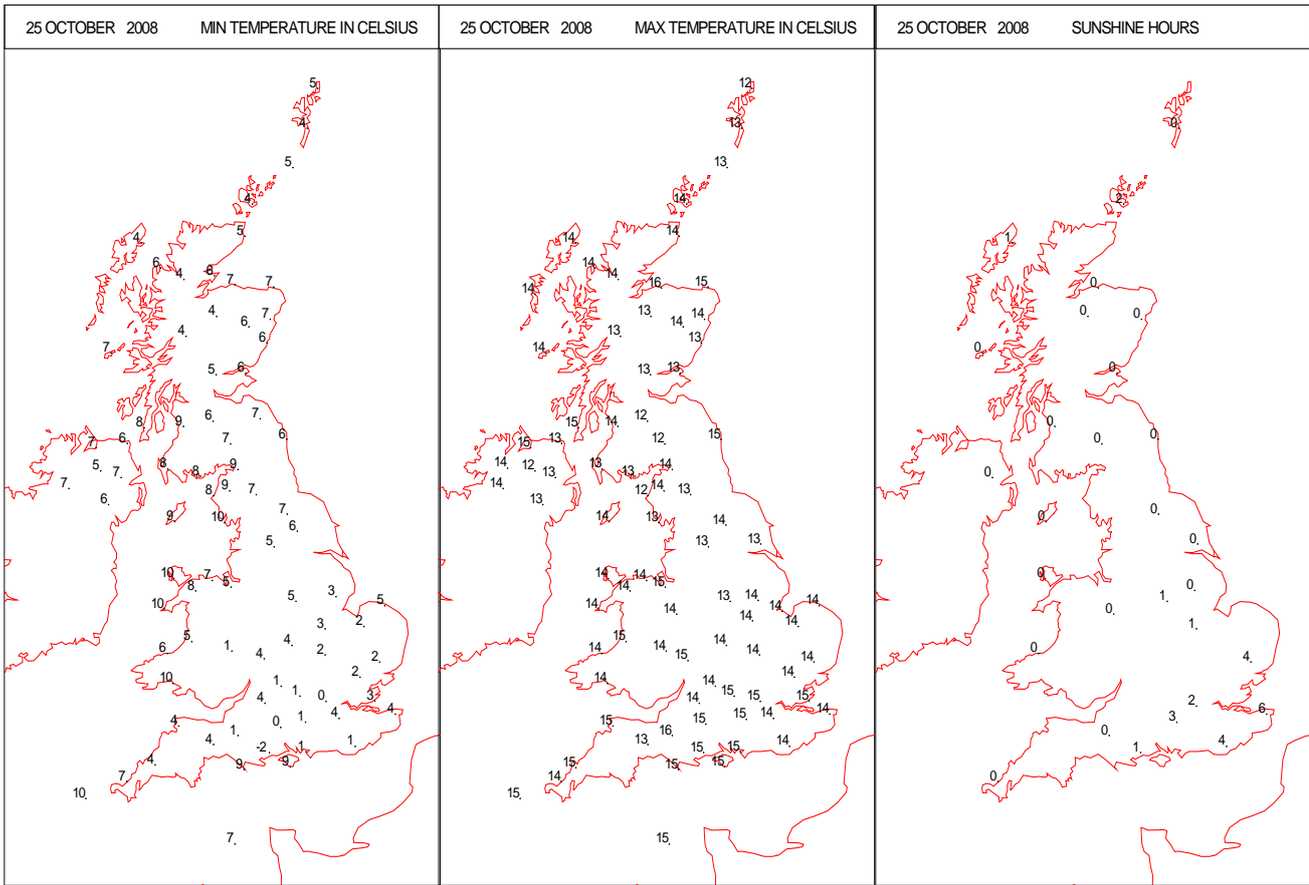
SURFACE REPORTS



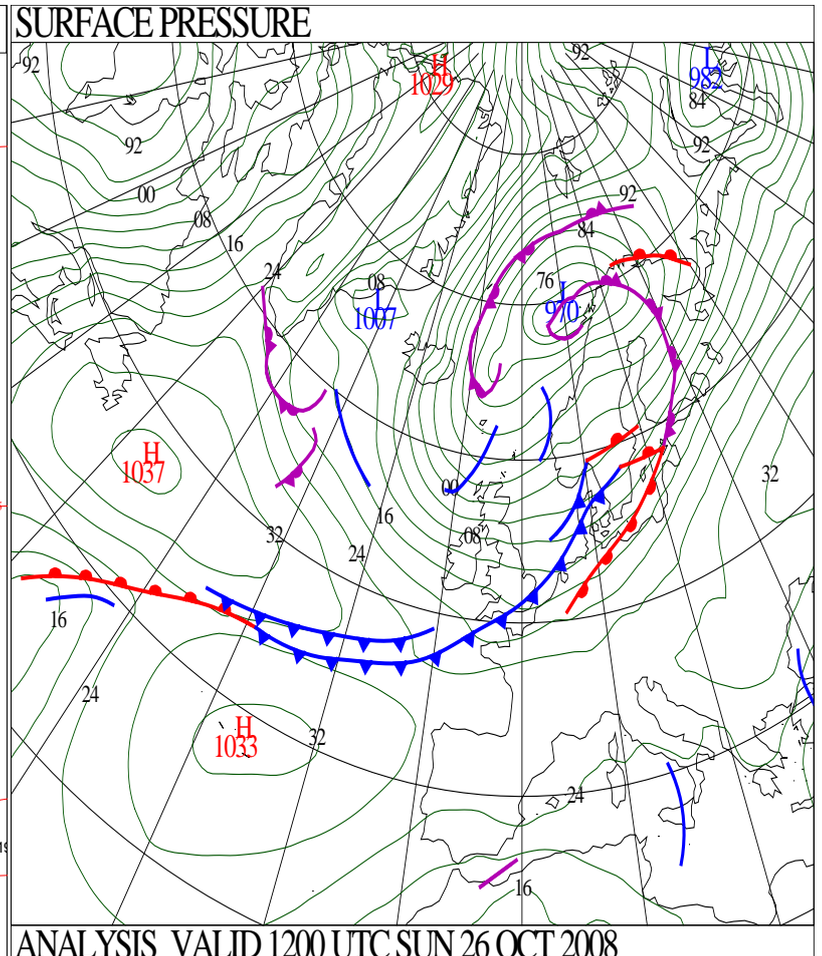
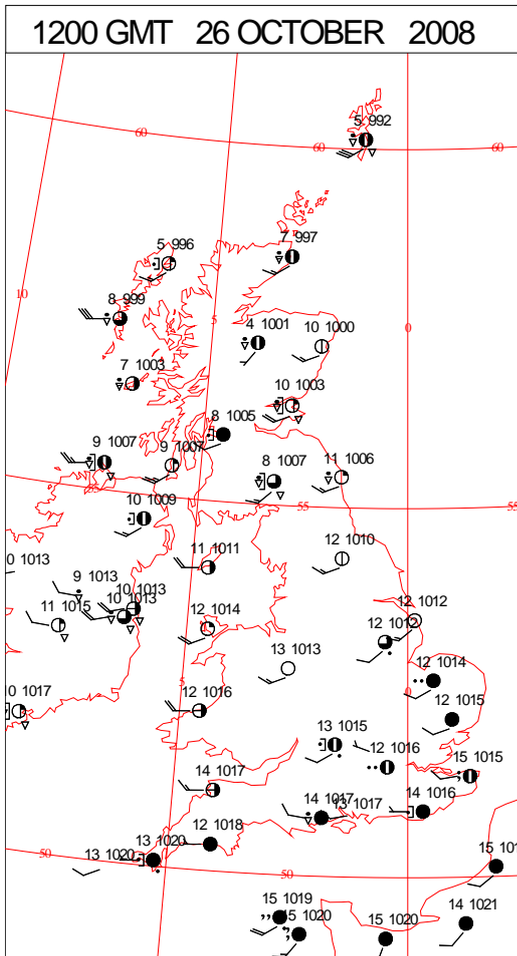
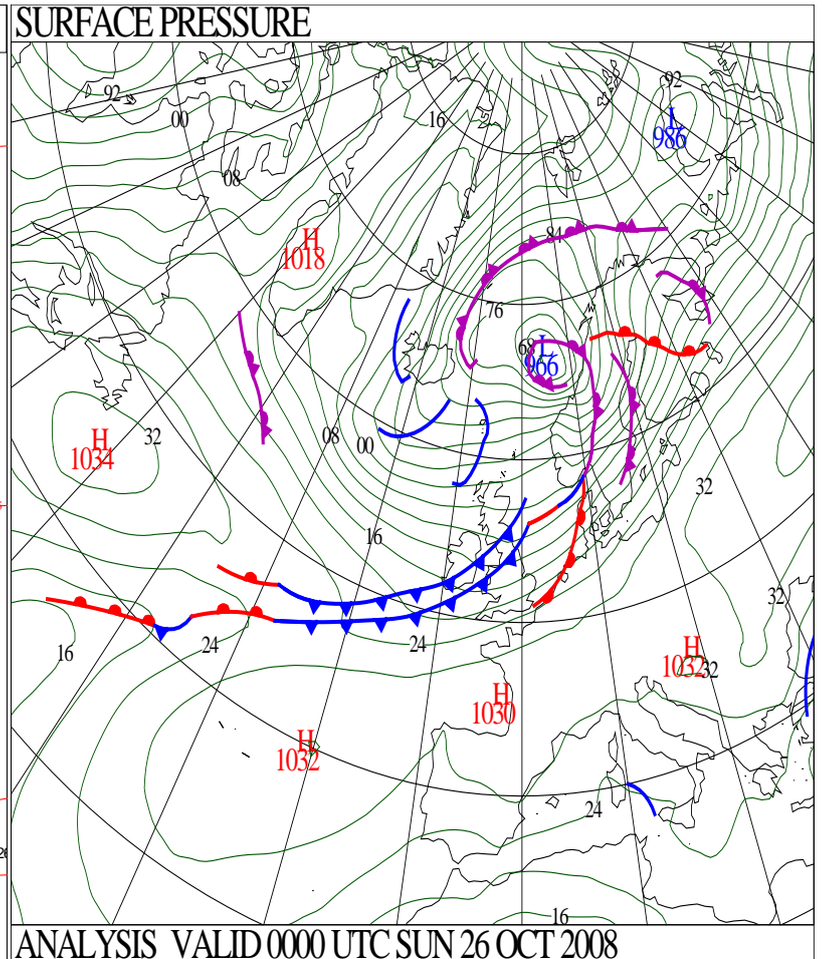
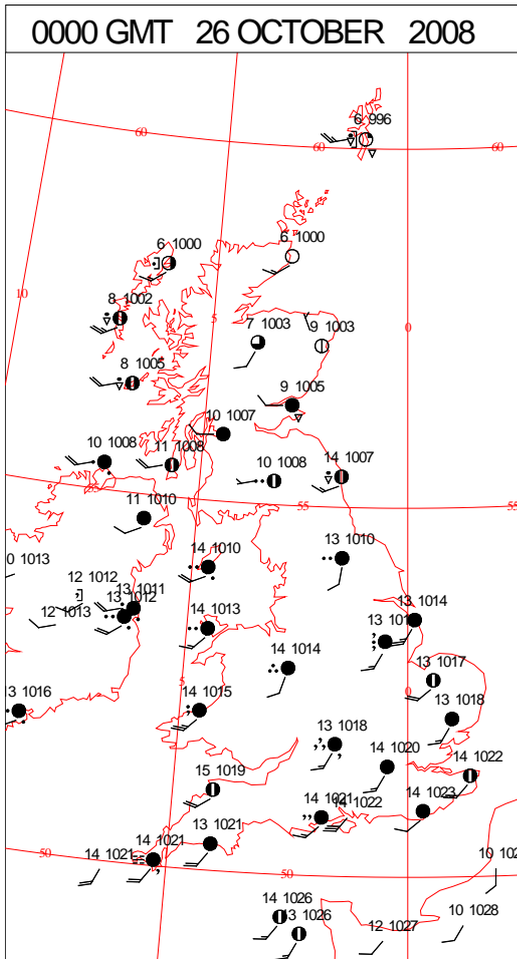
SIGNIFICANT WEATHER

0600 GMT 25 OCTOBER 2008 SIG WEATHER	1200 GMT 25 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Saturday 25 October 2008. It was a cold start in the south of England with a touch of frost in sheltered parts. Further north the day started cloudy, wet and windy. The rain was initially confined to Scotland and Northern Ireland but it spread south-eastward across Wales and northern and western parts of England during the day. Several upland sites in the western half of Scotland and Cumbria experienced localised flooding during daylight hours, and some localised flooding also occurred in the western side of Wales during the evening. Across Scotland the rain turned more showery later in the day. It was also very windy in the north and west with south-westerly gales blowing in many exposed areas, especially in the Northern Isles where there were stormy conditions for a time. In southern and eastern England the weather was relatively uneventful, with many places remaining dry, albeit rather cloudy. The afternoon temperature was generally either around or a bit below average, although it felt much colder in the wetter and windier northern areas.</p>
		
1800 GMT 25 OCTOBER 2008 SIG WEATHER	0000 GMT 26 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.7 Kinloss, Moray (In Grampian Region) Lowest Maximum: 12.1 Drumalbin, Lanarkshire 12.1 Eskdalemuir, Dumfriesshire Lowest Minimum: -2.1 Hurn, Dorset Lowest Grass Minimum: -5.5 Brize Norton, Oxfordshire Most Rain: 92.4 Capel Curig No. 3, Gwynedd Most Sun: 1.0 Jersey: Airport, Jersey</p>
		

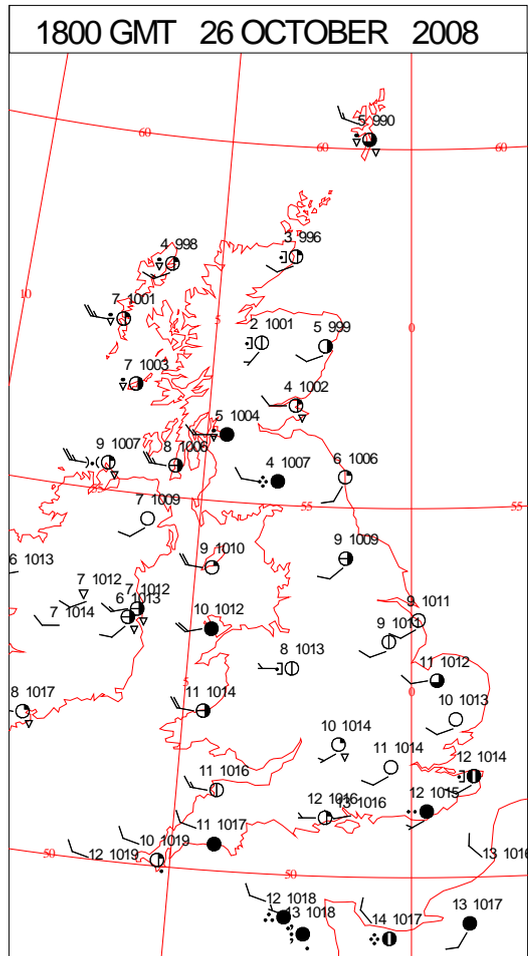
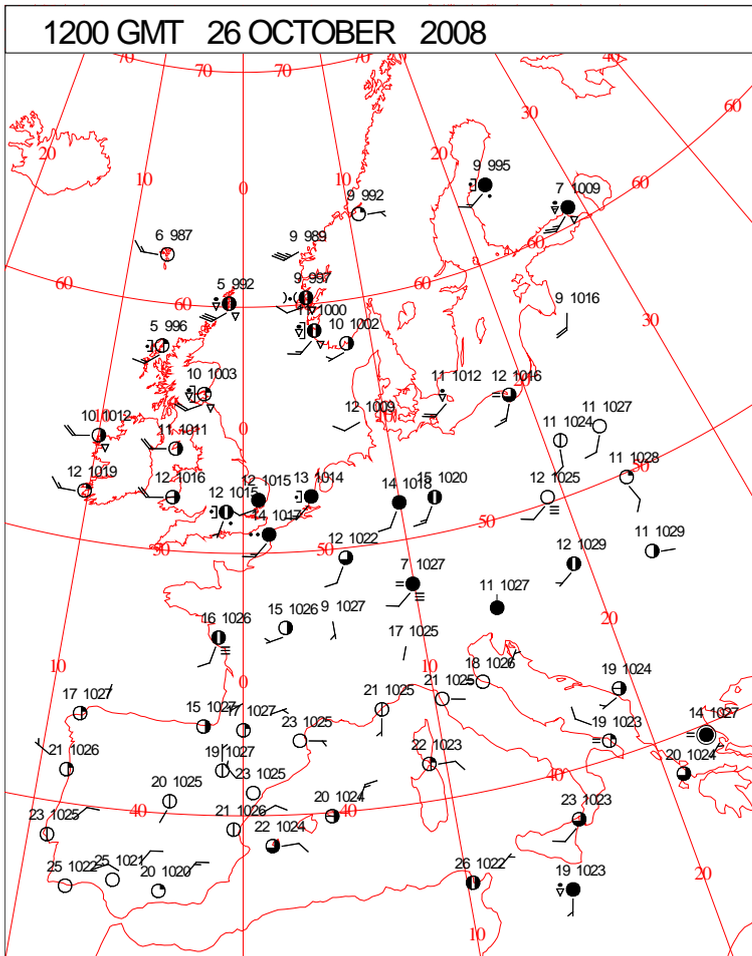
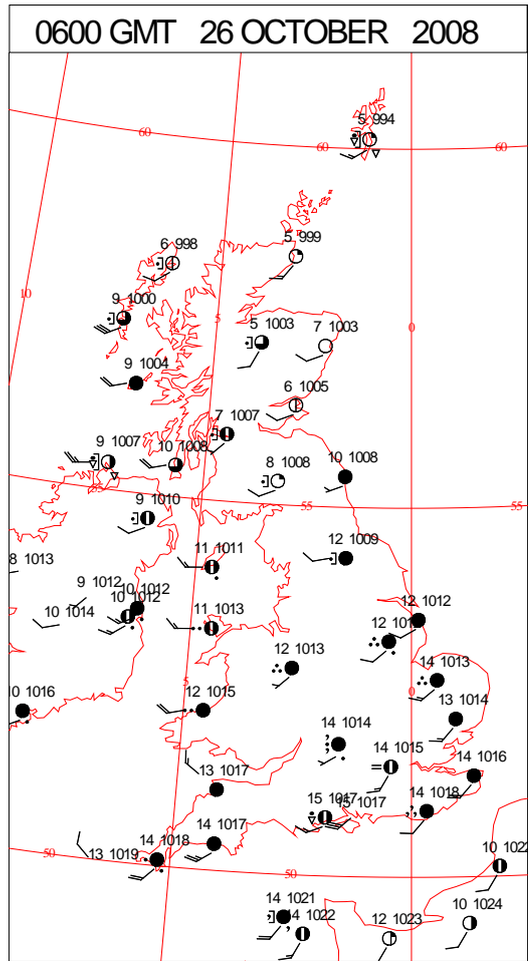
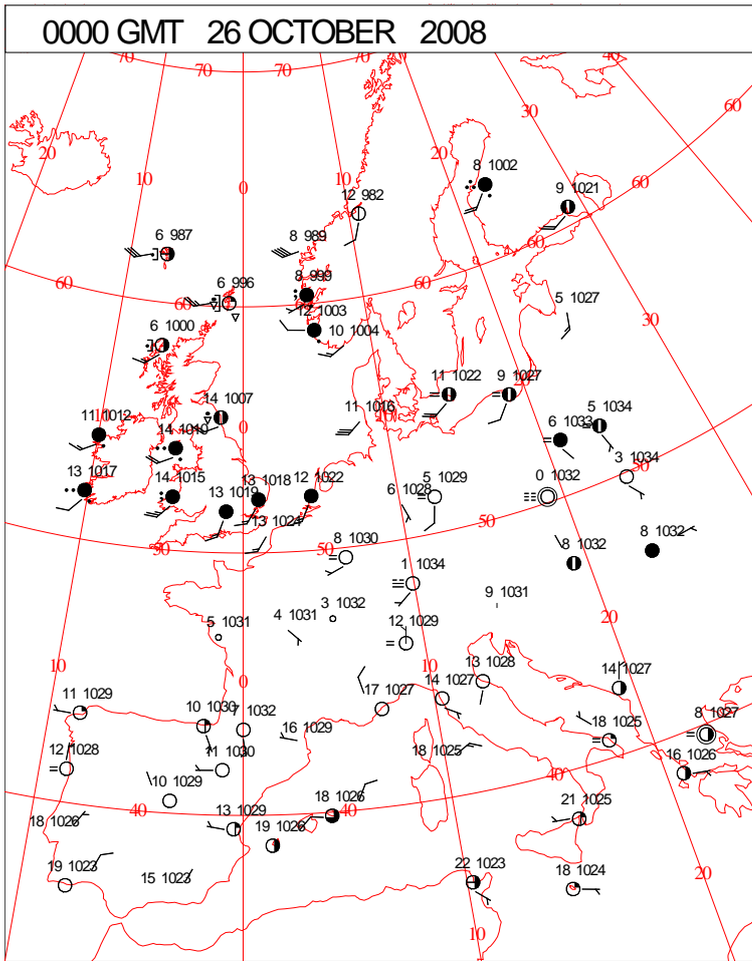
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



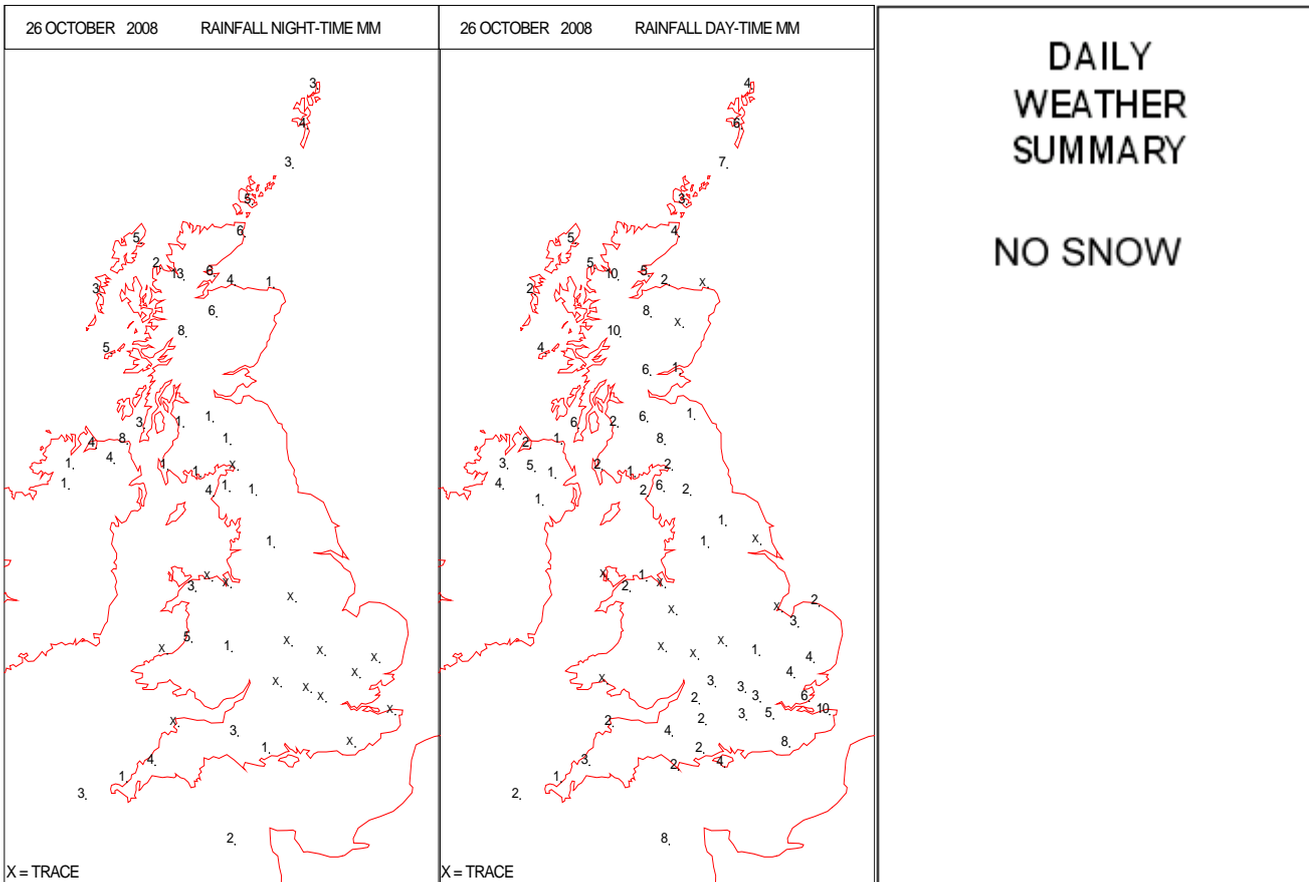
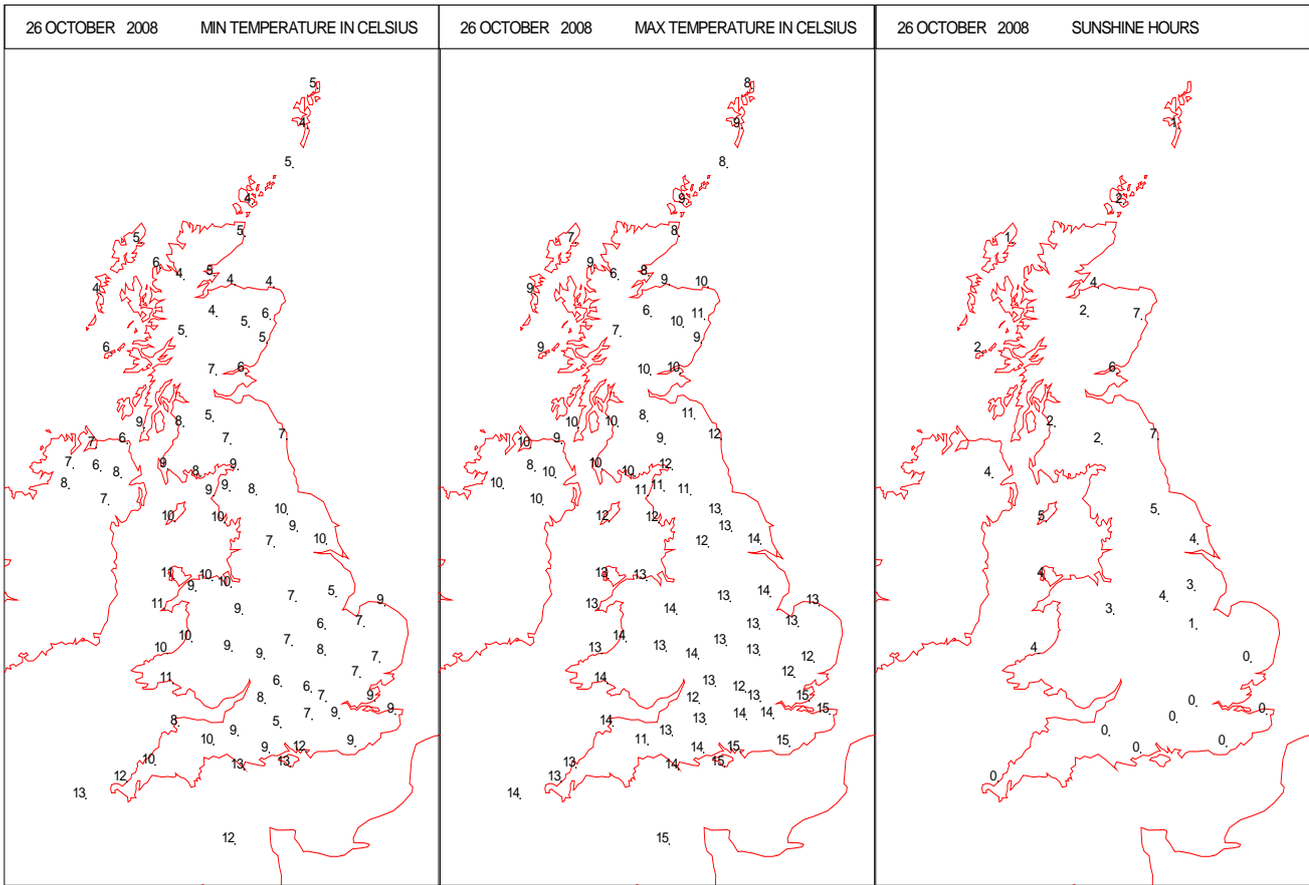
SURFACE REPORTS



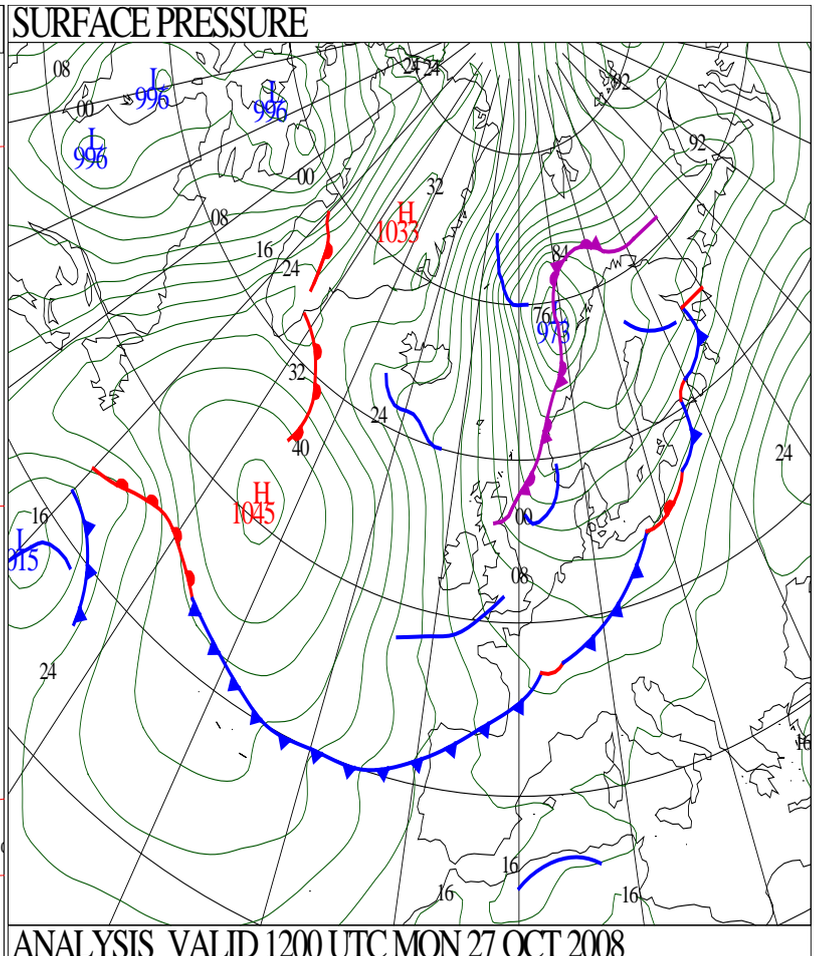
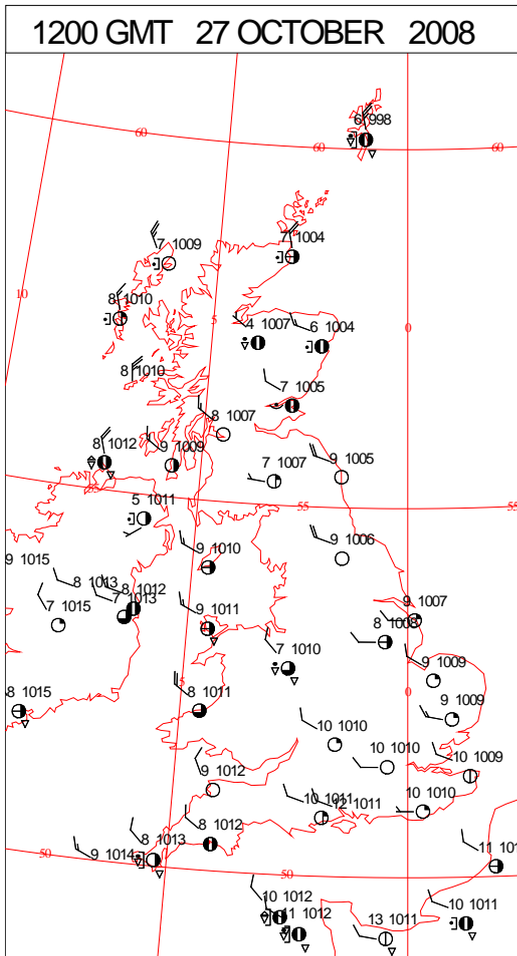
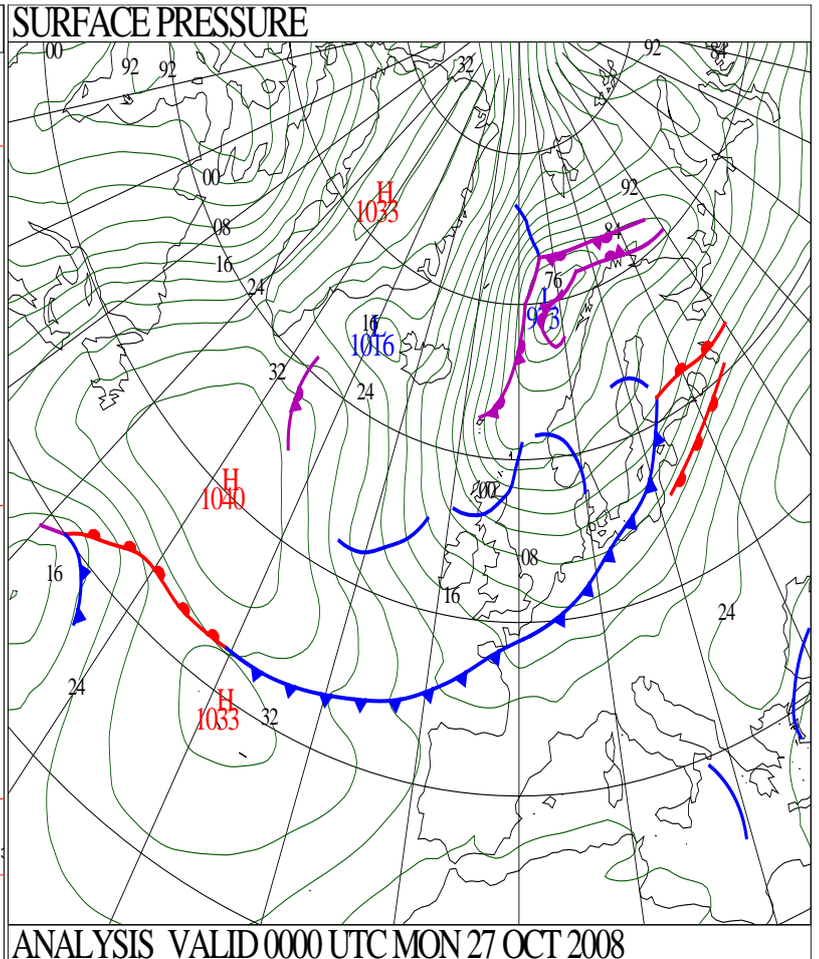
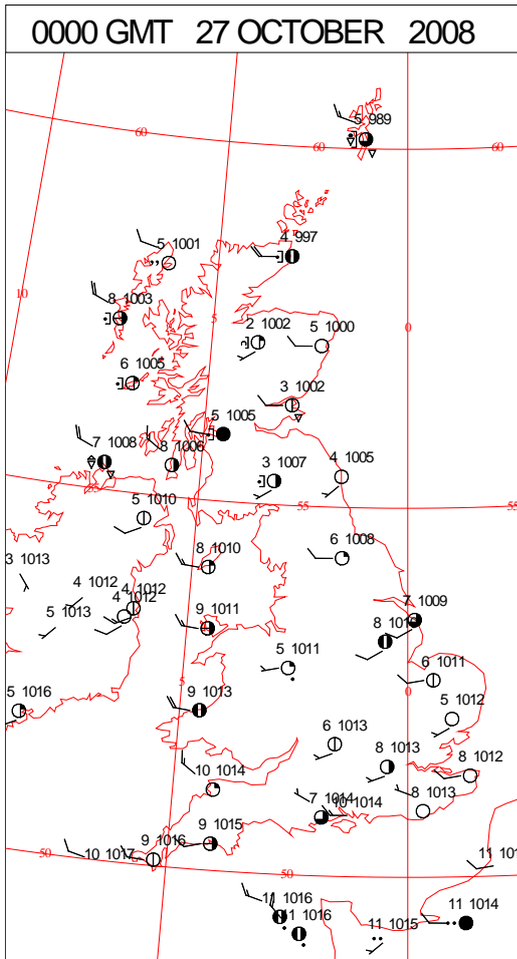
SIGNIFICANT WEATHER

0600 GMT 26 OCTOBER 2008 SIG WEATHER	1200 GMT 26 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Sunday 26 October 2008. Overnight, rain across Wales and the northern half of England moved steadily south-eastward, although the south-east corner of England remained dry. The rain was widespread and very heavy across the higher ground of Cumbria and western Wales, leading to some localised flooding. Scotland and Northern Ireland had showers which were heavy and widespread across north-western Scotland. It was a generally windy and frost-free night.</p> <p>During the day, the rain continued south-eastwards over England and Wales, clearing to scattered showers in Wales during the morning but persisting in south-eastern England until after dark. Sunny intervals followed across Wales and central England, but further south and east it was generally cloudy until after dusk. Scotland, Northern Ireland and northern England had a windy day with sunshine and showers. The showers continued to be widespread and often heavy across western Scotland, also turning wintry in nature over the hills. The afternoon temperature was generally quite close to the average across southern areas but notably colder than average in the north.</p>
1800 GMT 26 OCTOBER 2008 SIG WEATHER	0000 GMT 27 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.1 Jersey: Airport, Jersey 15.1 Guernsey: Airport, Guernsey Lowest Maximum: 6.0 Aviemore, Inverness-Shire Lowest Minimum: 3.7 Kirkwall, Orkney Lowest Grass Minimum: -0.8 Inverbervie No. 2, Kincardineshire -0.8 Kinloss, Moray (In Grampian Region) Most Rain: 23.4 Loch Glascarnoch, Ross & Cromarty Most Sun: 1.3 Fair Isle, Shetland</p>

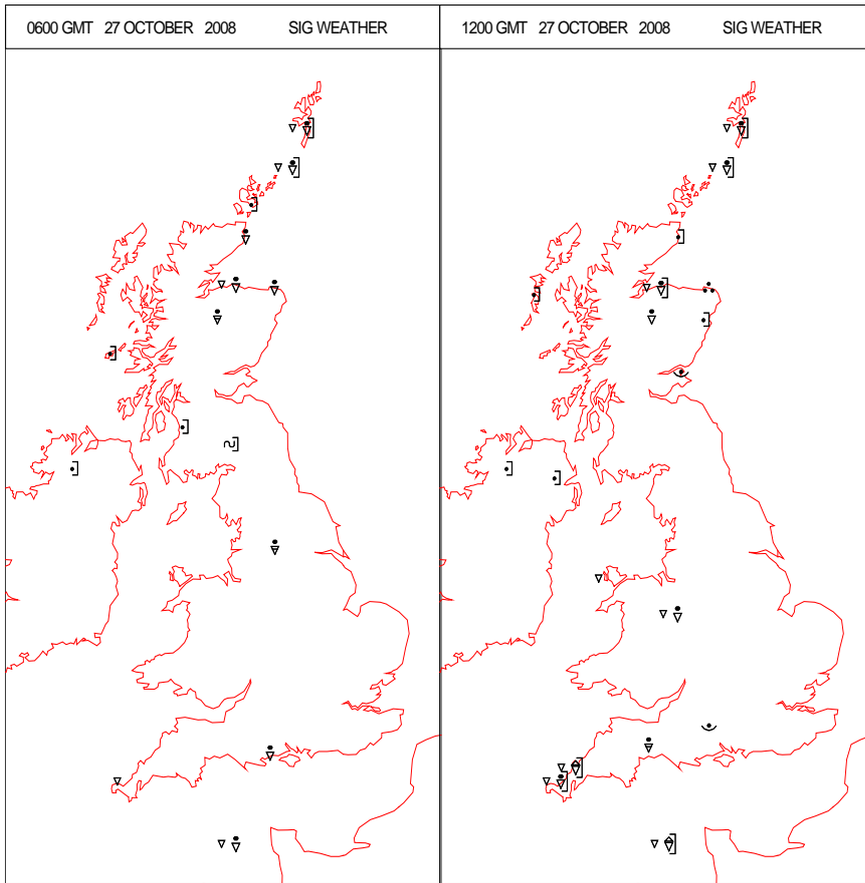
DAILY CLIMATE DATA



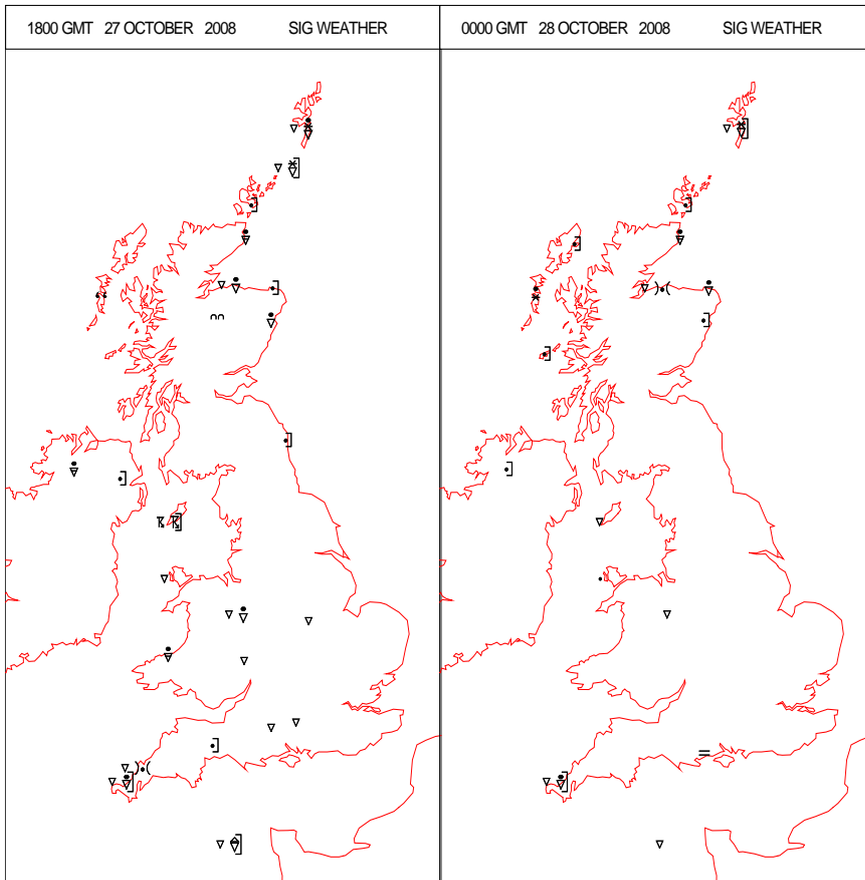
DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER

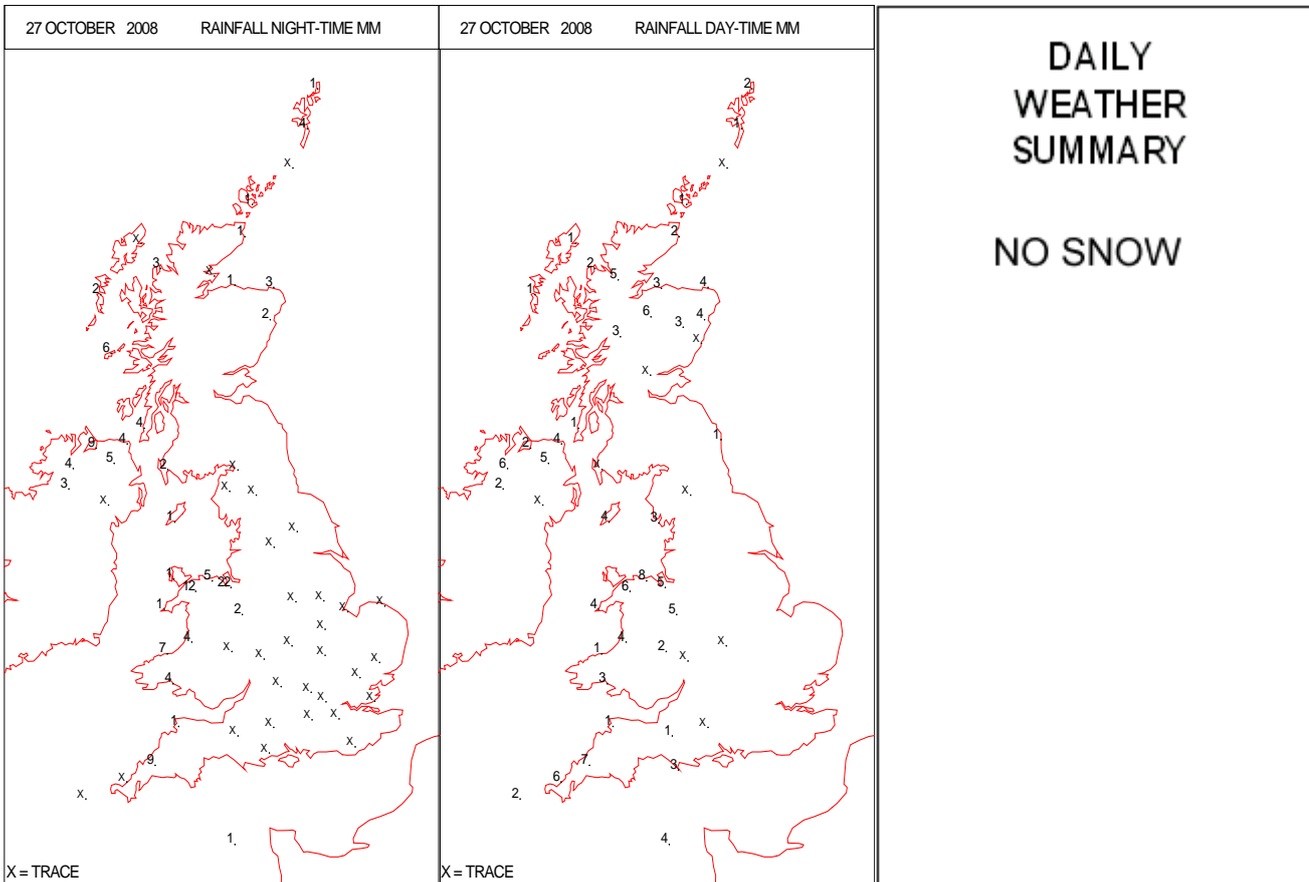
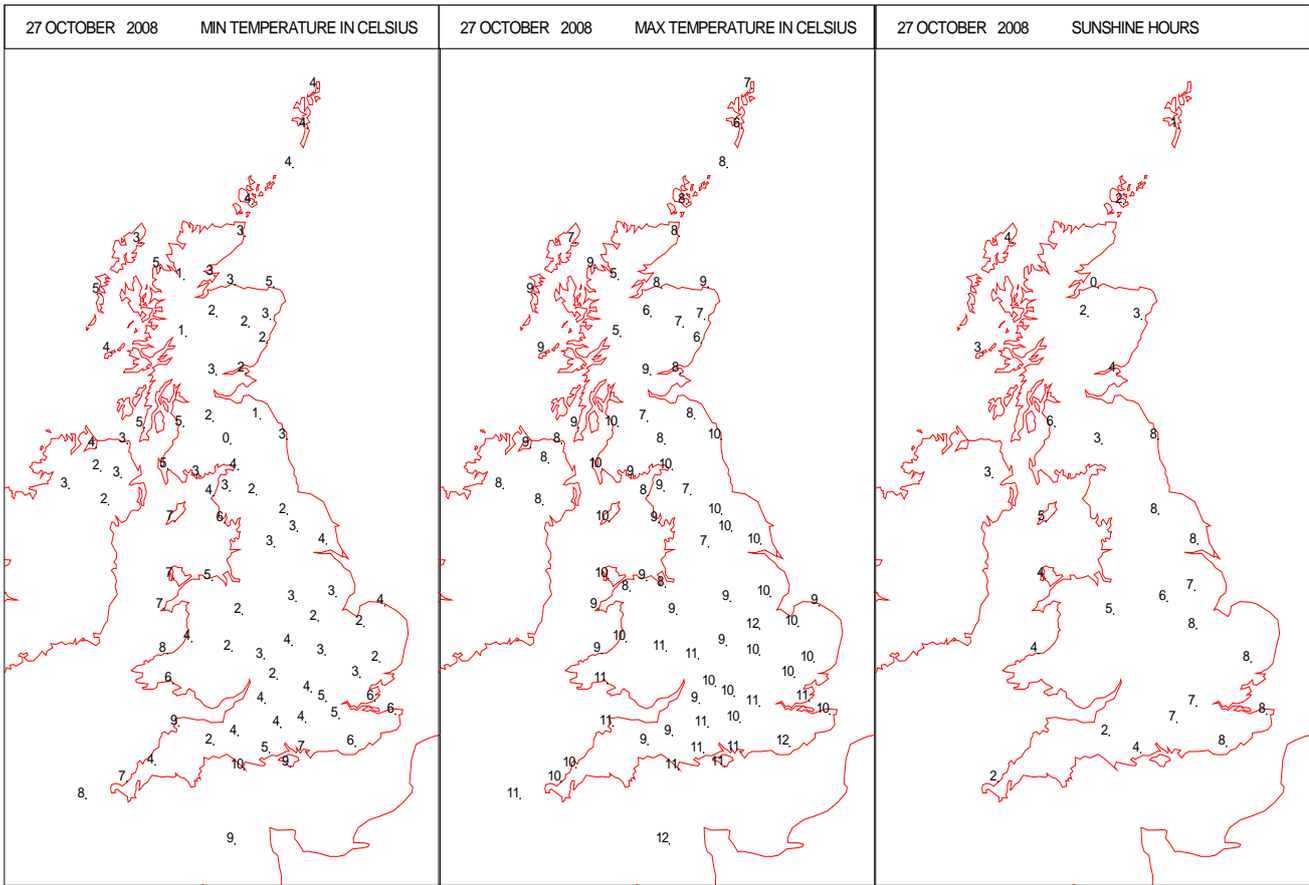


Summary of UK Weather for Monday 27 October 2008.
 Showers, occasionally heavy, affected western and northern parts throughout the day, with some hail particularly over parts of south-west England and western Wales where some of the showers became rather prolonged for a time in the afternoon. Elsewhere saw plenty of fine weather, but also some showers during the afternoon and these began to turn wintry over the Scottish mountains late in the day. It was rather windy, especially in the north, with gusts of 40–50 m.p.h. in parts of north-eastern Scotland. Temperatures were a little below average, but by evening much colder air was starting to spread down from the north.

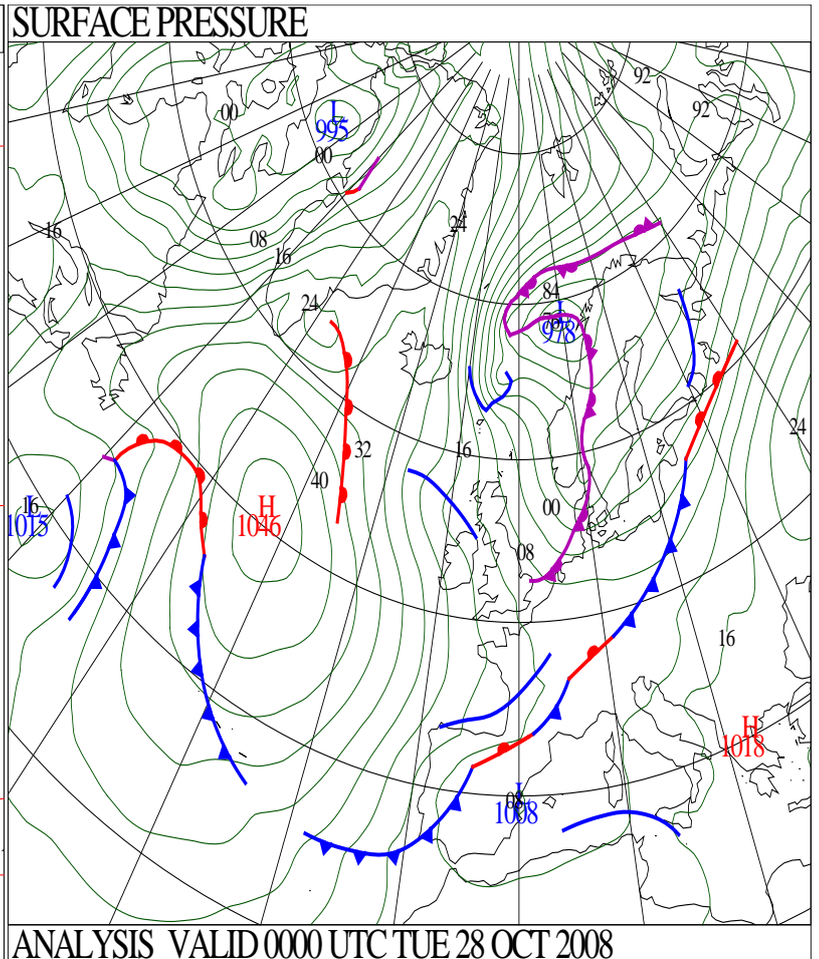
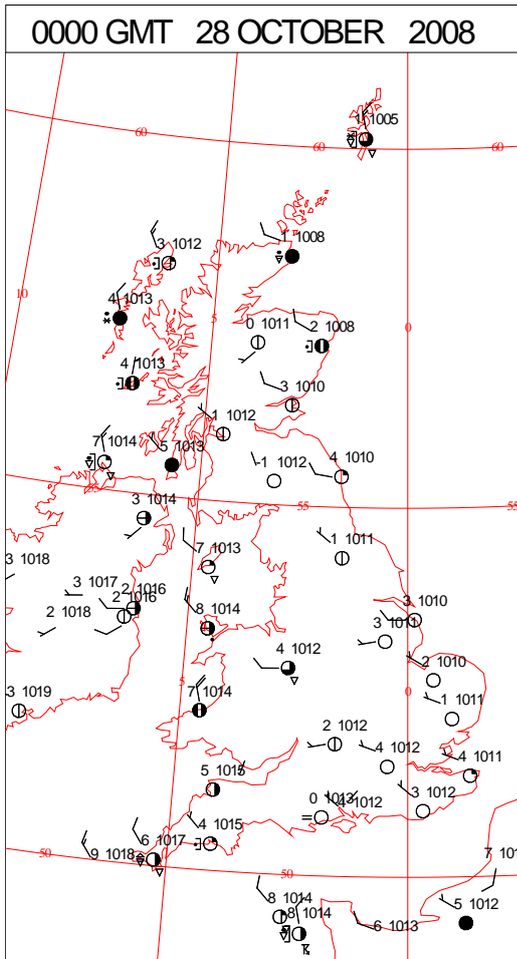


EXTREMES
Highest Maximum:
 11.8 Wittering, Cambridgeshire
 11.8 Jersey: Airport, Jersey
 11.8 Guernsey: Airport, Guernsey
Lowest Maximum:
 3.7 Castlederg, Tyrone
Lowest Minimum:
 0.3 Eskdalemuir, Dumfriesshire
Lowest Grass Minimum:
 -4.5 Aboyne No. 2, Aberdeenshire
Most Rain:
 26.4 Hawarden Airport, Clwyd
Most Sun:
 8.4 Brize Norton, Oxfordshire

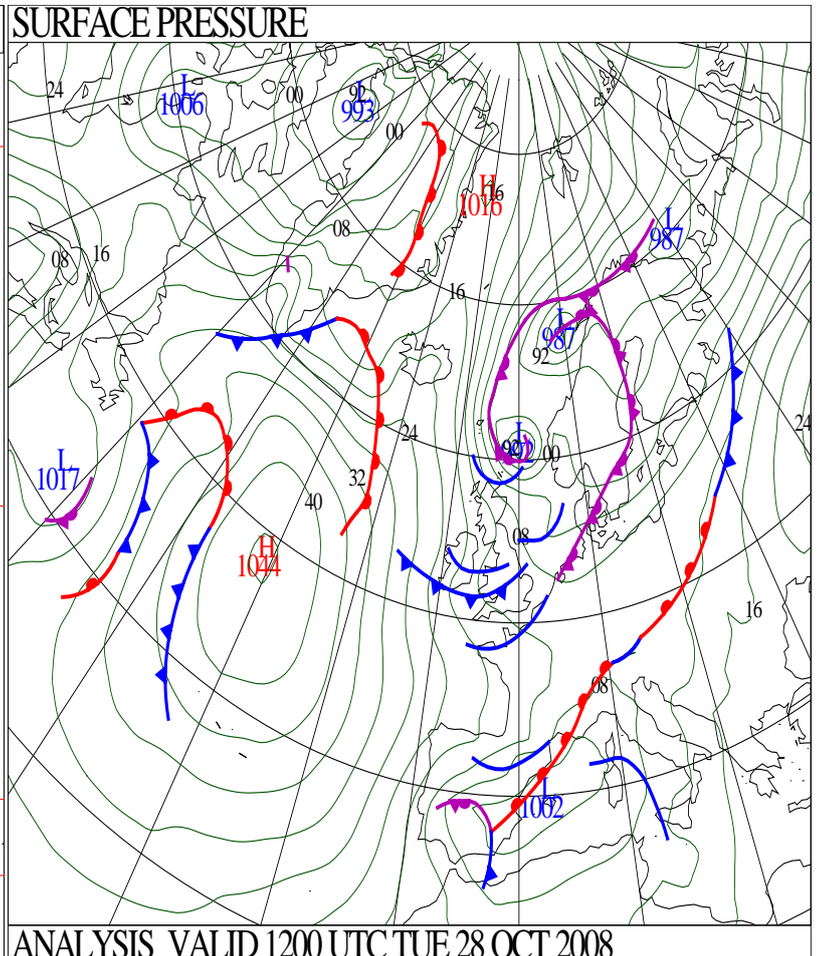
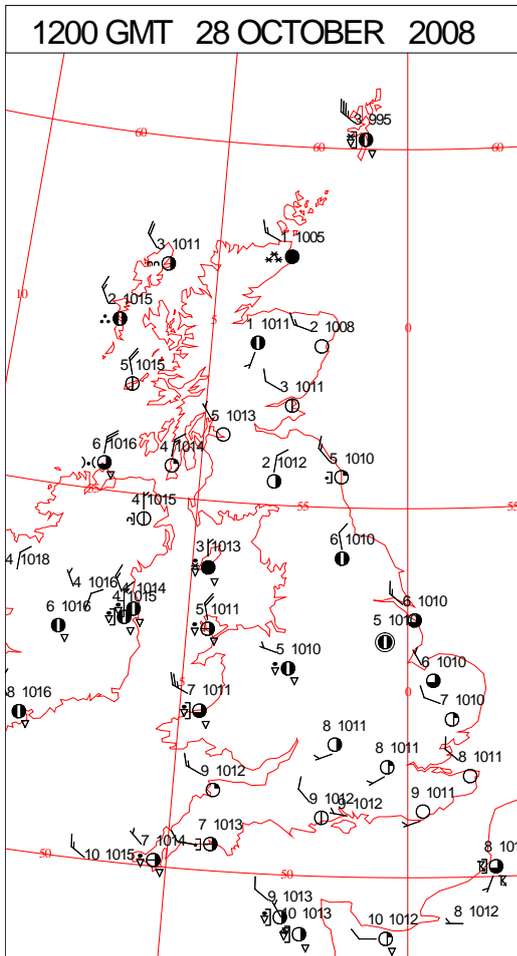
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

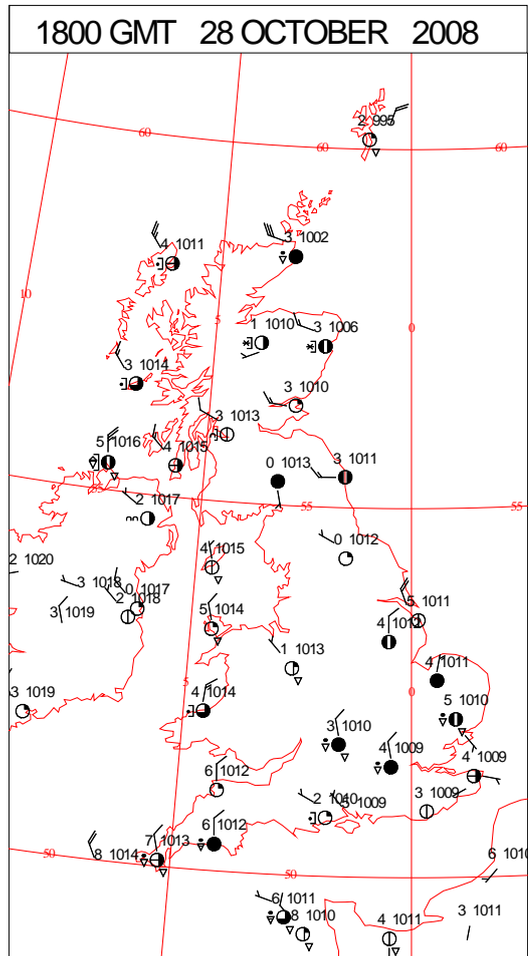
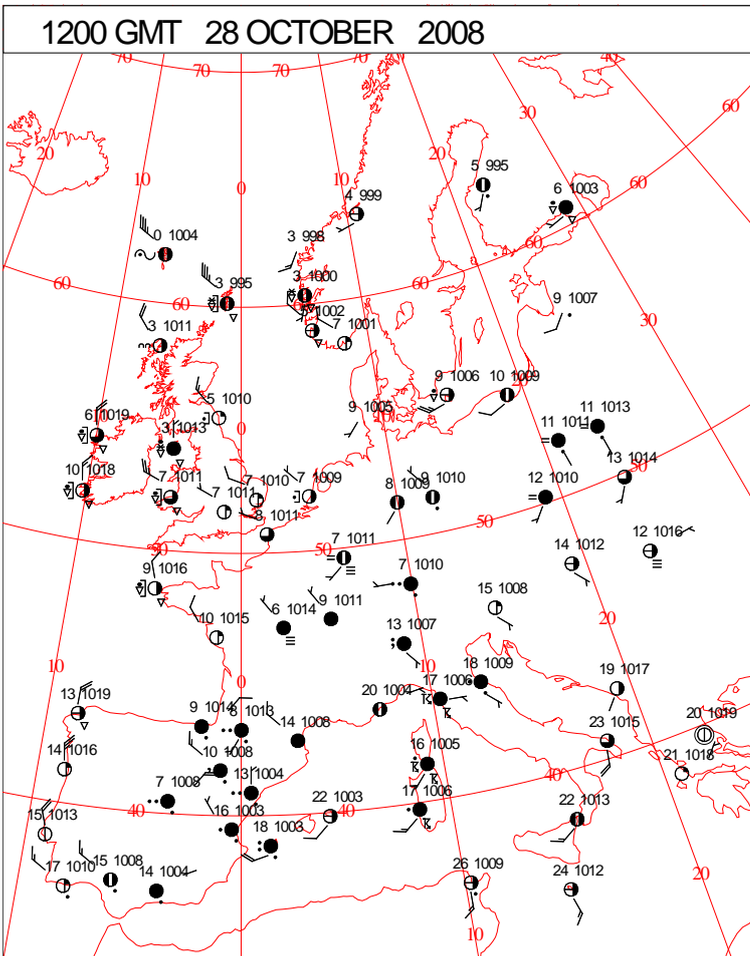
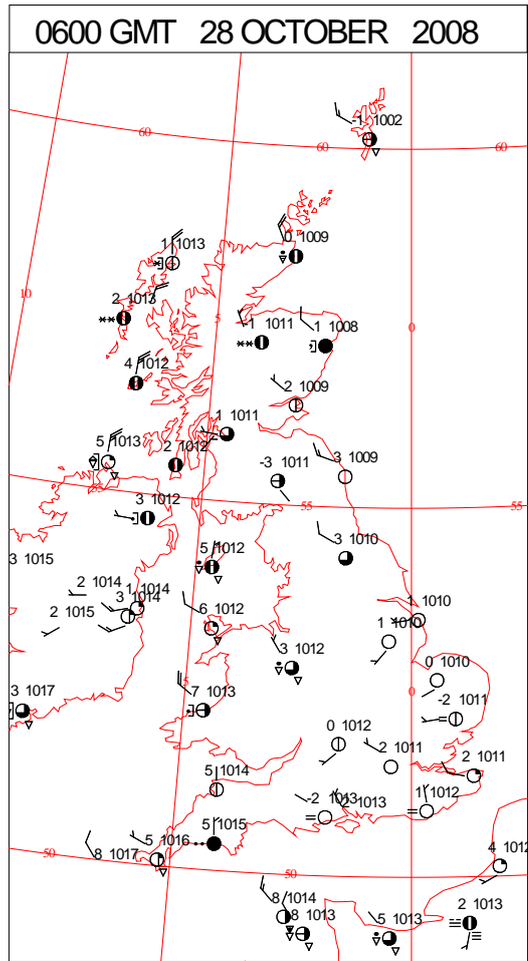
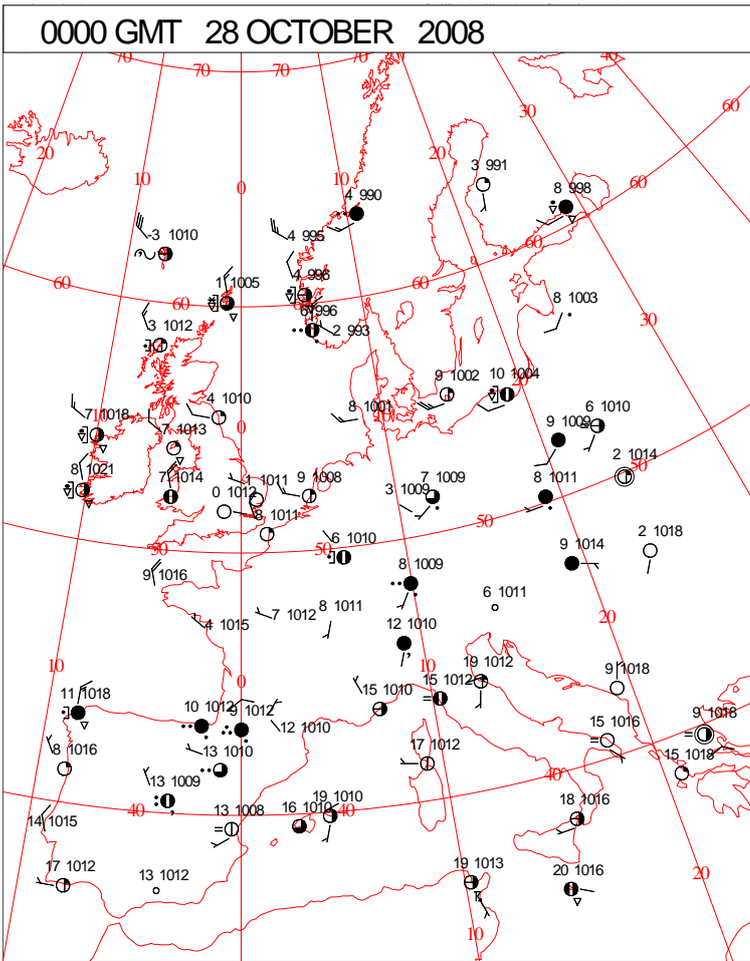


ANALYSIS VALID 0000 UTC TUE 28 OCT 2008



ANALYSIS VALID 1200 UTC TUE 28 OCT 2008

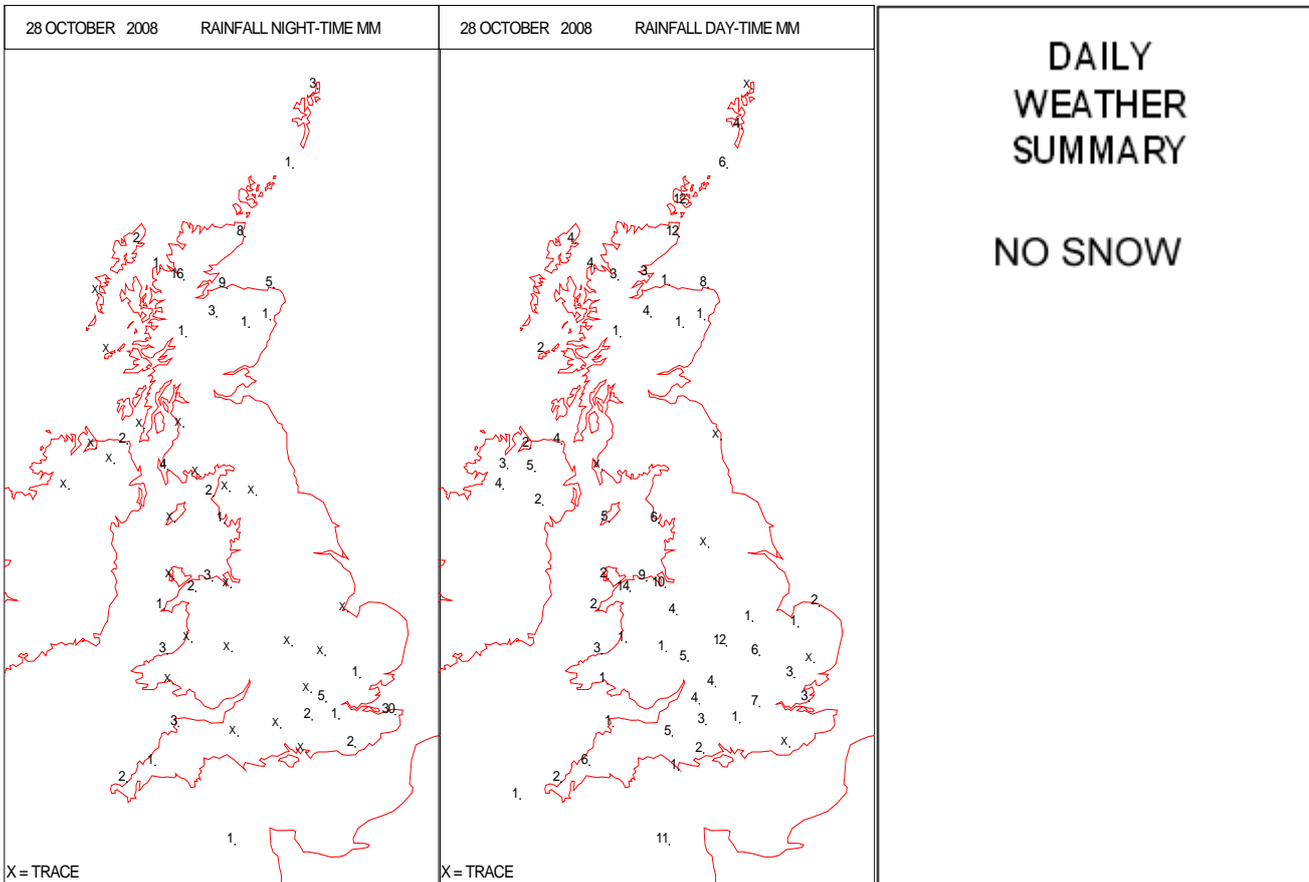
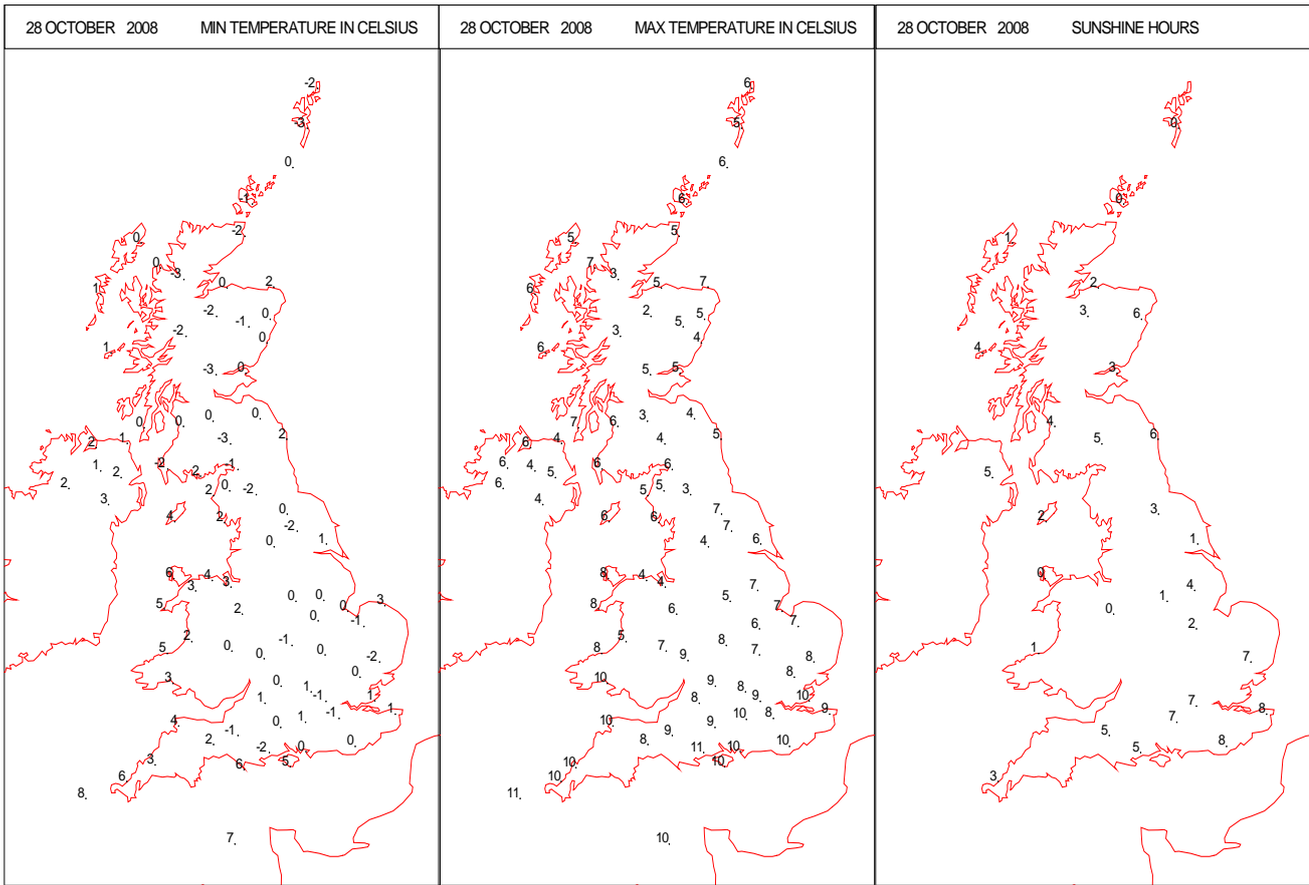
SURFACE REPORTS



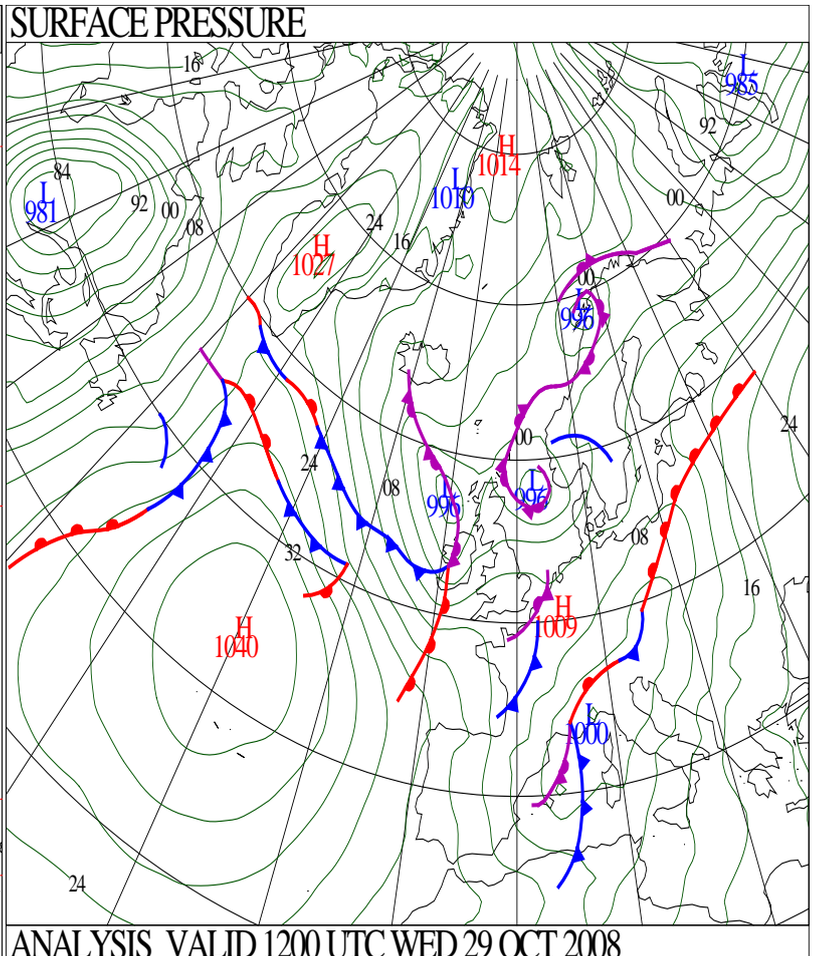
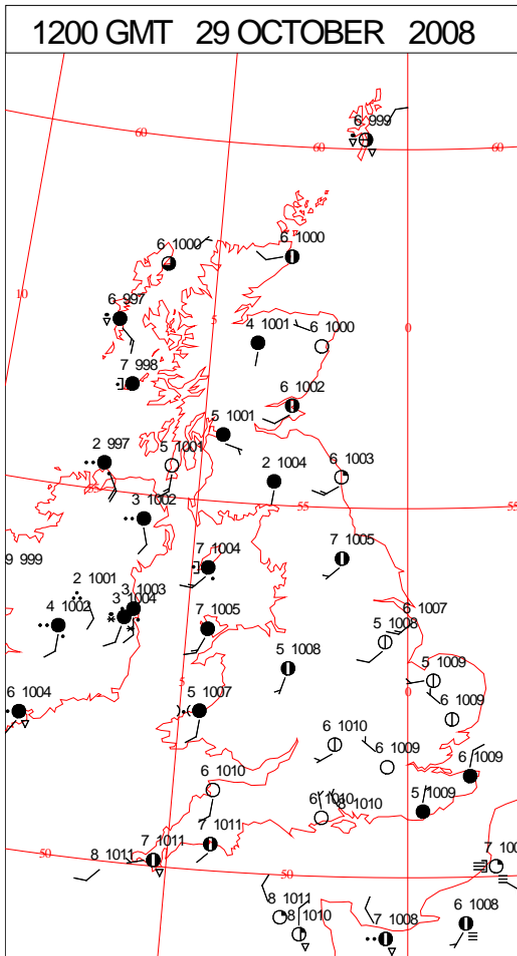
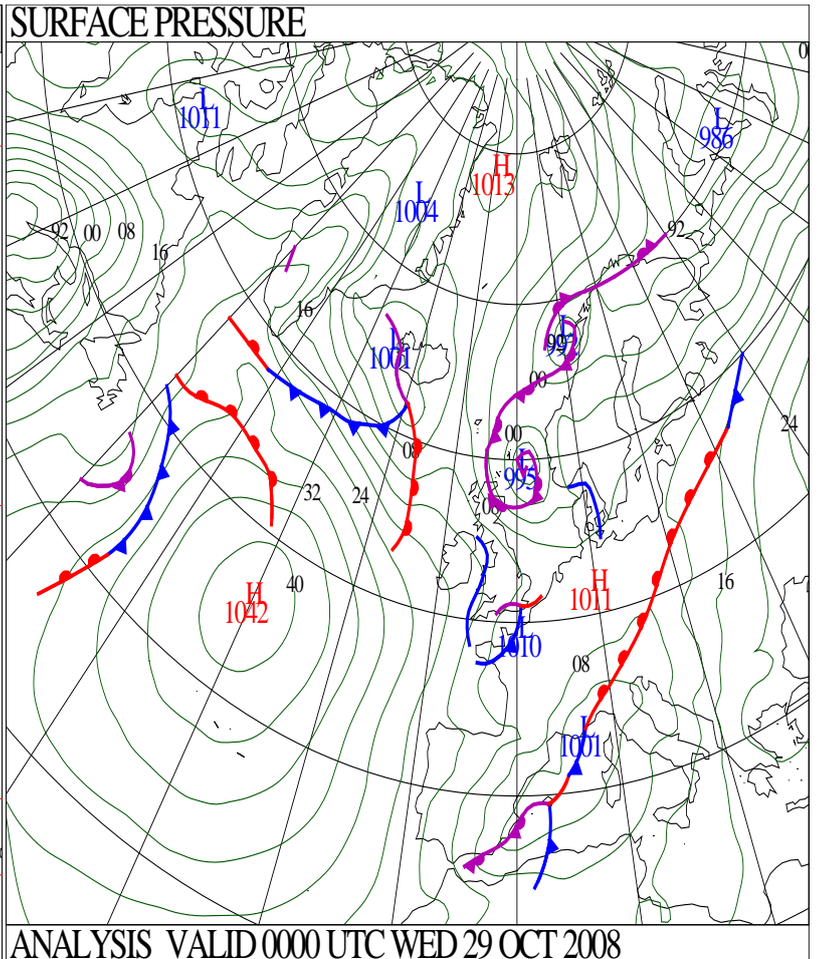
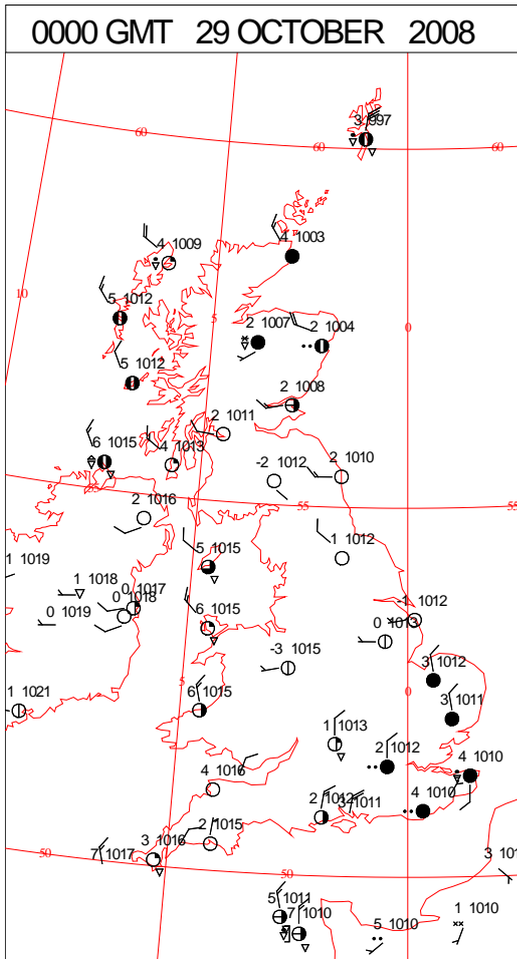
SIGNIFICANT WEATHER

0600 GMT 28 OCTOBER 2008 SIG WEATHER	1200 GMT 28 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Tuesday 28 October 2008. It was unseasonably cold UK-wide, with wintry showers. Most of the showers initially affected northern Scotland bringing snow to low levels, with several centimetres accumulated on higher ground — in Northern Ireland 2–3 cm was reported on Glenshane Pass temporarily, while Wales and the Westcountry saw sleet or snow on the hills during the morning. The weather continued wintry over northern Scotland during the afternoon and evening, with gales in the north-east and gusts of 50–60 m.p.h. The showers elsewhere spread slowly south-eastward across the Midlands and south-eastern England during the afternoon and evening — they fell as snow at low levels in places with some accumulations, too, across parts of the Midlands, Wales and later south-eastern England. Maximum temperatures were typically several degrees below average.</p>
1800 GMT 28 OCTOBER 2008 SIG WEATHER	0000 GMT 29 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.6 Jersey: Airport, Jersey 10.6 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.3 Aviemore, Inverness-Shire Lowest Minimum: -3.1 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -9.7 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 30.4 Manston, Kent Most Sun: 7.9 Guernsey: Airport, Guernsey</p>

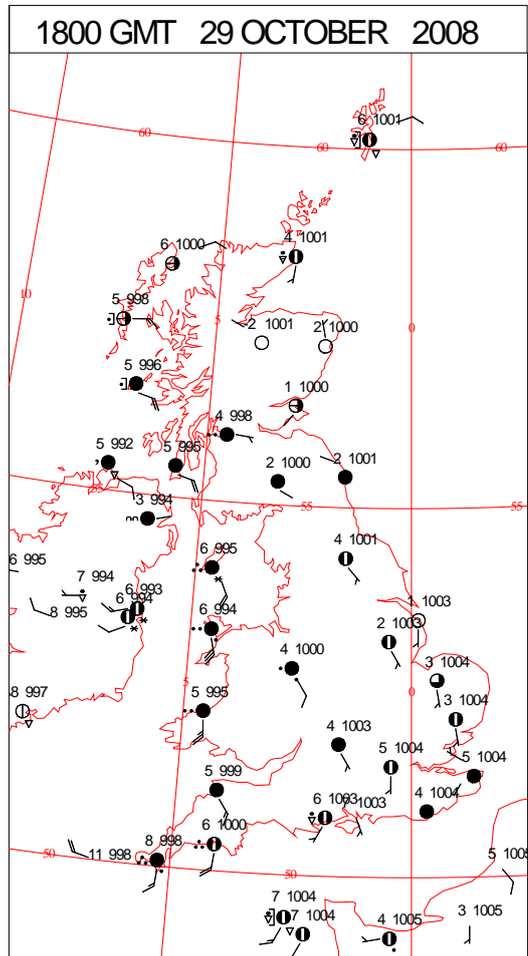
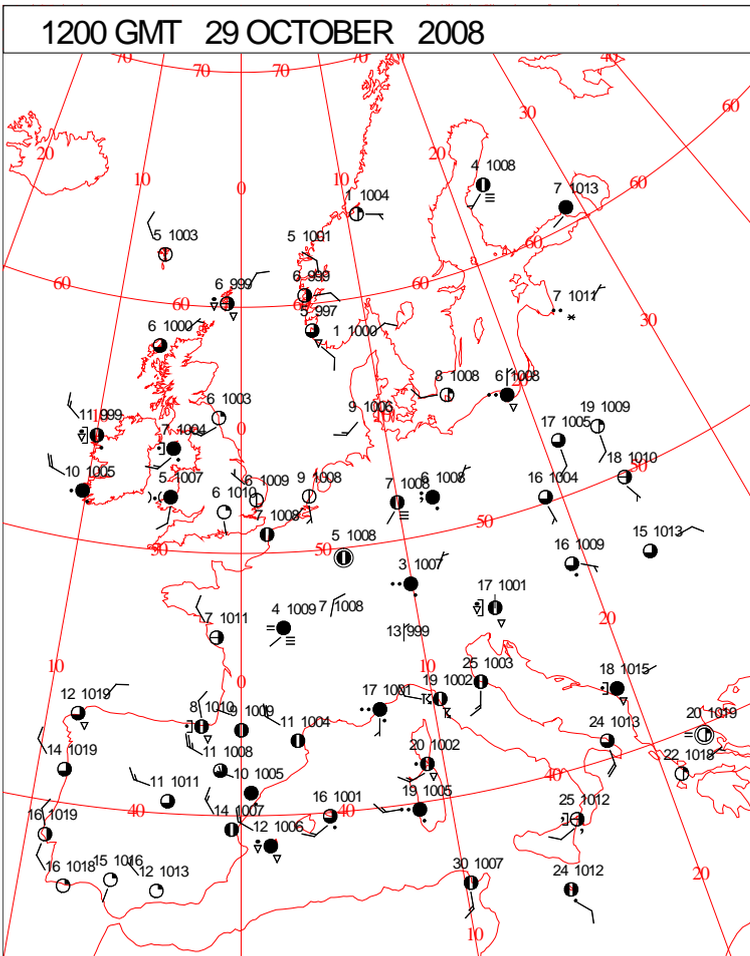
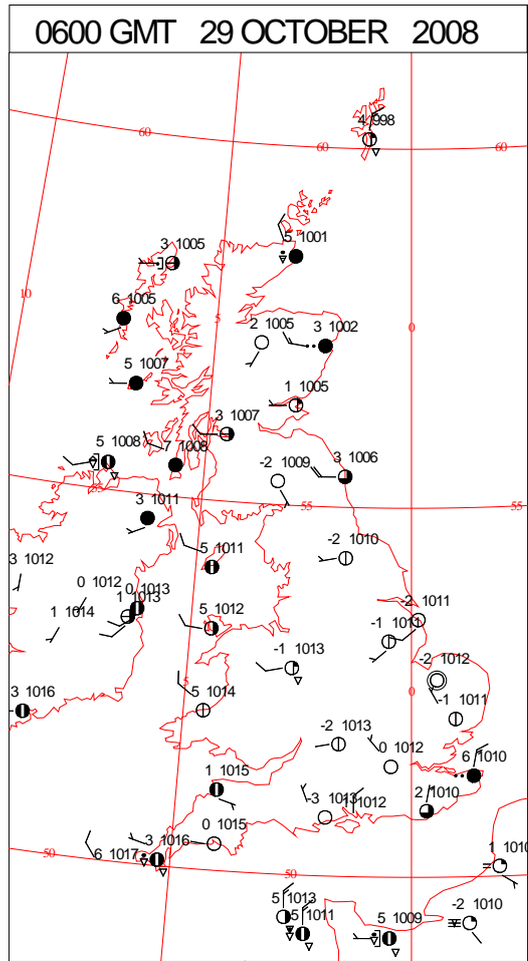
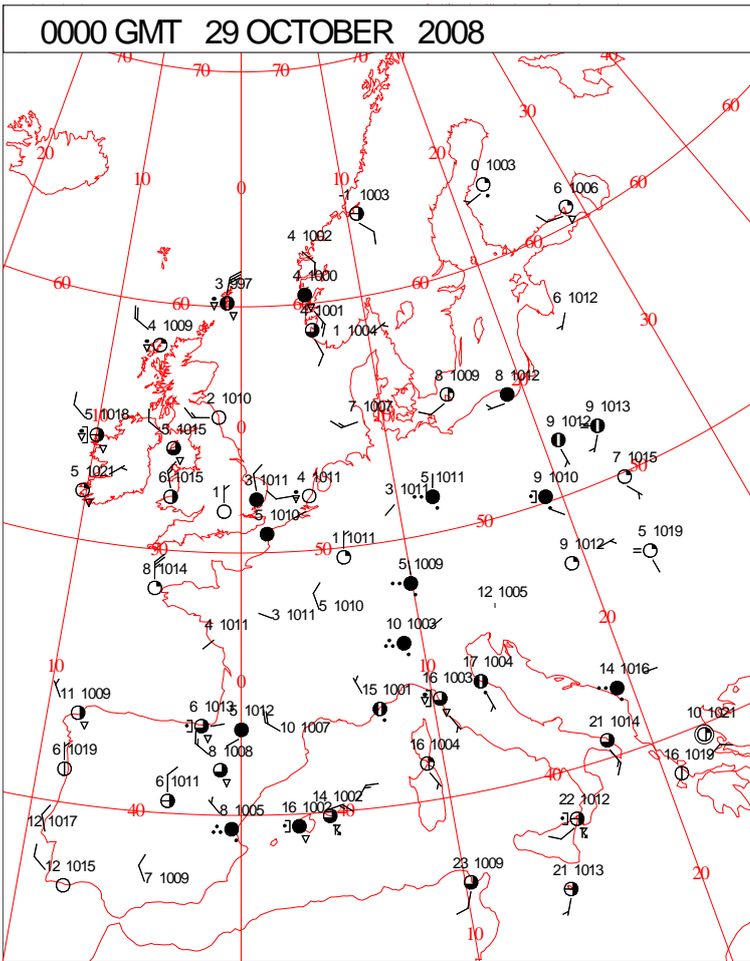
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



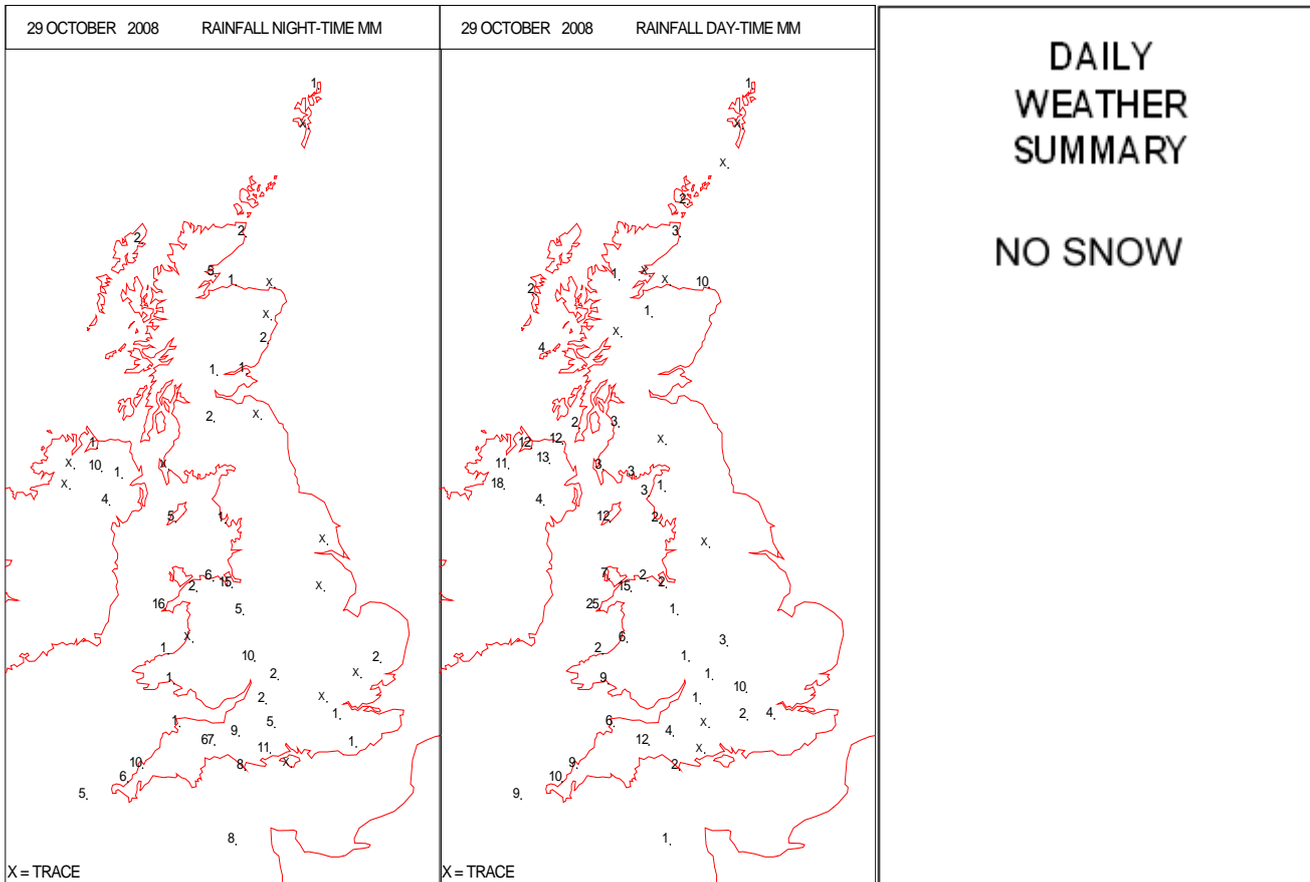
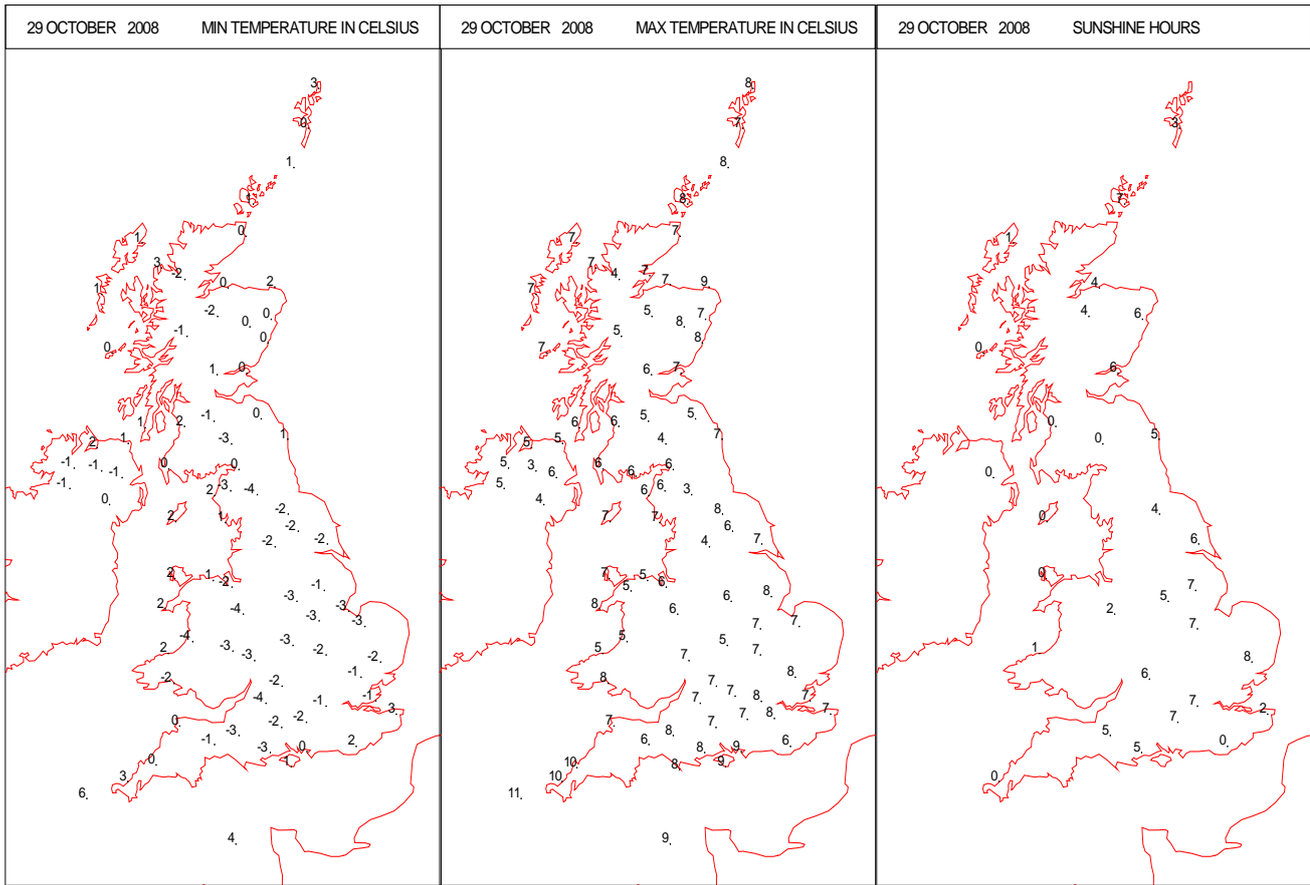
SURFACE REPORTS



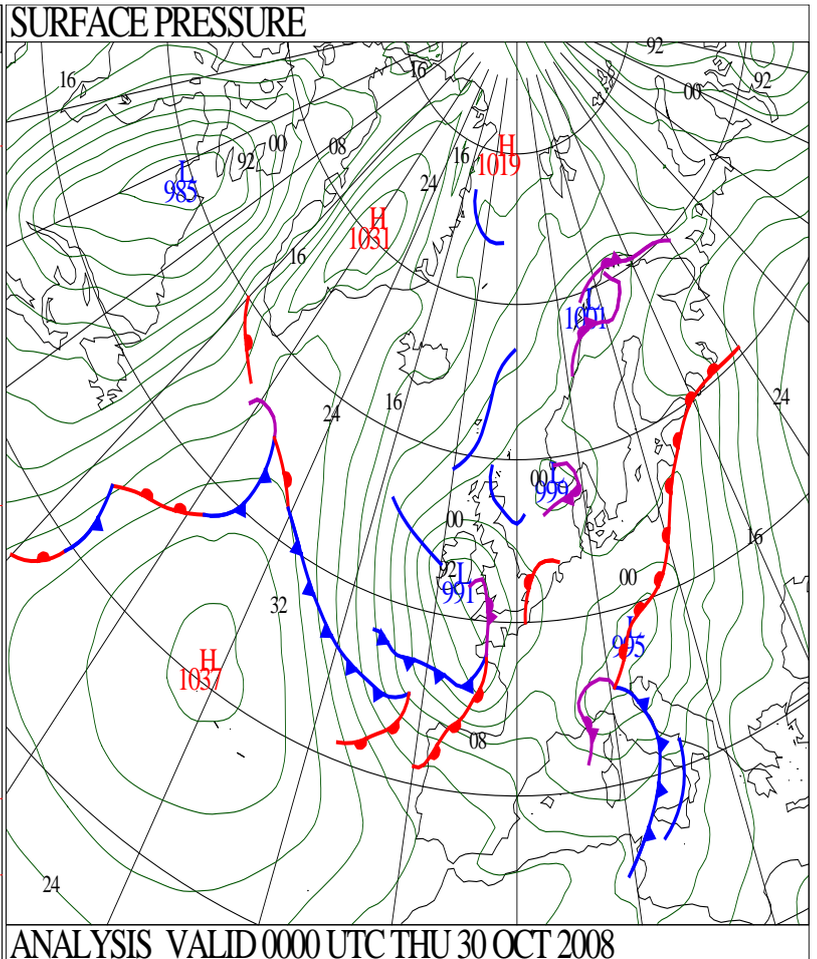
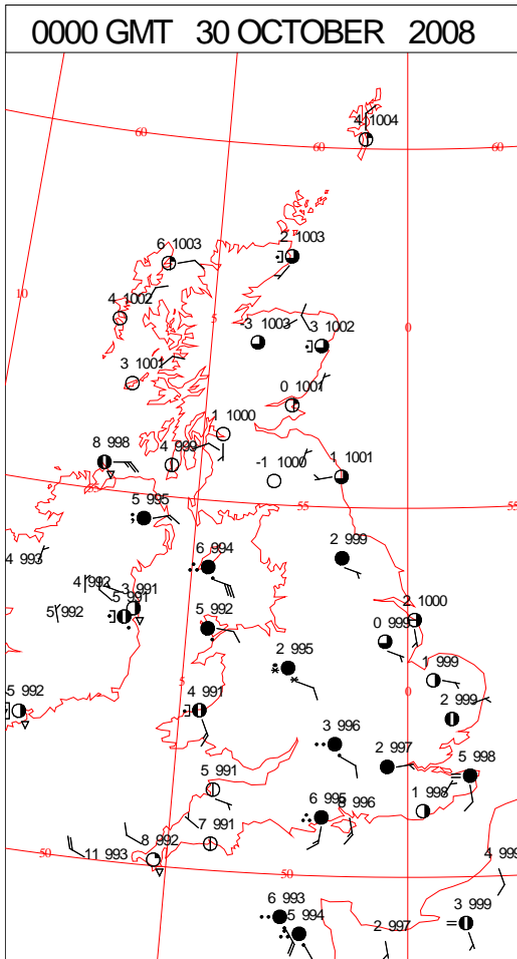
SIGNIFICANT WEATHER

0600 GMT 29 OCTOBER 2008 SIG WEATHER	1200 GMT 29 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Wednesday 29 October 2008. It was generally fine but cold across the eastern UK, albeit with a few showers in the far north-east and the far south-east. However, to the west, thickening cloud brought a prolonged spell of sleet and snow to Northern Ireland during the late morning and into the afternoon, with several centimetres of snow in places, even on lower ground. At Aldergrove, the maximum temperature was just 3.3 °C — the lowest October maximum since 1931. During the course of the afternoon, wet and breezy weather progressed into Wales and south-western England; the rain turned to snow across the higher ground of Wales during heavier precipitation. It was windy too across south-western areas by the evening, with gusts from 40–45 m.p.h. in exposed parts. Maximum temperatures were the lowest October maximum for a few decades in many places.</p>
1800 GMT 29 OCTOBER 2008 SIG WEATHER	0000 GMT 30 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.3 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.4 Lough Fea, Londonderry 3.4 Warcop Range, Cumbria Lowest Minimum: -4.4 Warcop Range, Cumbria Lowest Grass Minimum: -9.9 Dishforth Airfield, North Yorkshire Most Rain: 78.4 Dunkeswell Aerodrome, Devon Most Sun: 5.9 Brize Norton, Oxfordshire</p>

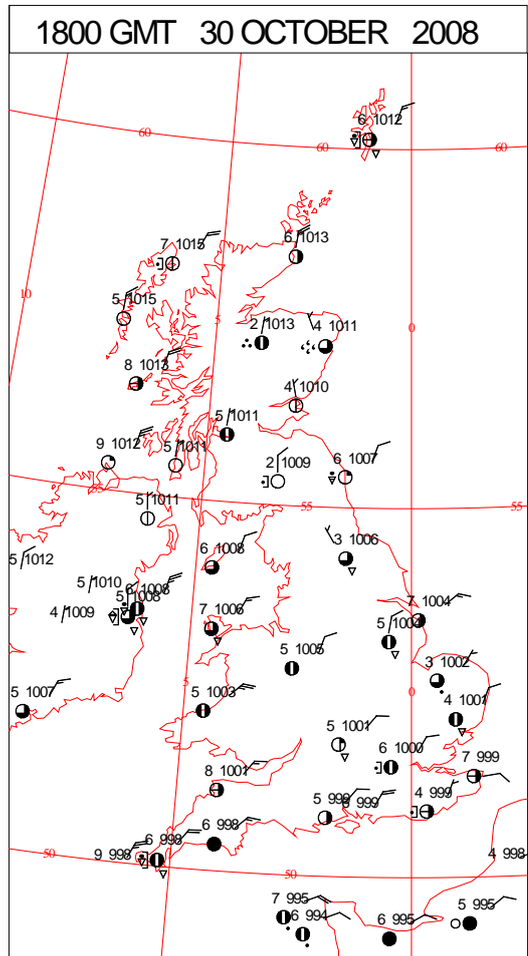
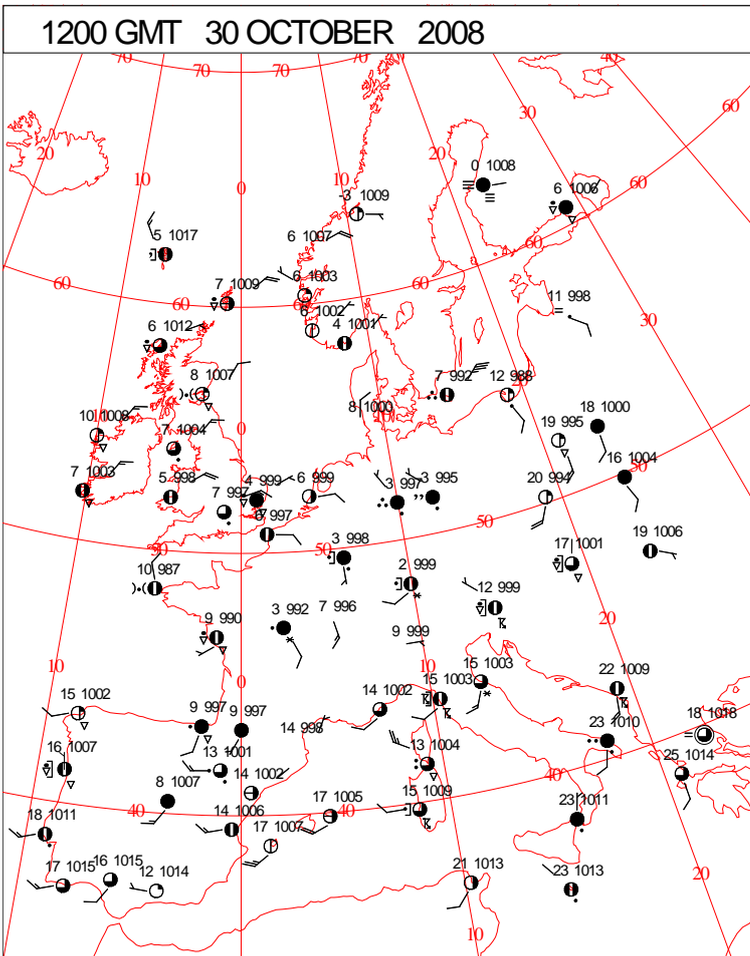
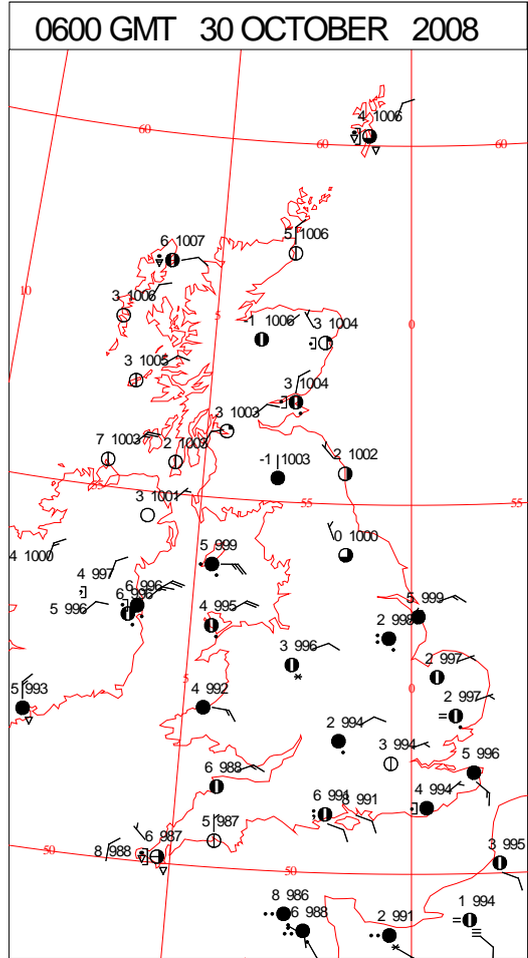
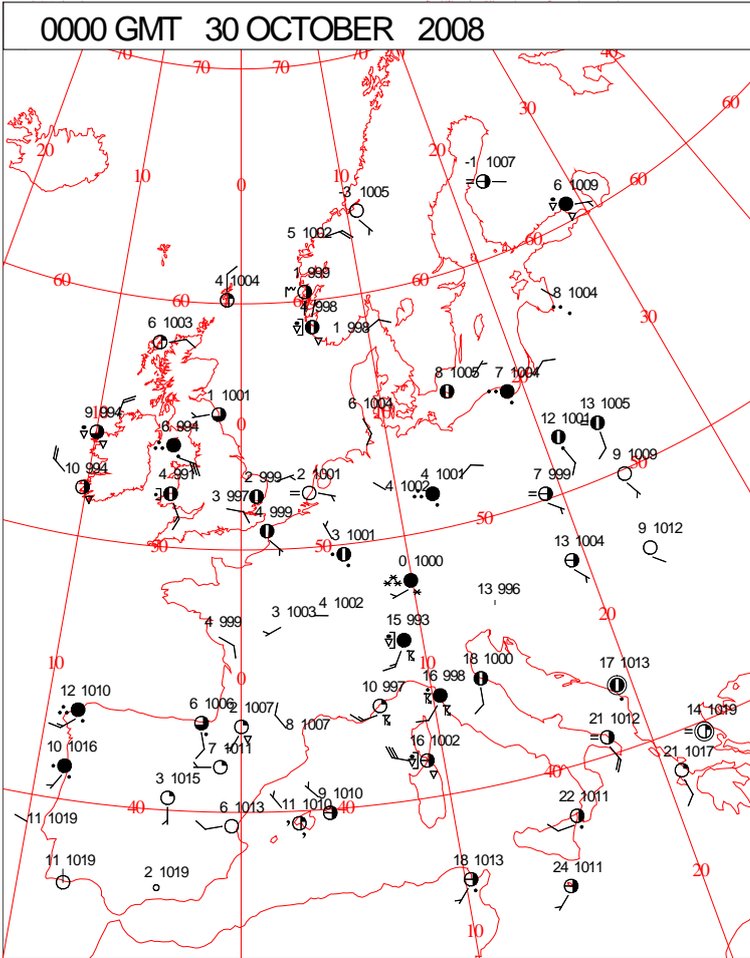
DAILY CLIMATE DATA



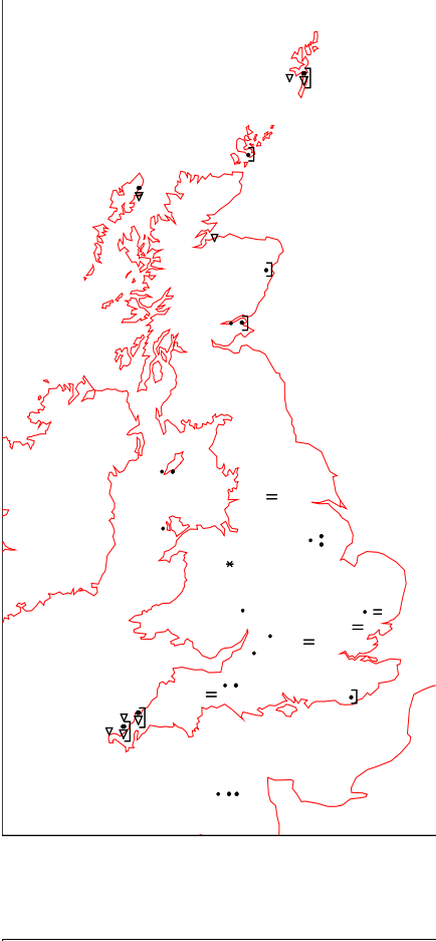
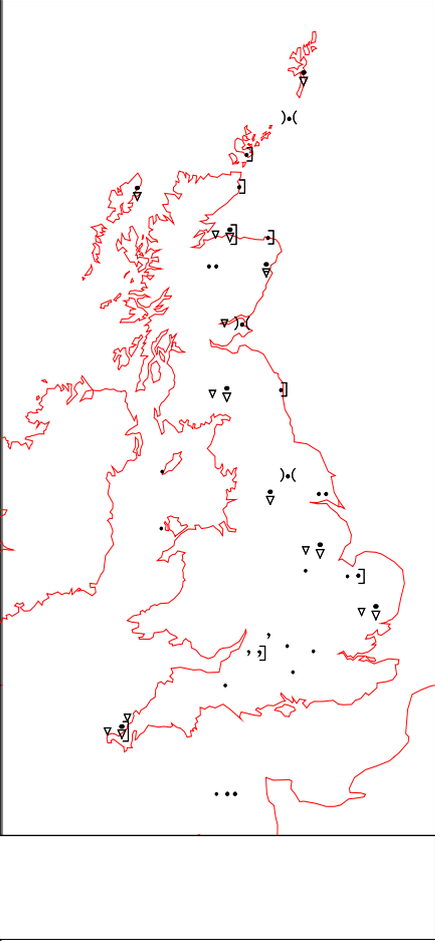
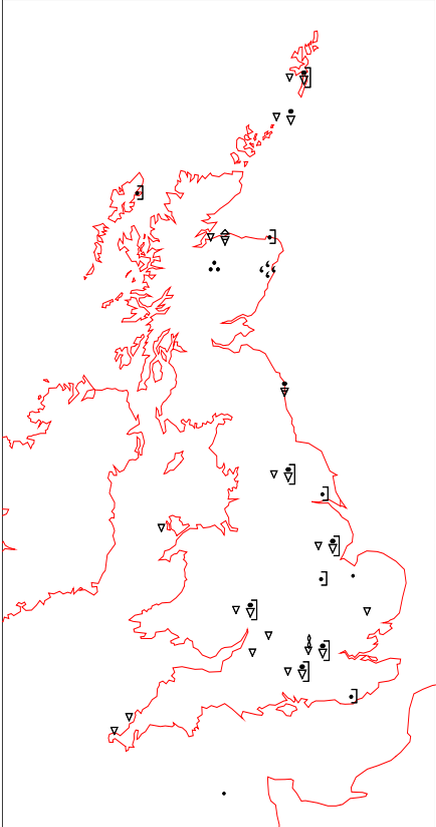
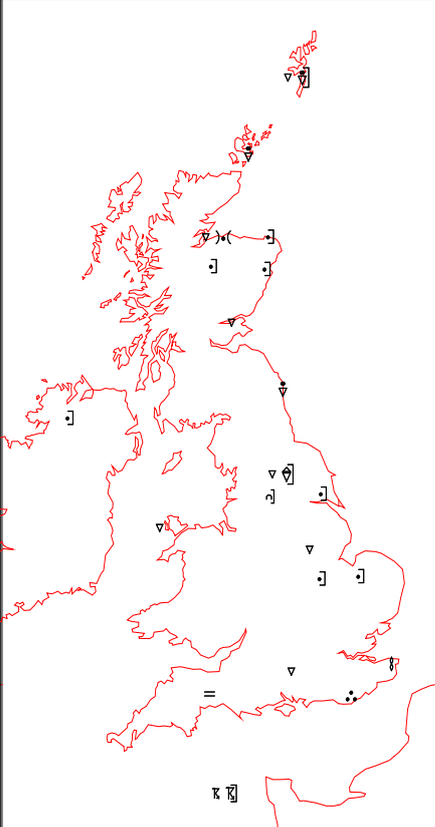
DAILY WEATHER SUMMARY



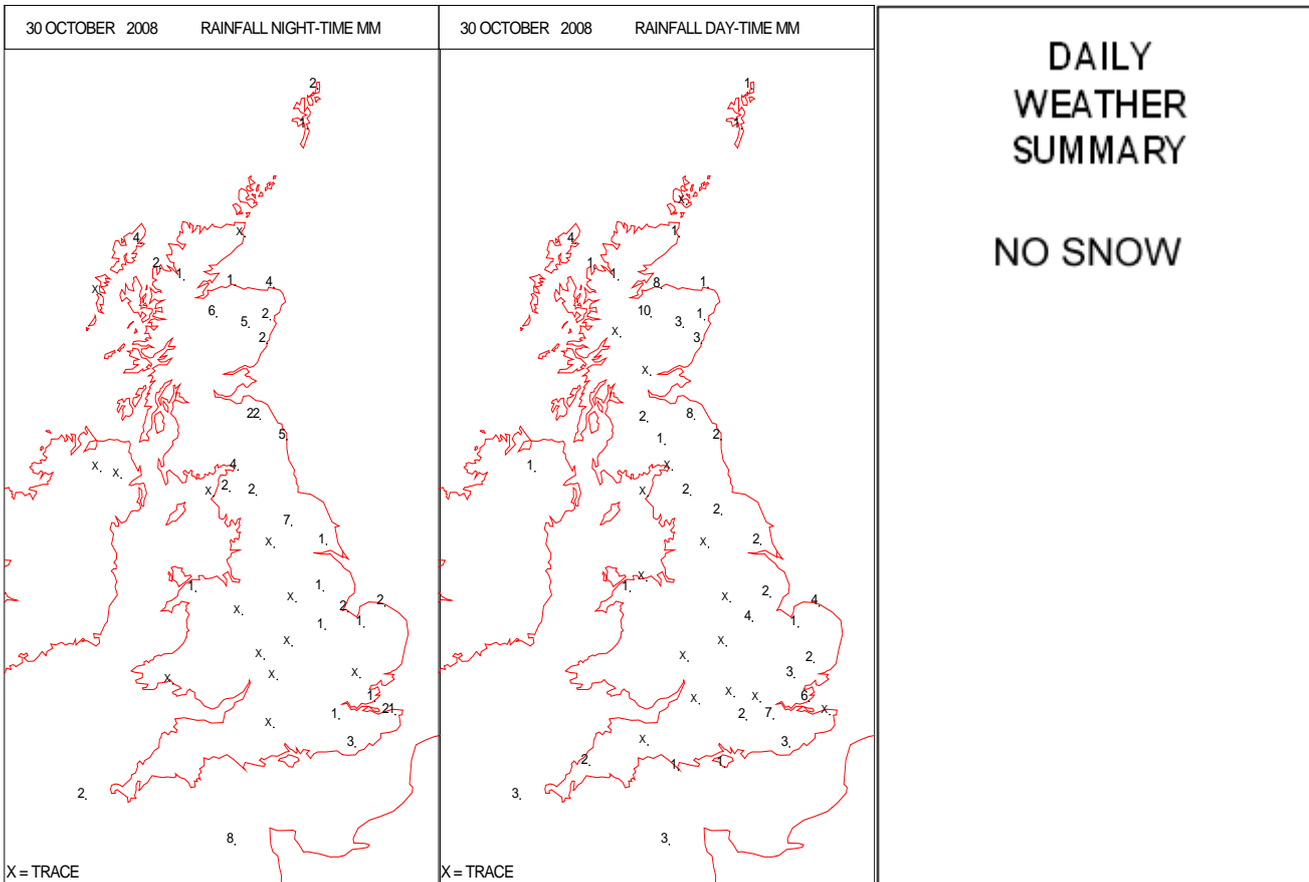
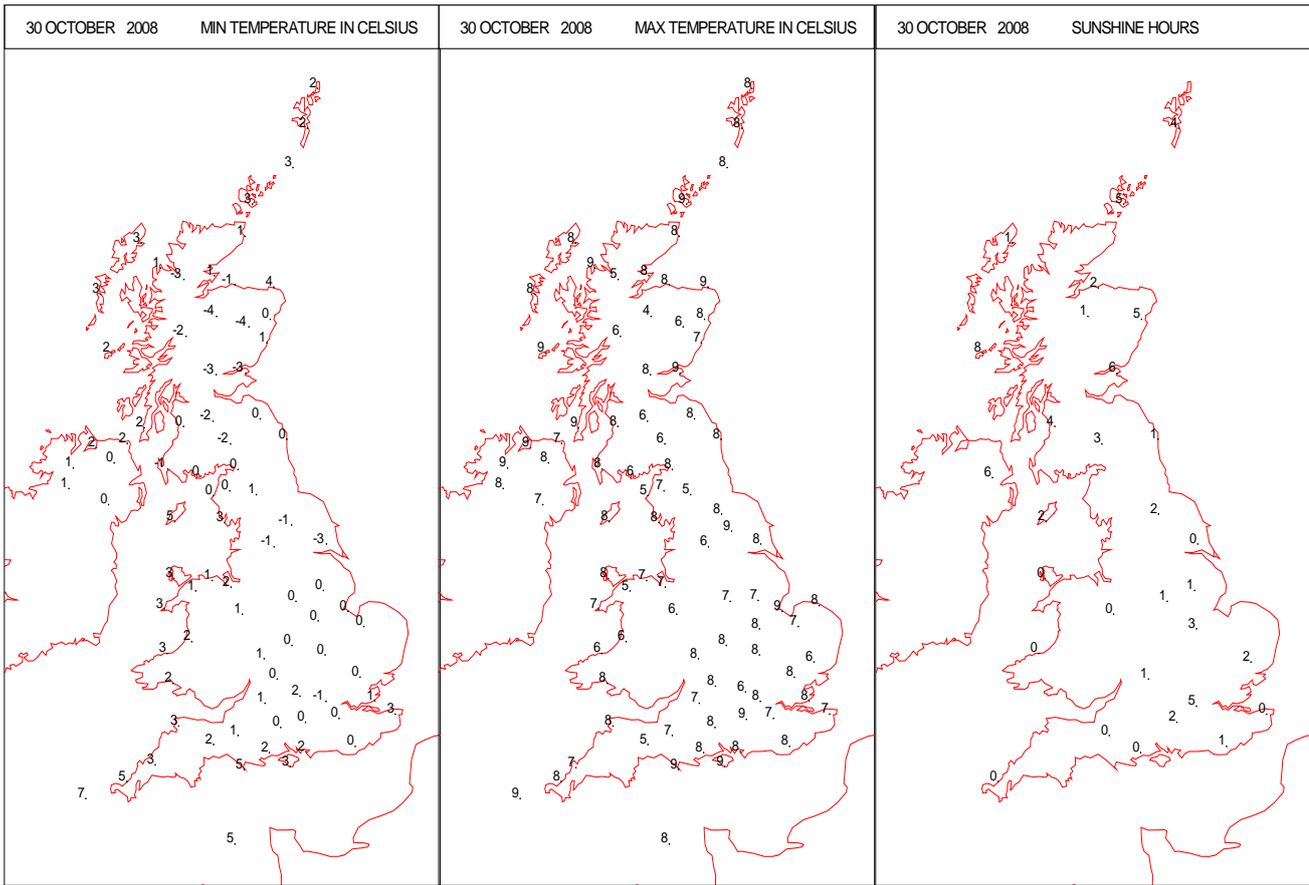
SURFACE REPORTS



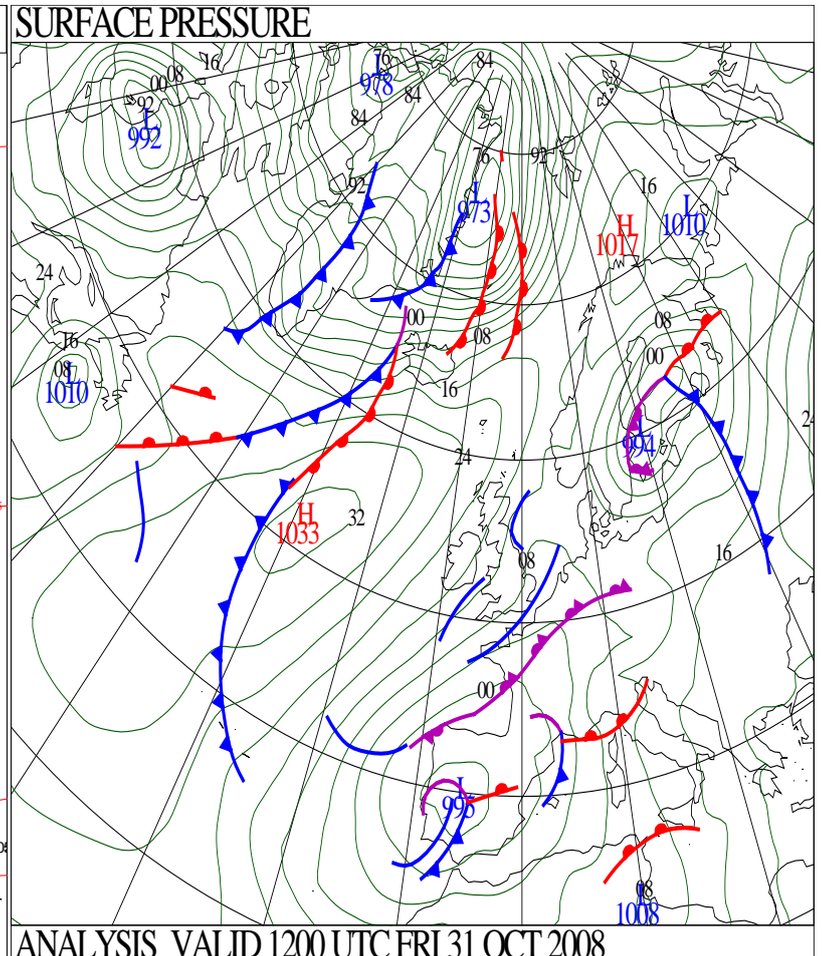
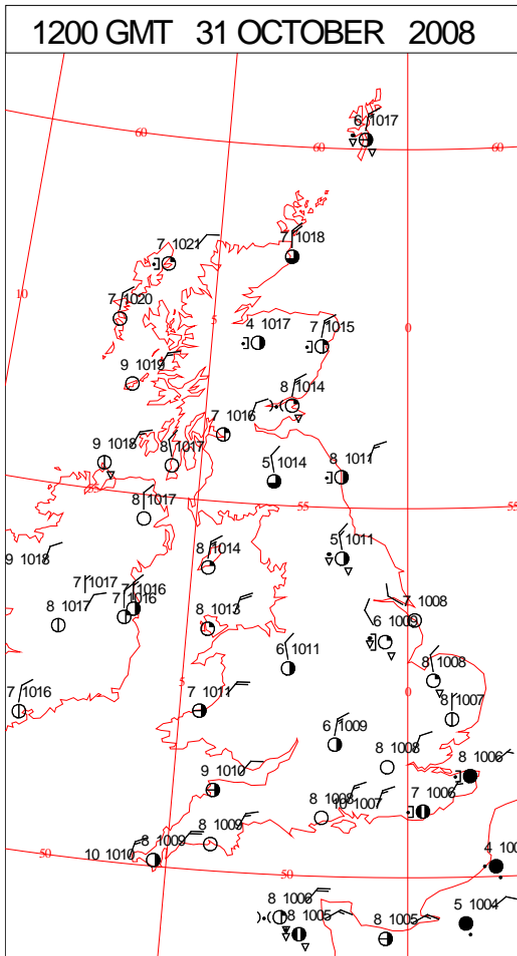
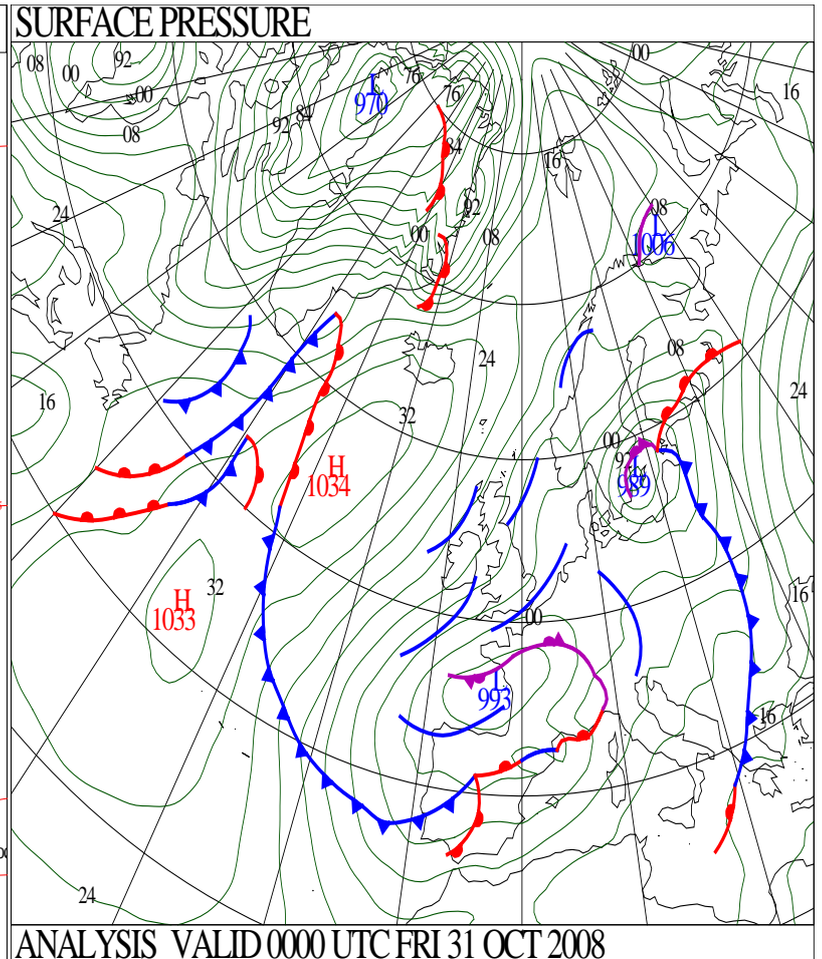
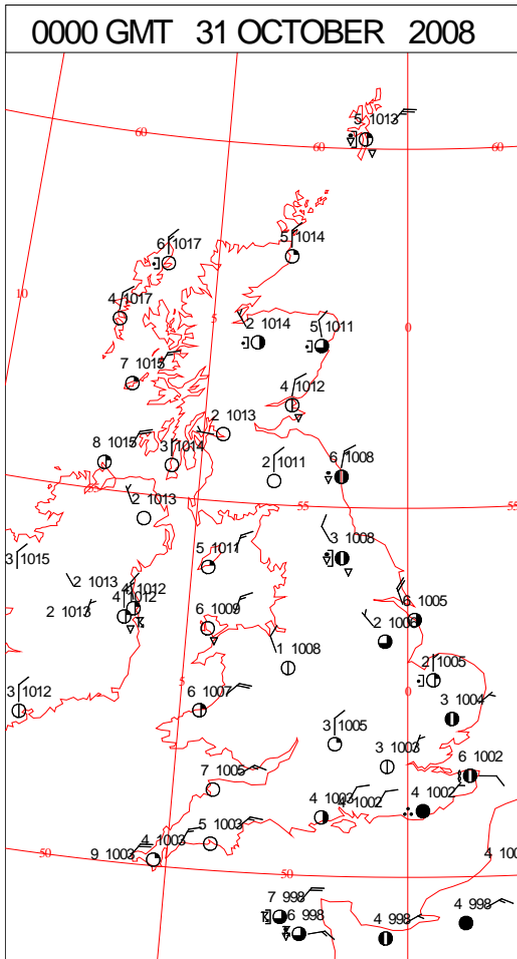
SIGNIFICANT WEATHER

0600 GMT 30 OCTOBER 2008 SIG WEATHER	1200 GMT 30 OCTOBER 2008 SIG WEATHER	<p>Summary of UK Weather for Thursday 30 October 2008. During the early hours of the morning heavy rain and hill snow spread south-ward across Wales and south-west England, accompanied by blustery winds, local hail and thunder. A severe hailstorm affected the Ottery St. Mary area of East Devon for an hour or two, resulting in flash flooding and a deep covering of ice. Meanwhile, across the rest of the UK, the weather was more benign, with a scattering of showers across eastern areas, and a touch of frost in the north. During the morning and afternoon the wet weather in the south-west of England gradually moved away to the south, while the rest of the UK had a generally bright, breezy and showery day. The showers were most prevalent towards the eastern side of the UK, where hail and sleet occurred locally. Northern Ireland, south-west Scotland and southern Wales escaped with an essentially dry and sunny day. The showery weather continued across the eastern UK during the evening with hail and thunder locally, while western areas and Northern Ireland remained dry and clear.</p>
		
1800 GMT 30 OCTOBER 2008 SIG WEATHER	0000 GMT 31 OCTOBER 2008 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.4 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.3 Aviemore, Inverness-Shire Lowest Minimum: -4.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -10.2 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 30.6 Charterhall, Berwickshire Most Sun: 5.0 Fair Isle, Shetland</p>
		

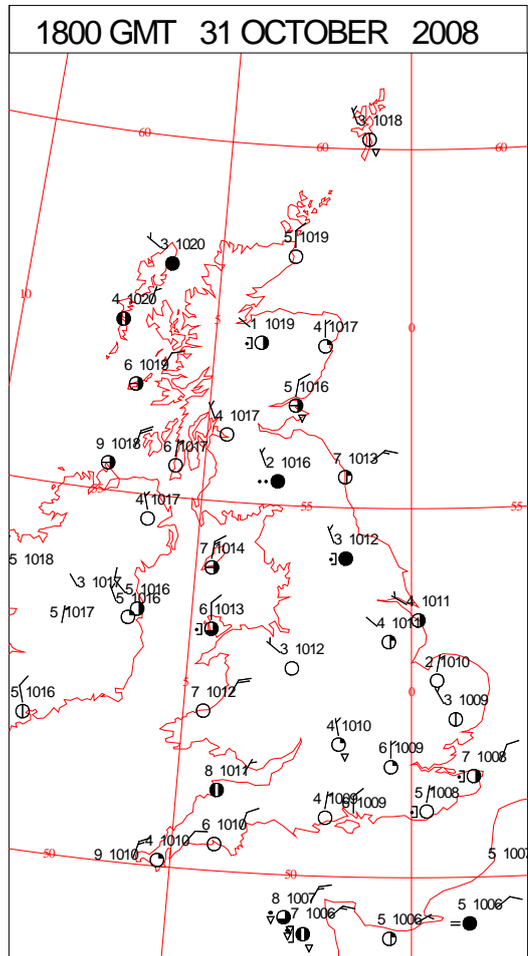
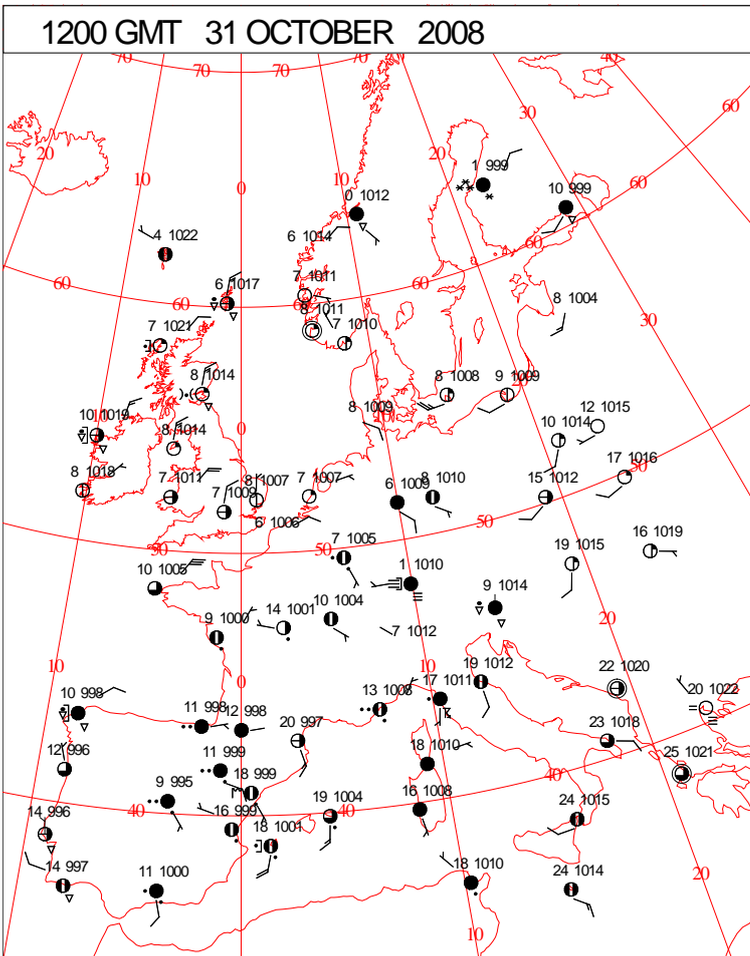
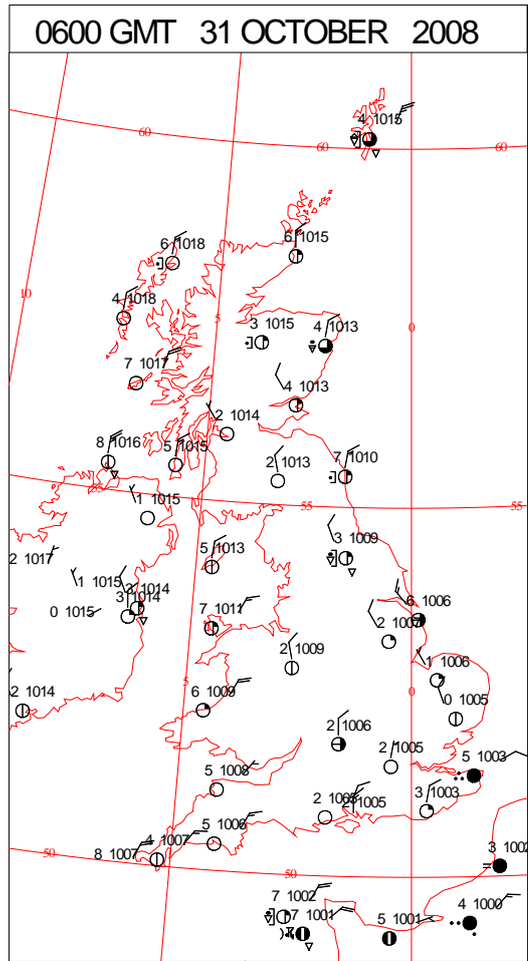
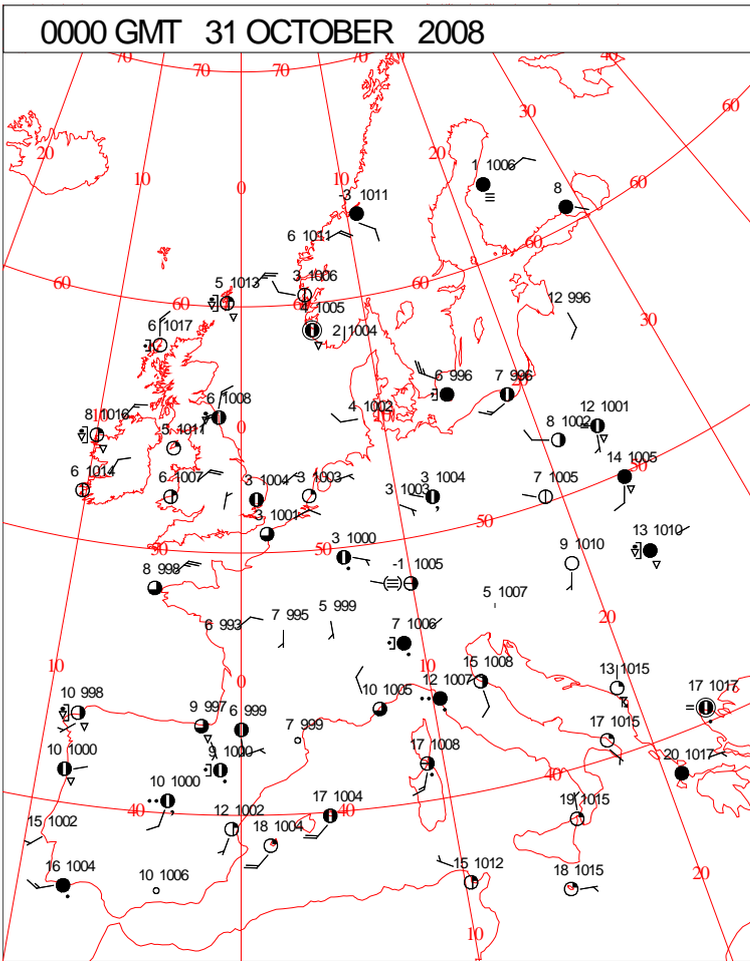
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 OCTOBER 2008	1200 GMT 31 OCTOBER 2008	Summary of UK Weather for Friday 31 October 2008.
		<p>Throughout the day, it was rather cold and breezy across the whole of the UK, under the influence of a brisk north-easterly flow of air. Broken cloud brought occasional showers to northern and eastern parts of the UK, as well as north-western Wales. The showers were heaviest and most frequent across south-east Scotland, north-east England and the far south-east of England, where hail and thunder occurred locally for a brief time. Elsewhere, the day was fine and dry with a good deal of sunshine. During the evening, sharp showers continued across north-eastern England and south-eastern Scotland, while shower activity generally declined across the rest of the eastern UK. Maximum temperatures were once again below the seasonal average across all parts, with frost occurring morning and night in sheltered northern and western areas.</p>
1800 GMT 31 OCTOBER 2008	0000 GMT 01 NOVEMBER 2008	EXTREMES
		<p>Highest Maximum: 10.4 Yeovilton, Somerset Lowest Maximum: 4.7 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -2.7 Trawsgoed, Dyfed Lowest Grass Minimum: -8.6 Prestwick, Gannet, Ayrshire Most Rain: 11.4 Charterhall, Berwickshire Most Sun: 8.6 St Mawgan, Cornwall</p>

DAILY CLIMATE DATA

