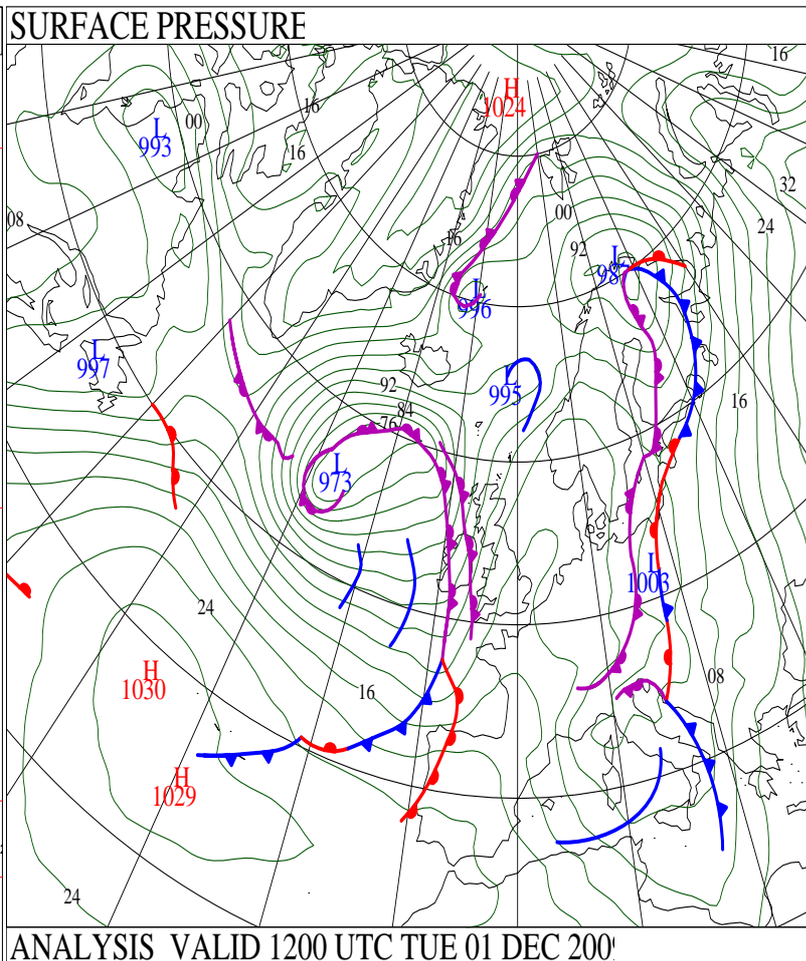
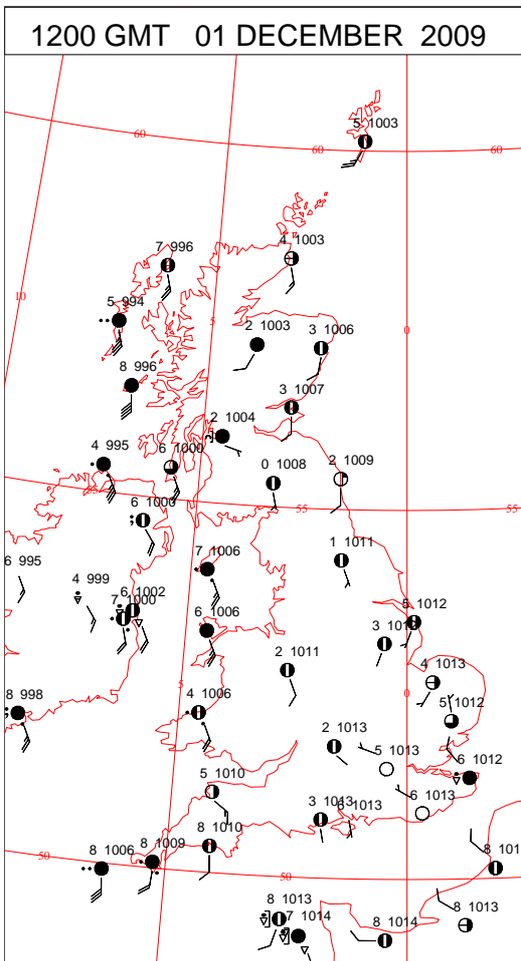
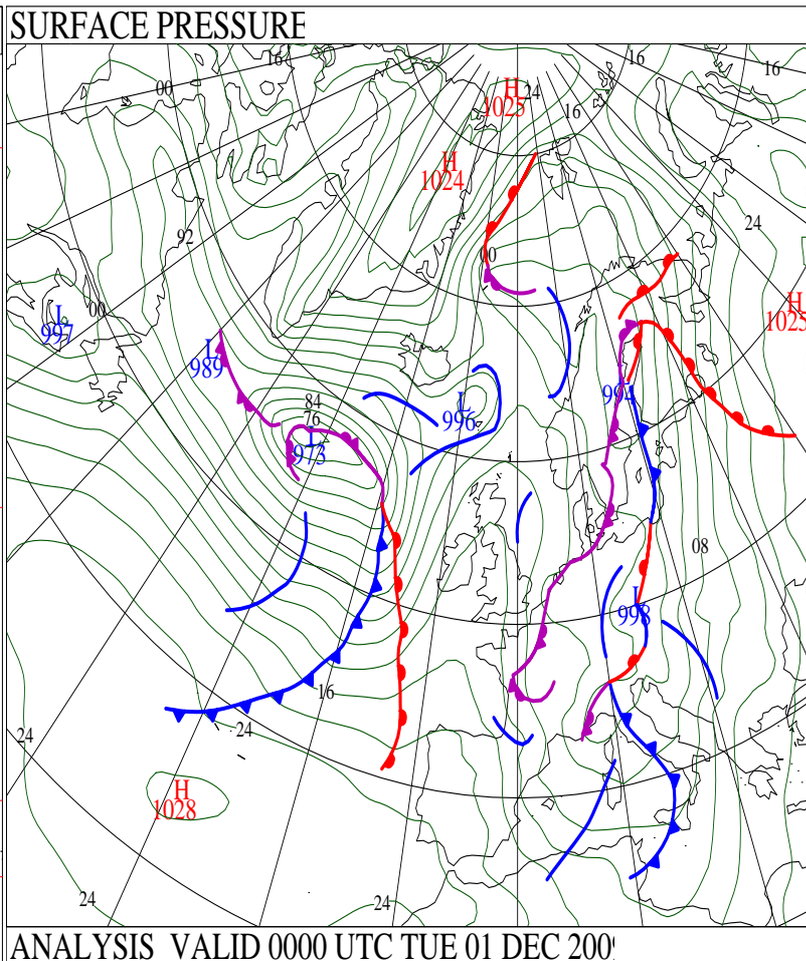
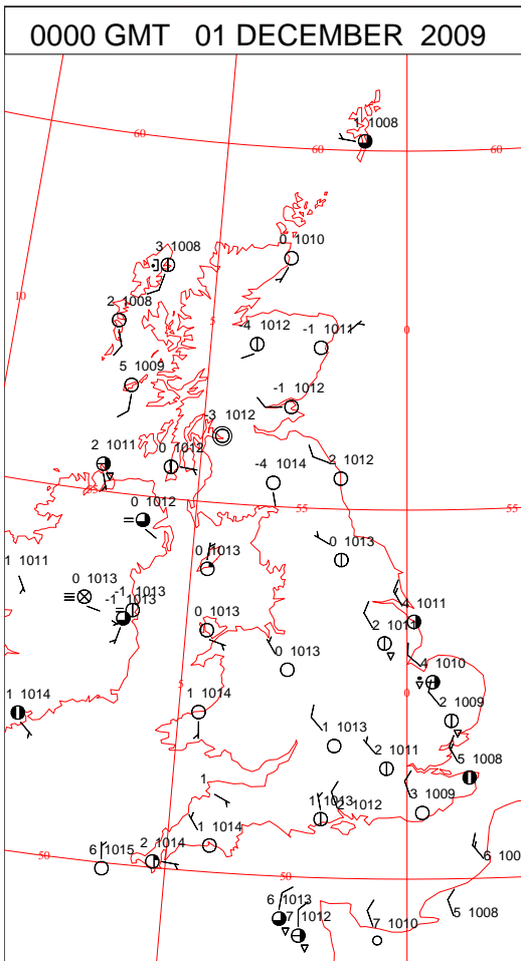
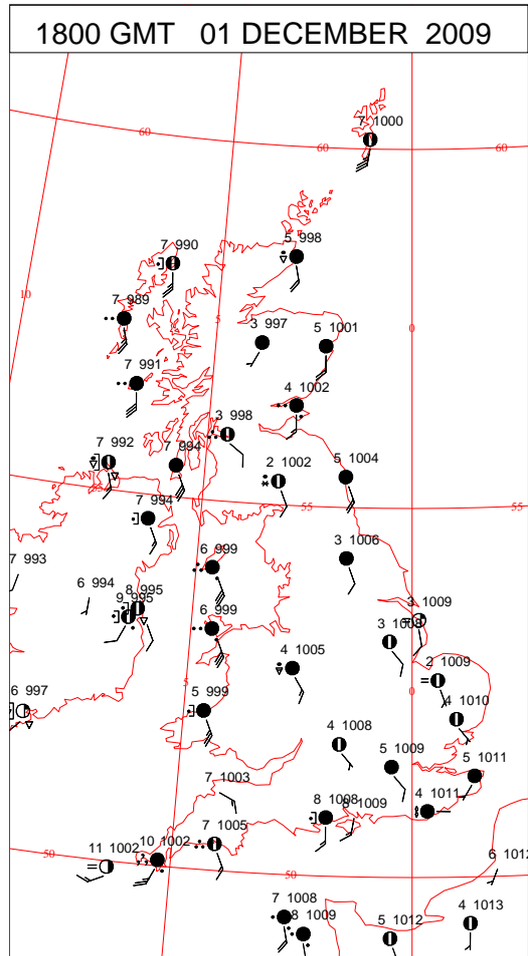
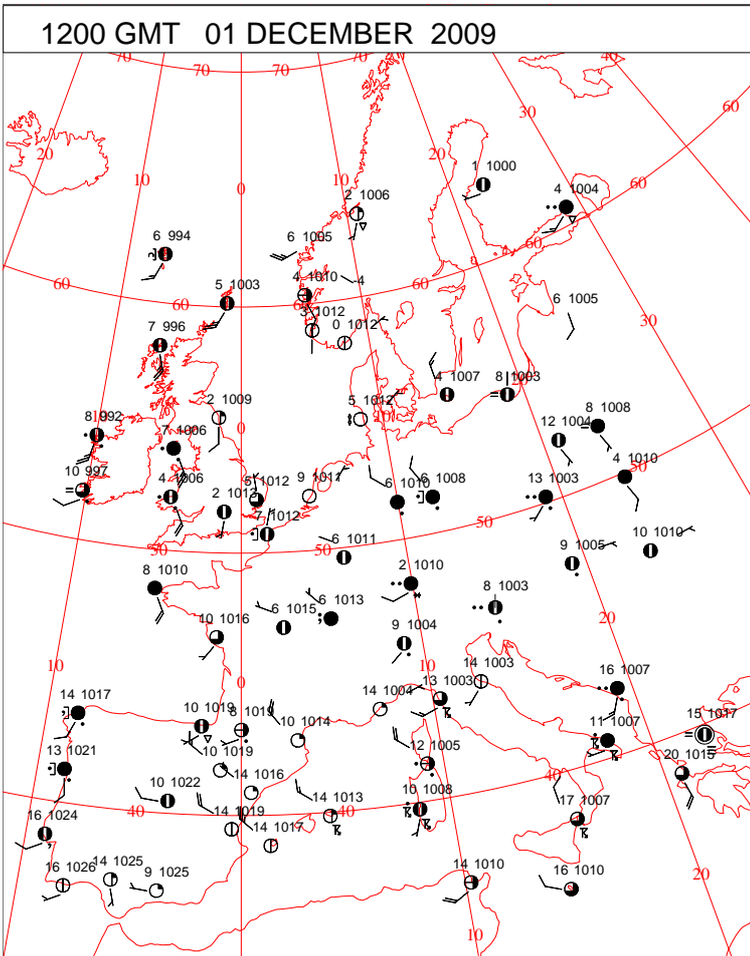
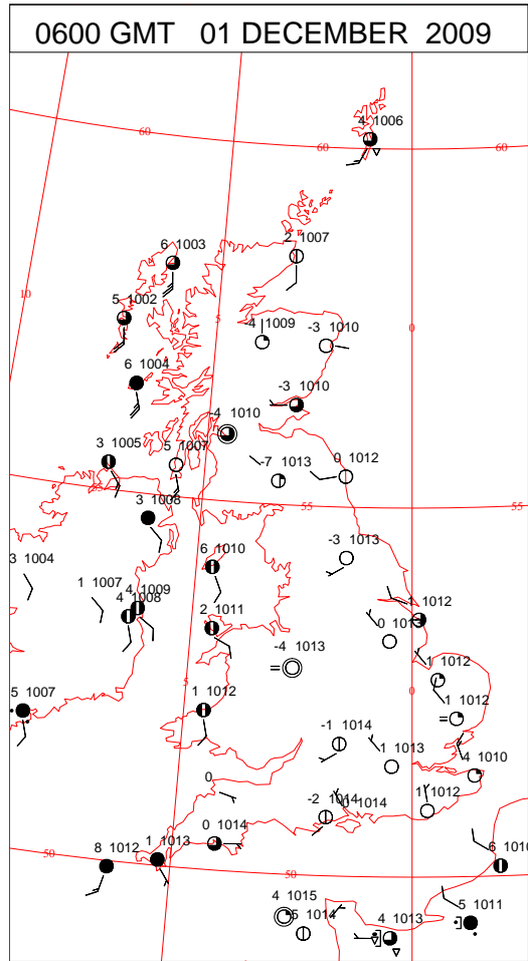
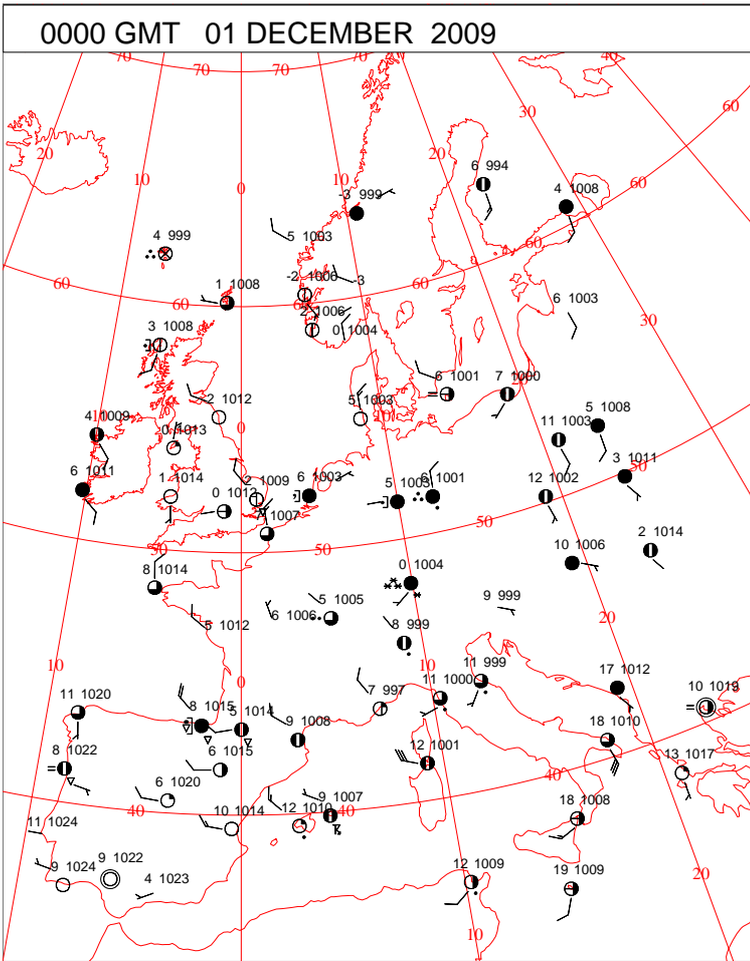


DAILY WEATHER SUMMARY



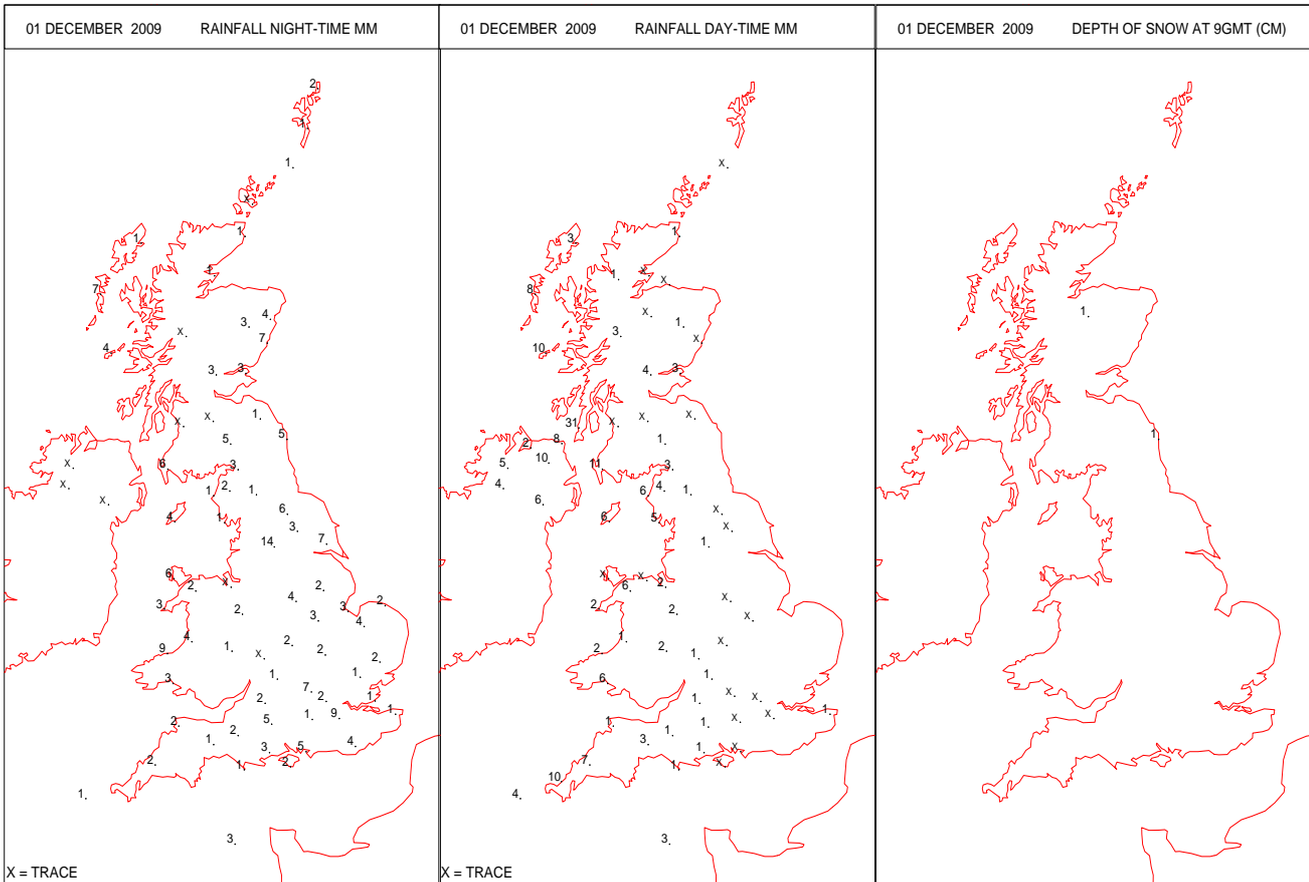
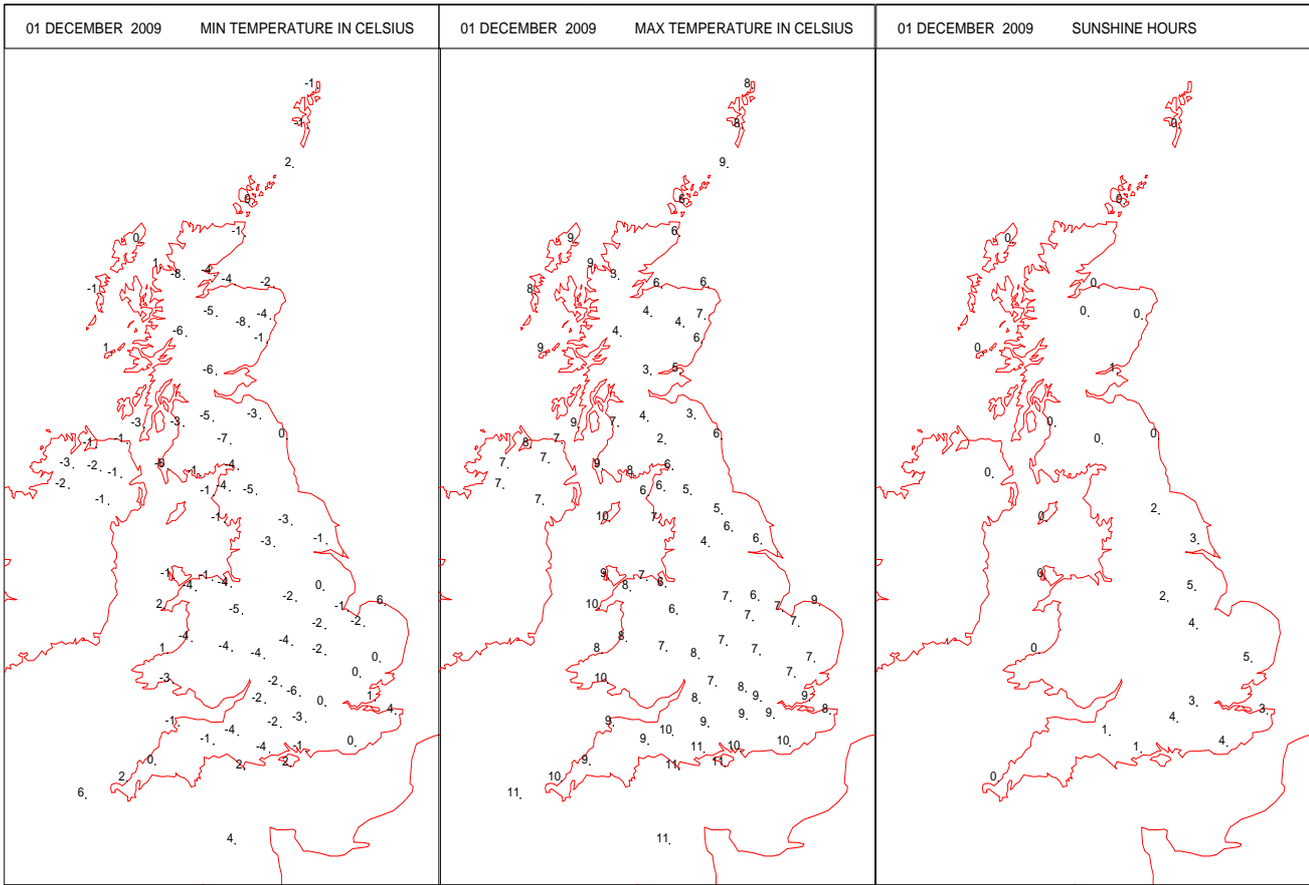
SURFACE REPORTS



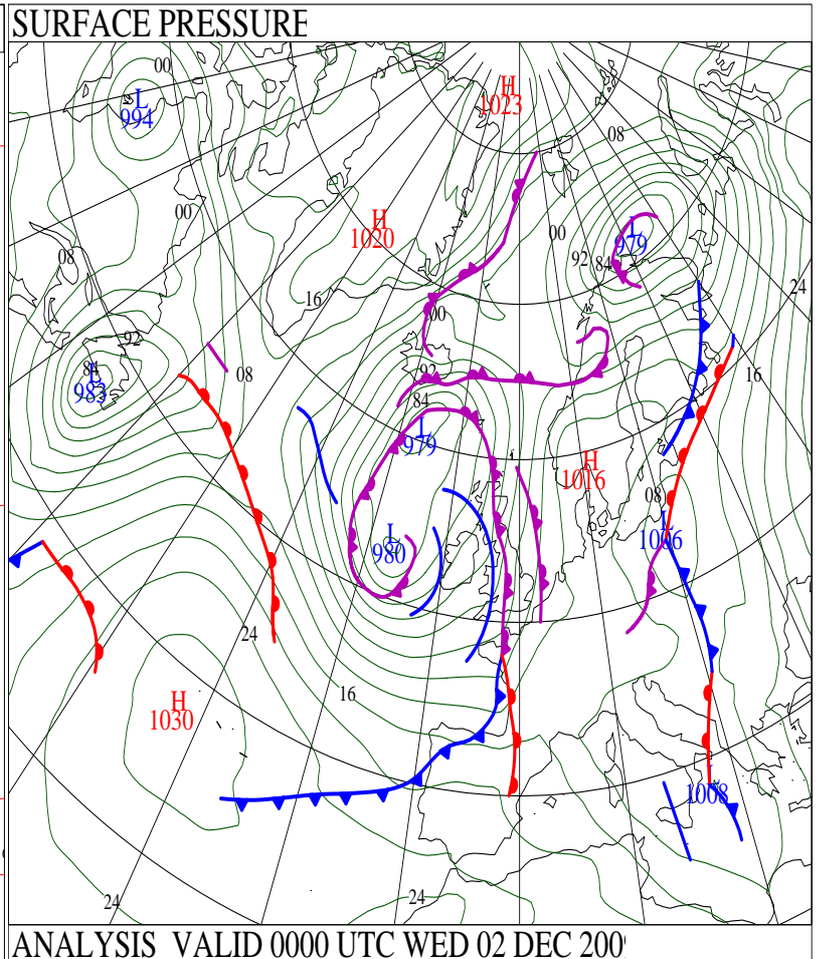
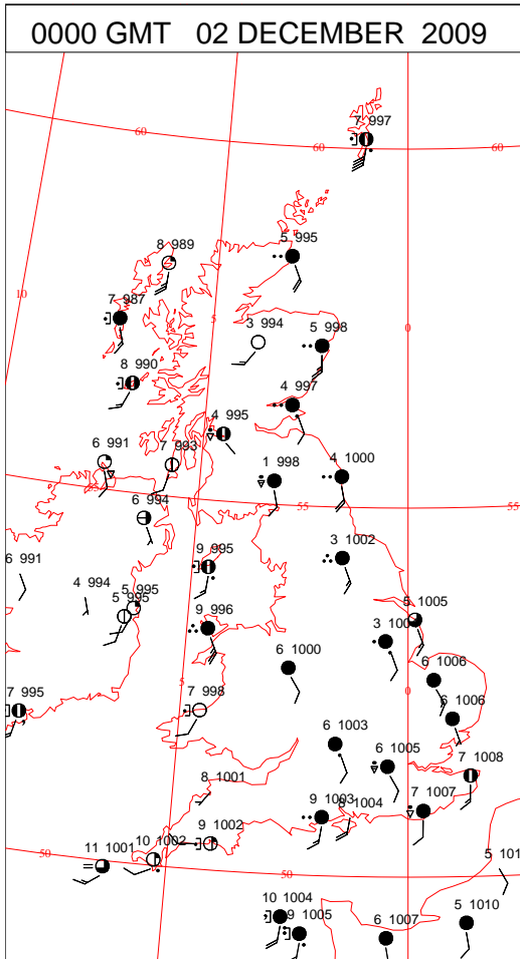
SIGNIFICANT WEATHER

0600 GMT 01 DECEMBER 2009 SIG WEATHER	1200 GMT 01 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 01 December 2009. Overnight, most places were dry and clear with a widespread, and locally sharp frost forming. Some icy patches were reported on roads. Cloud increased in the west later and here temperatures lifted. A few showers affected the east coast.</p> <p>During the day, outbreaks of rain spread across western and central areas with large rainfall totals across western Scotland. However, the east of England remained largely dry.</p> <p>Showers or longer spells of rain spread across all parts during the evening. Snow fell above about 150 metres across northern England and Scotland, with some lying snow above about 200 metres.</p>
1800 GMT 01 DECEMBER 2009 SIG WEATHER	0000 GMT 02 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.4 Wight: St Catherines, Isle Of Wight Lowest Maximum: 2.2 Eskdalemuir, Dumfriesshire Lowest Minimum: -8.2 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -11.9 Loch Glascarnoch, Ross & Cromarty Most Rain: 30.8 Machrihanish, Argyll Most Sun: 5.0 Wattisham, Suffolk</p>

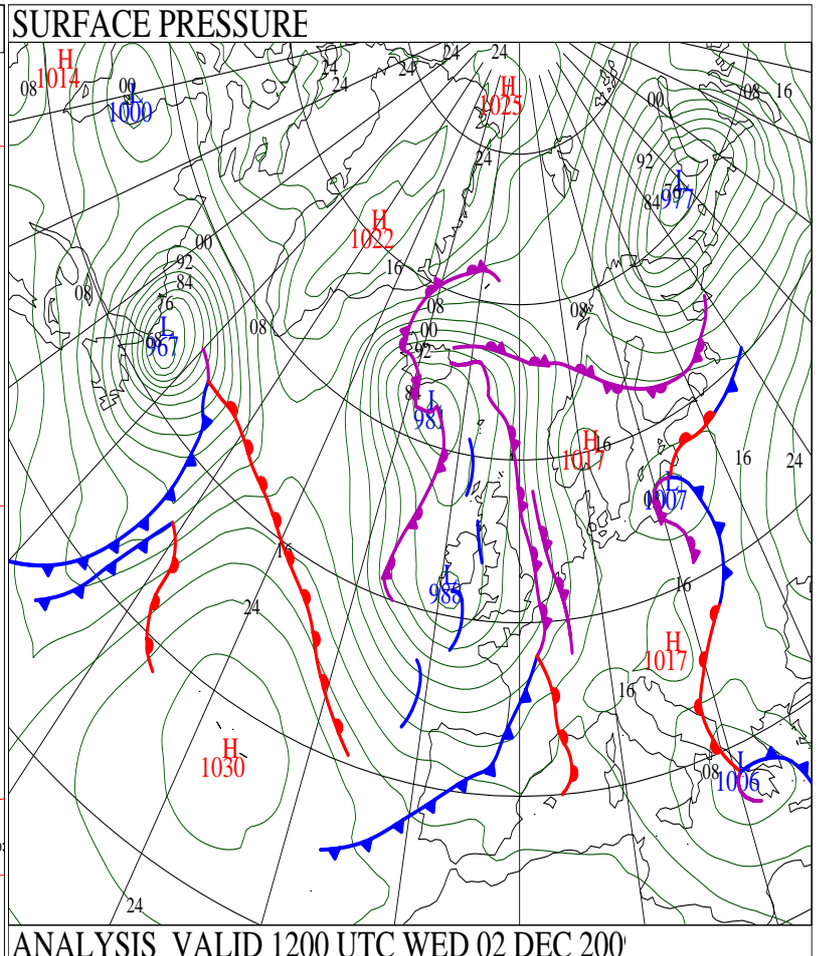
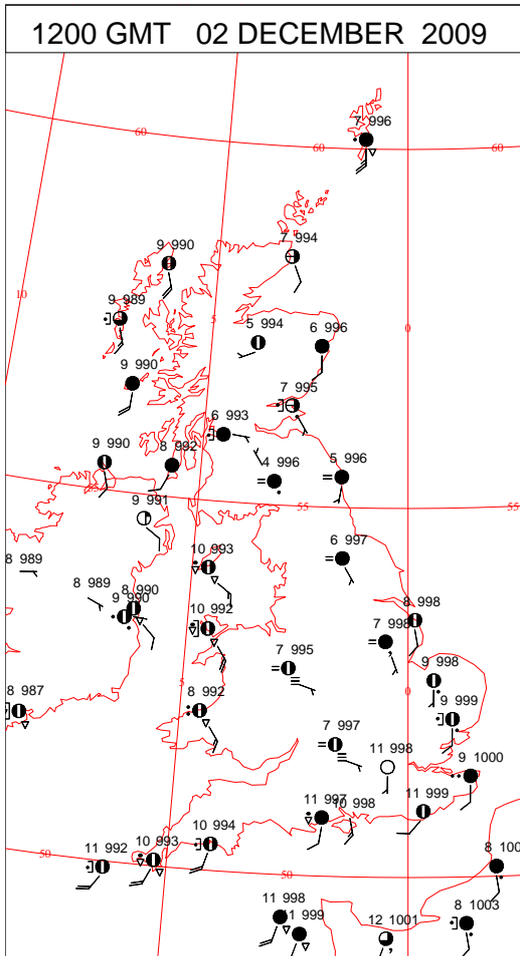
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC WED 02 DEC 2009

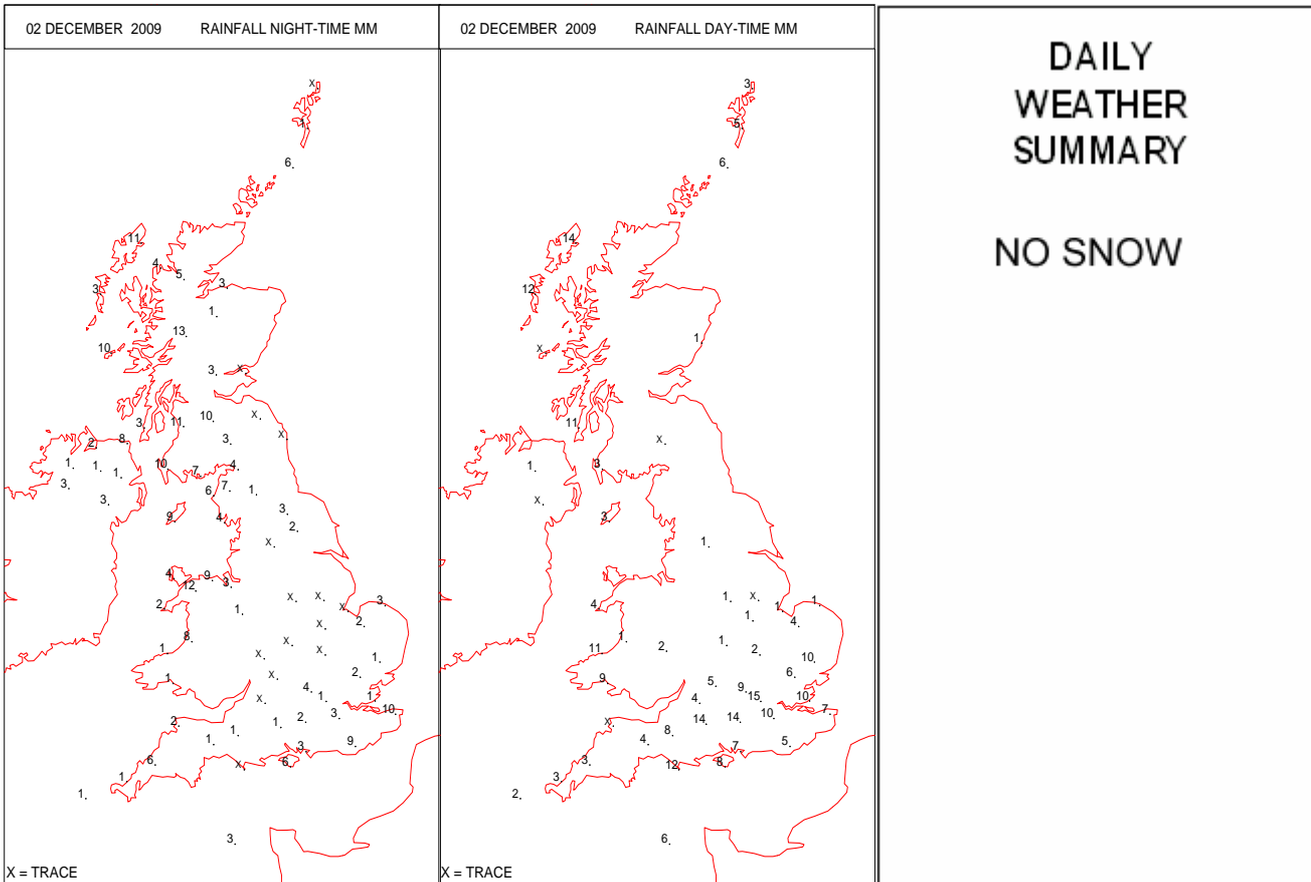
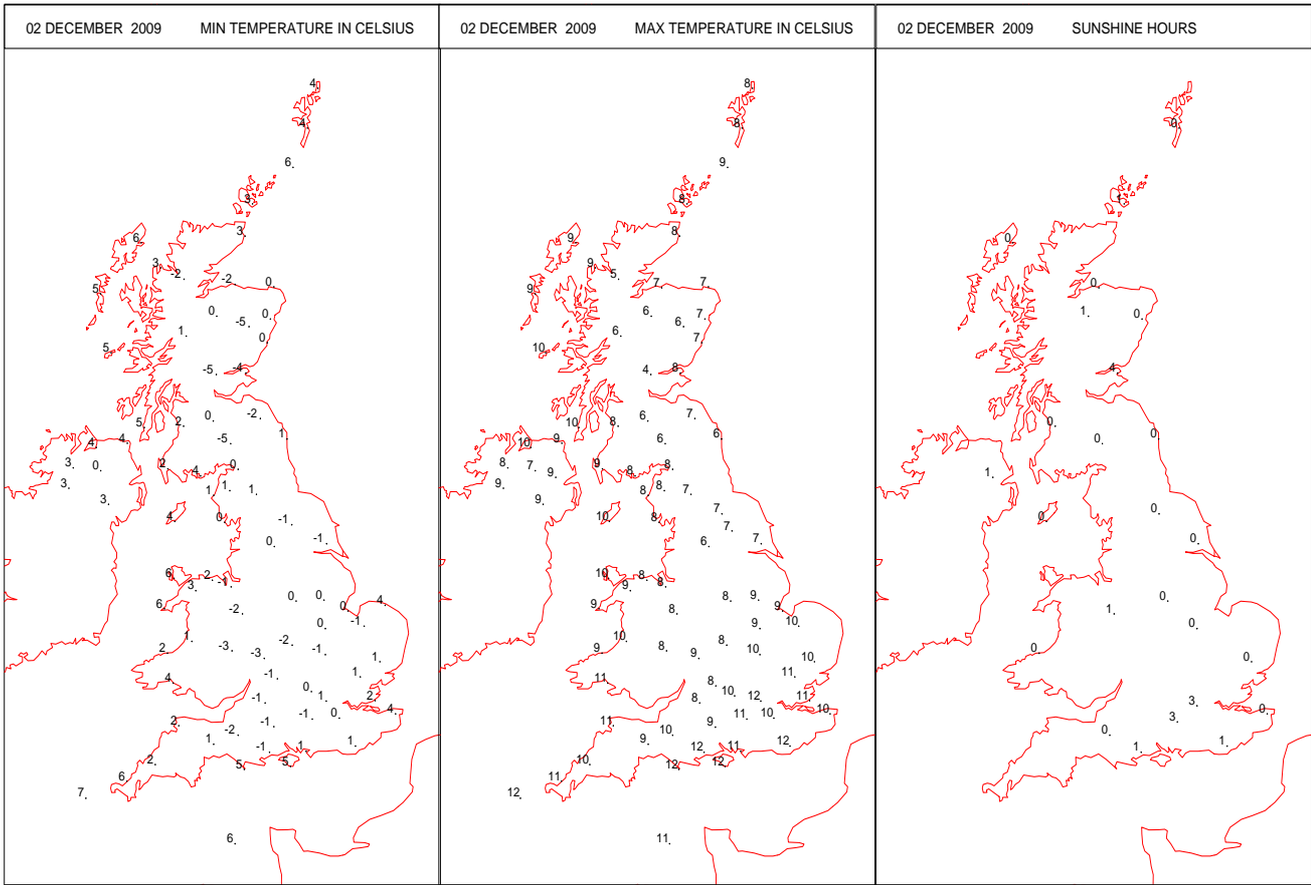


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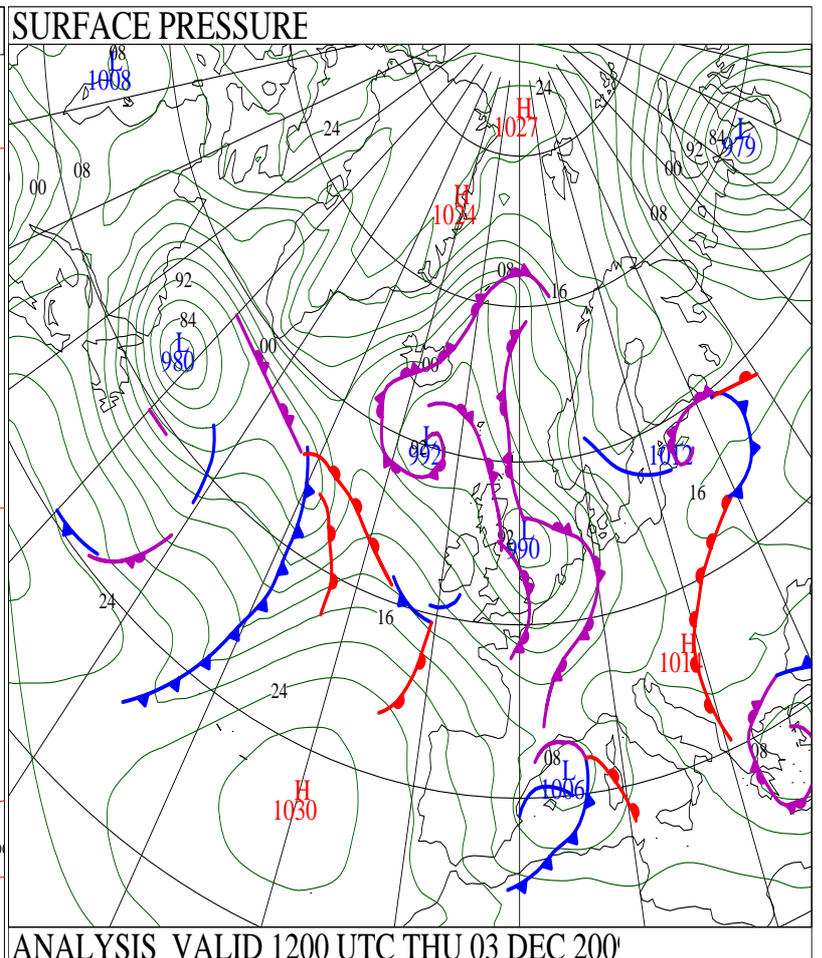
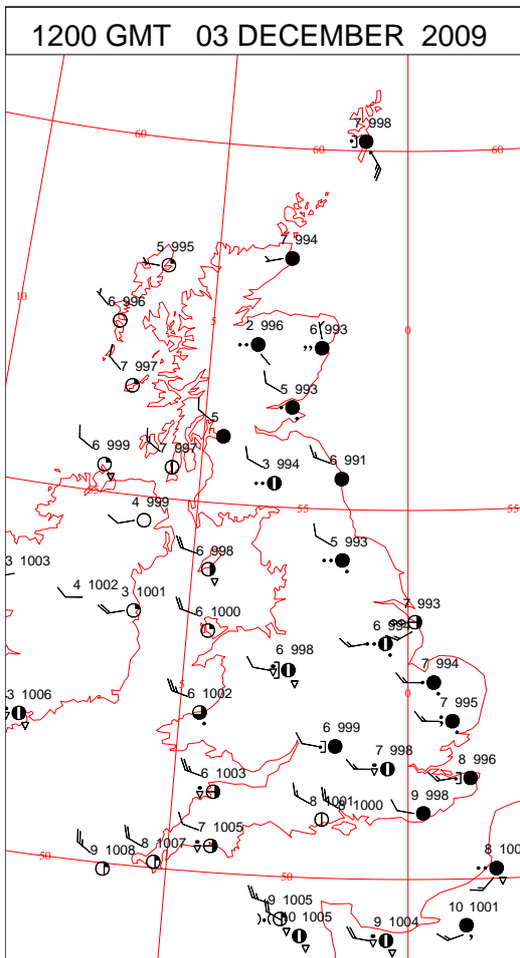
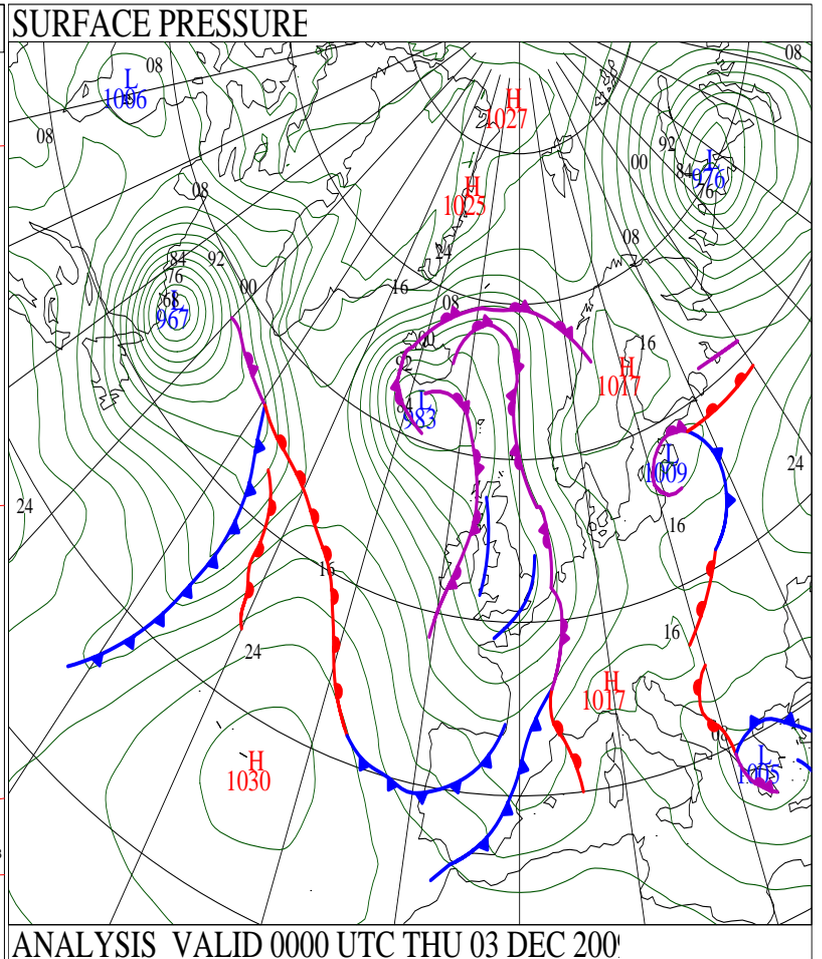
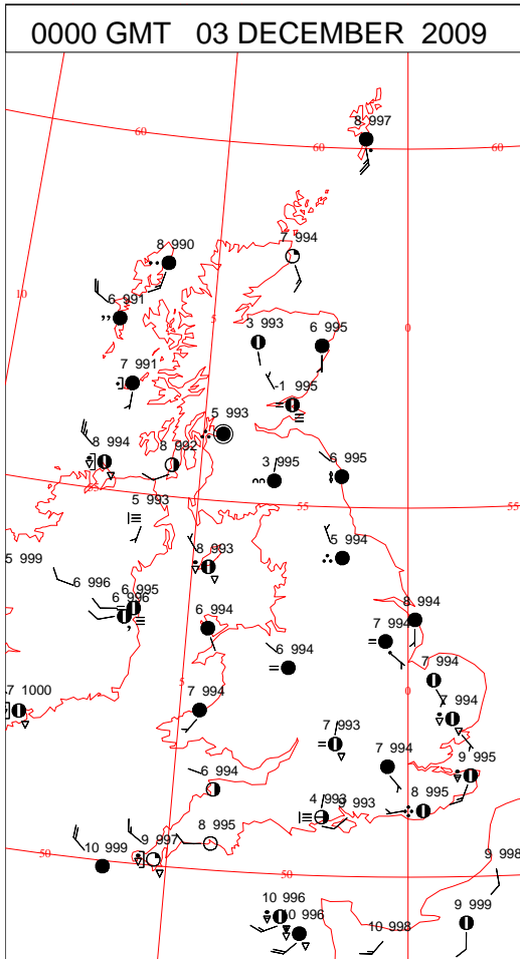
SIGNIFICANT WEATHER

0600 GMT 02 DECEMBER 2009 SIG WEATHER	1200 GMT 02 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Wednesday 02 December 2009.</p> <p>Outbreaks of rain continued into the night with snow above about 150 to 200 metres across Scotland and northern England. Most areas became dry later in the night, but showers spread into some western and southern parts of the U.K.</p> <p>After the rain cleared it turned misty and overcast in parts of England, with patchy fog for a time. The showers became widespread and heavy across much of southern England and also over parts of south and west Wales. Some of the showers were thundery and gave some heavy downpours in a number of places. Western Scotland and some eastern parts of Northern Ireland also had showers.</p> <p>Many parts became dry during the evening, but heavy showers continued to affect central southern England, south-east England, East Anglia and western Scotland.</p>
1800 GMT 02 DECEMBER 2009 SIG WEATHER	0000 GMT 03 DECEMBER 2009 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 11.9 Wight: St Catherines, Isle Of Wight</p> <p>Lowest Maximum: 3.8 Strathallan Airfield, Perthshire</p> <p>Lowest Minimum: -5.2 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -5.8 Kinloss, Moray</p> <p>Most Rain: 25.2 Stornoway Airport, Western Isles</p> <p>Most Sun: 2.7 Odiham, Hampshire</p>

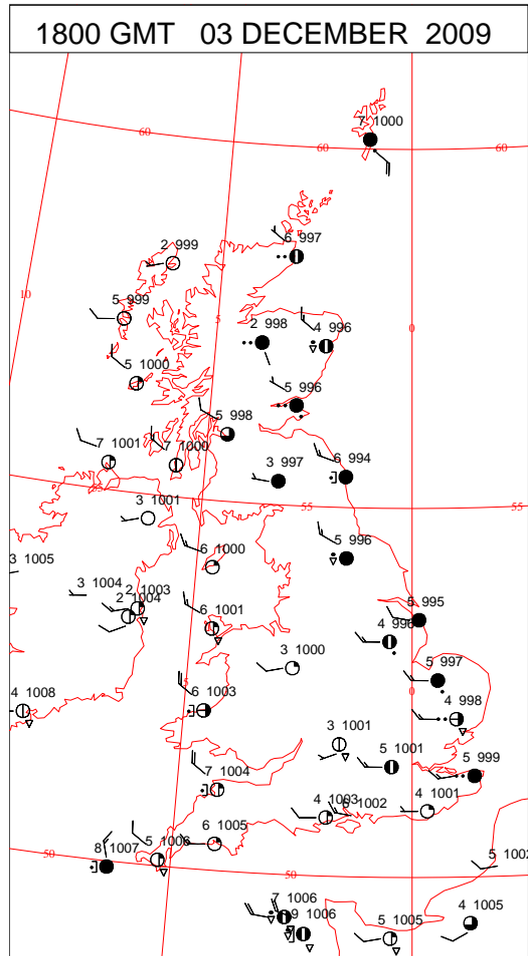
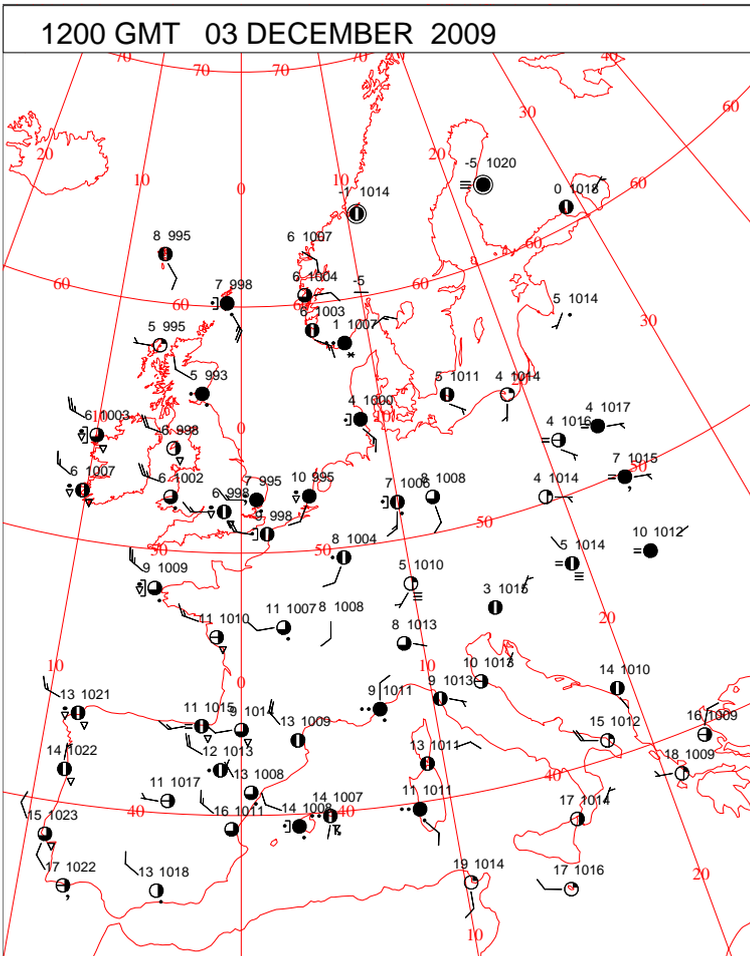
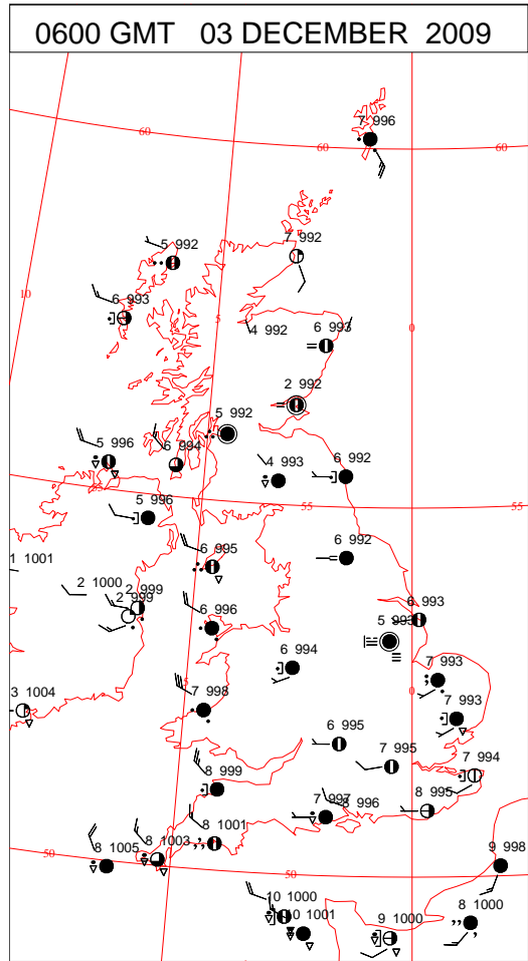
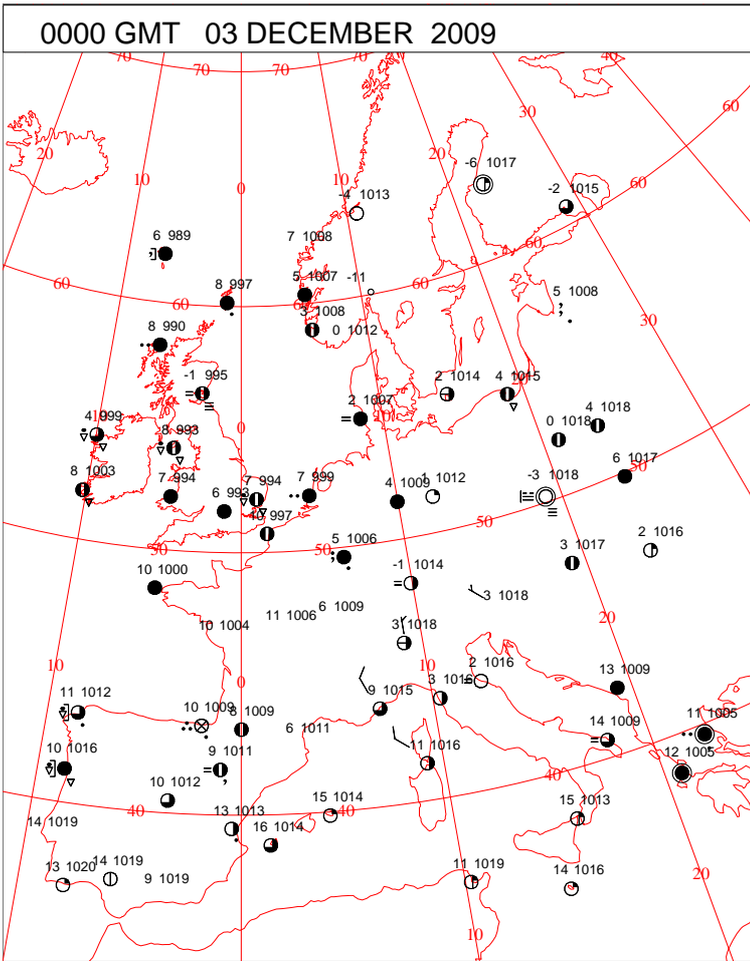
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



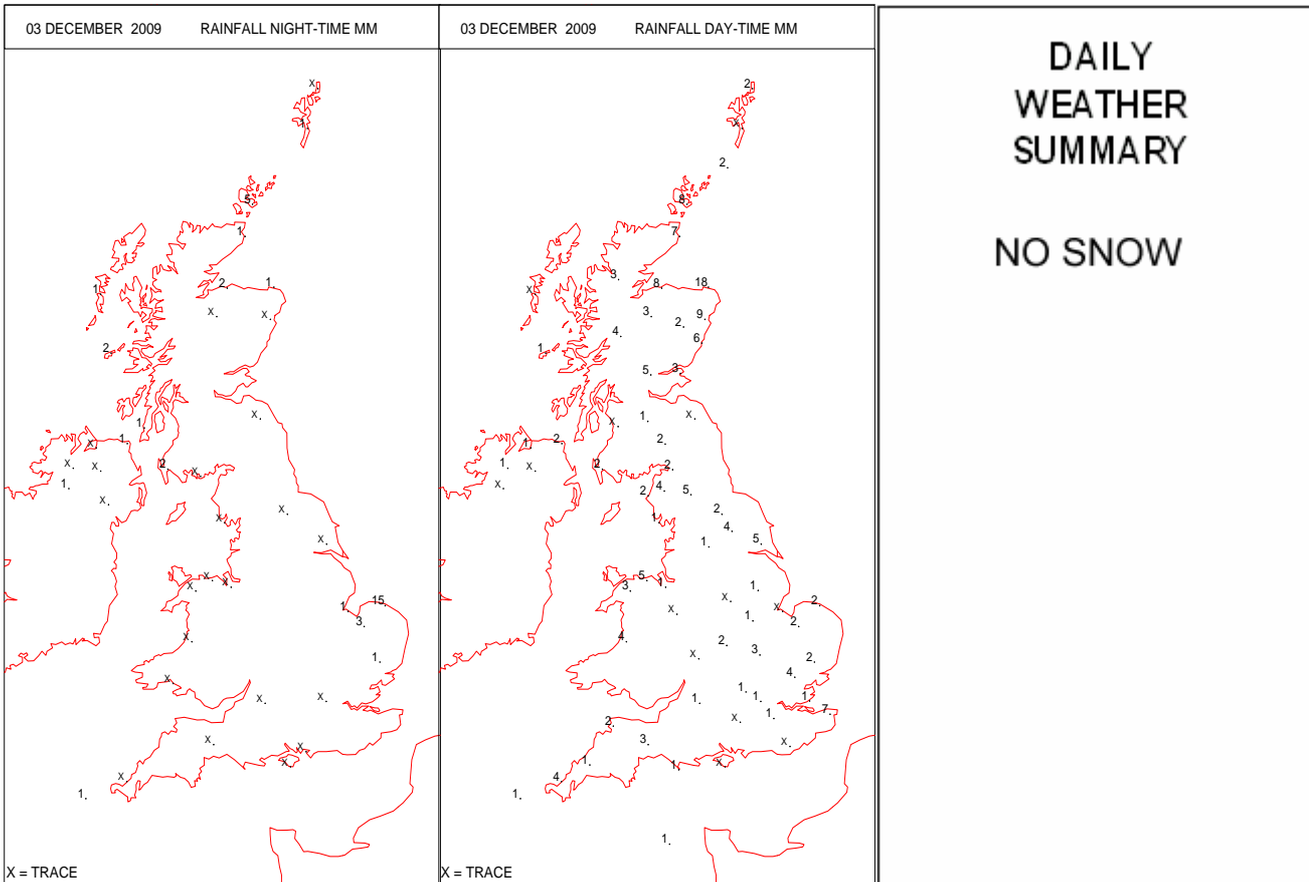
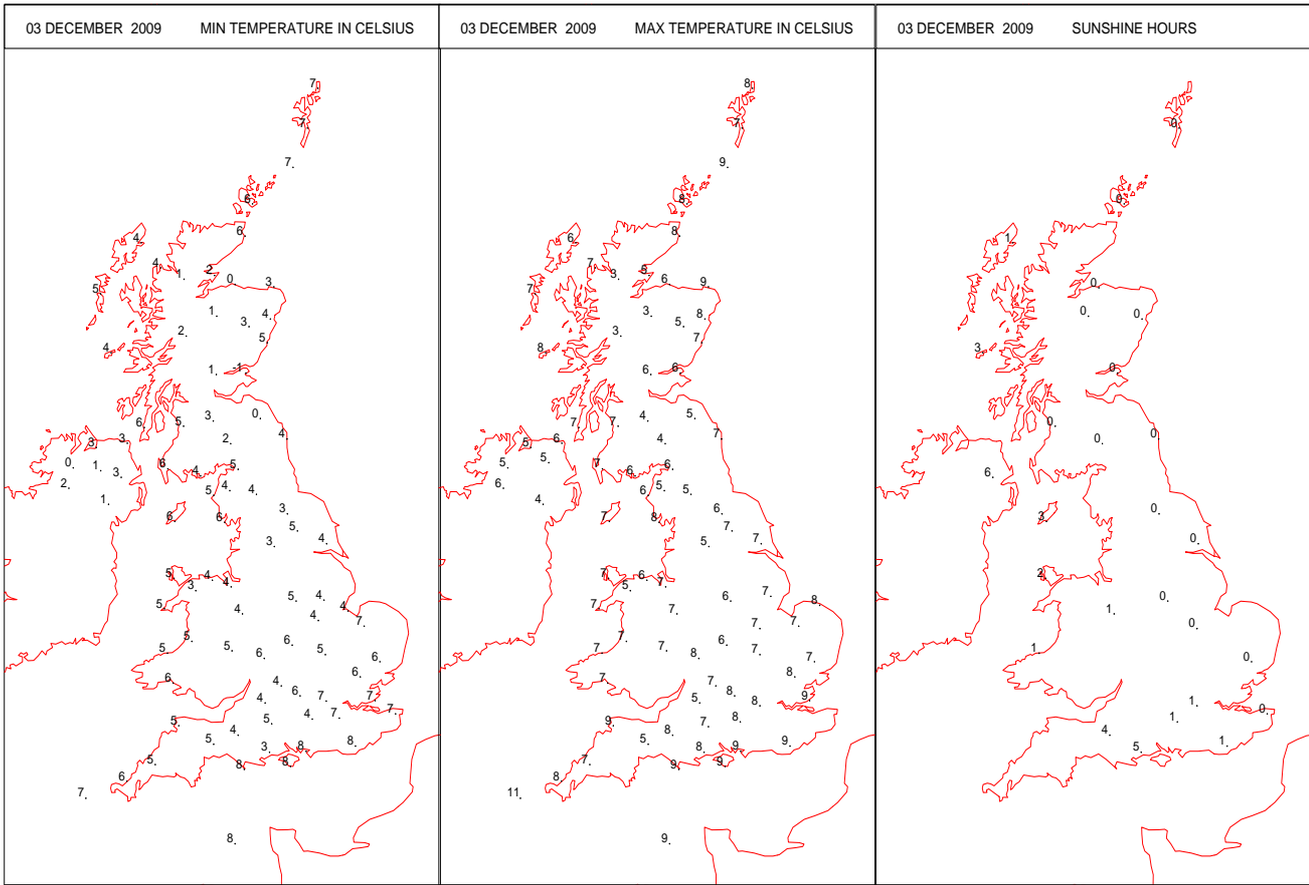
SURFACE REPORTS



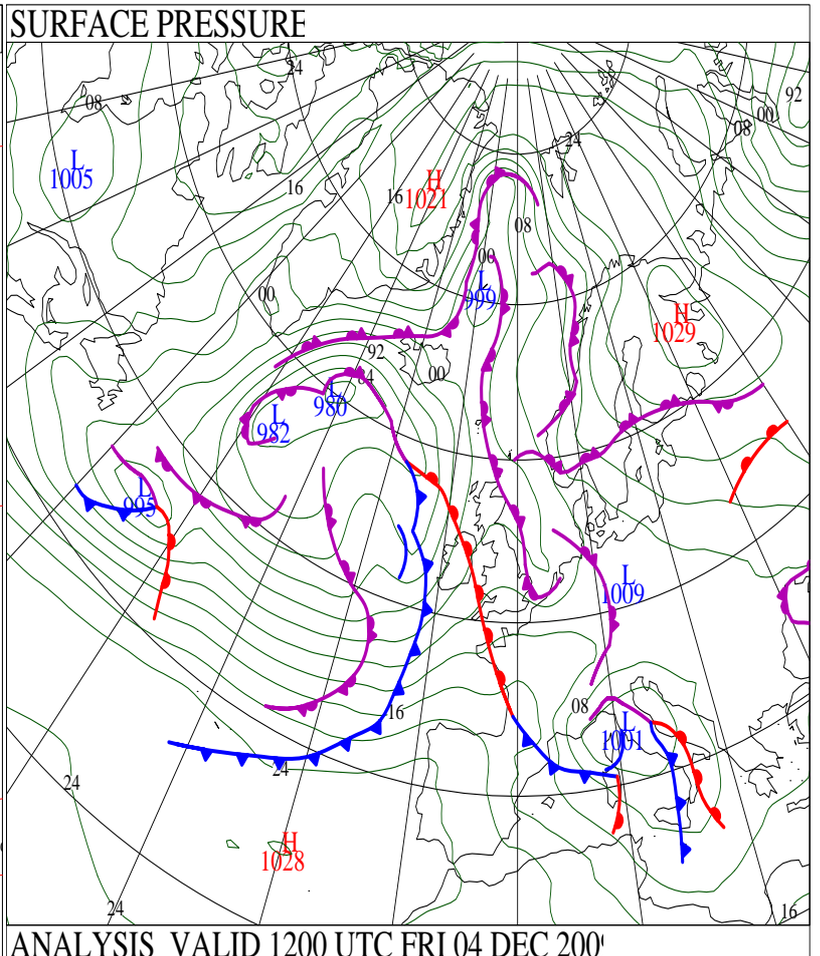
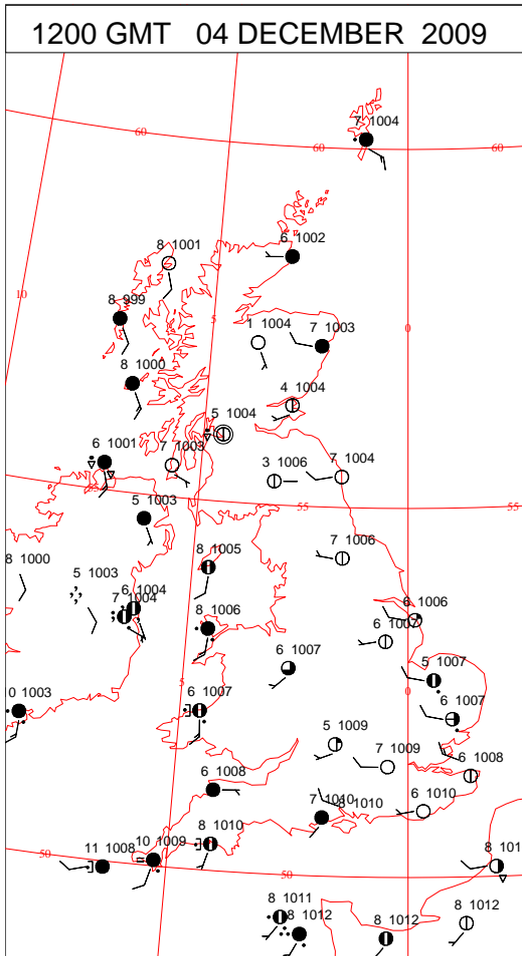
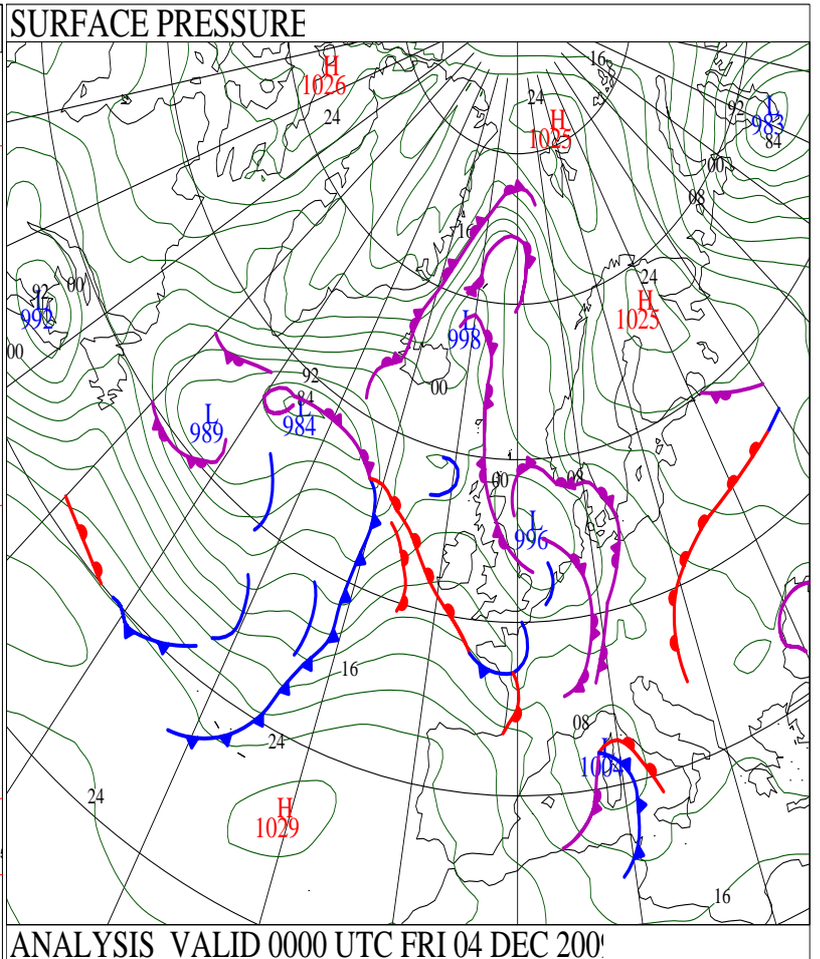
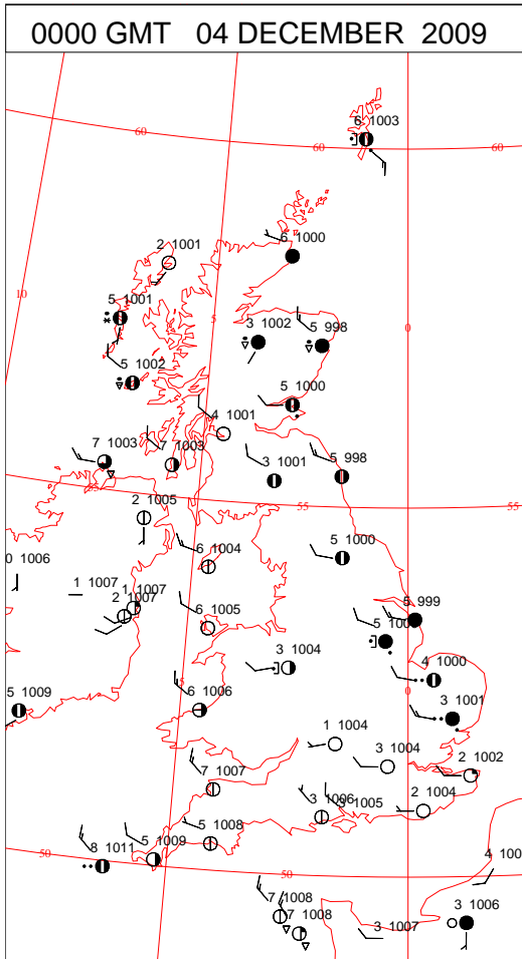
SIGNIFICANT WEATHER

0600 GMT 03 DECEMBER 2009 SIG WEATHER	1200 GMT 03 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 03 December 2009. Heavy and thundery showers continued to affect south-east England into the early hours but these died out later. Meanwhile showers or longer spells of rain continued across western Scotland, and also broke out over Northern Ireland, Wales and south-west England. Central and eastern England where mainly dry overnight, although it turned misty in places with some dense fog patches forming.</p> <p>During the day outbreaks of rain continued across eastern areas of England and Scotland, with some snow falling over the Scottish mountains. Most of the Midlands stayed dry but heavy showers, some of hail, affected western parts of England and Wales.</p> <p>Through the evening showers became isolated across western and central areas, with many places here becoming dry and clear. Meanwhile cloudier conditions with further showers continued to affect eastern Scotland and eastern England.</p> <p>Temperatures were generally close to the seasonal average across the U.K., although Northern Ireland and parts of Wales and western Scotland had a rather cold day.</p>
1800 GMT 03 DECEMBER 2009 SIG WEATHER	0000 GMT 04 DECEMBER 2009 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 11.1 St Marys Airport, Isles Of Scilly Lowest Maximum: 2.8 Aviemore, Inverness-Shire Lowest Minimum: -1.3 Leuchars, Fife Lowest Grass Minimum: -5.2 Leuchars, Fife Most Rain: 18.2 Rosehearty, Aberdeenshire Most Sun: 5.5 Aldergrove, Antrim</p>

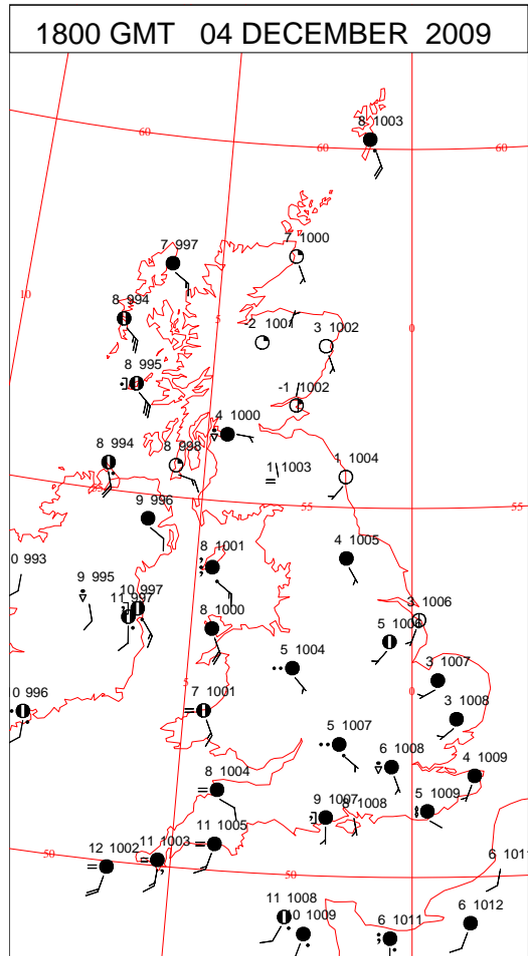
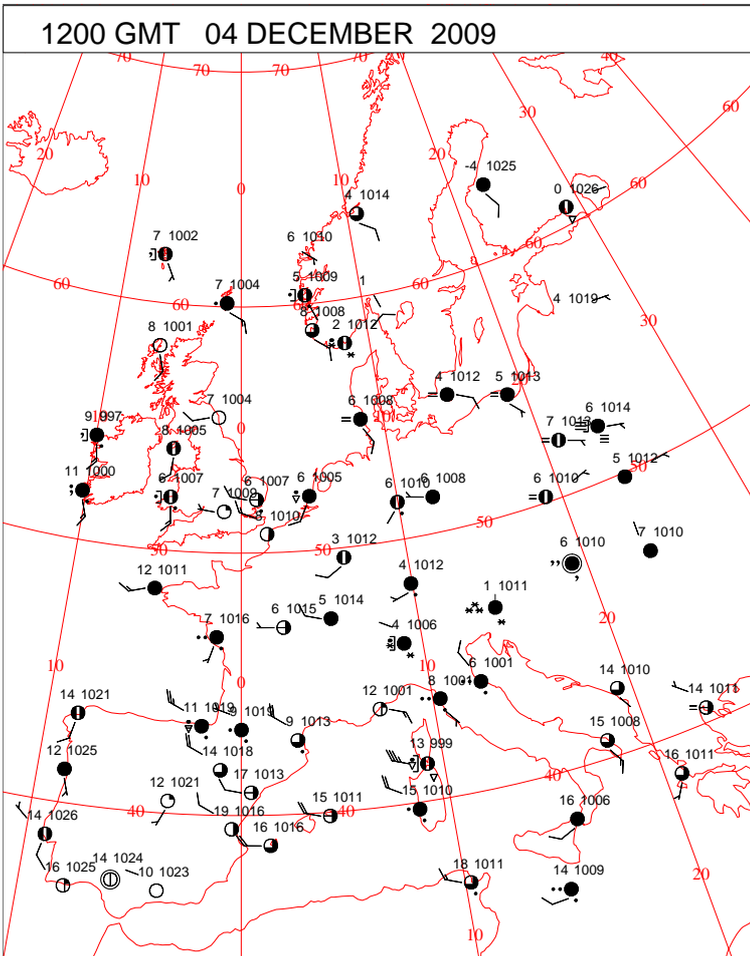
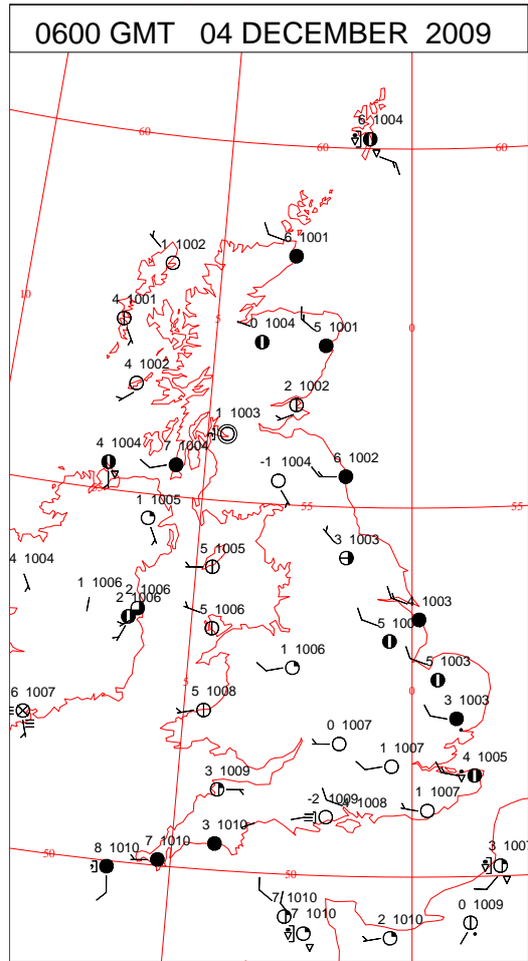
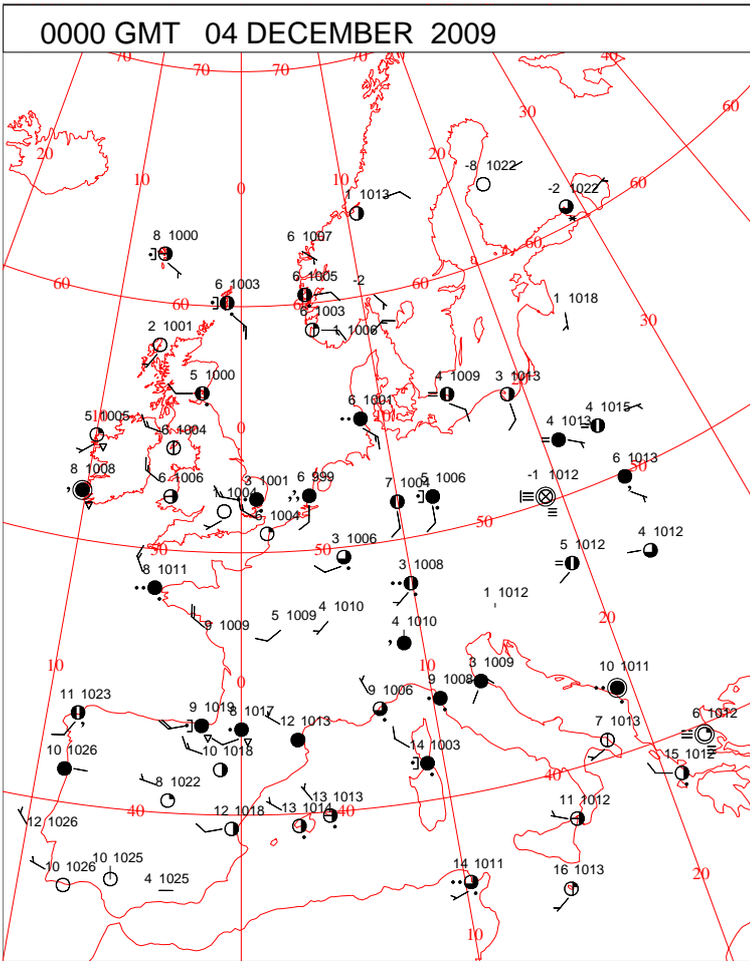
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



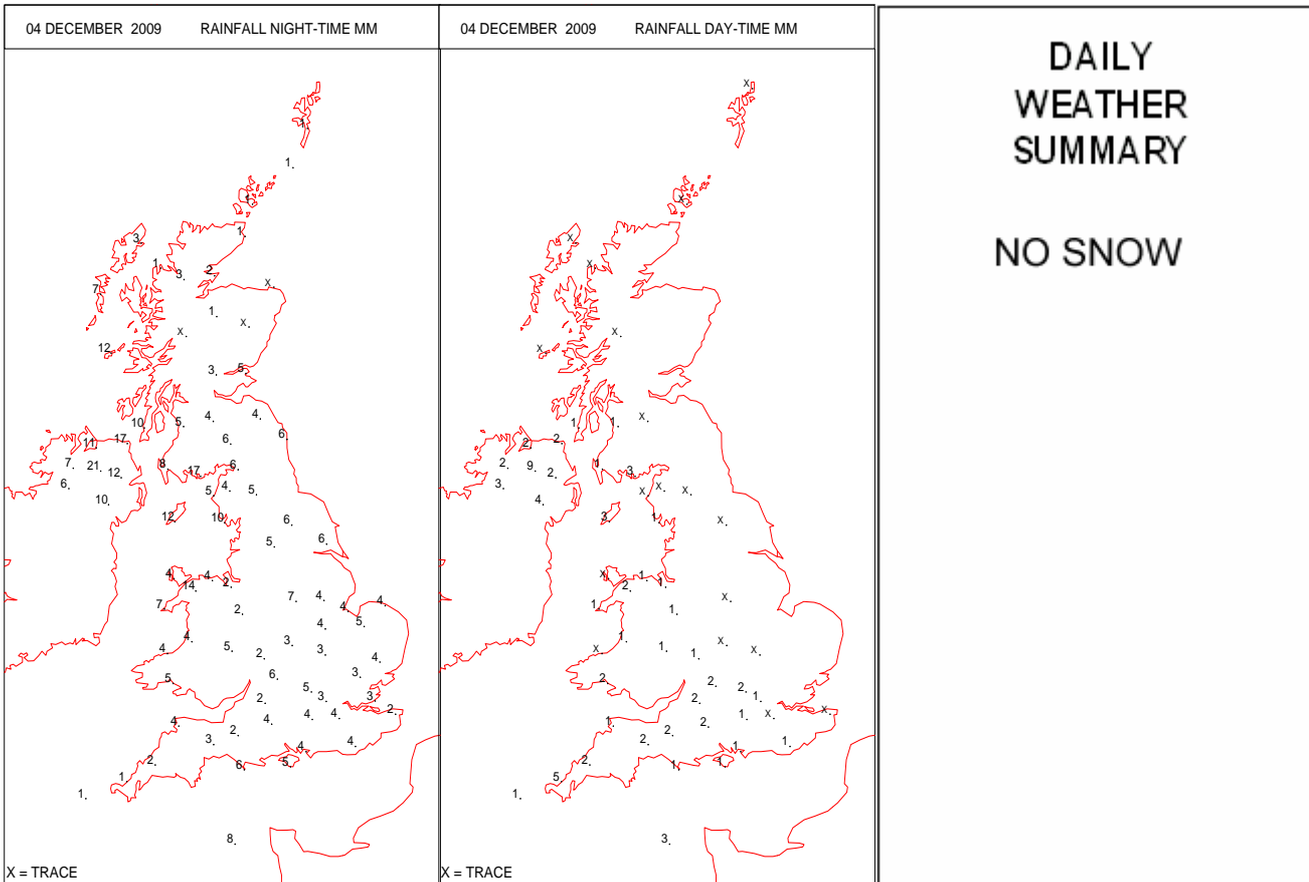
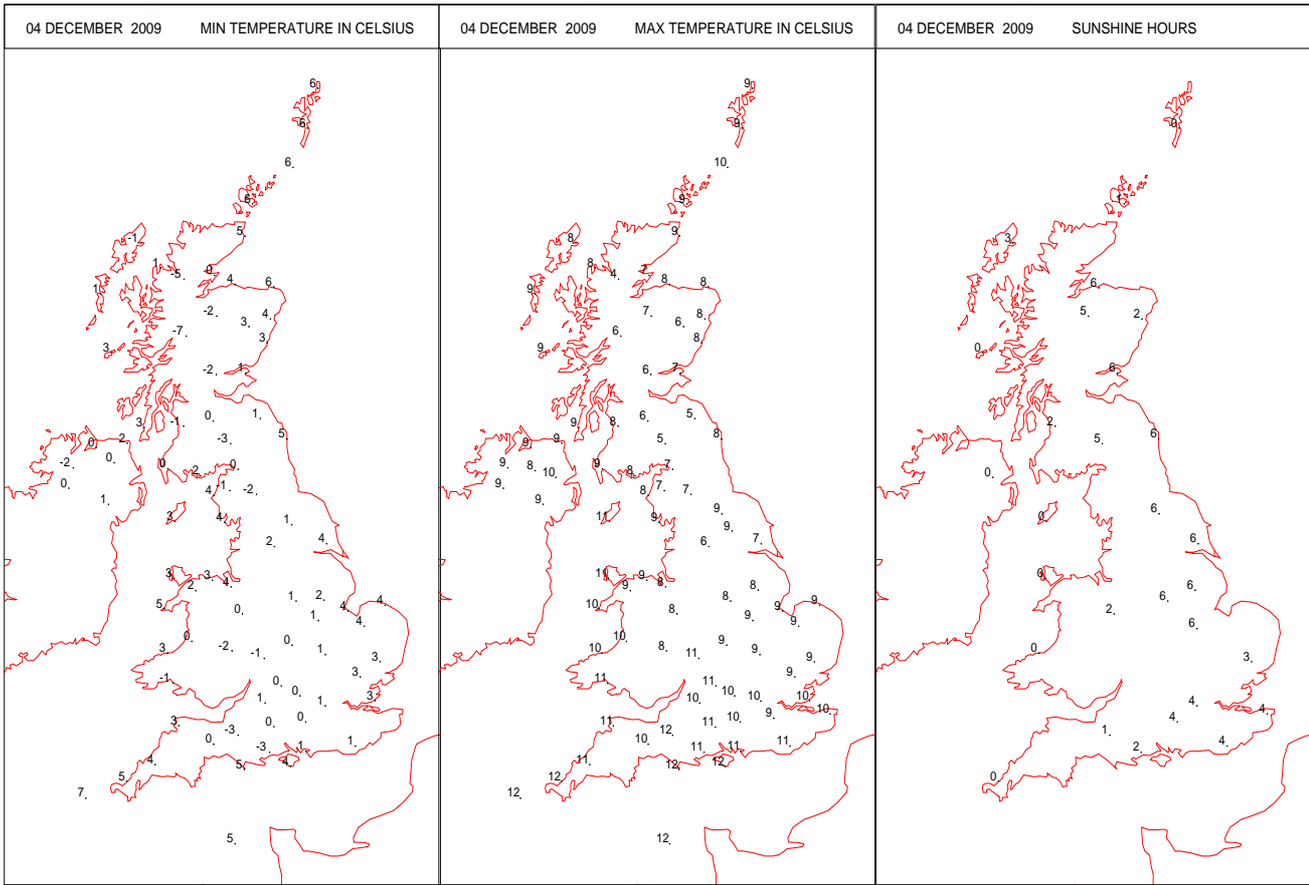
SURFACE REPORTS



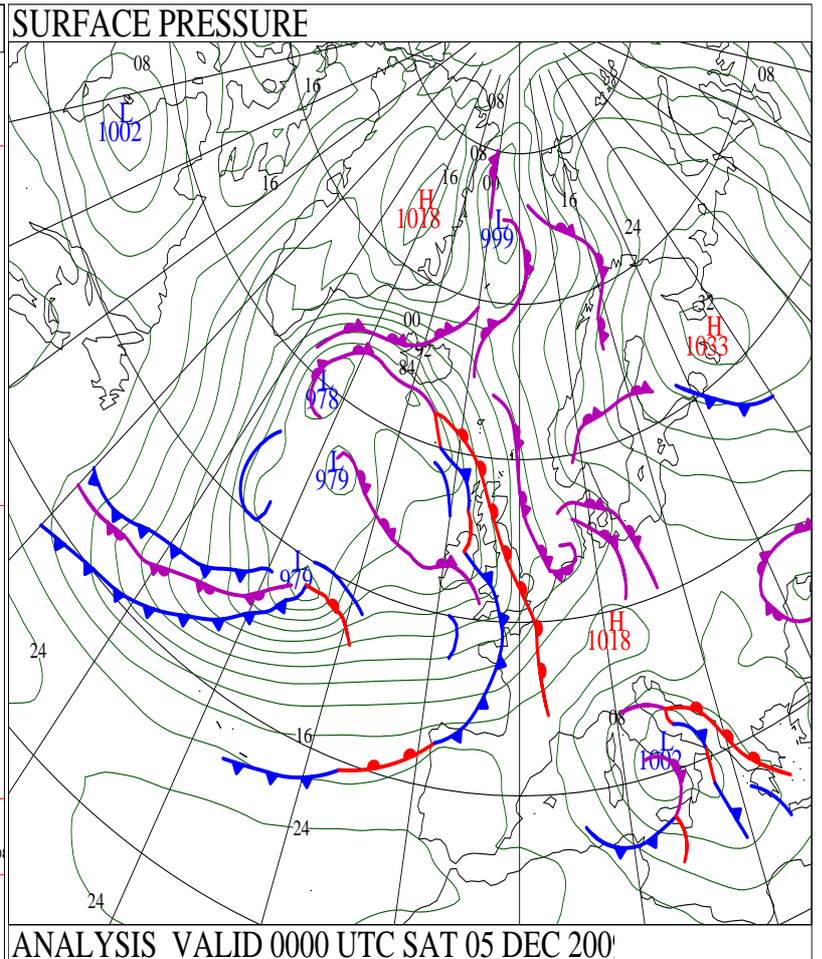
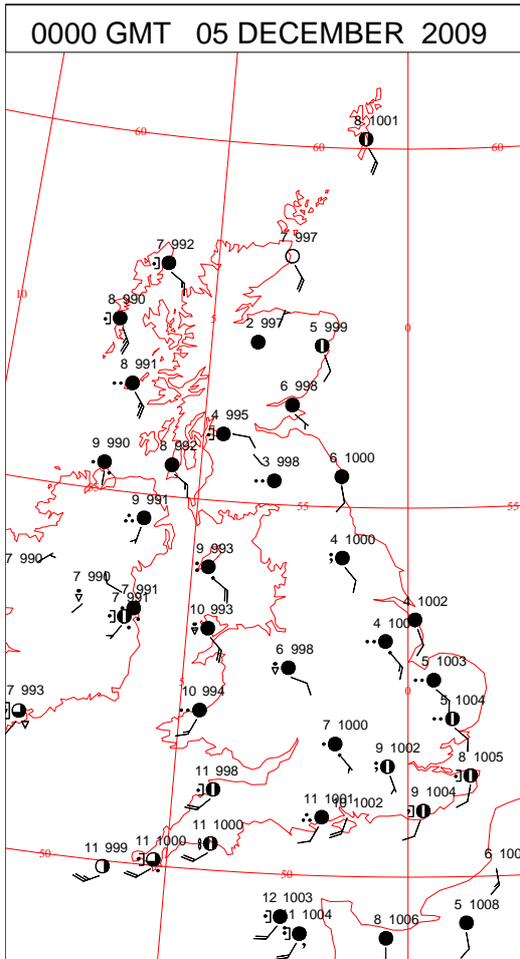
SIGNIFICANT WEATHER

0600 GMT 04 DECEMBER 2009 SIG WEATHER	1200 GMT 04 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 04 December 2009. Overnight showers continued across north-east Scotland and the eastern coastal counties of England. Remaining regions of the U.K. had a cold and clear night, with frost for many places. During the morning cloud and outbreaks of generally light rain spread across south-west England and Wales, then across the Midlands, north-west England, western Wales and Northern Ireland during the afternoon. Further heavier rain spread across Northern Ireland, Wales and south-west England during the evening. Ahead of the rain it was a dry and bright day for eastern parts of England and Scotland, with temperatures close to the seasonal average. Elsewhere it was a mild end to the day, with temperatures also close to the average.</p>
1800 GMT 04 DECEMBER 2009 SIG WEATHER	0000 GMT 05 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.1 St Catherines, Isle Of Wight 12.1 St Marys Airport, Isles Of Scilly Lowest Maximum: 4.0 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -6.5 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -10.0 Tulloch Bridge, Inverness-Shire Most Rain: 30.2 Lough Fea, Londonderry Most Sun: 6.0 Wittering, Cambridgeshire</p>

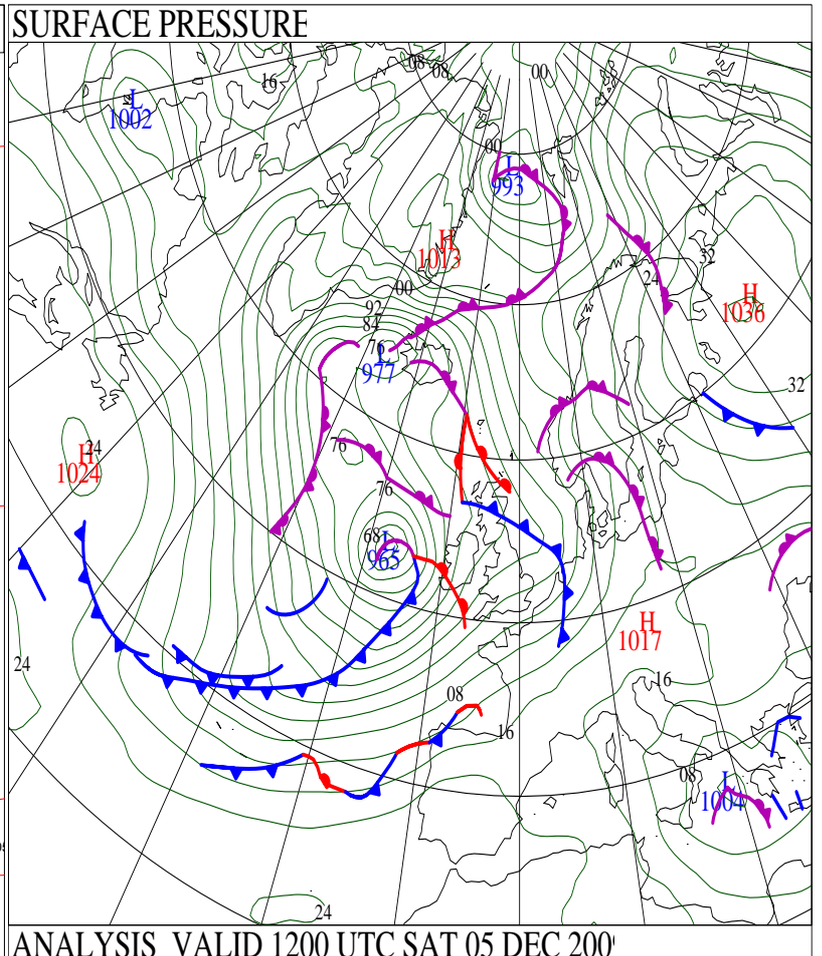
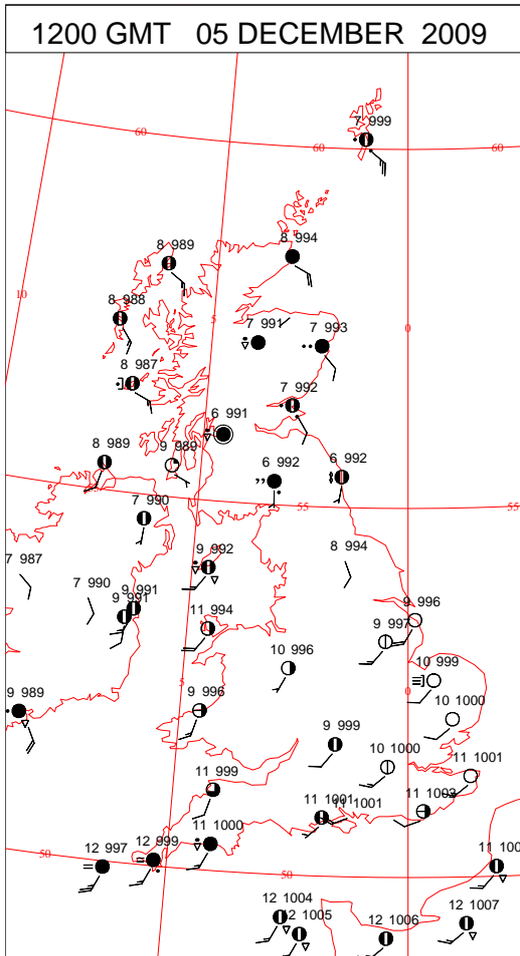
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

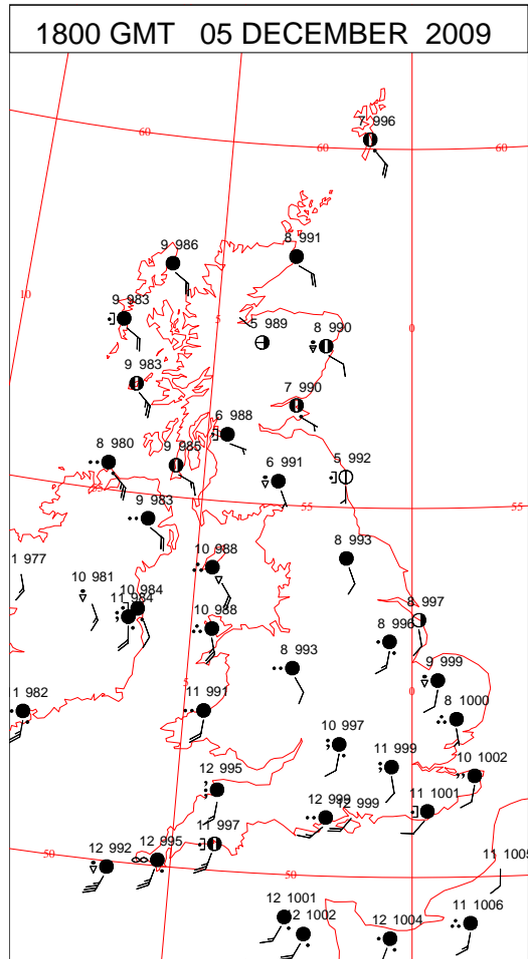
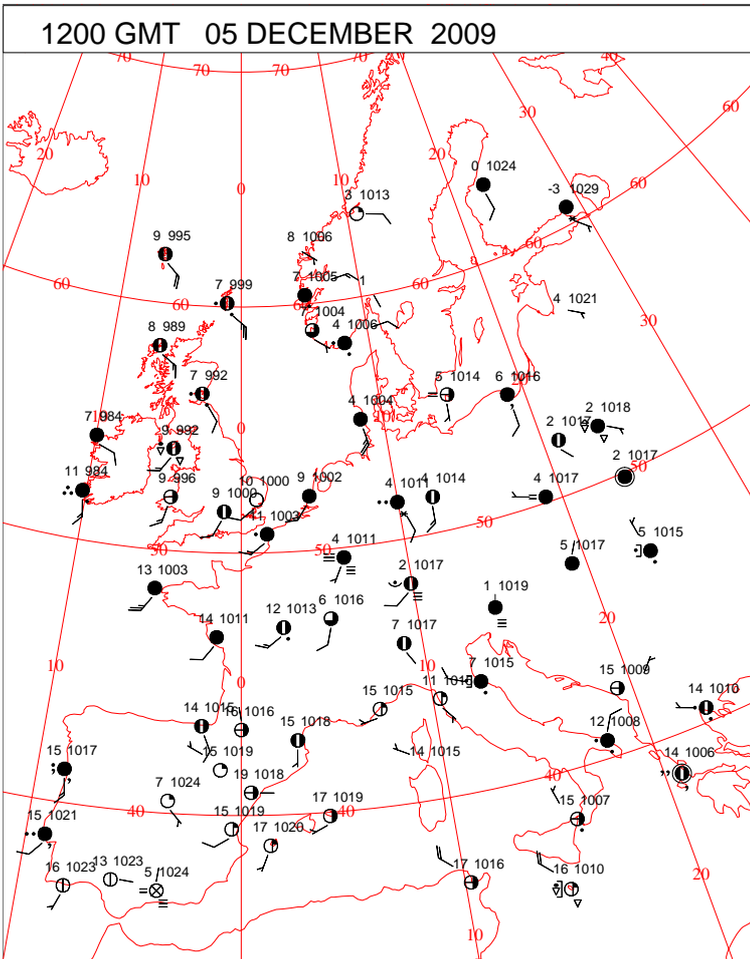
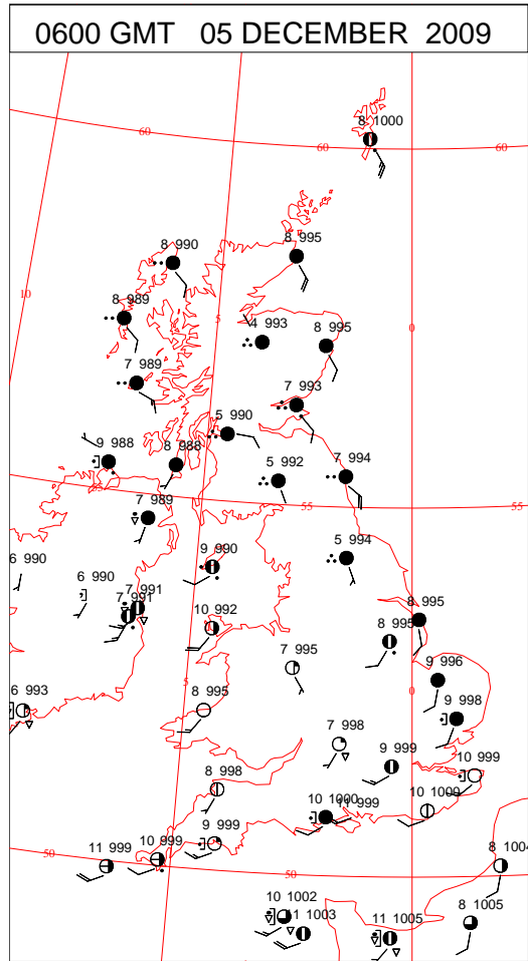
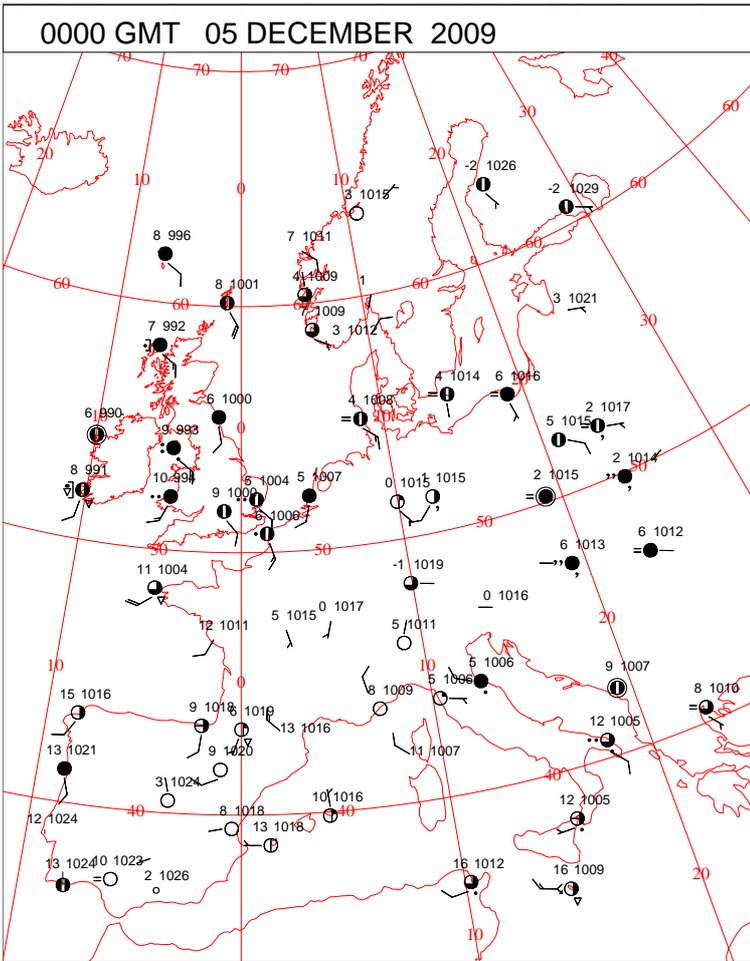


ANALYSIS VALID 0000 UTC SAT 05 DEC 2009



ANALYSIS VALID 1200 UTC SAT 05 DEC 2009

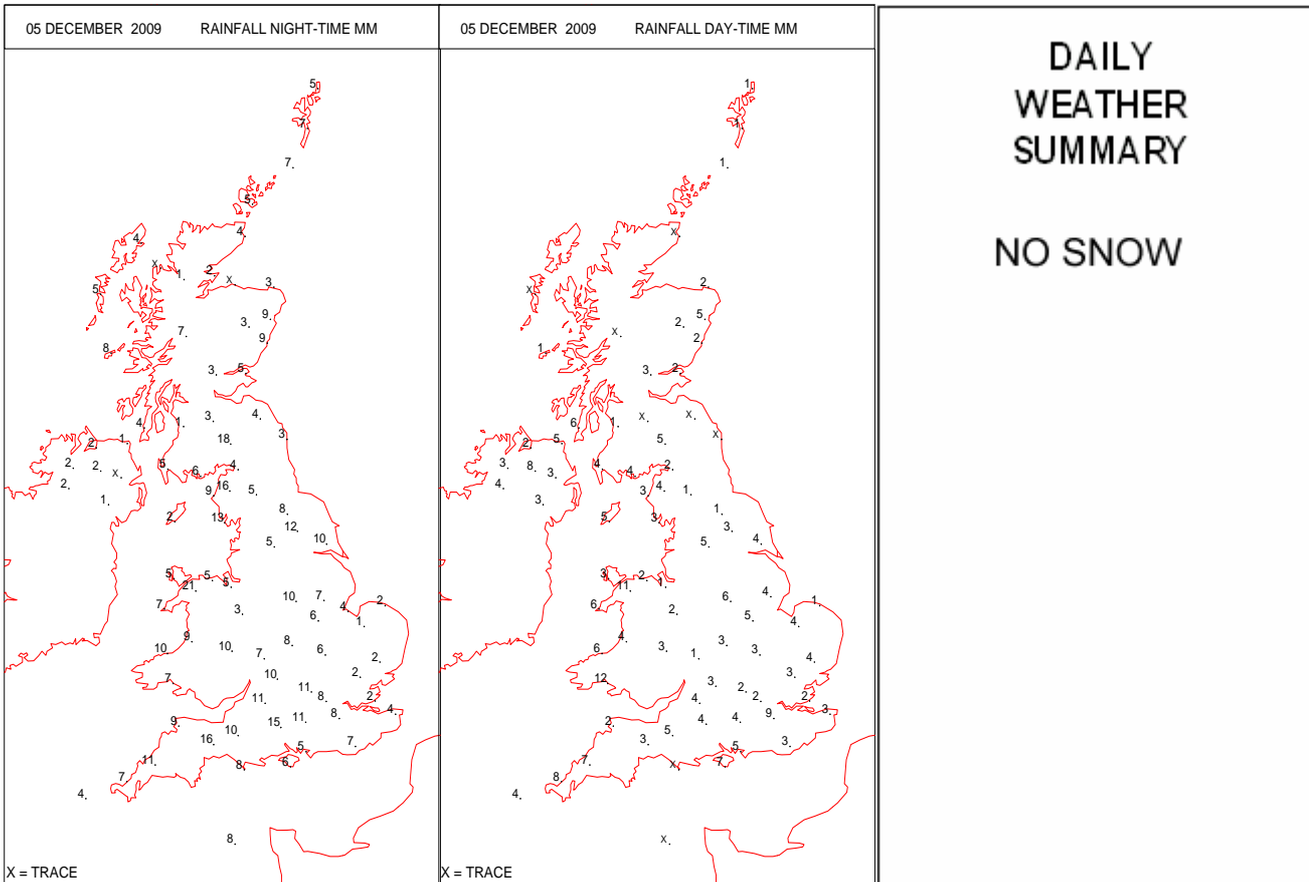
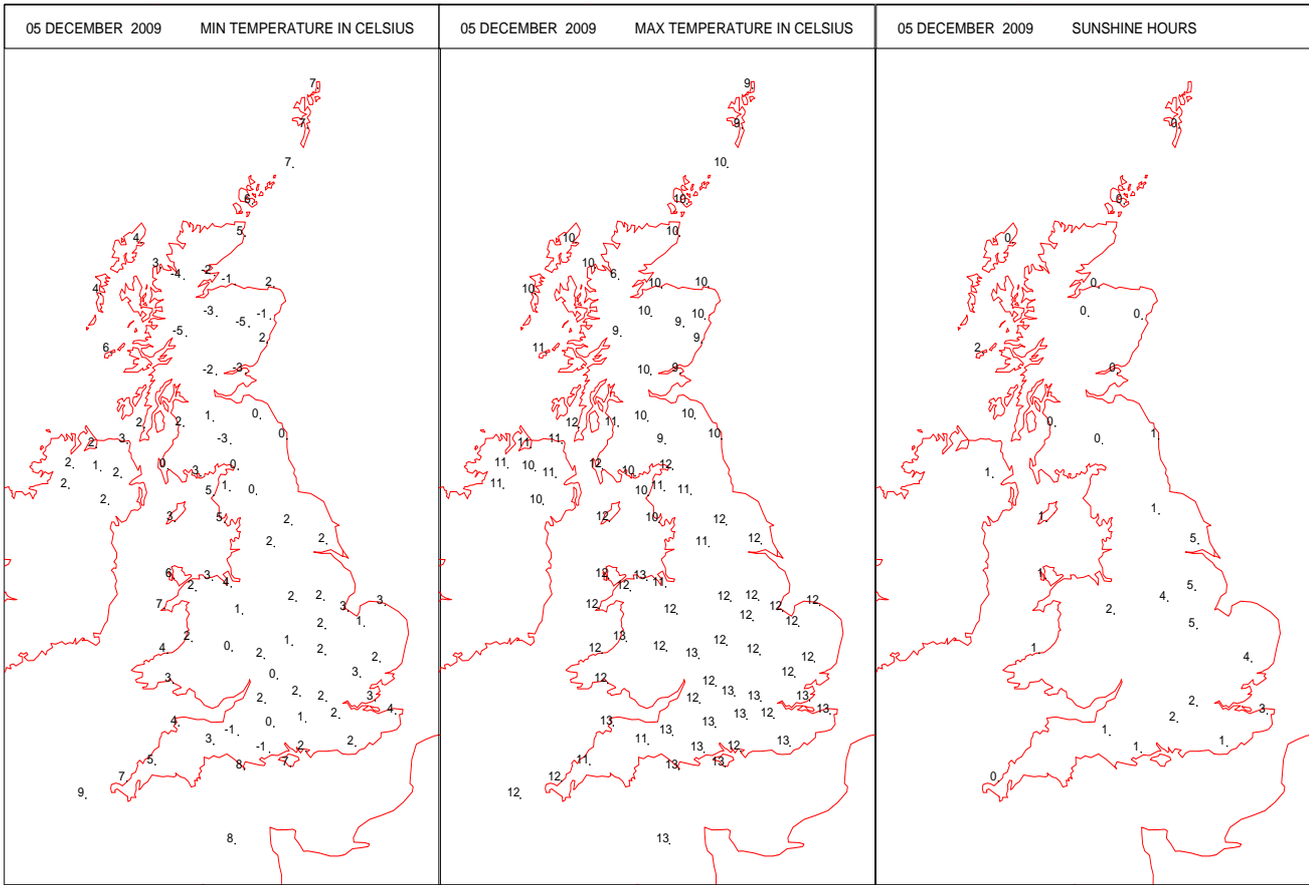
SURFACE REPORTS



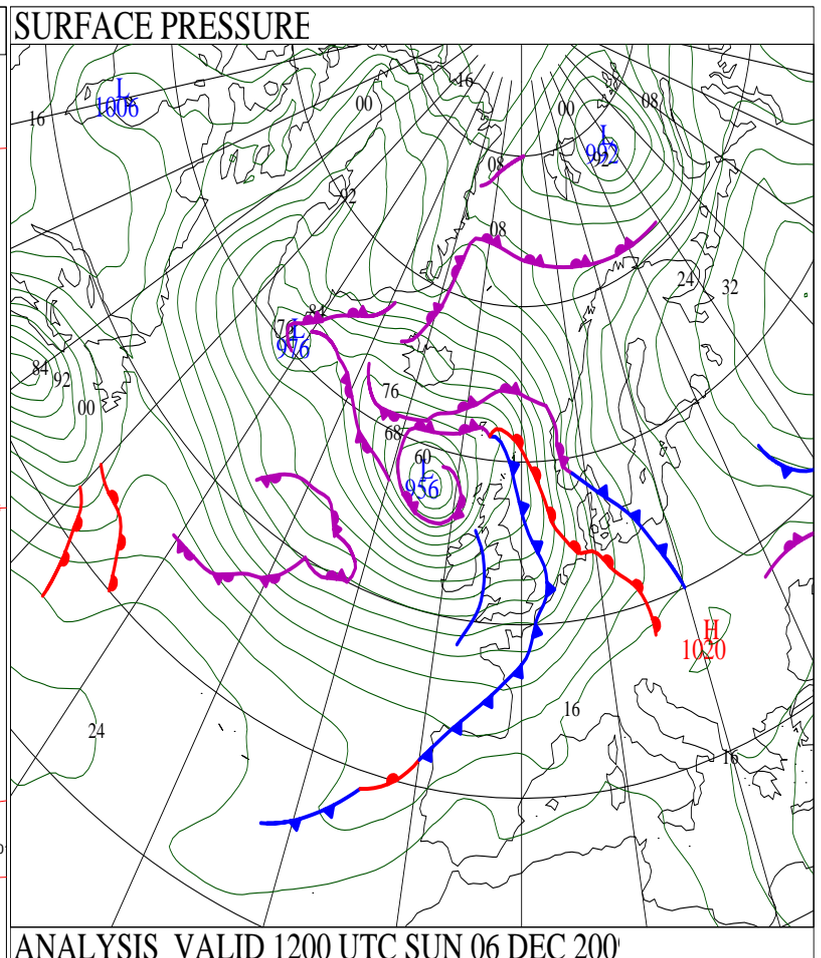
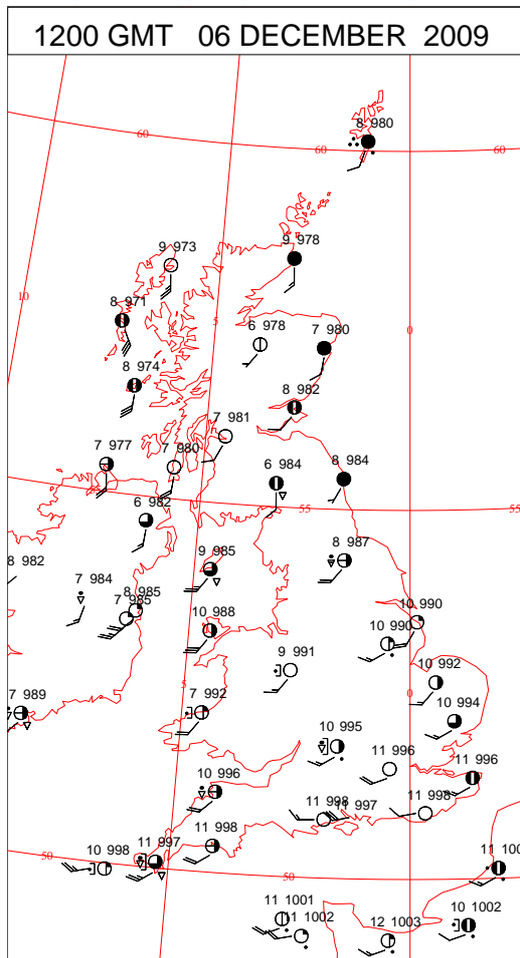
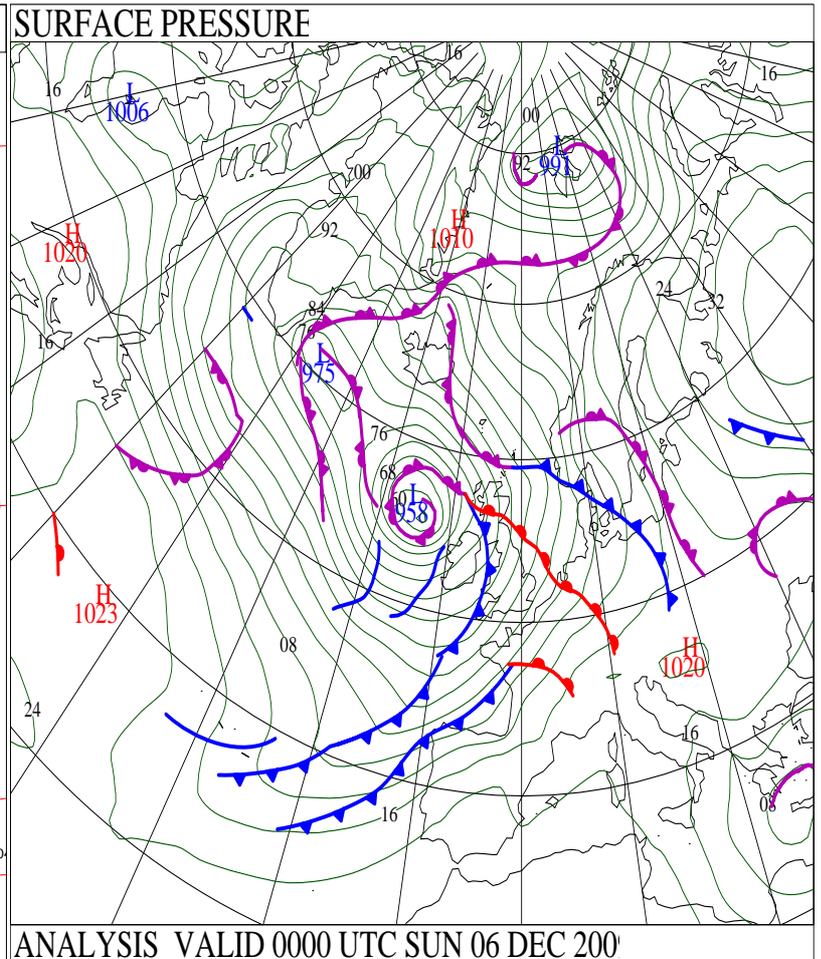
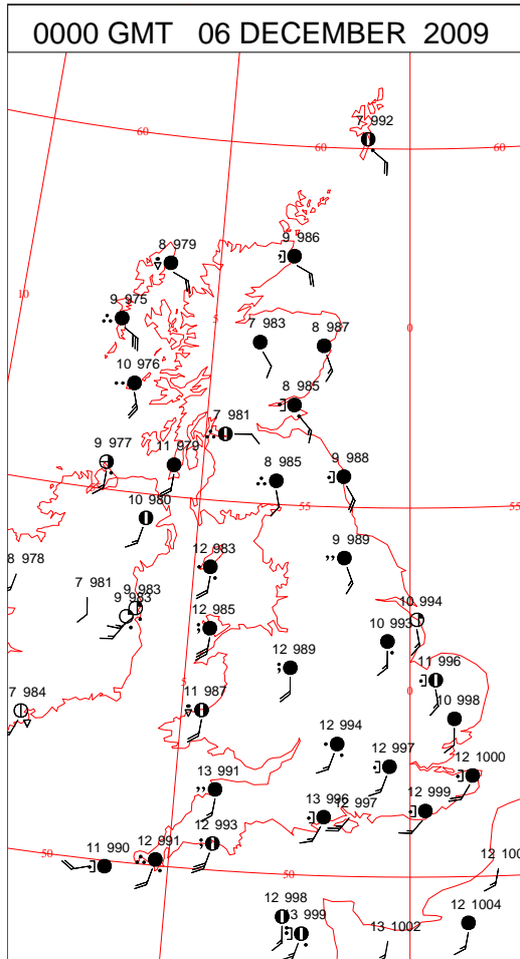
SIGNIFICANT WEATHER

0600 GMT 05 DECEMBER 2009 SIG WEATHER	1200 GMT 05 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Saturday 05 December 2009. Rain spread across most areas overnight, but it became clearer from the west and south-west later, with rain largely confined to Scotland by dawn. Some scattered showers spread to Wales and north-west England later, and to the south-east coasts of England. It was generally mild in the south, but there was an early frost in parts of Scotland.</p> <p>During the day rain slowly cleared Scotland. Further cloud and rain spread to southern and western areas during the day, with occasionally heavy rain across the western hills of Wales and England. The rain did not reach north-east England, Cumbria and much of Scotland until later in the evening. Some of the heaviest rain fell across parts of mid-Wales as well as Northern Ireland.</p> <p>A fresh to strong southerly wind made sure that it was a mild day across the whole of the U.K., with temperatures several degrees above average for early December.</p>
1800 GMT 05 DECEMBER 2009 SIG WEATHER	0000 GMT 06 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.6 Jersey Airport, Jersey Lowest Maximum: 6.3 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -5.0 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -8.1 Aboyne No 2, Aberdeenshire -8.1 Kinloss, Moray Most Rain: 32.4 Capel Curig No 3, Gwynedd Most Sun: 5.1 Waddington, Lincolnshire</p>

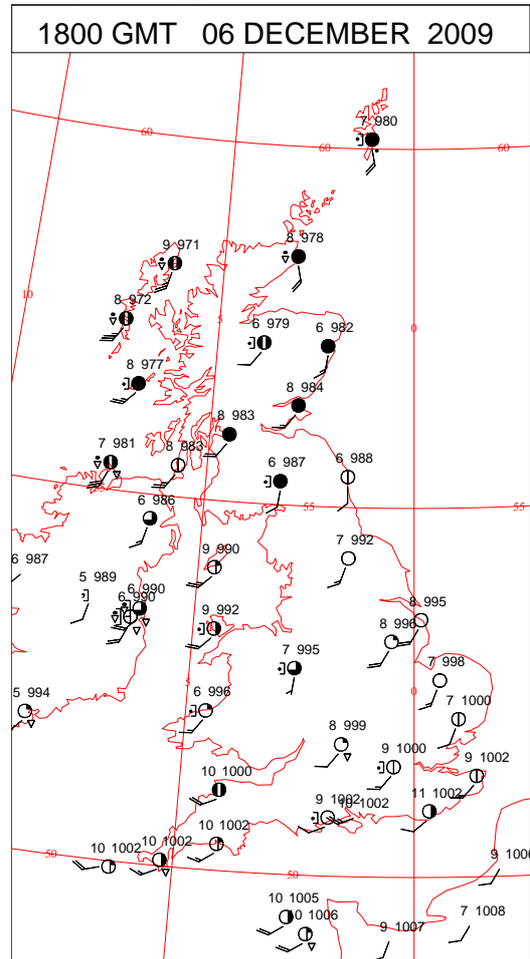
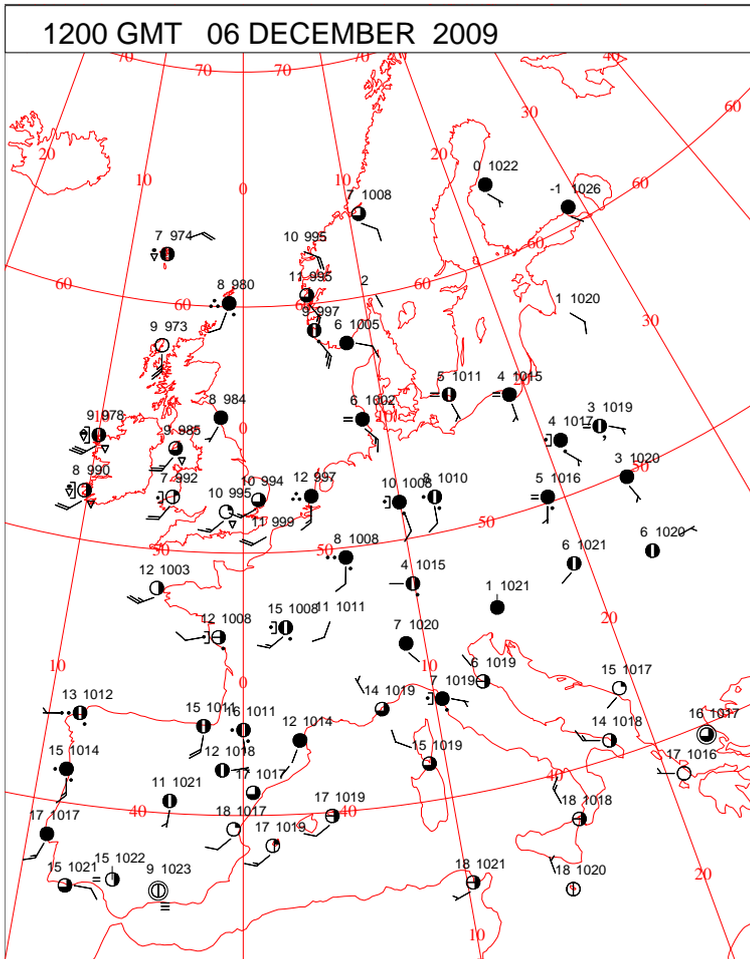
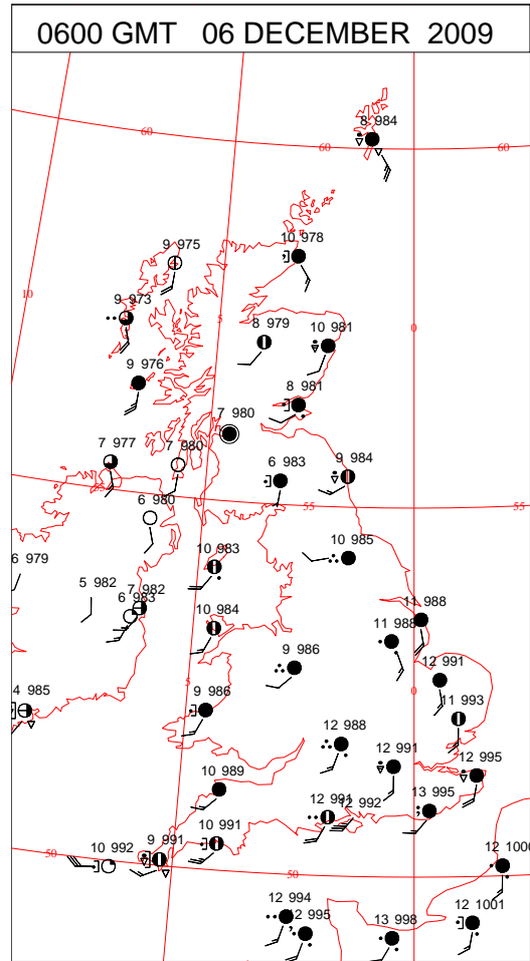
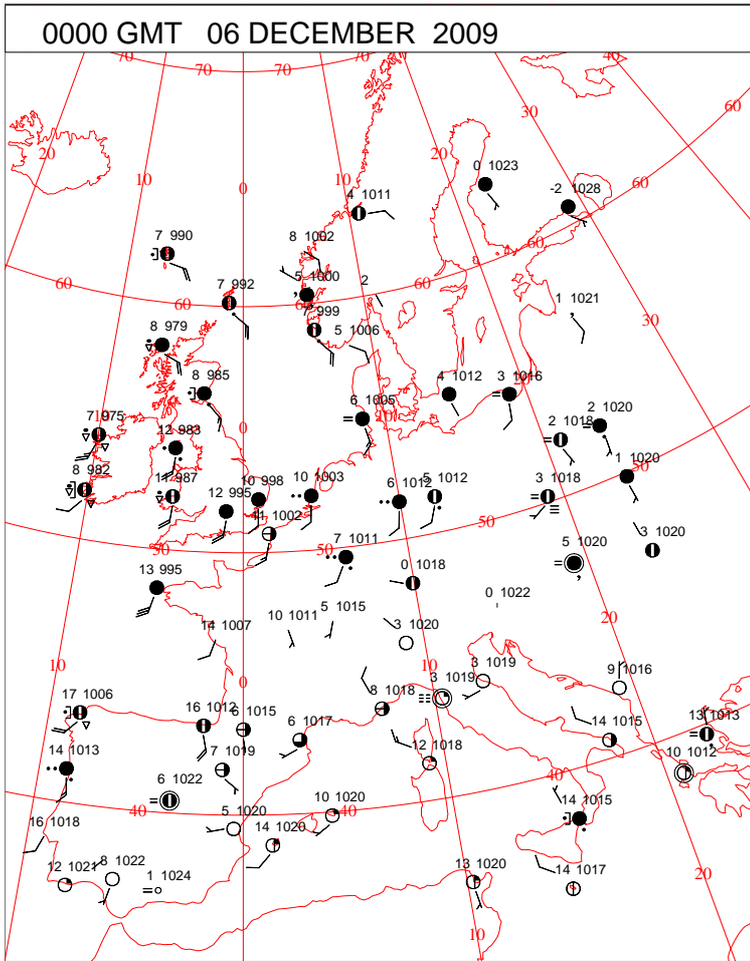
DAILY CLIMATE DATA



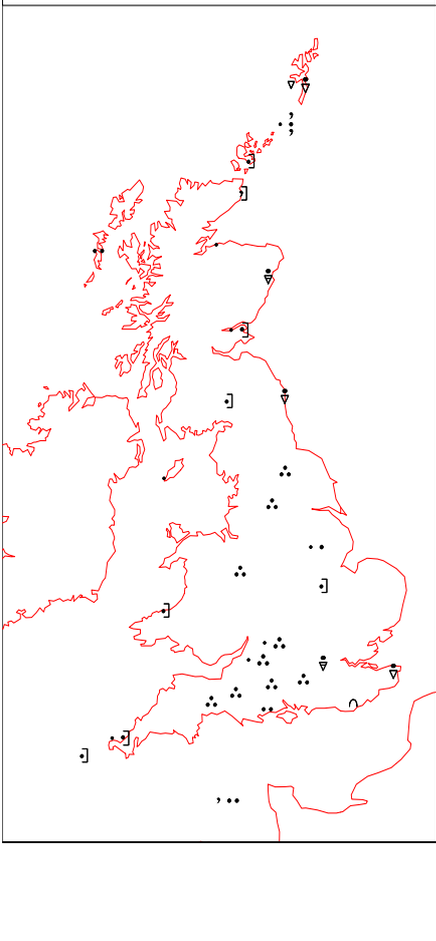
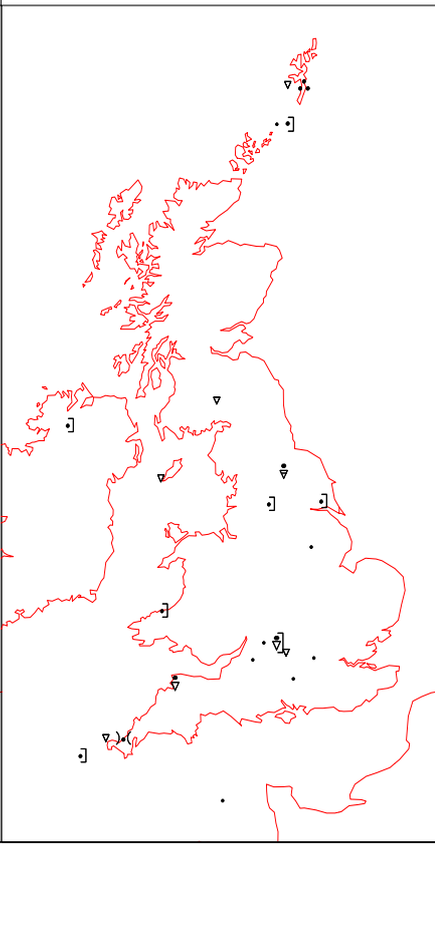
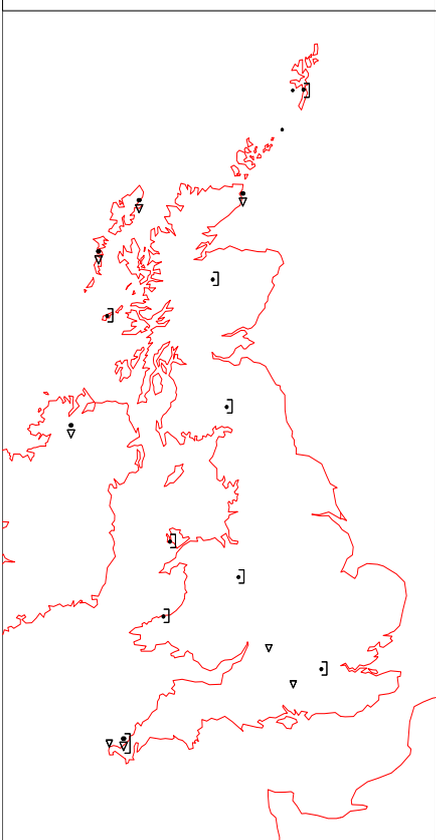
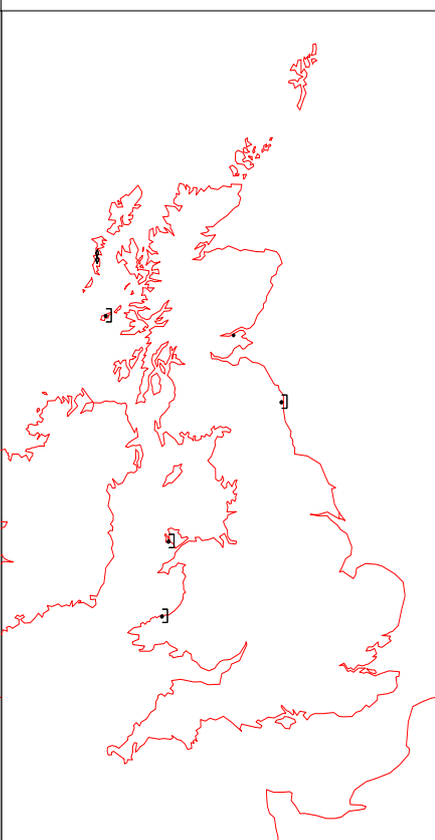
DAILY WEATHER SUMMARY



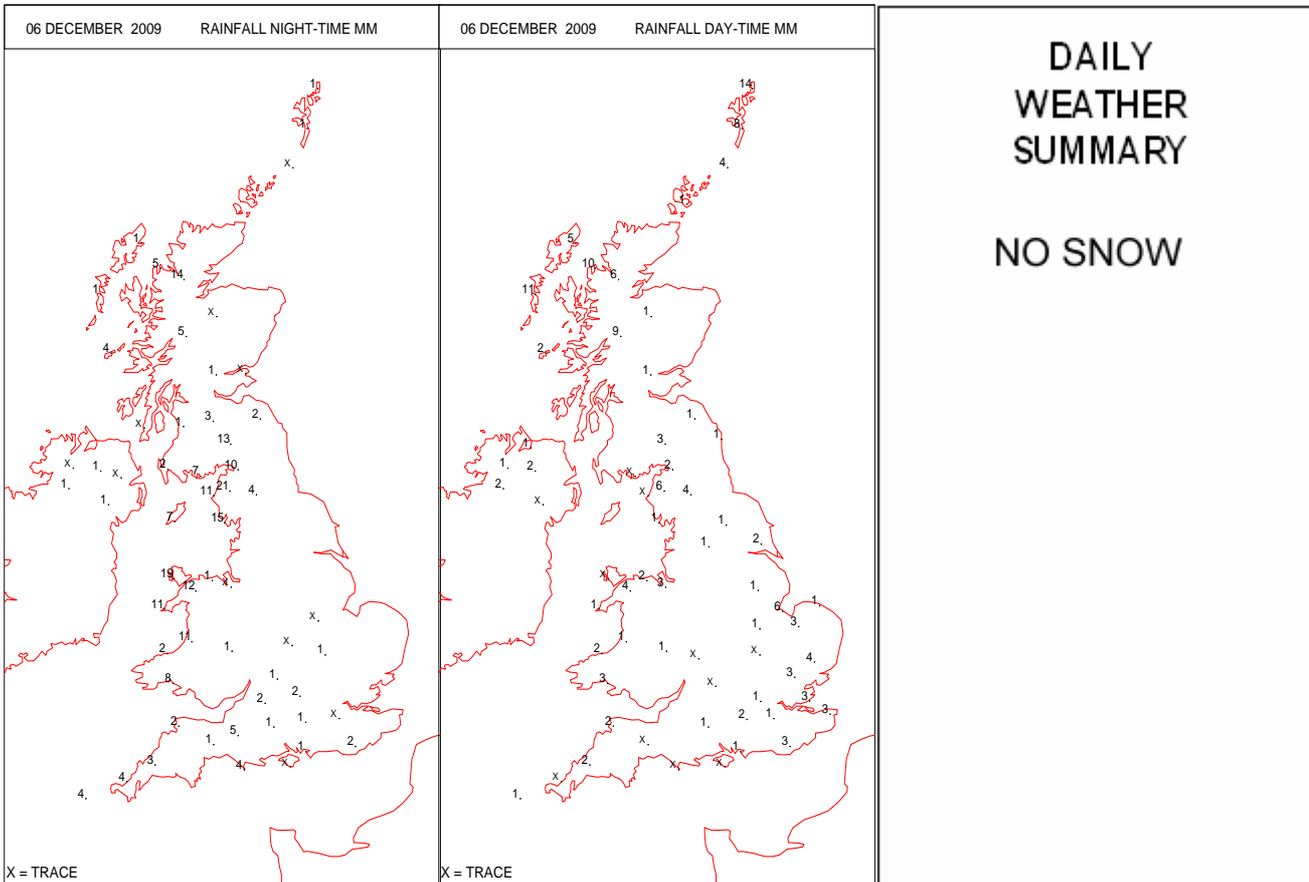
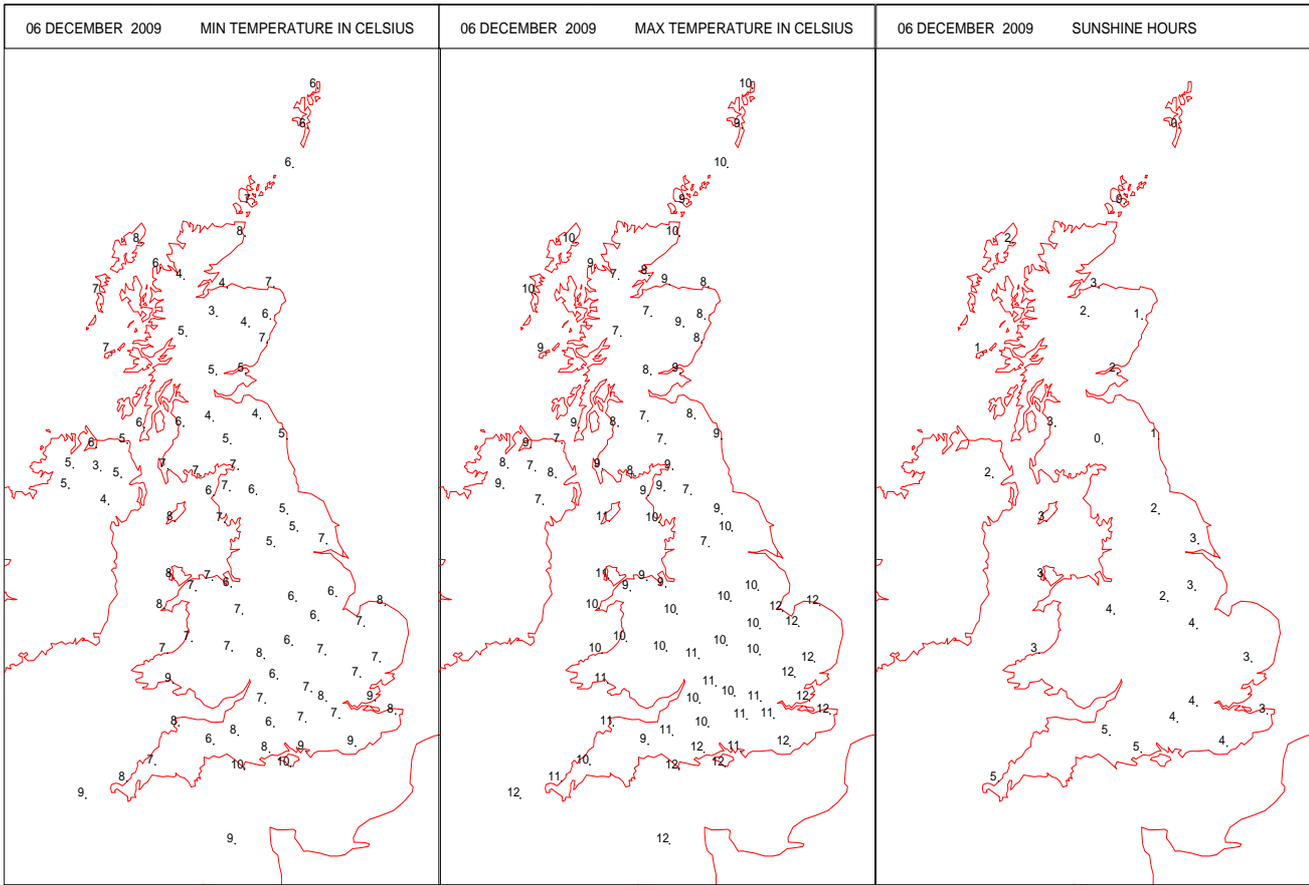
SURFACE REPORTS



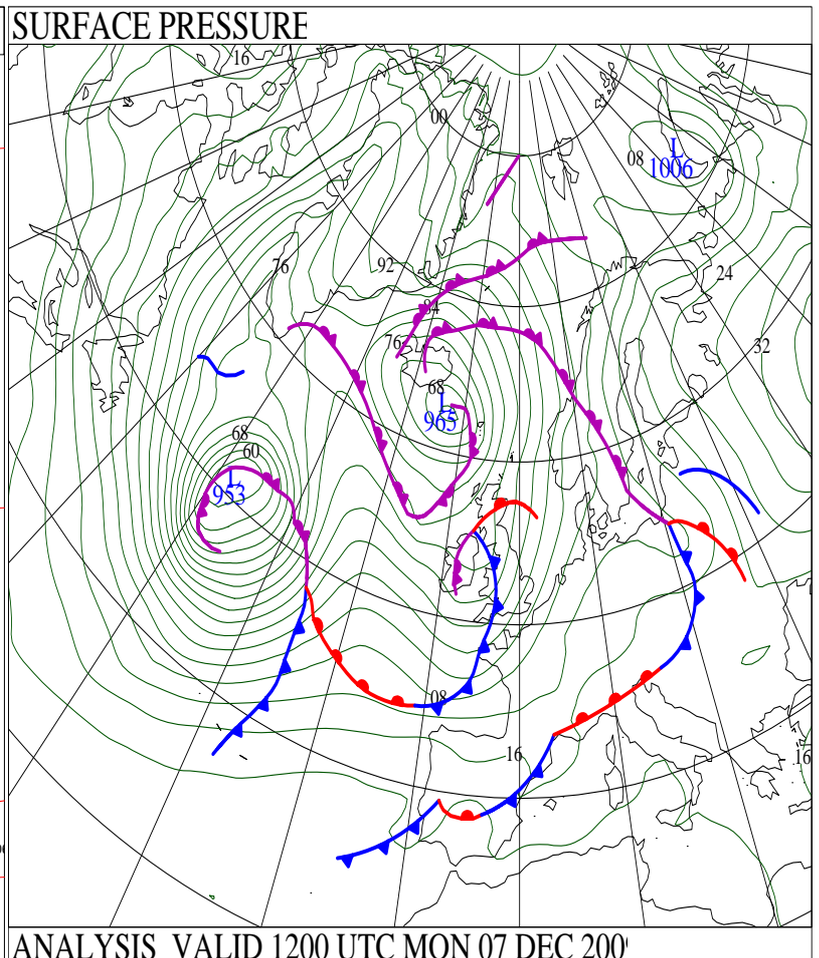
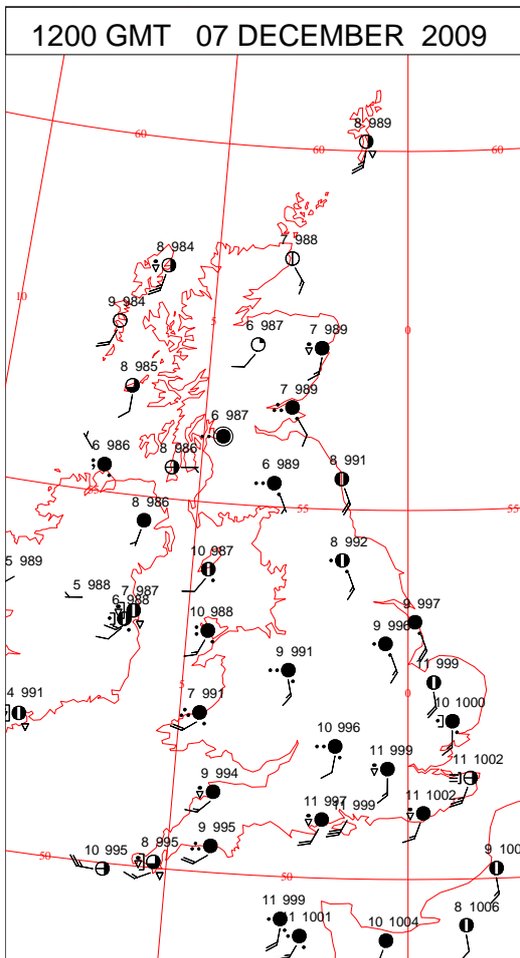
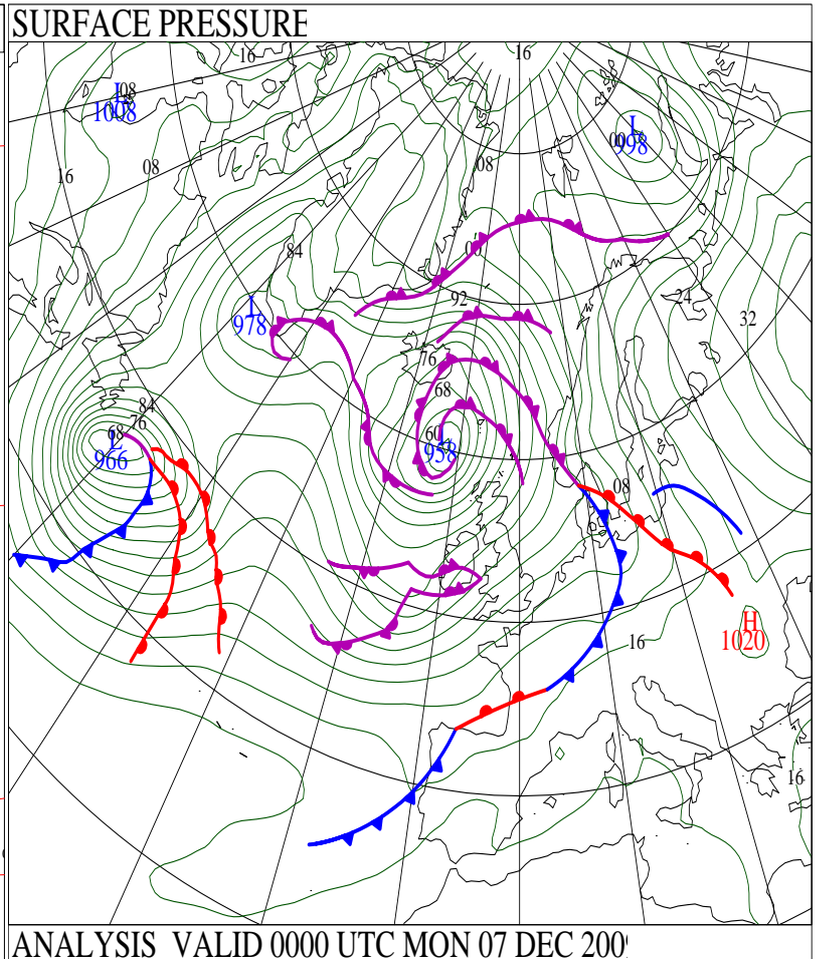
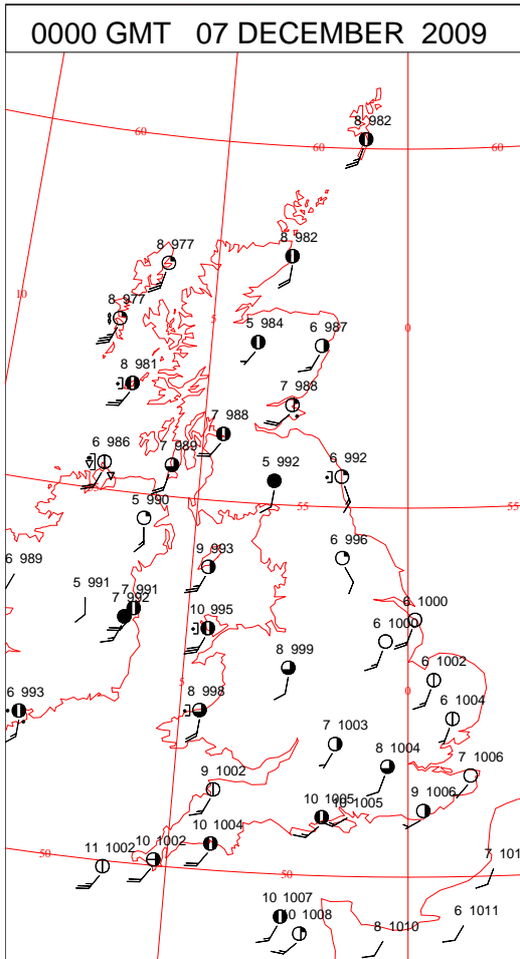
SIGNIFICANT WEATHER

0600 GMT 06 DECEMBER 2009 SIG WEATHER	1200 GMT 06 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 06 December 2009. Rain, heavy at times, spread across most areas overnight, then cleared in the west later with some showers. Strong southerly winds veered south-westerly. It was mild in many places over England and Wales, but chilly over inland Scottish mountains, although temperatures stayed above freezing.</p> <p>During the day the band of heavy rain cleared eastern and south-east England by around midday. This was followed by bright or sunny spells and scattered showers in the west during the morning, with this brighter weather reaching most other parts of the U.K. during the afternoon.</p> <p>Further showery outbreaks of rain spread to western Scotland in the early evening. Most other inland parts of England and Wales became dry during the evening, with a few scattered showers along western coasts.</p> <p>Strong south-westerly winds prevailed across much of the U.K. during the day.</p> <p>Temperatures were generally around or slightly above average for early December.</p>
		
1800 GMT 06 DECEMBER 2009 SIG WEATHER	0000 GMT 07 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.3 Shoeburyness, Essex Lowest Maximum: 6.5 Loch Glascarnoch, Ross & Cromarty 6.5 Tulloch Bridge, Inverness-Shire Lowest Minimum: 2.5 Aviemore, Inverness-Shire Lowest Grass Minimum: -2.0 Charterhall, Berwickshire Most Rain: 26.6 Keswick, Cumbria Most Sun: 4.9 Guernsey Airport, Guernsey</p>
		

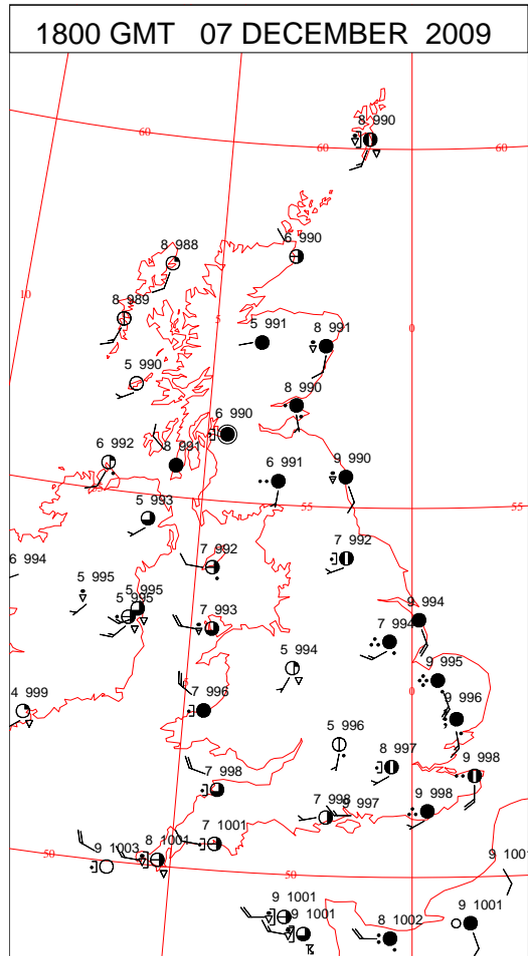
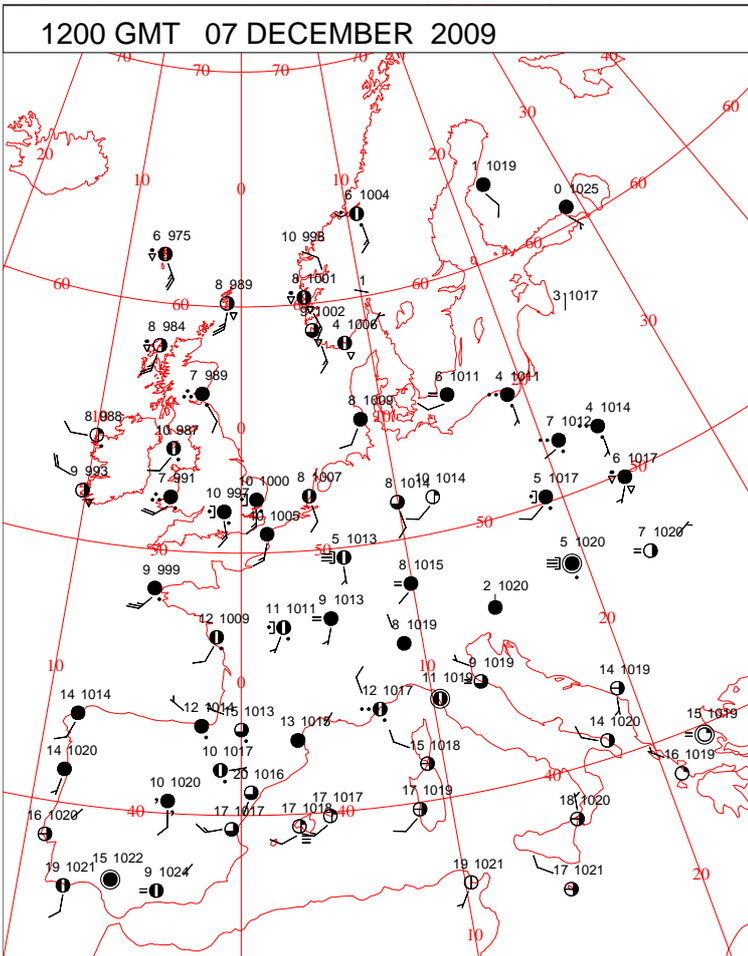
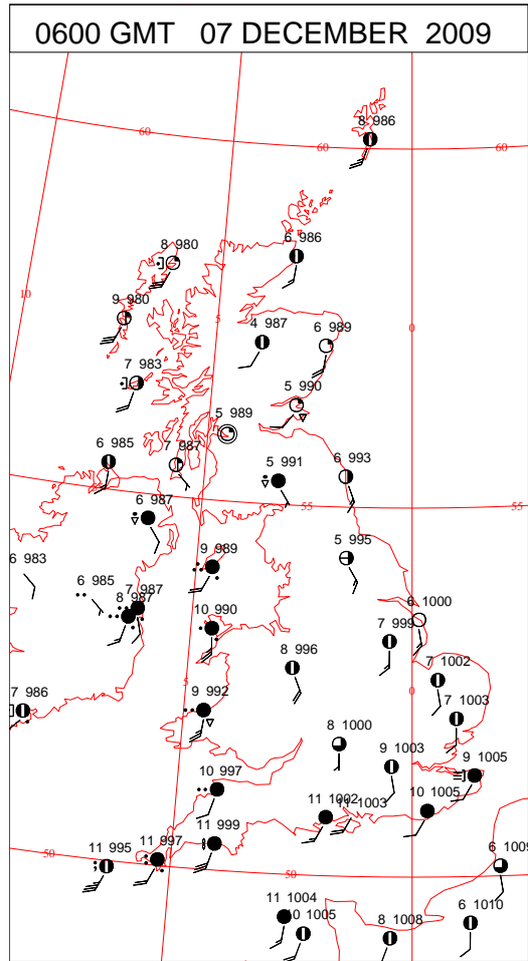
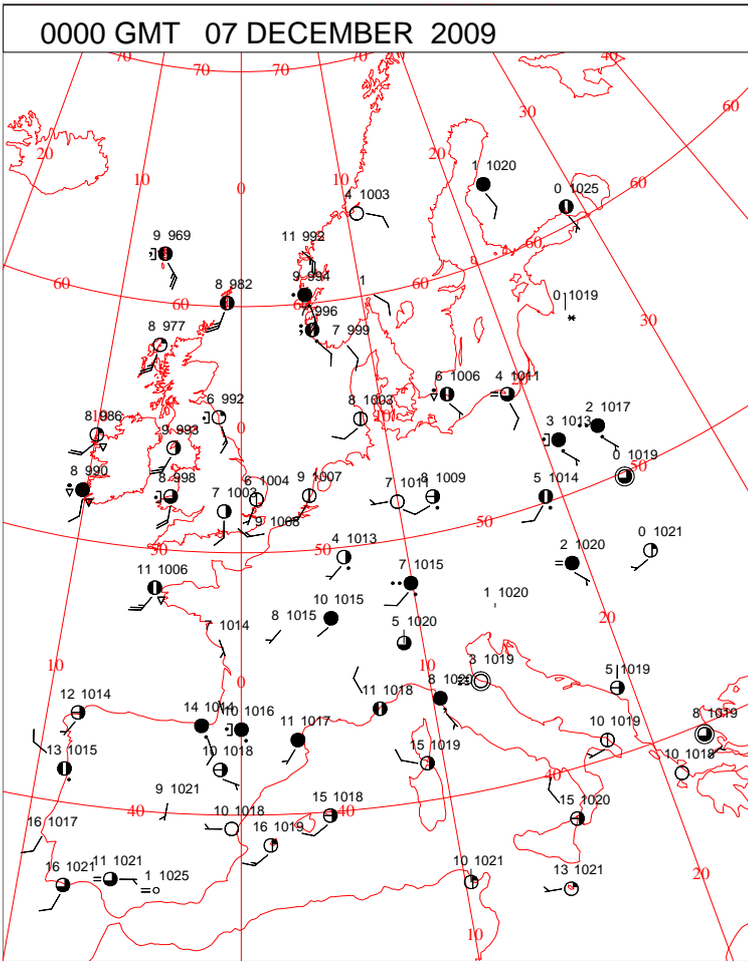
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



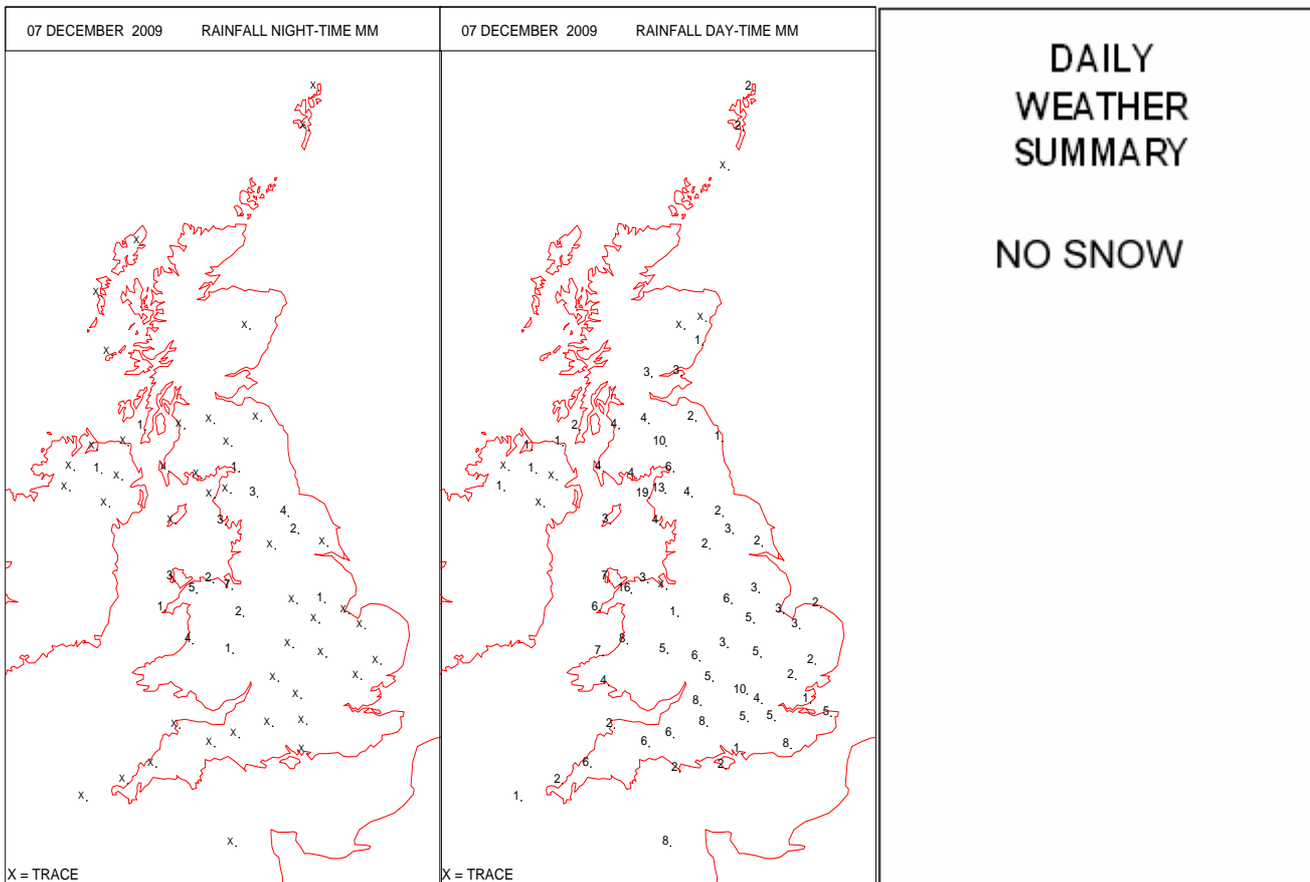
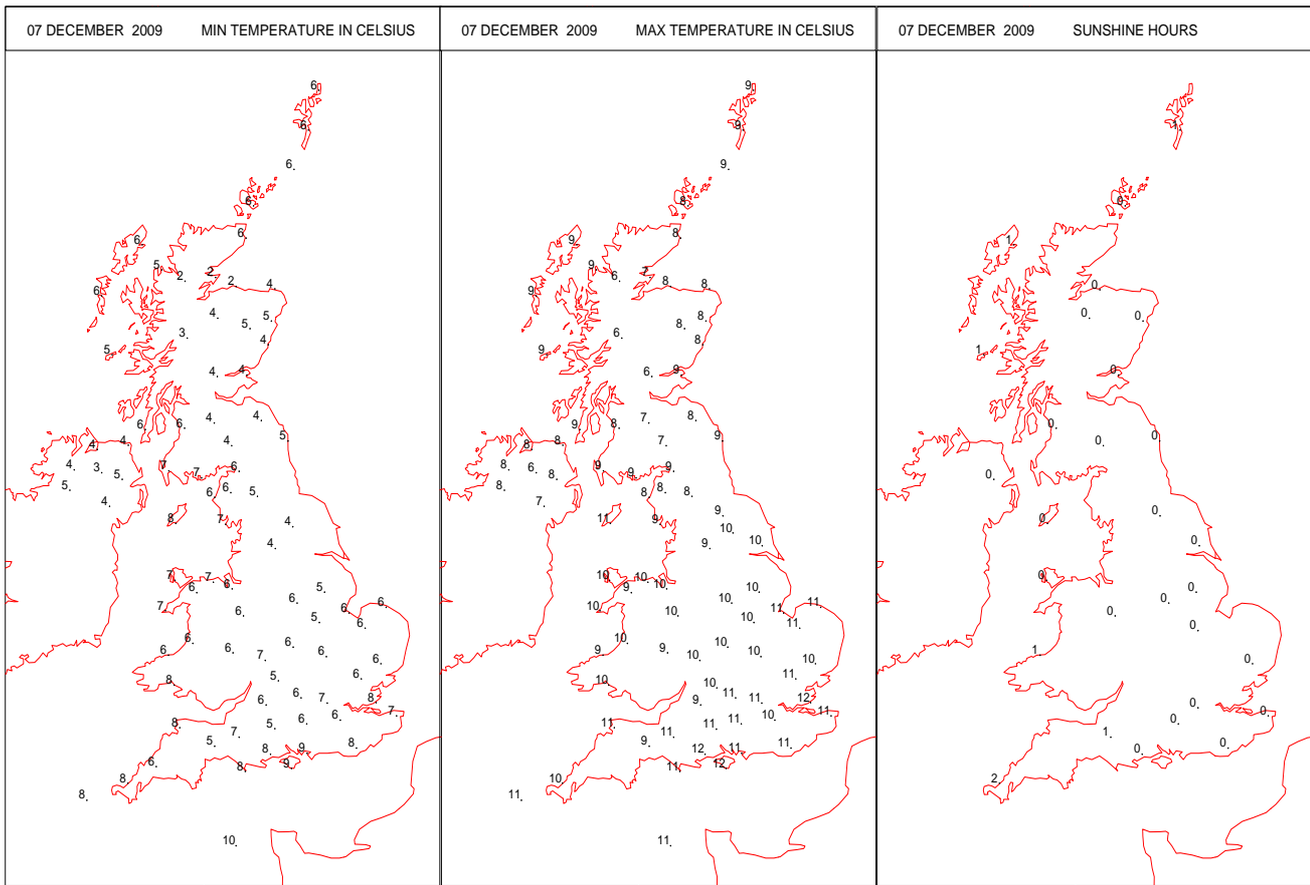
SURFACE REPORTS



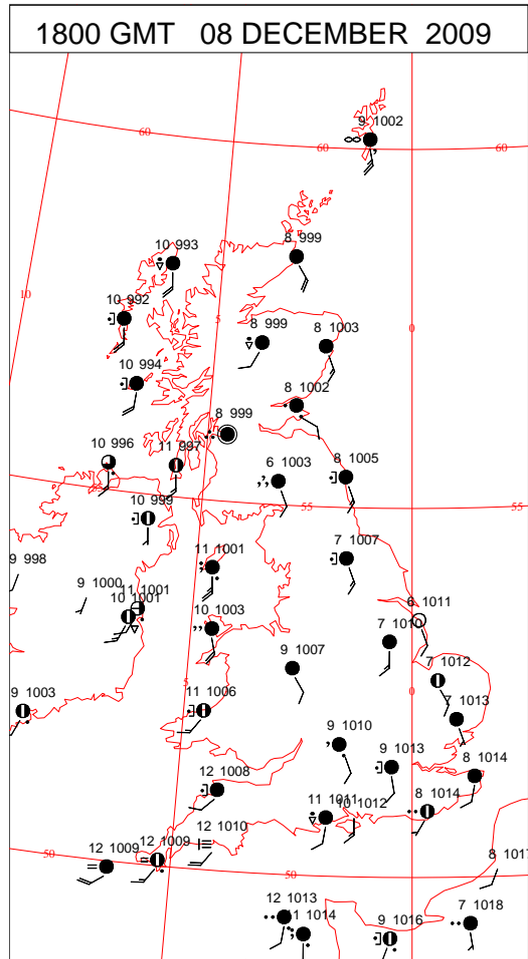
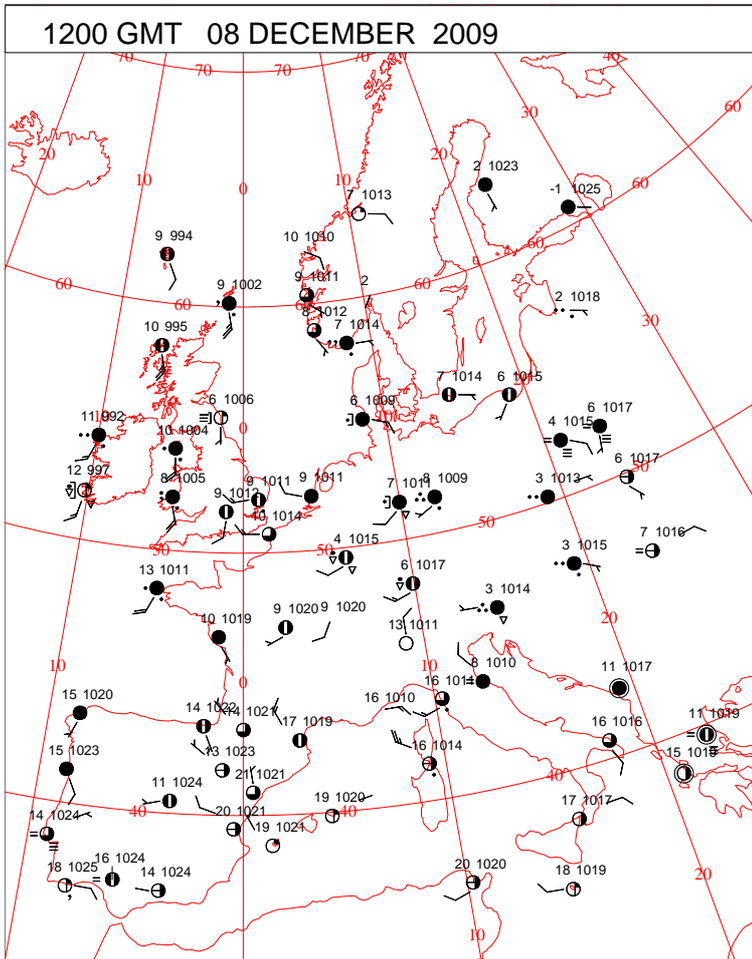
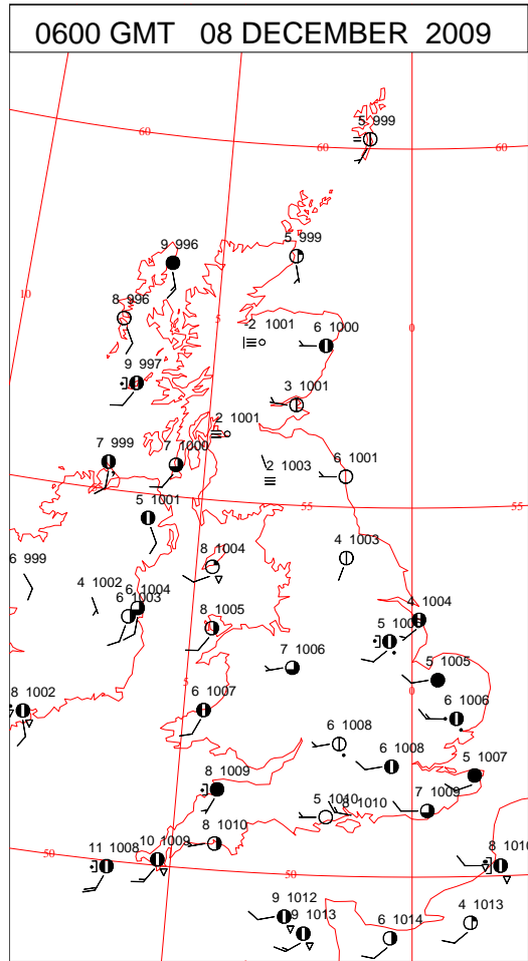
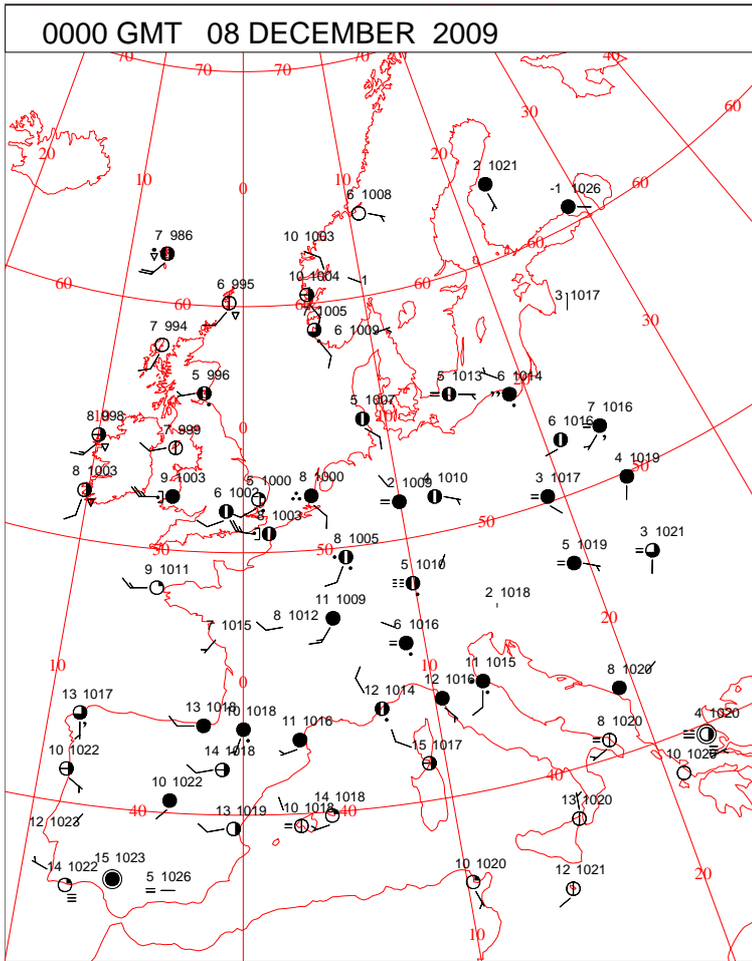
SIGNIFICANT WEATHER

0600 GMT 07 DECEMBER 2009 SIG WEATHER	1200 GMT 07 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 07 December 2009. It was a chilly start to the night in the east with a local frost across sheltered parts of north-eastern Scotland. Elsewhere it was generally mild overnight with broken cloud or showers, especially in western areas. A band of rain moved across western England, Wales and southern Scotland through the morning, with the heaviest rain over Cumbria. The main band of rain was slow moving across northern England through the day, but further south it moved steadily eastwards, clearing the west during the afternoon, and then clearing the east during the evening. Further showers then moved across Wales and western parts of England, turning to sleet or snow over mountain tops. It was also windy at times, especially ahead of the rain band in the mild southerly flow.</p>
1800 GMT 07 DECEMBER 2009 SIG WEATHER	0000 GMT 08 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.9 Shoeburyness, Essex Lowest Maximum: 6.0 Tulloch Bridge, Inverness-Shire Lowest Minimum: 1.6 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -2.2 Lossiemouth, Moray Most Rain: 21.2 Capel Curig No 3, Gwynedd Most Sun: 2.1 Camborne, Cornwall</p>

DAILY CLIMATE DATA



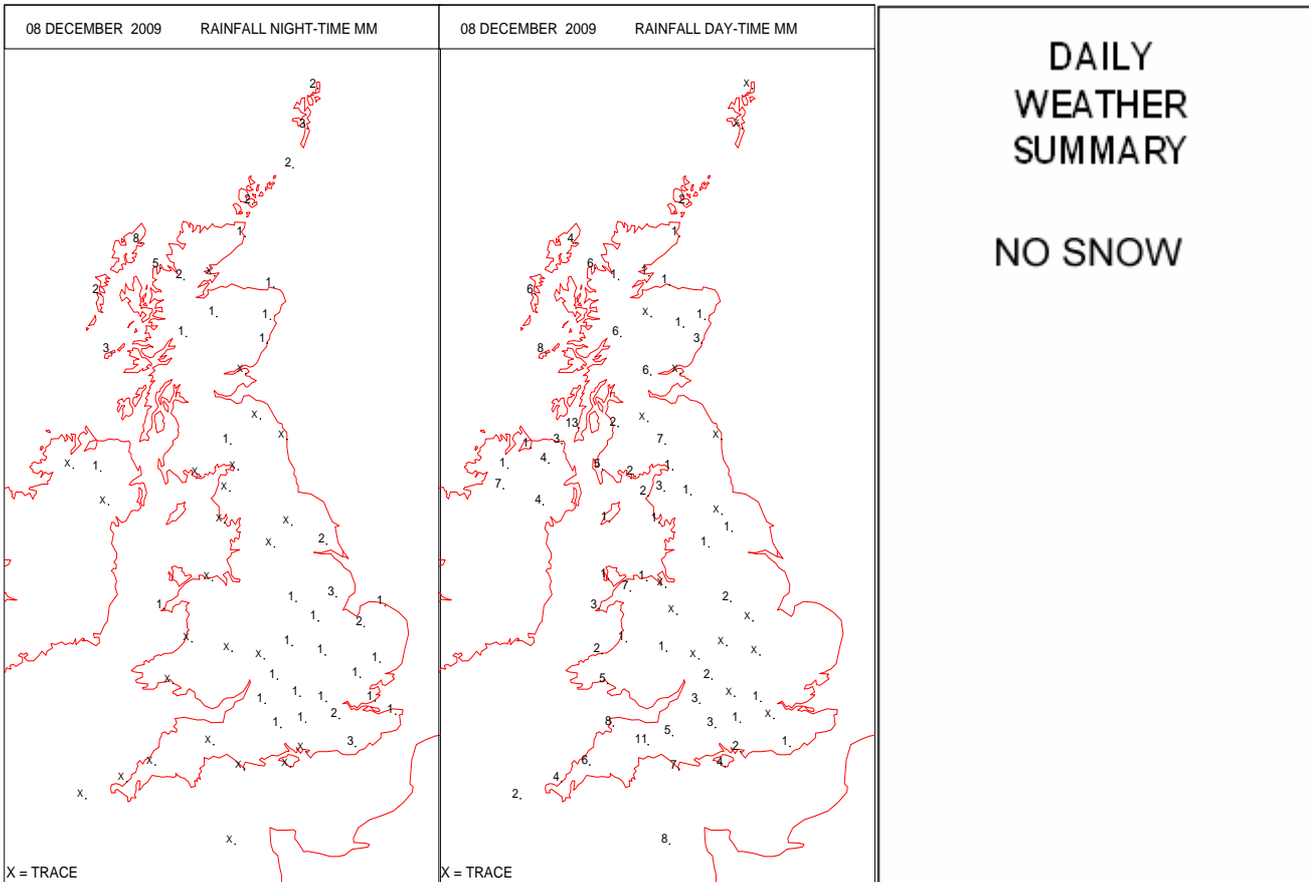
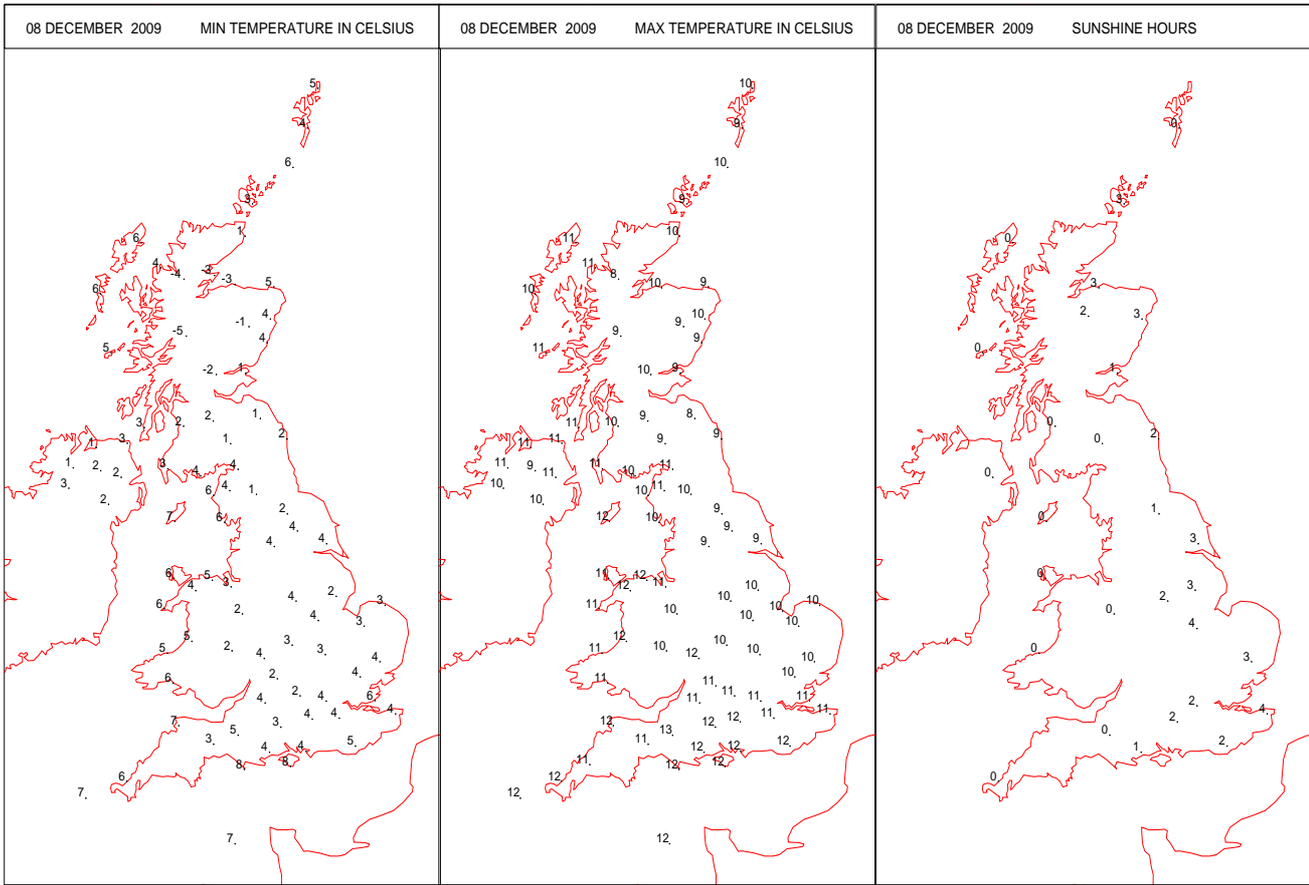
SURFACE REPORTS



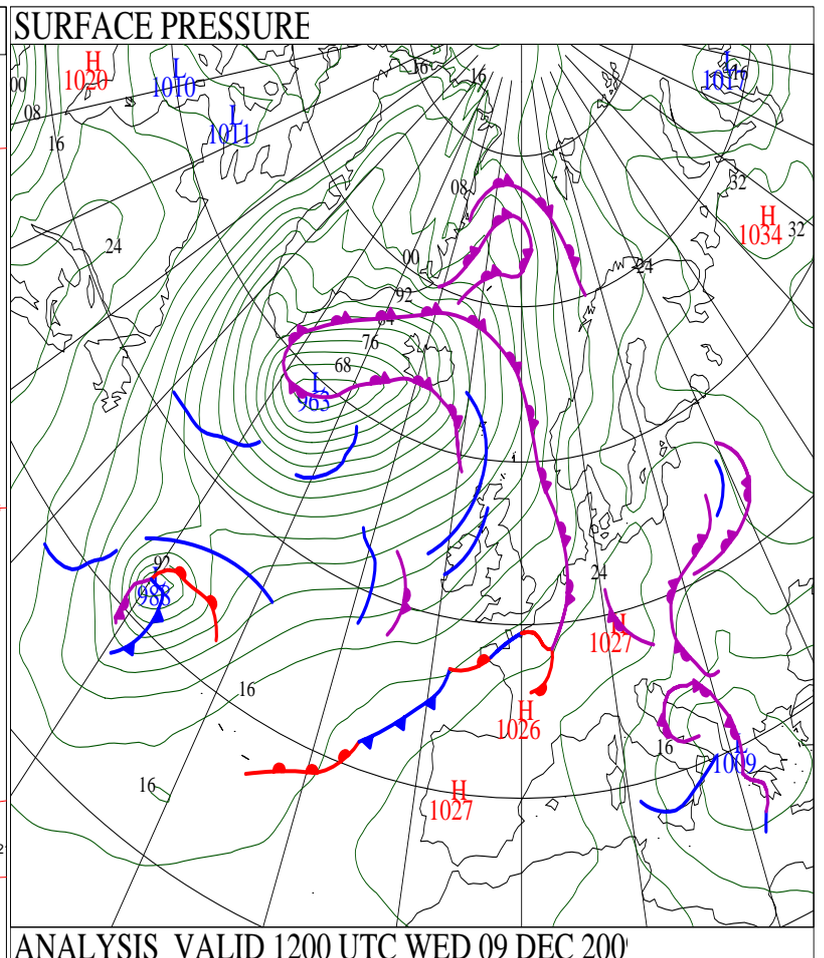
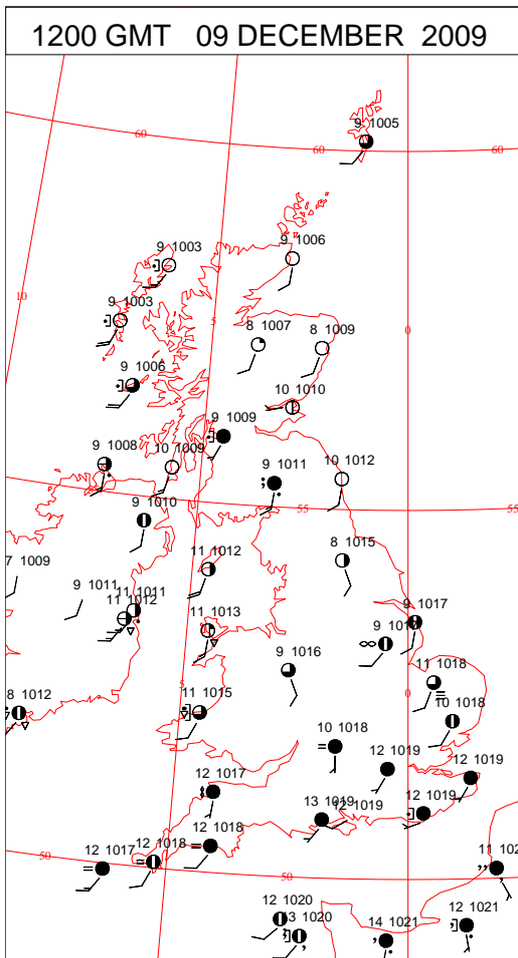
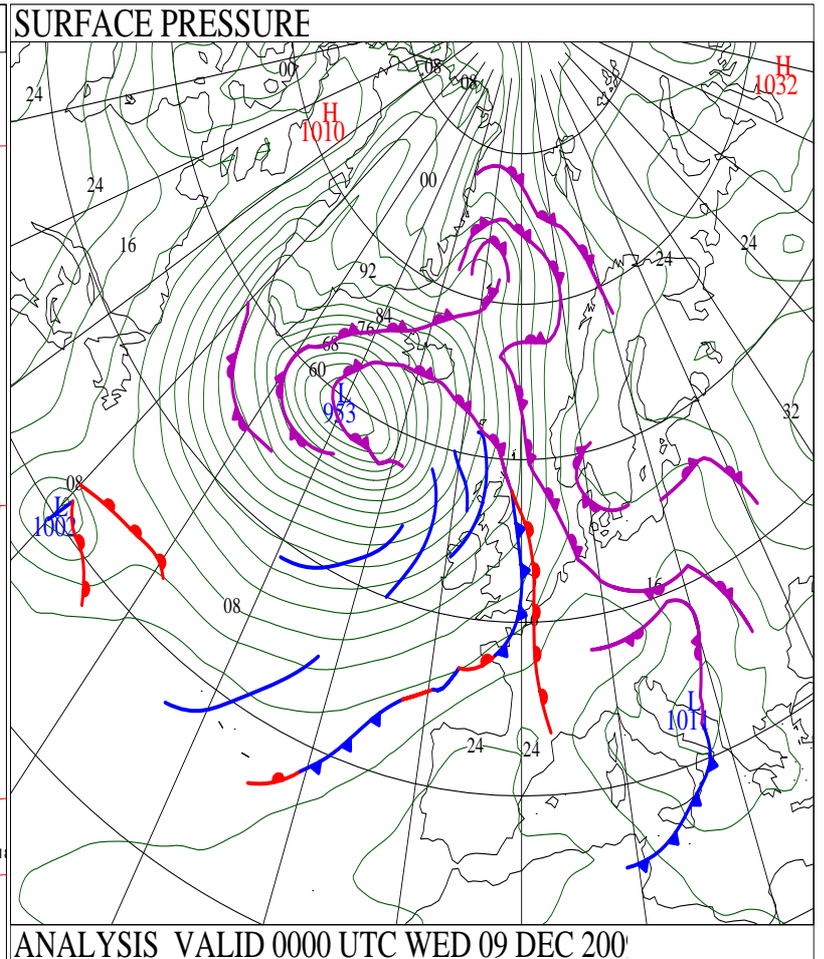
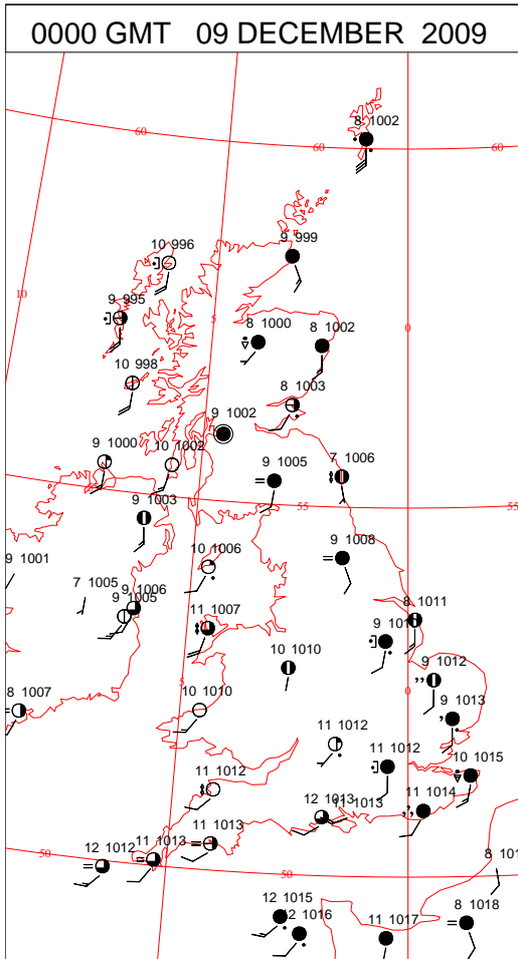
SIGNIFICANT WEATHER

0600 GMT 08 DECEMBER 2009 SIG WEATHER	1200 GMT 08 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 08 December 2009. A scattering of showers continued overnight, a few of these quite heavy across central areas, although many places became dry. There was a frost across Scotland, although it was milder in the south.</p> <p>It was mainly dry and bright at first across many central and eastern areas of England and Scotland, with any remaining overnight showers soon fading away.</p> <p>However, cloud increased through the day with outbreaks of light or moderate rain in the far west of England, Wales and Northern Ireland, gradually spreading eastwards to all but the far east of England during daylight hours. Rain was locally heavy over western hills.</p> <p>The wet, milder weather continued into eastern England during the evening, while at the same time somewhat clearer weather with isolated showers edged into the far west.</p>
1800 GMT 08 DECEMBER 2009 SIG WEATHER	0000 GMT 09 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.5 Yeovilton, Somerset Lowest Maximum: 8.0 Charterhall, Berwickshire Lowest Minimum: -4.8 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -8.9 Tulloch Bridge, Inverness-Shire Most Rain: 12.6 Machrihanish, Argyll Most Sun: 4.3 Manston, Kent</p>

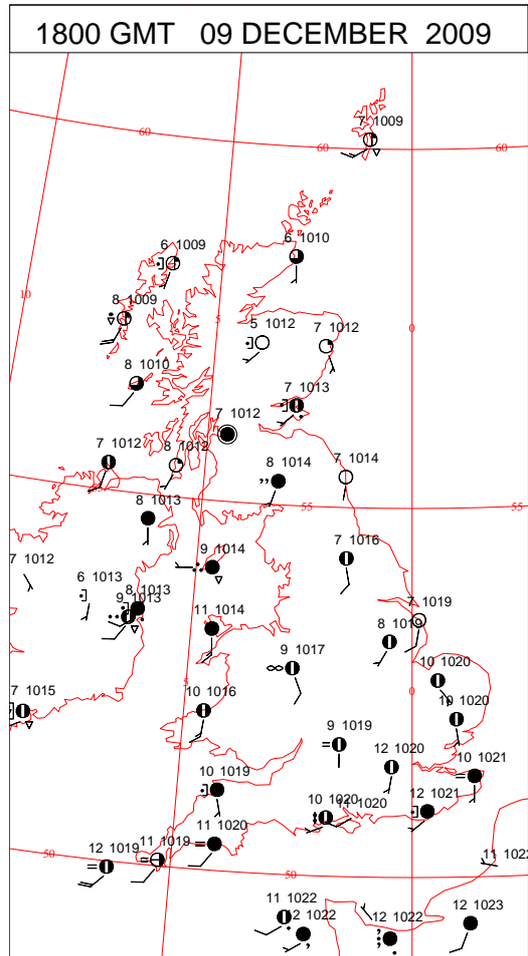
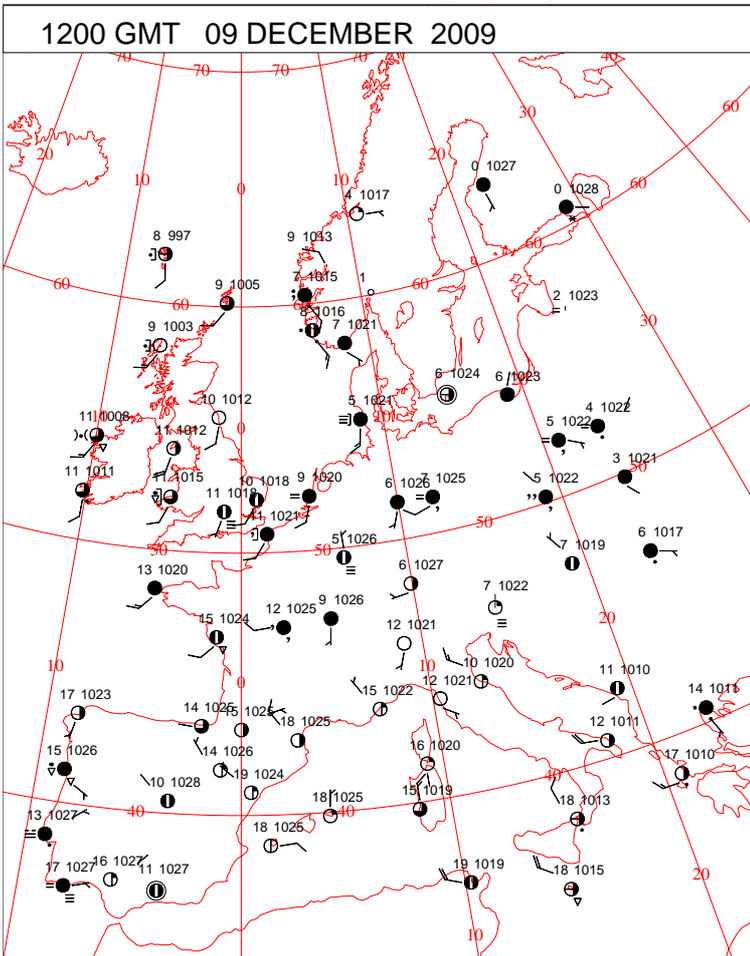
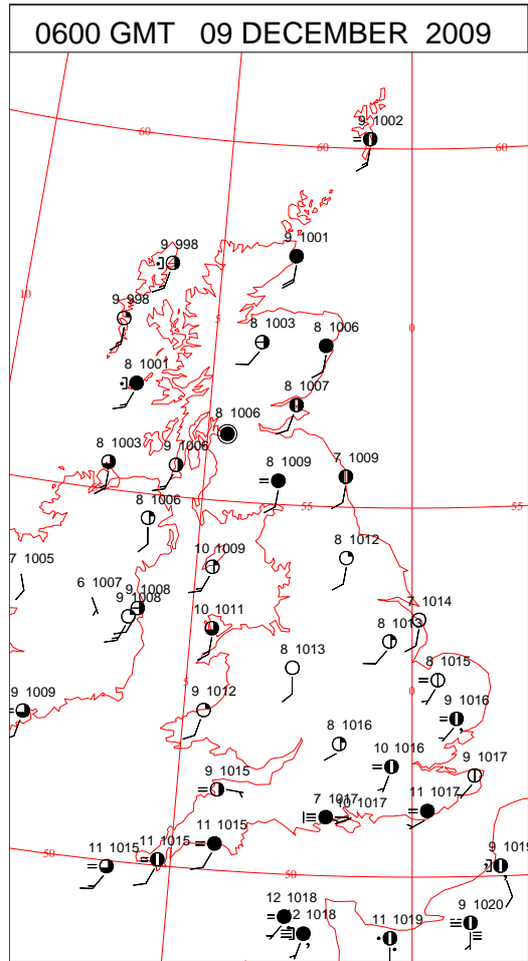
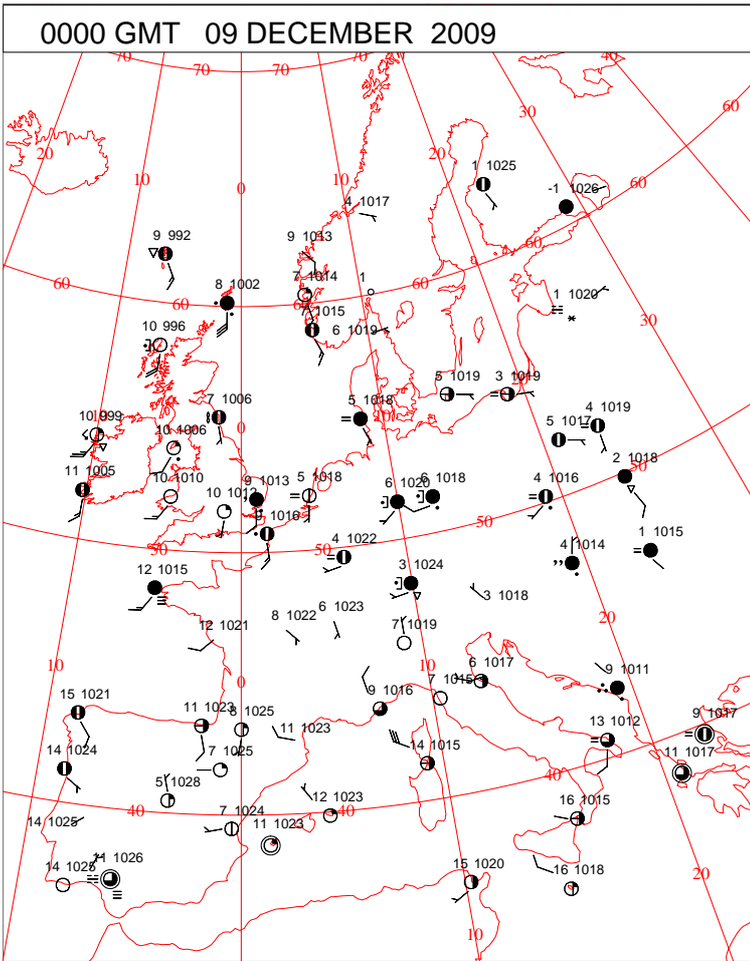
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



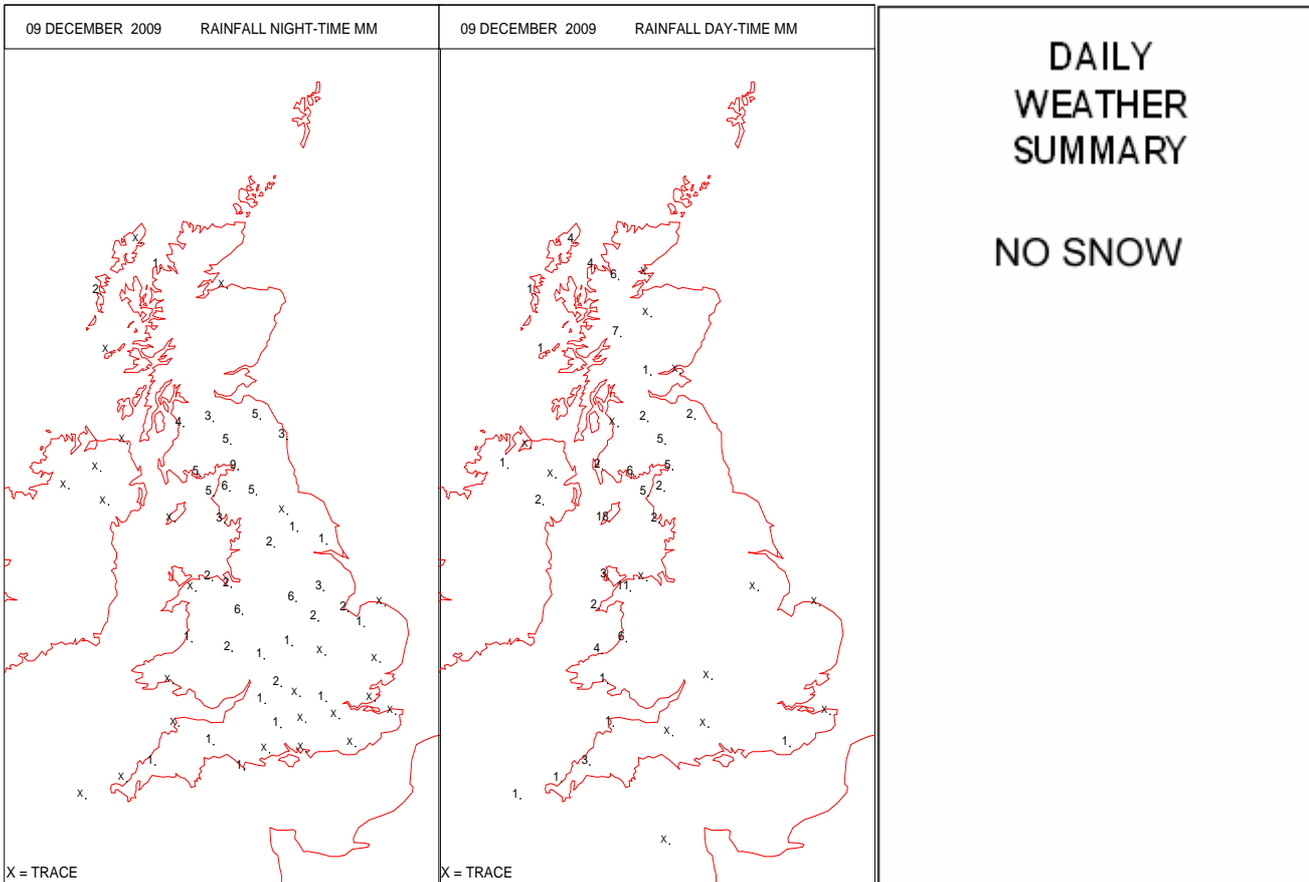
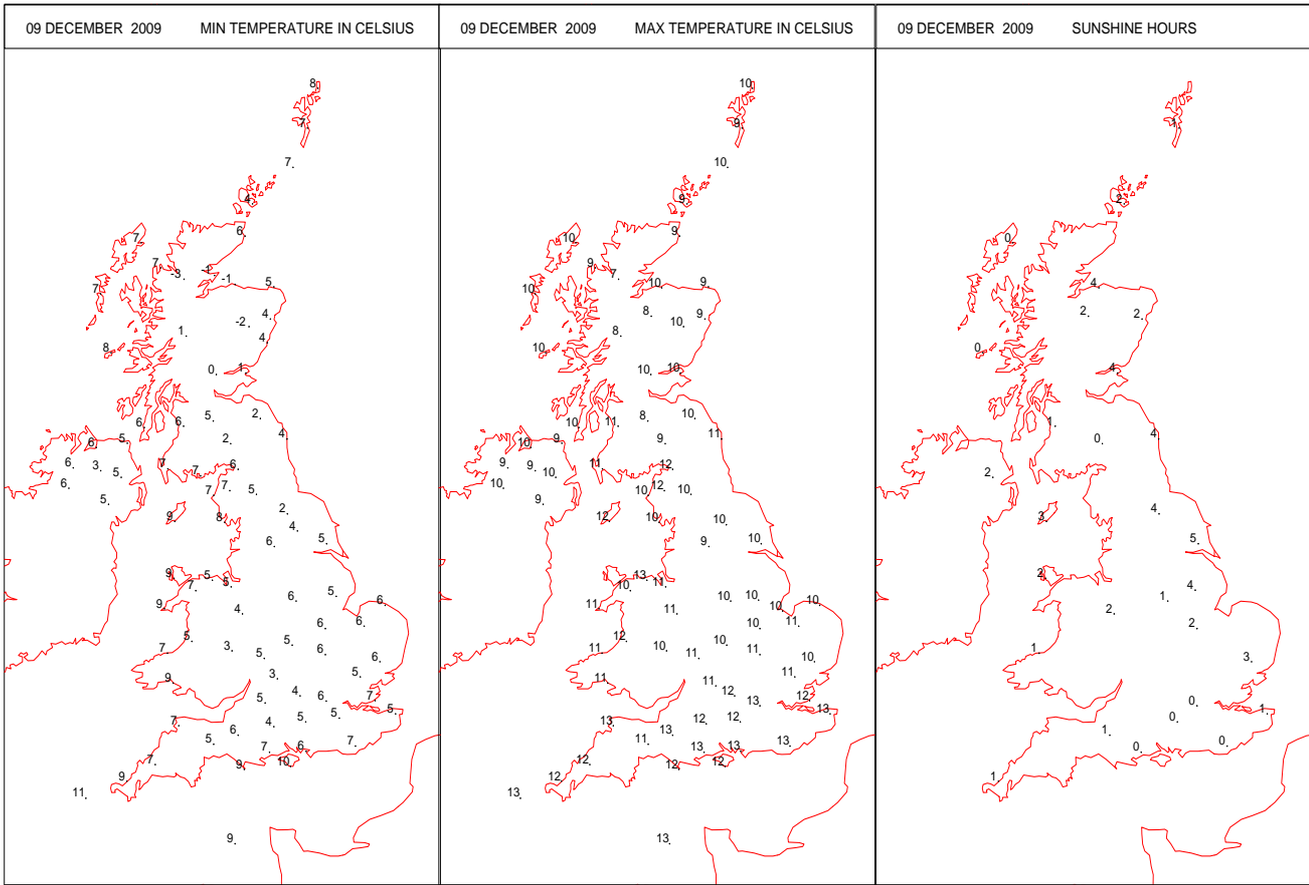
SURFACE REPORTS



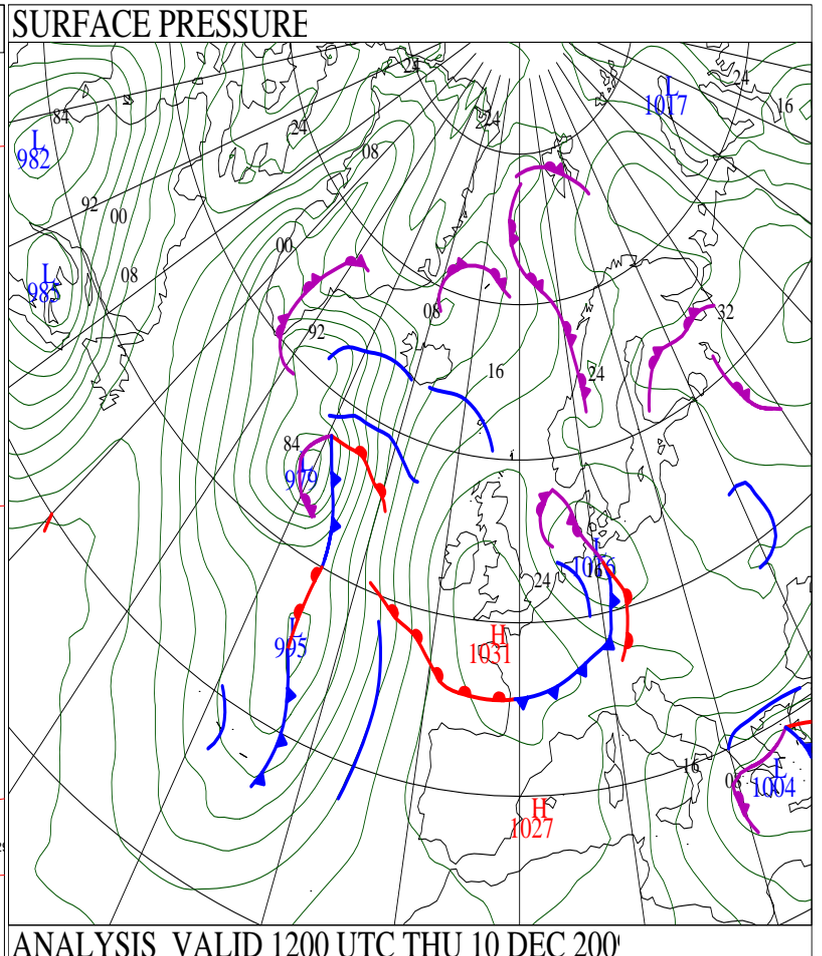
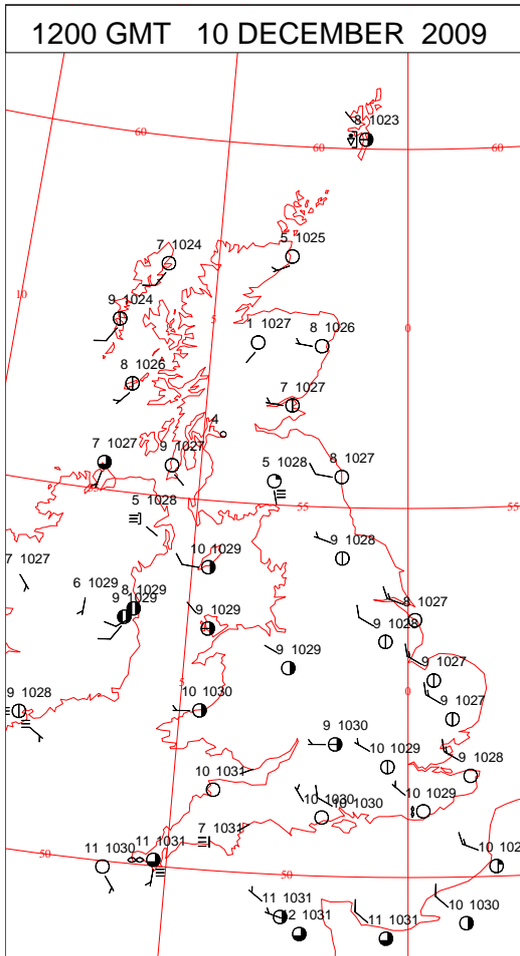
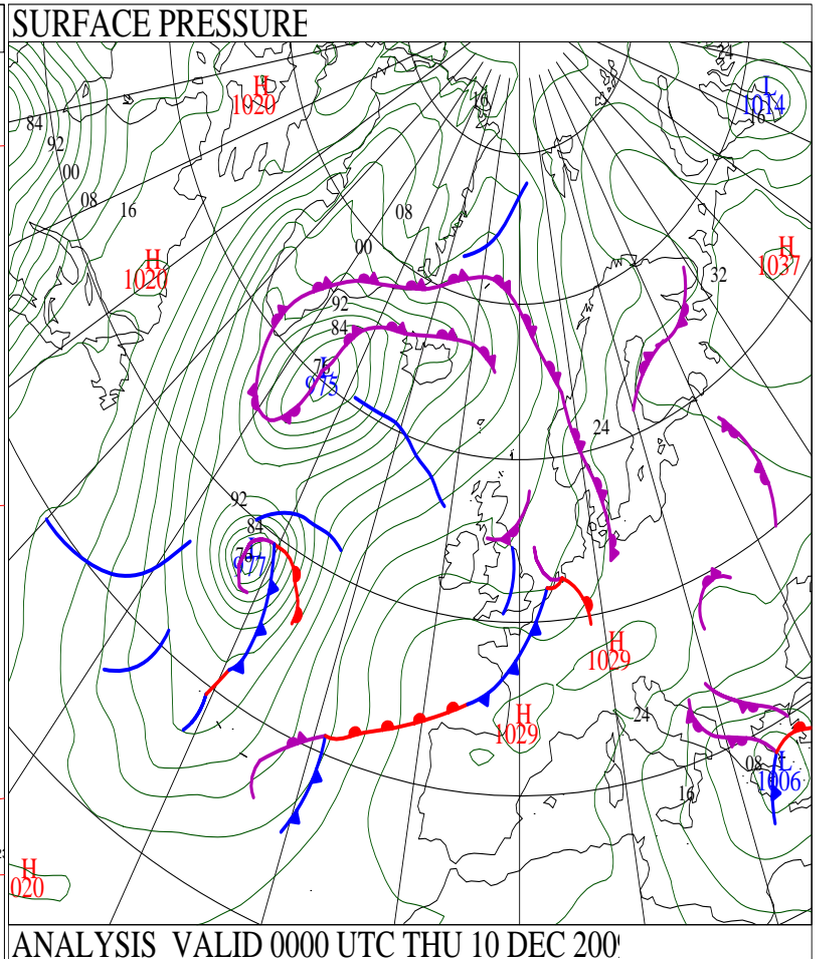
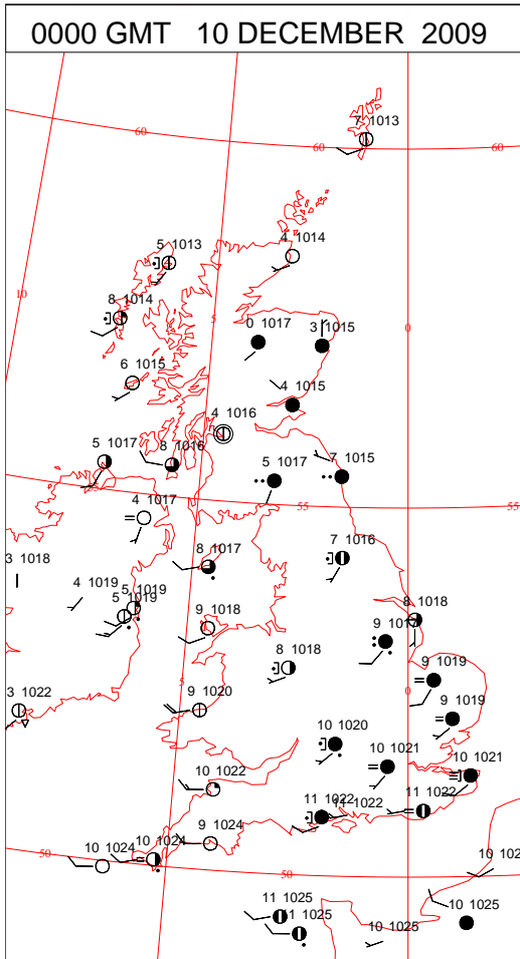
SIGNIFICANT WEATHER

0600 GMT 09 DECEMBER 2009 SIG WEATHER	1200 GMT 09 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Wednesday 09 December 2009.</p> <p>During the early hours, drizzly rain across eastern England gradually moved away to the east, to leave generally dry weather, although a few heavy showers moved into the far north-west by the end of the night.</p> <p>Through daylight hours, much of England and Wales was dry, bright and partly cloudy, although scattered light showers occurred in western areas and in the far south.</p> <p>Much of Scotland and Northern Ireland also started off dry and bright, before showery rain gradually spread eastwards through the day. The showers were well scattered, but quite heavy where they did occur.</p> <p>Early in the evening, a narrow band of heavy rain formed from south-west Scotland, through the Isle of Man, to the Isles of Scilly. This moved eastwards across many parts of southern Scotland, Wales and England during the rest of the evening to give one or two hours of wet weather, though not reaching the far south-east before midnight.</p> <p>It was mild everywhere, with the maximum temperature above average for mid December.</p>
1800 GMT 09 DECEMBER 2009 SIG WEATHER	0000 GMT 10 DECEMBER 2009 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 13.1 Yeovilton, Somerset</p> <p>Lowest Maximum: 6.7 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -3.9 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -2.0 Lossiemouth, Moray (In Grampian R)</p> <p>Most Rain: 18.0 Ronaldsway, Isle Of Man</p> <p>Most Sun: 4.9 Leconfield, Humberside</p>

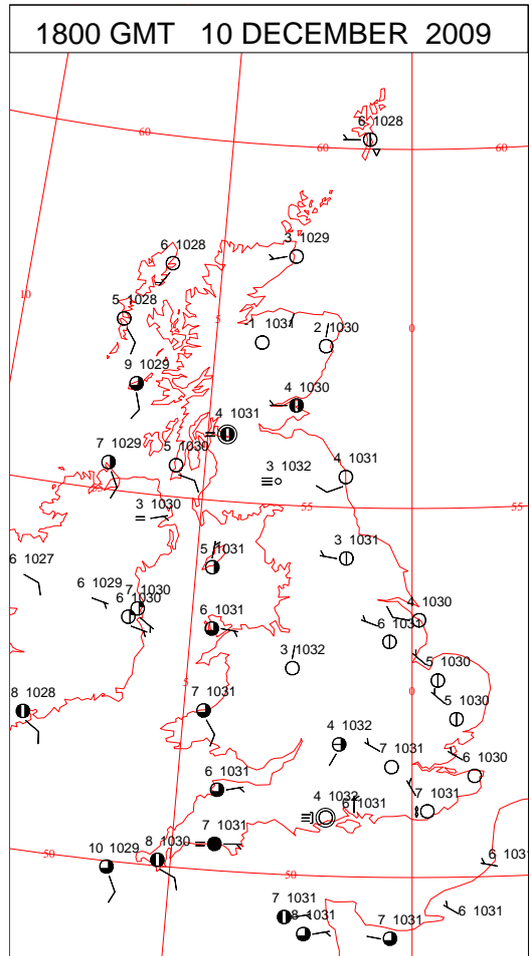
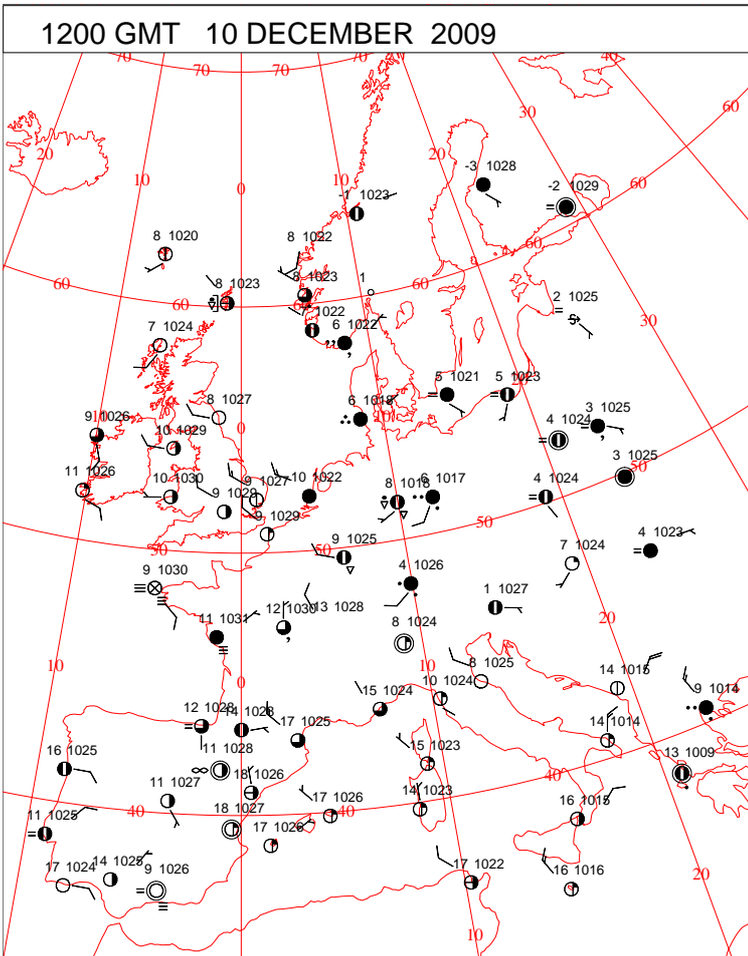
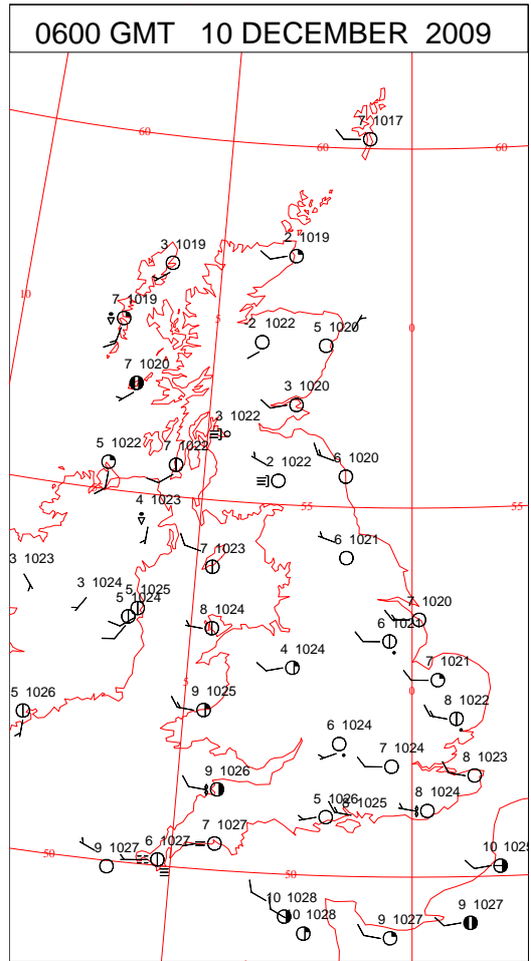
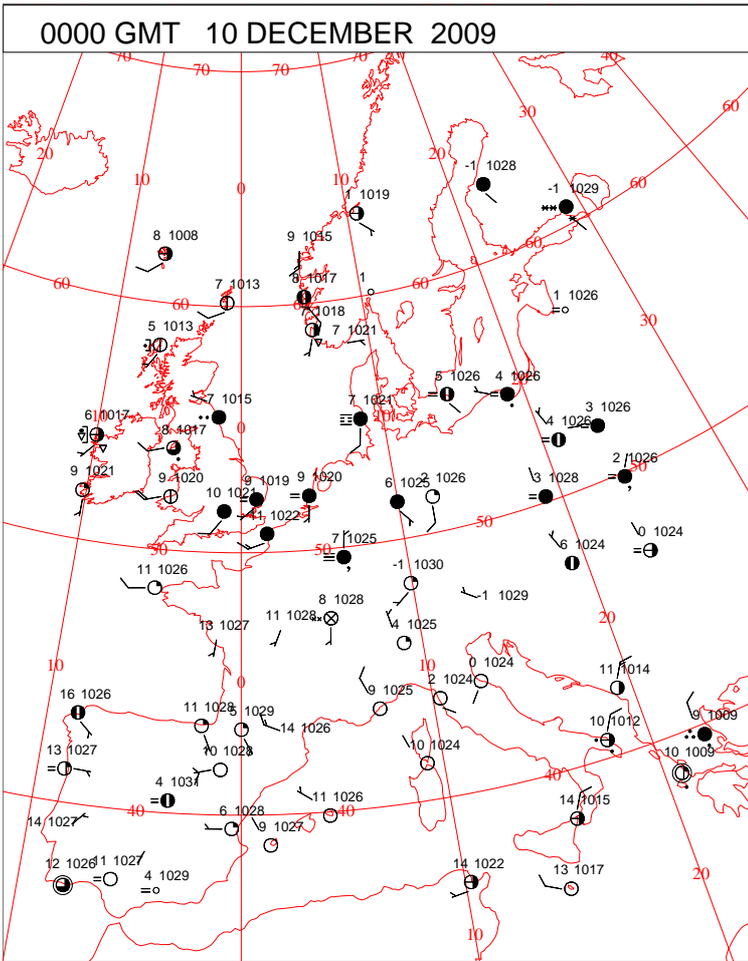
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



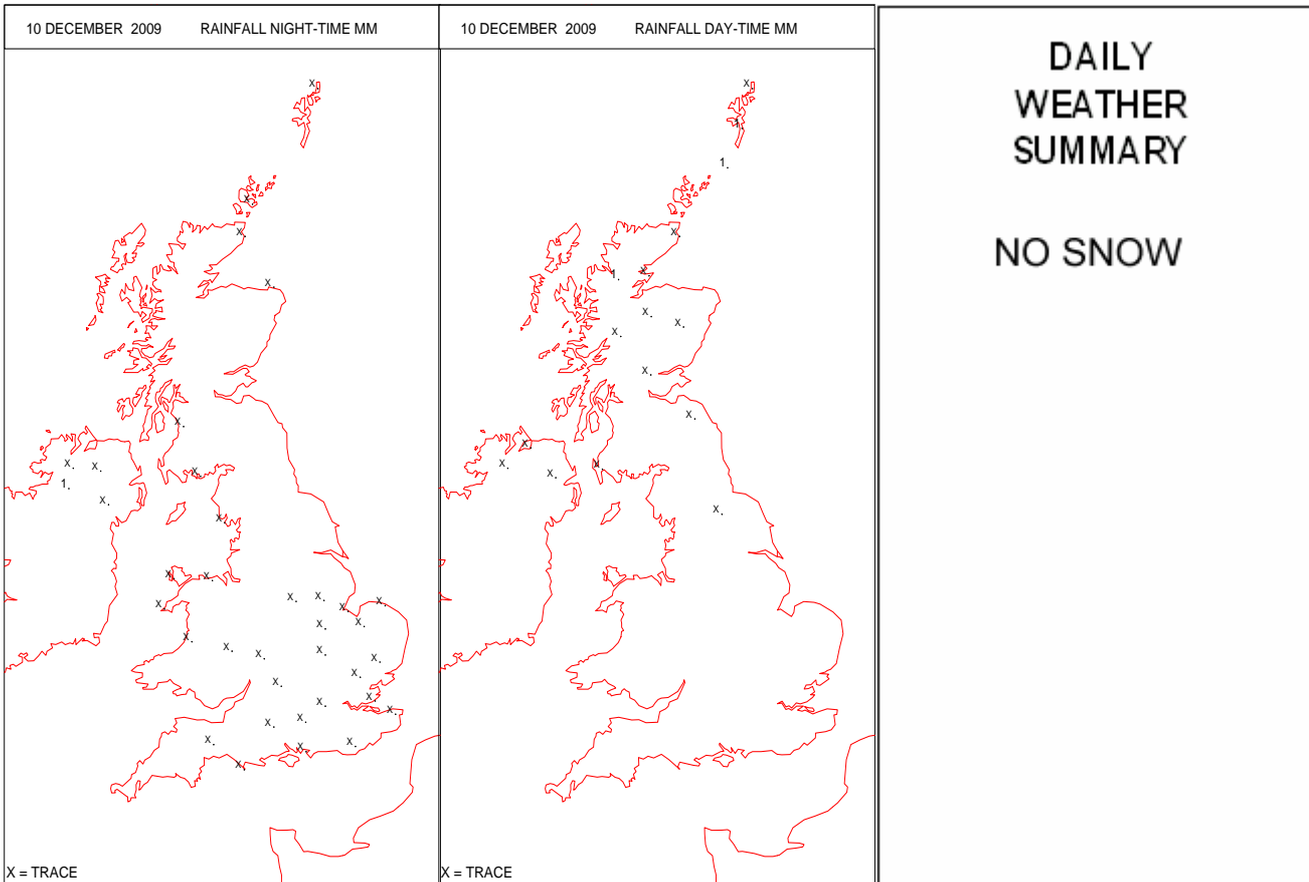
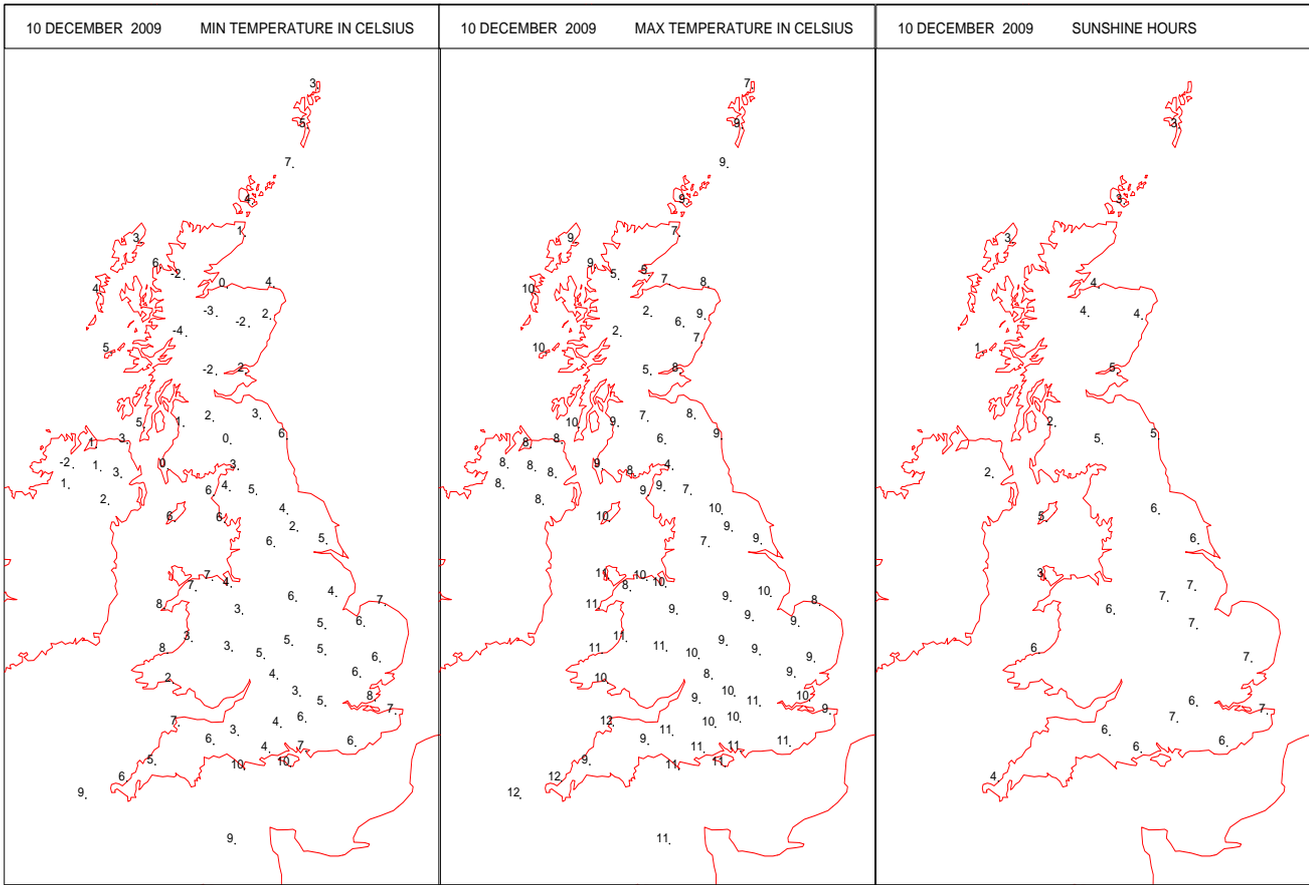
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 10 DECEMBER 2009 SIG WEATHER	1200 GMT 10 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 10 December 2009. A narrow, but fragmenting band of rain quickly cleared eastwards across the U.K. during the early hours of the morning. This left a dry end to the night, with many places cloud free, allowing areas of fog to form across Northern Ireland, northern England and southern Scotland. Through the day most of the fog slowly dispersed, however isolated patches of fog did persist. The majority of the U.K. had a dry and bright day with large amounts of sunshine, although thin high cloud did spread across south-west England and Wales. Through the evening high cloud covered southern England, parts of the Midlands, and also Northern Ireland and north-west Scotland. Remaining areas stayed clear, with light winds, allowing mist and patchy fog to form. Across the U.K. temperatures were generally average or close to the seasonal average, although it was a mild day for a few locations across south Wales and southern England.</p>
1800 GMT 10 DECEMBER 2009 SIG WEATHER	0000 GMT 11 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.8 Jersey: Airport, Jersey 11.8 Chivenor, Devon Lowest Maximum: 1.9 Tulloch Bridge, Inverness-Shire Lowest Minimum: -3.5 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -7.3 Tulloch Bridge, Inverness-Shire Most Rain: 1.2 Loch Glascarnoch, Ross & Cromarty Most Sun: 7.1 Manston, Kent</p>

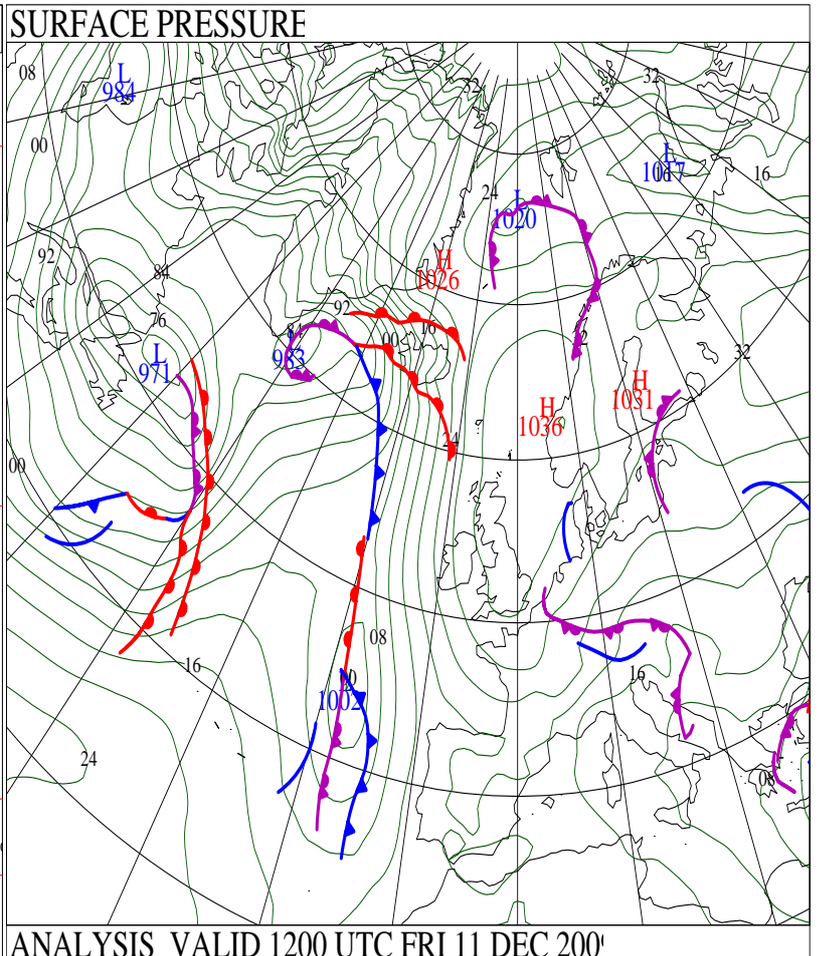
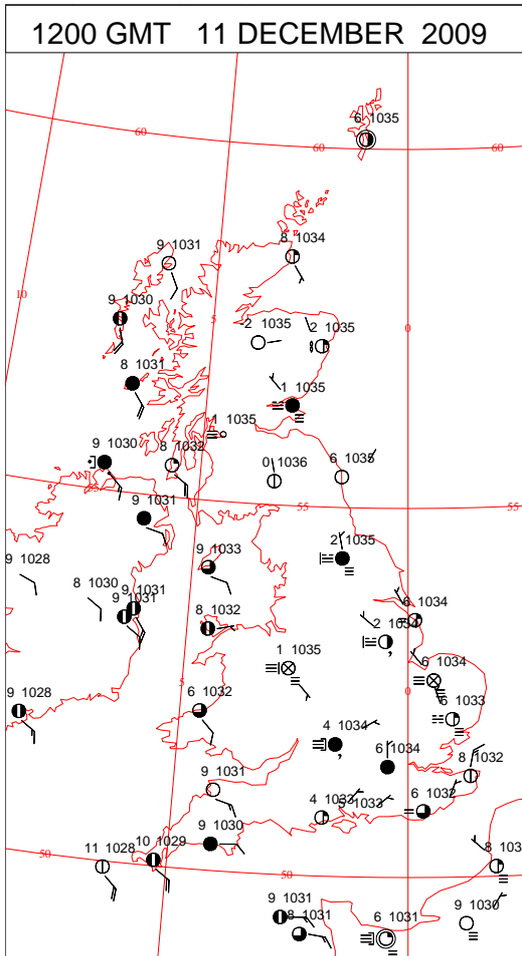
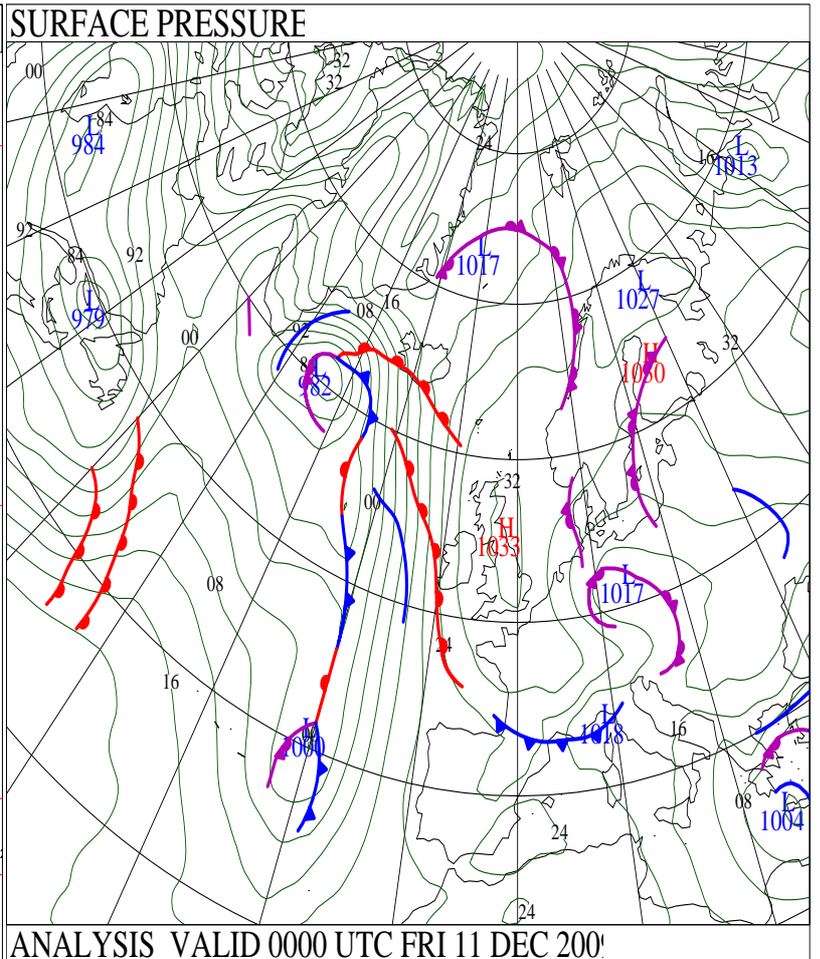
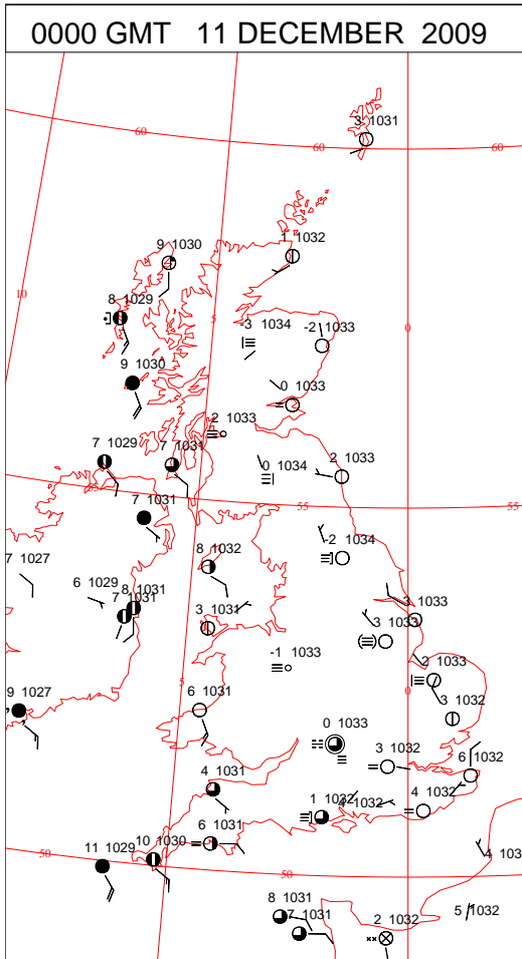
DAILY CLIMATE DATA



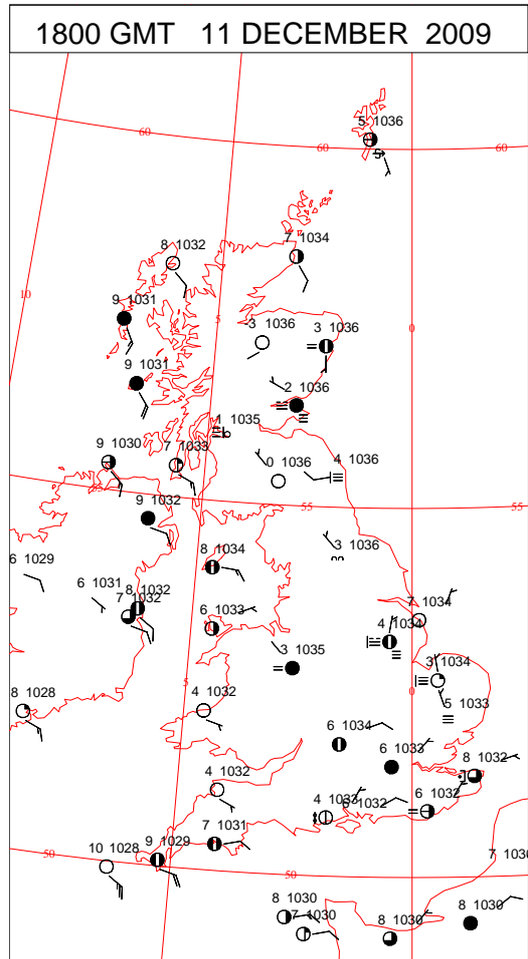
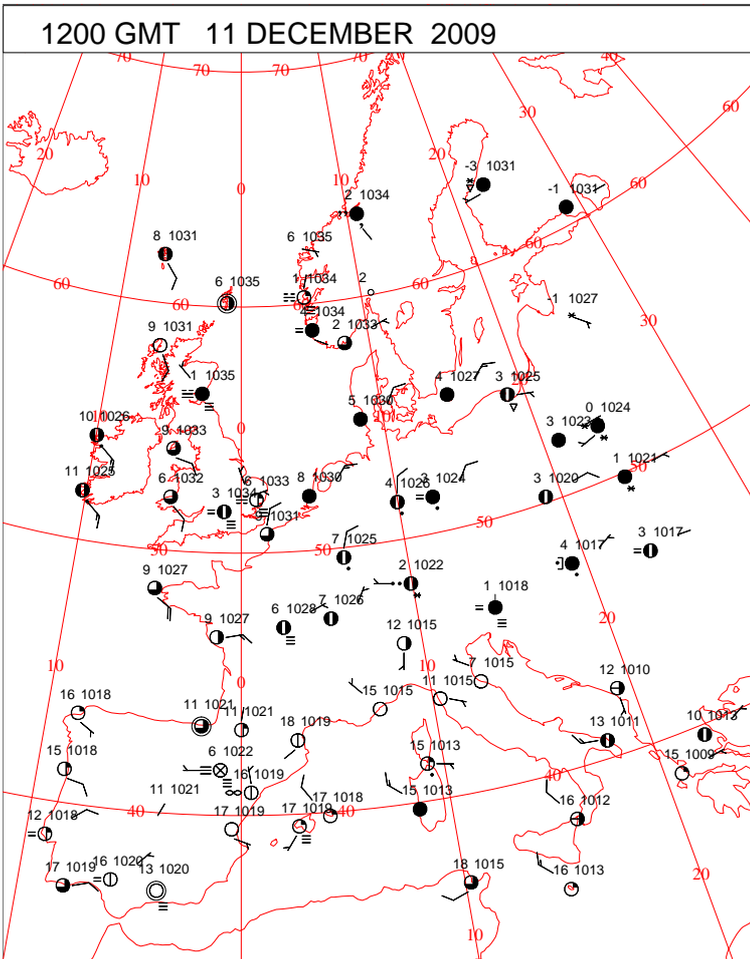
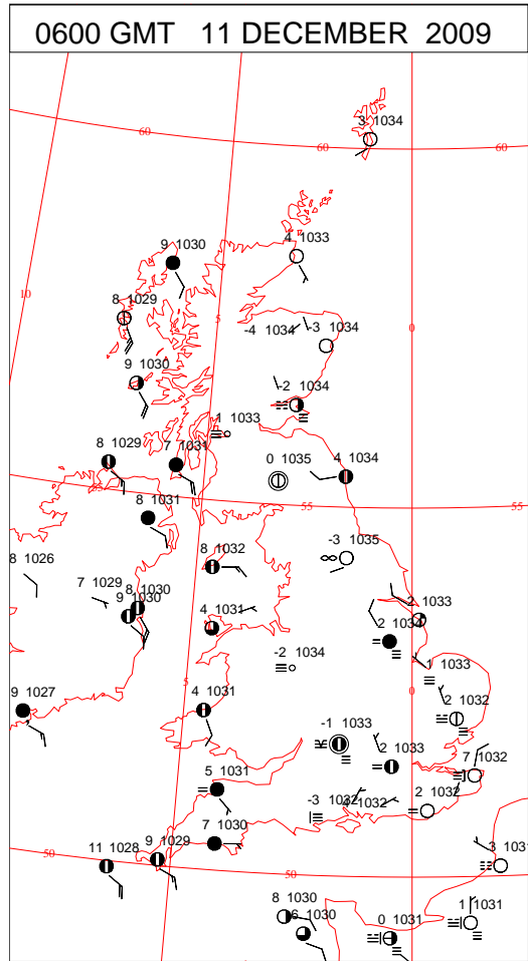
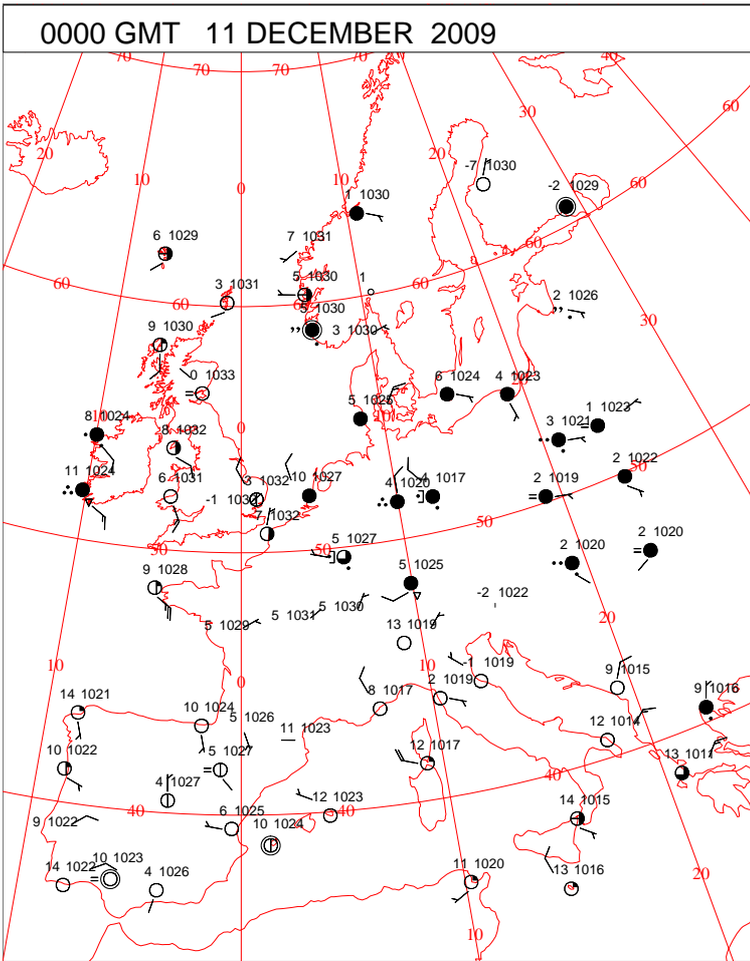
**DAILY
WEATHER
SUMMARY**

NO SNOW

DAILY WEATHER SUMMARY



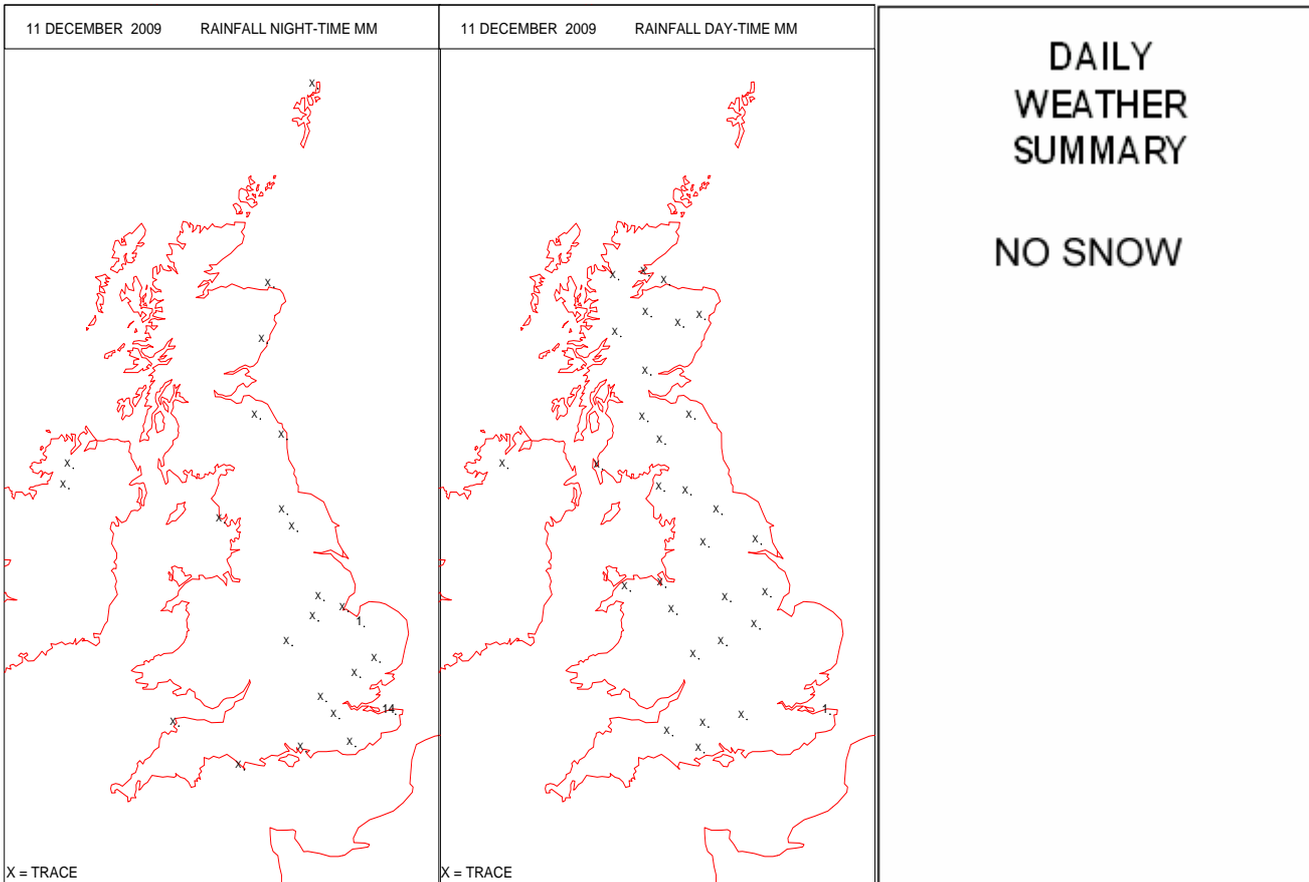
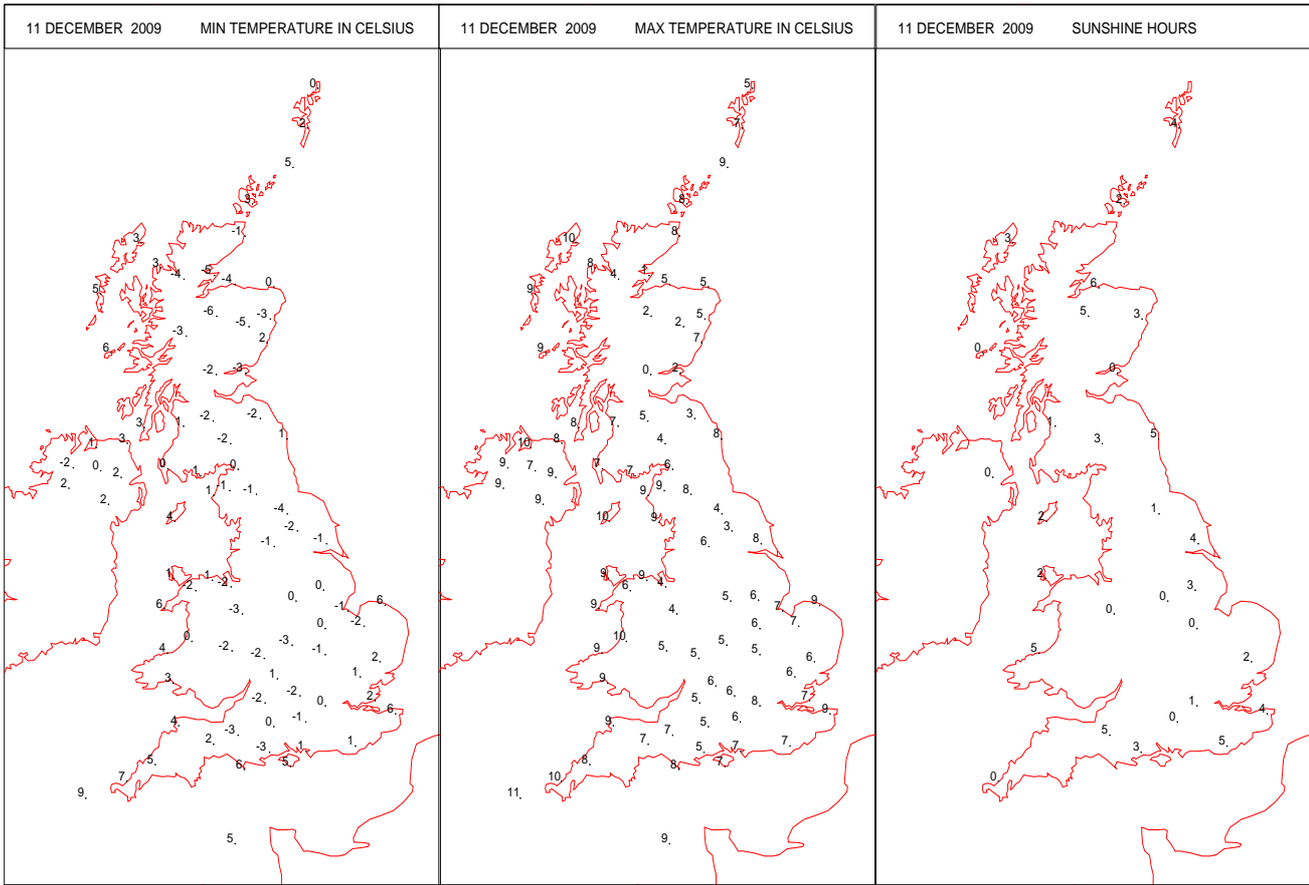
SURFACE REPORTS



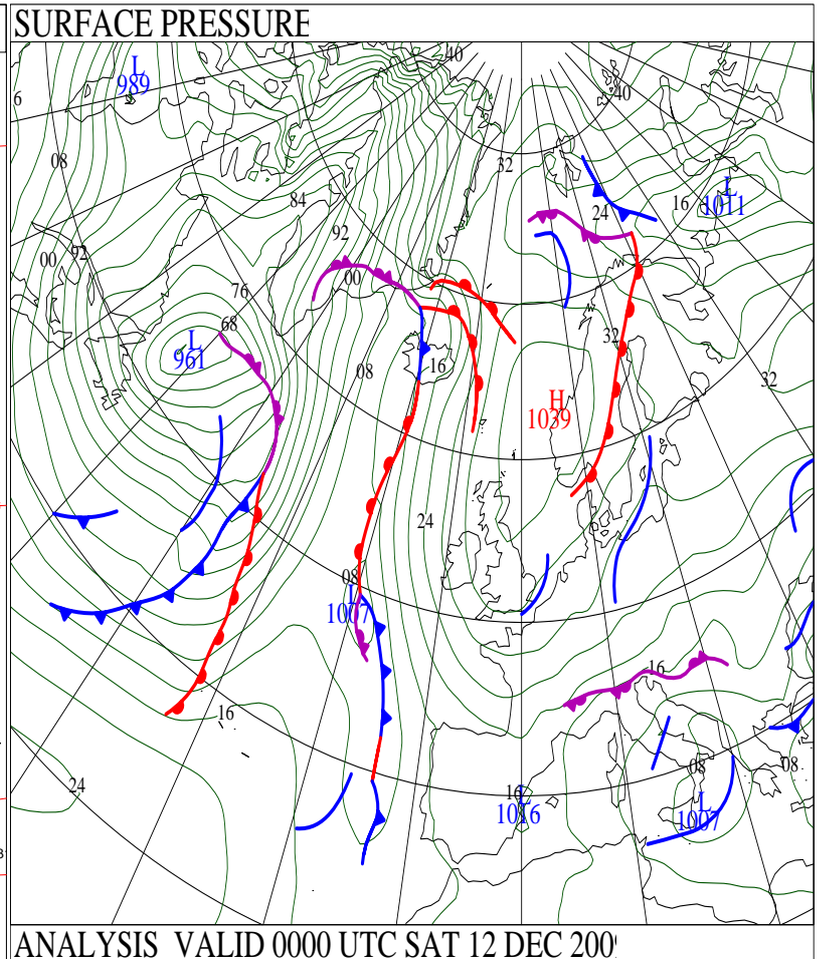
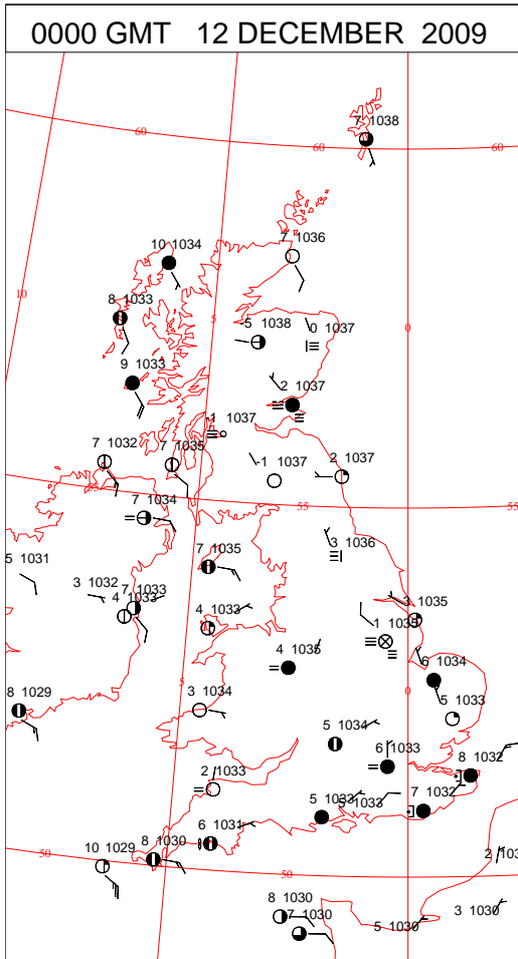
SIGNIFICANT WEATHER

0600 GMT 11 DECEMBER 2009 SIG WEATHER	1200 GMT 11 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 11 December 2009. It was dry across most areas with clear spells overnight, which allowed frost and fog to form quite widely. The fog became freezing in places and also locally dense, especially across parts of England and central Scotland. Fog was slow to clear in many areas and persisted with low cloud in parts of central Scotland, the Welsh marches, West Midlands and East Anglia. Where the fog and cloud did not clear it remained cold and dull for much of the day. Elsewhere it was largely dry with some sunshine apart from Northern Ireland and parts of western Scotland which saw a few scattered showers of rain. Fog reformed widely again after dusk across large parts of the U.K. However, it was more breezy across southern England which helping prevent fog from forming. It was still rather cloudy with isolated showers affecting the far south-east. Temperatures across the U.K. were generally cold, especially across the north where some parts of northern Scotland failed to get above freezing. It was milder across the far south with temperatures closer to average.</p>
1800 GMT 11 DECEMBER 2009 SIG WEATHER	0000 GMT 12 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.9 St Marys Airport, Isles Of Scilly Lowest Maximum: -0.2 Strathallan Airfield, Perthshire Lowest Minimum: -6.2 Aviemore, Inverness-Shire Lowest Grass Minimum: -9.0 Aviemore, Inverness-Shire Most Rain: 14.4 Manston, Kent Most Sun: 5.9 Jersey Airport, Jersey</p>

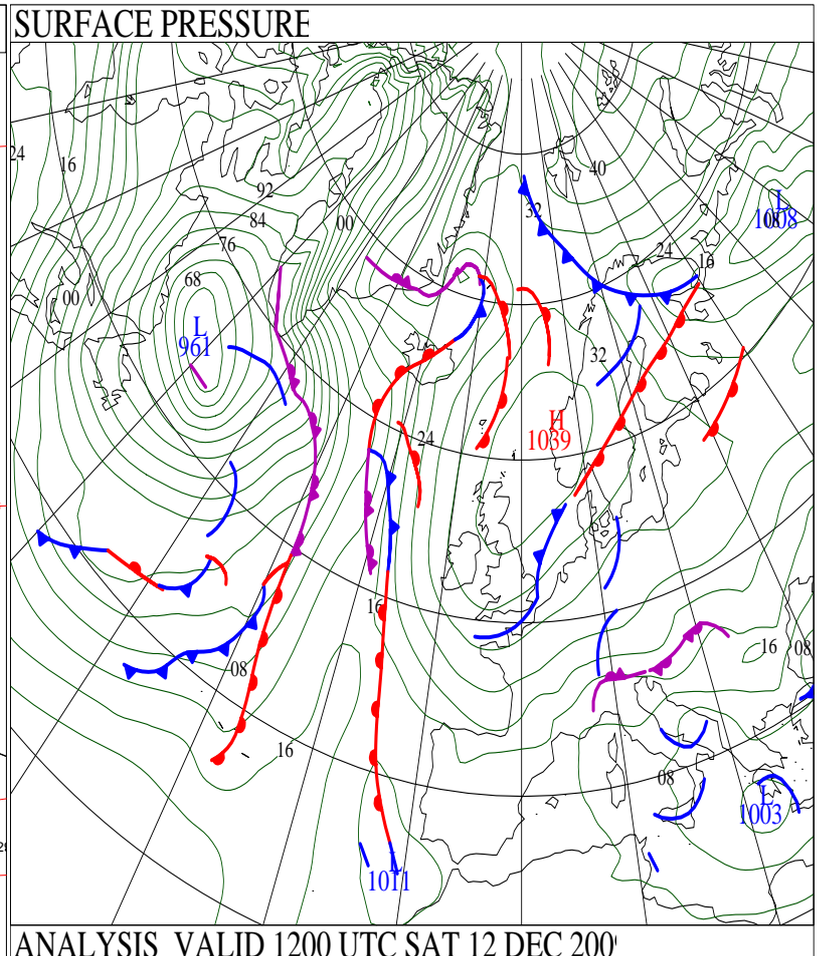
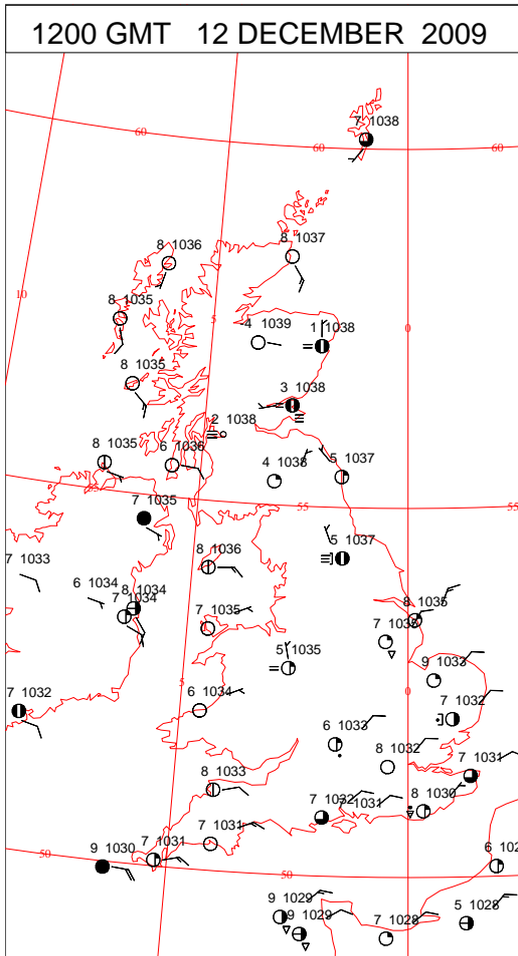
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

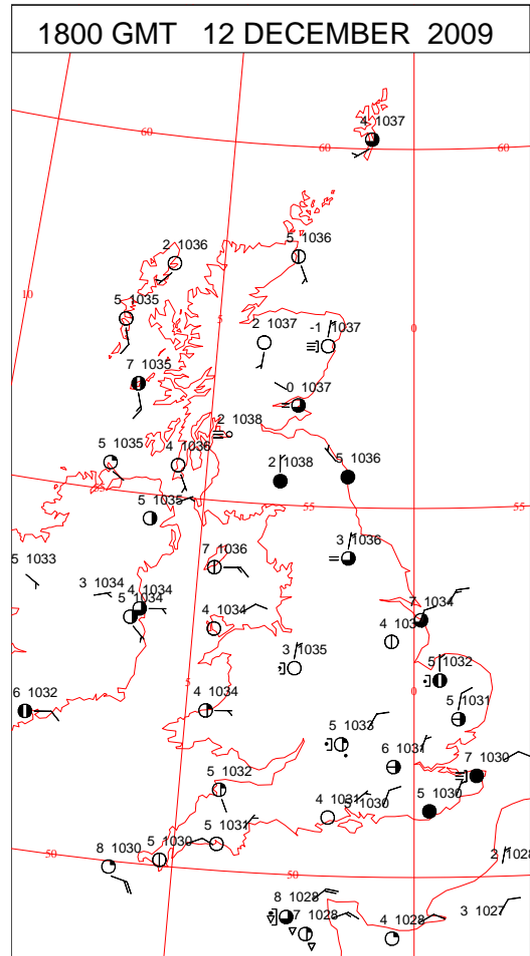
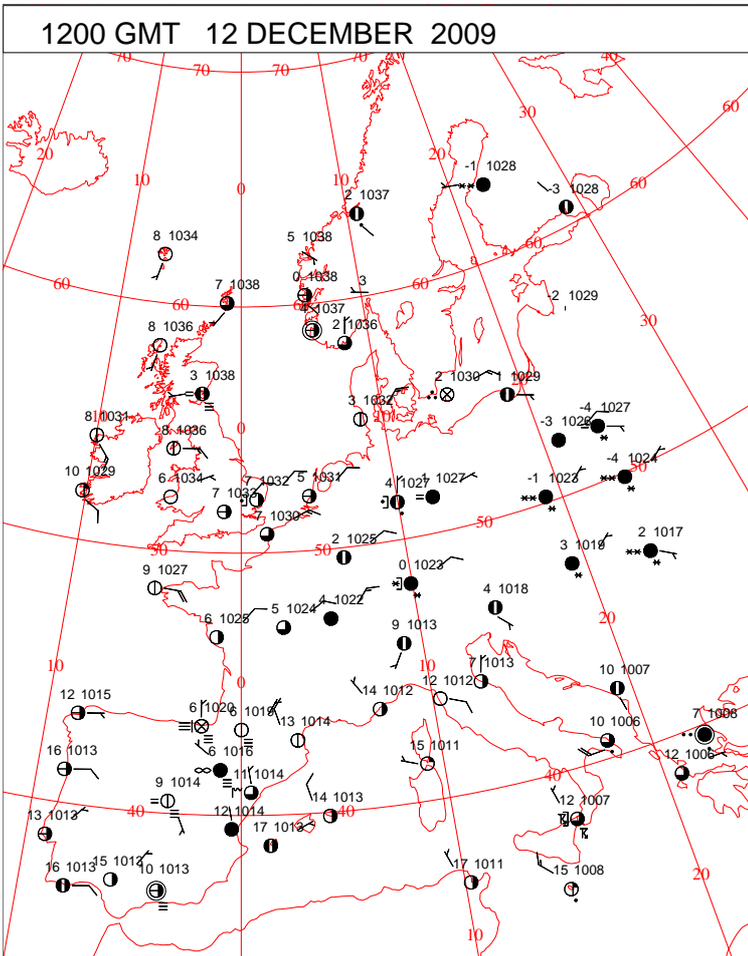
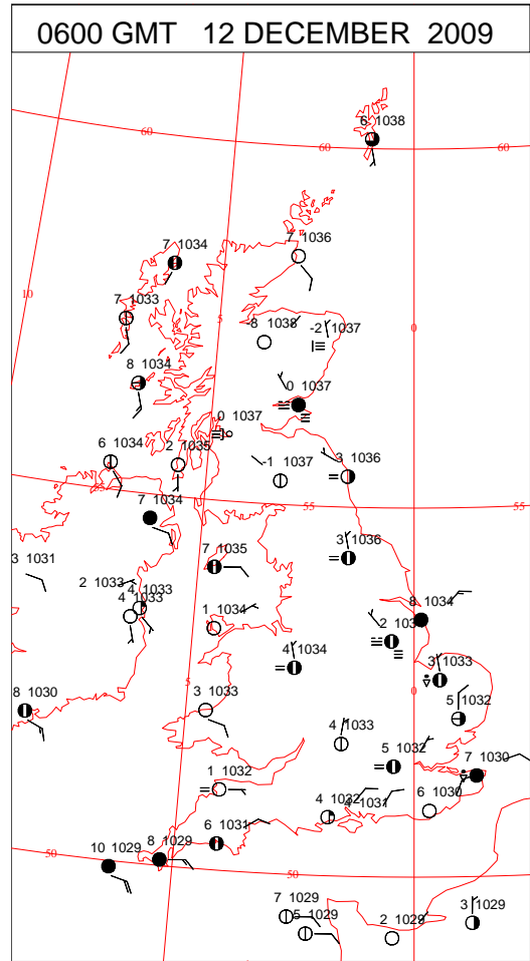
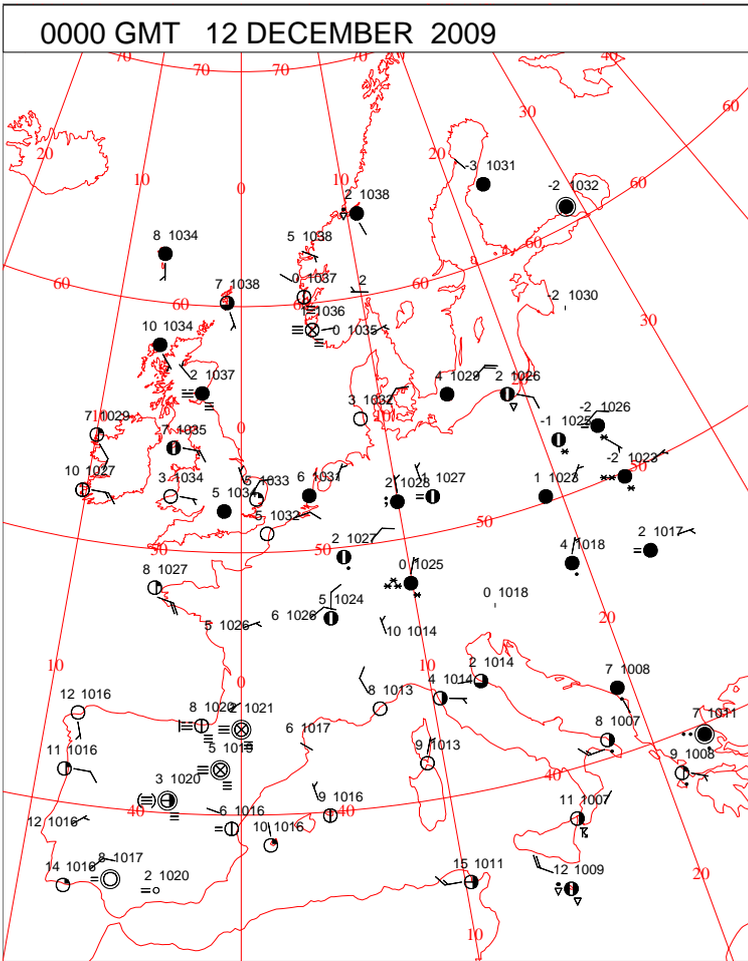


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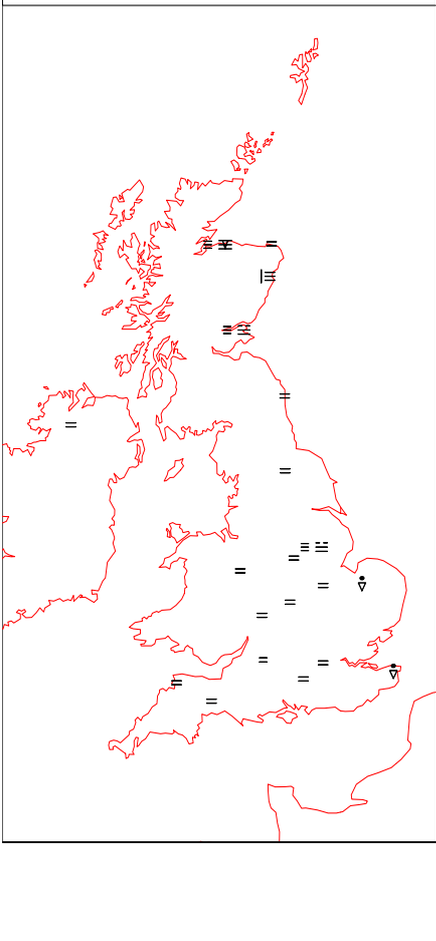
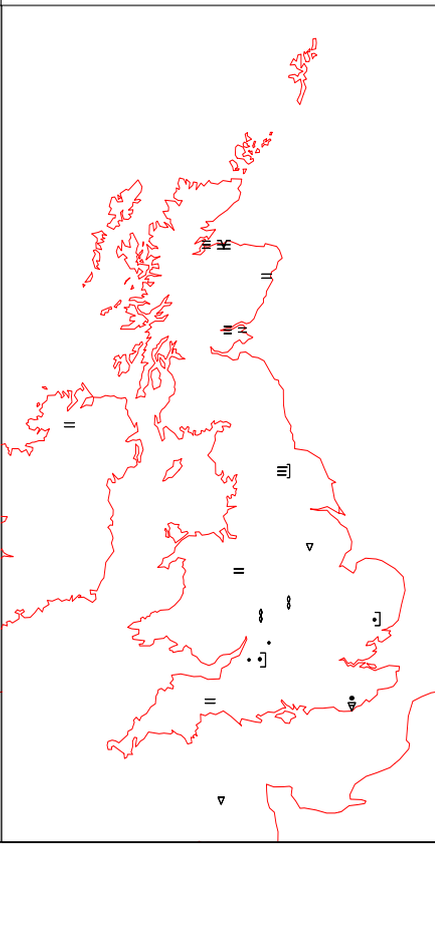
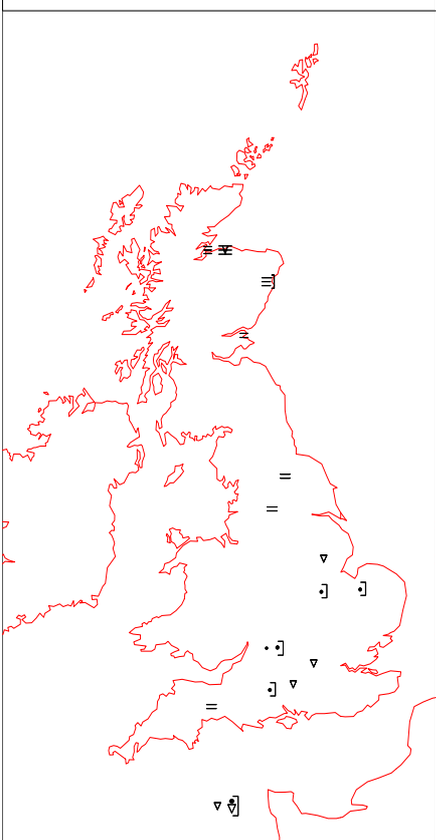
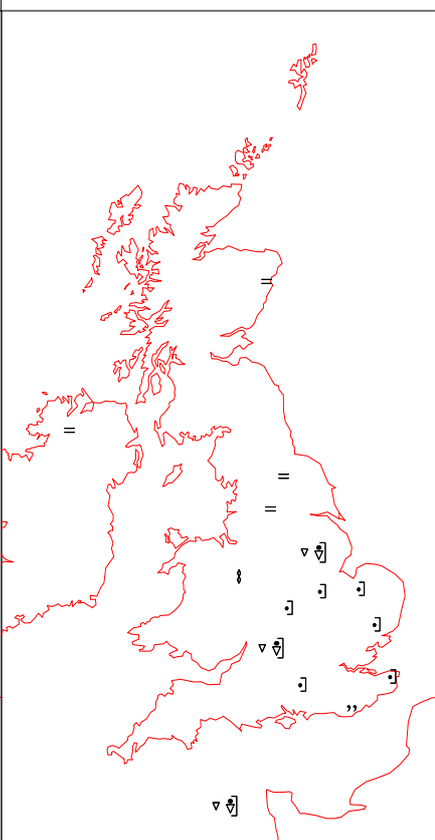


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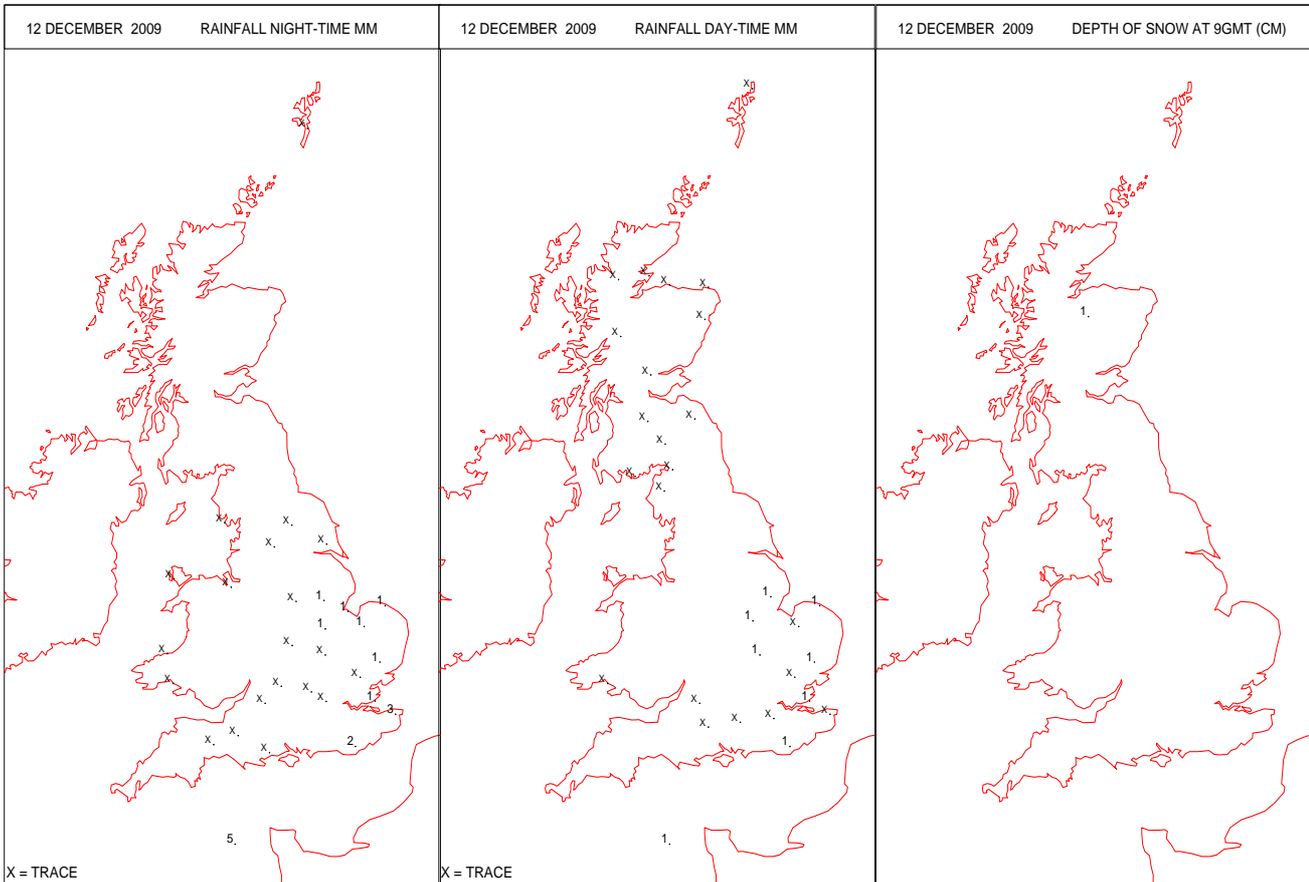
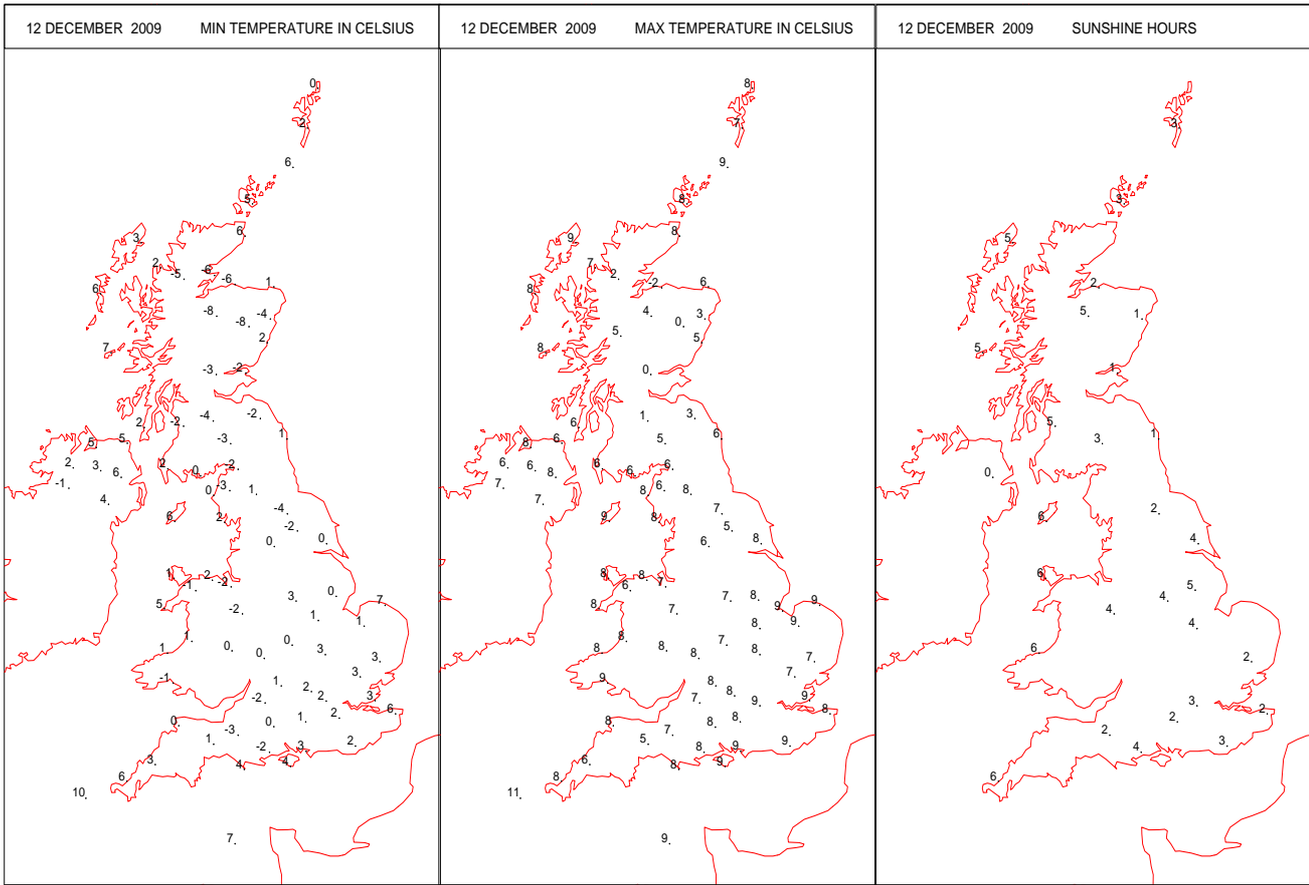
SURFACE REPORTS



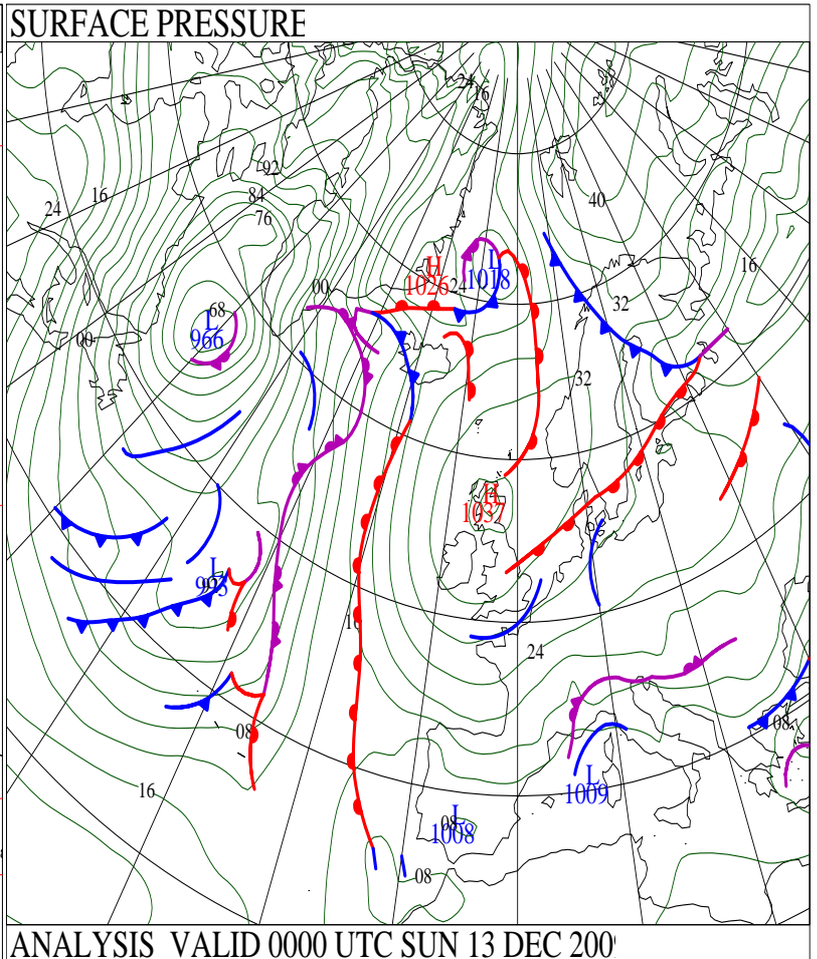
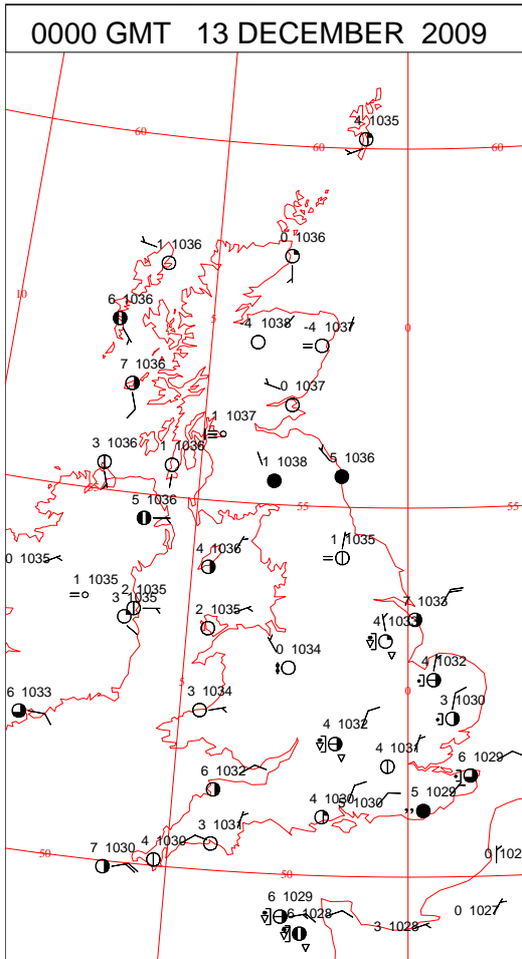
SIGNIFICANT WEATHER

0600 GMT 12 DECEMBER 2009 SIG WEATHER	1200 GMT 12 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Saturday 12 December 2009. A largely dry and cold night for most parts with a widespread frost over the north of the U.K. Mist, fog or freezing fog in places formed quite widely across central and northern areas, with the most dense fog across the Central Lowlands of Scotland and the Vale of York. Fog and low cloud cleared most parts to leave a dry day with large amounts of sunshine for many areas. However, some fog or freezing fog did linger locally through the day leaving it cold and dull, for example in the Inverness area and across the Central Lowlands. It was more breezy in the south, with showers mainly affecting Kent and East Anglia throughout the day. Some isolated showers moved further inland at times during the day and into the evening. Away from the south-east there was a clear and dry start to the night with mist and fog reforming across northern and western parts.</p> <p>It was generally cold, especially across Scotland, where some parts failed to get above freezing. Temperatures were closer to average in the south.</p>
		
1800 GMT 12 DECEMBER 2009 SIG WEATHER	0000 GMT 13 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.5 St Marys Airport, Isles Of Scilly Lowest Maximum: -1.8 Kinloss, Moray Lowest Minimum: -8.4 Aviemore, Inverness-Shire Lowest Grass Minimum: -10.8 Kinloss, Moray Most Rain: 6.0 Guernsey Airport, Guernsey Most Sun: 6.2 Ronaldsway, Isle of Man</p>
		

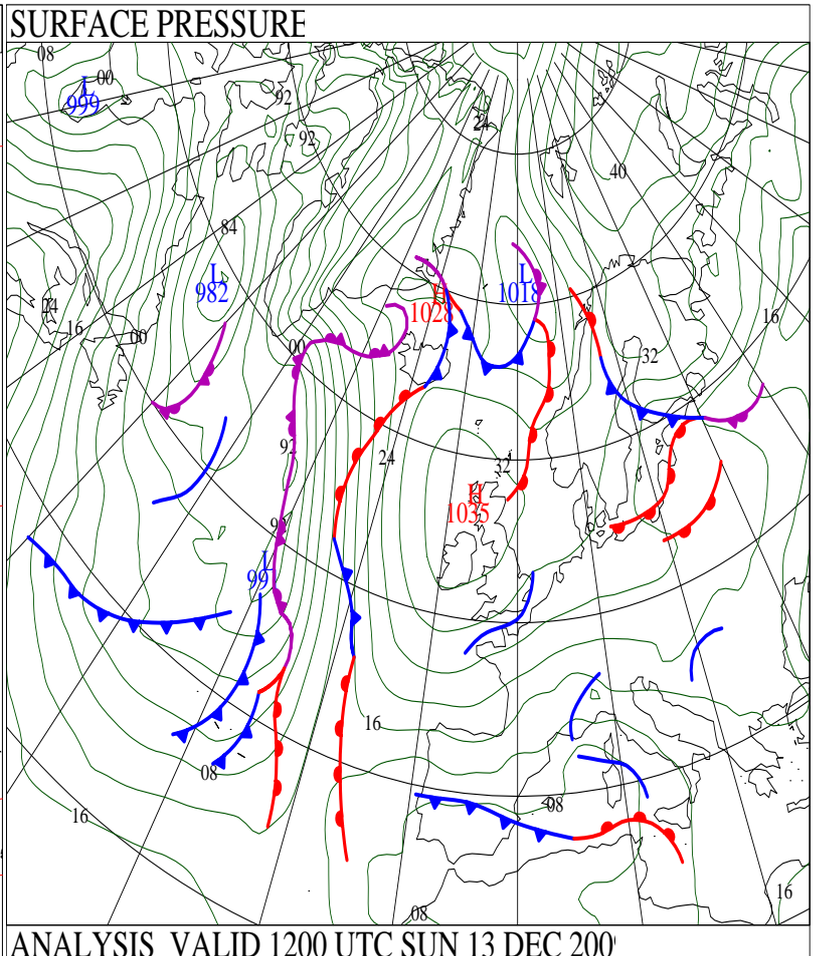
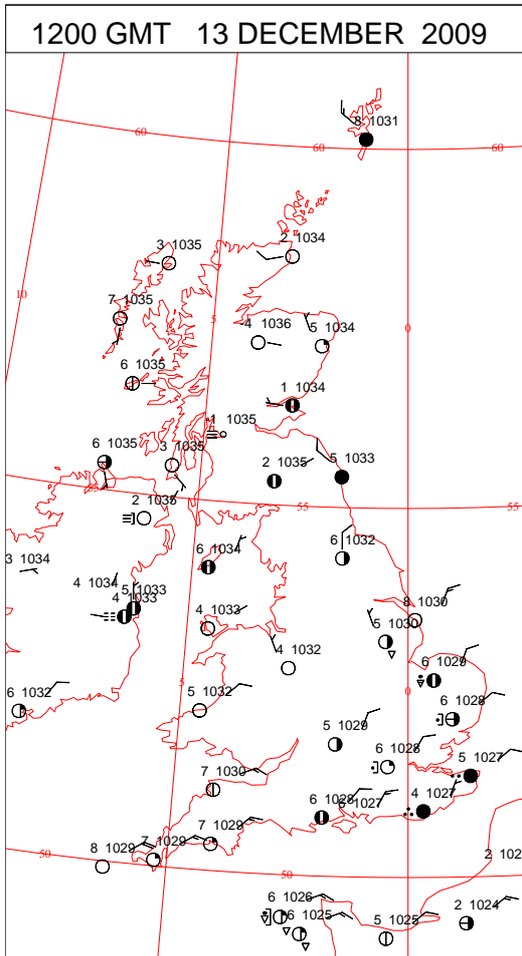
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

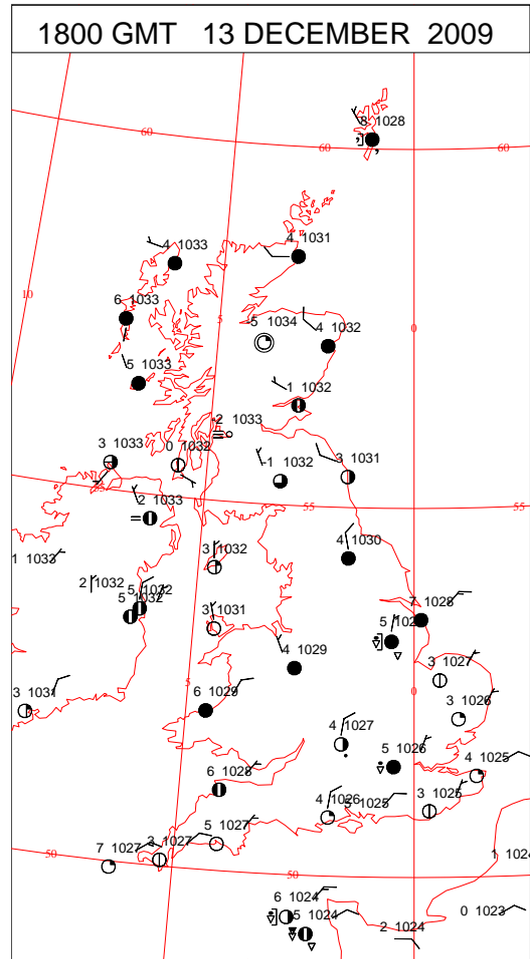
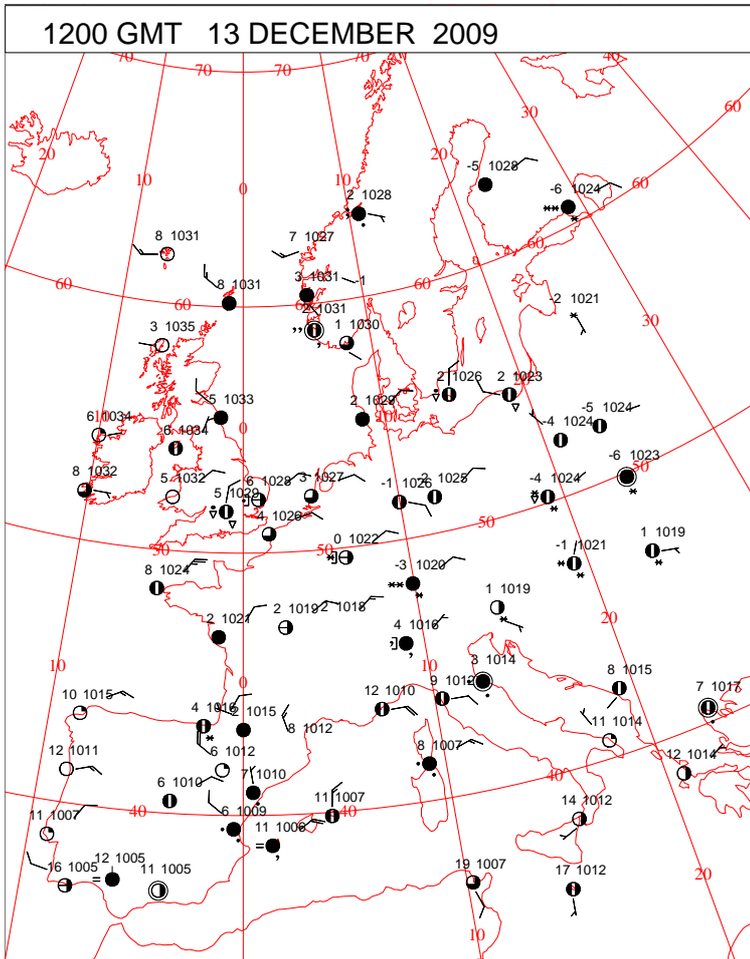
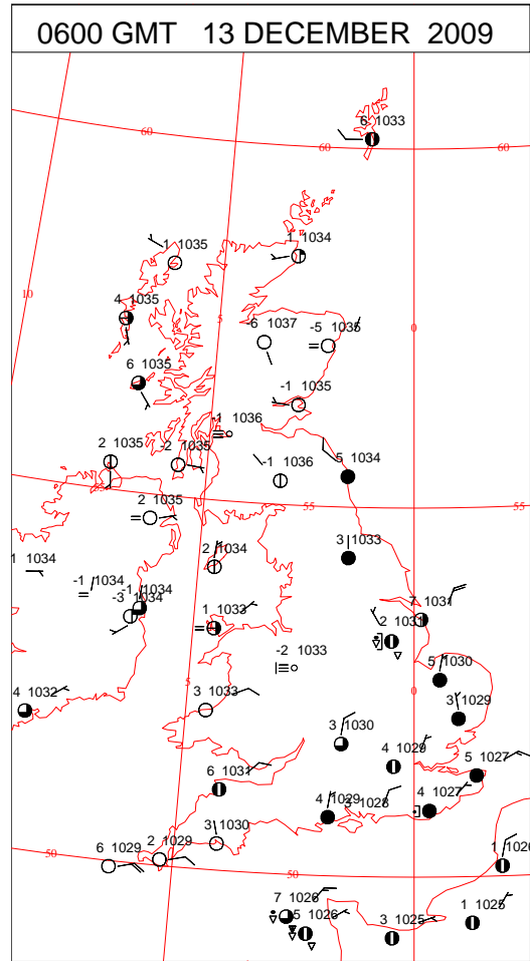
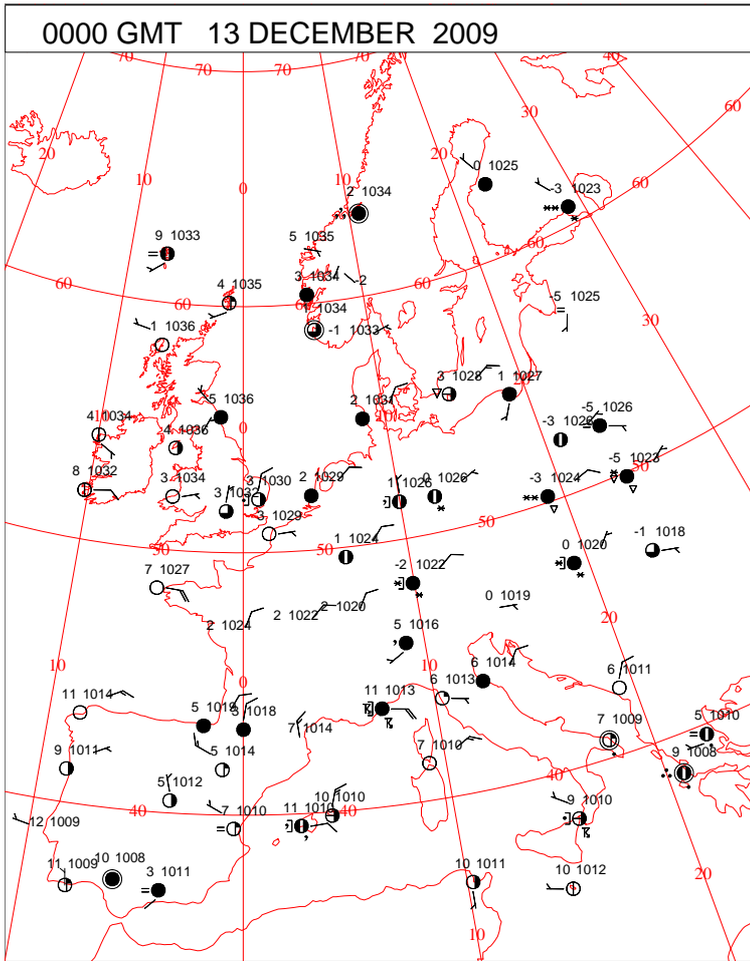


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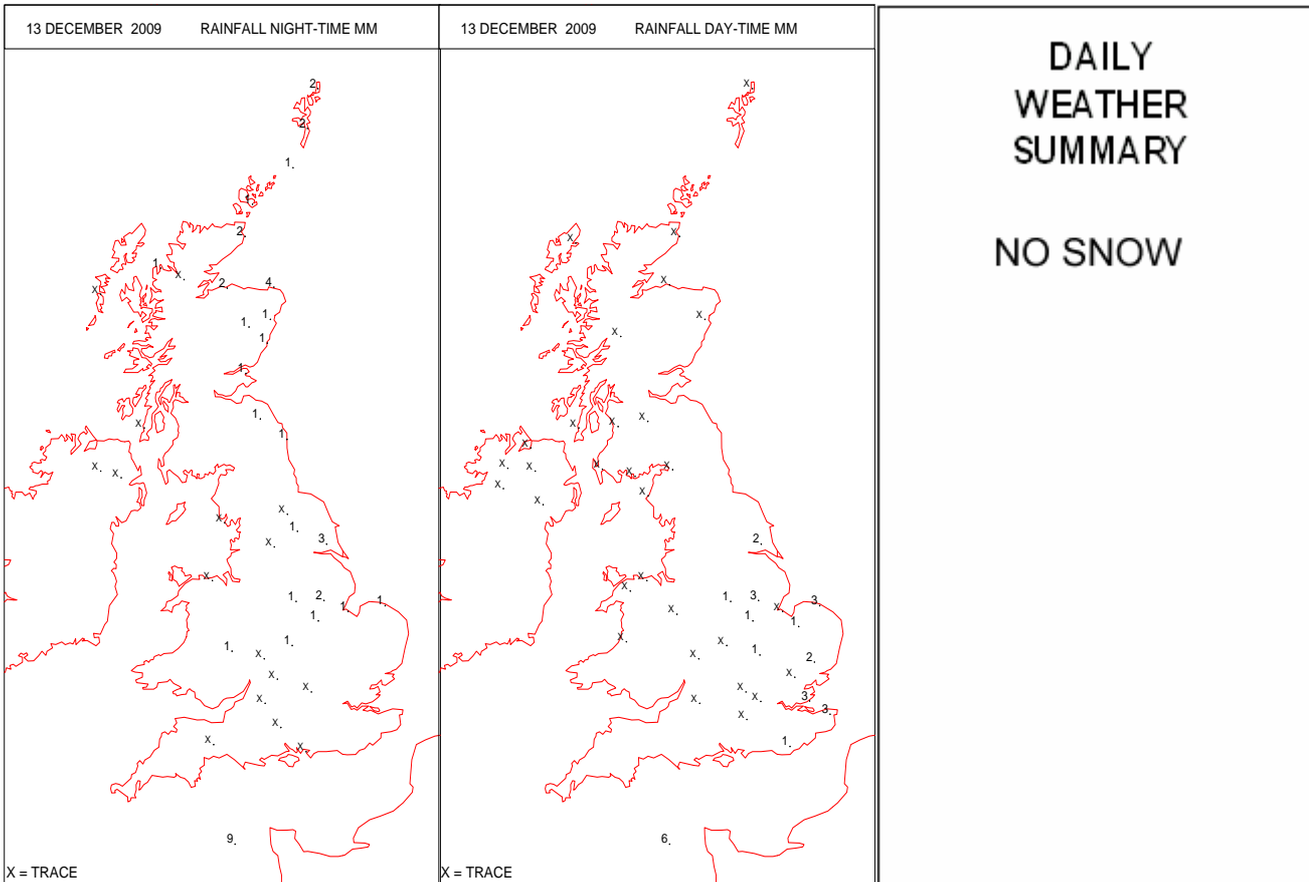
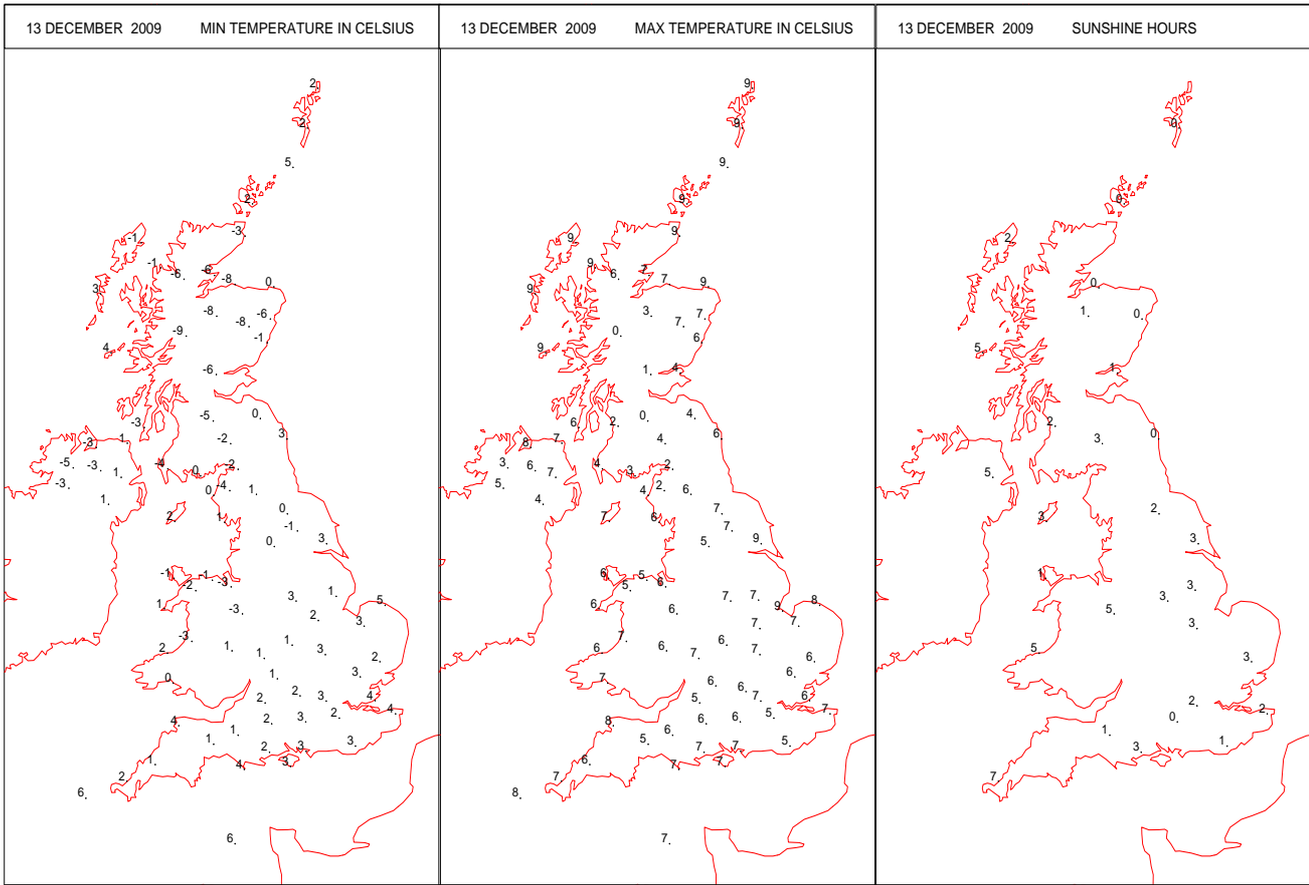
SURFACE REPORTS



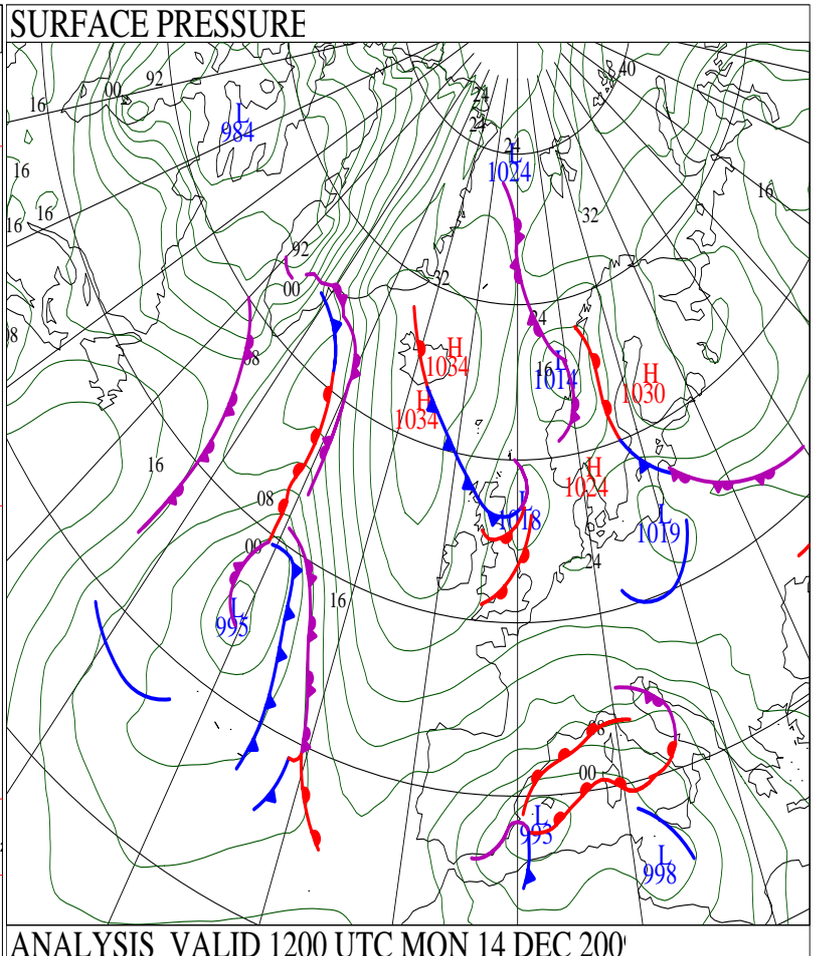
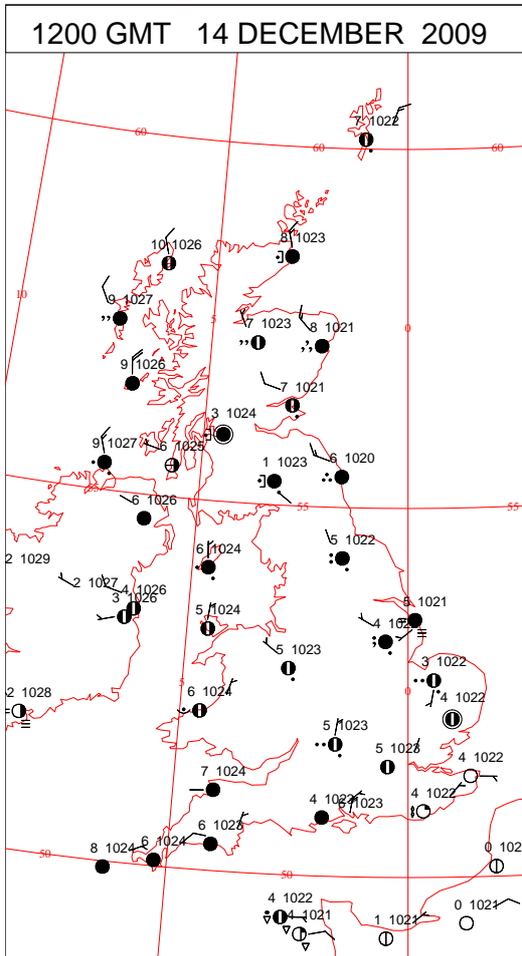
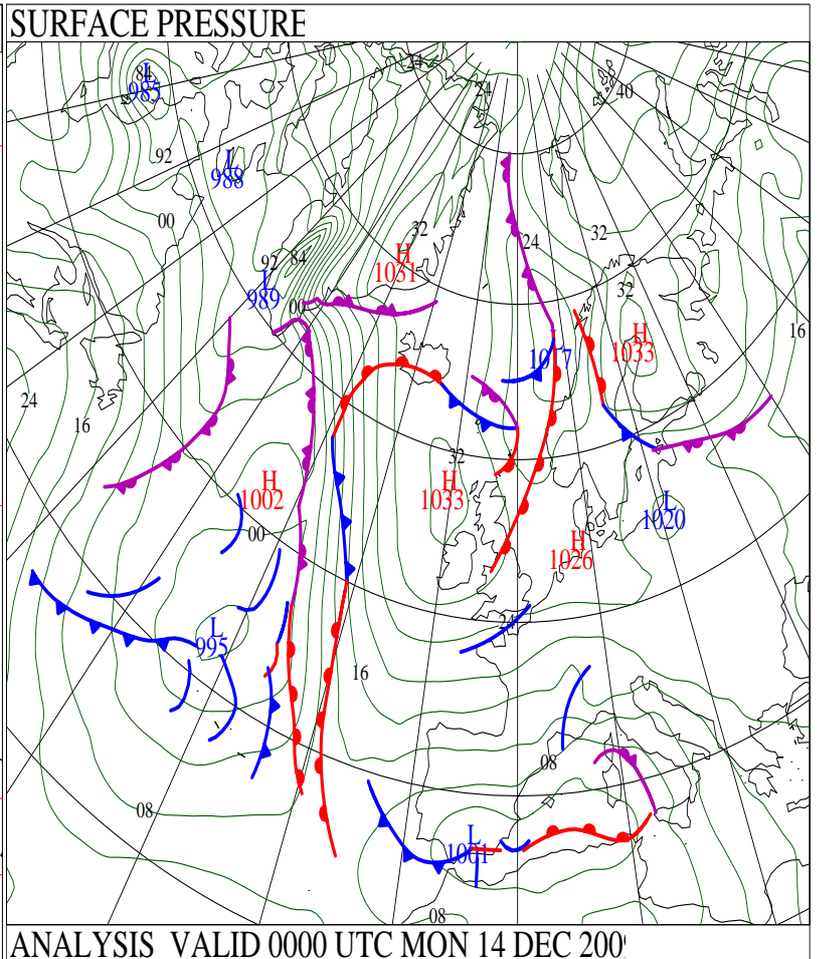
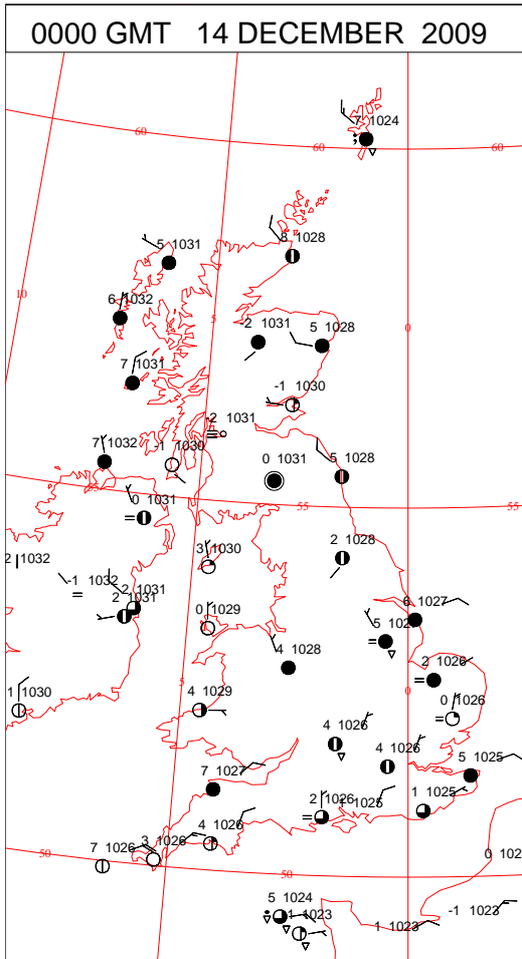
SIGNIFICANT WEATHER

0600 GMT 13 DECEMBER 2009 SIG WEATHER	1200 GMT 13 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 13 December 2009. Scotland, Northern Ireland and northern England were dry overnight, with a widespread frost and some freezing fog in places. The rest of England and Wales was mainly dry with clear periods, although showers continued to feed in from the North Sea across parts of Yorkshire, Lincolnshire, East Anglia and Kent.</p> <p>During the day Scotland and Northern Ireland were dry and there were some sunny spells in places. It was however, very cold across Scotland, and areas of freezing fog lingered throughout the day in places, especially in the Central Lowlands.</p> <p>Most of Wales and the western side of England also had a dry day with some sunshine, but the eastern side of England experienced further showers, the heaviest of these being across parts of Kent.</p> <p>The showers continued through the evening, and fog reformed as temperatures fell below freezing in parts of Scotland.</p>
1800 GMT 13 DECEMBER 2009 SIG WEATHER	0000 GMT 14 DECEMBER 2009 SIG WEATHER	<p>Temperatures were very near average over much of the U.K., but well below where freezing fog lingered in parts of Scotland.</p>
		<p>EXTREMES Highest Maximum: 9.4 Aultbea No 2, Ross & Cromarty Lowest Maximum: 0.2 Tulloch Bridge, Inverness-Shire Lowest Minimum: -9.0 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -11.1 Kinloss, Moray Most Rain: 14.9 Guernsey Airport, Guernsey Most Sun: 7.0 Camborne, Cornwall</p>

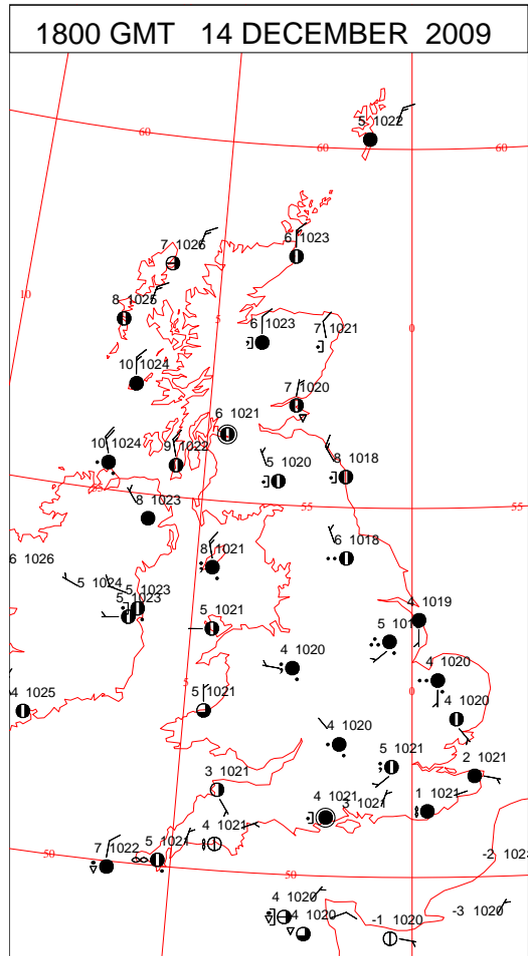
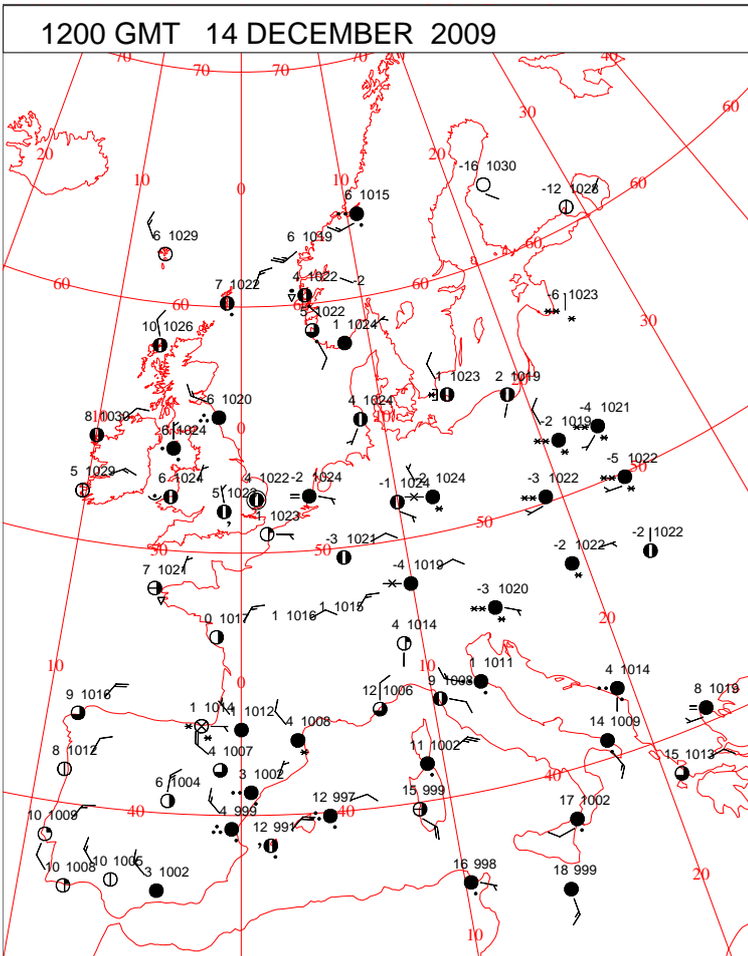
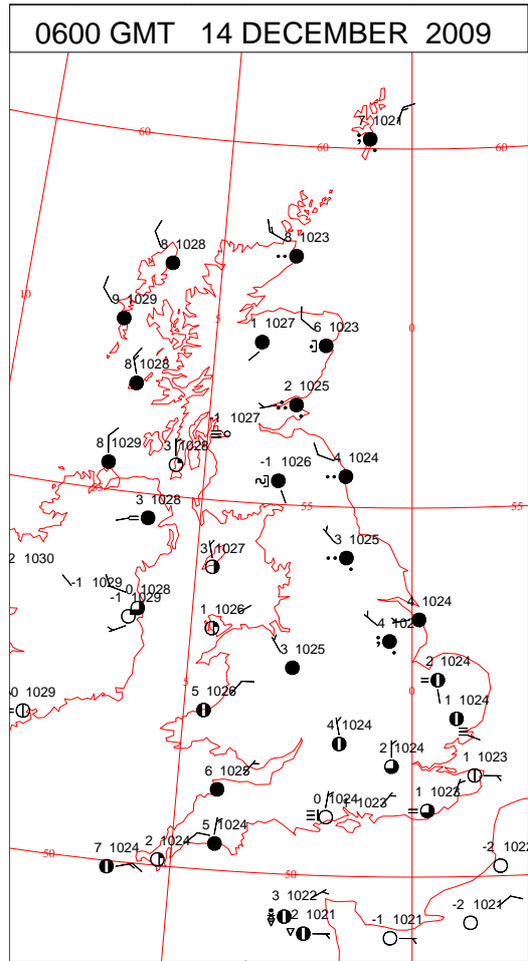
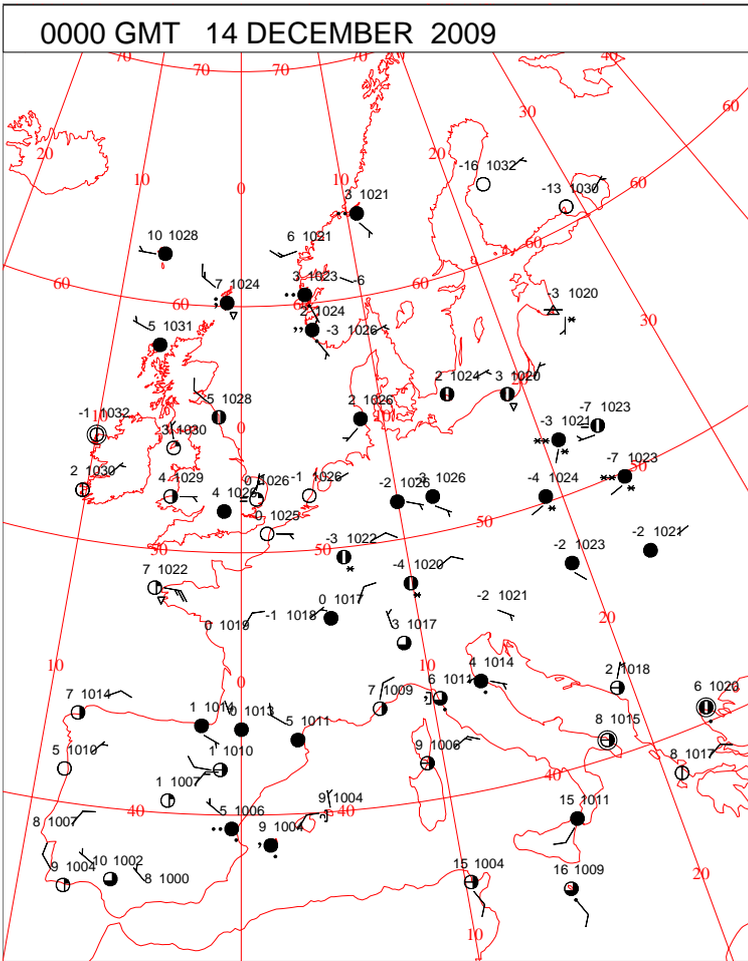
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



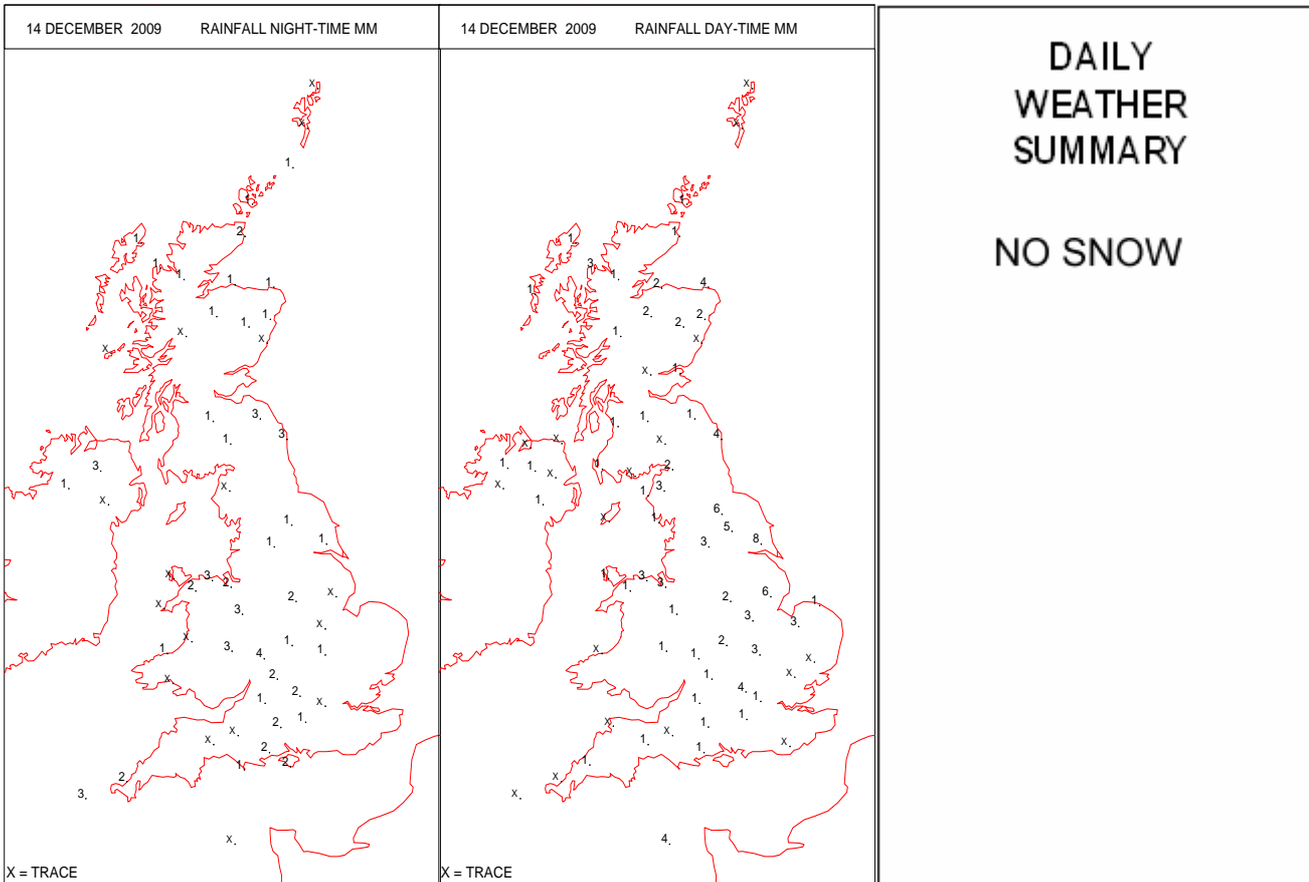
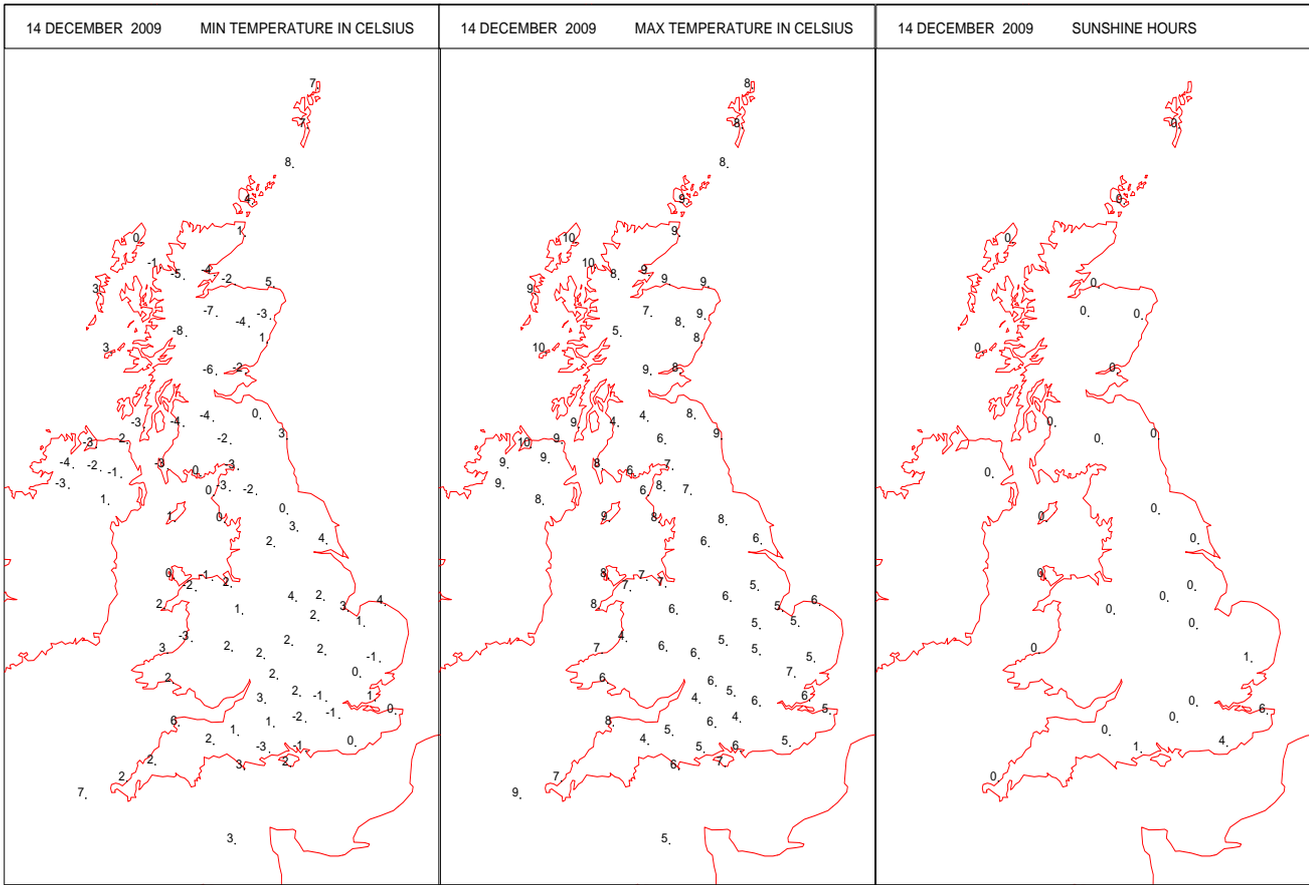
SURFACE REPORTS



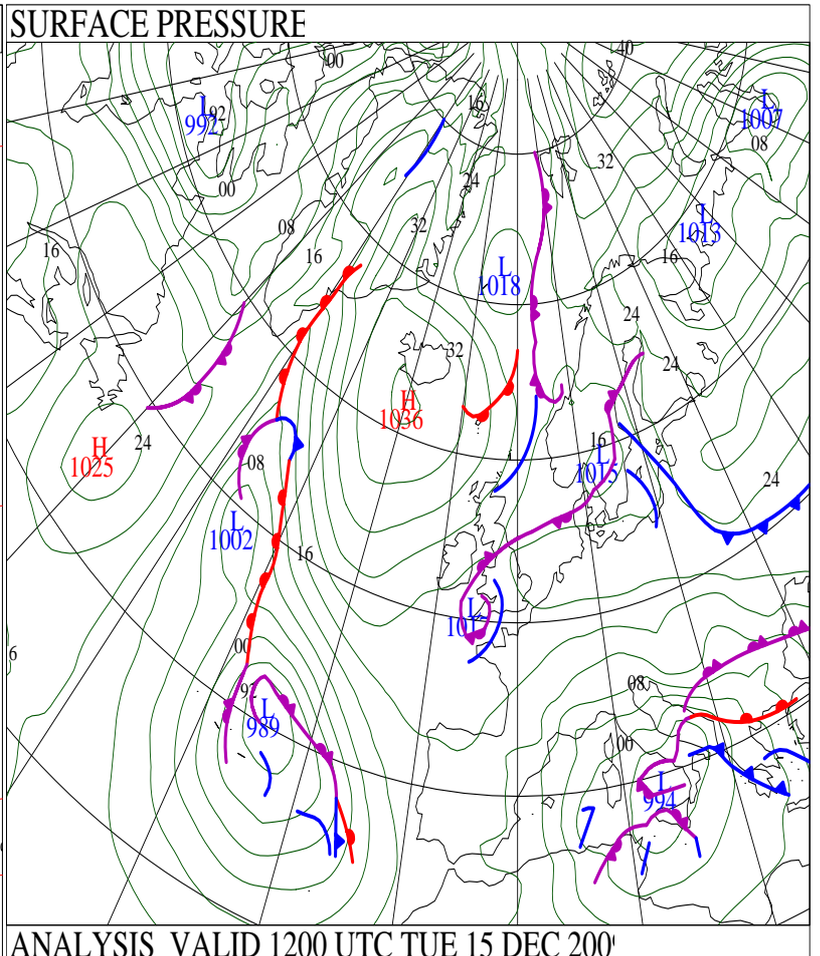
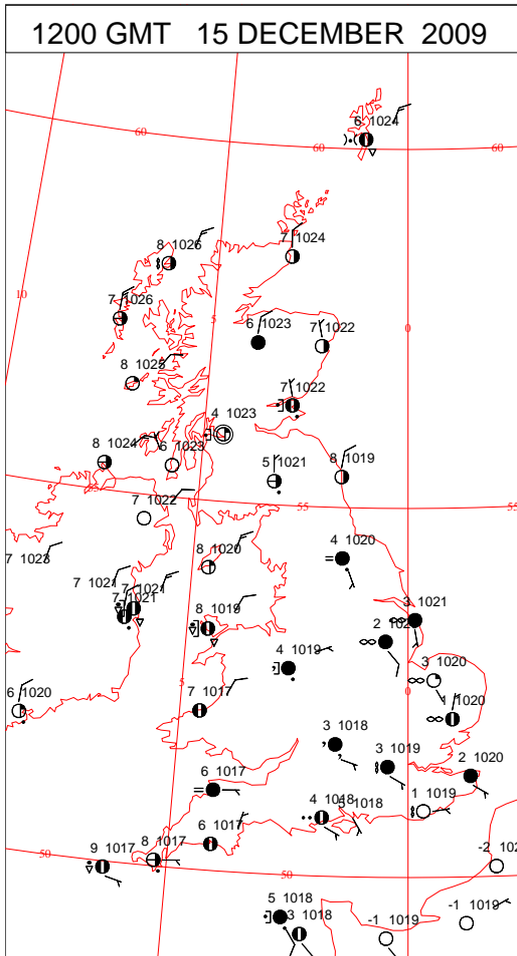
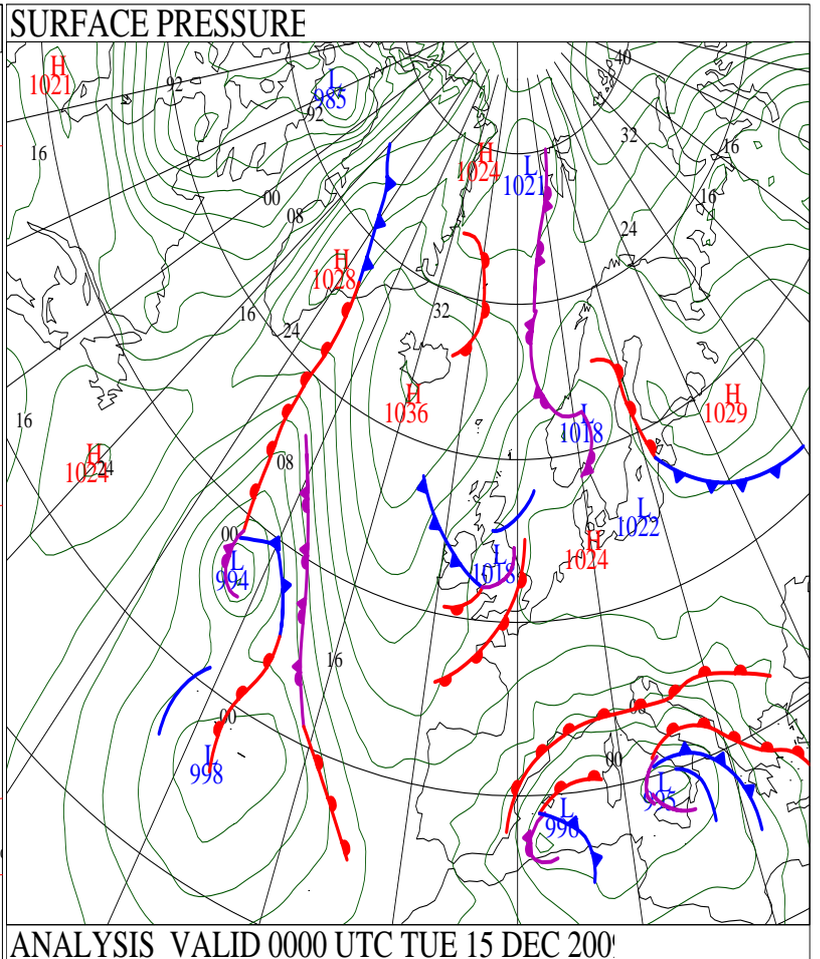
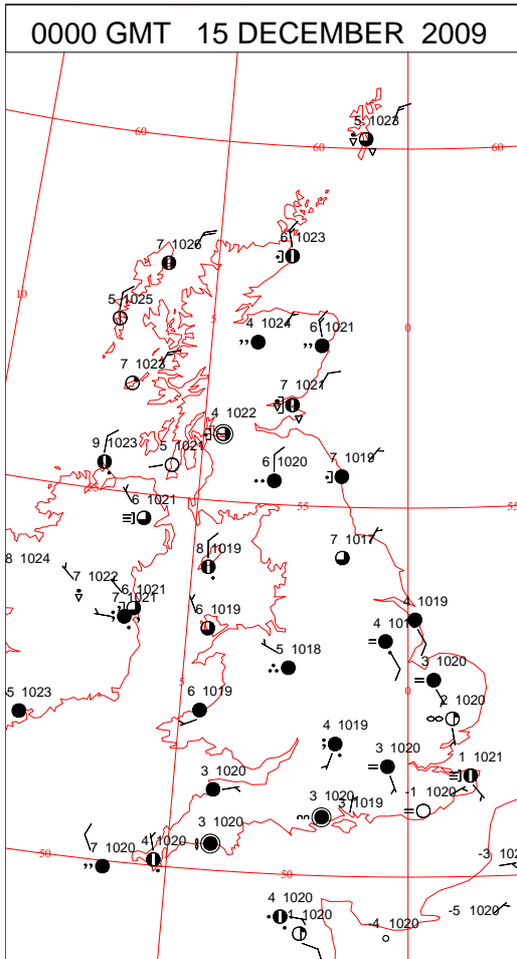
SIGNIFICANT WEATHER

0600 GMT 14 DECEMBER 2009 SIG WEATHER	1200 GMT 14 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 14 December 2009. Much of Northern Ireland, western Scotland, Wales and south-west England had a dry night with clear spells. Outbreaks of rain spread into many eastern parts overnight turning to snow over higher parts of the North Yorkshire Moors, Cumbria and the Pennines. There was a fair amount of cloud for many areas in the morning, but breaks developed across parts of Northern Ireland and Scotland. Cloud spread slowly south-eastwards, bringing light to moderate rain to many parts of England and Wales, and some light rain for eastern Scotland also. The far south-east of England remained mostly dry and bright, especially across parts of Kent and Sussex, allowing temperatures to drop sharply in the evening. Many places remained damp with outbreaks of light rain during the evening, although south-west England, much of Scotland and north-west England remained dry. Maximum temperatures were generally a little below average for mid-December.</p>
1800 GMT 14 DECEMBER 2009 SIG WEATHER	0000 GMT 15 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.9 Tieve, Argyll (In Strathclyde) Lowest Maximum: 3.6 Odiham, Hampshire 3.6 Prestwick, Gannet, Ayrshire Lowest Minimum: -7.5 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -10.1 Tulloch Bridge, Inverness-Shire Most Rain: 9.0 Leconfield, Humberside Most Sun: 5.6 Manston, Kent</p>

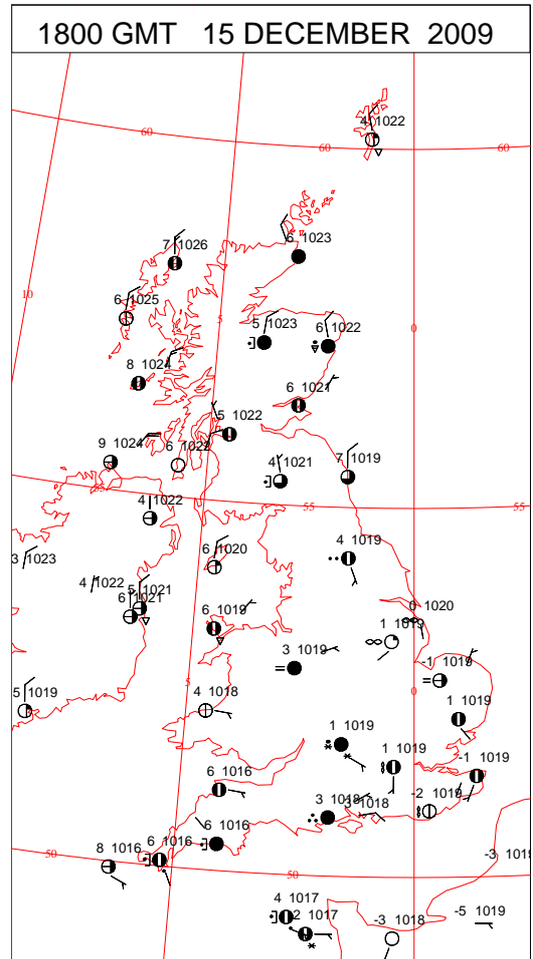
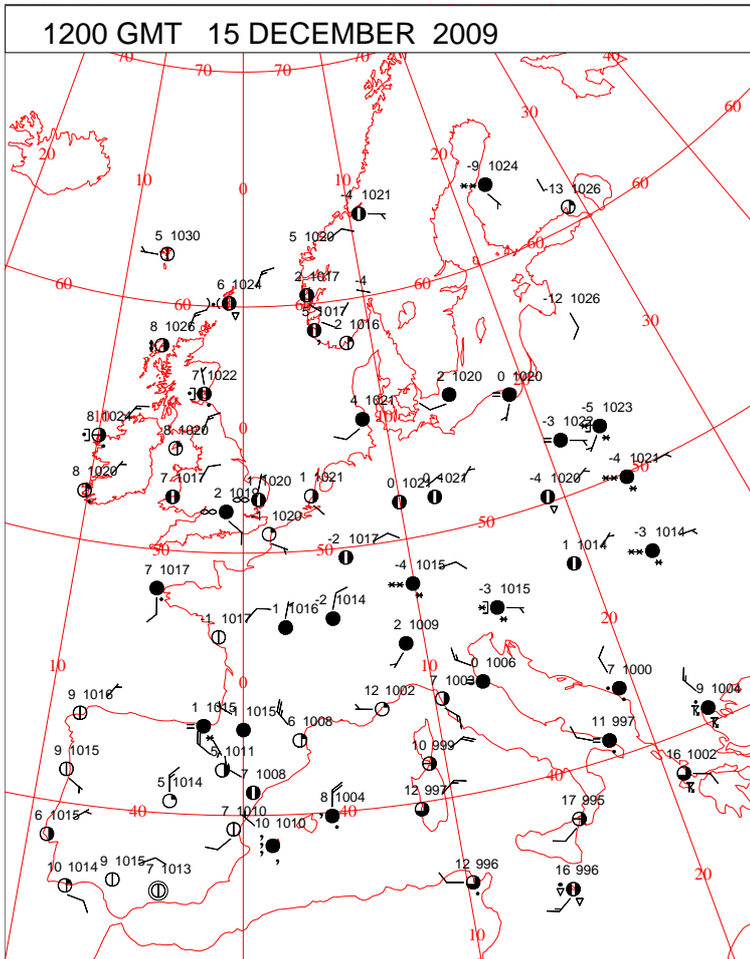
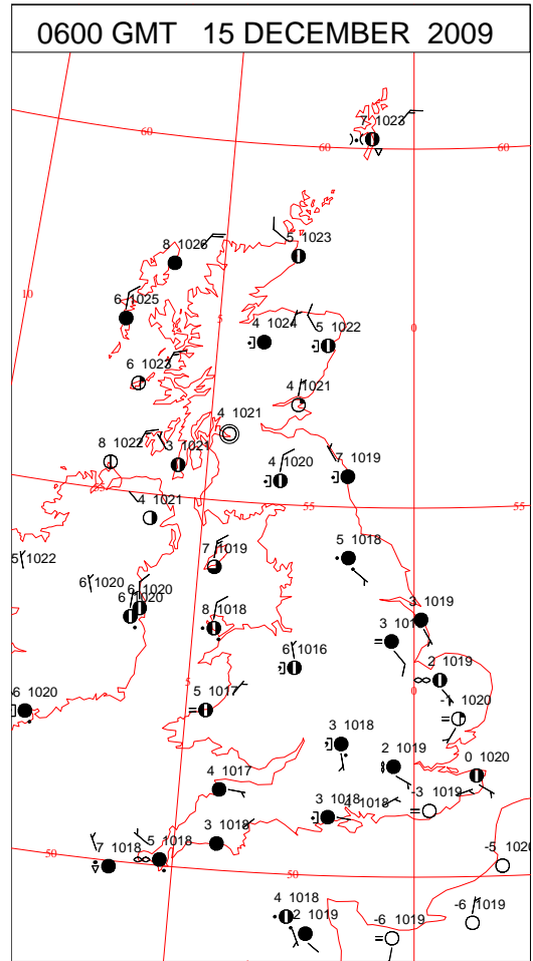
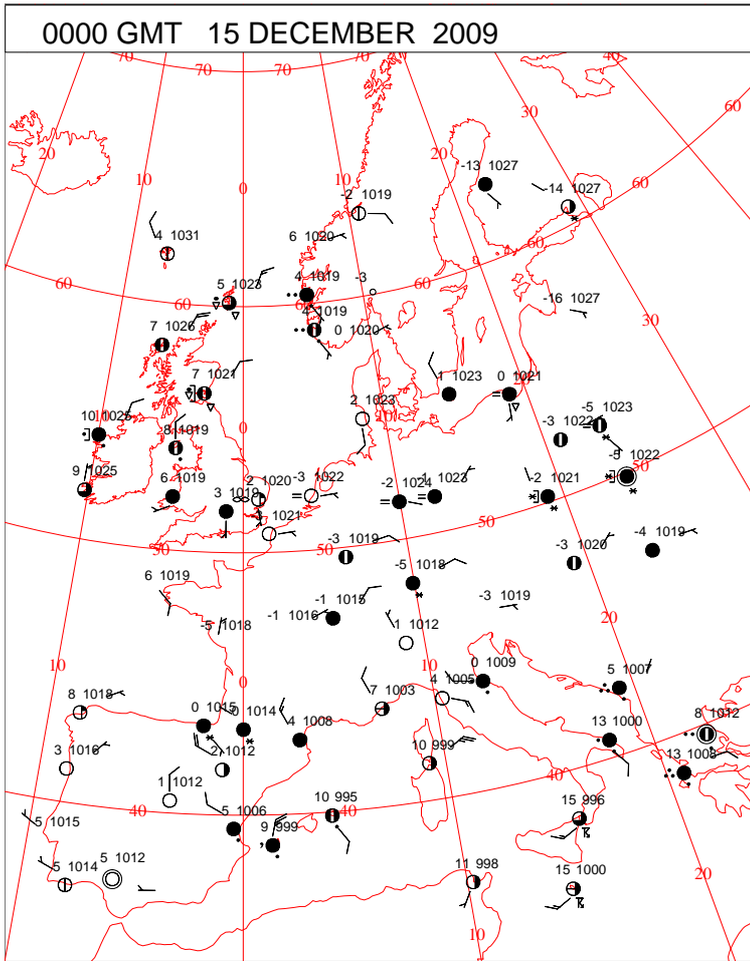
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



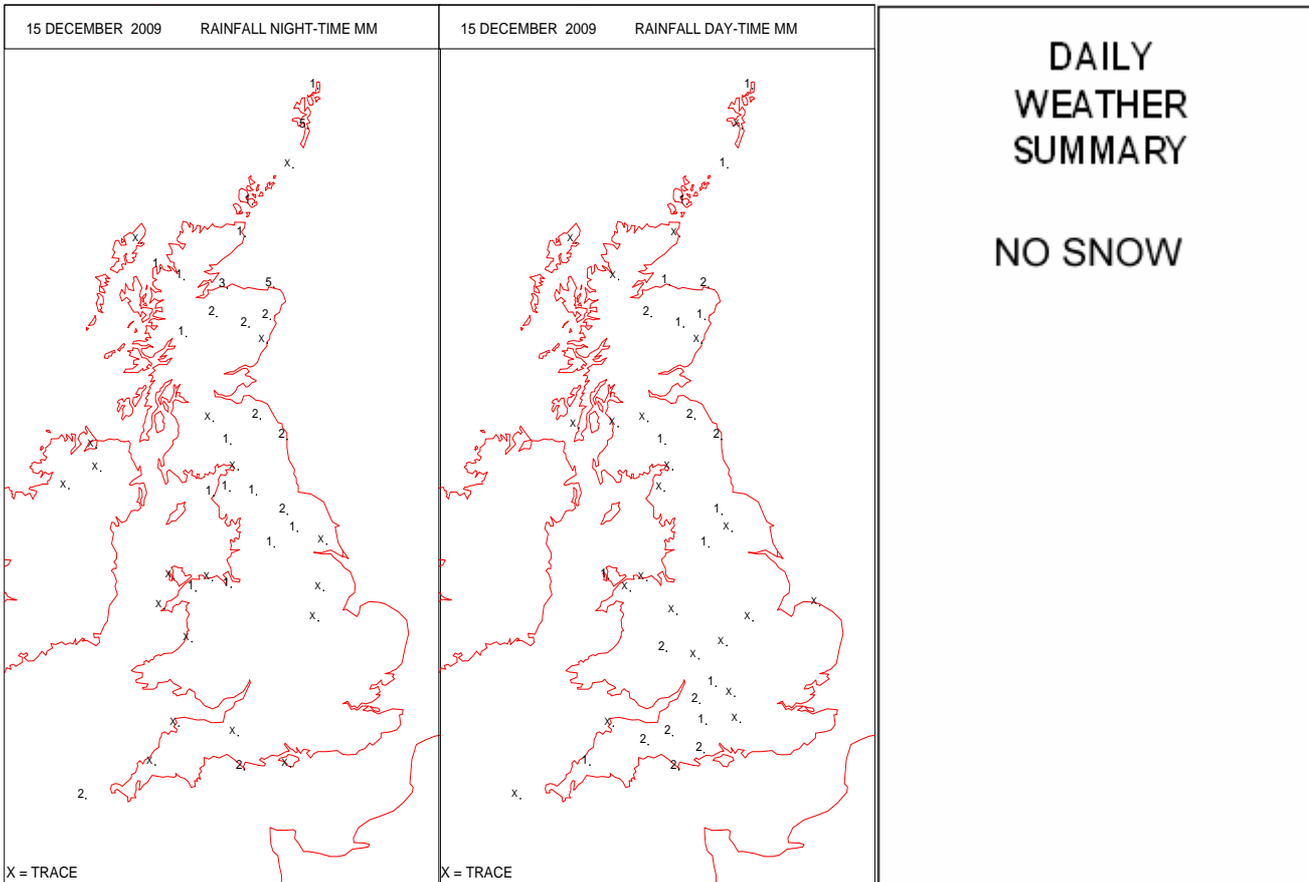
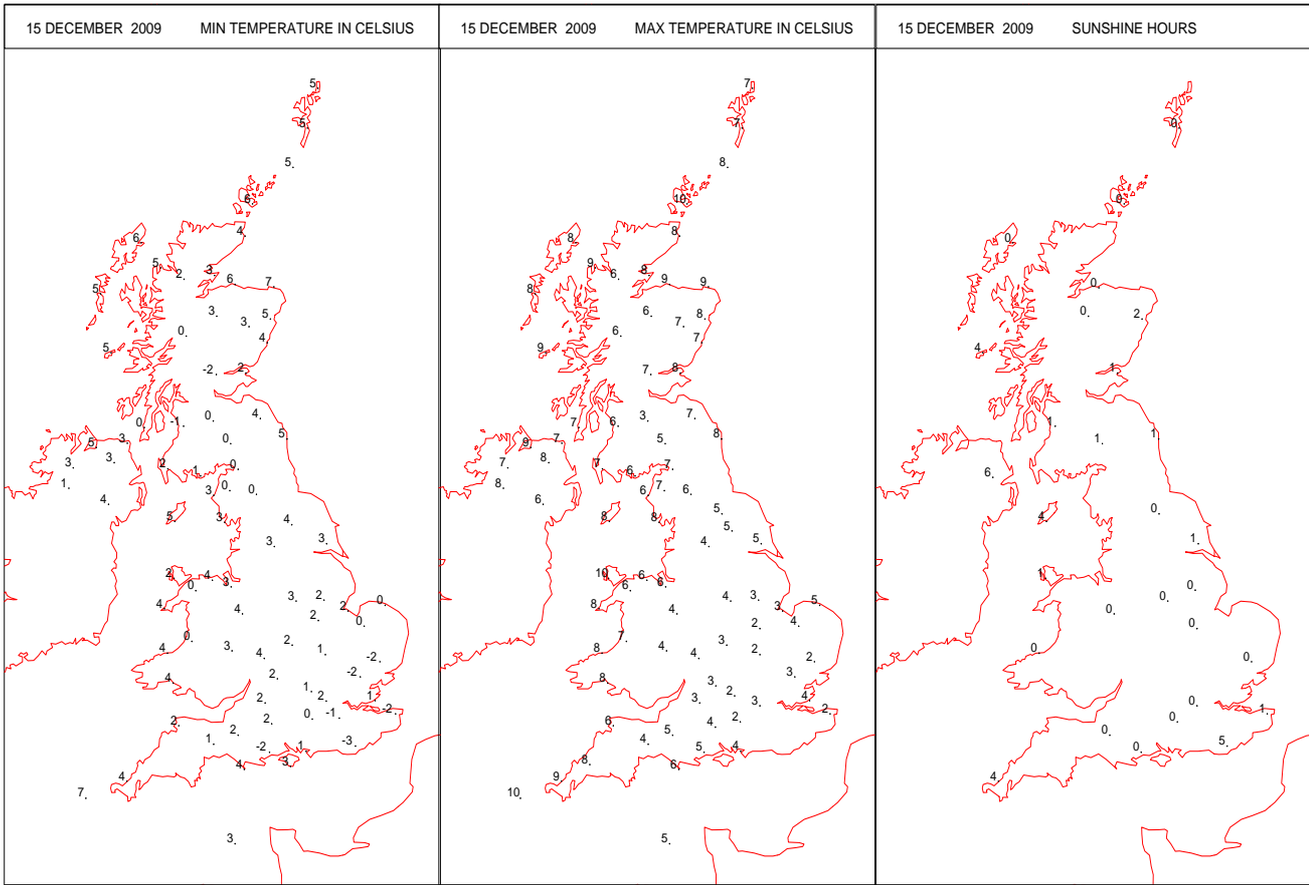
SURFACE REPORTS



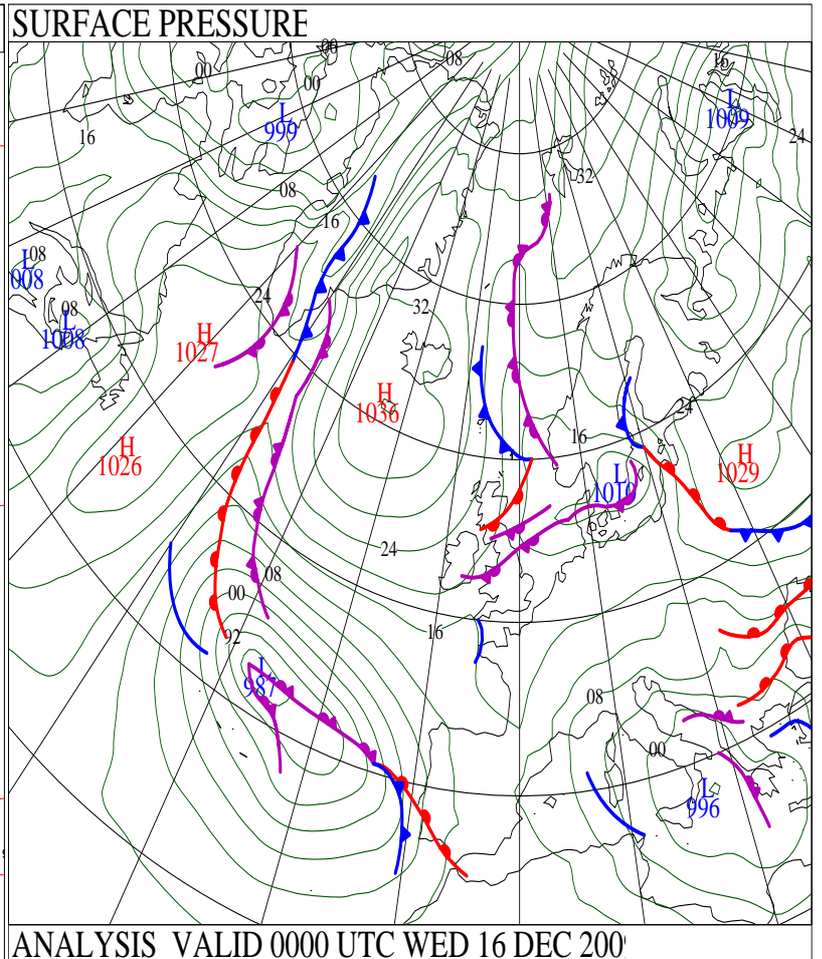
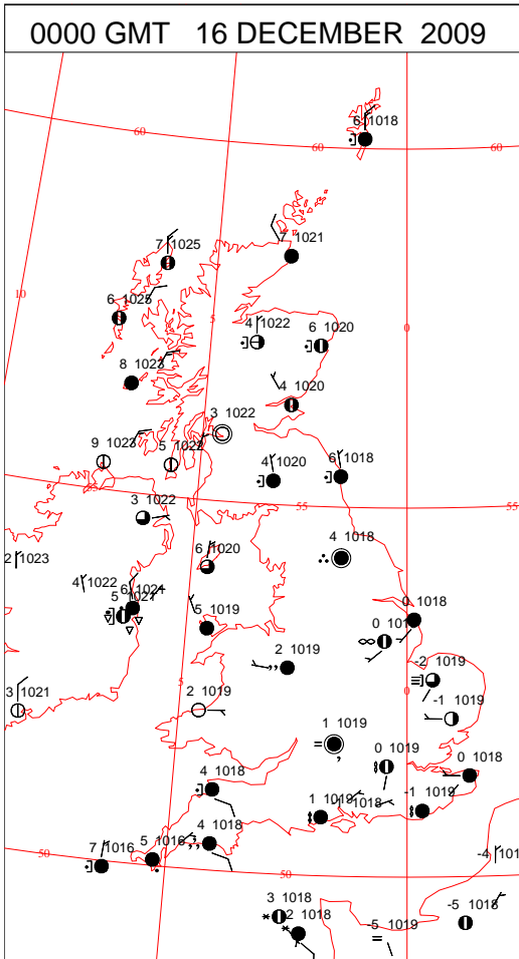
SIGNIFICANT WEATHER

0600 GMT 15 DECEMBER 2009 SIG WEATHER	1200 GMT 15 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 15 December 2009. It was generally frosty at first across the U.K. During the day there were sunny spells across some western and south-eastern parts of England and Wales where it stayed mainly dry. It was often cloudy elsewhere with outbreaks of mainly light rain and sleet, with a little snow over higher ground later in the day. There were some showers over eastern Scotland, but the north of the U.K. was otherwise dry with sunny spells. It was quite a strong breeze in the far north but winds were otherwise mainly light. Frost formed widely again during the evening where there were clear skies. Temperatures were close to or a little below average in the north and west, but generally well below across much of England and Wales away from western parts.</p>
1800 GMT 15 DECEMBER 2009 SIG WEATHER	0000 GMT 16 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.8 Valley, Gwynedd Lowest Maximum: 1.0 High Wycombe HQair, Buckinghamshire Lowest Minimum: -3.4 Herstmonceux, East Sussex Lowest Grass Minimum: -6.3 Prestwick Gannet, Ayrshire Most Rain: 7.2 Rosehearty, Aberdeenshire Most Sun: 5.8 Aldergrove, Antrim</p>

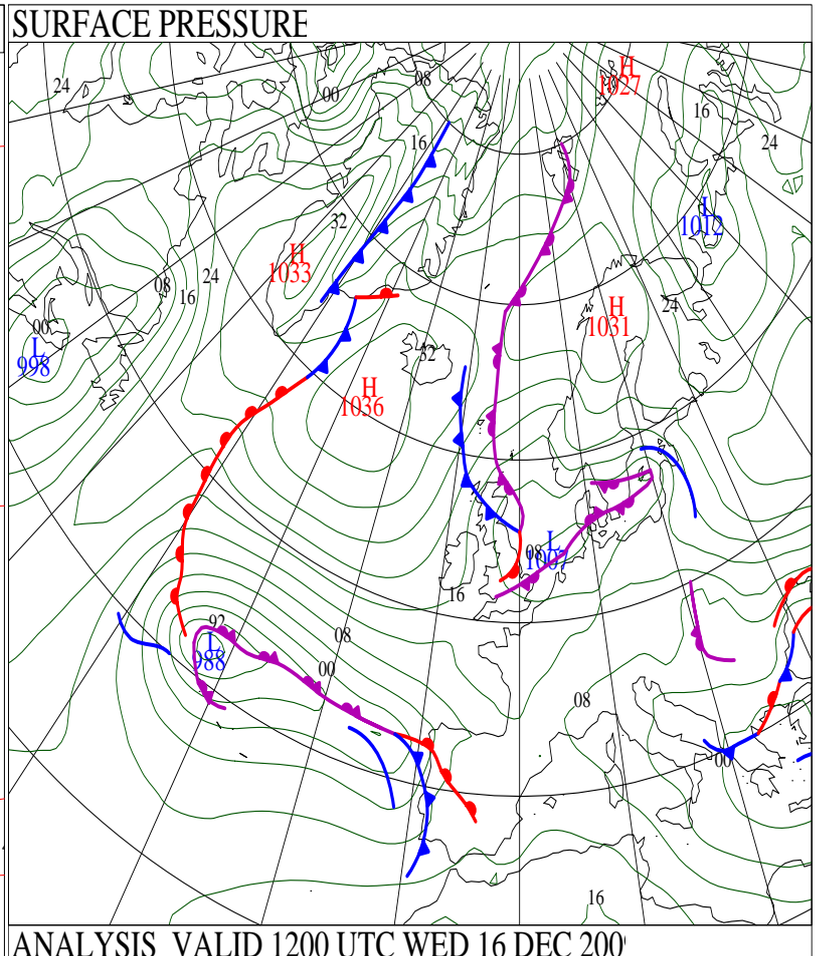
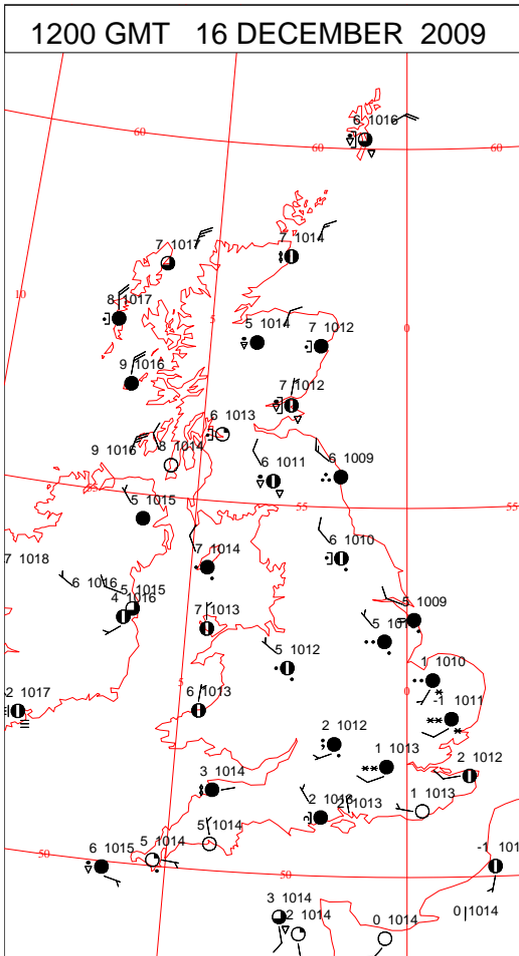
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

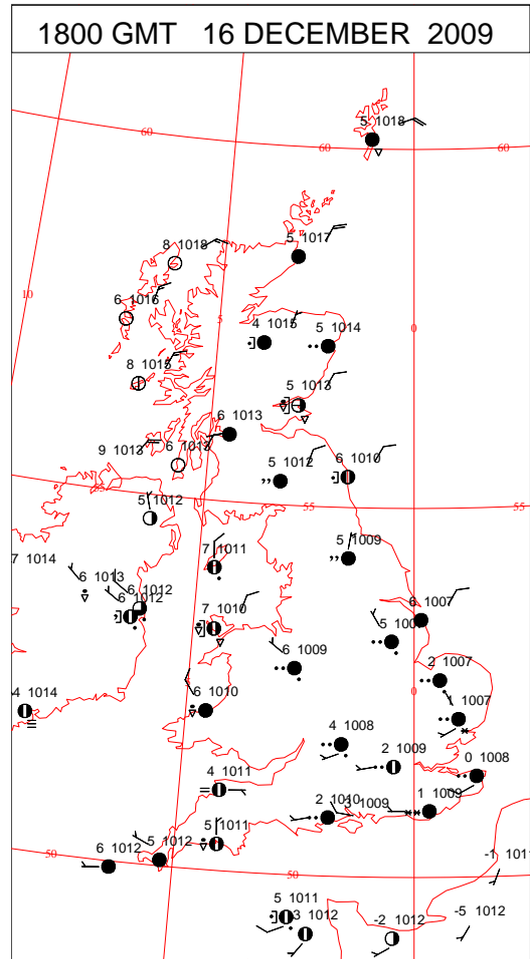
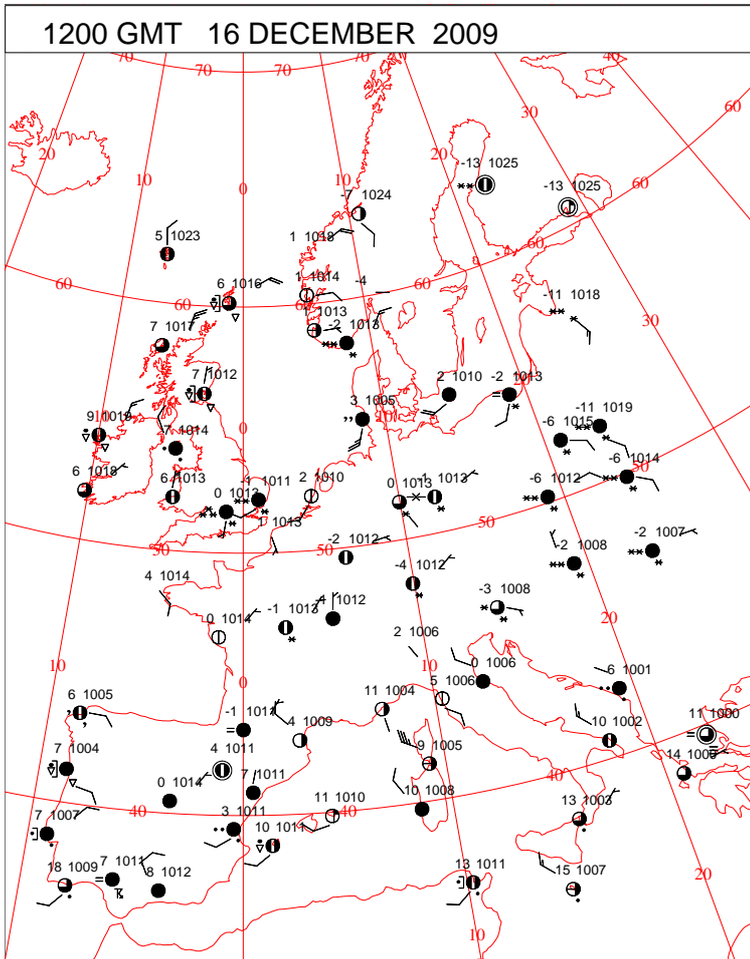
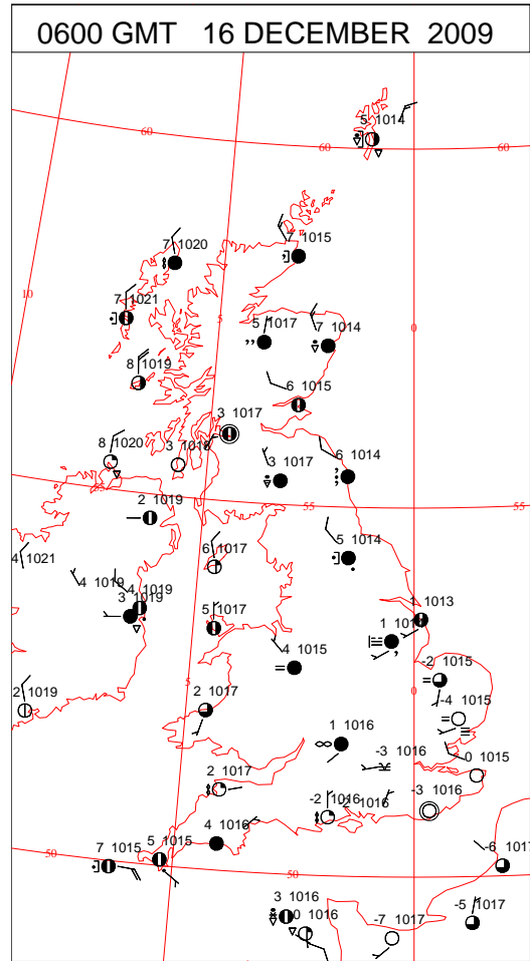
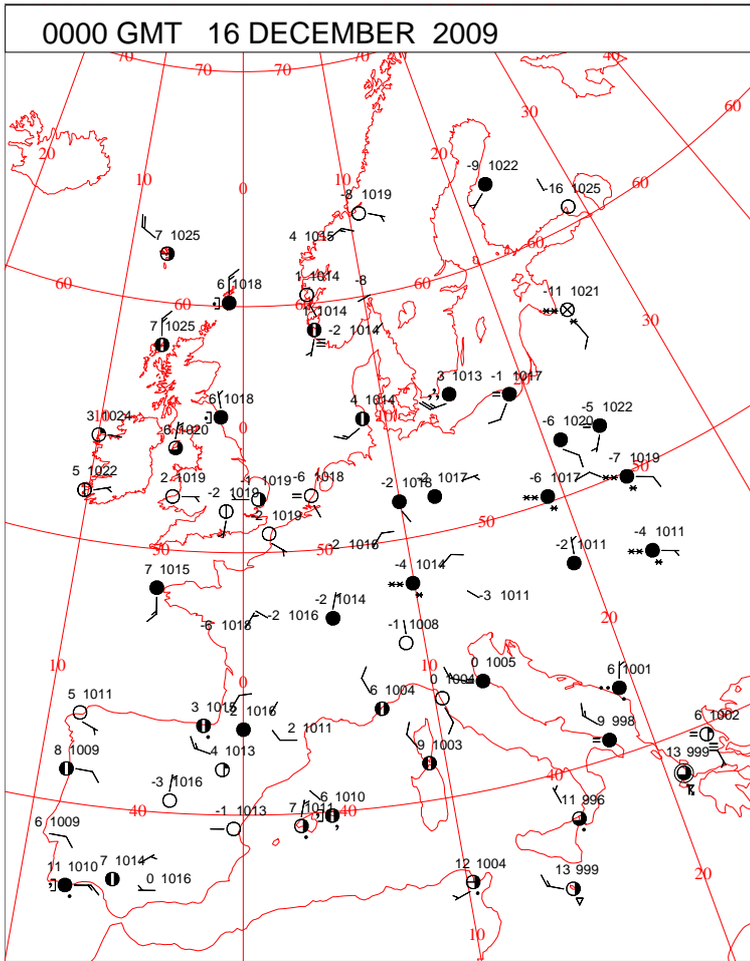


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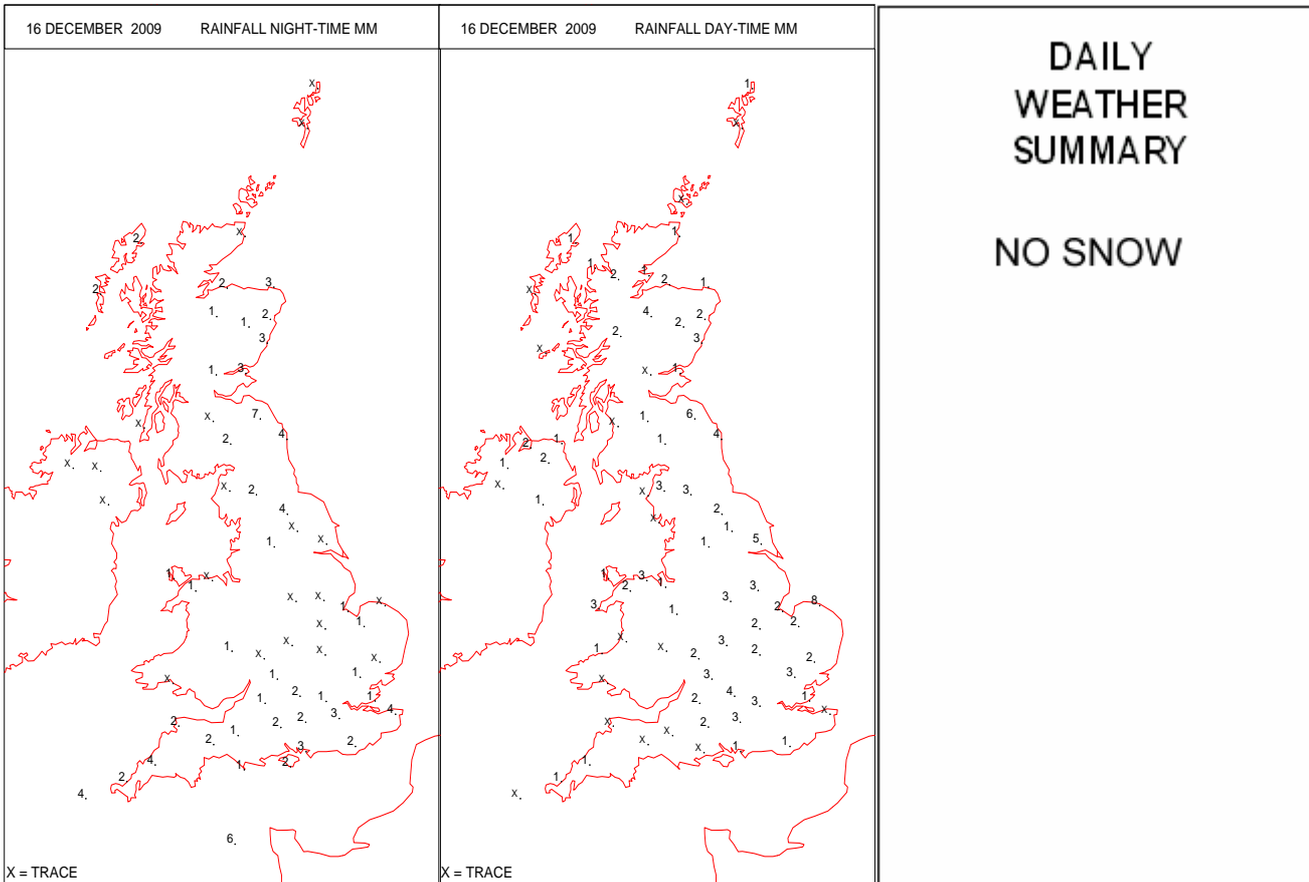
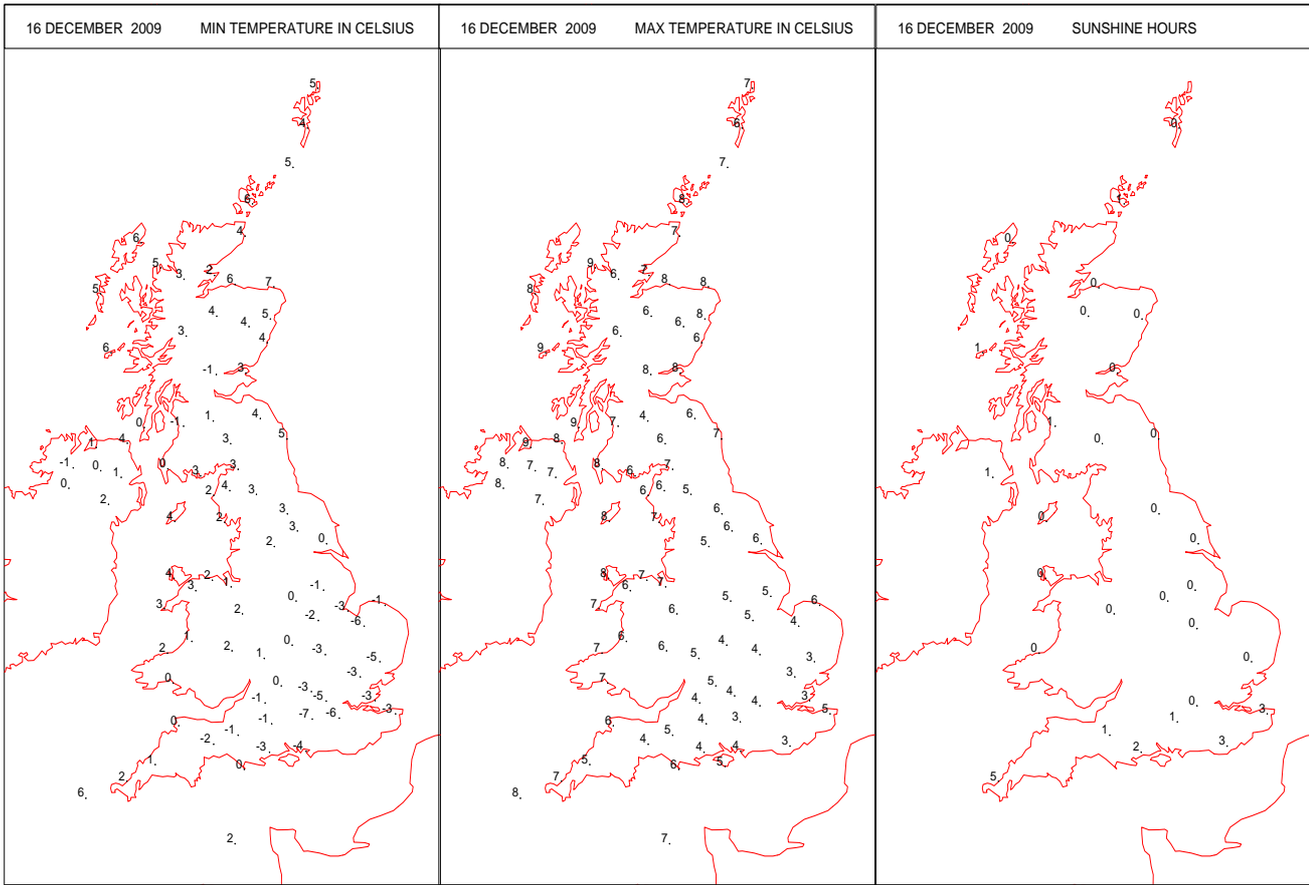
SURFACE REPORTS



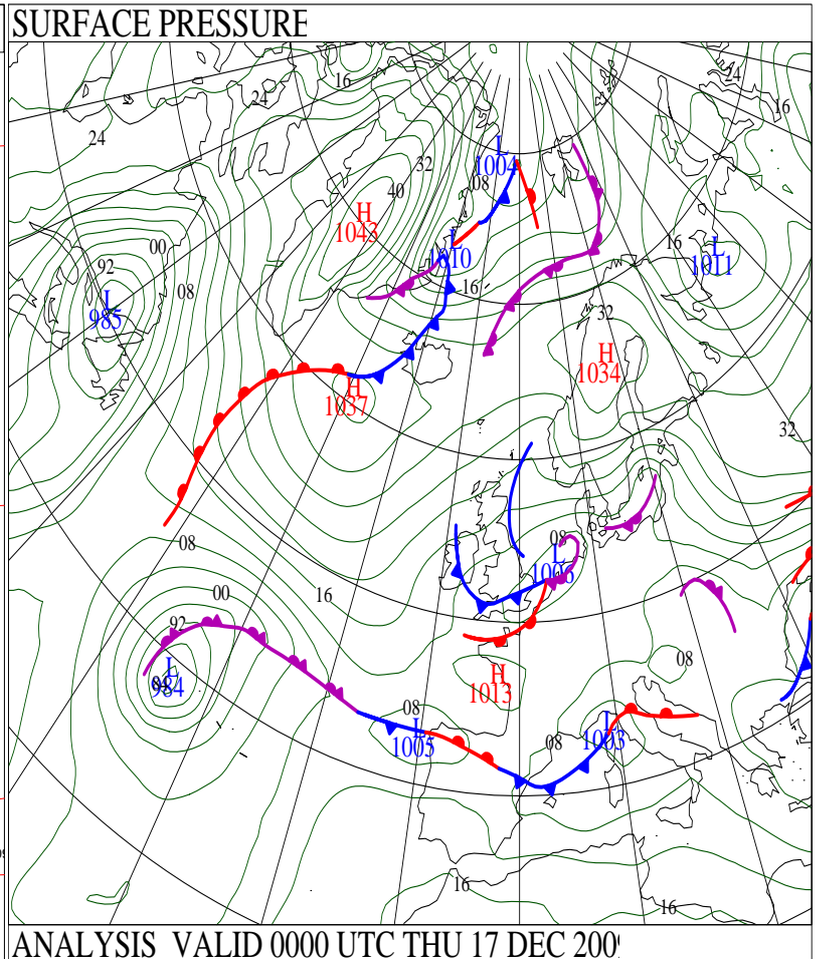
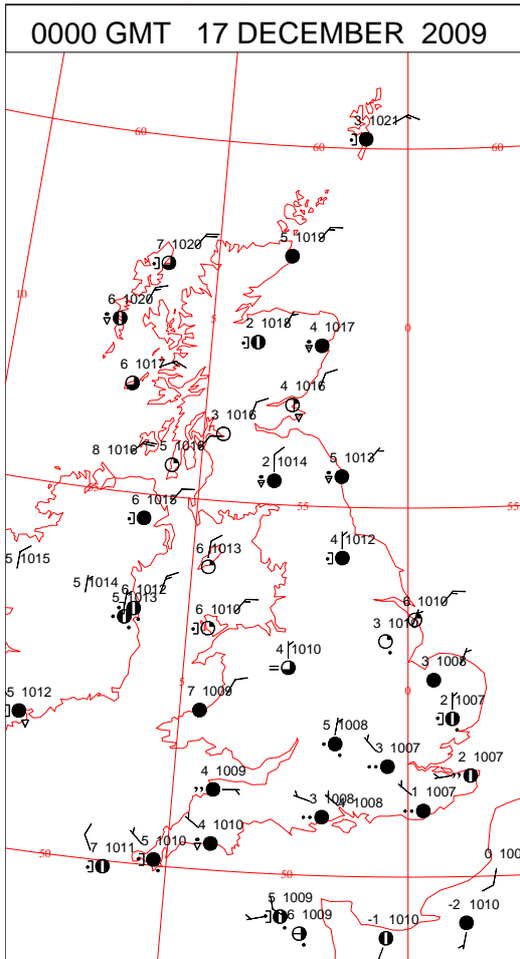
SIGNIFICANT WEATHER

0600 GMT 16 DECEMBER 2009 SIG WEATHER	1200 GMT 16 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Wednesday 16 December 2009.</p> <p>It was a cloudy and damp day for many across most parts of the U.K. A band of rain moved slowly southwards across the country during the day, bringing outbreaks of rain, sleet and snow.</p> <p>Snow fell mostly across parts of the Home Counties, Kent, Surrey, Sussex and Hampshire giving some small accumulations, including in central London.</p> <p>During the evening, snow gradually turned to rain, and this slowly eased as it continued southwards over the south coast during the night. A few showers remained for north-eastern parts of England and Scotland.</p> <p>Despite light winds, it was a cold day in many areas with temperatures struggling to rise above zero degrees Celsius across parts of the south-east. However maximum temperatures were closer to the seasonal average in western parts of the country.</p>
1800 GMT 16 DECEMBER 2009 SIG WEATHER	0000 GMT 17 DECEMBER 2009 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.9 Tiree, Argyll</p> <p>Lowest Maximum: 2.3 Kenley Airfield, Greater London</p> <p>Lowest Minimum: -7.0 South Farnborough, Hampshire</p> <p>Lowest Grass Minimum: -10.2 Marham, Norfolk</p> <p>Most Rain: 12.6 Charterhall, Berwickshire</p> <p>Most Sun: 5.0 Camborne, Cornwall</p>

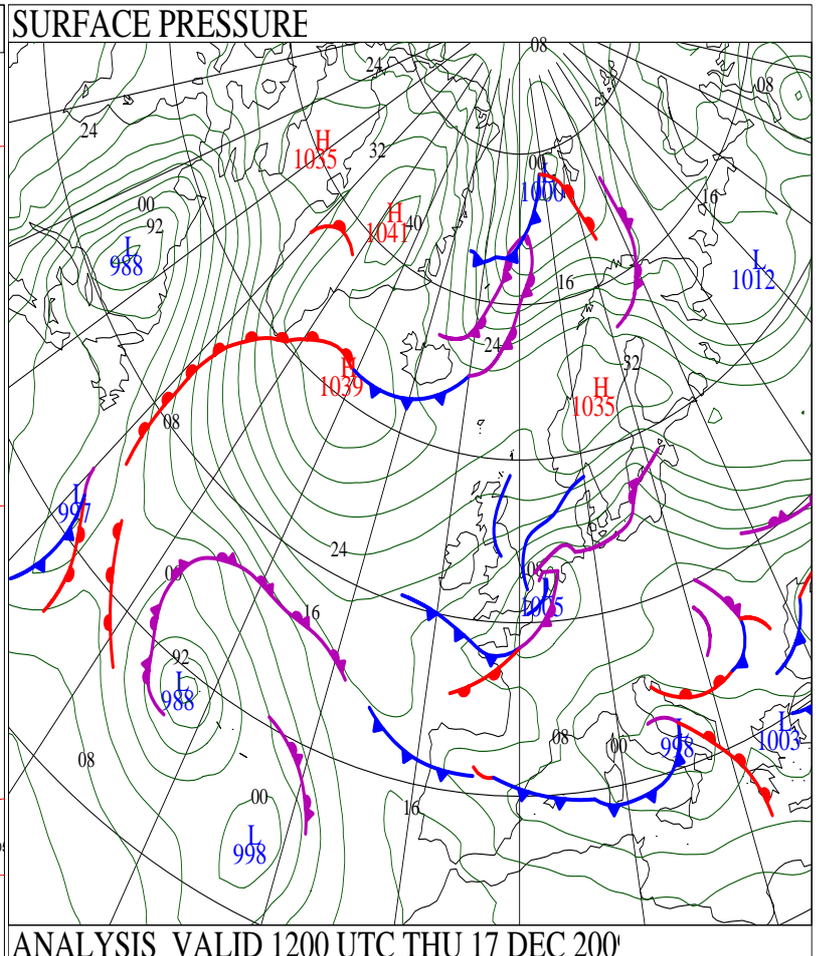
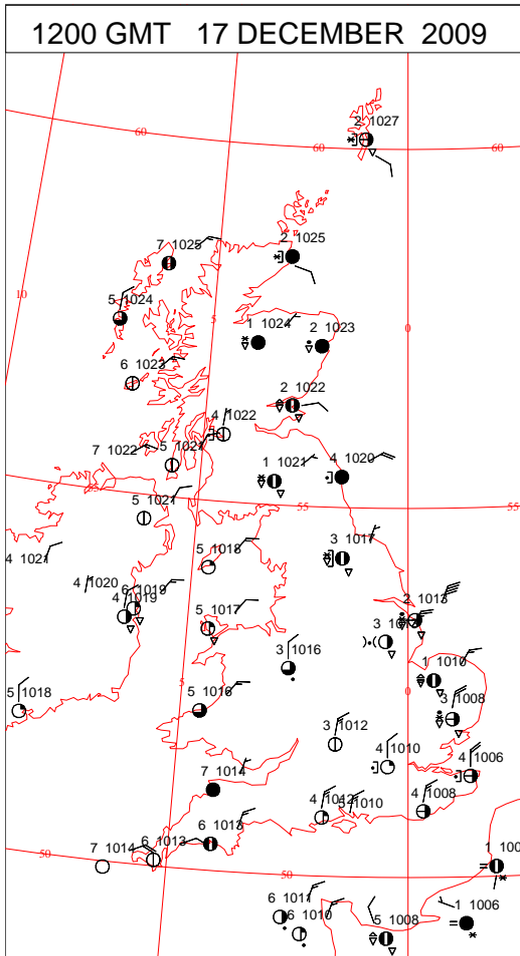
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

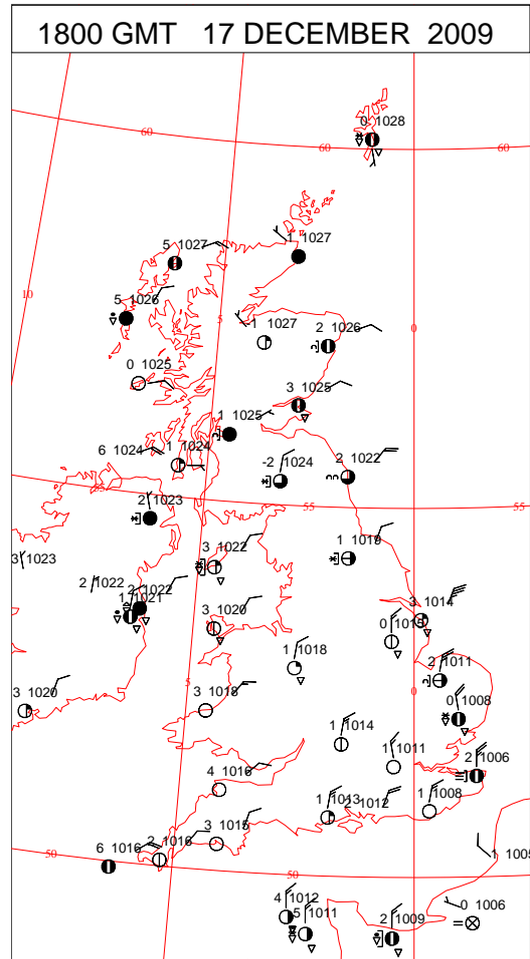
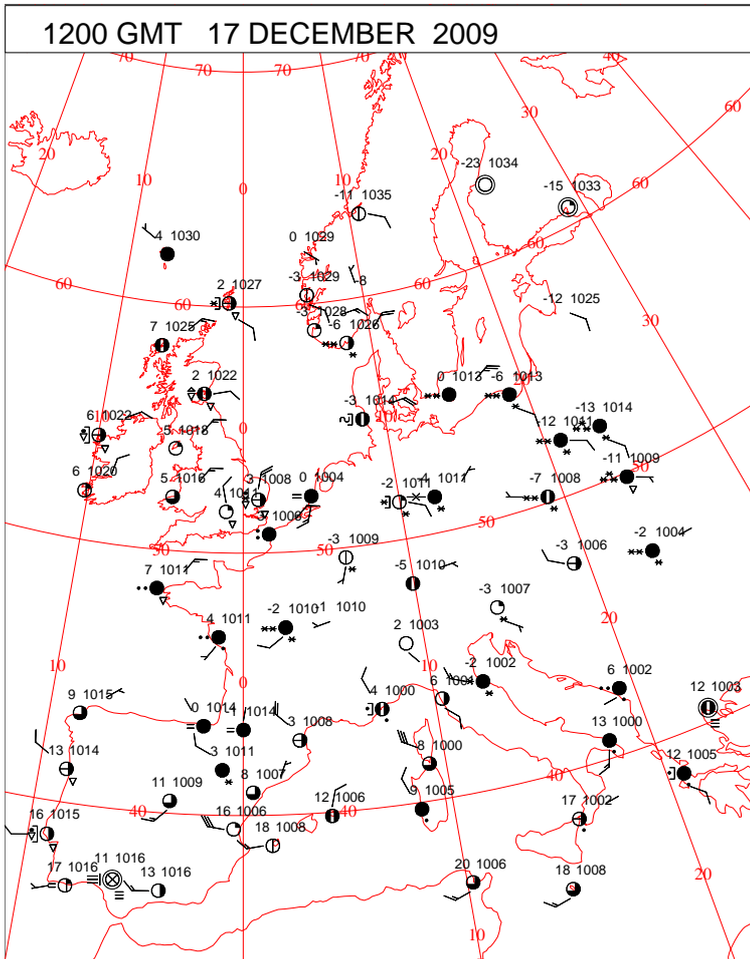
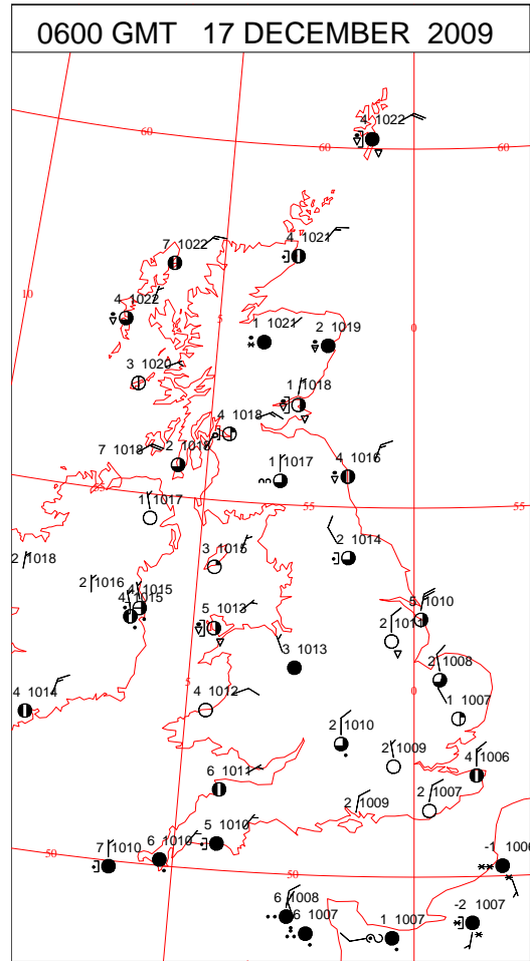
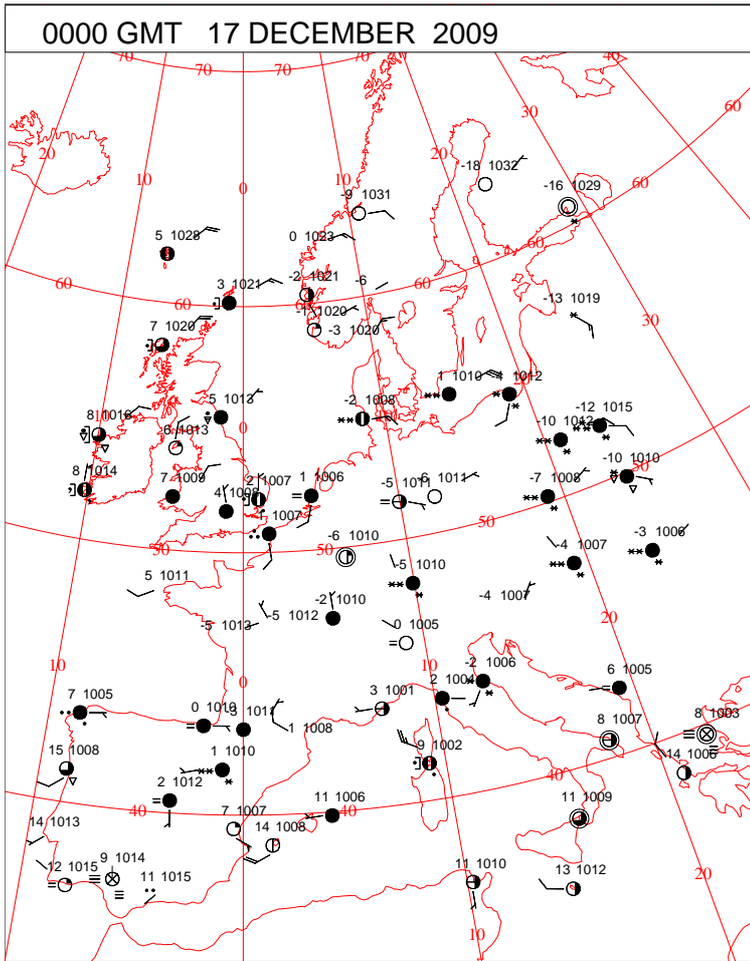


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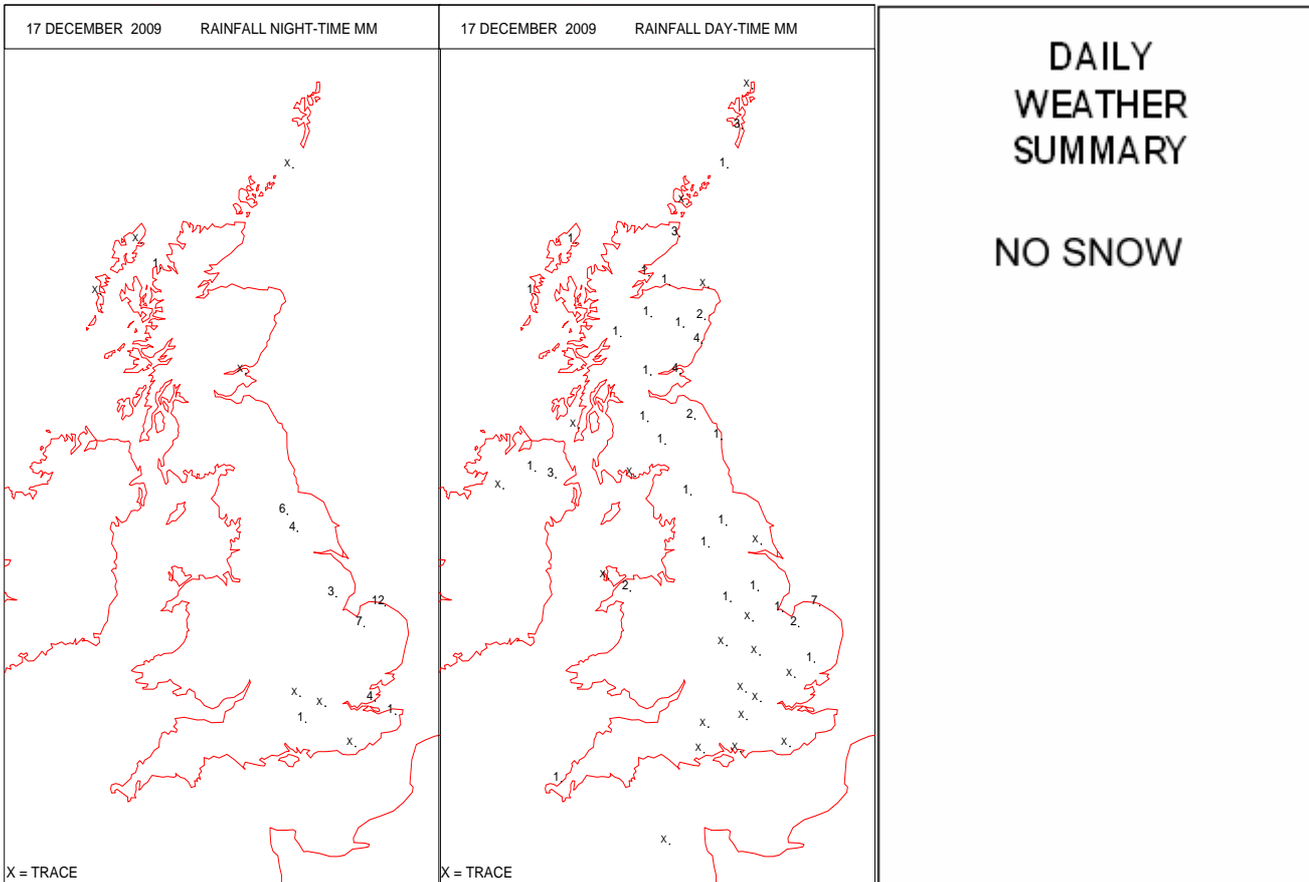
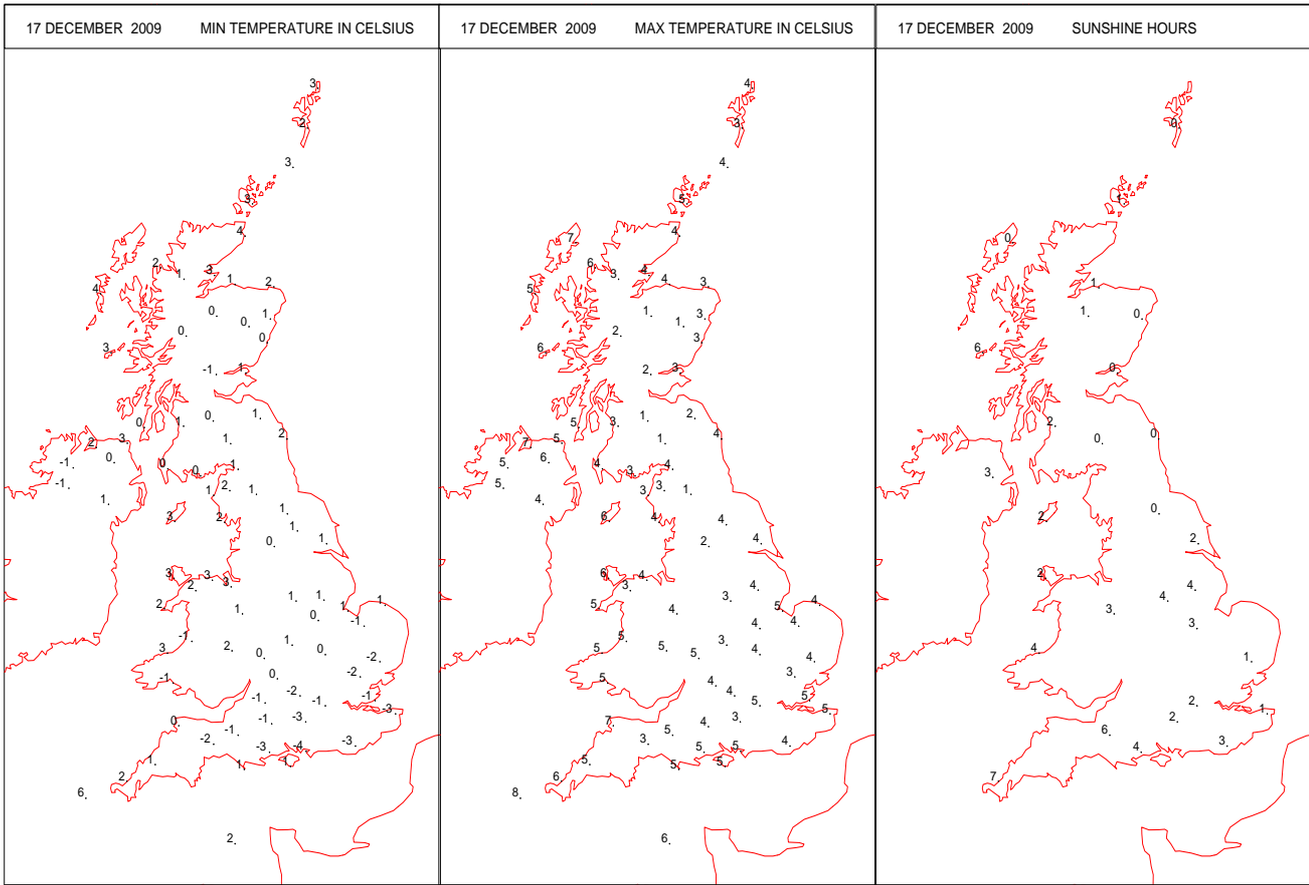
SURFACE REPORTS



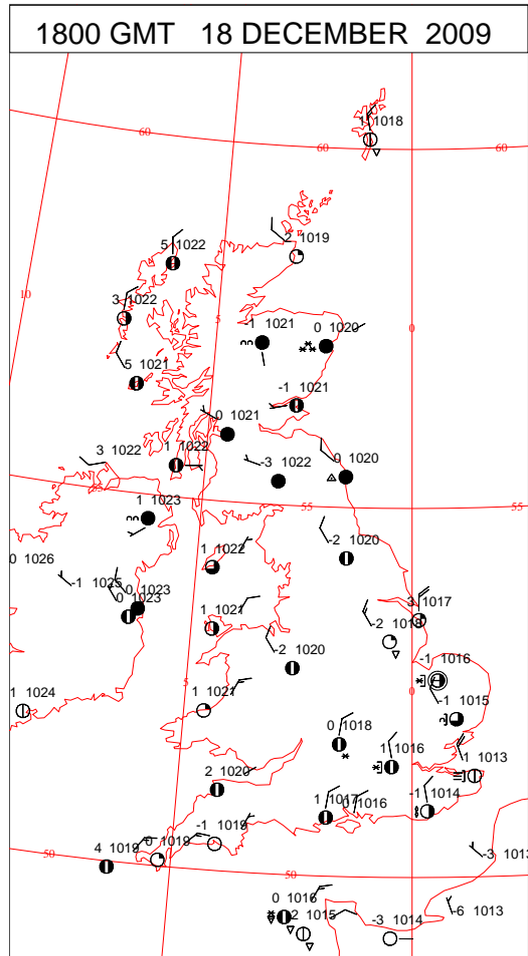
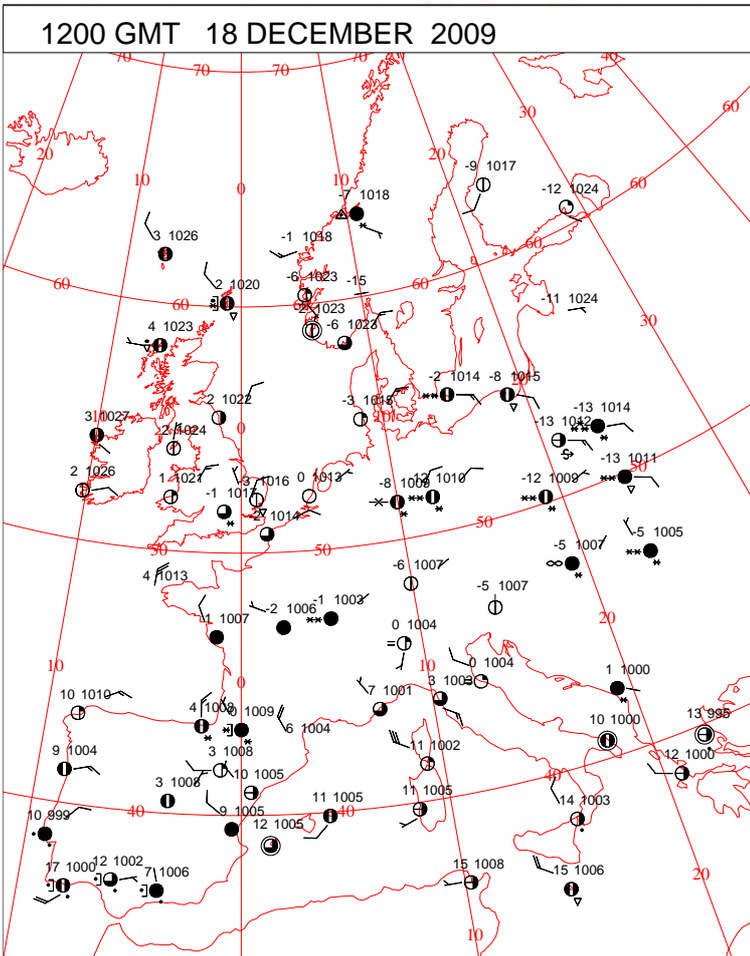
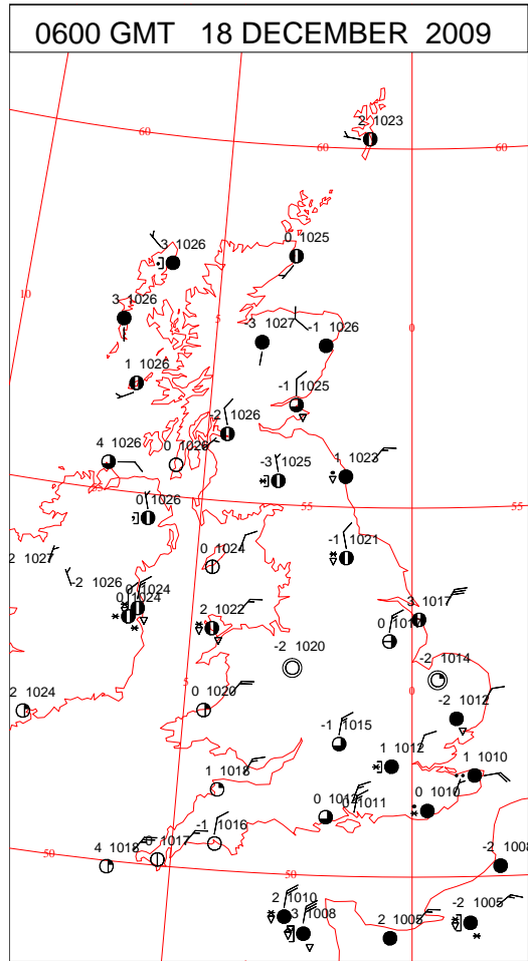
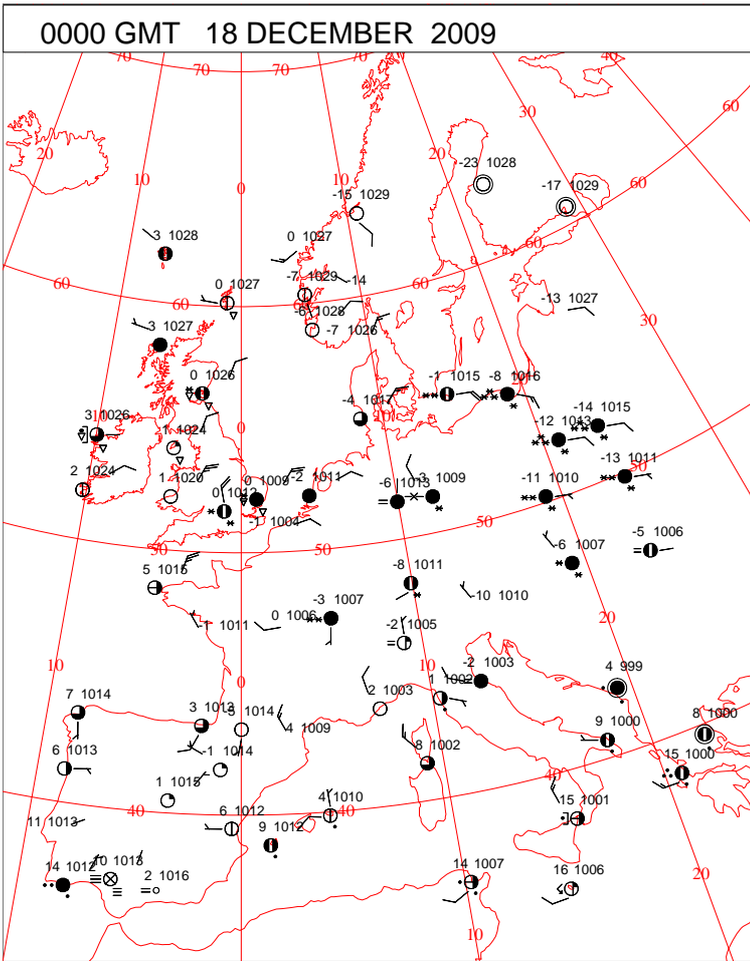
SIGNIFICANT WEATHER

0600 GMT 17 DECEMBER 2009 SIG WEATHER	1200 GMT 17 DECEMBER 2009 SIG WEATHER	Summary of UK Weather for Thursday 17 December 2009.
		<p>It was a mostly dry start for Northern Ireland and western parts of Scotland, with light rain clearing southern parts of the U.K. during the early hours. Clear spells then developed over central and southern areas with frosty and icy patches forming in places. Minimum temperatures were very cold, especially over the highlands of Scotland.</p> <p>Through the day, scattered showers spread from the east with some light snow over the highest parts of the Peak District and the Pennines during the morning. Most showers turned to sleet and snow during the day with lying snow reported across many parts of central and eastern England, the Pennines and the North York Moors during the afternoon and early evening.</p> <p>Isolated wintry showers spread as far west as Wales and Devon at times by the evening. It was also very windy in southern and eastern parts with gale force gusts recorded at many eastern coastal areas, causing snow to drift and blow in places.</p>
		<p>Maximum temperatures were a little below the seasonal average but felt much colder in the strong north-easterly wind.</p> <p>EXTREMES Highest Maximum: 7.6 St Marys Airport, Isles Of Scilly Lowest Maximum: 0.5 Drumalbin, Lanarkshire Lowest Minimum: -4.2 South Farnborough, Hampshire Lowest Grass Minimum: -6.7 St Angelo, Fermanagh -6.7 West Freugh, Wigtownshire Most Rain: 18.8 Weybourne, Norfolk Most Sun: 6.5 Camborne, Cornwall</p>

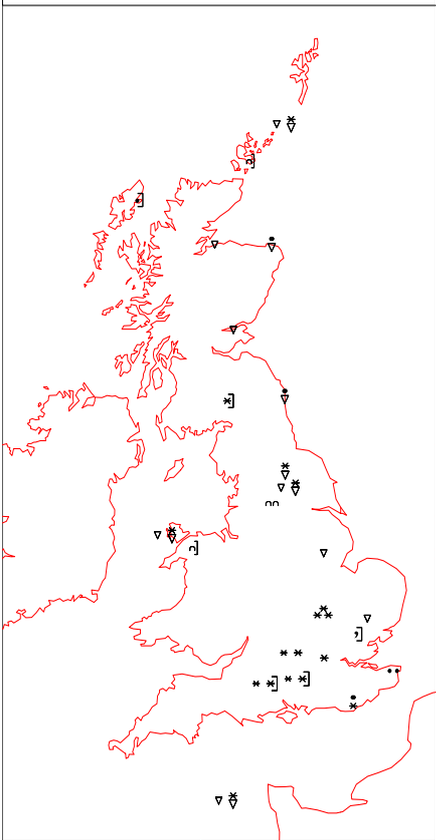
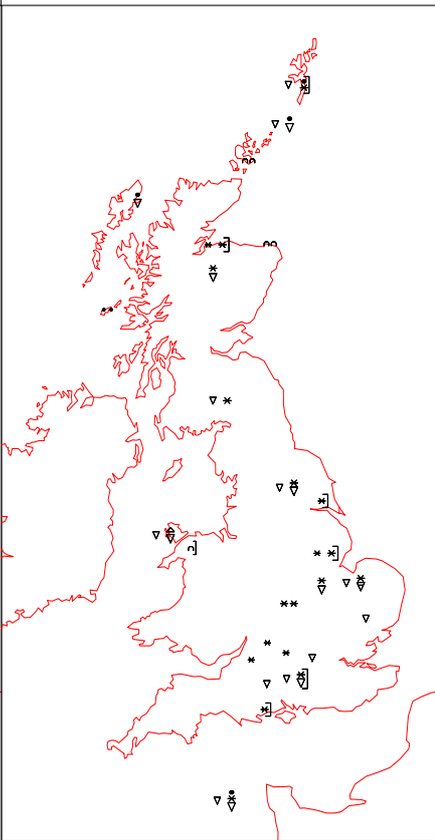
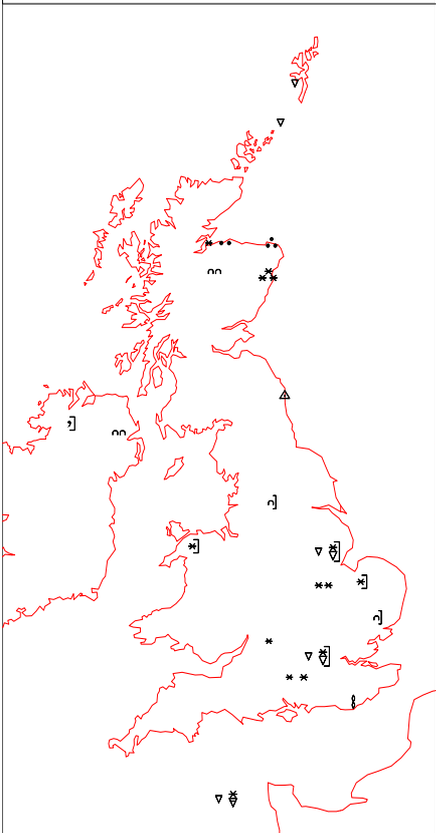
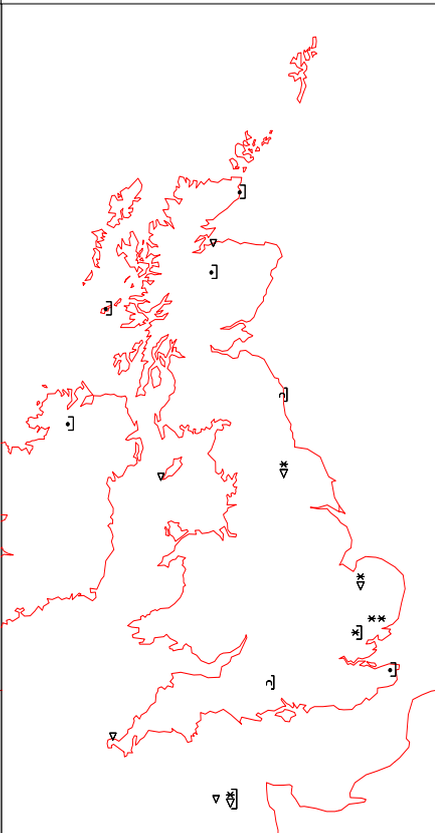
DAILY CLIMATE DATA



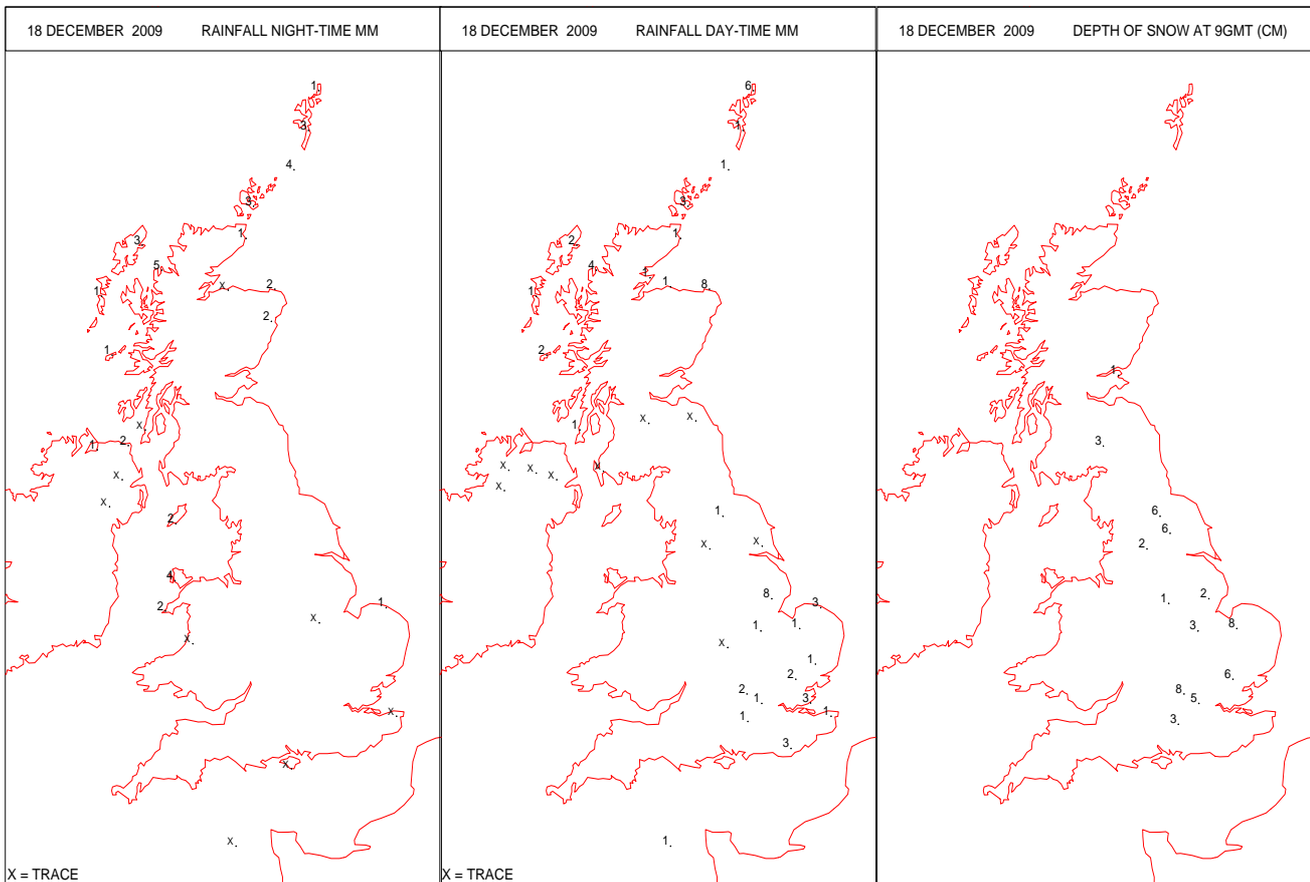
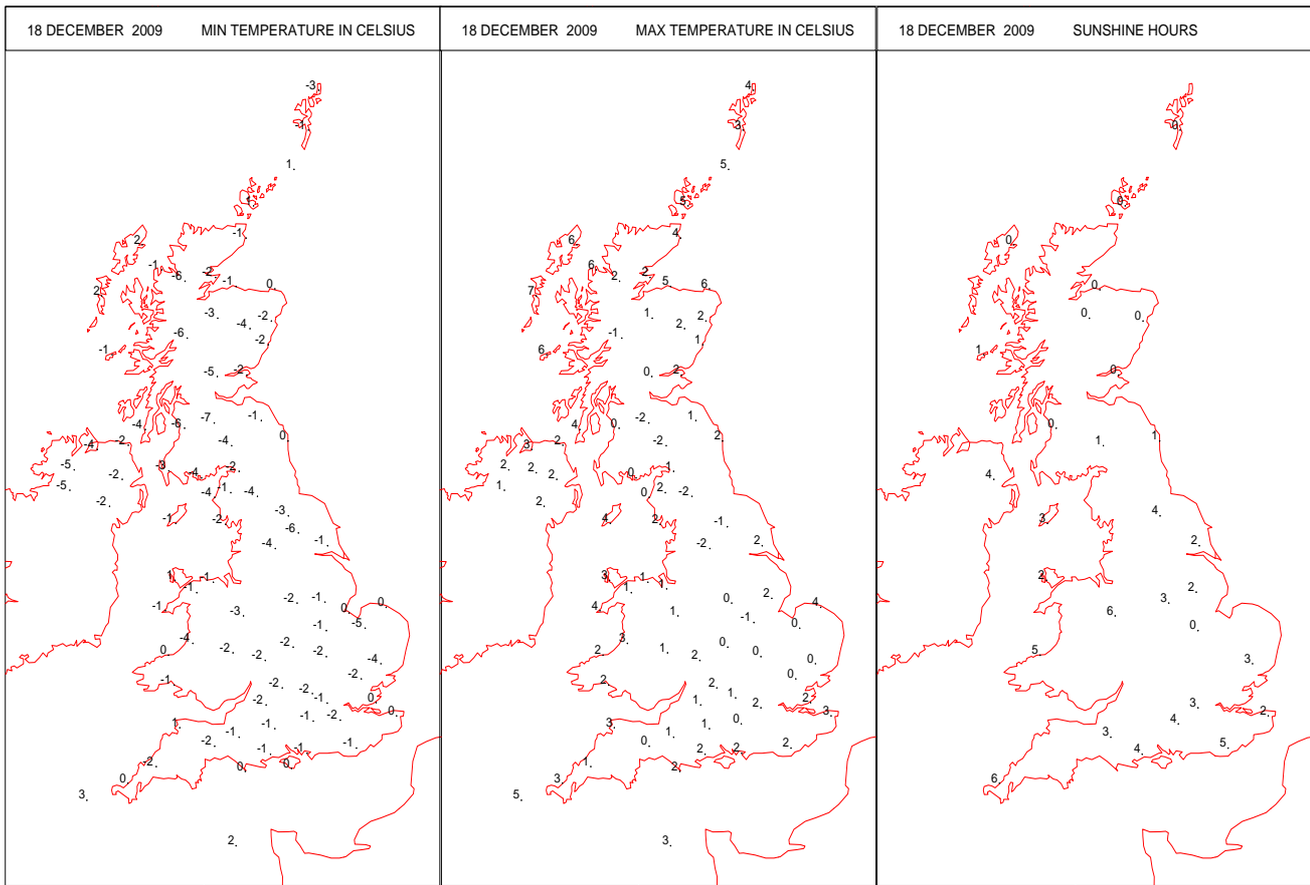
SURFACE REPORTS



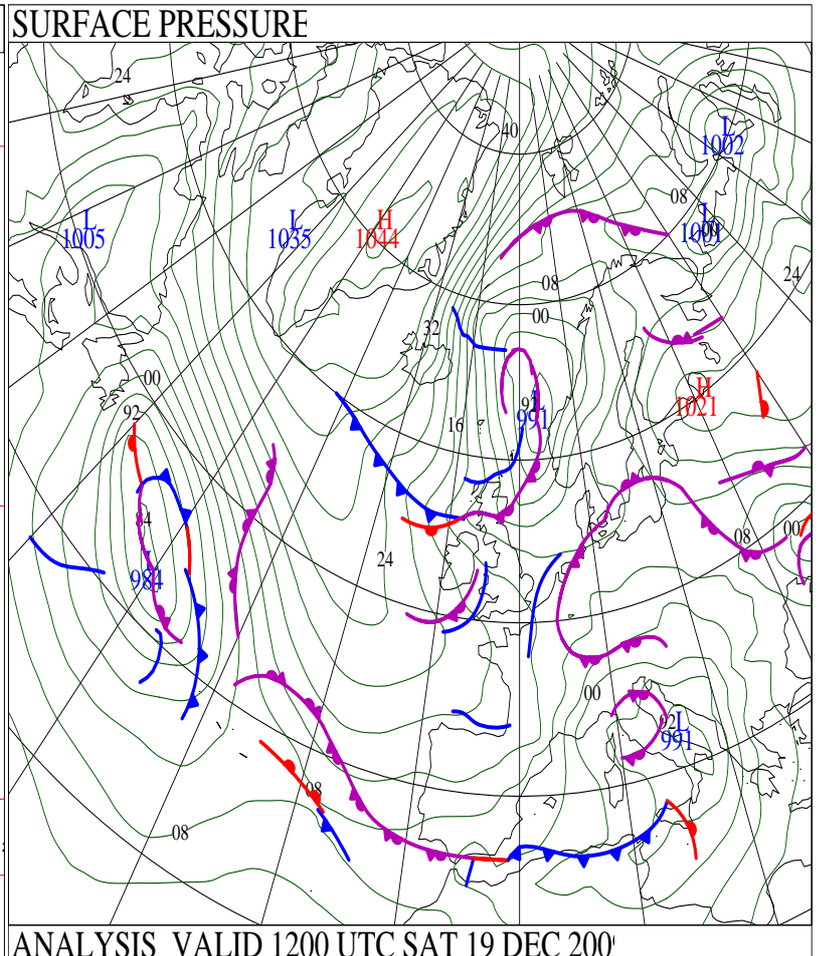
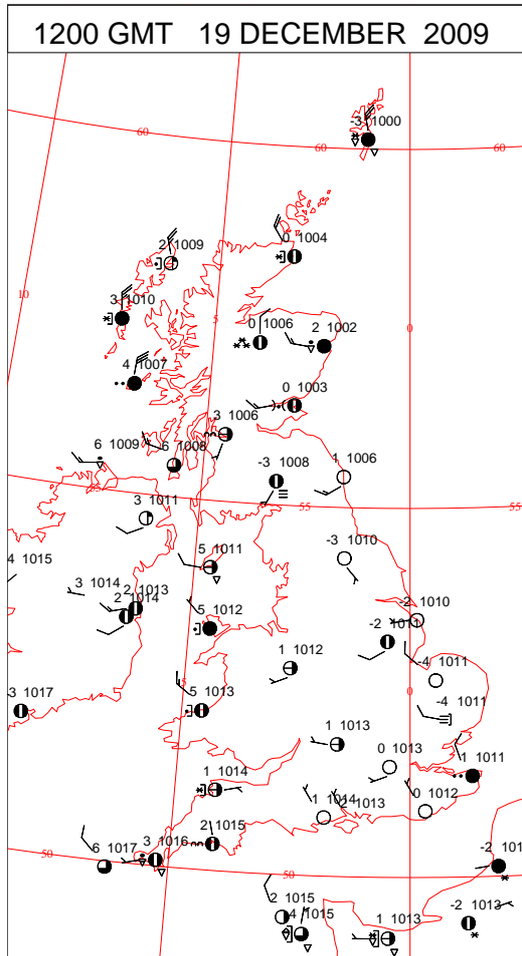
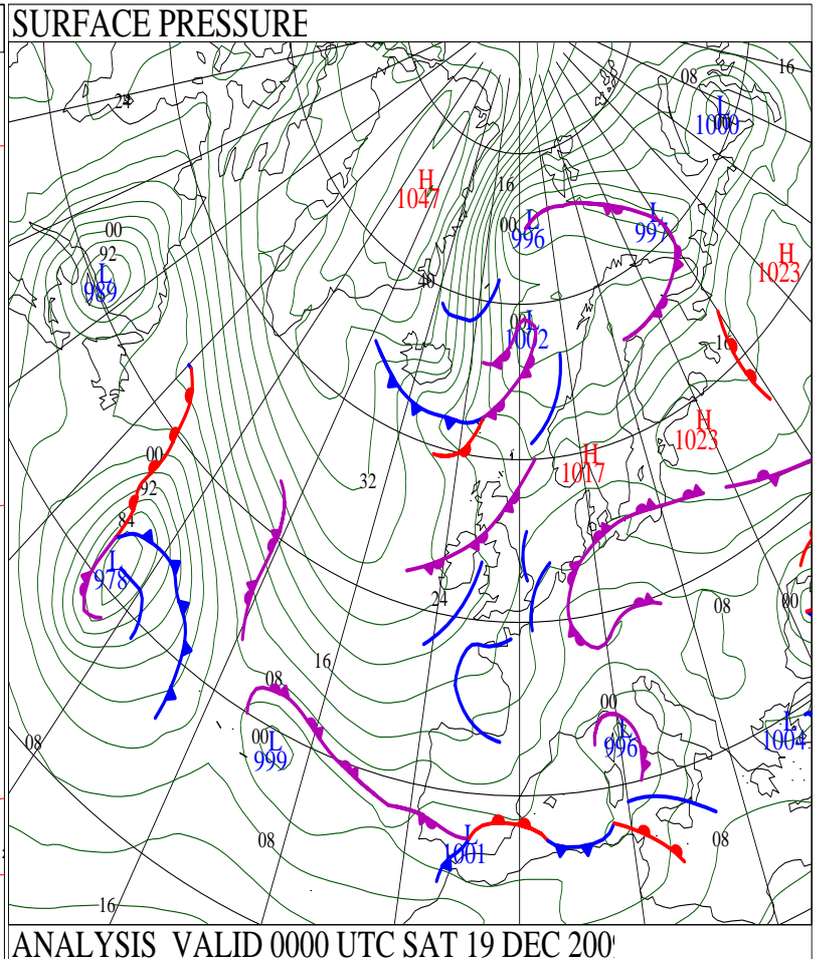
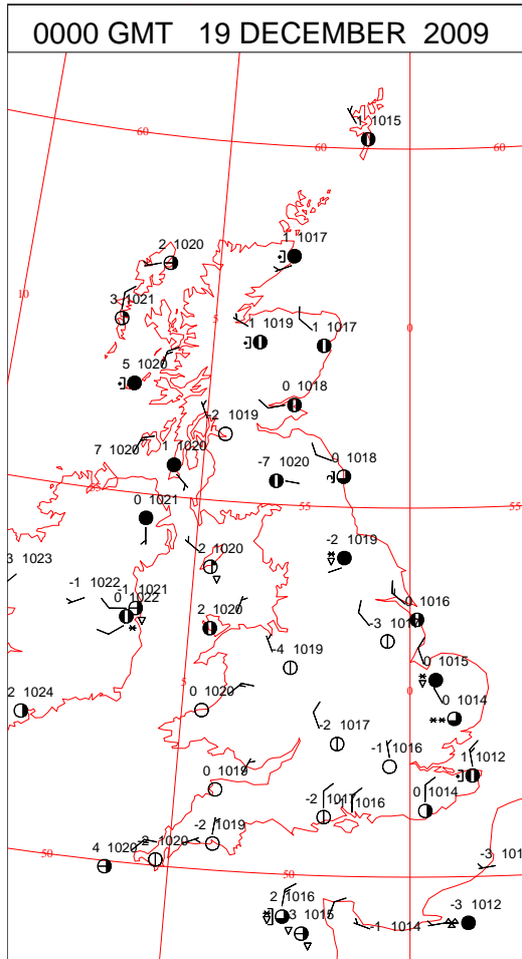
SIGNIFICANT WEATHER

0600 GMT 18 DECEMBER 2009 SIG WEATHER	1200 GMT 18 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 18 December 2009. A widespread frost across the U.K. overnight with snow showers or persistent snow continuing across most eastern areas. The heaviest snowfall was seen across the Pennines, Yorkshire, eastern and south-eastern England with significant accumulations and some drifting in places. There was some disruption to travel with roads and airports in the east affected. Power lines in the east also were subject to line icing with electricity cut off in places. Snow showers continued across Scotland, Northern Ireland and eastern parts of England with further accumulations reported. It did stay mostly dry and sunny across most of Wales and western parts of England, but even here there was the odd wintry shower in western extremities, such as west Cornwall and Anglesey. Many places struggled to rise above freezing in the east with a cold north-easterly wind. It was slightly less cold in the far west.</p>
		
1800 GMT 18 DECEMBER 2009 SIG WEATHER	0000 GMT 19 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 6.7 South Uist, Western Isles Lowest Maximum: -2.0 Drumalbin, Lanarkshire Lowest Minimum: -6.6 Drumalbin, Lanarkshire Lowest Grass Minimum: -10.9 St Angelo, Fermanagh Most Rain: 10.0 Roseheart, Aberdeenshire Most Sun: 6.2 Camborne, Cornwall</p>
		

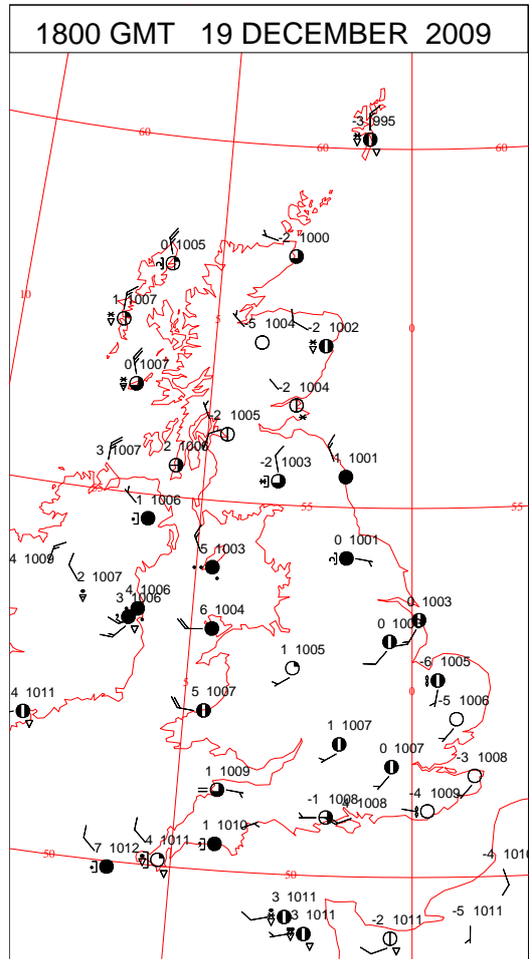
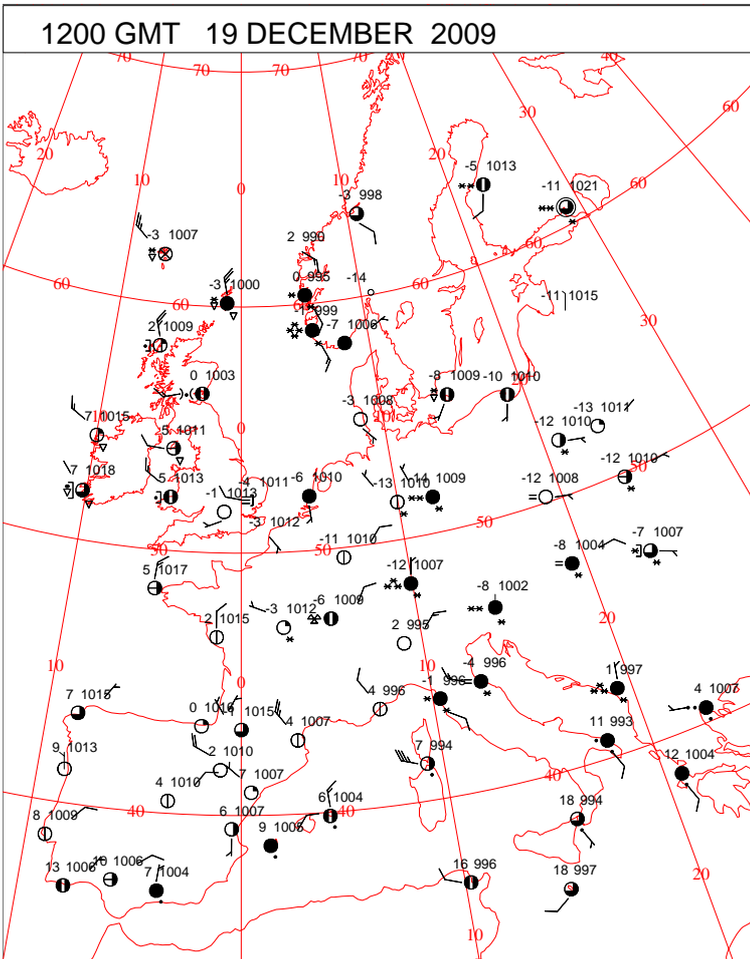
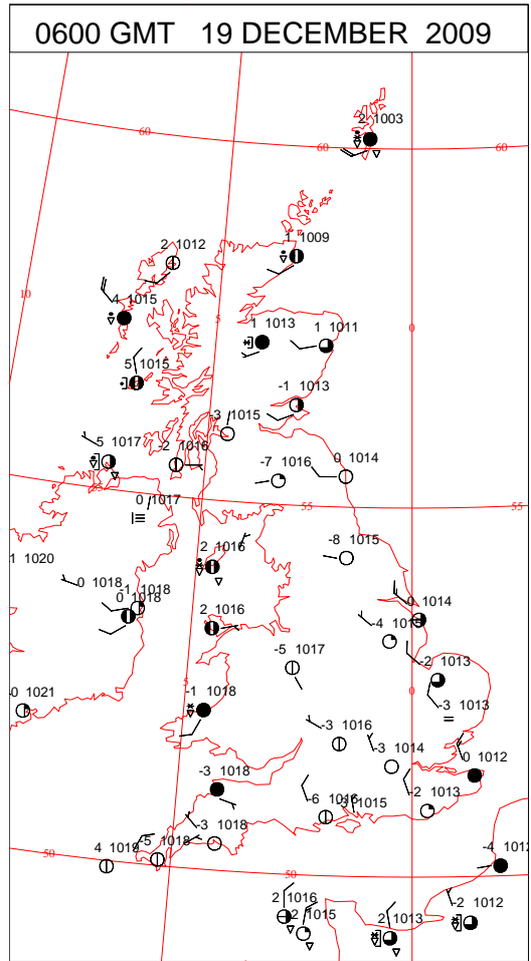
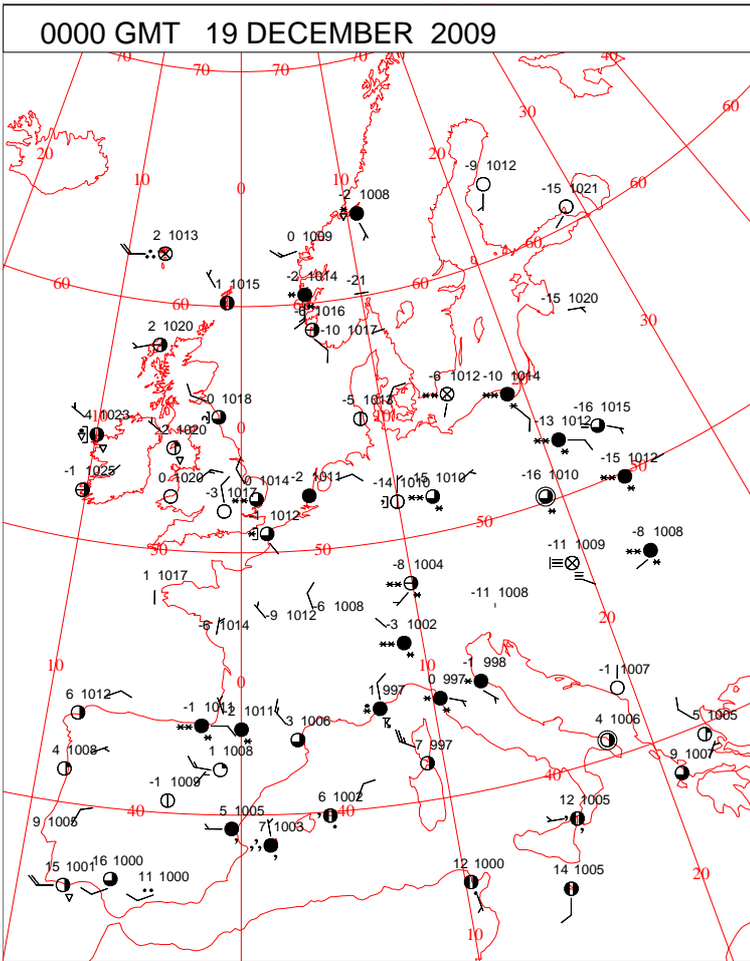
DAILY CLIMATE DATA



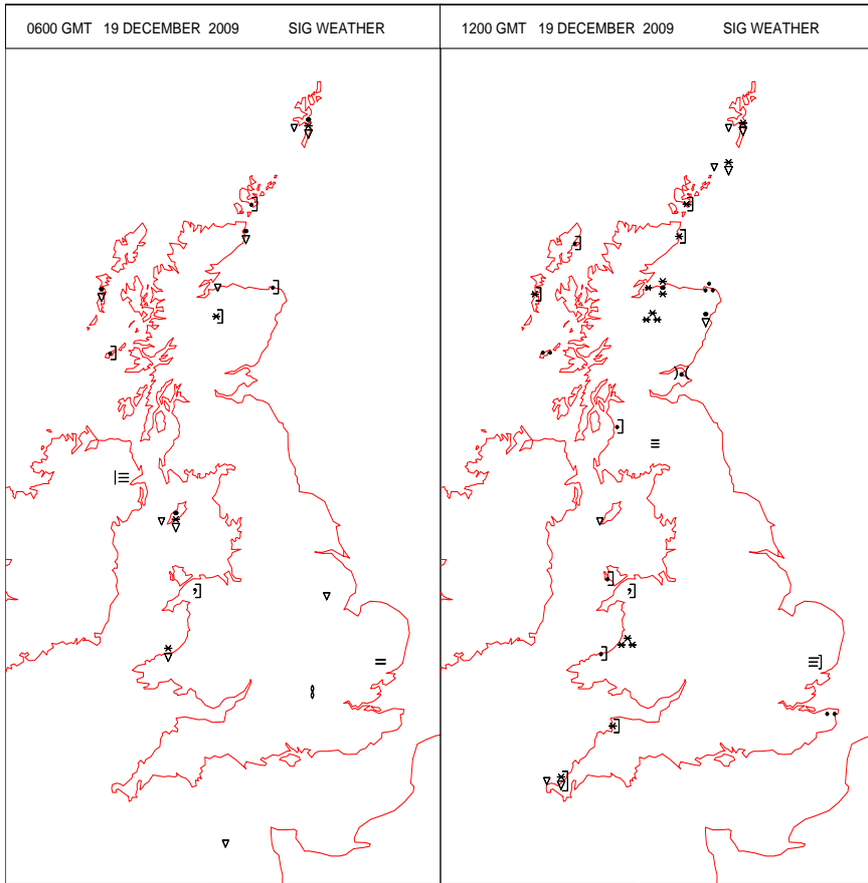
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 19 December 2009.

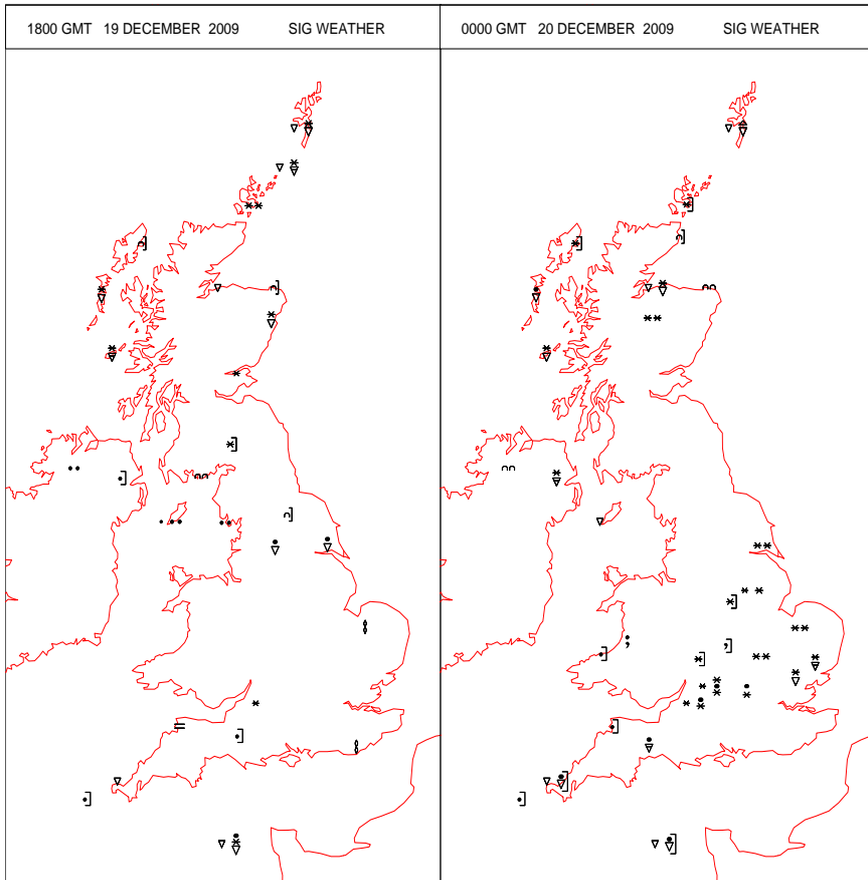
A widespread moderate, locally severe frost across much of the U.K. (away from coasts with onshore wind), and locally very severe frost across snow covered parts of Yorkshire. Snow showers moved across East Kent overnight and into the morning.

Wintry showers across the west of Wales, extended into Devon and Cornwall during the morning.

There were sunny conditions across many central parts of England, but cloud increased from the north during the afternoon.

A band of snow across Scotland in the morning, moved south into northern England by mid to late afternoon, with frequent heavy snow showers following from the north. The band of rain, sleet and snow continued south into north Wales, the Midlands and East Anglia during the evening, and reached a line from Devon to the Thames Estuary by midnight.

A further area of snow followed southwards across some eastern parts of England. Meanwhile, frequent snow showers continued over much of Northern Ireland and the north and west of Scotland.



EXTREMES

Highest Maximum:

8.1 St Marys Airport, Isles Of Scilly

Lowest Maximum:

0.3 Warcop Range, Cumbria

0.3 Kenley Airfield, Greater London

0.3 Wattisham, Suffolk

Lowest Minimum:

-11.1 Dishforth Airfield, North Yorkshire

Lowest Grass Minimum:

-14.1 Eskdalemuir, Dumfriesshire

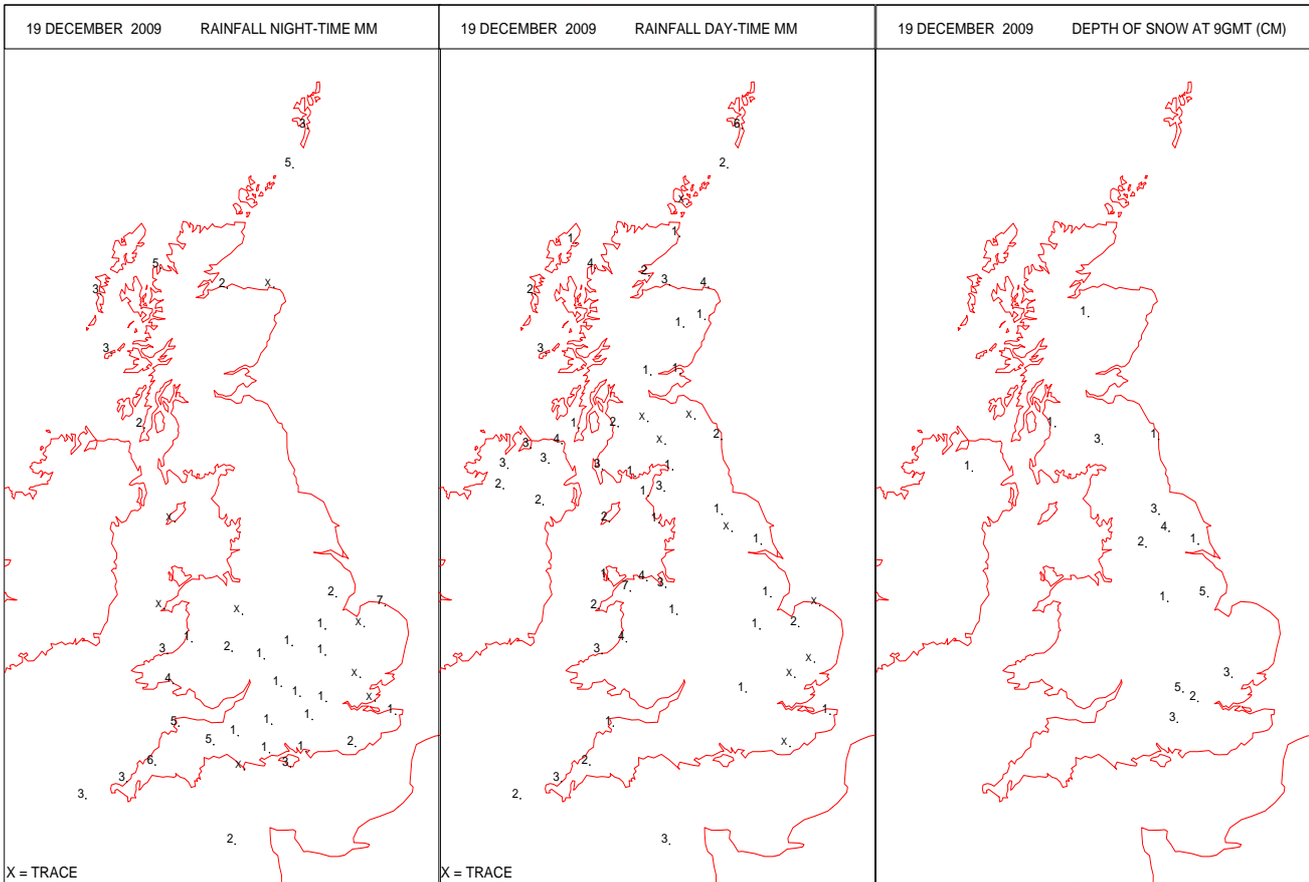
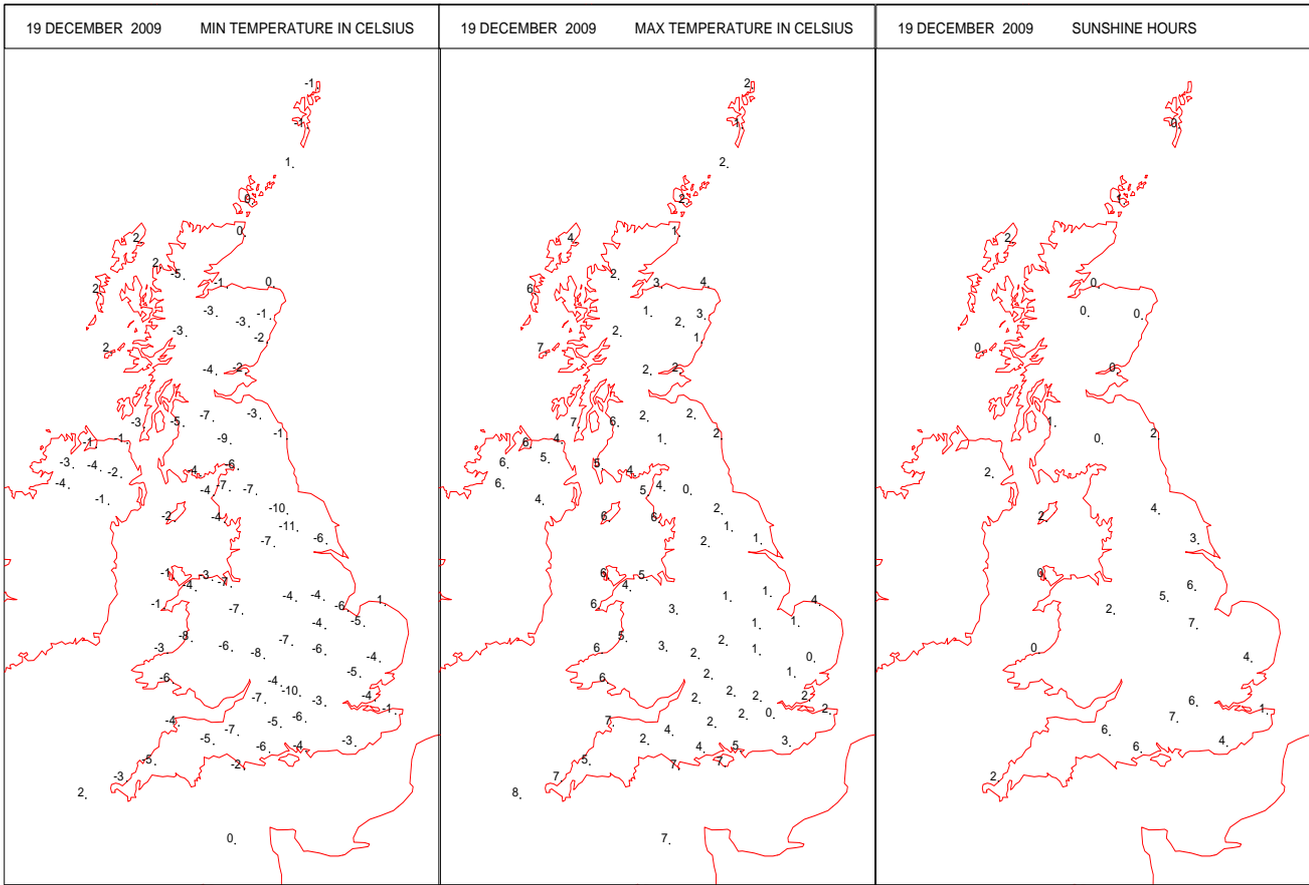
Most Rain:

9.0 Aviemore, Inverness-Shire

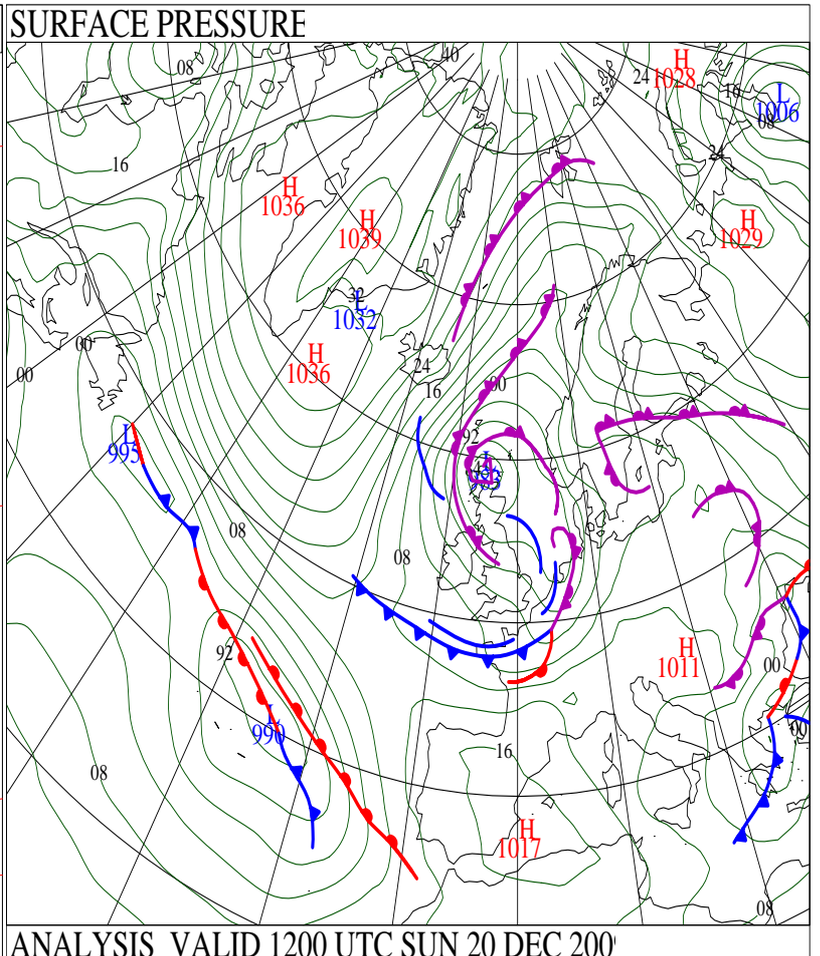
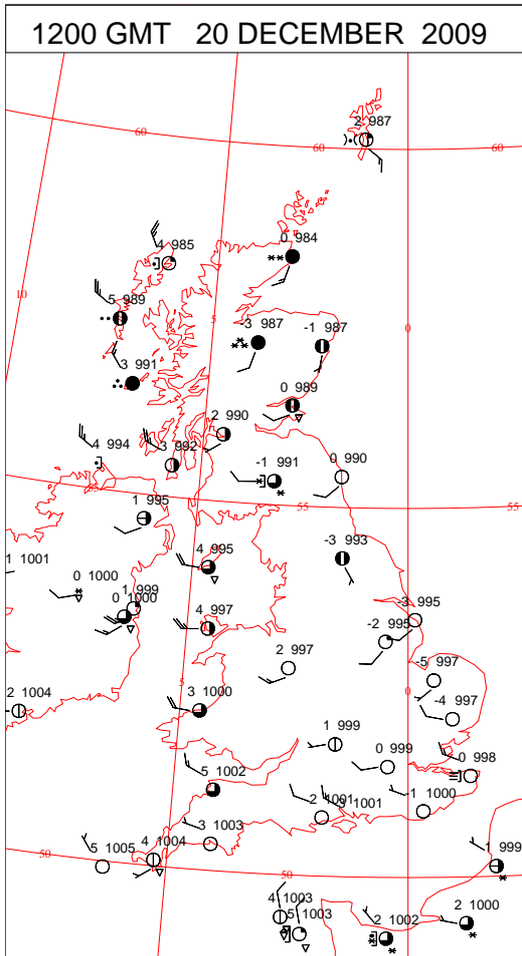
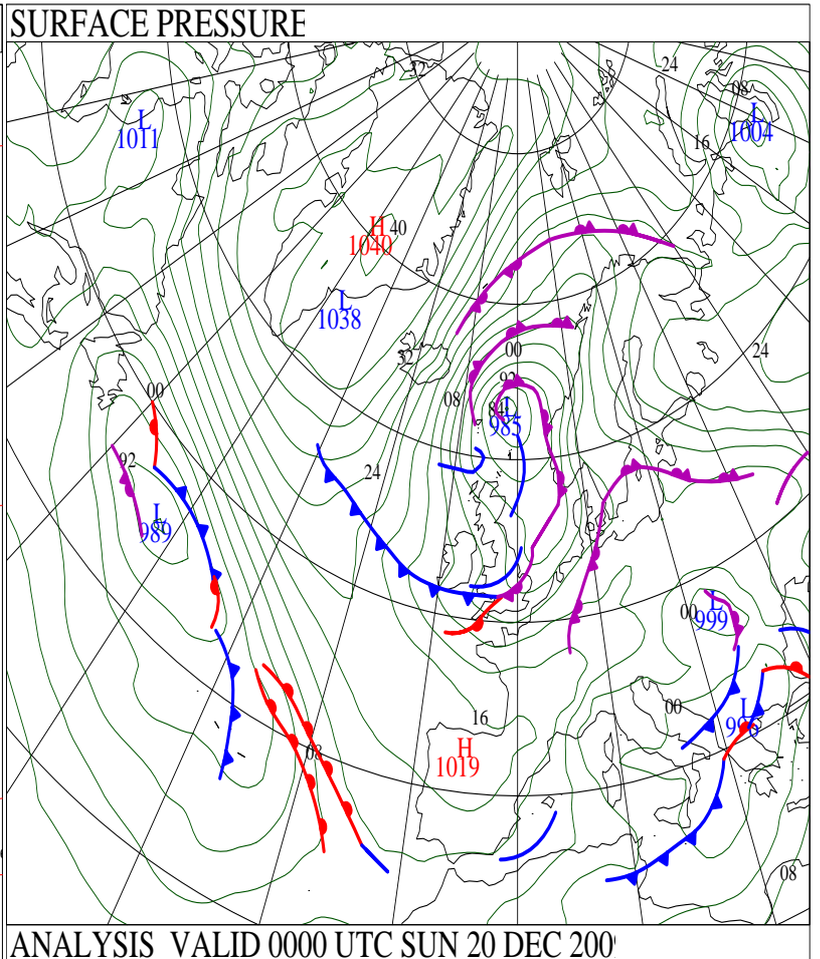
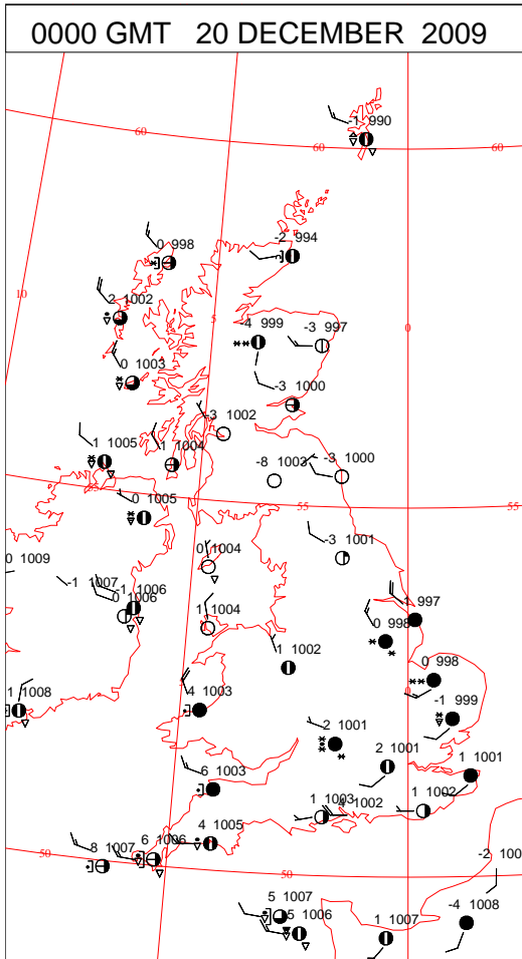
Most Sun:

7.2 Odiham, Hampshire

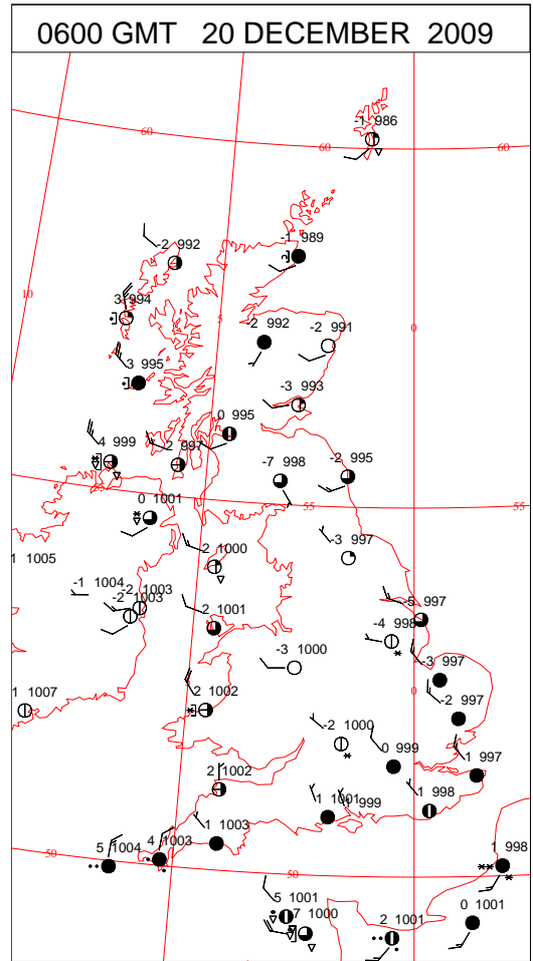
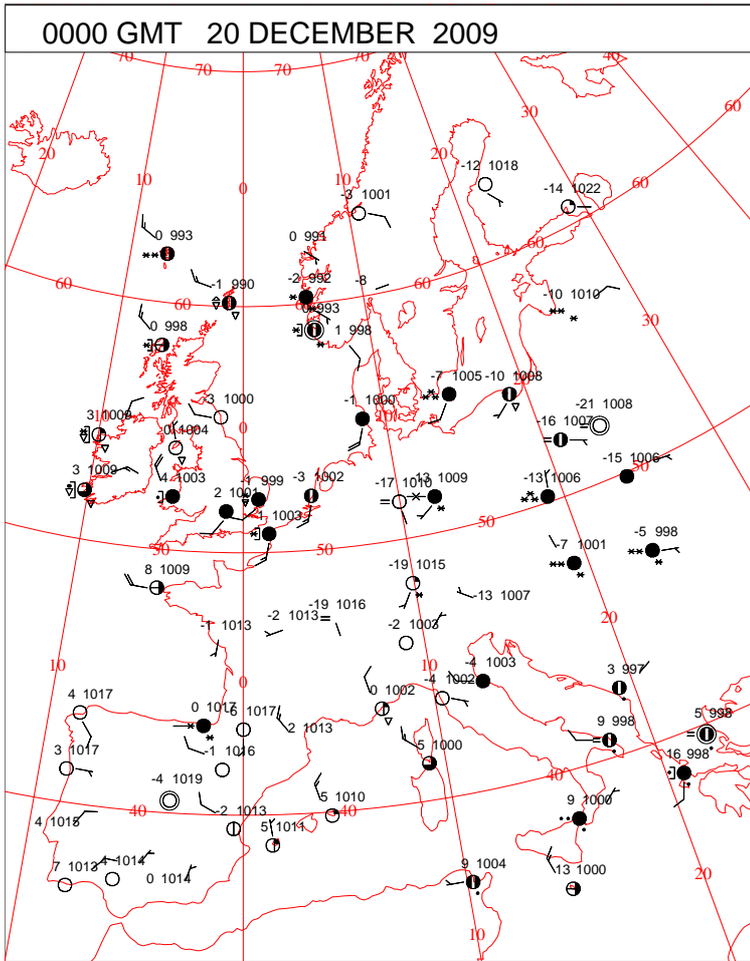
DAILY CLIMATE DATA



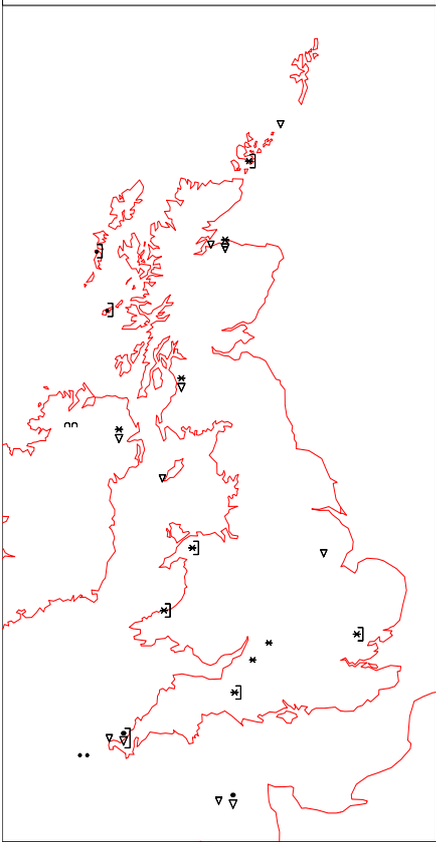
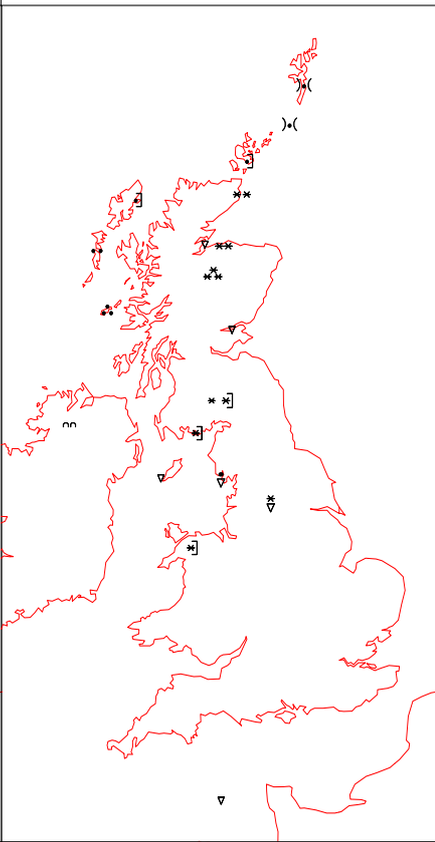
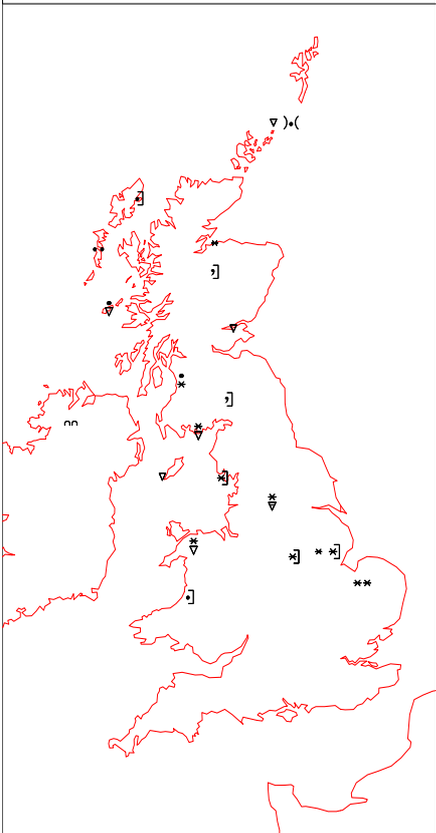
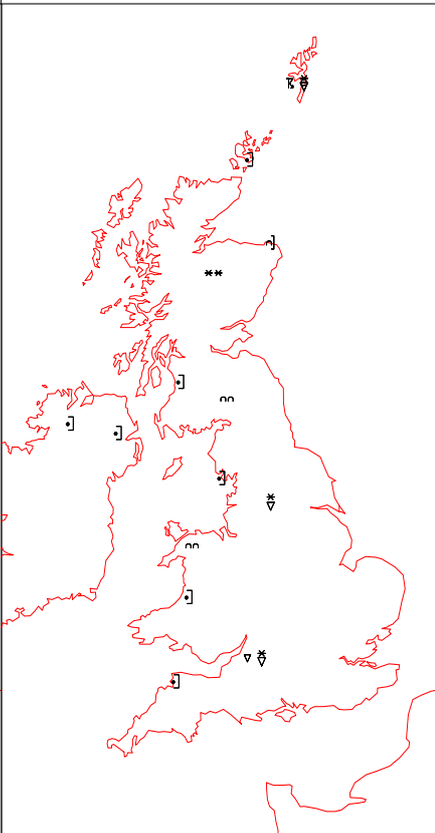
DAILY WEATHER SUMMARY



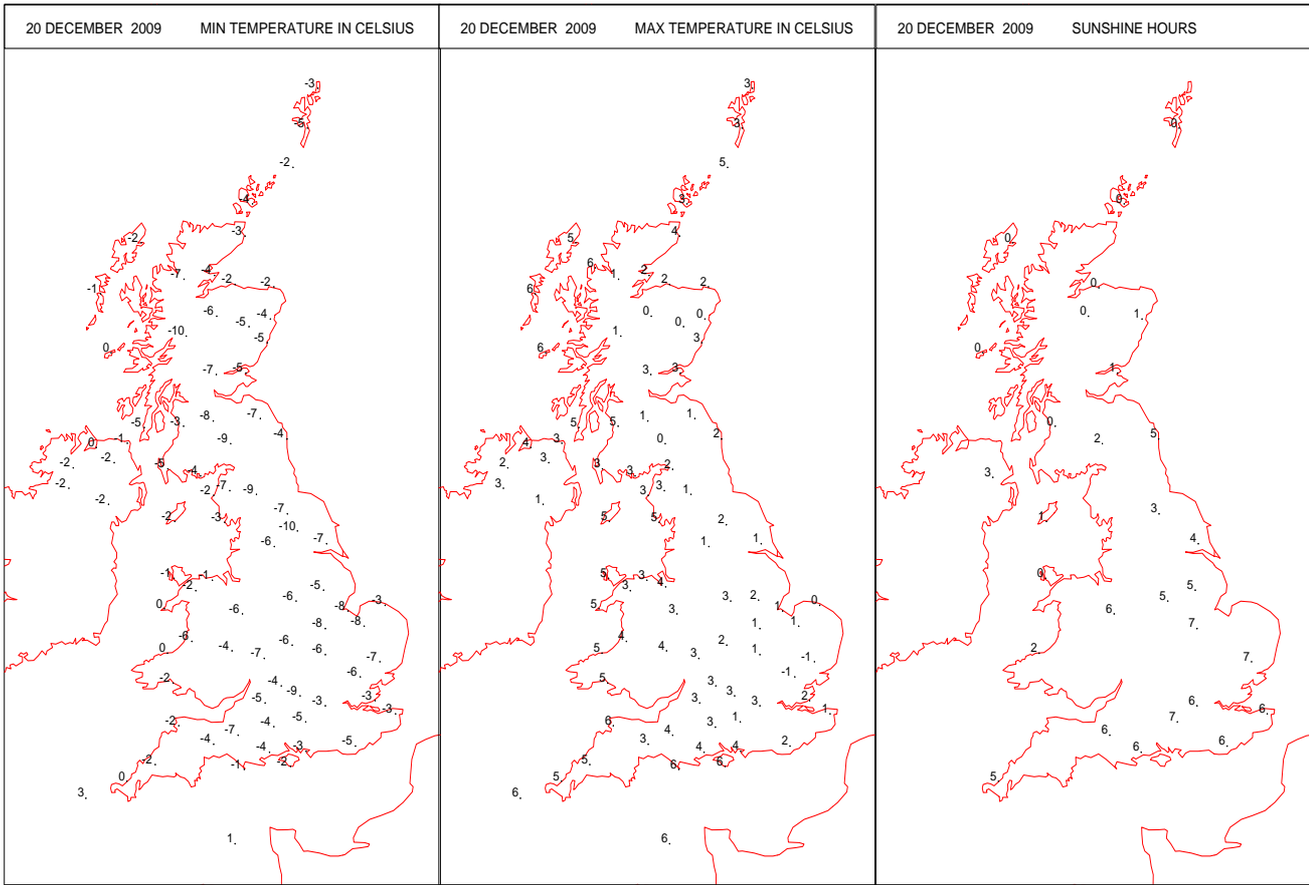
SURFACE REPORTS



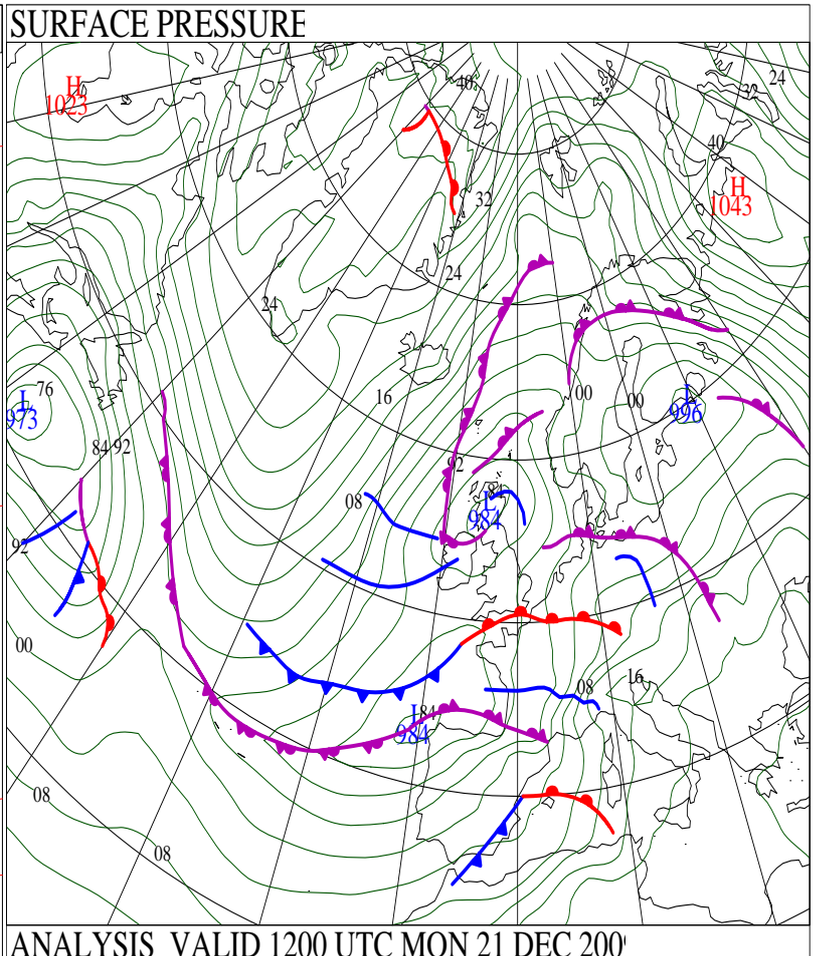
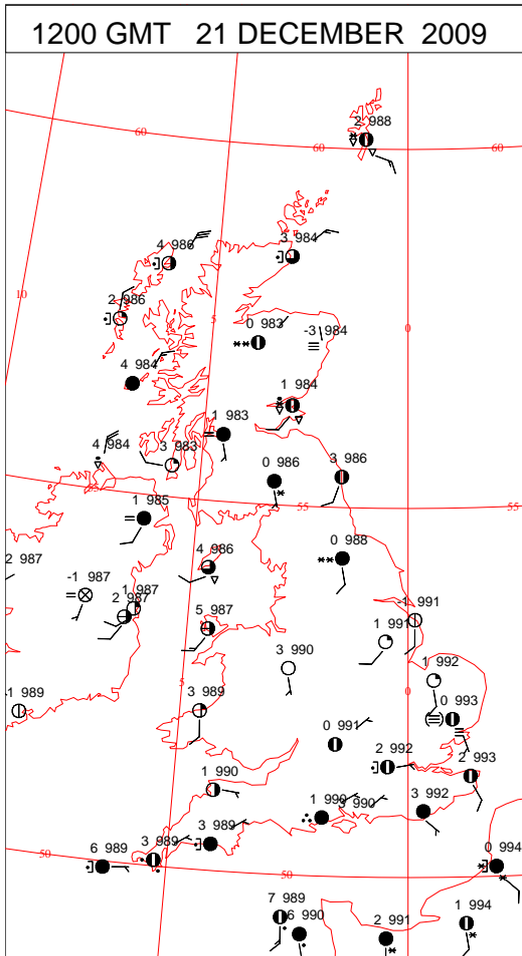
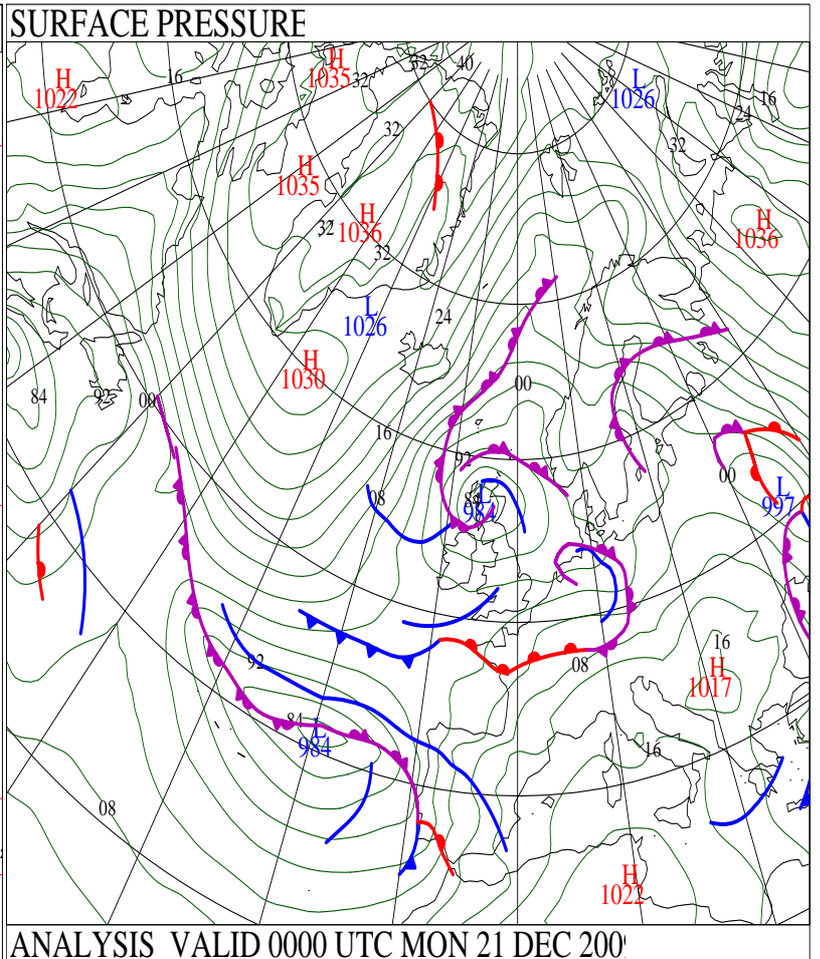
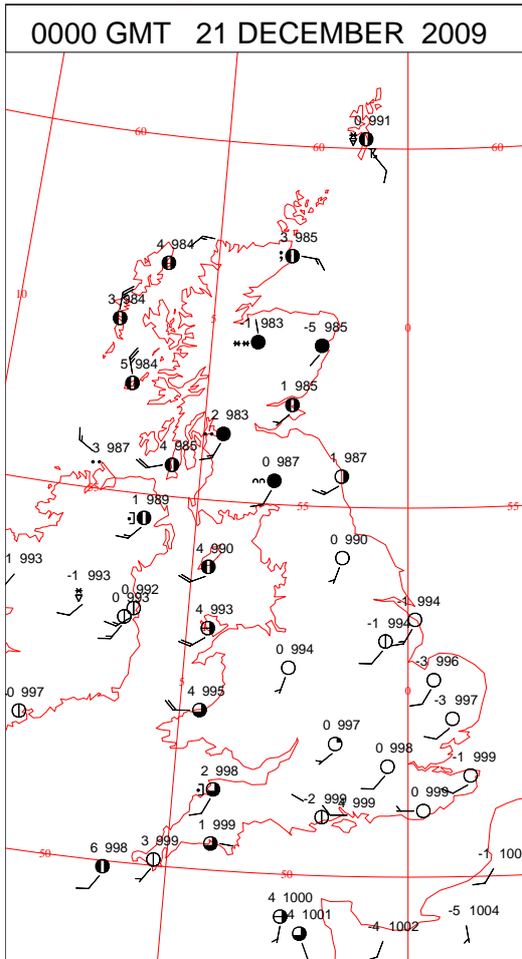
SIGNIFICANT WEATHER

0600 GMT 20 DECEMBER 2009 SIG WEATHER	1200 GMT 20 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 20 December 2009. Outbreaks of rain, sleet and snow over south-eastern areas cleared away overnight. There was a widespread overnight frost with some very low temperatures being recorded in parts of Scotland and northern England in particular. During the day, frequent wintry showers continued across many northern and western areas with some snow showers also feeding eastwards across northern England into Lincolnshire and parts of East Anglia. Some wintry showers also moved east across parts of south Wales and areas around the Bristol Channel during the evening. There were further accumulations of snow in many northern and western parts. Some southern and eastern areas remained dry however, with some winter sunshine at times. It was another very cold day with daytime temperatures near to or just above freezing in many parts.</p>
		
1800 GMT 20 DECEMBER 2009 SIG WEATHER	0000 GMT 21 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 6.5 Jersey: Airport, Jersey Lowest Maximum: -0.9 Wattisham, Suffolk Lowest Minimum: -10.8 Dishforth Airfield, North Yorkshire Lowest Grass Minimum: -13.9 Warcop Range, Cumbria Most Rain: 28.6 West Freugh, Wigtownshire Most Sun: 7.3 Odiham, Hampshire</p>
		

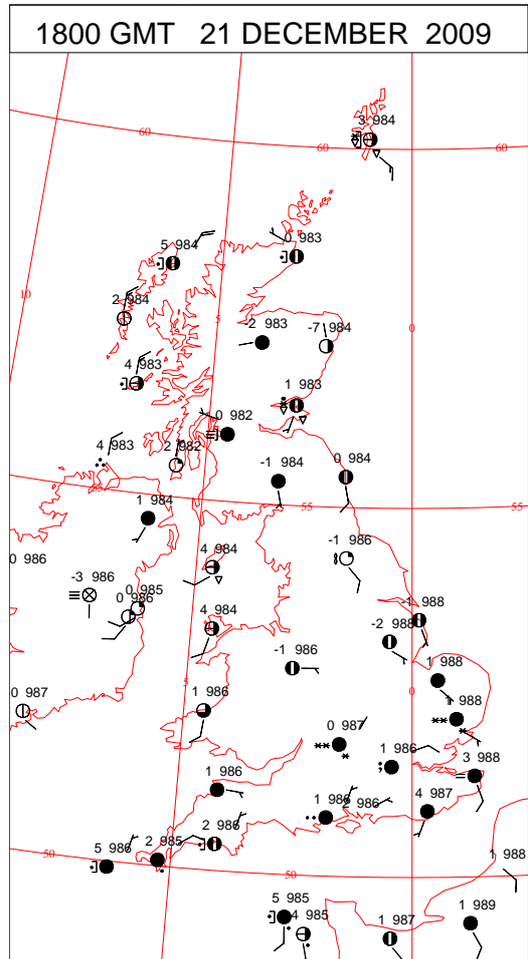
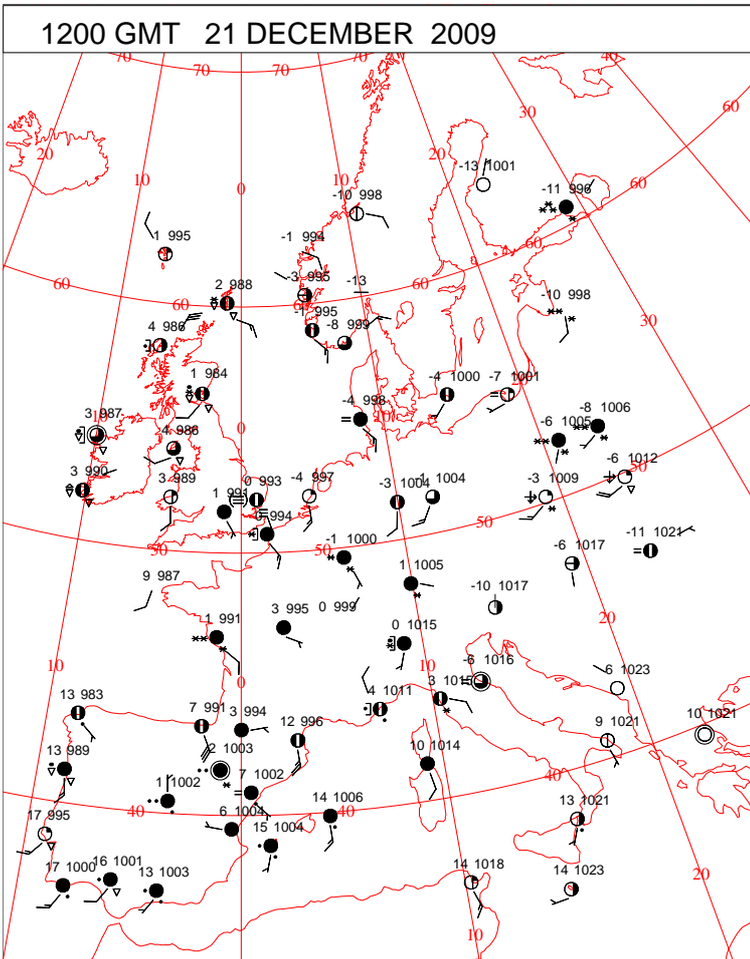
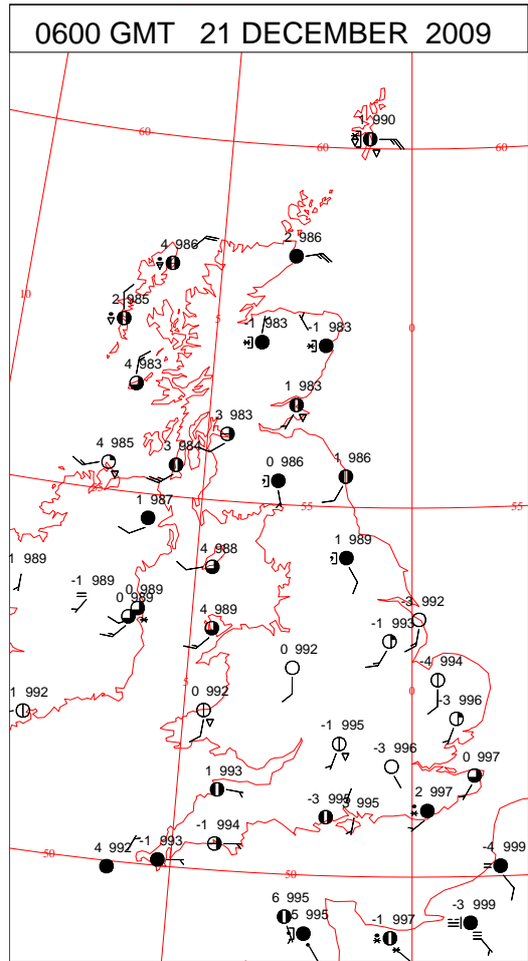
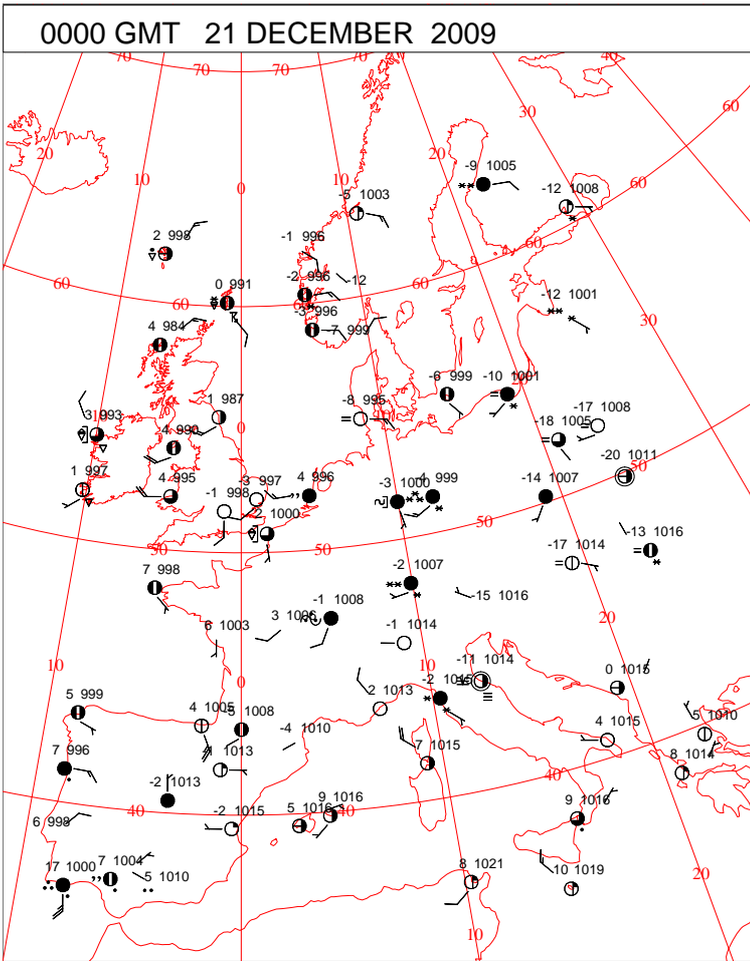
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



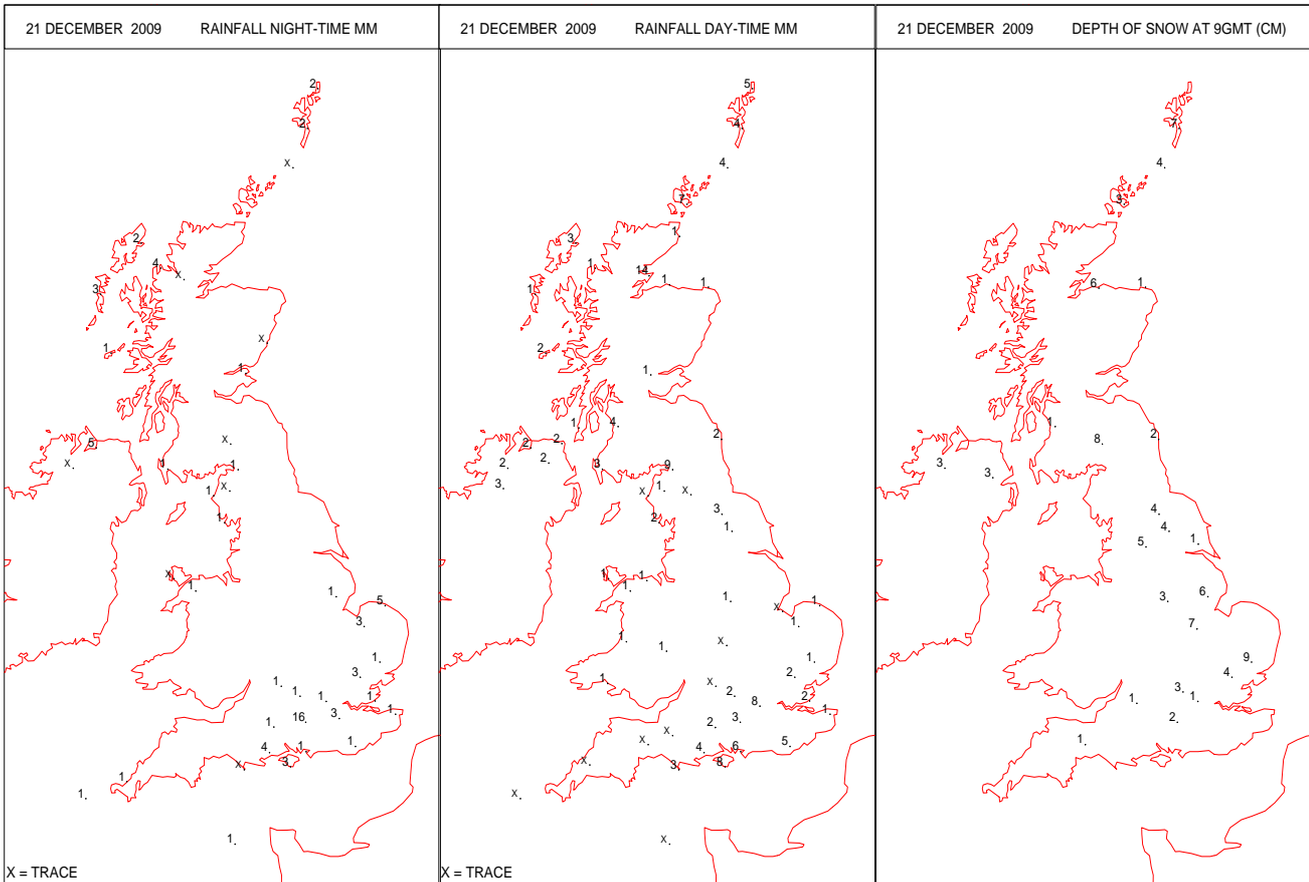
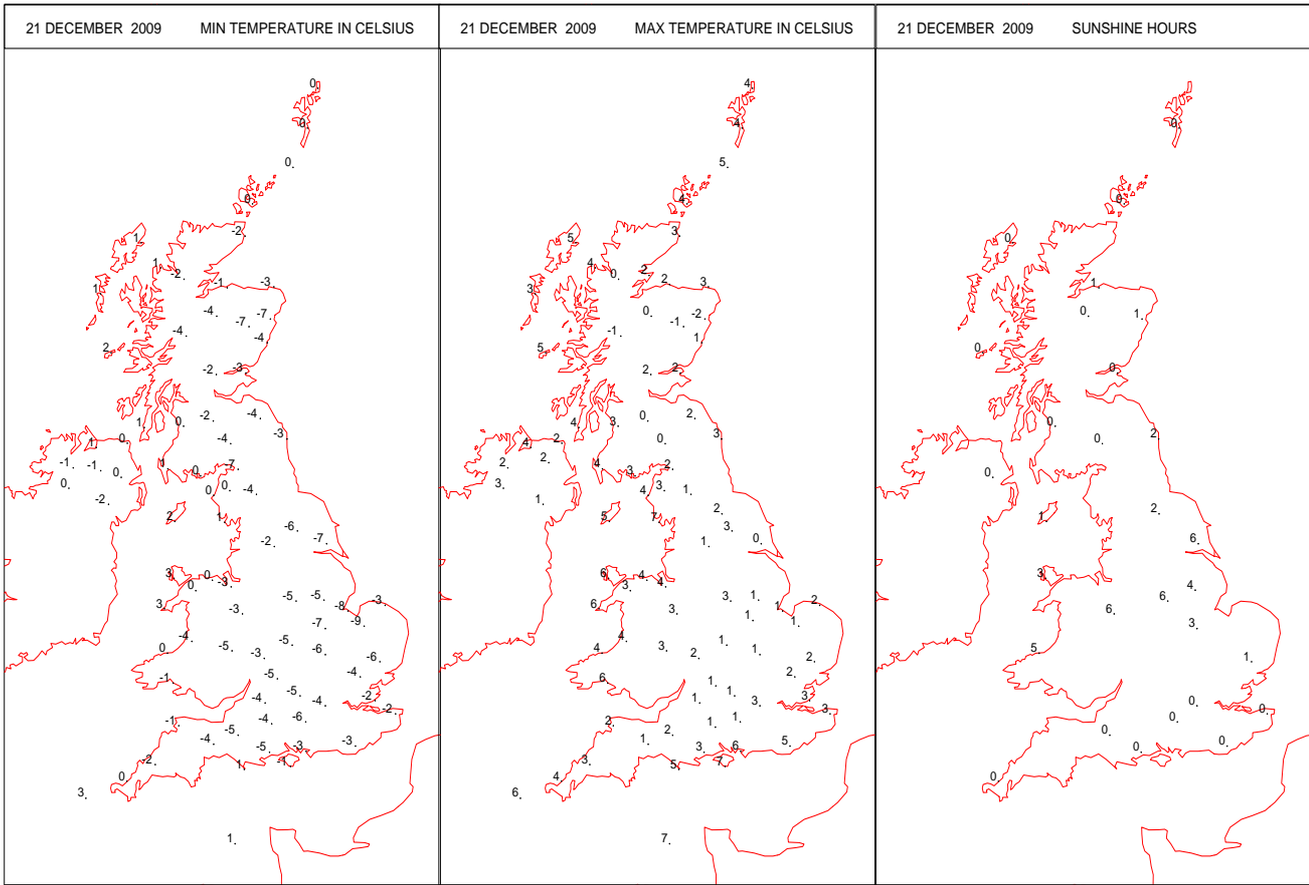
SURFACE REPORTS



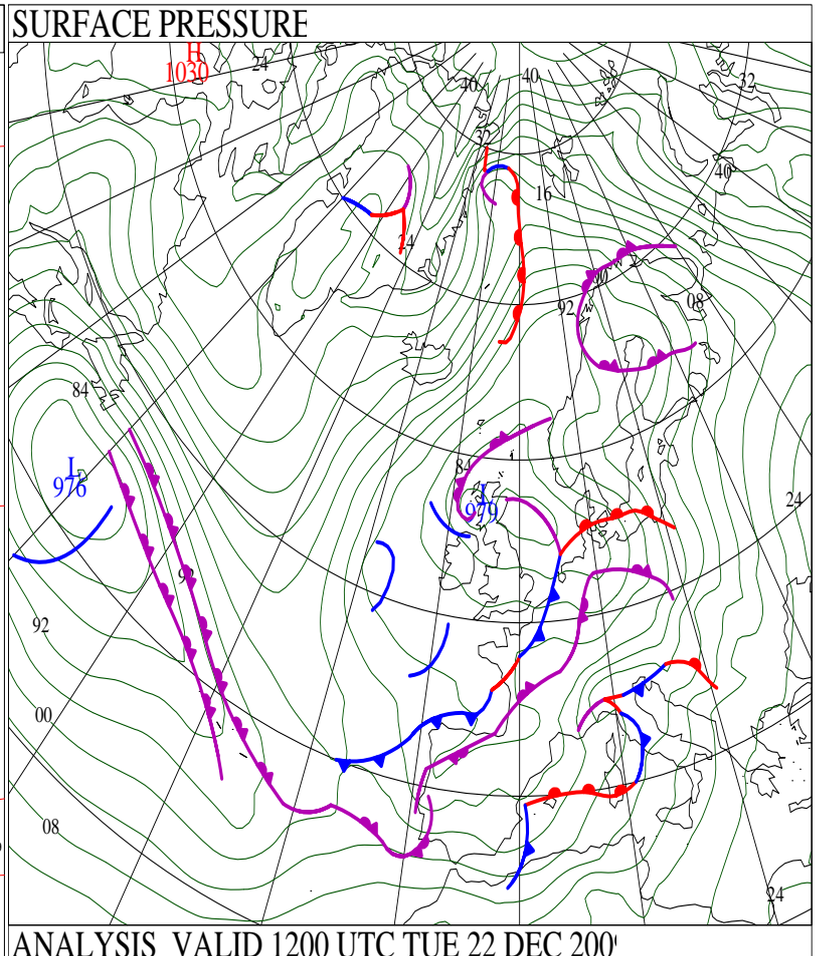
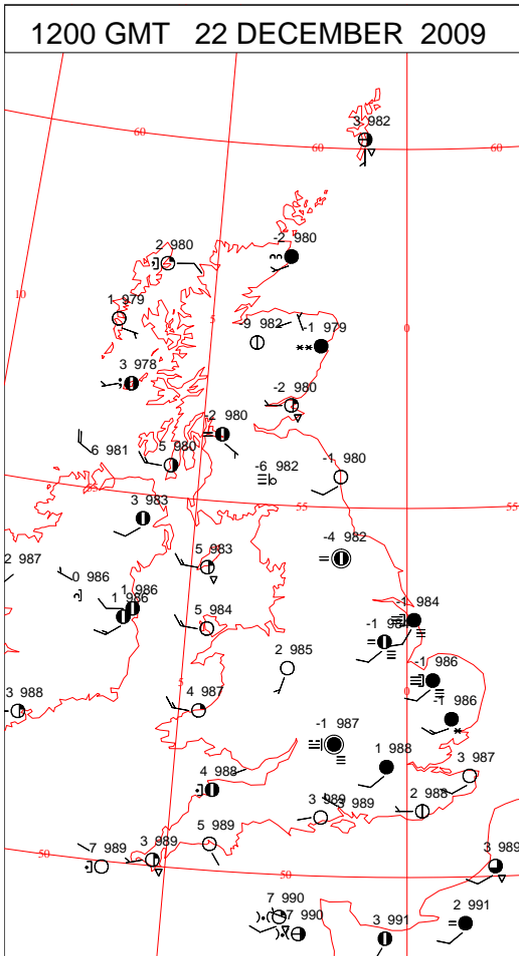
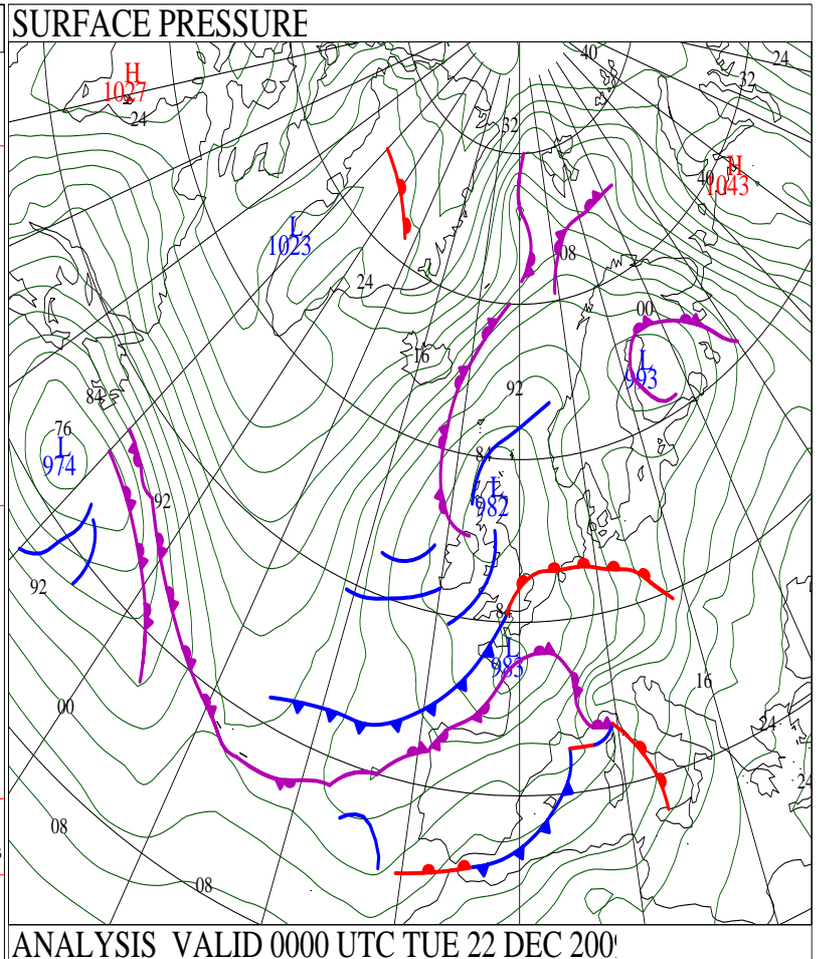
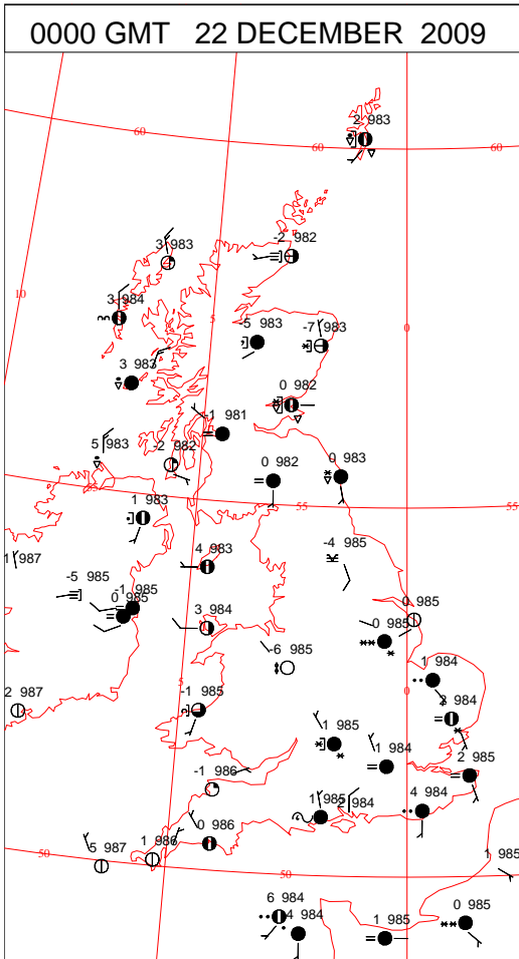
SIGNIFICANT WEATHER

0600 GMT 21 DECEMBER 2009 SIG WEATHER	1200 GMT 21 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 21 December 2009. Wintry showers continued in many northern and western areas overnight. These were mainly rain or sleet in coastal areas but with some further snow accumulations inland. A few rain showers also near the south coast. There was a widespread frost inland with some icy roads.</p> <p>During the day further showers continued across northern and western areas, again with a wintry mix of rain and sleet near the coast, and snow inland.</p> <p>A band of rain moved north across the English Channel in the morning and readily turned to snow in some inland parts of south-east England in the afternoon. The snow lasted for several hours across Oxfordshire, and as it cleared some of the precipitation turned to freezing rain in Dorset and Hampshire.</p> <p>During the evening heavy Sleet and snow showers continued across western Scotland, Northern Ireland, west Wales and north-west England.</p> <p>Temperatures were near average in some coastal regions, but well below average inland, where snow and ice remained through the day. Some places remained sub-zero all day.</p>
1800 GMT 21 DECEMBER 2009 SIG WEATHER	0000 GMT 22 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.2 Guernsey Airport, Guernsey Lowest Maximum: -1.5 Dyce, Aberdeenshire Lowest Minimum: -10.2 Dishforth Airfield, North Yorkshire Lowest Grass Minimum: -11.2 Lyneham, Wiltshire Most Rain: 18.4 Odiham, Hampshire Most Sun: 6.3 Shawbury, Shropshire</p>

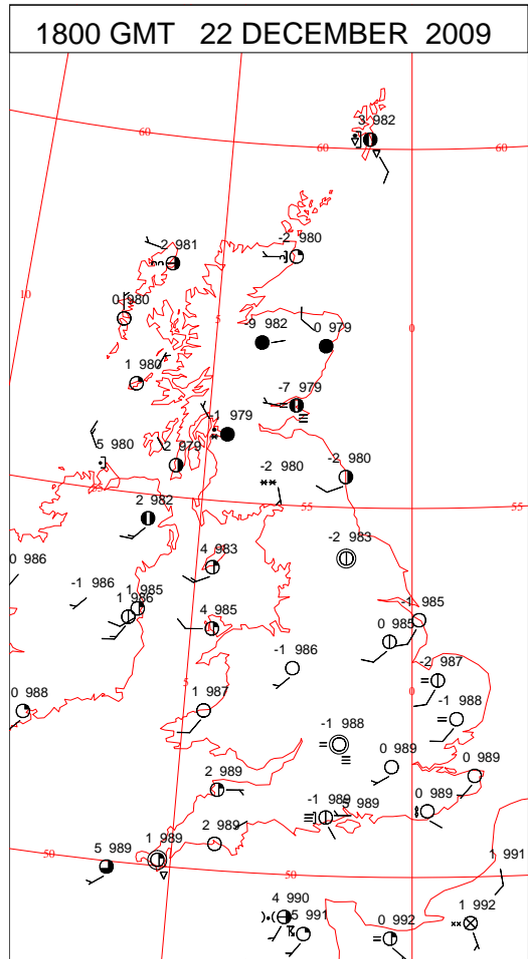
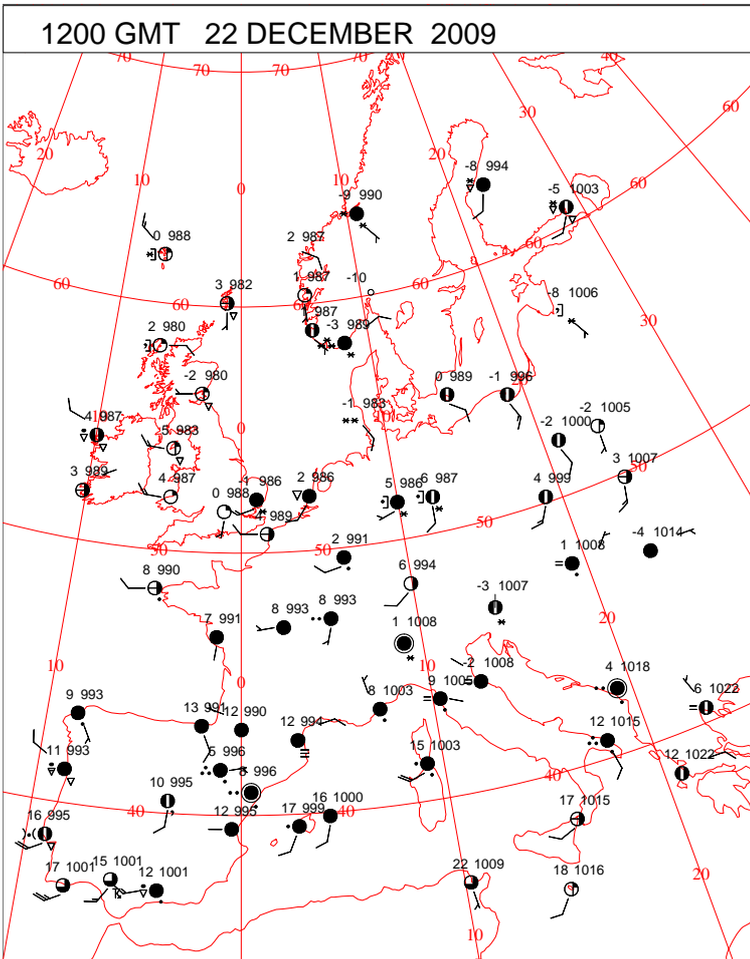
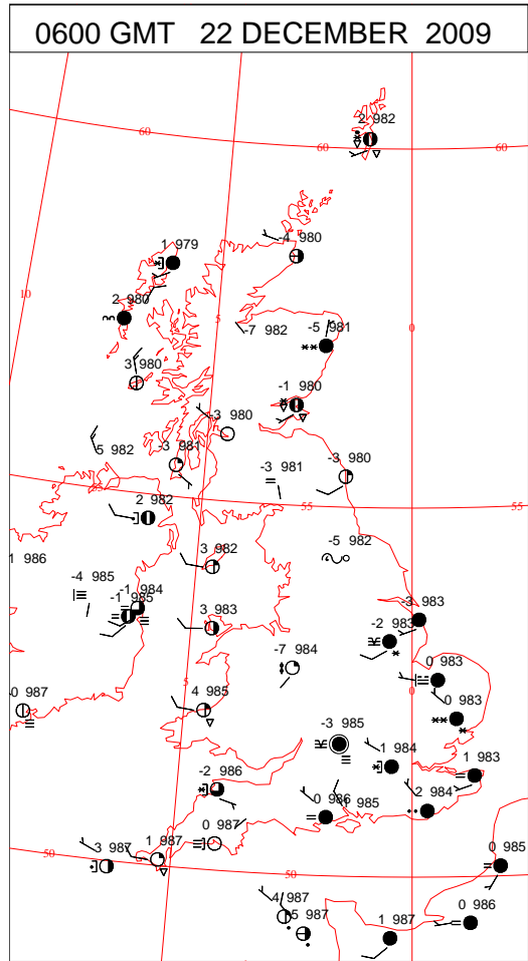
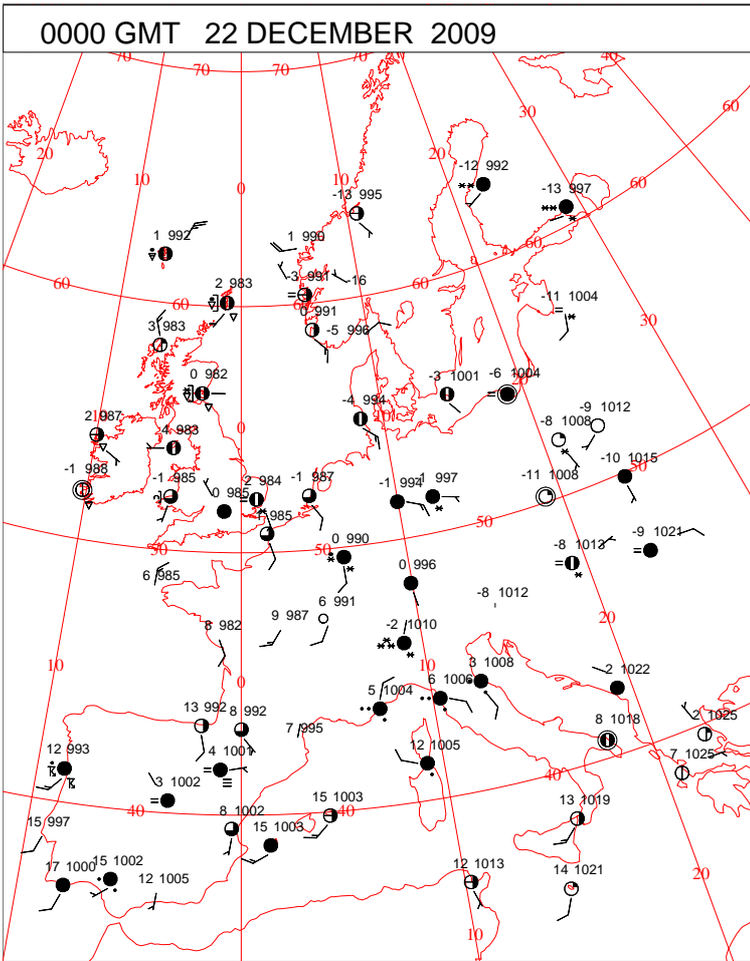
DAILY CLIMATE DATA



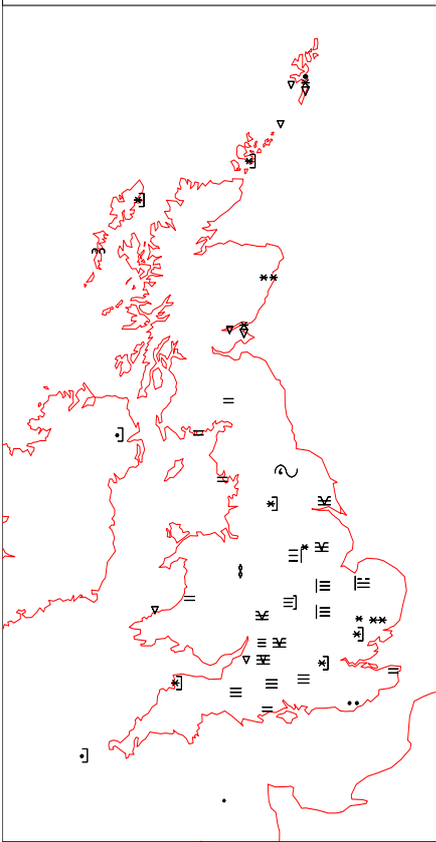
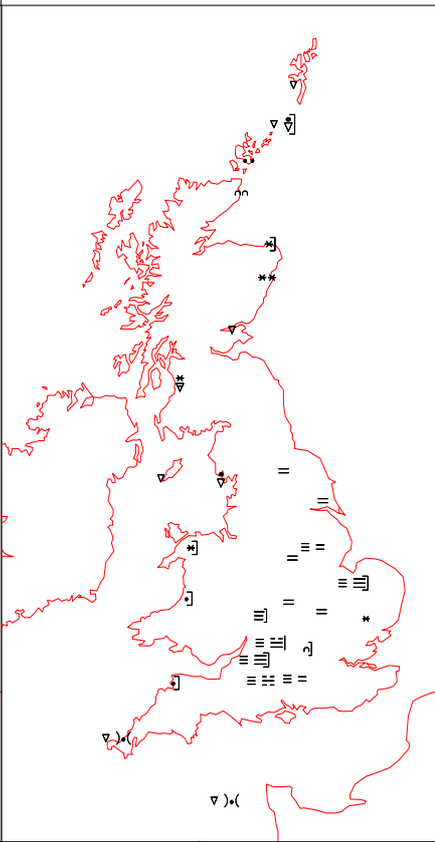
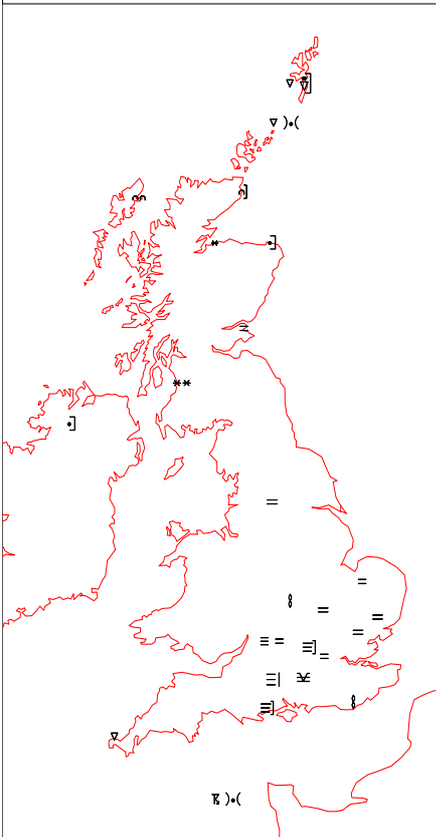
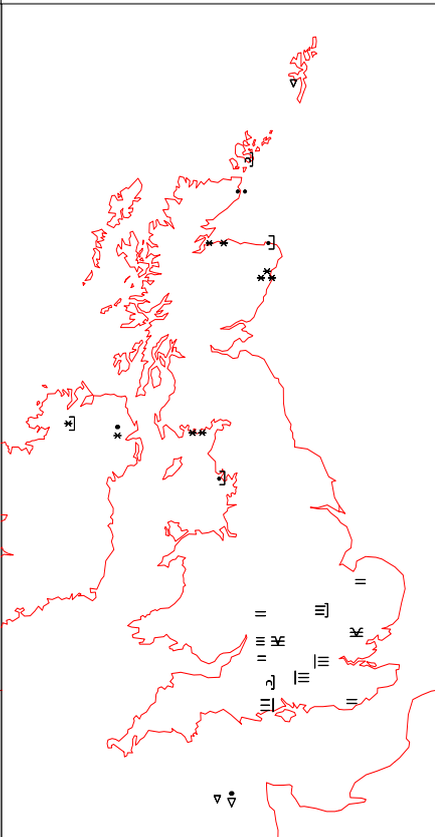
DAILY WEATHER SUMMARY



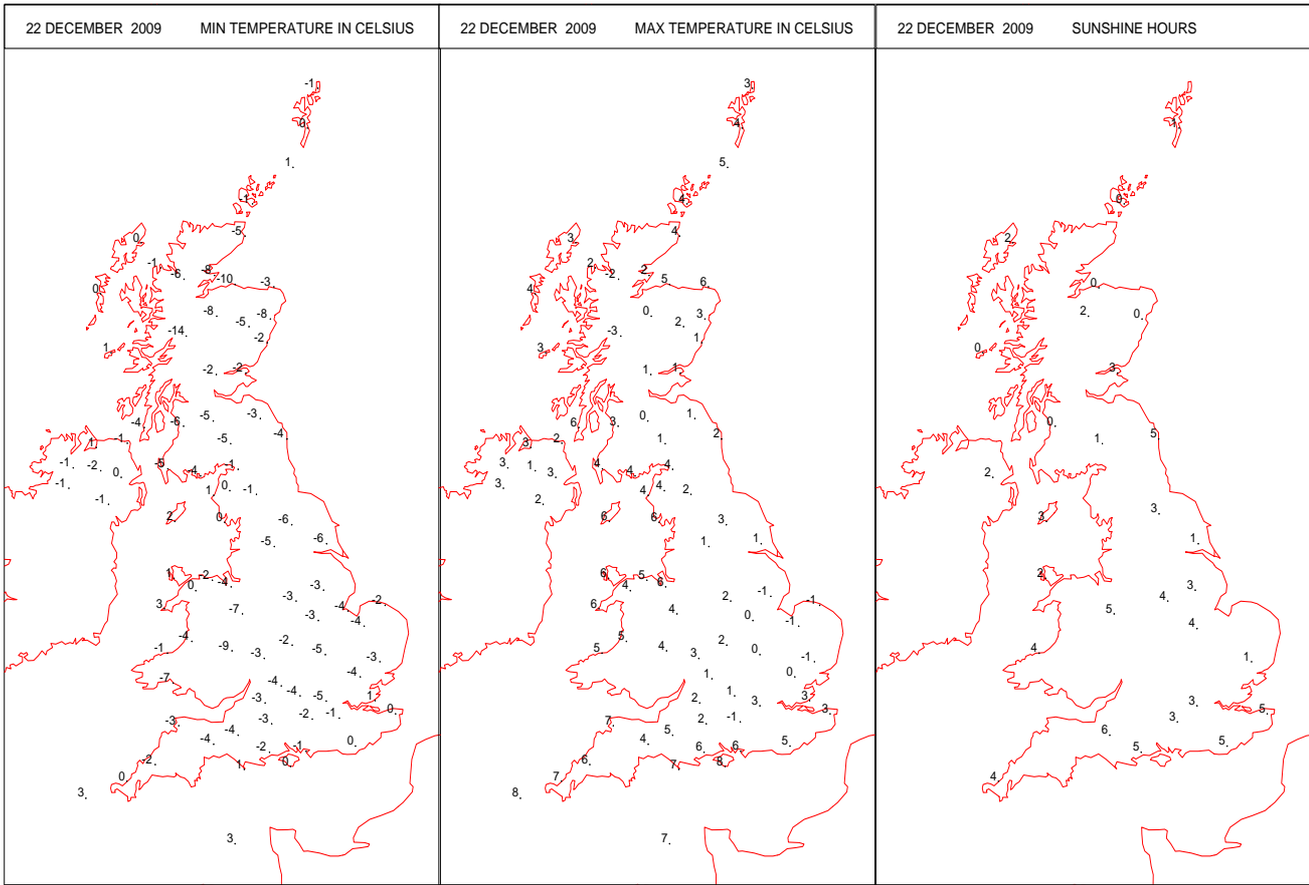
SURFACE REPORTS



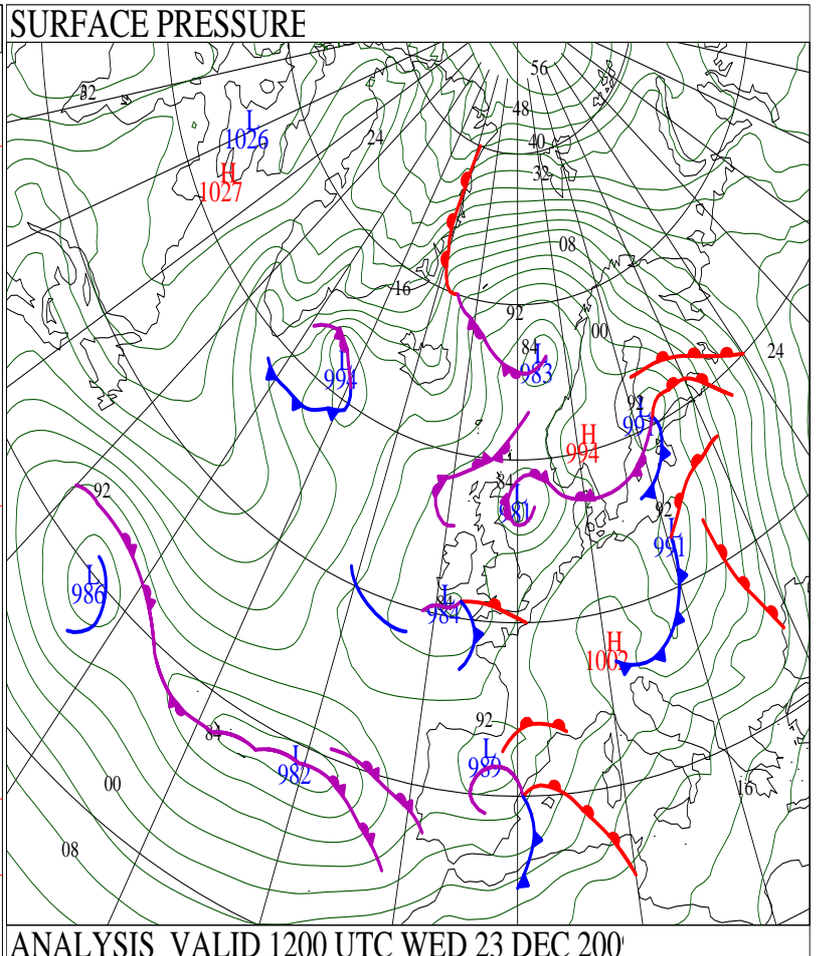
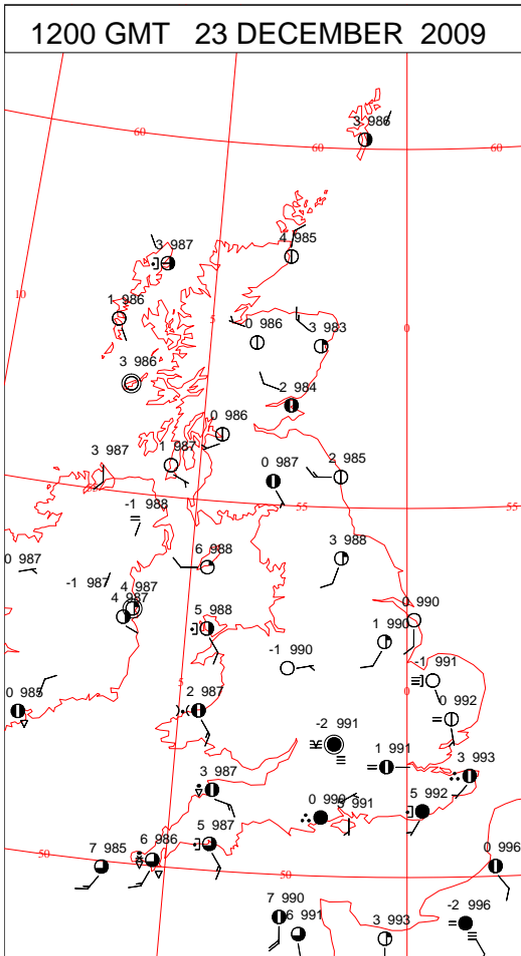
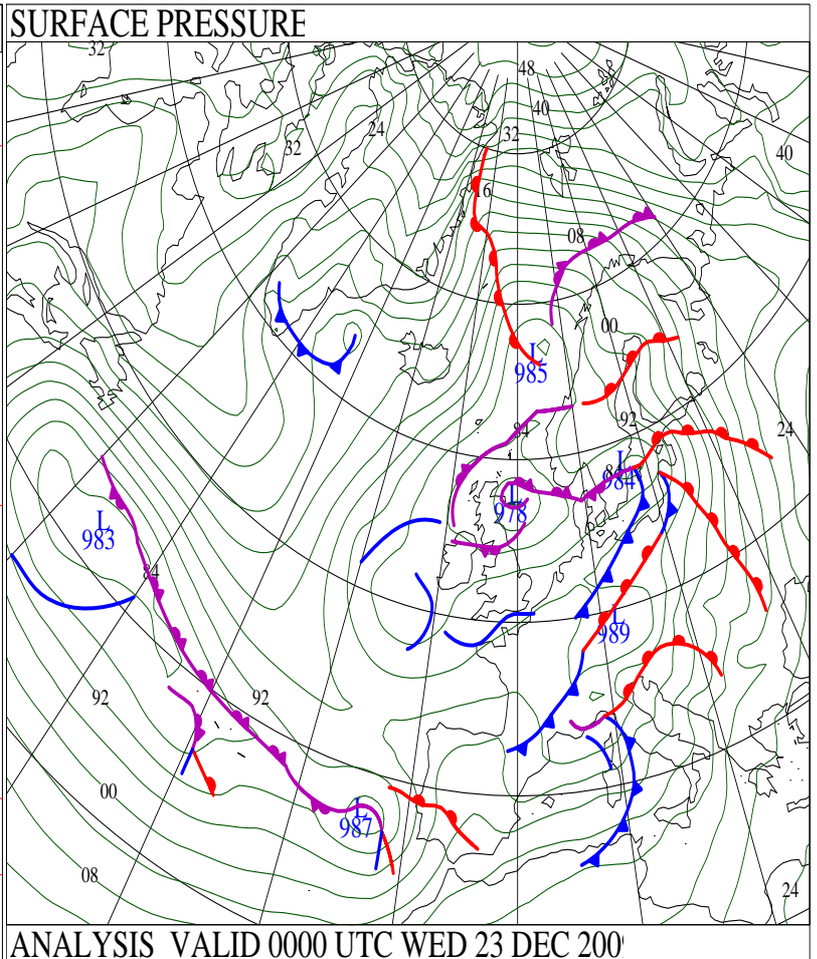
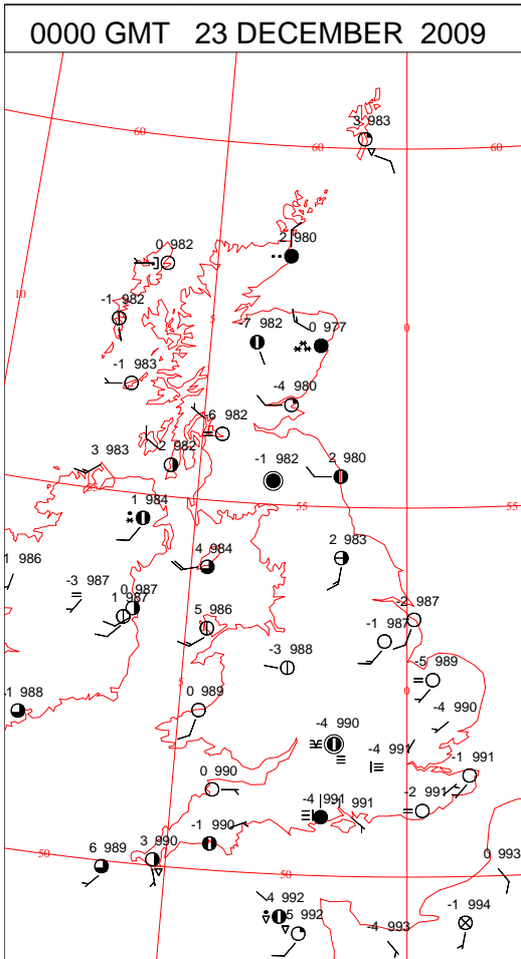
SIGNIFICANT WEATHER

0600 GMT 22 DECEMBER 2009 SIG WEATHER	1200 GMT 22 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 22 December 2009. Heavy snow showers affected north-west England overnight as well as western Scotland and Northern Ireland. Another area of heavy snow affected Hampshire, Berkshire and Oxfordshire in the early hours. Everywhere inland saw sub-zero temperatures and a moderate or severe frost.</p> <p>It was a cold and frosty start to many inland parts of the U.K. The remnants of sleet and snow left Suffolk and Kent in the first few hours. Heavy wintry showers with thunder crossed Devon and Cornwall with further heavy snow showers for Merseyside and the Manchester area. A few snow showers affected Snowdonia as well as the coasts of Scotland and much of Northern Ireland. Elsewhere it was sunny and cold with some parts staying below freezing all day.</p> <p>Further snow showers affected the Scottish Lowlands during the evening with many other parts dry and frosty.</p> <p>Temperatures were near average around some western coasts, but generally were well below average in many inland places. Parts of Scotland and Northern England had temperatures well below zero all day, especially over any snowfields.</p>
1800 GMT 22 DECEMBER 2009 SIG WEATHER	0000 GMT 23 DECEMBER 2009 SIG WEATHER	
		
		<p>EXTREMES Highest Maximum: 8.4 Jersey Airport, Jersey Lowest Maximum: -2.9 Tulloch Bridge, Inverness-Shire Lowest Minimum: -13.8 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -12.4 Kinloss, Moray Most Rain: 15.2 Lossiemouth, Moray Most Sun: 6.7 Jersey Airport, Jersey</p>

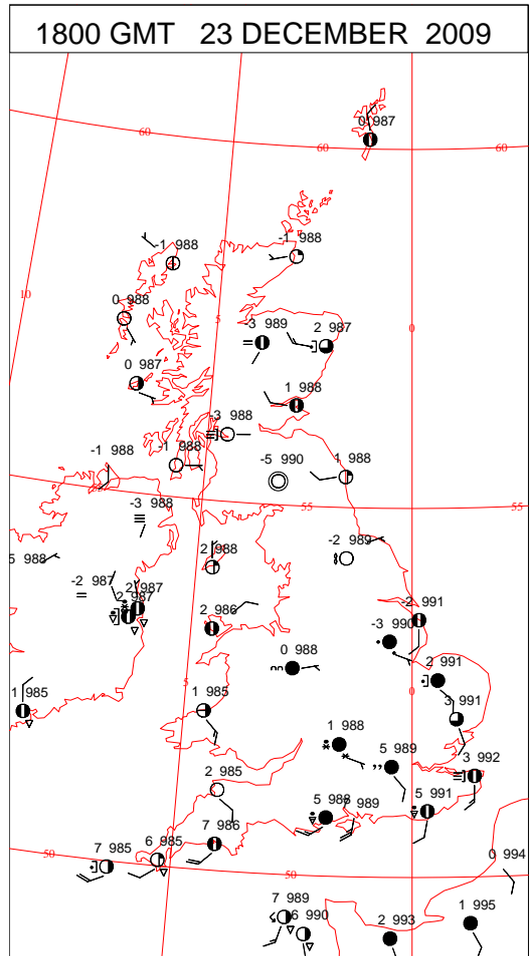
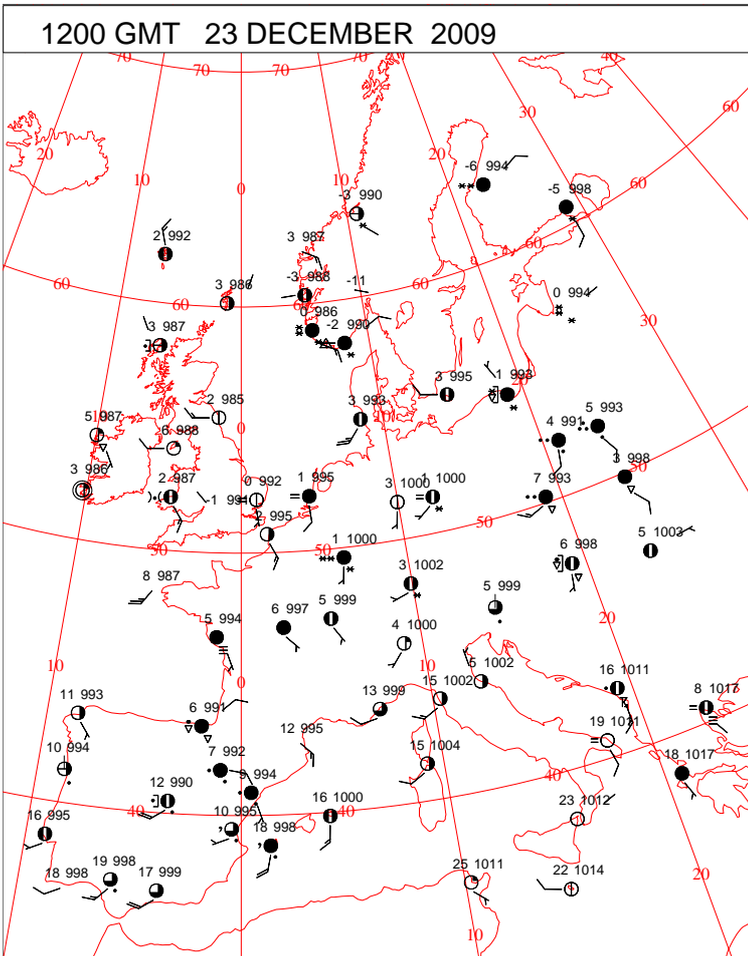
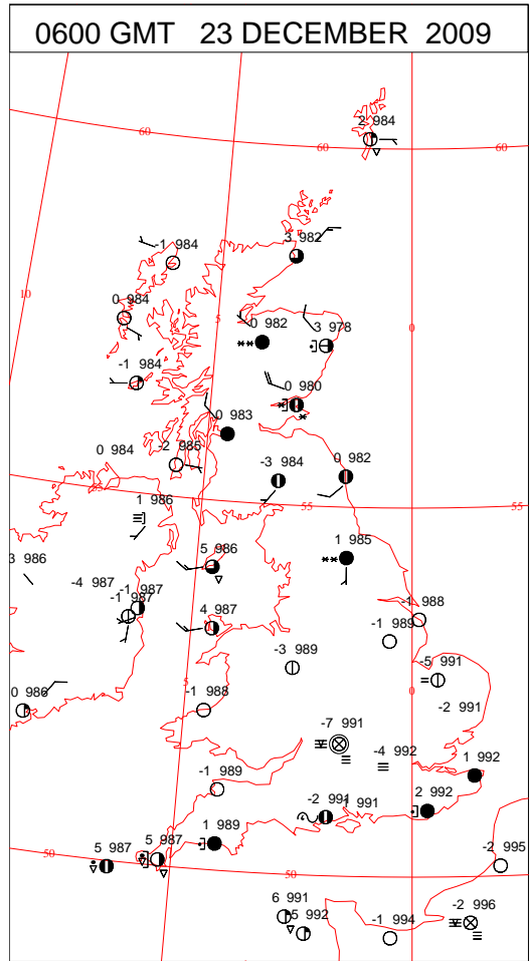
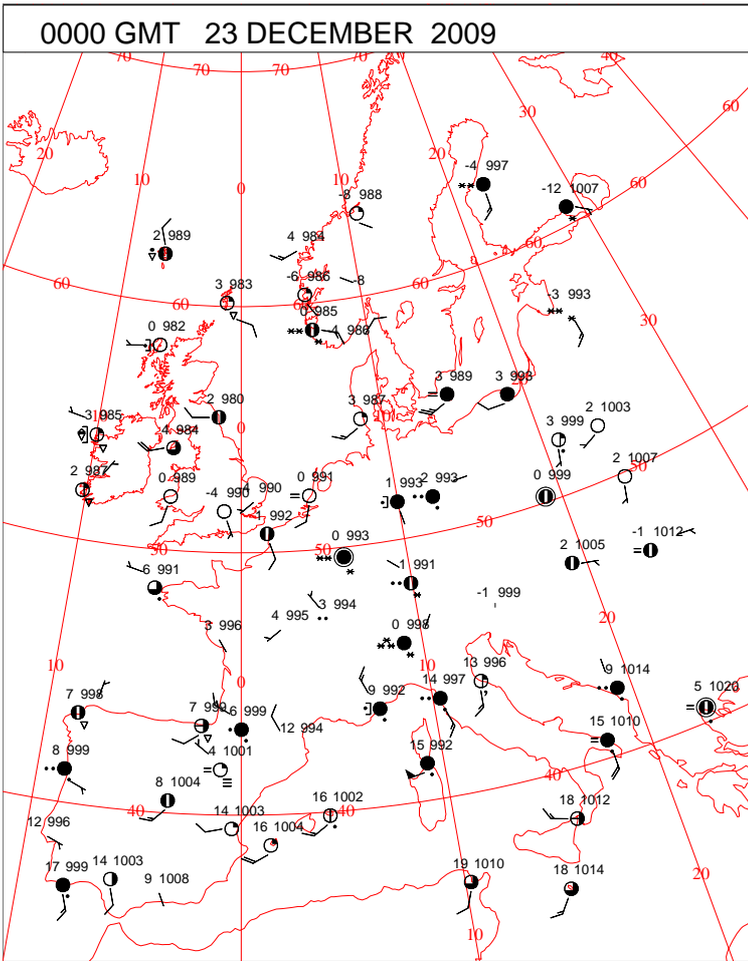
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



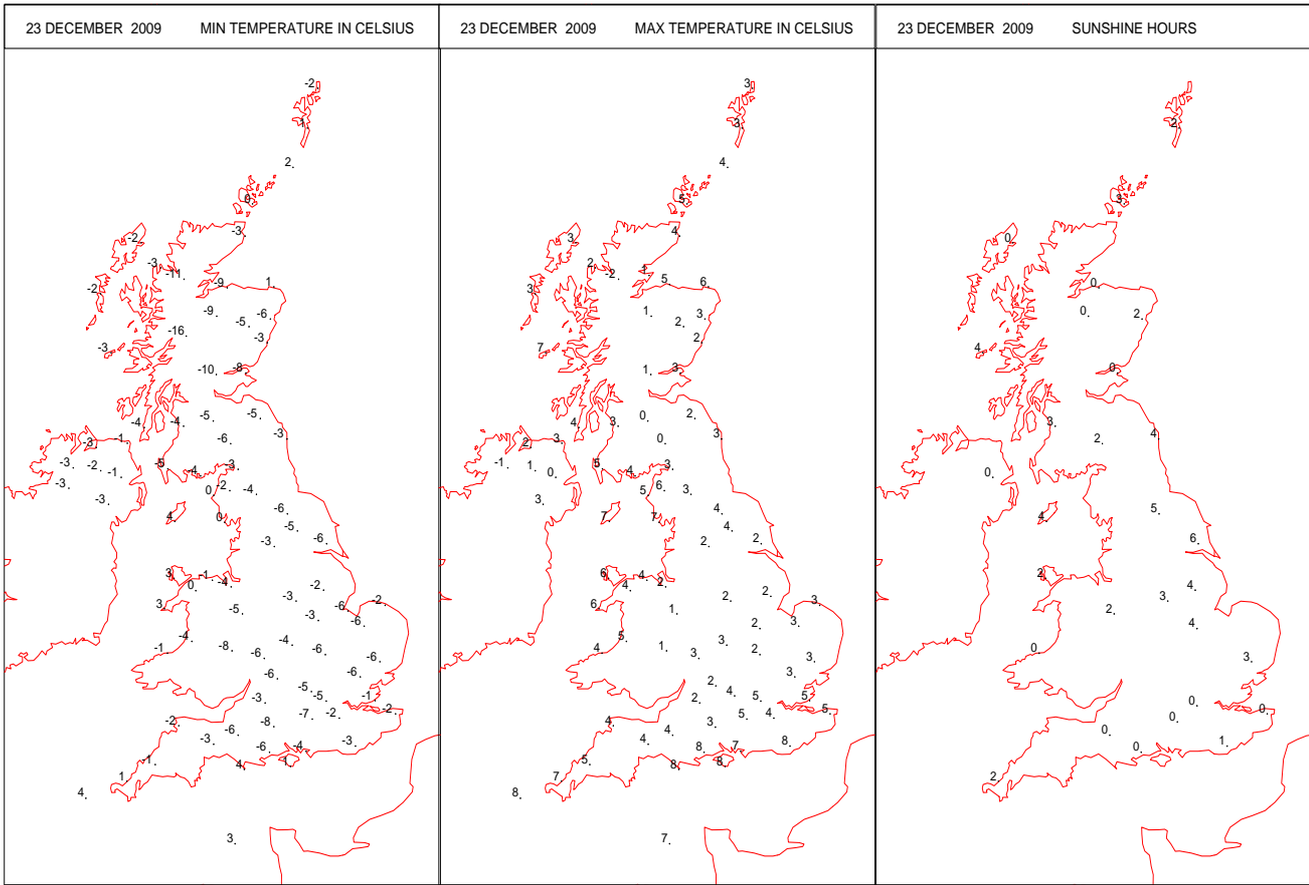
SURFACE REPORTS



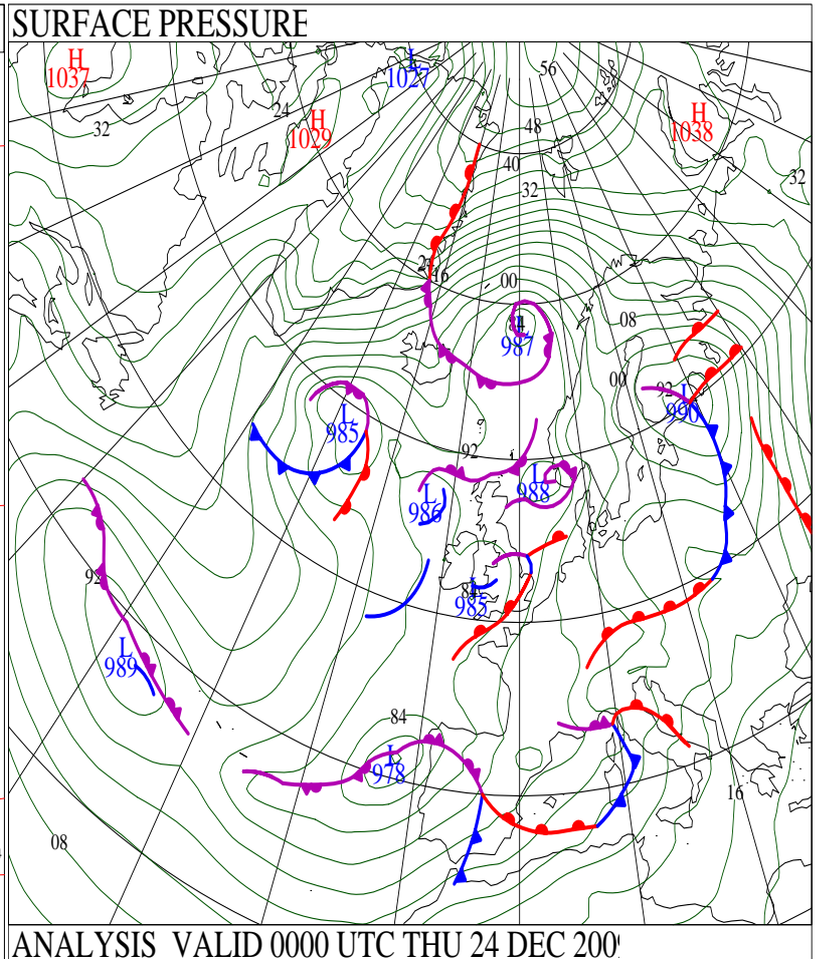
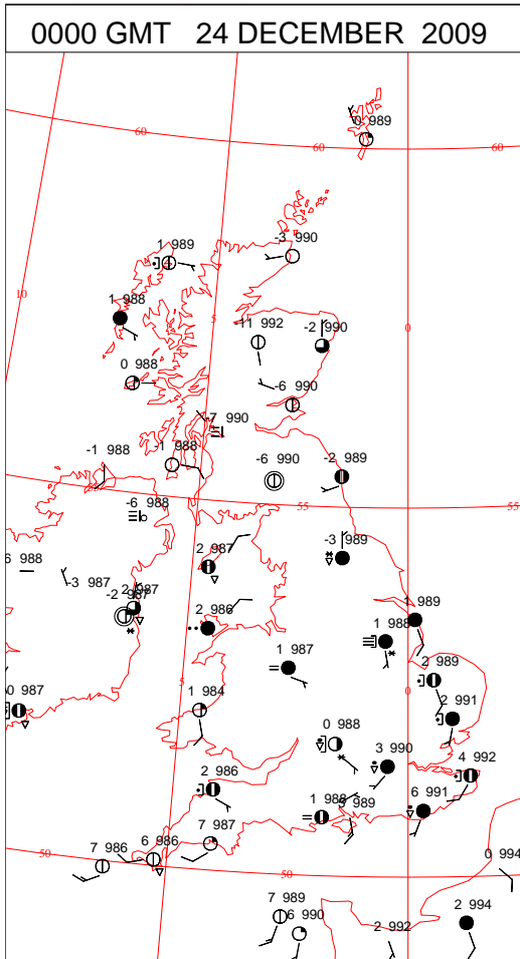
SIGNIFICANT WEATHER

0600 GMT 23 DECEMBER 2009 SIG WEATHER	1200 GMT 23 DECEMBER 2009 SIG WEATHER	Summary of UK Weather for Wednesday 23 December 2009.
		<p>It was a cold and frosty night in most parts, with a severe frost across much of the Scottish Highlands. A further period of heavy snow fell across central and eastern Scotland with some snowfall also across Lancashire and south Yorkshire.</p> <p>Outbreaks of rain spread into the south of England later in the night and during the morning, which fell onto frozen roads in places causing widespread ice. The snow across Scotland and northern England mostly died out to give many parts a dry and bright, but cold day. However, freezing fog persisted in some parts of Northern Ireland and the southern Midlands.</p> <p>The rain in the south spread northwards into Wales and the Midlands later in the afternoon and into northern England during the evening, turning readily to snow as it did so.</p>
		<p>A clearance to scattered heavy showers followed into the south-west during the evening, and widespread ice formed on untreated surfaces.</p> <p>The temperatures were significantly colder than the December average just about everywhere, except near the English Channel coast.</p> <p>EXTREMES</p> <p>Highest Maximum: 8.2 Wight: St Catherines, Isle Of Wight</p> <p>Lowest Maximum: -2.2 St Angelo, Fermanagh</p> <p>Lowest Minimum: -16.0 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -12.5 Odiham, Hampshire</p> <p>Most Rain: 23.0 South Farnborough, Hampshire</p> <p>Most Sun: 5.7 Leconfield, Humberside</p>

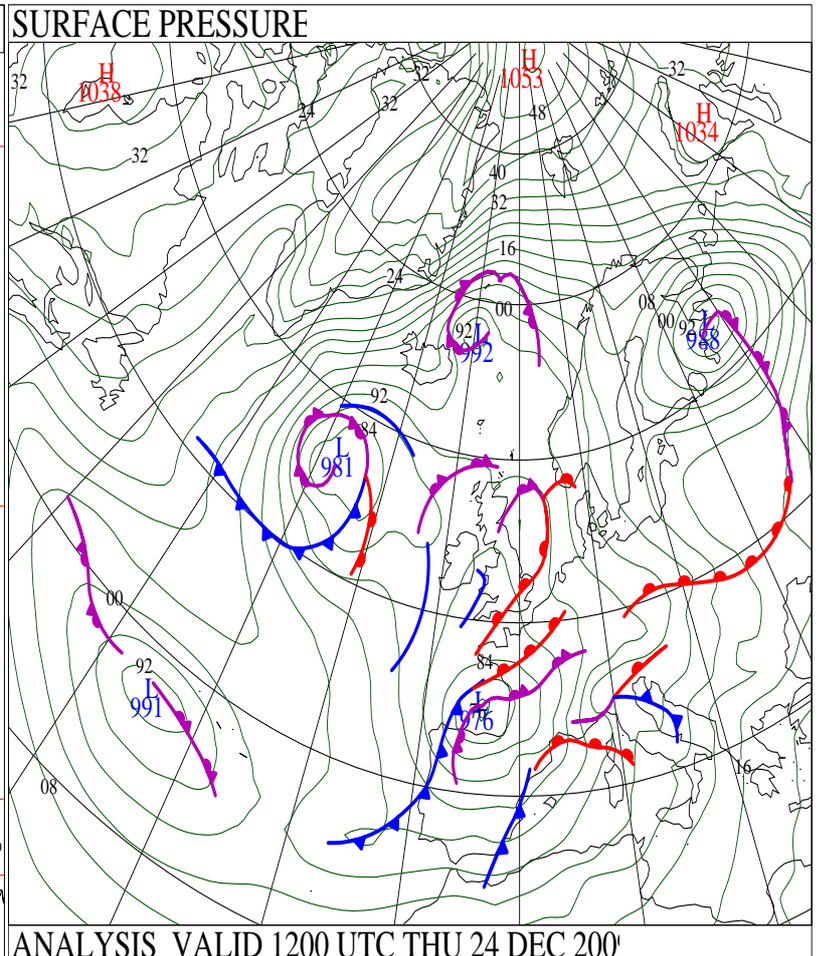
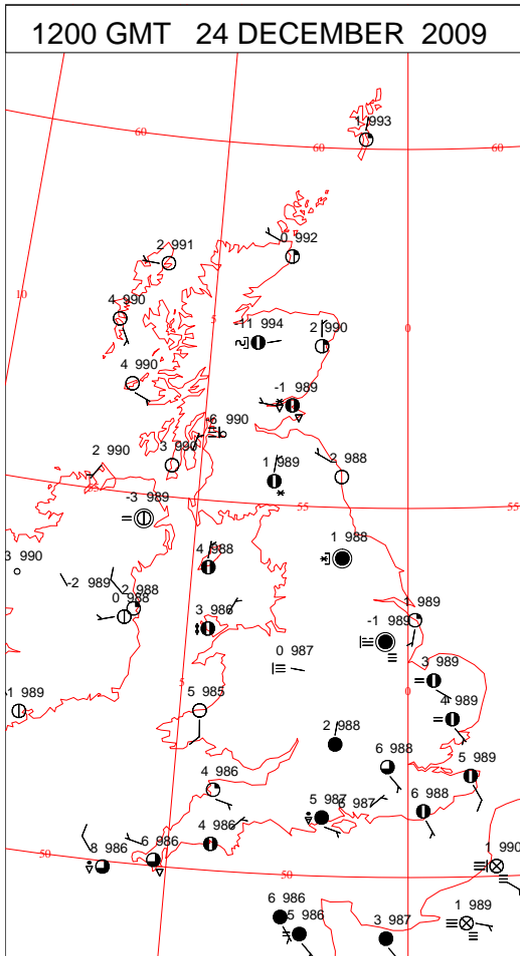
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

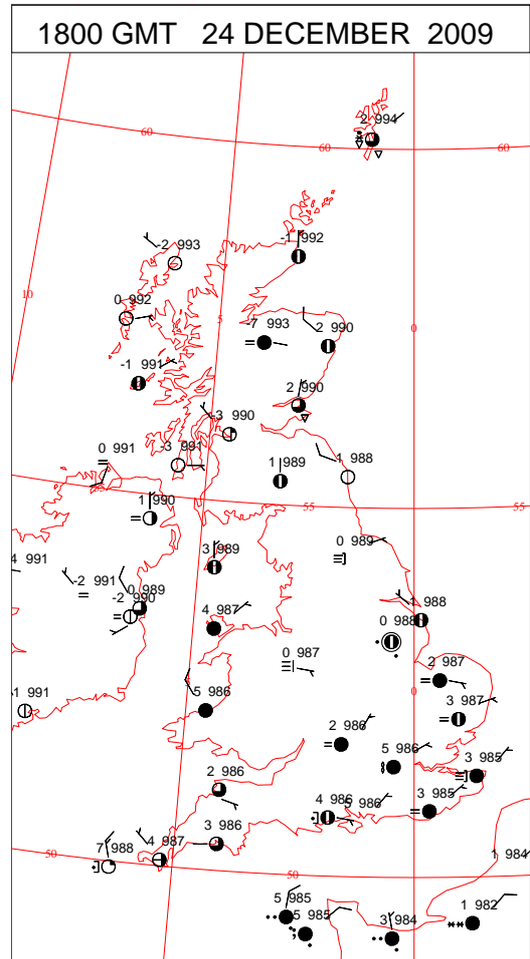
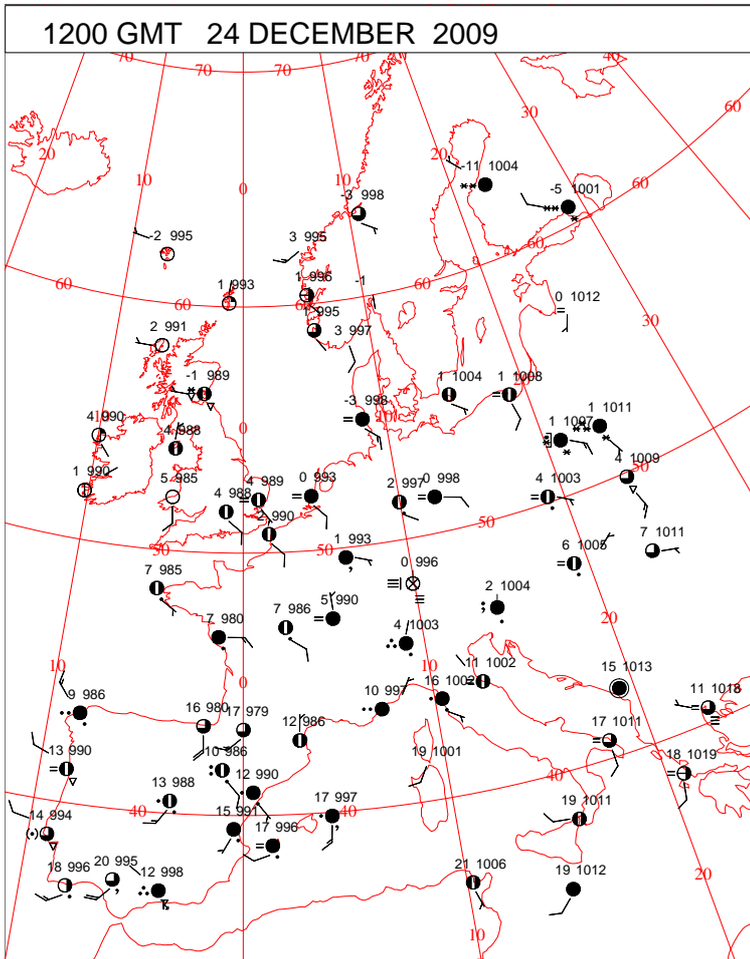
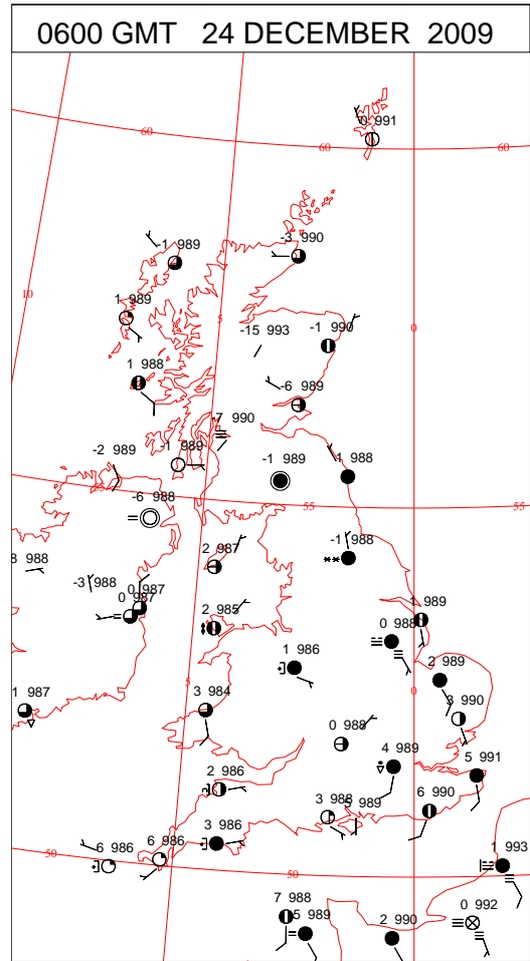
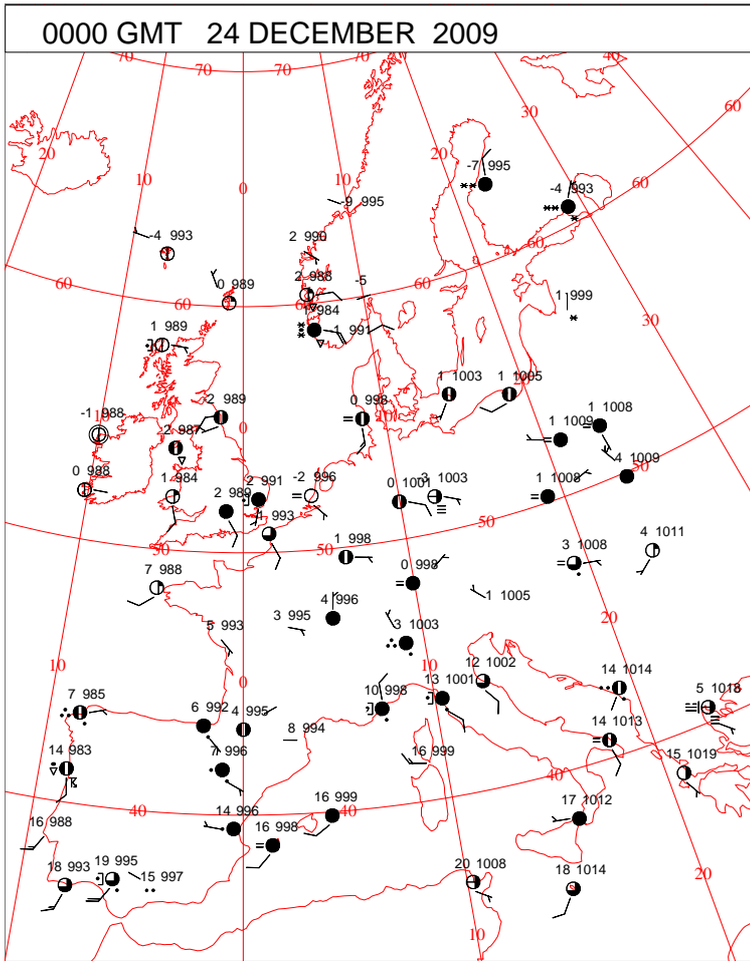


ANALYSIS VALID 0000 UTC THU 24 DEC 2009



ANALYSIS VALID 1200 UTC THU 24 DEC 2009

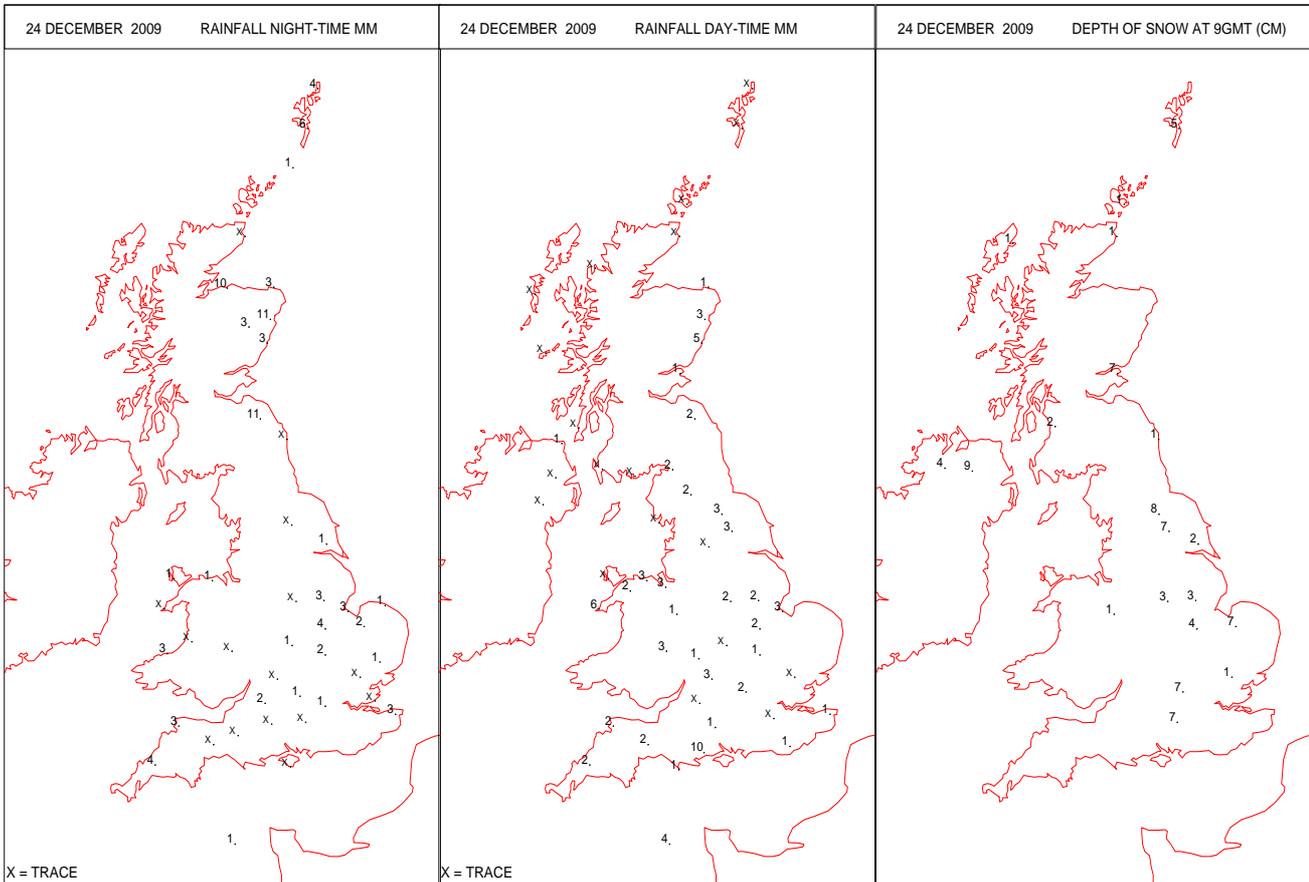
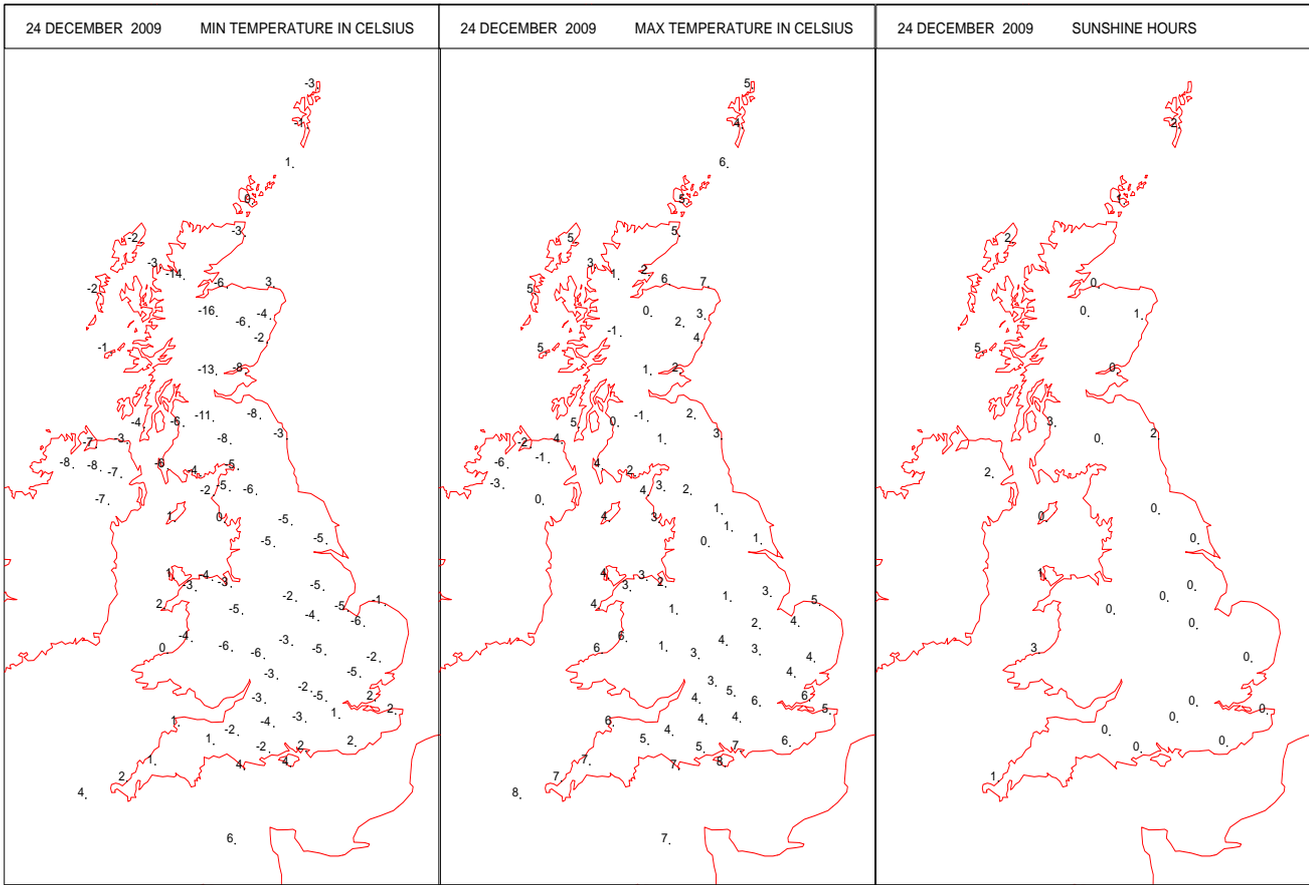
SURFACE REPORTS



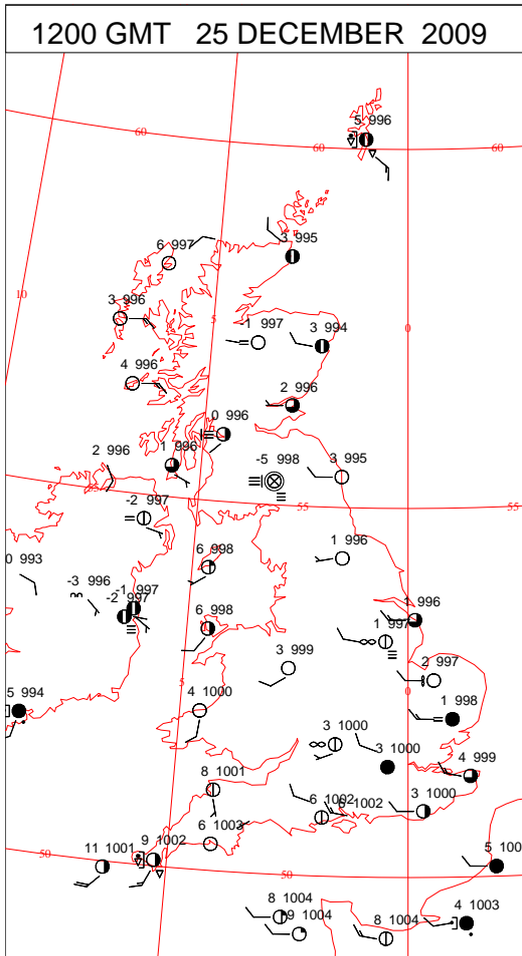
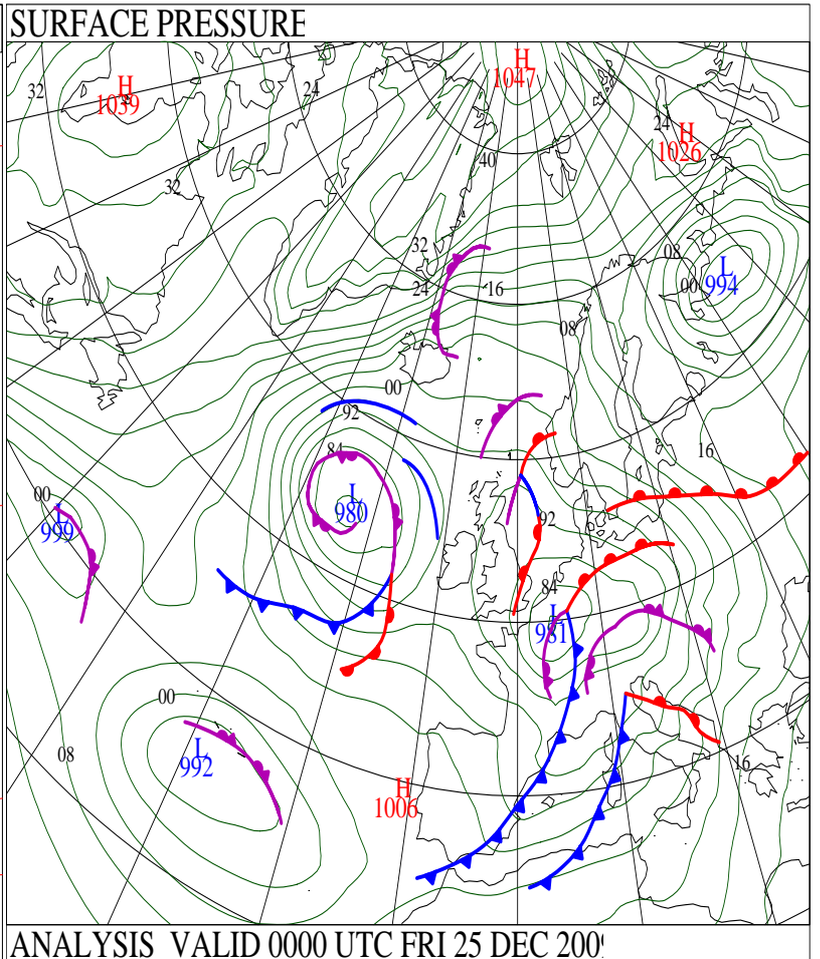
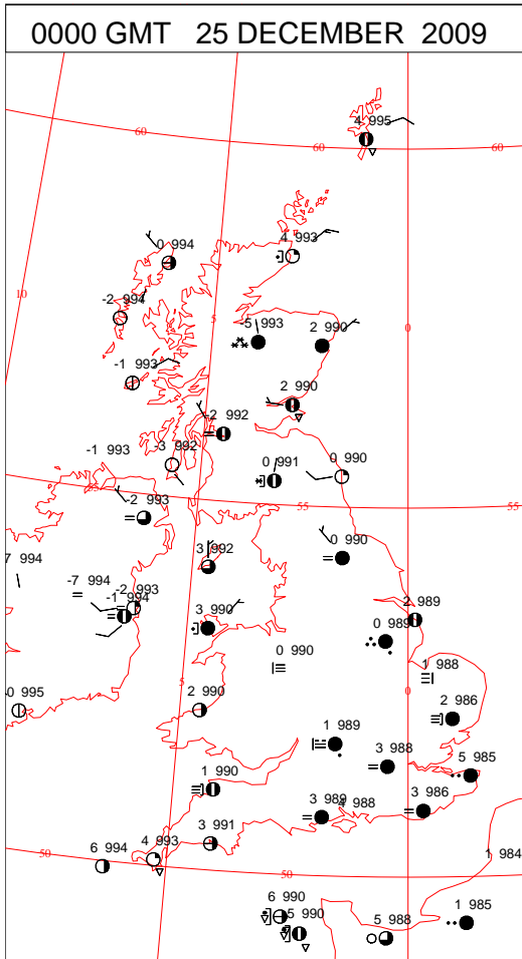
SIGNIFICANT WEATHER

0600 GMT 24 DECEMBER 2009 SIG WEATHER	1200 GMT 24 DECEMBER 2009 SIG WEATHER	Summary of UK Weather for Thursday 24 December 2009.
		<p>A band of snow pushed northwards across northern England during the night, although it tended to fragment as it did so, leaving scattered showery outbreaks of sleet and snow across parts of northern England and south-eastern Scotland by dawn.</p> <p>The remainder of Scotland and Northern Ireland stayed mainly dry with largely clear skies which allowed a hard frost to form, although freezing fog continued to affect the Central Lowlands and parts of Northern Ireland.</p> <p>South-east England had outbreaks of locally heavy rain and sleet. The rest of England and Wales had some showers, these wintry on higher ground. The showers fell onto frozen roads in places causing widespread ice.</p>
		<p>During the day outbreaks of sleet and snow spread across eastern Scotland. Some showers also affected Wales and south-eastern and south-western England. Most other parts were dry but patches of dense and freezing fog formed across parts of the Midlands and north-east England.</p>
1800 GMT 24 DECEMBER 2009 SIG WEATHER	0000 GMT 25 DECEMBER 2009 SIG WEATHER	
		<p>The temperatures were significantly colder than average in most areas, but closer to the December average in the far south of both England and Wales.</p>
		<p>EXTREMES Highest Maximum: 8.3 St Marys Airport, Isles Of Scilly Lowest Maximum: -5.6 Castledearg, Tyrone Lowest Minimum: -15.9 Aviemore, Inverness-Shire Lowest Grass Minimum: -14.5 Eskdalemuir, Dumfriesshire Most Rain: 14.2 Dyce, Aberdeenshire Most Sun: 5.4 Tiree, Argyll</p>

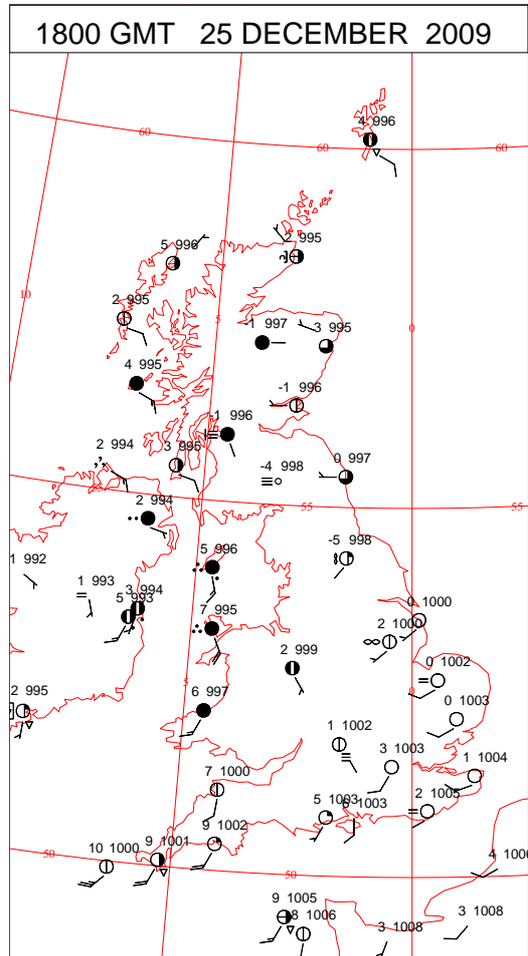
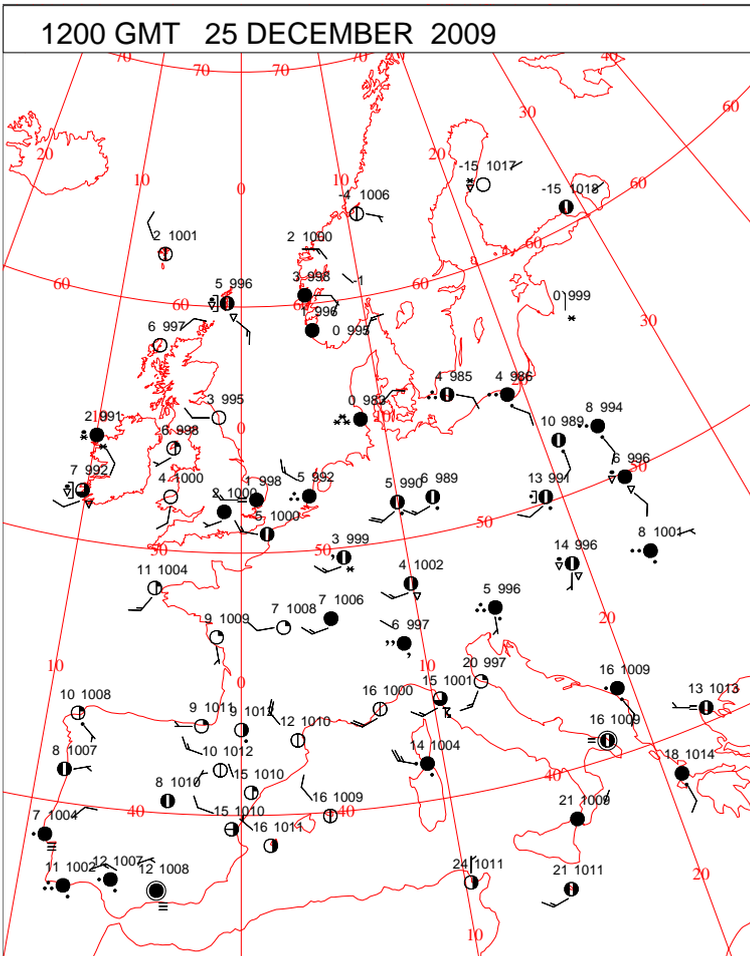
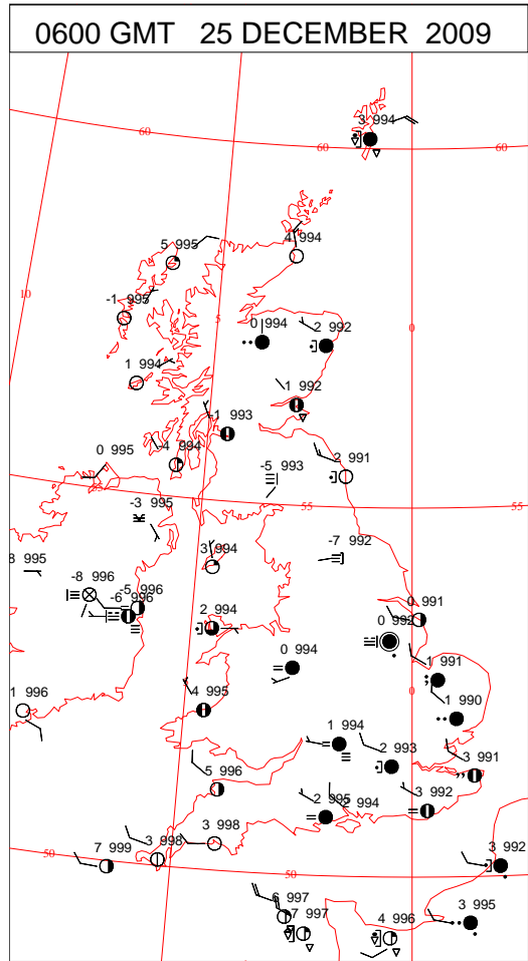
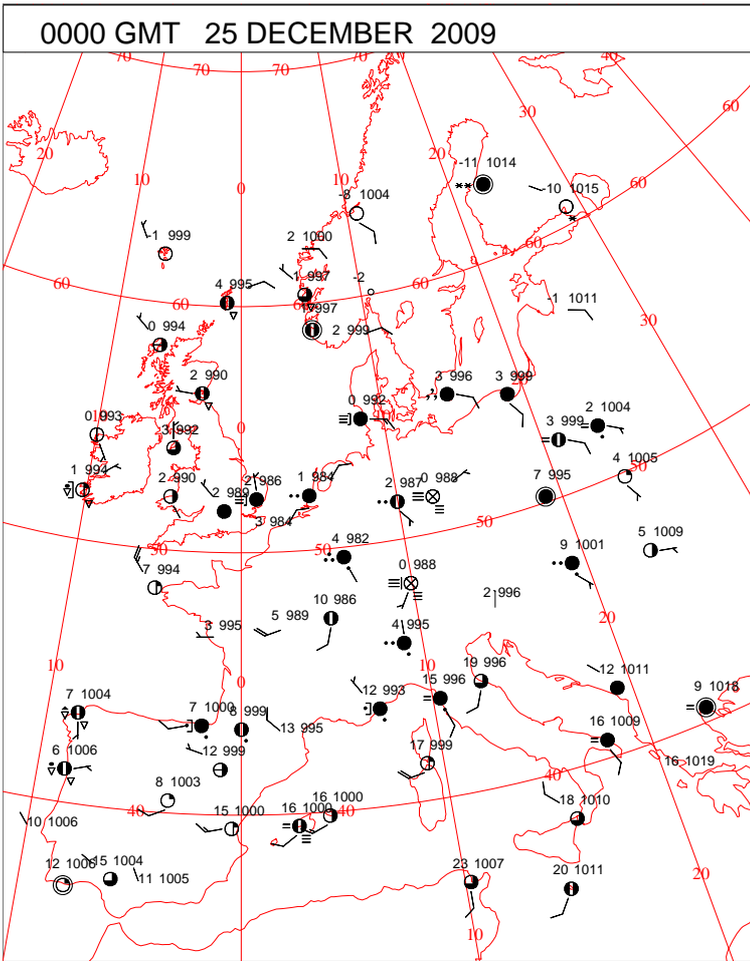
DAILY CLIMATE DATA



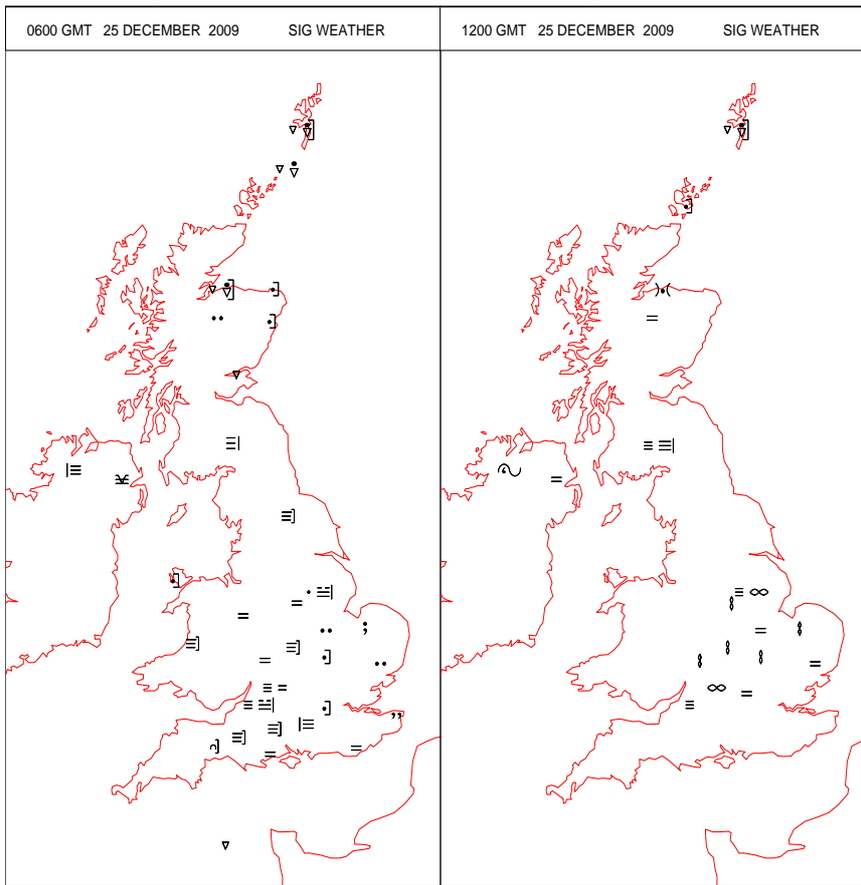
DAILY WEATHER SUMMARY



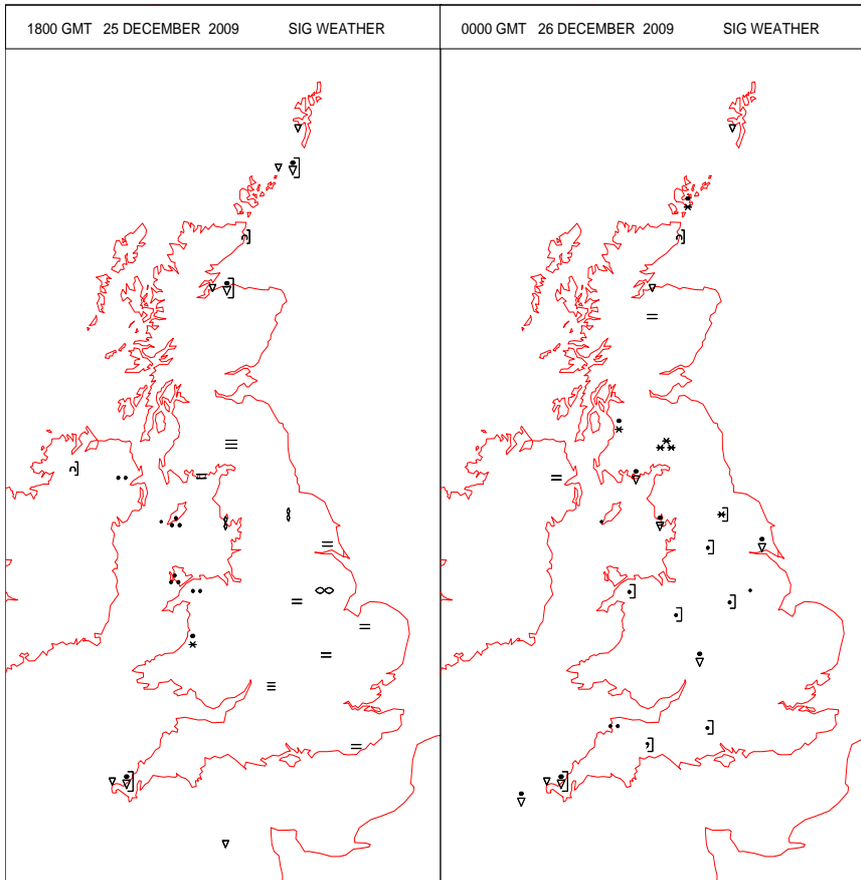
SURFACE REPORTS



SIGNIFICANT WEATHER

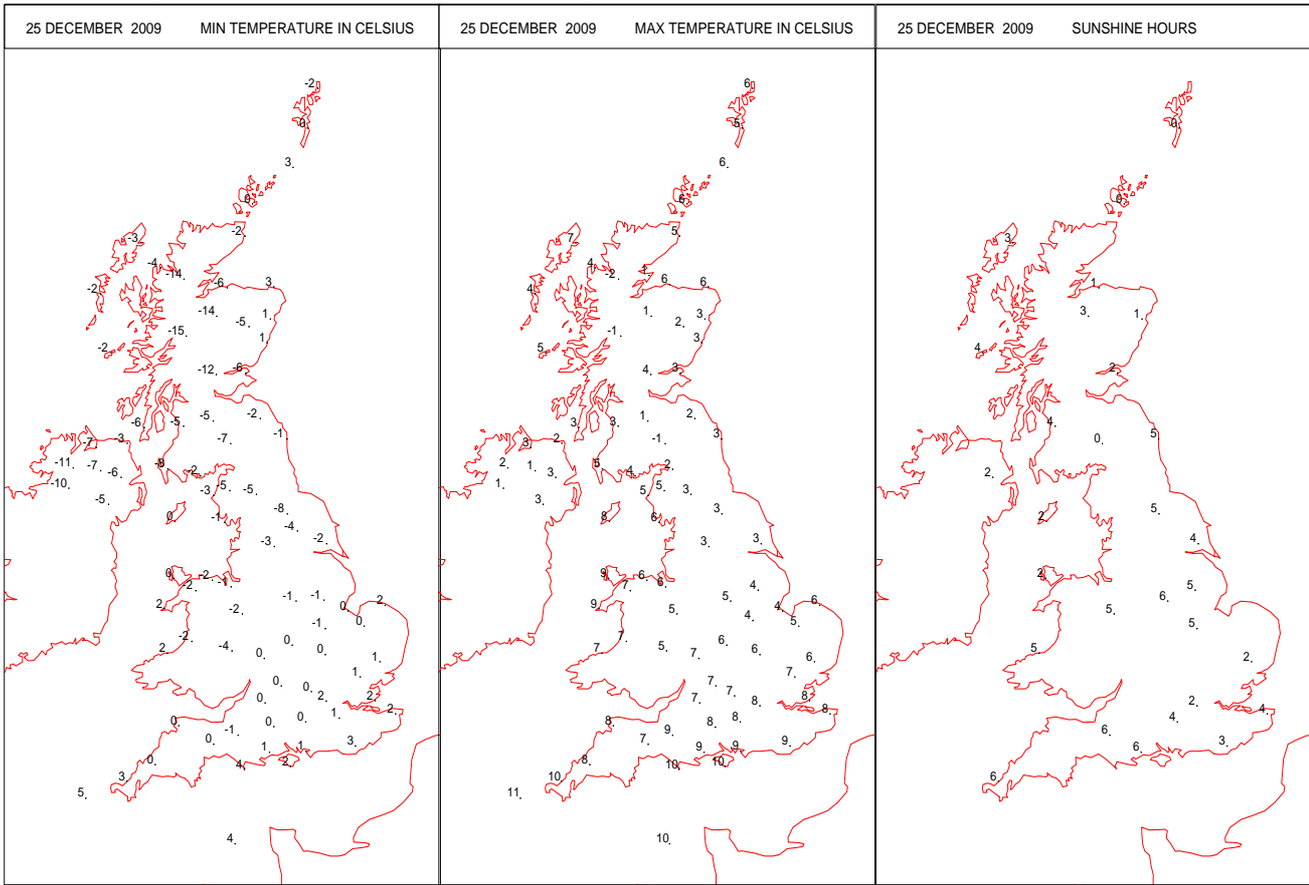


Summary of UK Weather for Friday 25 December 2009.
 Wintry showers continued to affect central and northern Scotland overnight. Lincolnshire, the East Midlands, East Anglia and the south-east had a cloudy night with outbreaks of rain, with sleet in places. A few showers also affected Wales, but most other parts had a dry night. It was misty though with frost and patchy fog.
 The rain in eastern England soon cleared during the morning, then many places were dry and bright, but scattered showers spread to the south-west. Heavier showers spread across Wales and Northern Ireland later in the afternoon, with some sleet or snow on the higher ground. Scattered wintry showers continued across Scotland but these gradually died out.
 Showery outbreaks of rain spread across the Midlands and northern England during the evening, with some sleet and snow across the higher parts, and also in north-east England at lower levels. Outbreaks of rain, sleet and snow also spread into the west of Scotland.

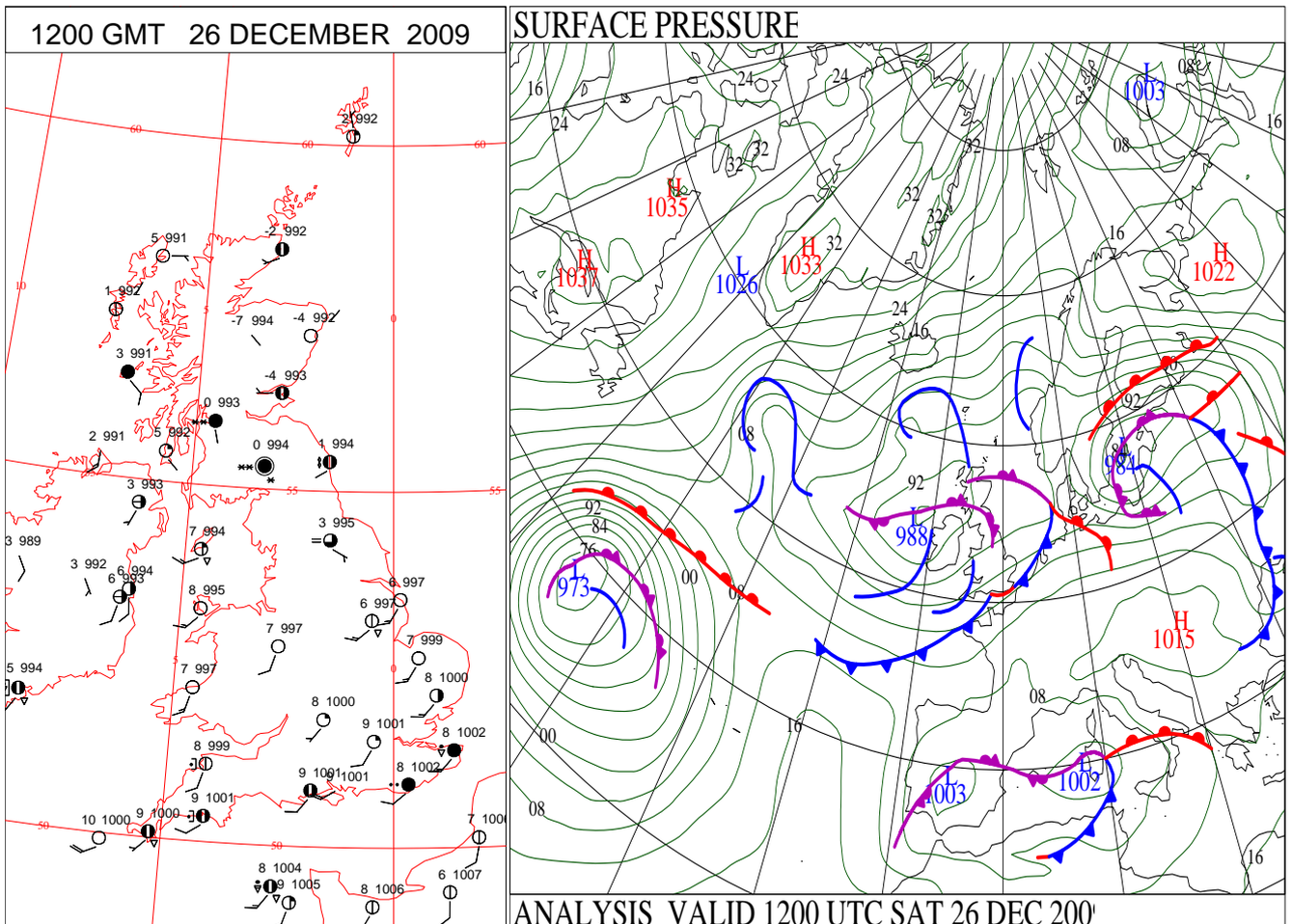
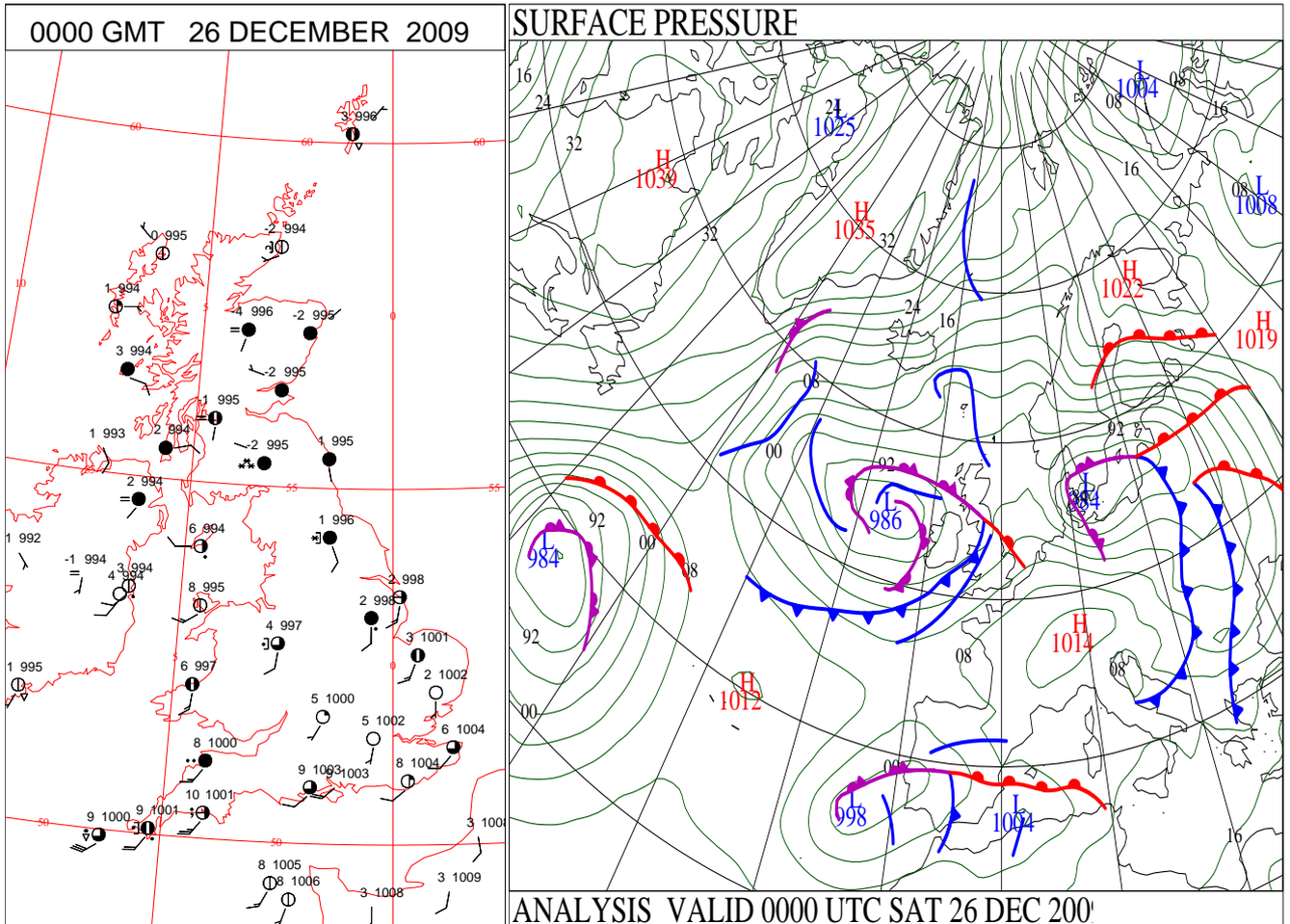


EXTREMES
Highest Maximum:
 11.0 St Marys Airport, Isles Of Scilly
Lowest Maximum:
 -2.1 Loch Glascarnoch, Ross & Cromarty
Lowest Minimum:
 -15.1 Tulloch Bridge, Inverness-Shire
Lowest Grass Minimum:
 -10.7 St Bees Head No 2, Cumbria
Most Rain:
 17.0 Aberporth, Dyfed
 17.0 Capel Curig No 3, Gwynedd
Most Sun:
 6.6 Jersey Airport, Jersey

DAILY CLIMATE DATA

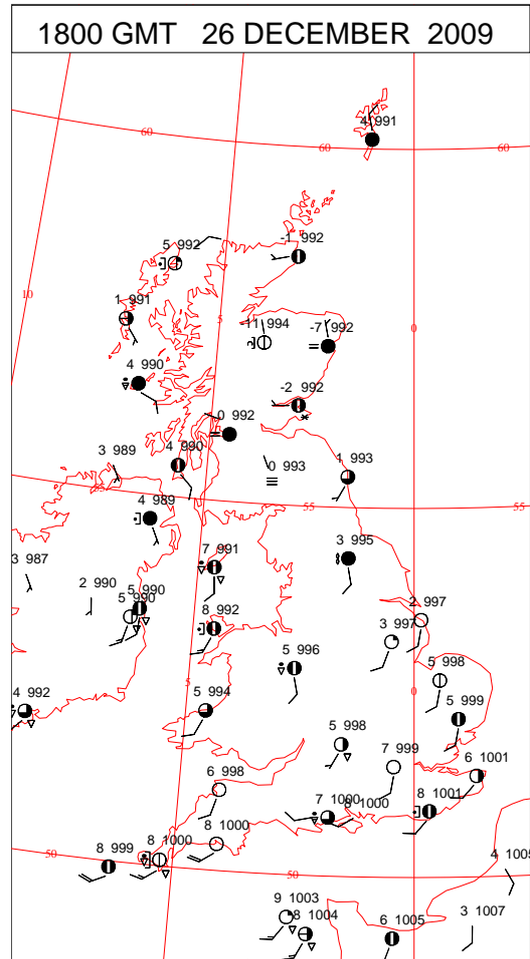
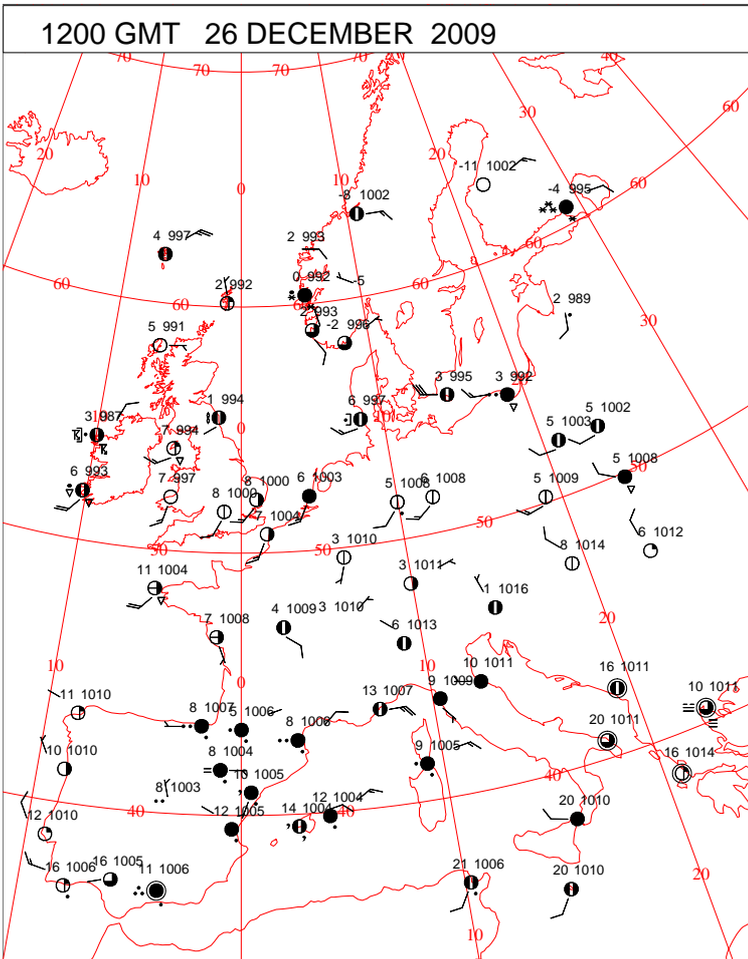
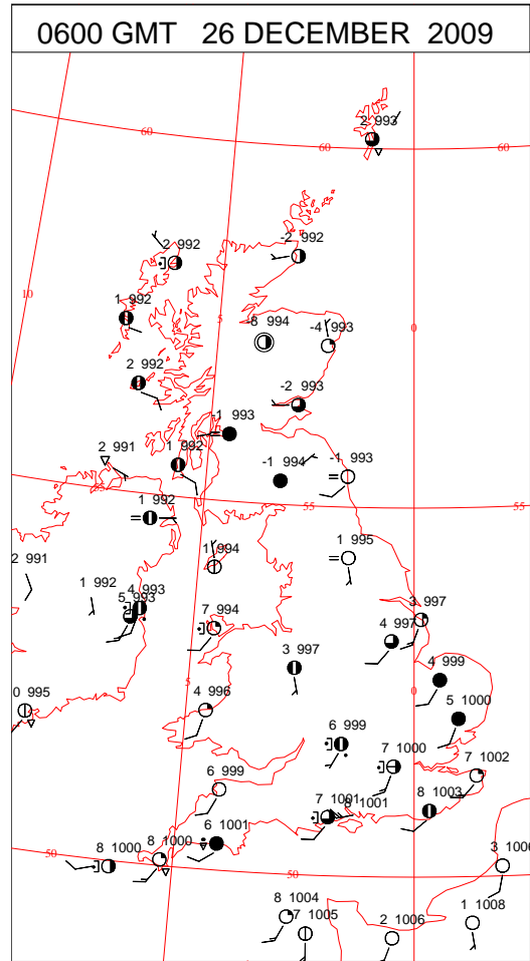
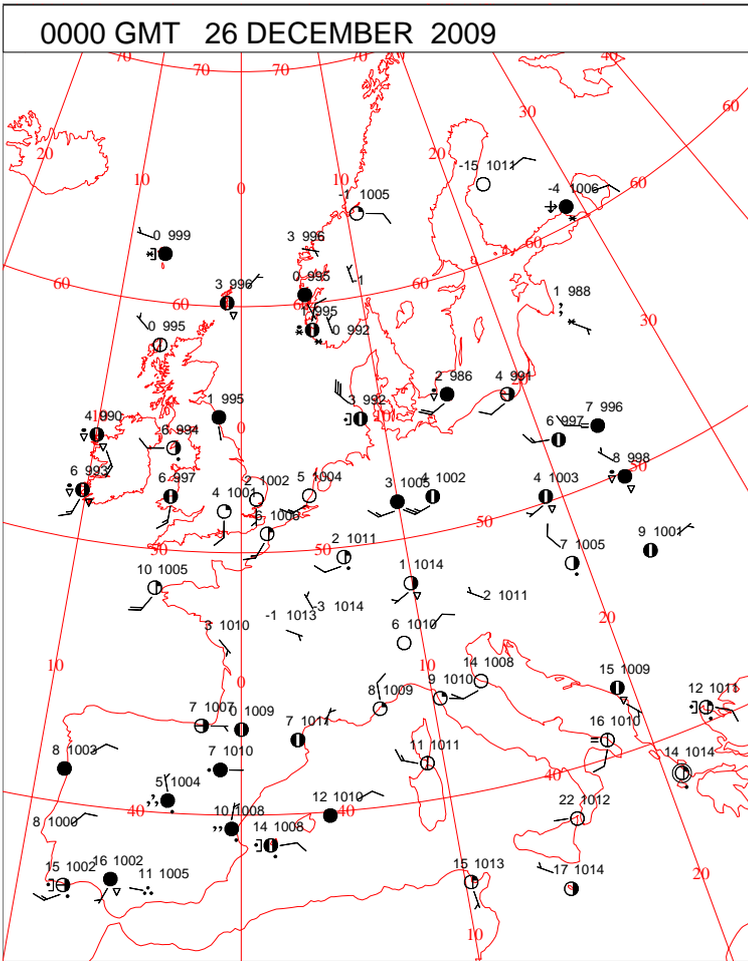


DAILY WEATHER SUMMARY

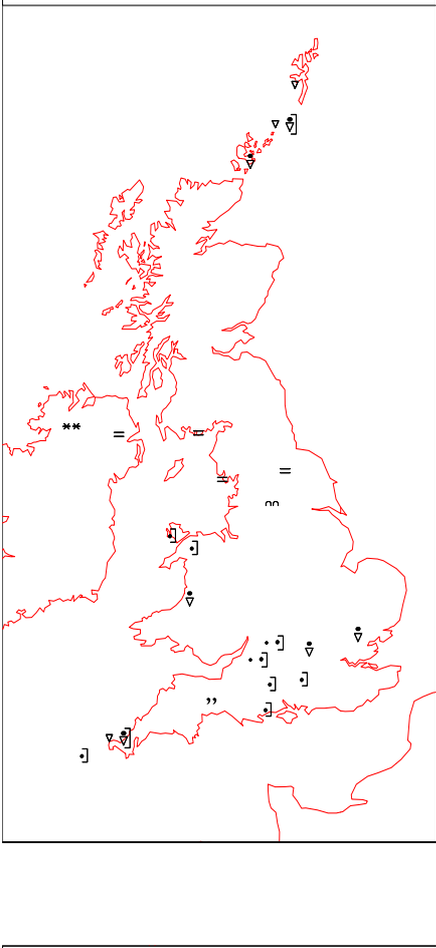
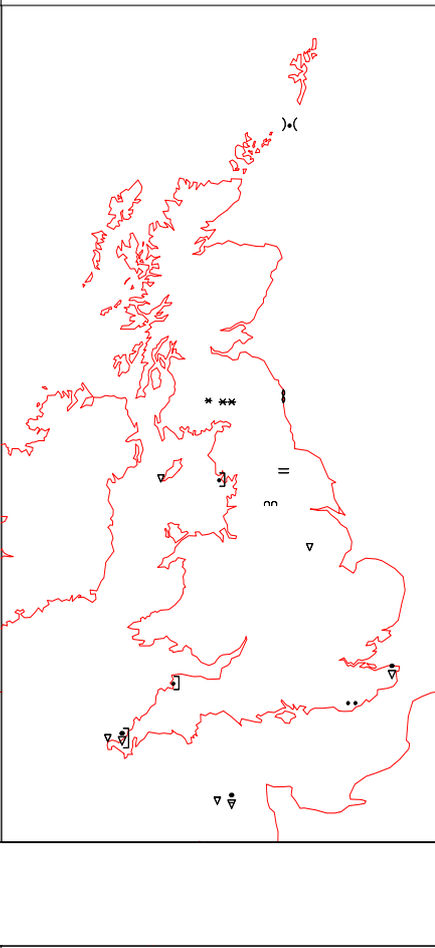
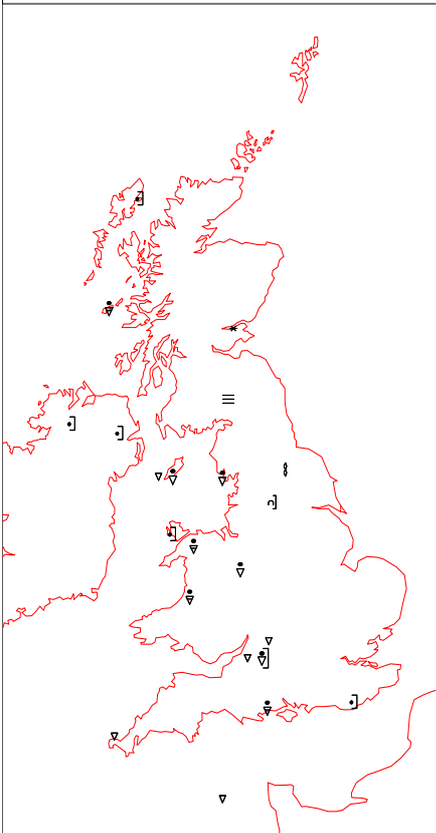
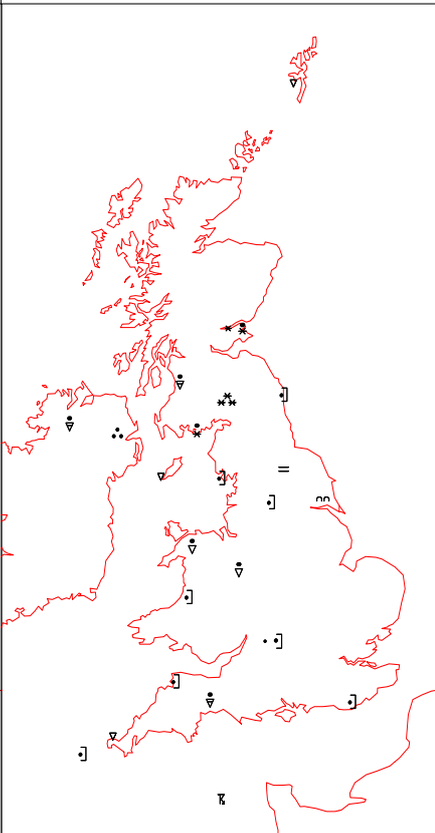


Saturday 26 December 2009

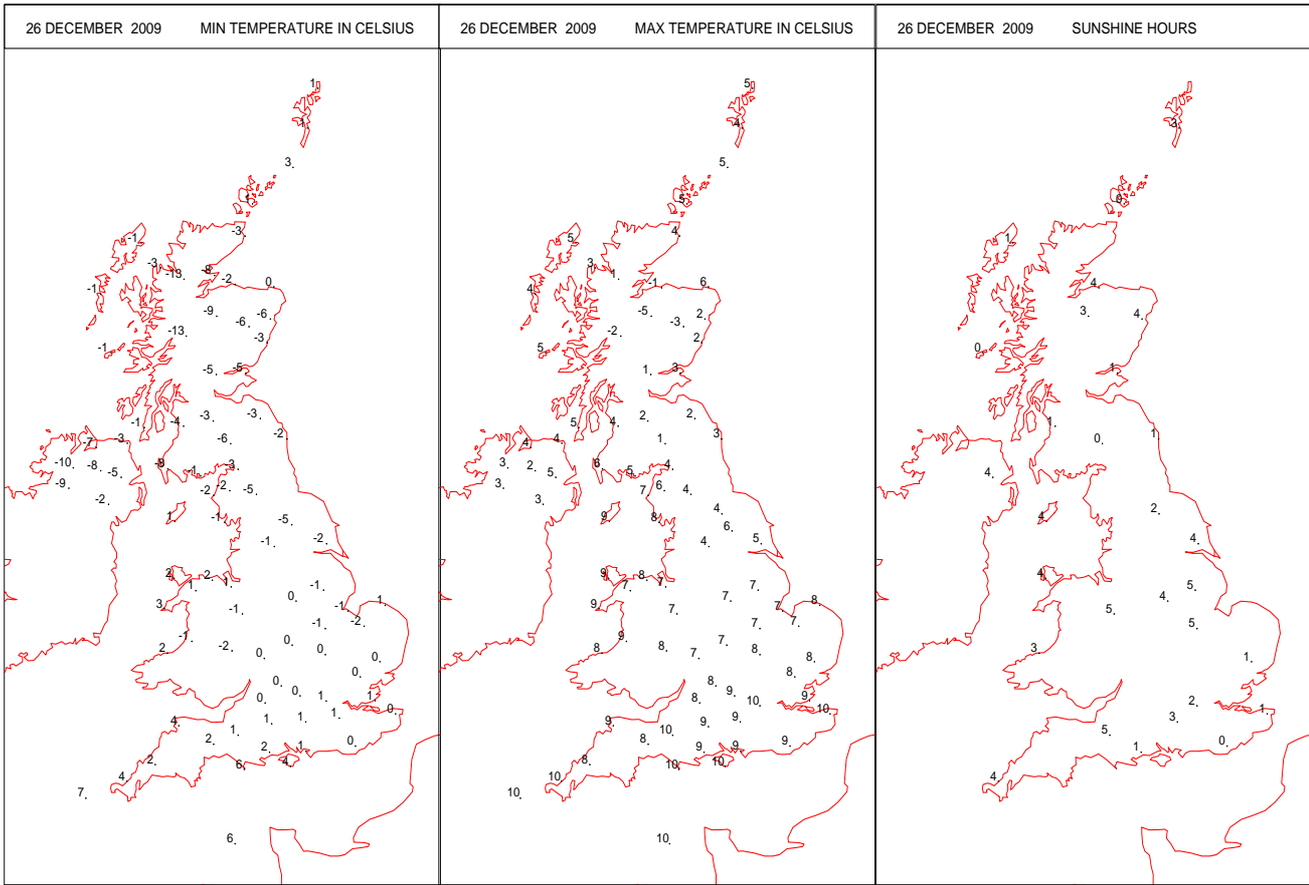
SURFACE REPORTS



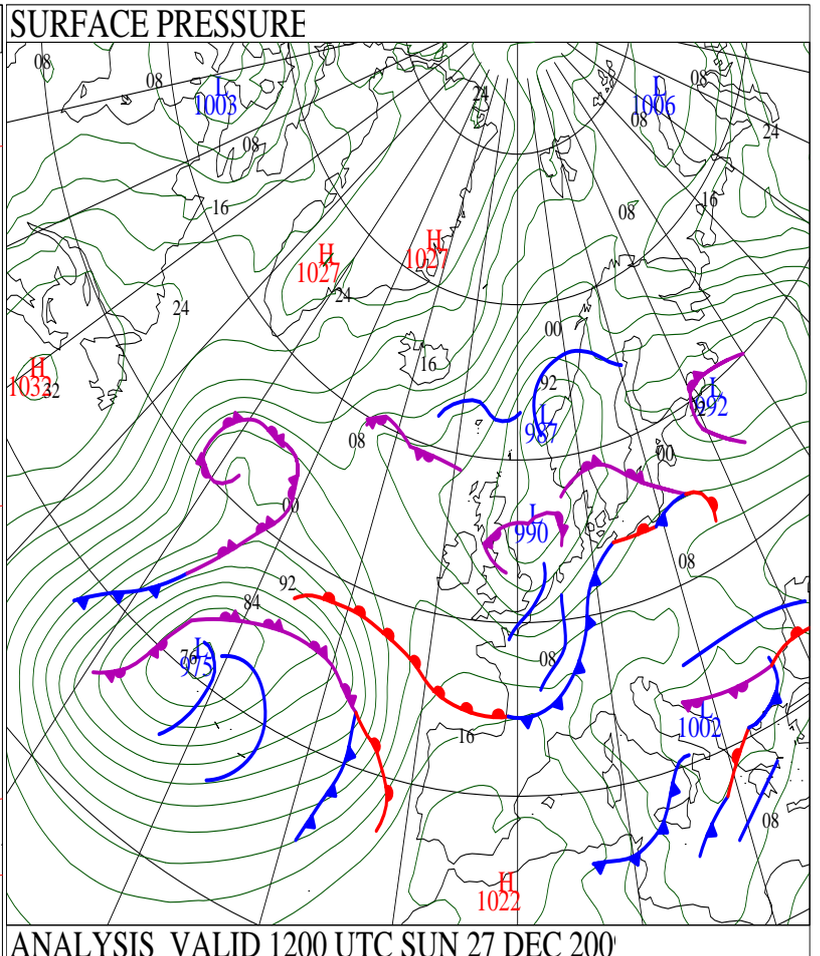
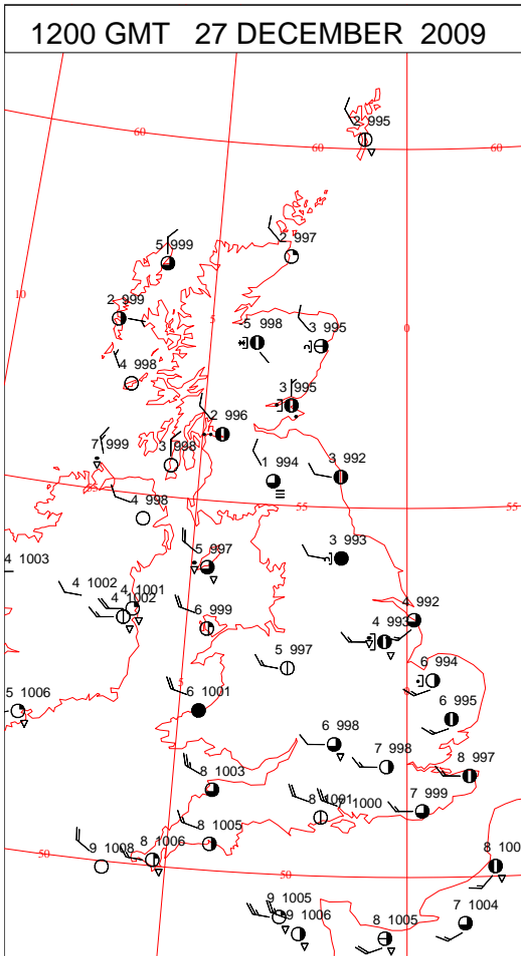
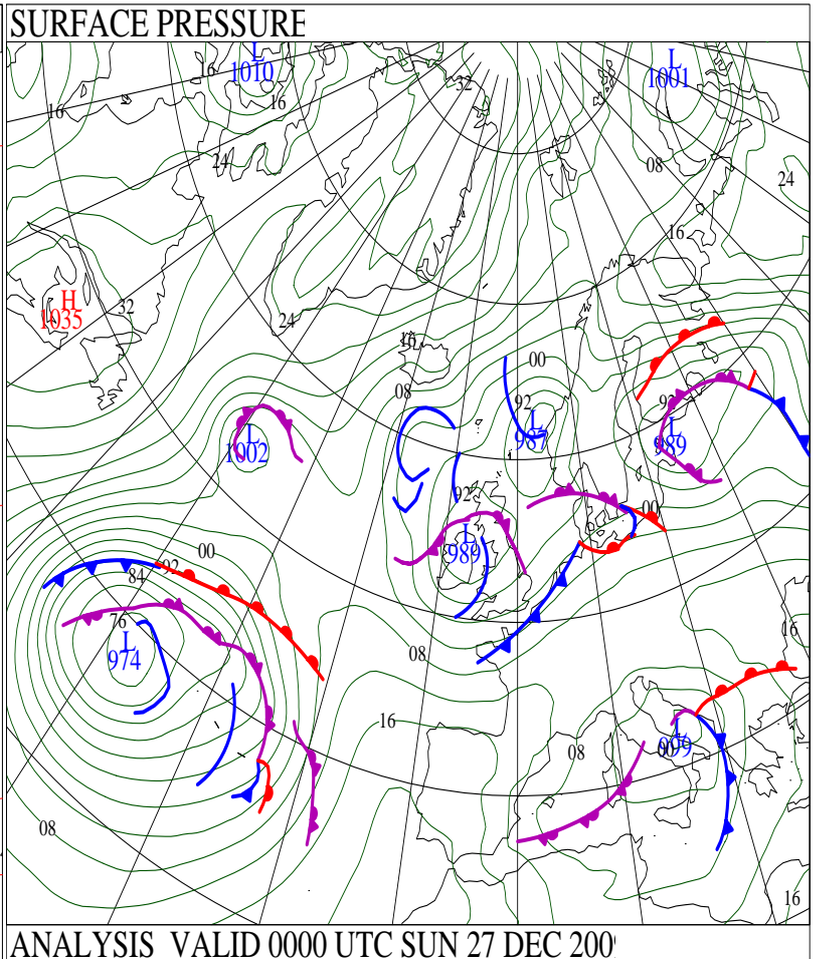
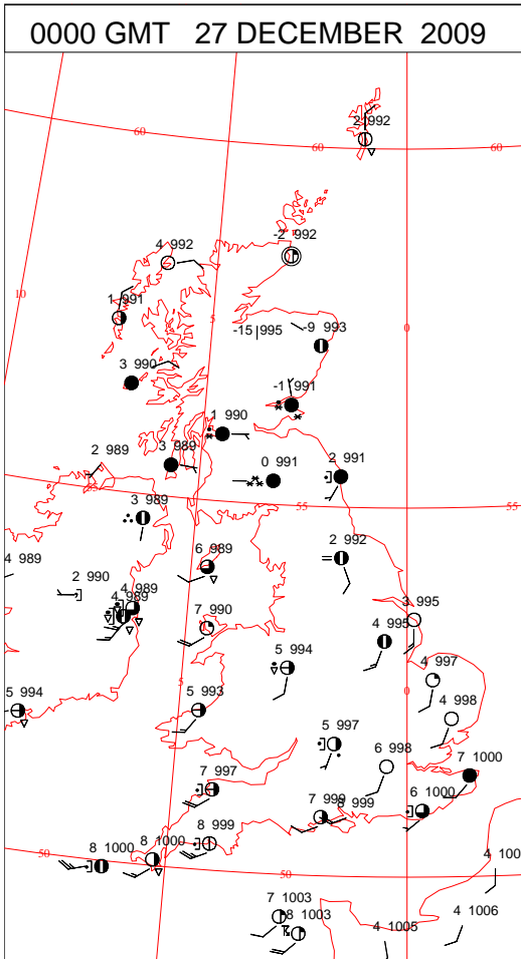
SIGNIFICANT WEATHER

0600 GMT 26 DECEMBER 2009 SIG WEATHER	1200 GMT 26 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Saturday 26 December 2009. Showery outbreaks of rain spread westwards across most parts overnight. These fell as sleet and snow in parts of Scotland, and also in parts of northern England for a time. Freezing temperatures across the North Midlands, northern England, Northern Ireland and Scotland caused widespread ice. It was mild in the south-west, but still cold in north Scotland with a hard frost, and a slight frost in eastern areas of England.</p> <p>Scattered showers affected many areas during the day, particularly western parts and the far south, but some central and eastern areas stayed mainly dry. Showers were wintry over Scotland, where it continued very cold, with temperatures in the Highlands well below freezing all day. Southern England had a milder day than of late.</p> <p>Showers, heavy at times, continued to feed along the south coast and into western parts of England and Wales through the evening. A longer period of sleet and snow also pushed into southern and central Scotland.</p>
1800 GMT 26 DECEMBER 2009 SIG WEATHER	0000 GMT 27 DECEMBER 2009 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 10.4 St Marys Airport, Isles Of Scilly Lowest Maximum: -5.2 Aviemore, Inverness-Shire Lowest Minimum: -12.6 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -8.0 Eskdalemuir, Dumfriesshire Most Rain: 17.2 Capel Curig No 3, Gwynedd Most Sun: 5.0 Jersey Airport, Jersey</p>
		

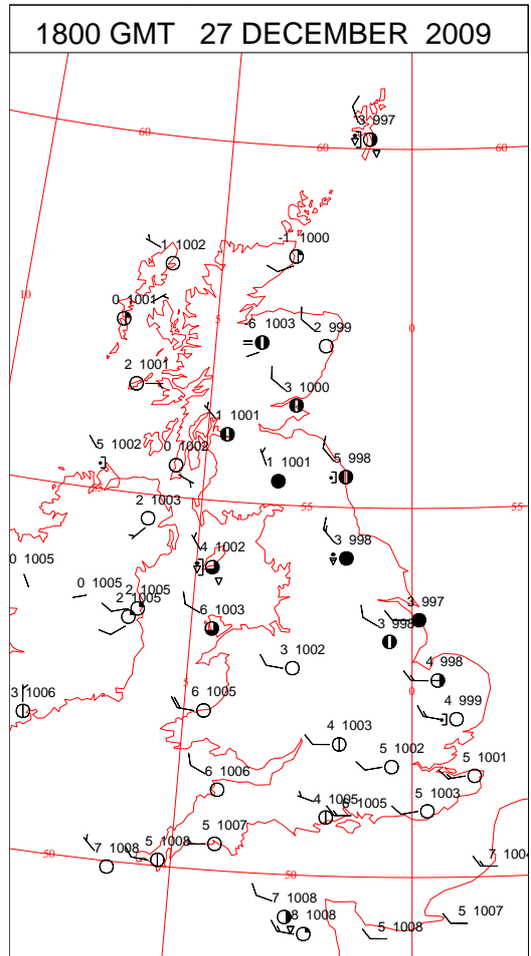
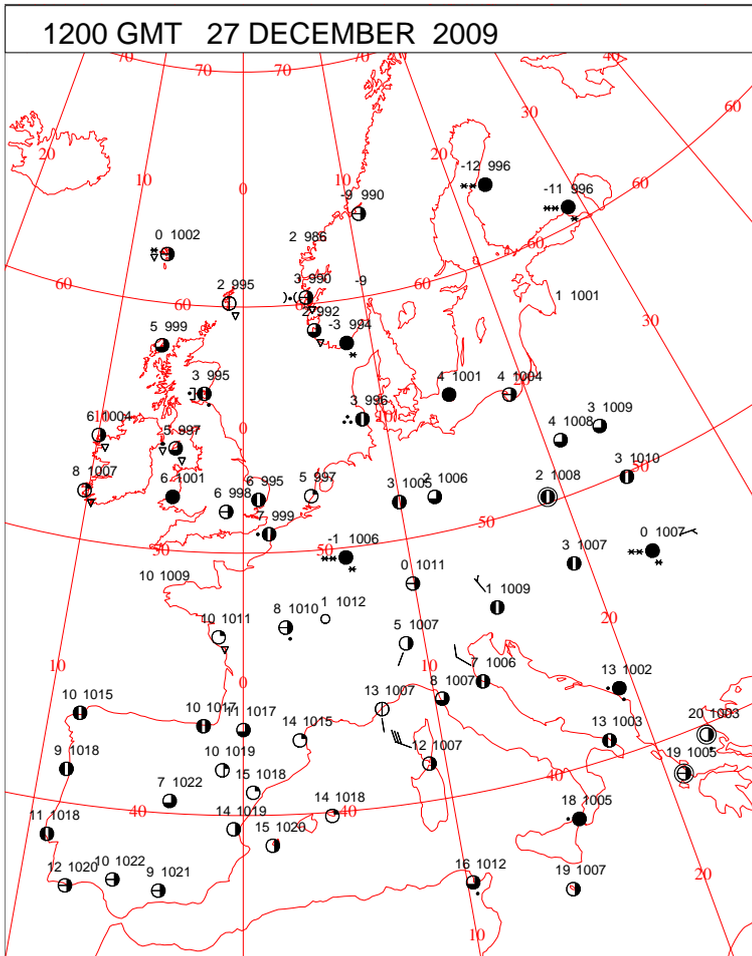
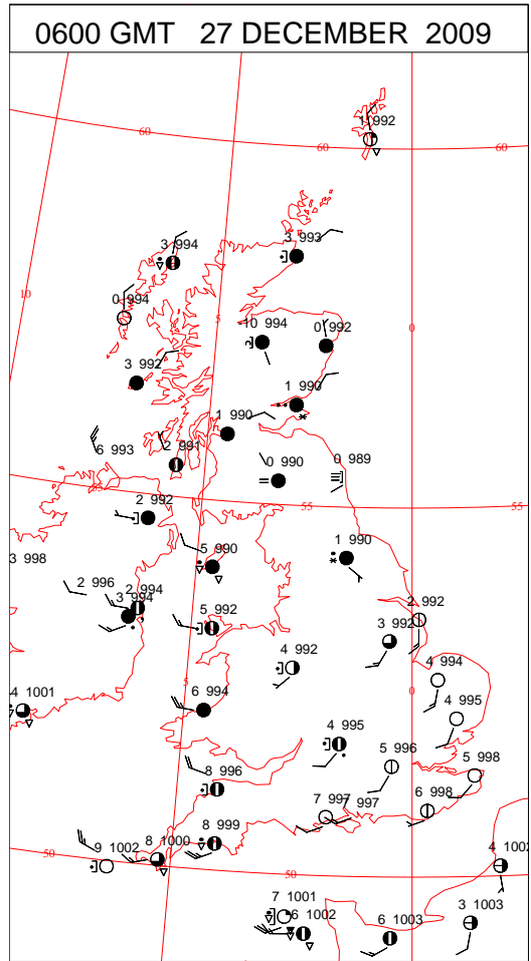
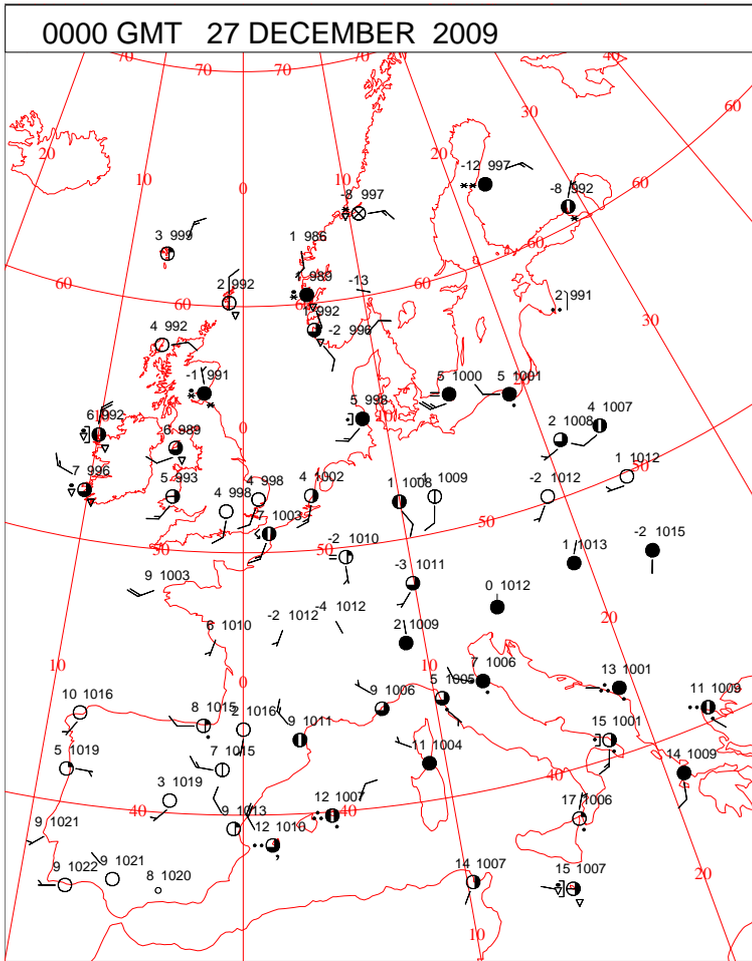
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



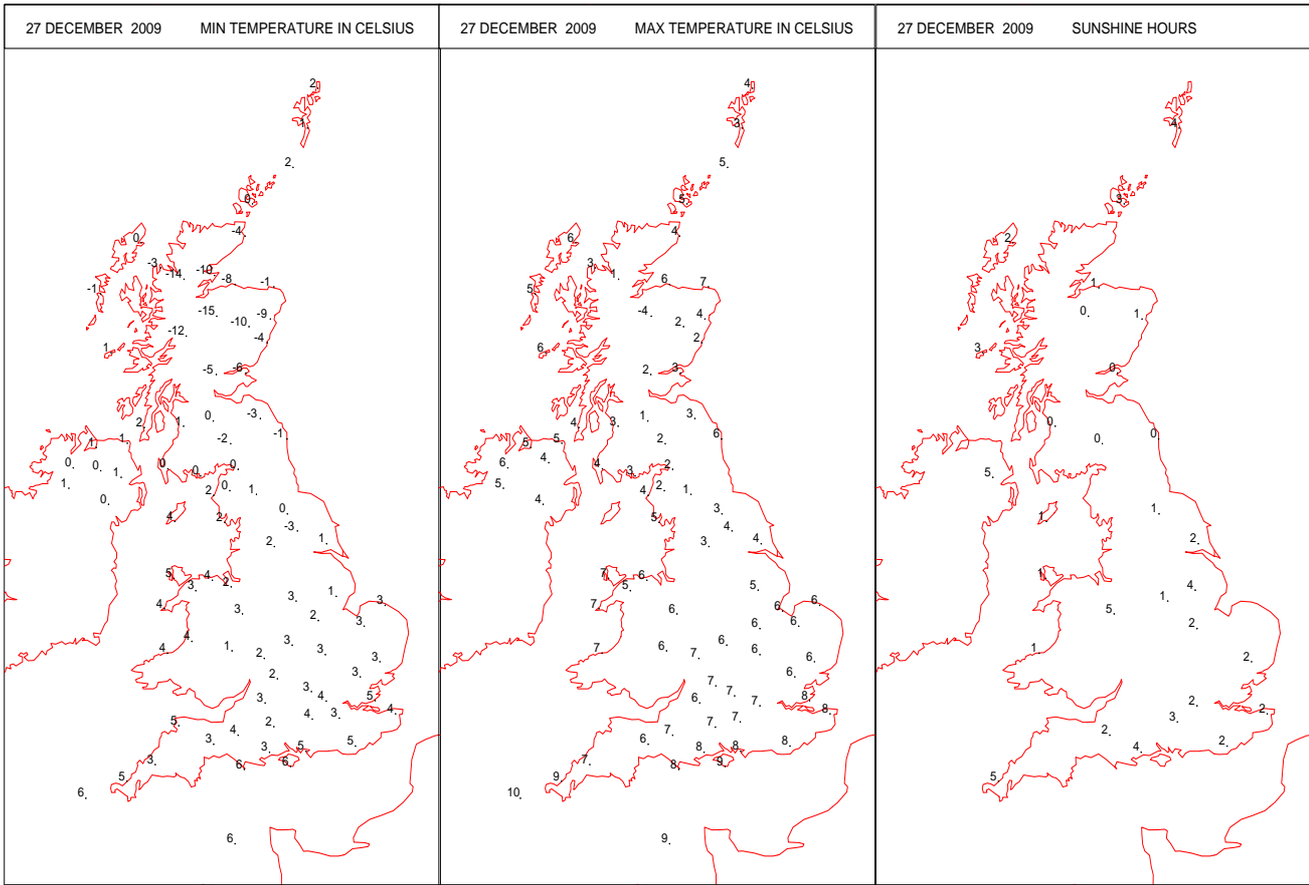
SURFACE REPORTS



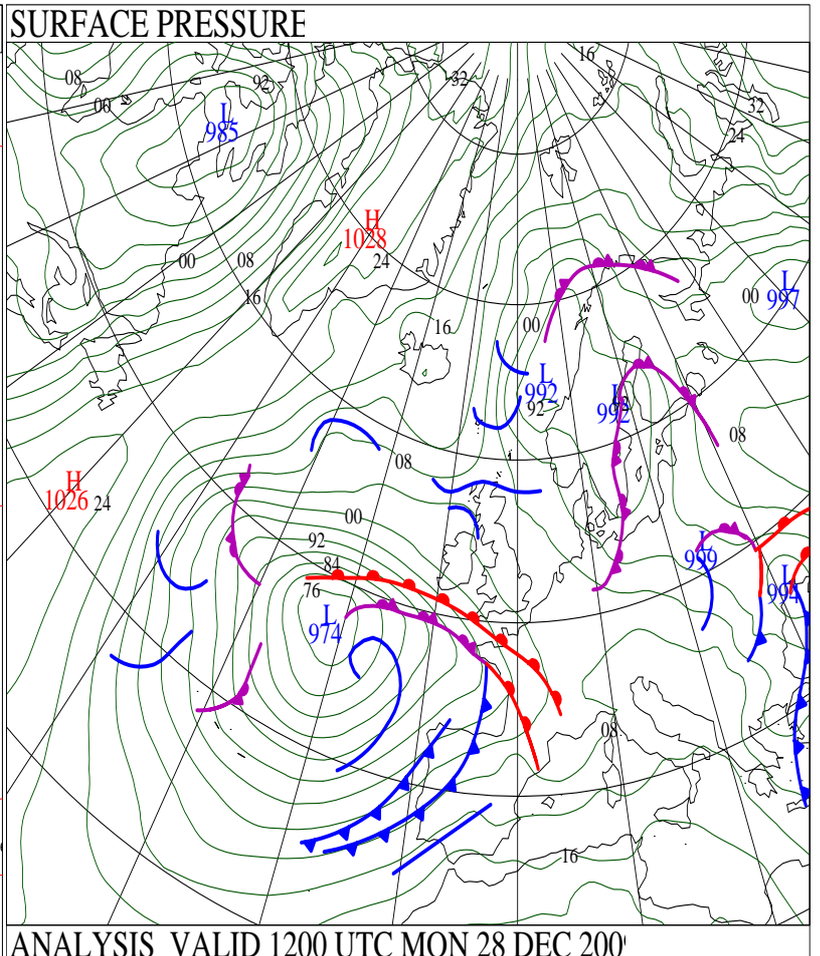
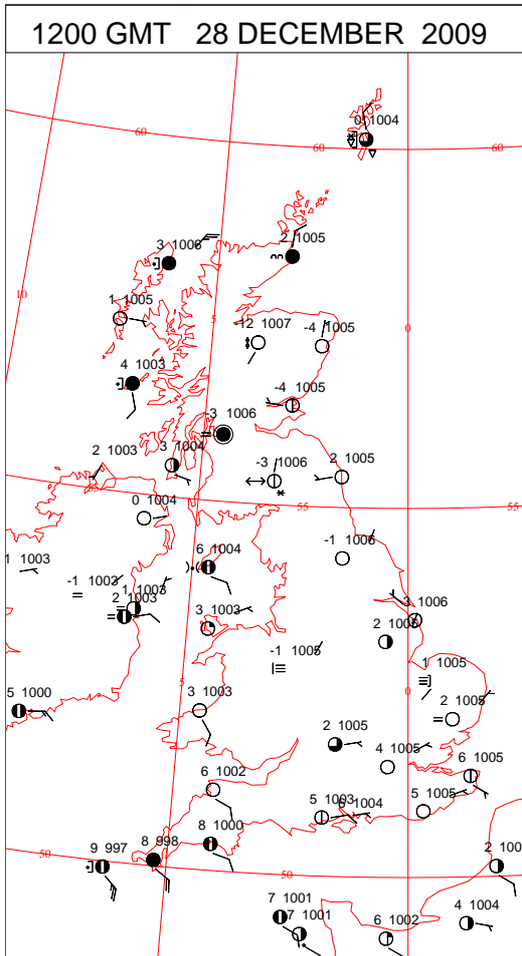
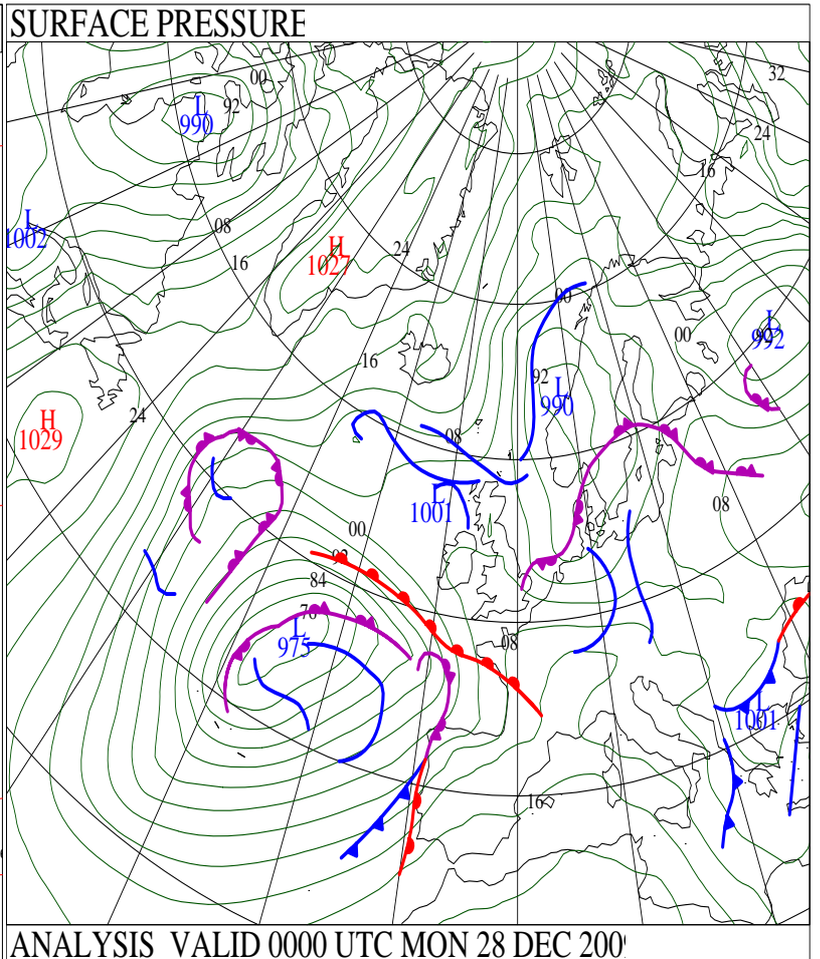
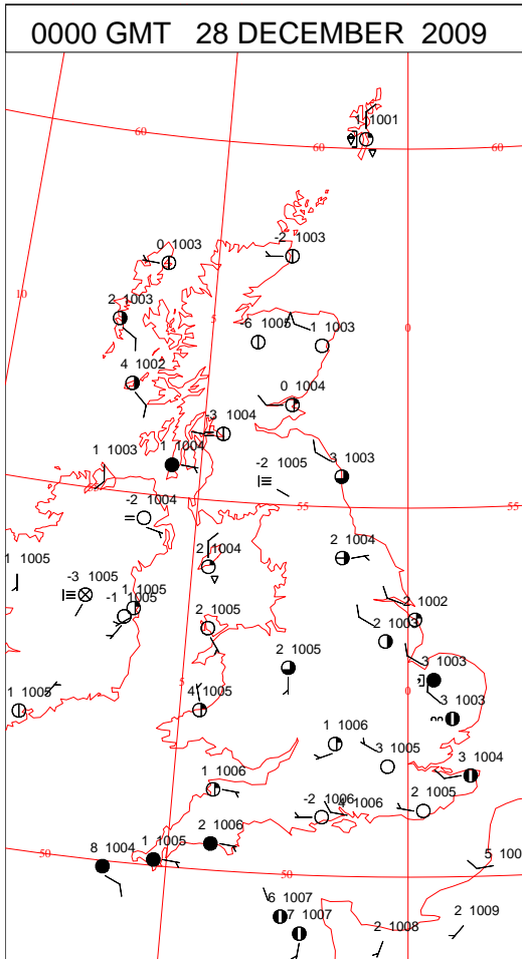
SIGNIFICANT WEATHER

0600 GMT 27 DECEMBER 2009 SIG WEATHER	1200 GMT 27 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 27 December 2009. Showers continued to feed across England, Wales and Northern Ireland overnight. These were heavy at times with snow on high ground in the north. However, many eastern parts of England stayed dry. A band of rain, sleet and snow became slow moving over central parts of Scotland, giving further falls in places. This band then gradually moved across northern England by the afternoon, but began to break up into showers by the evening. Through the day showers slowly became confined to more coastal areas. Most of the showers over northern England died out by late evening. Soon after dusk temperatures readily dropped below zero in northern parts, with widespread ice forming across Northern Ireland, Scotland and parts of northern England. Temperatures remained sub-zero across many parts of the highlands and Grampians but temperatures were closer to the average in the far south.</p>
1800 GMT 27 DECEMBER 2009 SIG WEATHER	0000 GMT 28 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.8 St Marys Airport, Isles Of Scilly Lowest Maximum: -4.2 Aviemore, Inverness-Shire Lowest Minimum: -15.4 Aviemore, Inverness-Shire Lowest Grass Minimum: -11.6 Lossiemouth, Moray Most Rain: 11.4 Charterhall, Berwickshire Most Sun: 5.3 Jersey Airport, Jersey</p>

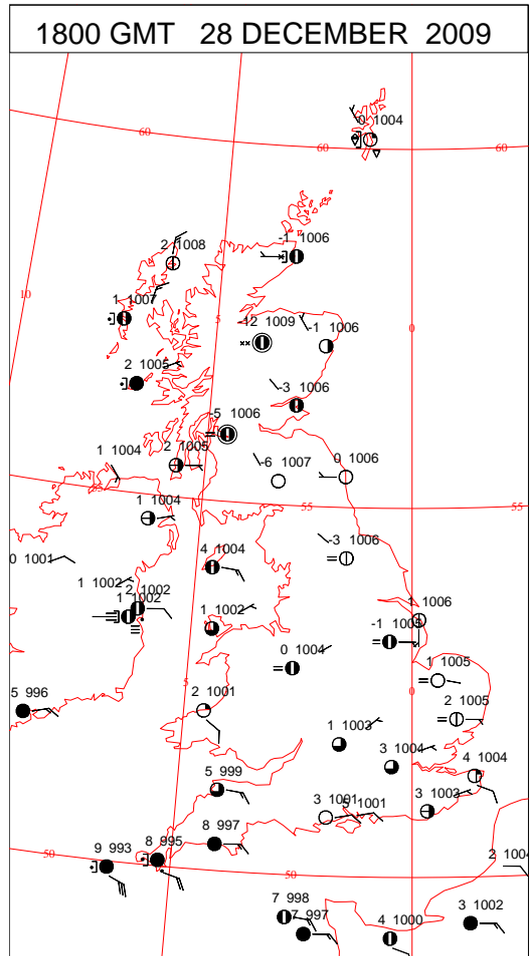
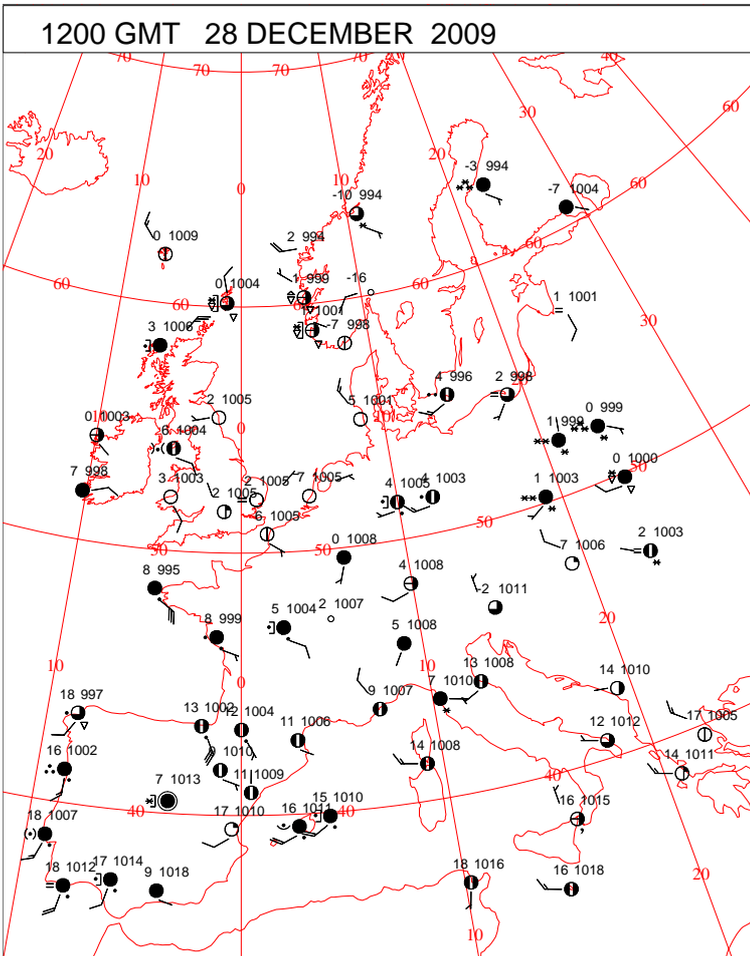
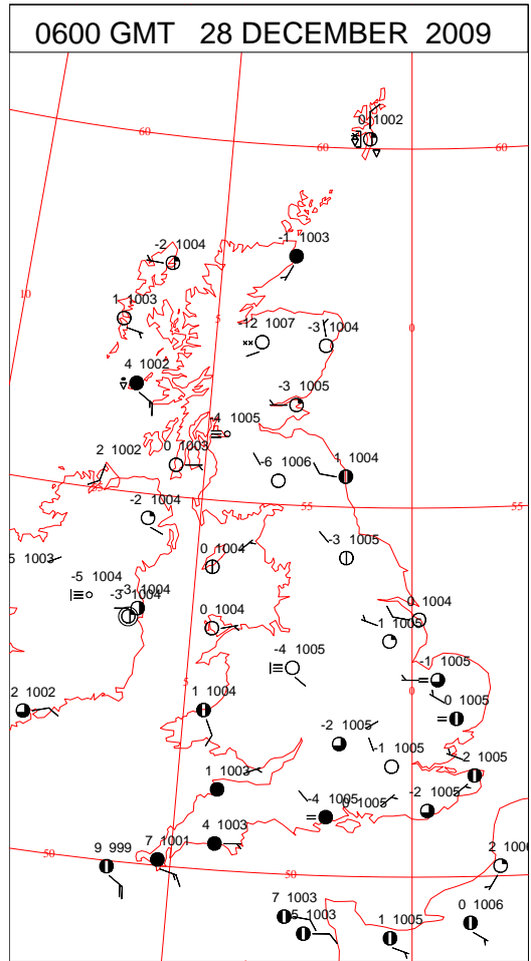
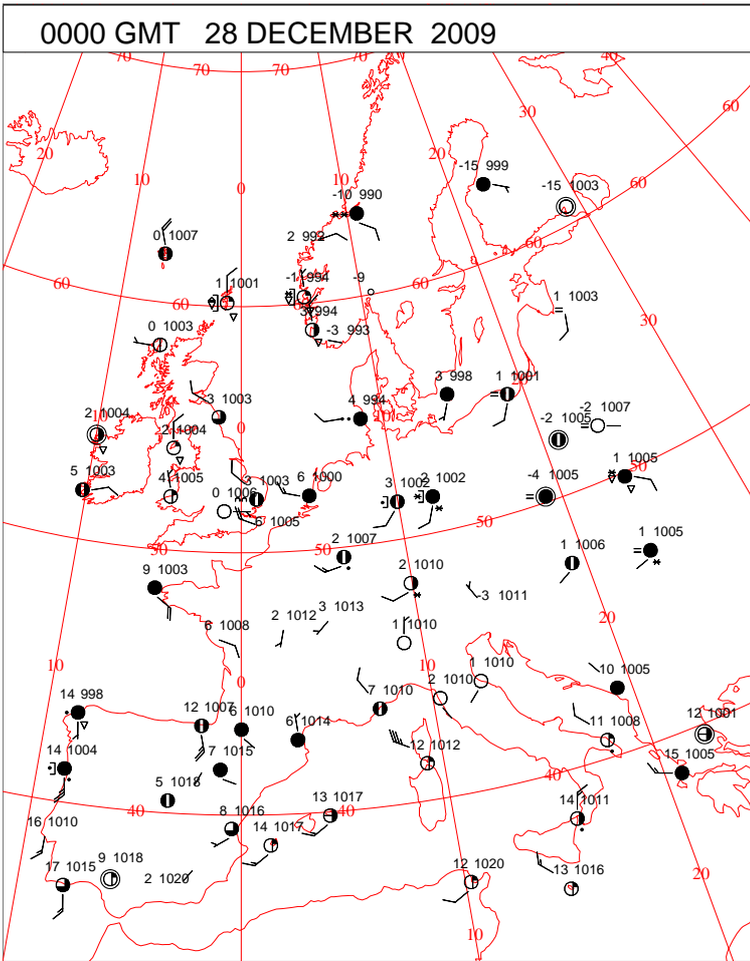
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



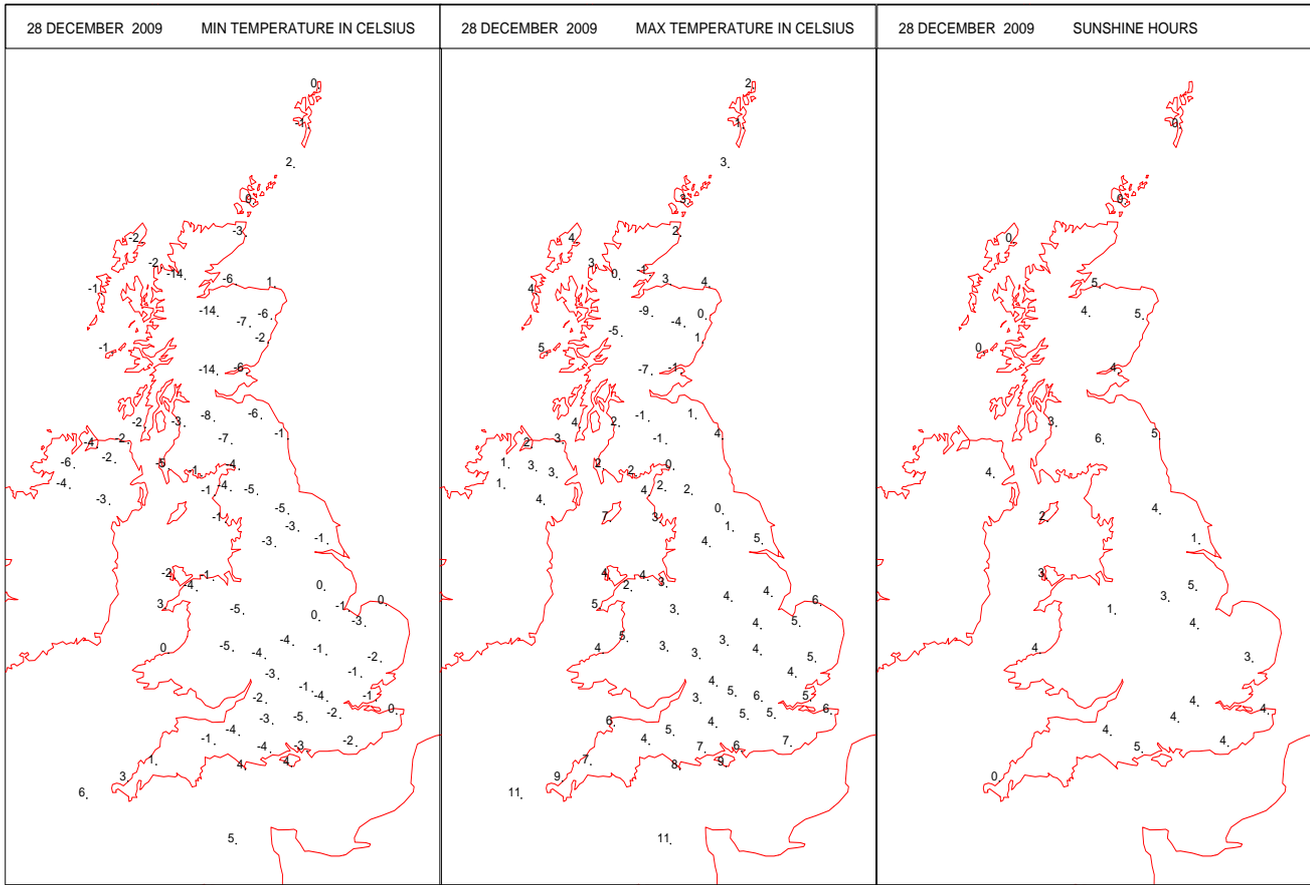
SURFACE REPORTS



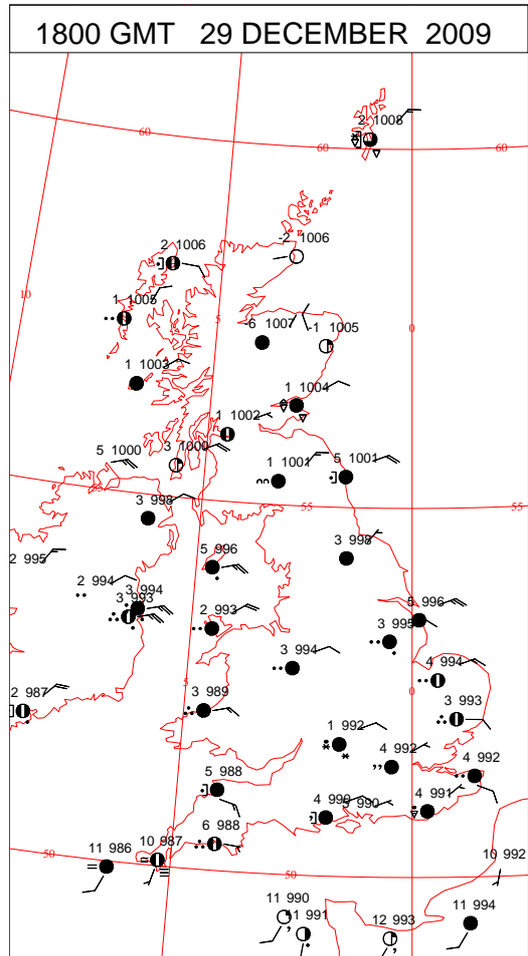
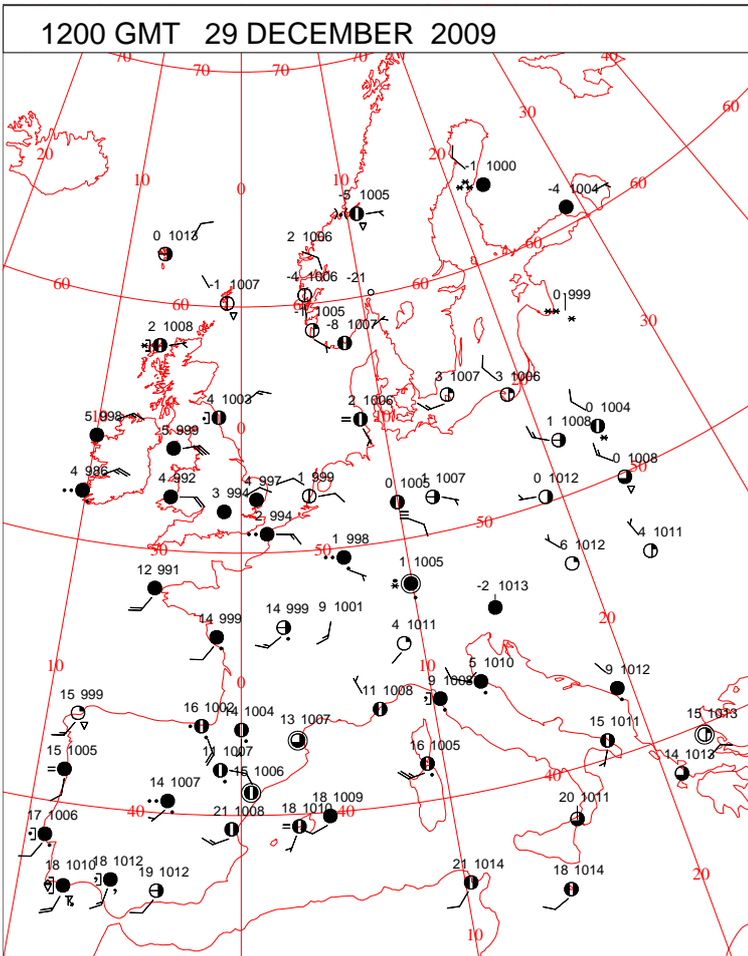
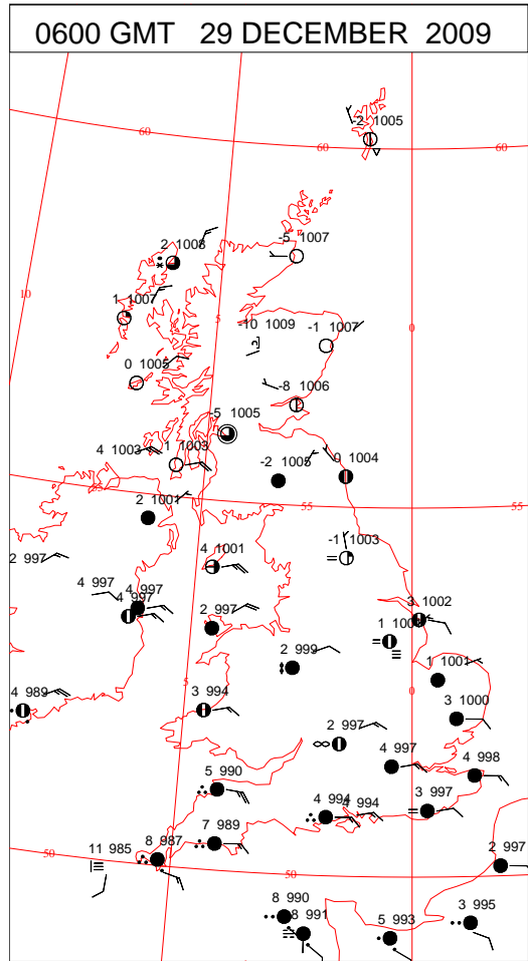
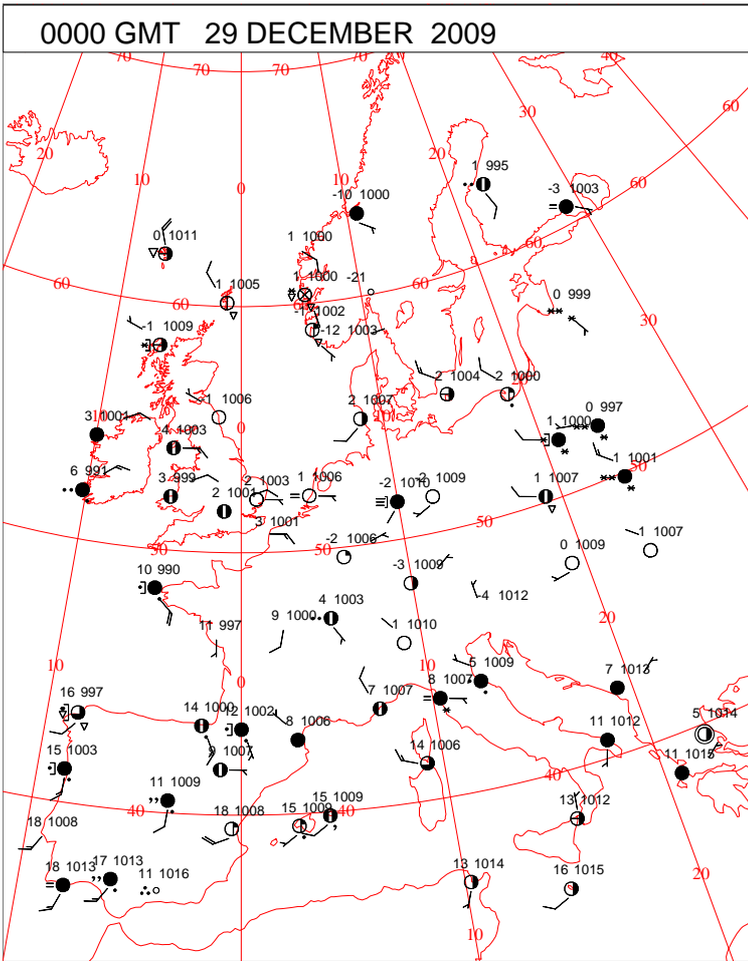
SIGNIFICANT WEATHER

0600 GMT 28 DECEMBER 2009 SIG WEATHER	1200 GMT 28 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 28 December 2009. A very cold night across northern parts, with minima across the Highlands and Grampian of below minus 10 C. Elsewhere a widespread frost with some patchy fog which was thickest across Cheshire, Merseyside and parts of Lancashire. A mostly dry day in many parts with plenty of bright or sunny spells, although fog did linger in places, especially across Merseyside. Occasional wintry showers affected the far north of Scotland, with temperatures across parts of the Cairngorms struggling to get above minus 10 C during the day. During the evening showers affected eastern parts of Northern Ireland, and also some North Sea coastal areas north of the Humber, leading to widespread ice. A band of rain moved into the far south-west of England during the evening.</p>
1800 GMT 28 DECEMBER 2009 SIG WEATHER	0000 GMT 29 DECEMBER 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.4 St Marys Airport, Isles Of Scilly Lowest Maximum: -9.1 Aviemore, Inverness-Shire Lowest Minimum: -15.3 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -12.5 Eskdalemuir, Dumfriesshire Most Rain: 15.0 St Marys Airport, Isles Of Scilly Most Sun: 5.6 Eskdalemuir, Dumfriesshire</p>

DAILY CLIMATE DATA



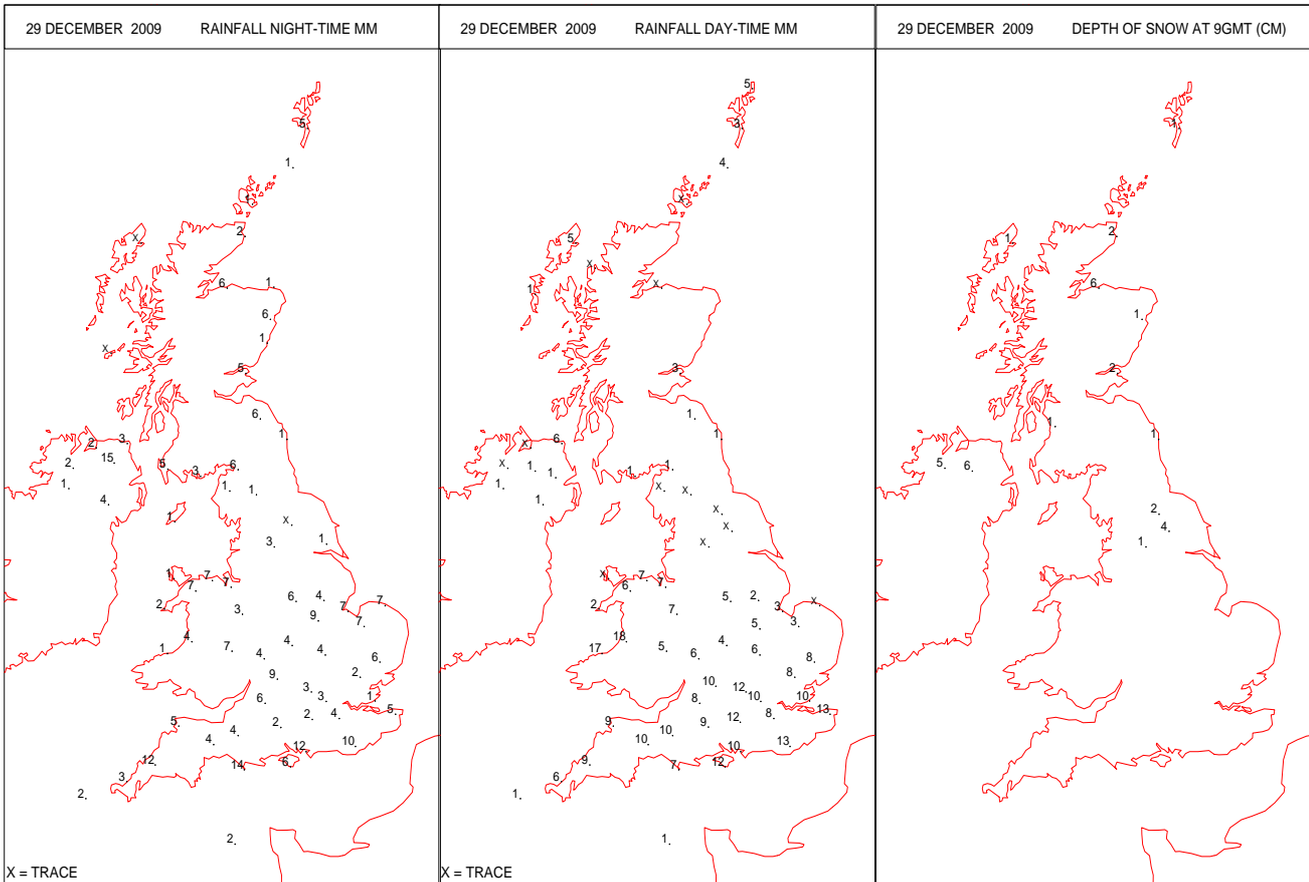
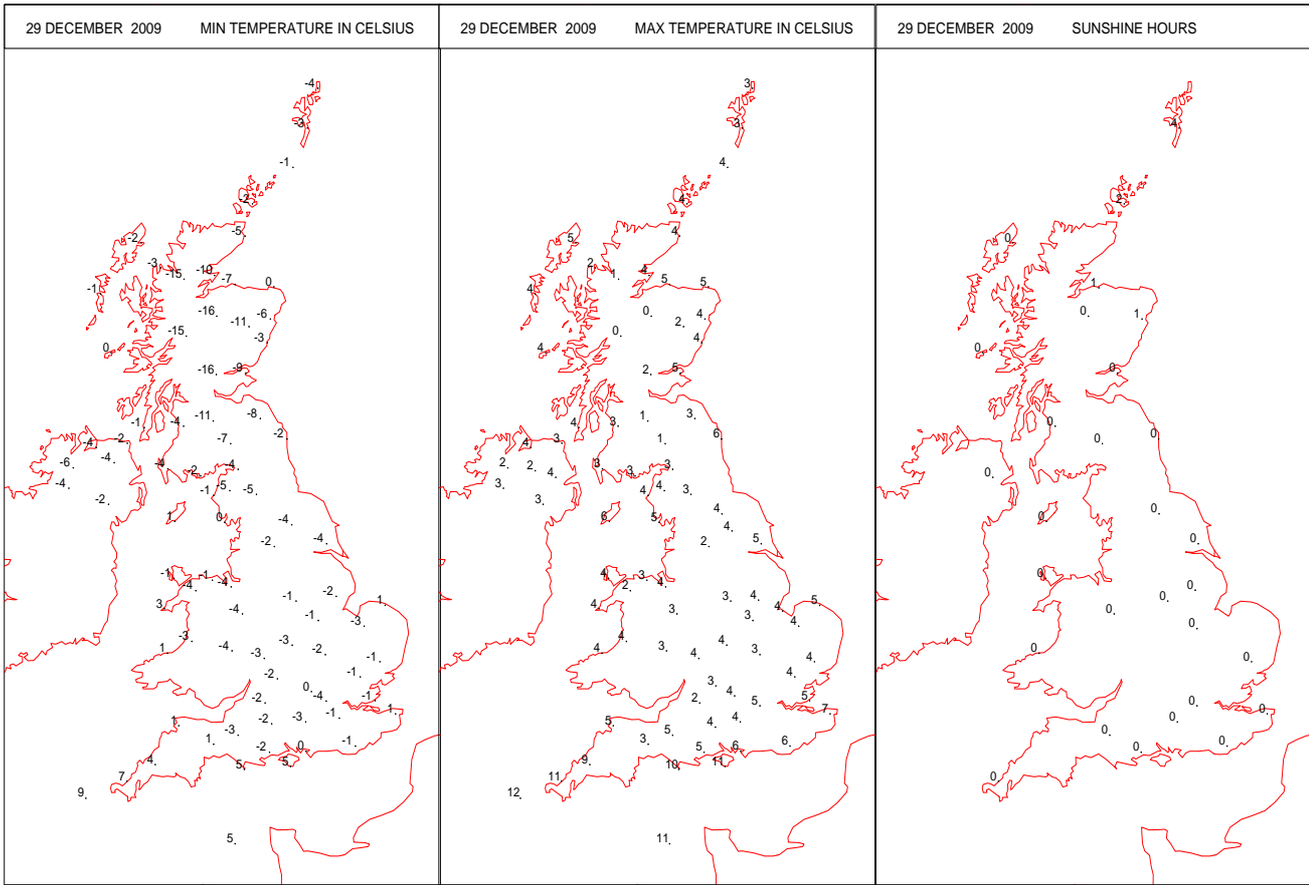
SURFACE REPORTS



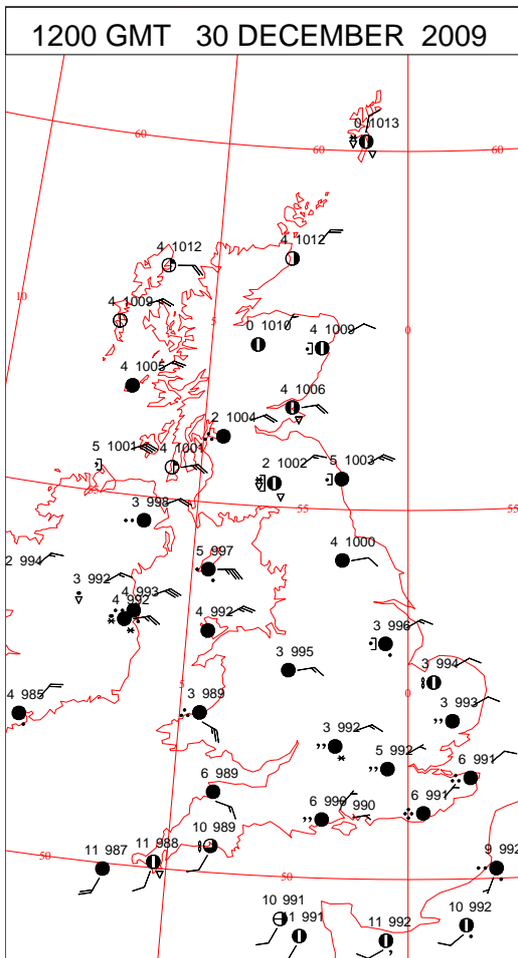
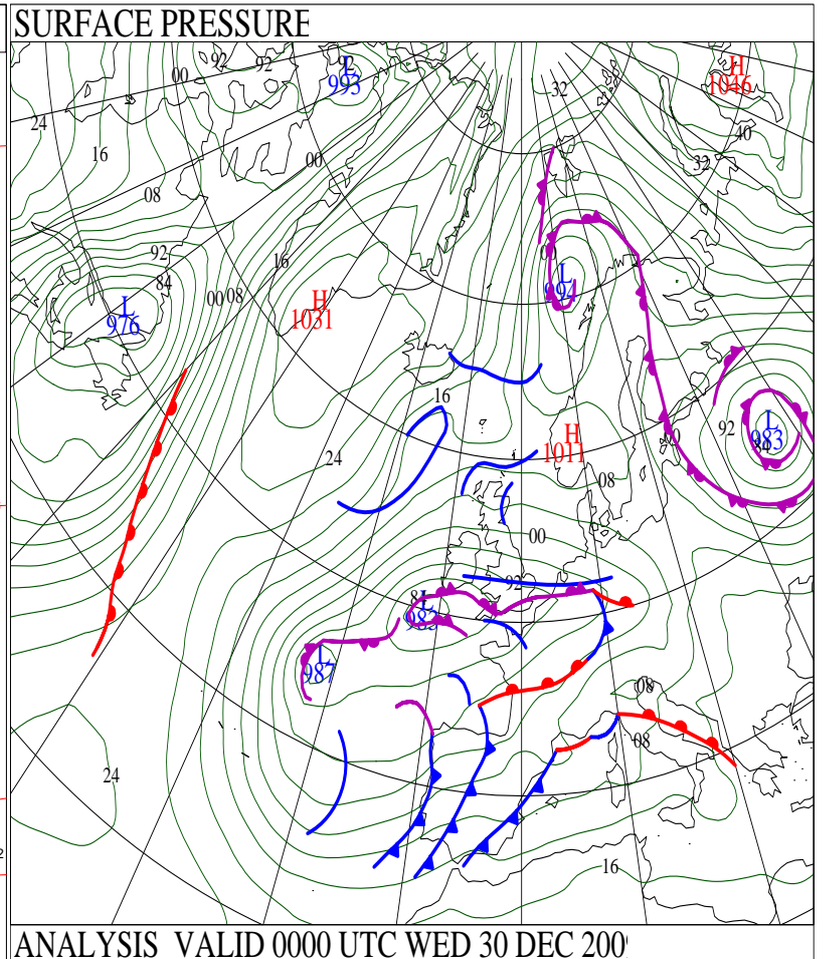
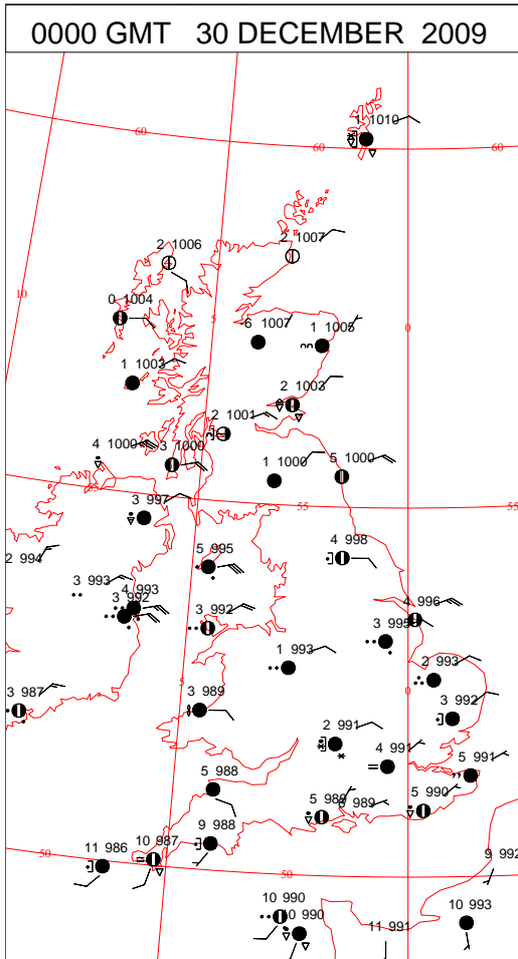
SIGNIFICANT WEATHER

0600 GMT 29 DECEMBER 2009 SIG WEATHER	1200 GMT 29 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 29 December 2009. It was another cold night for much of the U.K., with temperatures falling below freezing, the Scottish Highlands being the coldest. From midnight a band of rain spread from the south-west across Cornwall and Devon, reaching south Wales in the early hours of the morning. As the rain continued to move north it turned wintry, with sleet and snow reported in Wales and on high ground in the West Midlands during the morning and afternoon. By the evening, snow was falling to lower levels. Southern counties of England were warmer during the day but were wet, with persistent rain falling in many places. Snow was not confined to England and Wales, with showers blowing in on a fresh easterly or north-easterly wind off the North Sea in northern and eastern Scotland, and north-east England. The driest and sunniest part of the U.K. was western Scotland, although it remained cold here throughout the day.</p>
1800 GMT 29 DECEMBER 2009 SIG WEATHER	0000 GMT 30 DECEMBER 2009 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 12.0 Jersey Airport, Jersey 12.0 St Marys Airport, Isles Of Scilly Lowest Maximum: -0.3 Aviemore, Inverness-Shire Lowest Minimum: -16.0 Strathallan Airfield, Perthshire Lowest Grass Minimum: -12.2 Leuchars, Fife Most Rain: 22.8 Herstmonceux, East Sussex Most Sun: 1.9 Kirkwall, Orkney</p>

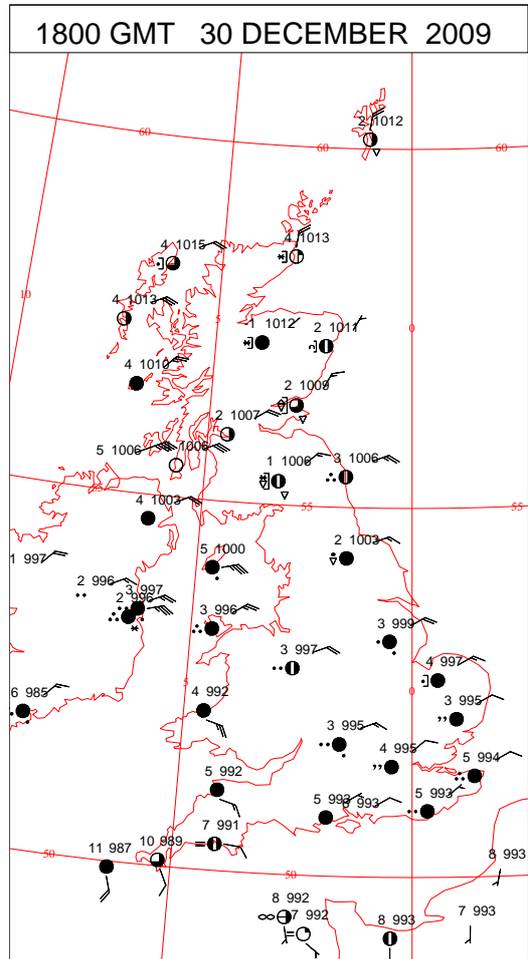
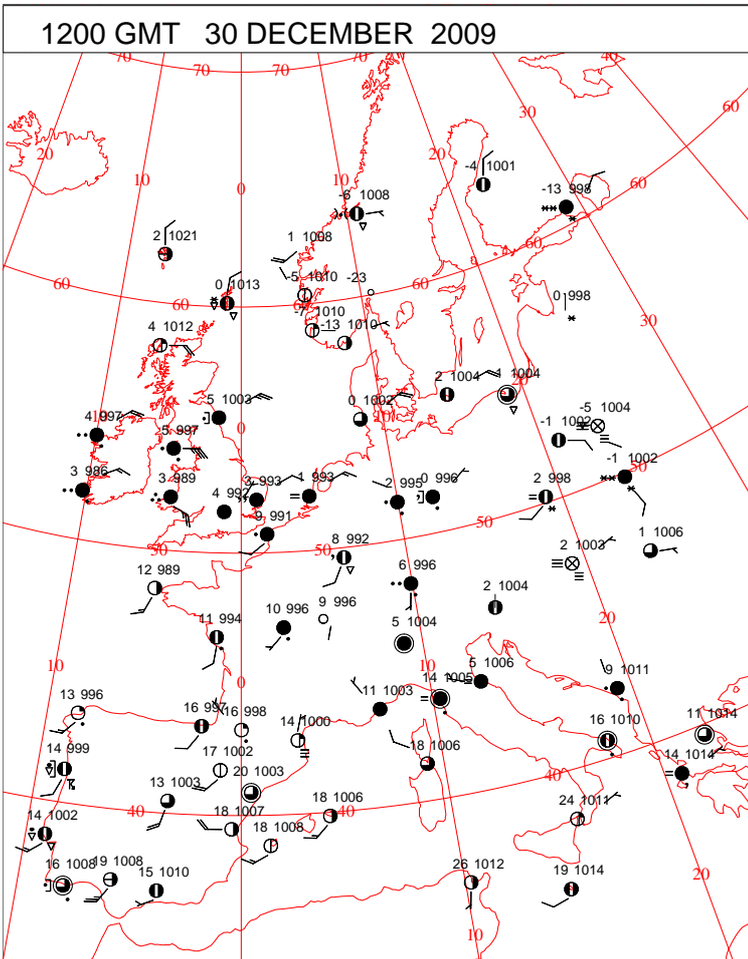
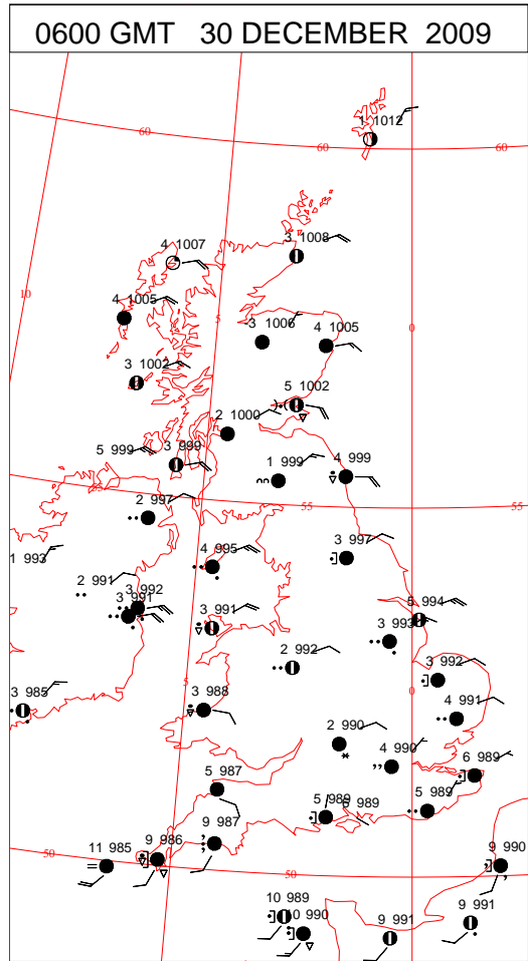
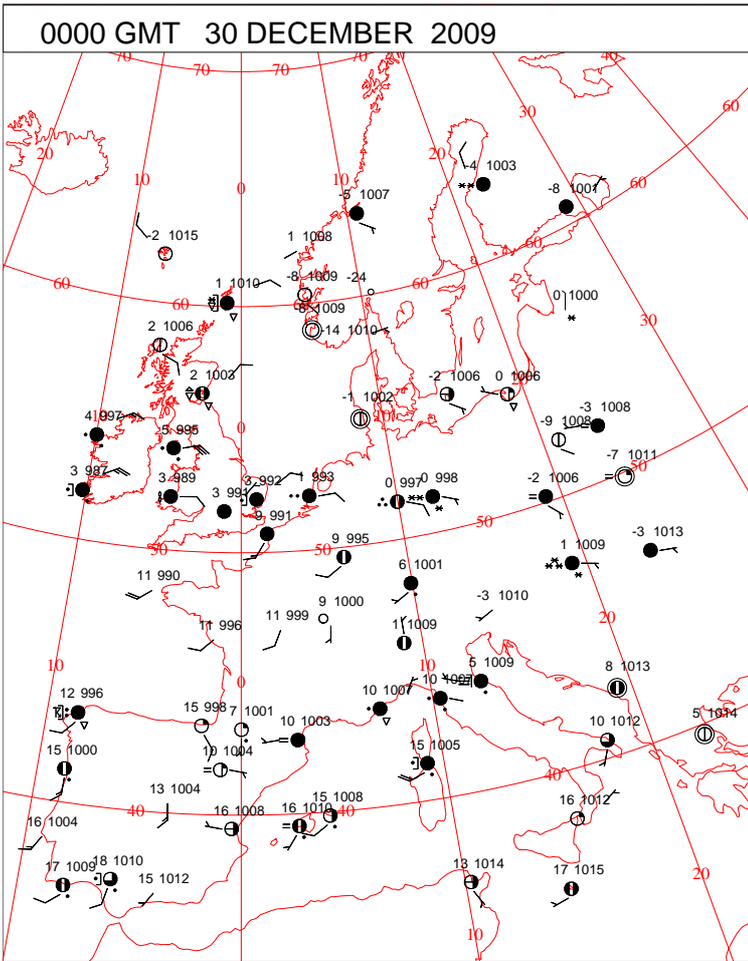
DAILY CLIMATE DATA



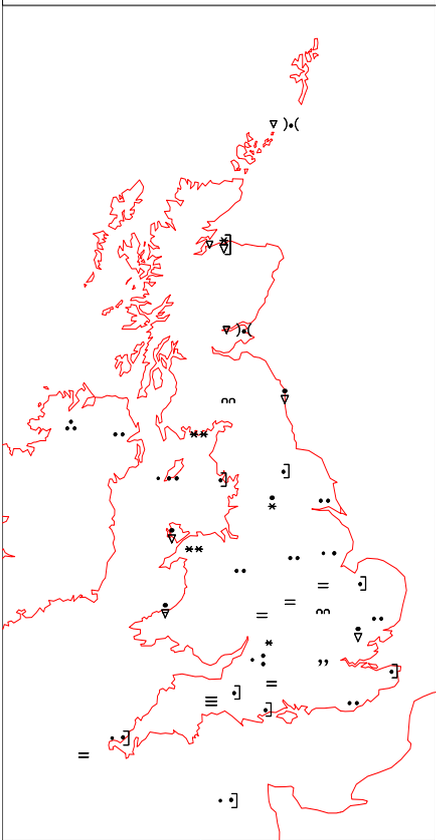
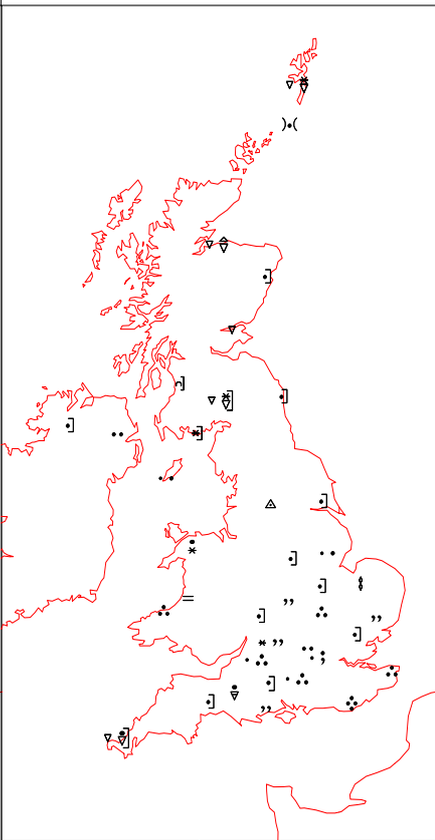
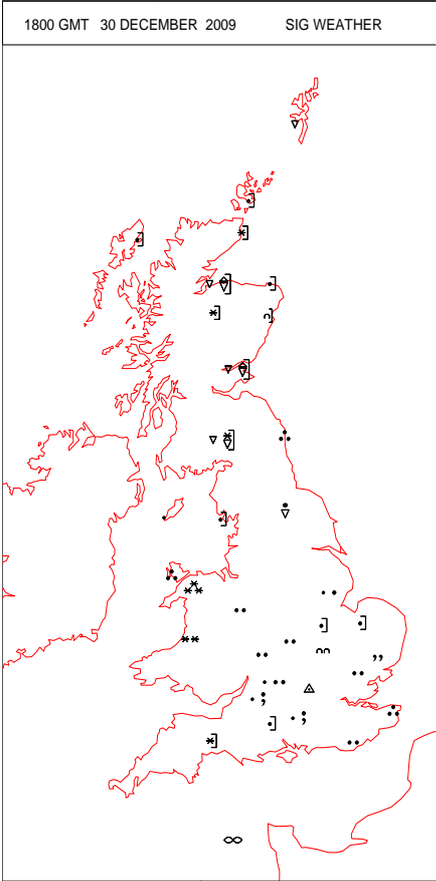
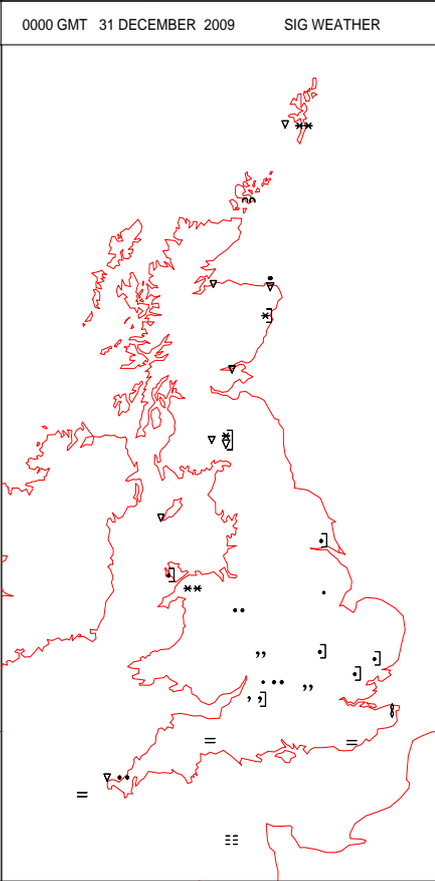
DAILY WEATHER SUMMARY



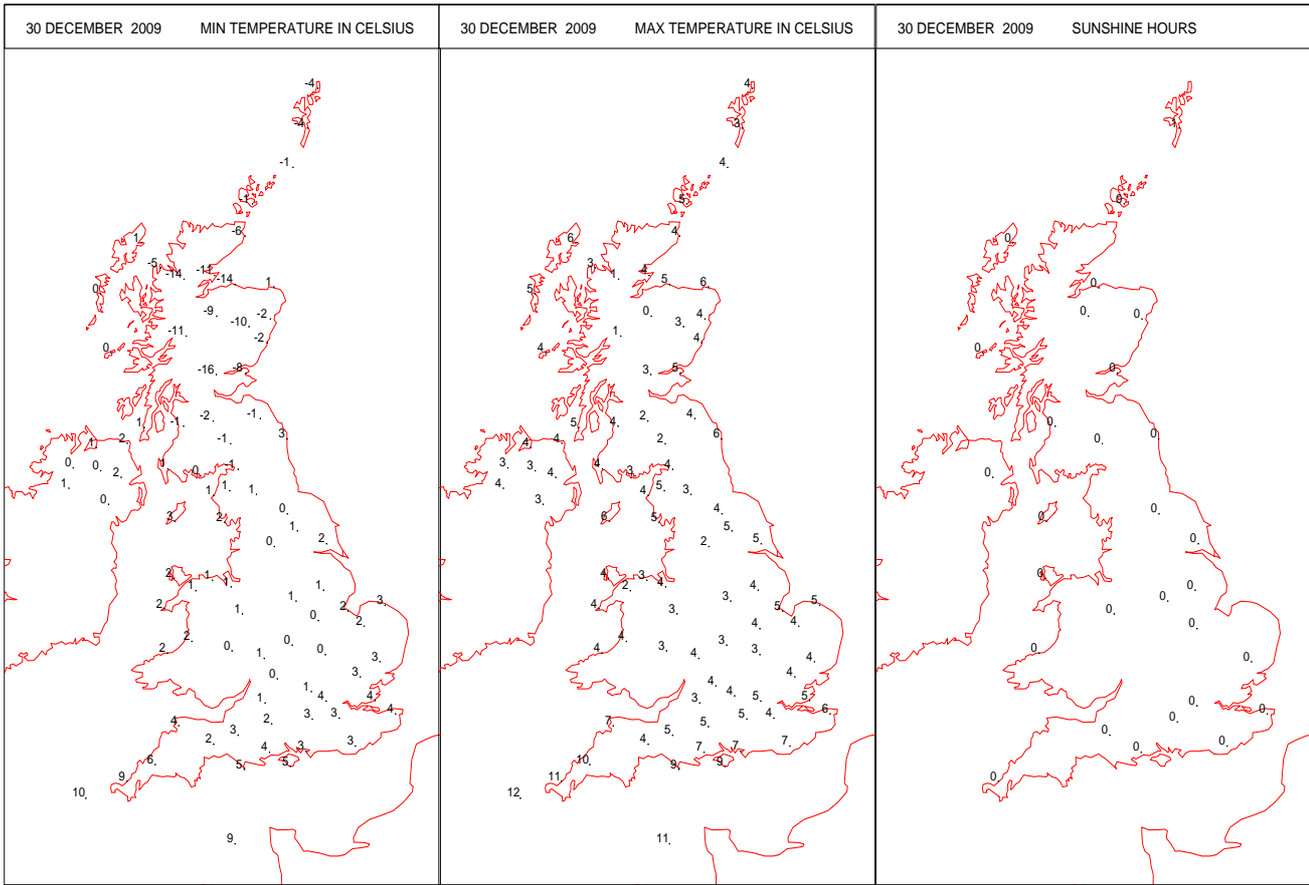
SURFACE REPORTS



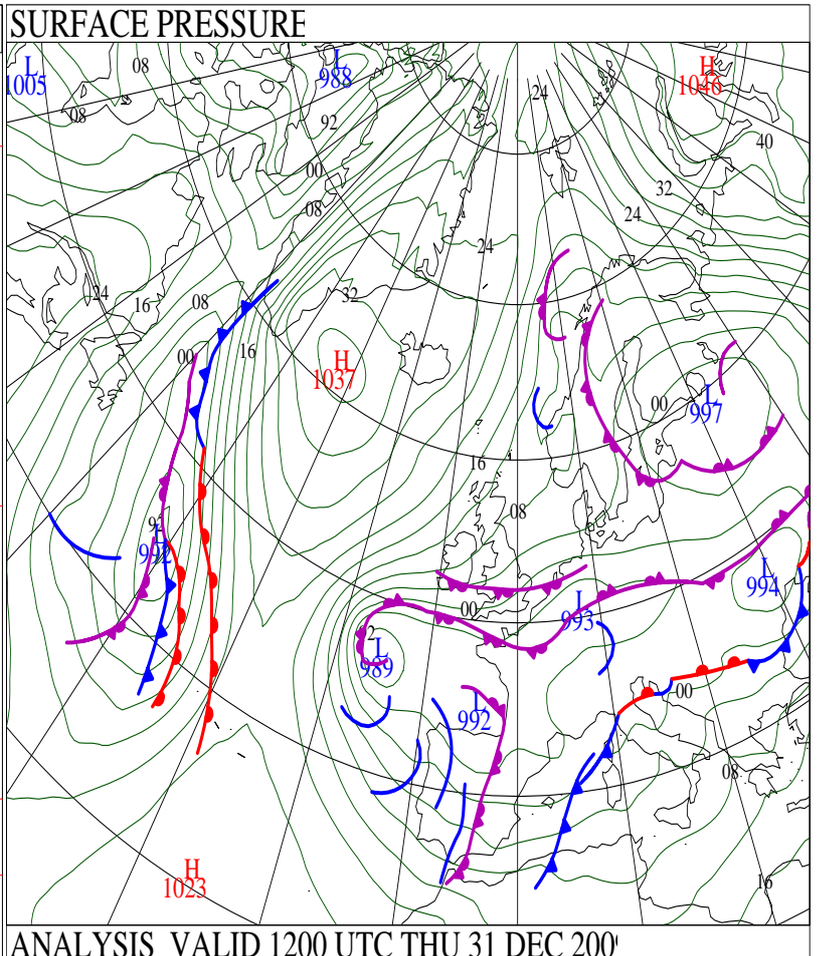
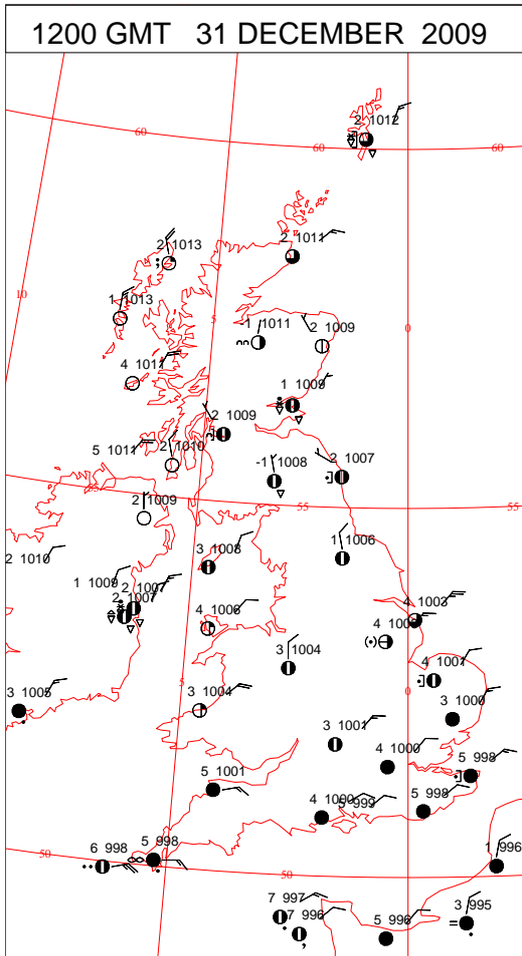
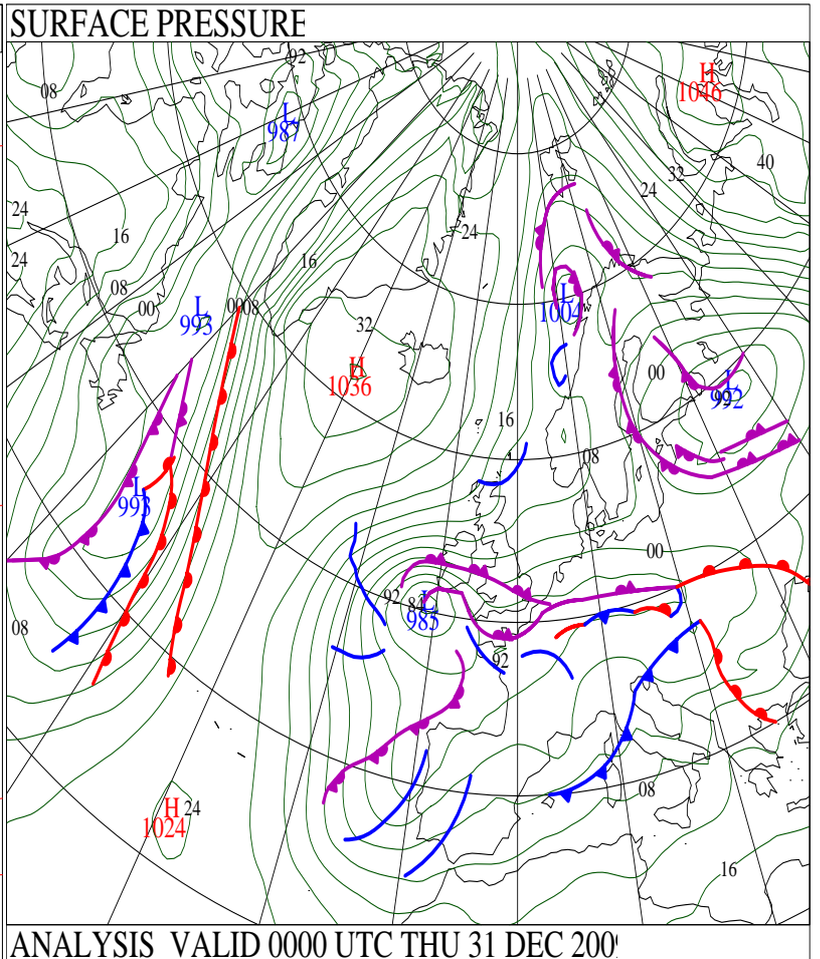
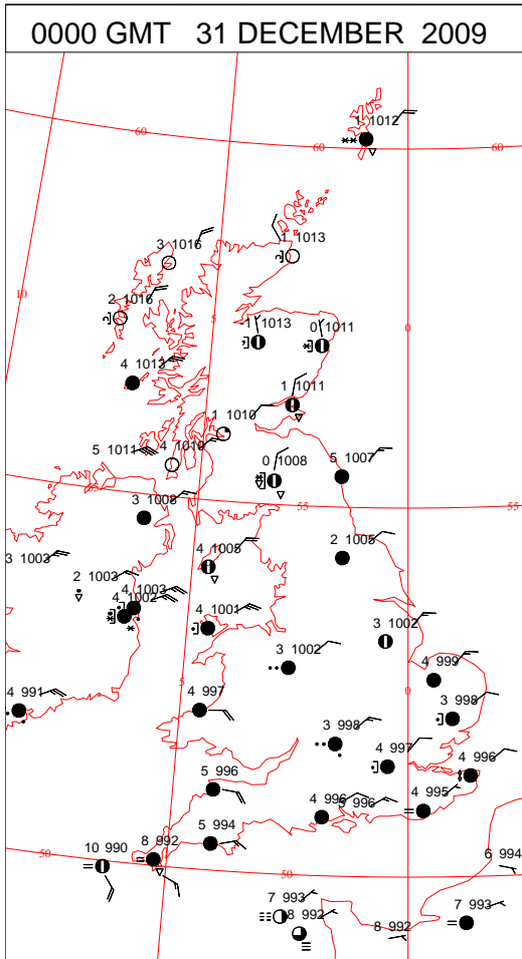
SIGNIFICANT WEATHER

0600 GMT 30 DECEMBER 2009 SIG WEATHER	1200 GMT 30 DECEMBER 2009 SIG WEATHER	Summary of UK Weather for Wednesday 30 December 2009.
		<p>A cold night across northern parts of the U.K., with overnight showers across eastern Scotland and north-east England causing widespread ice. Across central and southern parts it was generally cloudier with a slow moving frontal band lying from west to east bringing outbreaks of rain, sleet or snow.</p> <p>Wintry snow showers continued across Scotland and parts of north-east England throughout the day, bringing further significant accumulations of snow over the Scottish mountains. It remained cold with daytime temperatures in parts of central Scotland again remaining below freezing throughout.</p> <p>The slow moving frontal band remained across England, Wales and southern parts of Northern Ireland through the day with further heavy snow over the Welsh hills and southern parts of the Pennines. It was very windy in most areas with a gusty easterly wind.</p>
		<p>Wintry showers continued into the evening across northern and eastern parts causing further ice to form, as the frontal band across central areas gradually started to weaken.</p> <p>Maximum temperatures were mostly below average, although it was milder for coastal areas in the far south-west.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 11.5 St Marys Airport, Isles Of Scilly</p> <p>Lowest Maximum: 0.3 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -16.1 Strathallan Airfield, Perthshire</p> <p>Lowest Grass Minimum: -10.5 Wick Airport, Caithness</p> <p>Most Rain: 18.0 St Marys Airport, Isles Of Scilly</p> <p>Most Sun: 4.2 Guernsey Airport, Guernsey</p>

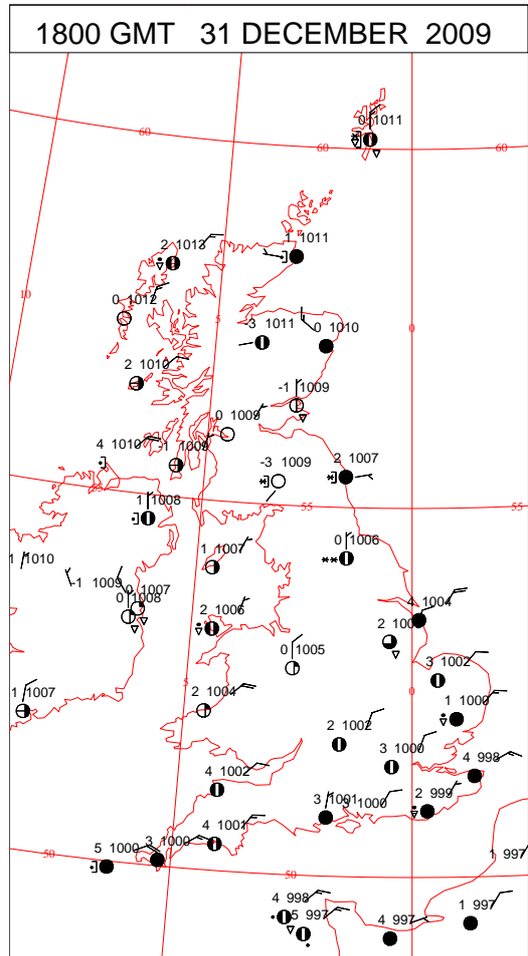
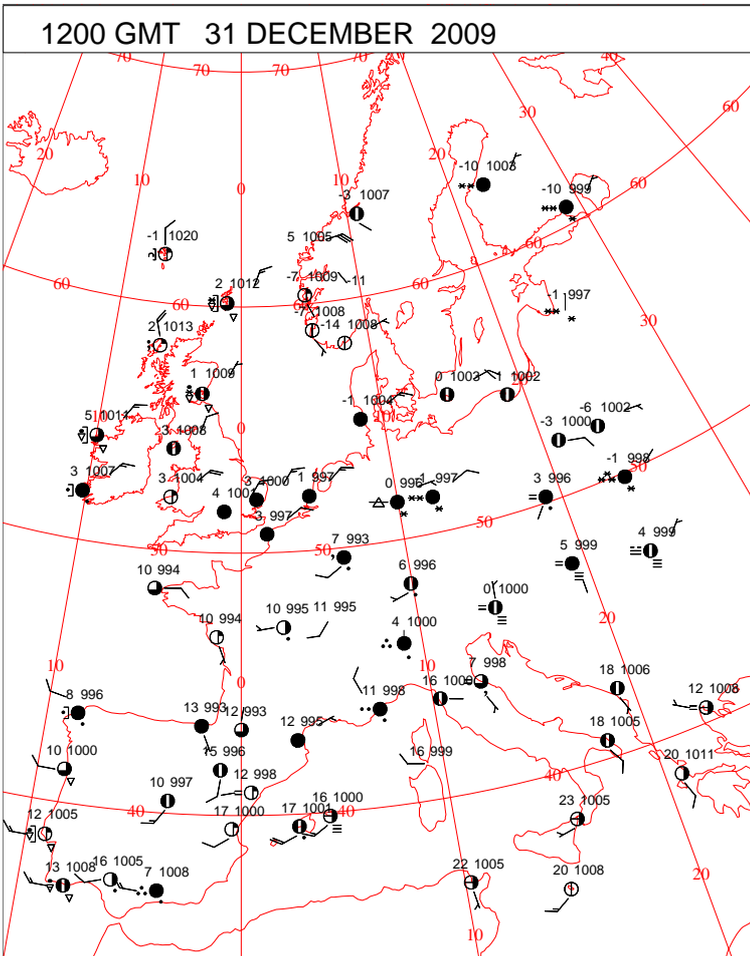
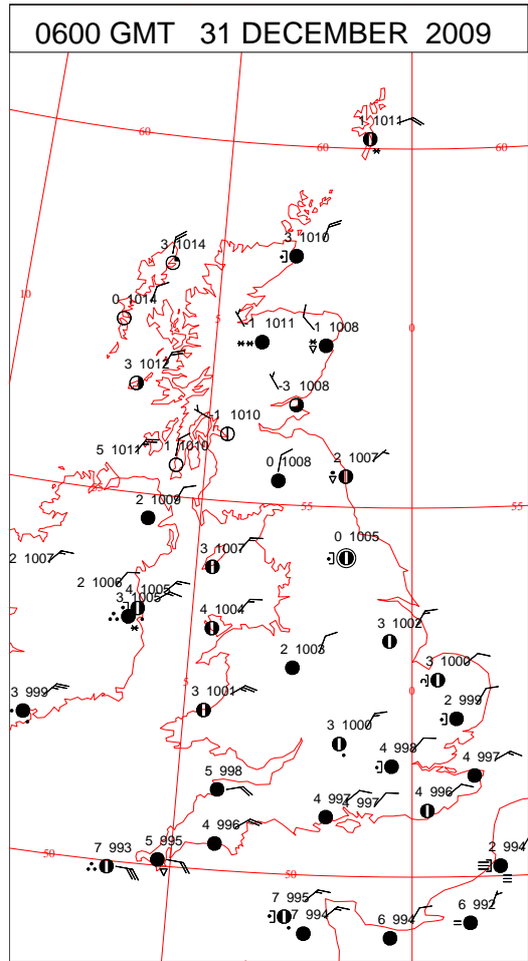
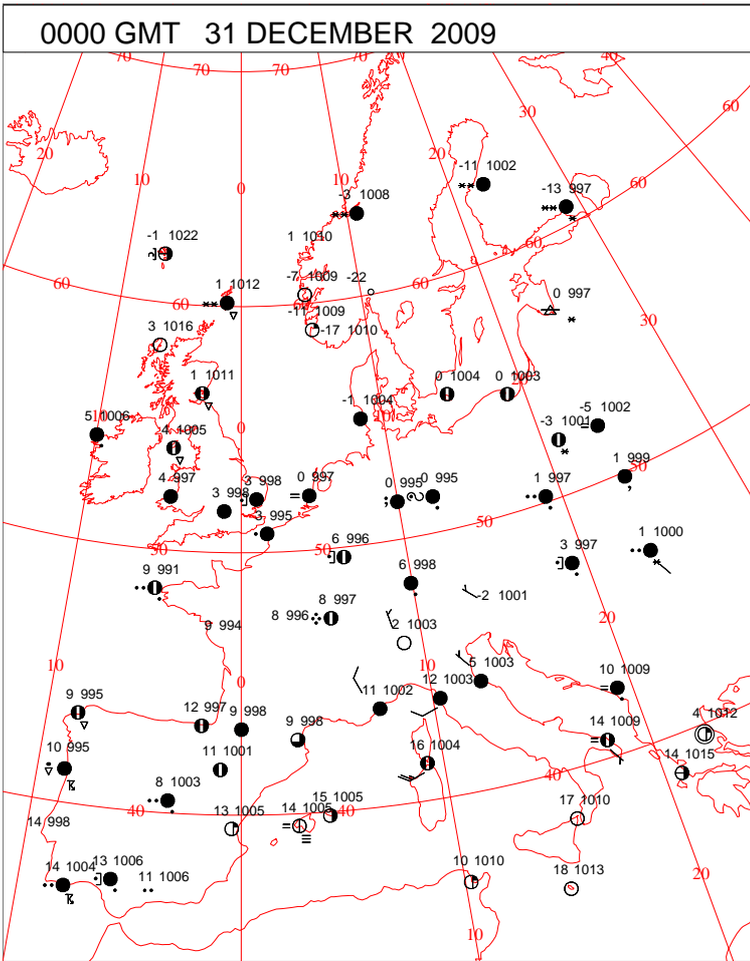
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 DECEMBER 2009 SIG WEATHER	1200 GMT 31 DECEMBER 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 31 December 2009. Outbreaks of rain and sleet across Wales, the Midlands and southern England gradually died out during the early hours, although outbreaks of heavy rain continued to affect the far south-west. Frequent and heavy showers fed into northern and eastern Scotland and also north-east England. This fell as rain and sleet on the coast, but as snow inland. Scotland, Northern Ireland and the north of England had a frost but most other parts held above freezing. Sleet and snow showers continued across northern and eastern Scotland, and north-east England through the day, giving further small accumulations. Heavy rain persisted over the west of Cornwall. Most other parts were dry with some sunny intervals, although a few rain and sleet showers spread into eastern England and Northern Ireland later in the afternoon. During the evening, showers died out across Northern Ireland, but remained across south-eastern England, turning to a mixture of rain, sleet and snow. Maximum temperatures across the U.K. were below the seasonal average, but felt colder in parts of south-east England in a chilly north-easterly wind.</p>
1800 GMT 31 DECEMBER 2009 SIG WEATHER	0000 GMT 01 JANUARY 2010 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.1 Guernsey Airport, Guernsey Lowest Maximum: -1.3 Drumalbin, Lanarkshire Lowest Minimum: -7.6 Strathallan Airfield, Perthshire Lowest Grass Minimum: -9.6 Prestwick Gannet, Ayrshire Most Rain: 18.8 Lossiemouth, Moray Most Sun: 5.4 Aldergrove, Antrim</p>

DAILY CLIMATE DATA

