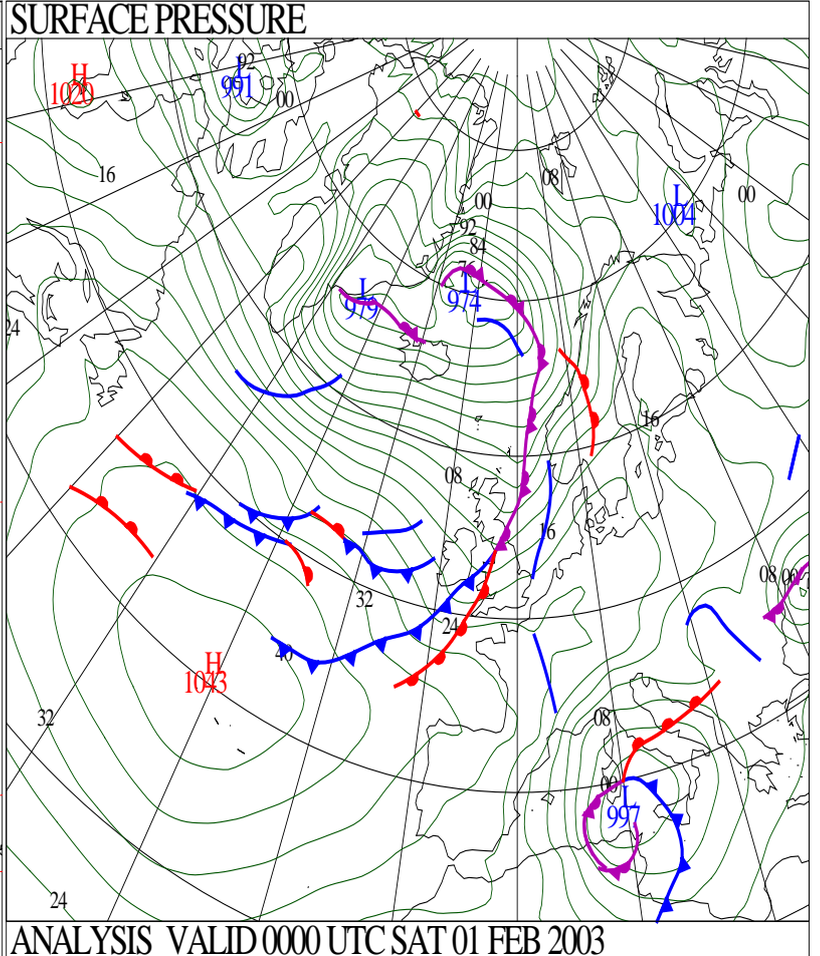
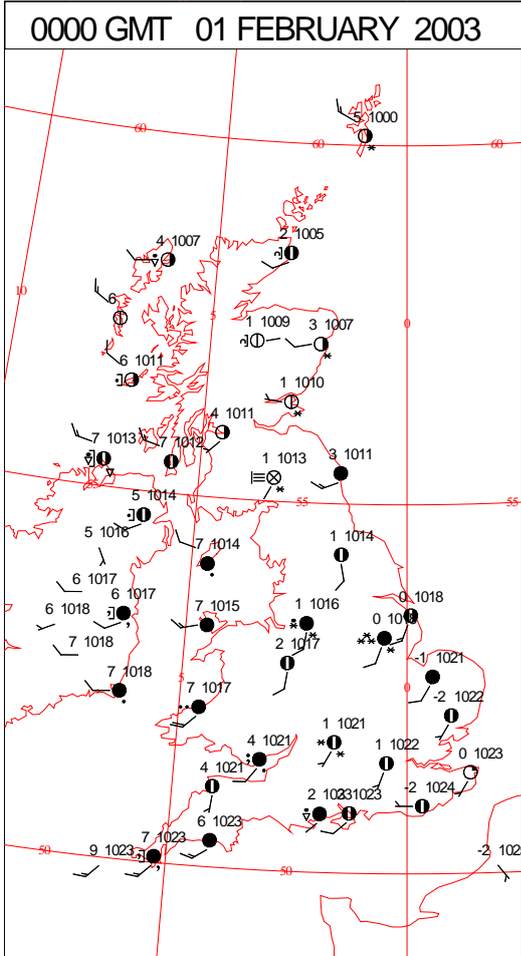
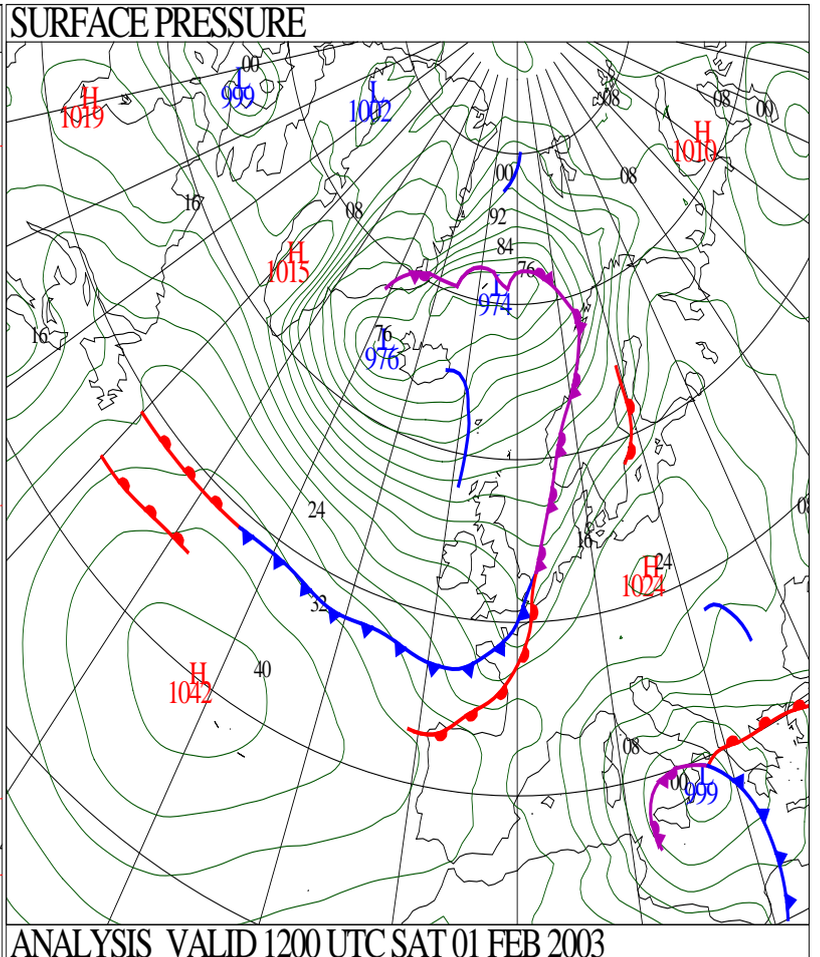
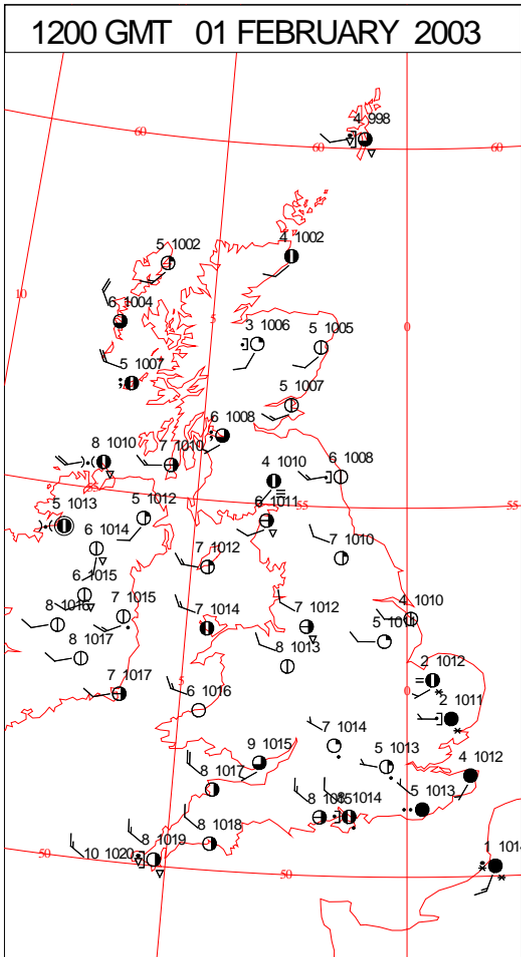


DAILY WEATHER SUMMARY

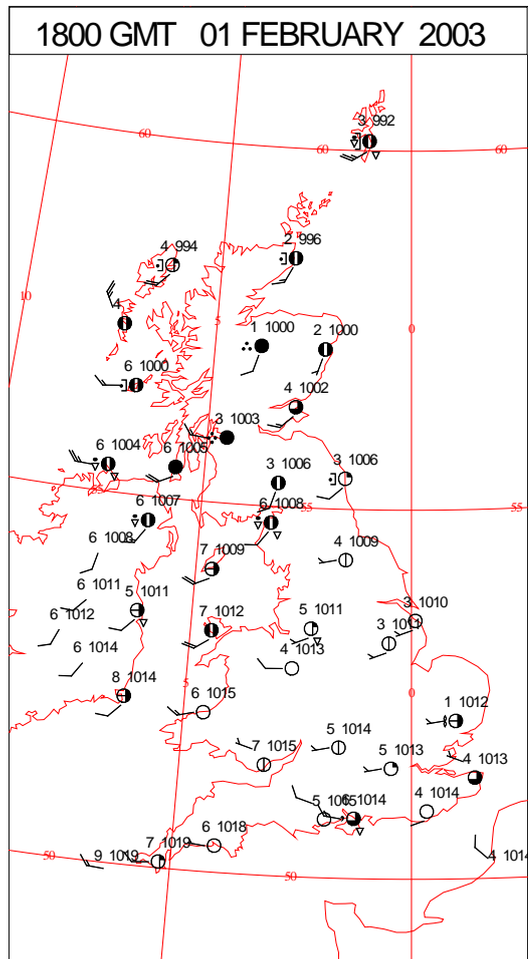
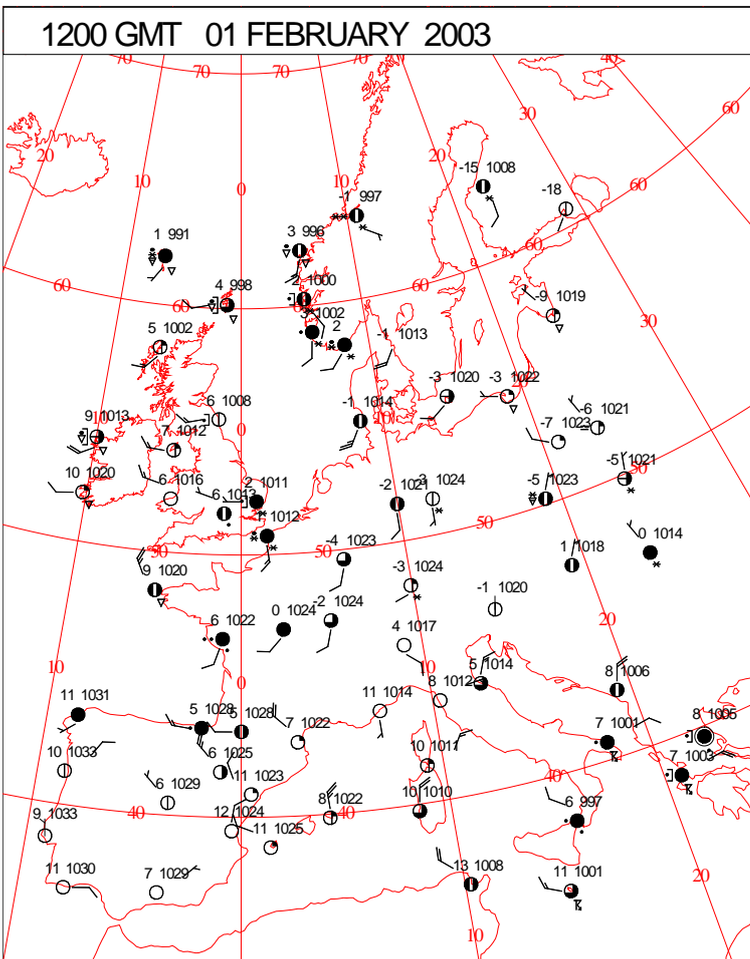
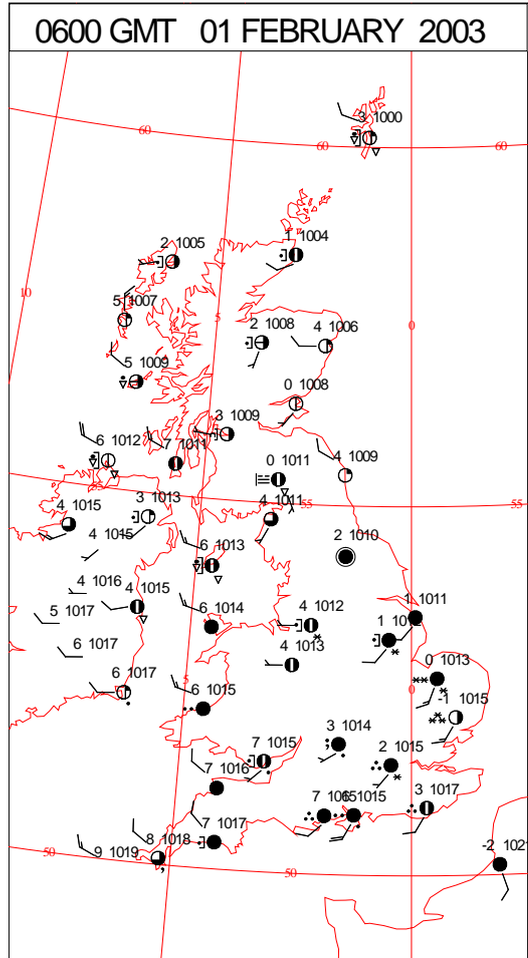
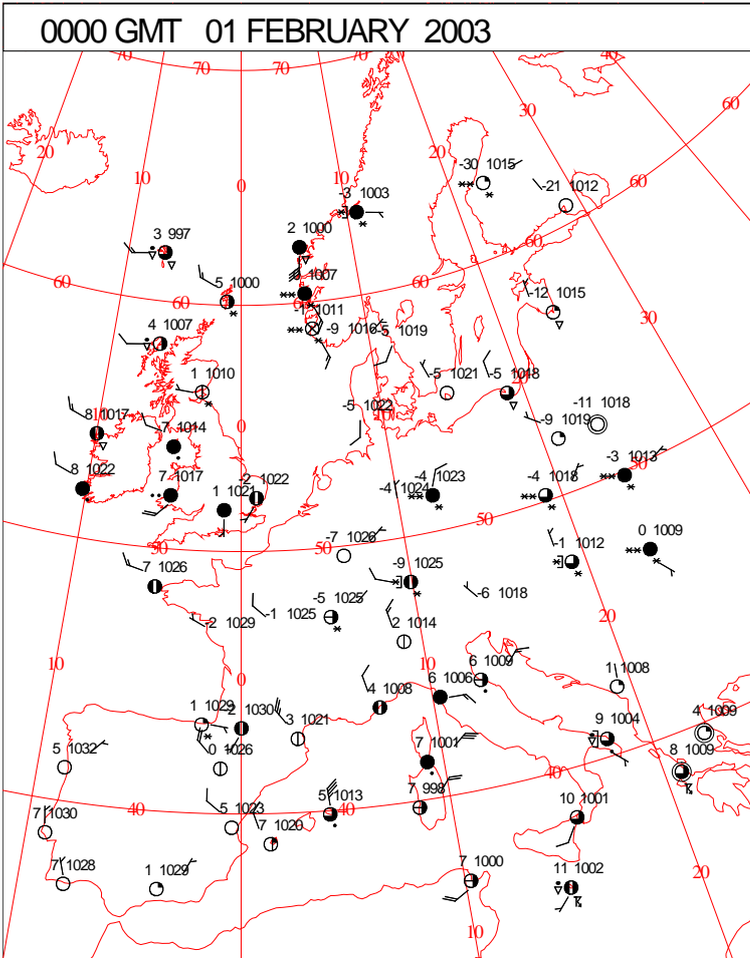


ANALYSIS VALID 0000 UTC SAT 01 FEB 2003

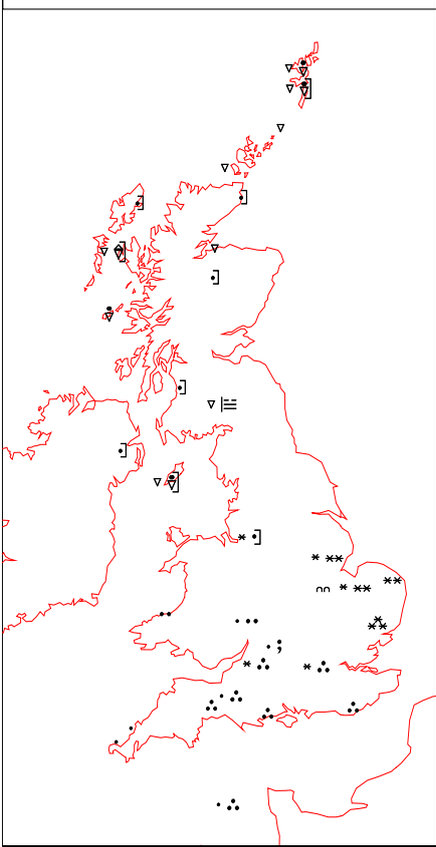
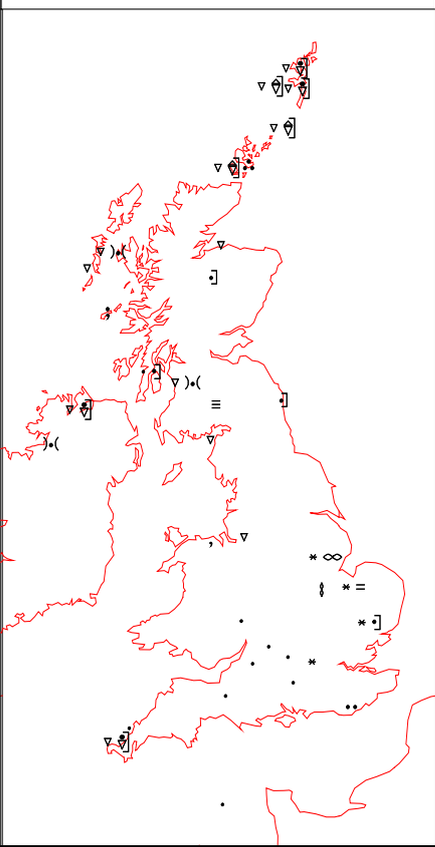
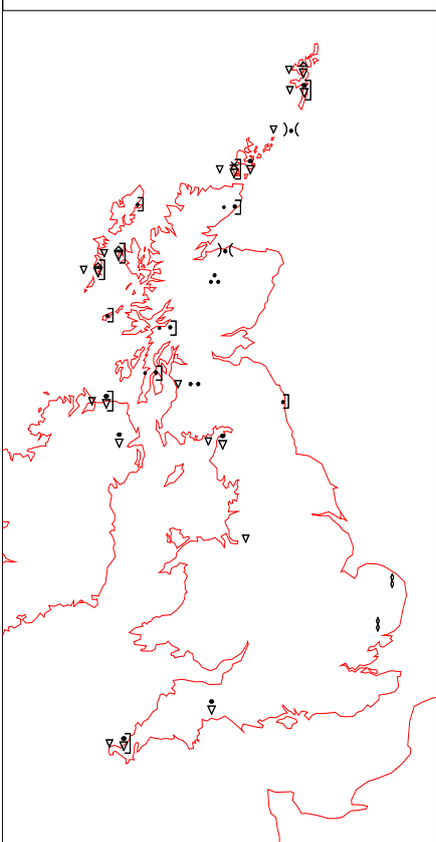
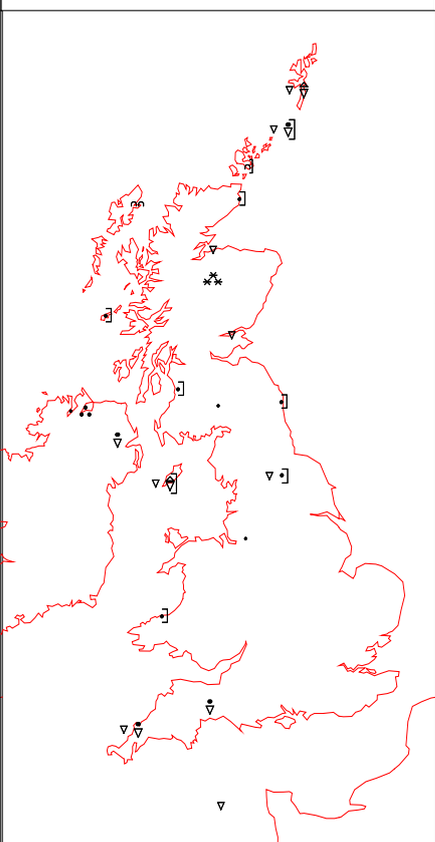


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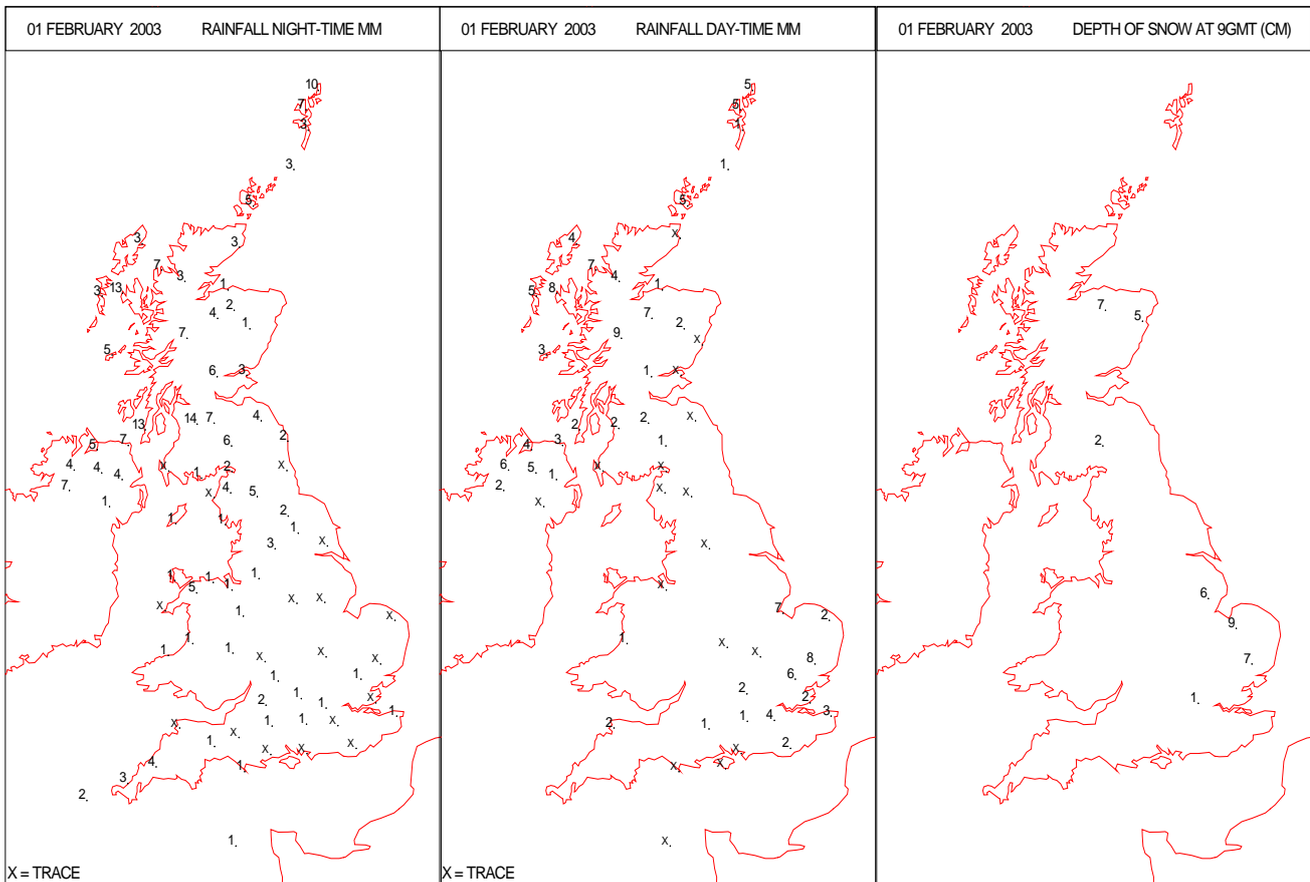
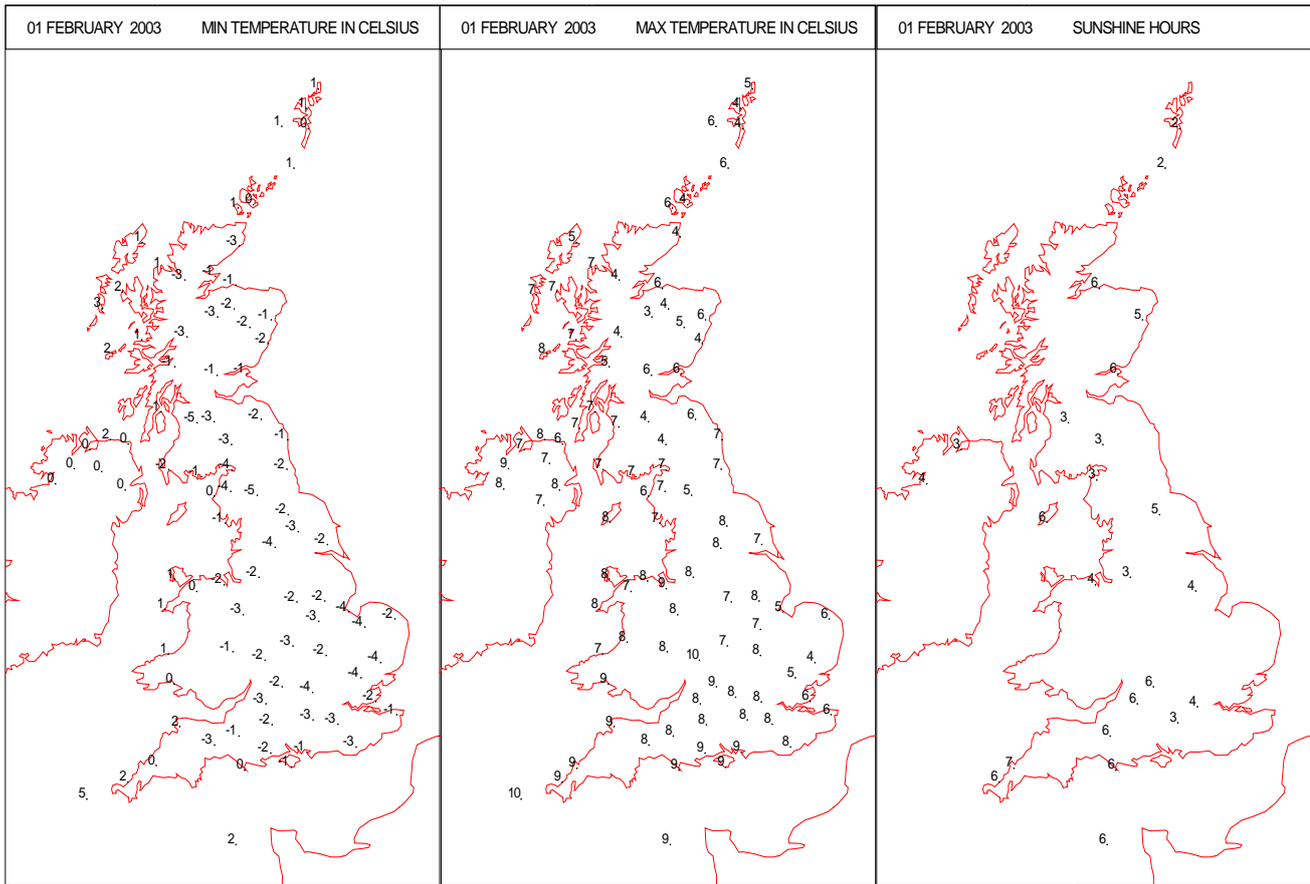
SURFACE REPORTS



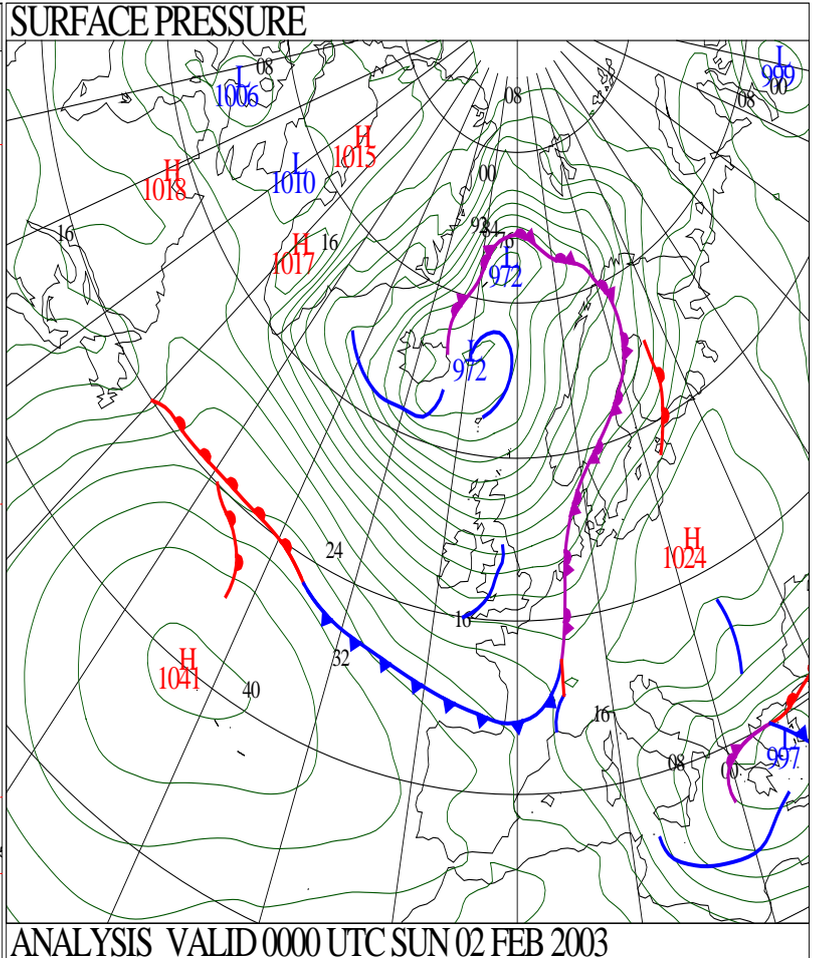
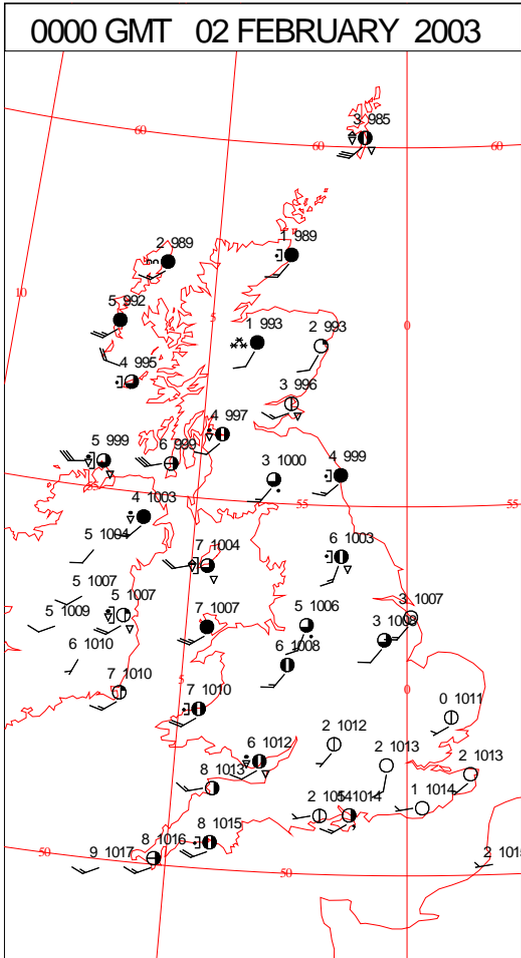
SIGNIFICANT WEATHER

0600 GMT 01 FEBRUARY 2003 SIG WEATHER	1200 GMT 01 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 01 February 2003. An area of rain, sleet and snow moved south across England and Wales, reaching southeast England by morning. There were spells of moderate snow for a time in East Anglia and the southeast before it turned to rain. The rain was heavy at times in southwest and southern England. There were showers across Northern Ireland and much of Scotland but the eastern Scotland was largely dry. During the morning the rain slowly cleared from the south and southeast then, apart from isolated light showers, most of England and Wales were dry with some sunshine. It was similar in eastern Scotland but most of Scotland and Northern Ireland saw frequent blustery showers. Some of the showers were heavy with hail and they were of snow over the Scottish mountains. In the evening the showers continued in Scotland and Northern Ireland and spread into northern and western England and Wales. The southeastern half of England was dry with clear spells. Temperatures were mostly near normal although it was mild in some southwestern areas and rather cold in northern Scotland.</p>
		
1800 GMT 01 FEBRUARY 2003 SIG WEATHER	0000 GMT 02 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 10.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.9 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -5.3 Warcop Range, Cumbria</p> <p>Lowest Grass Minimum: -6.9 Northolt, Greater London</p> <p>Most Rain: 20.7 Waterstein, Inverness-Shire</p> <p>Most Sun: 7.2 St Mawgan, Cornwall</p>
		

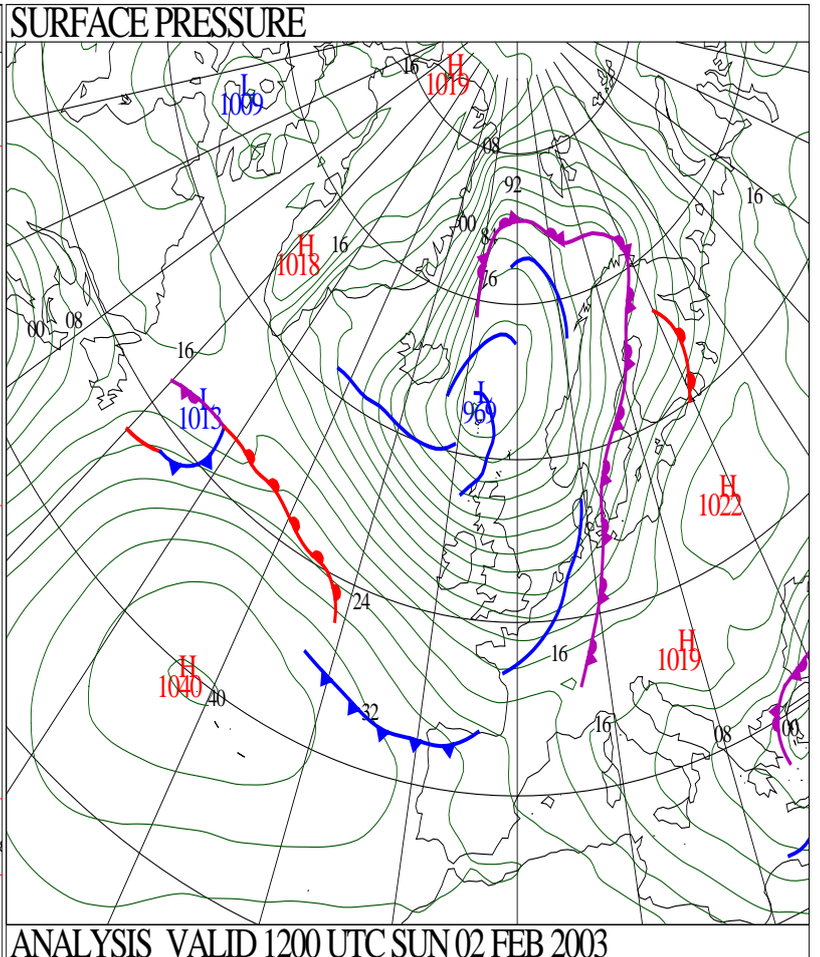
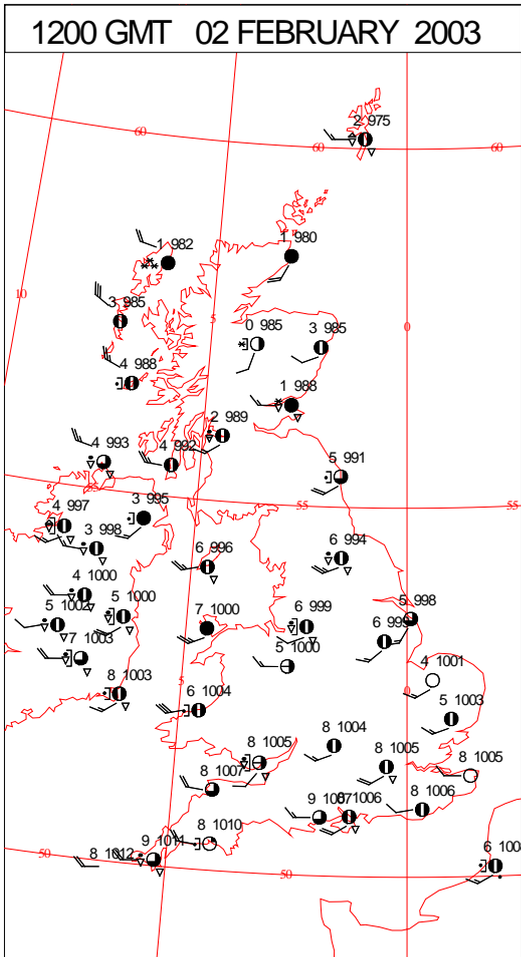
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

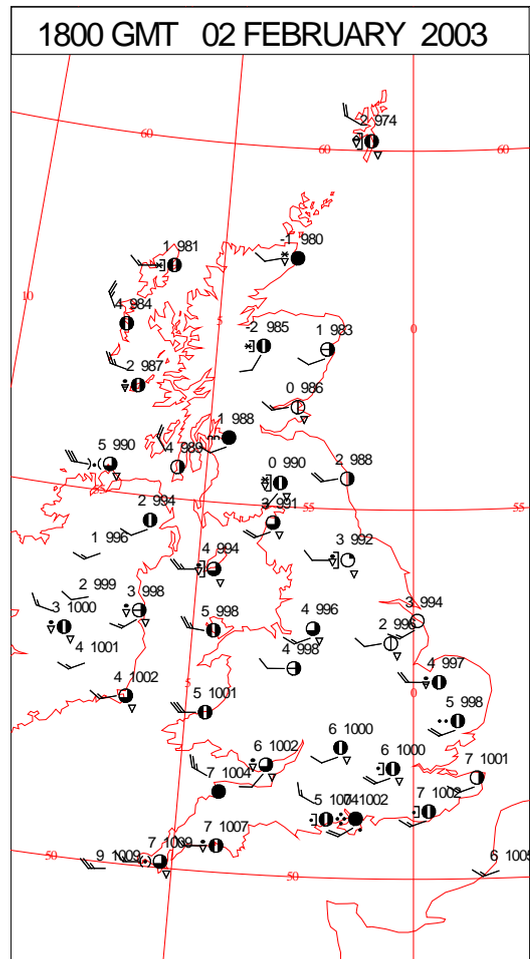
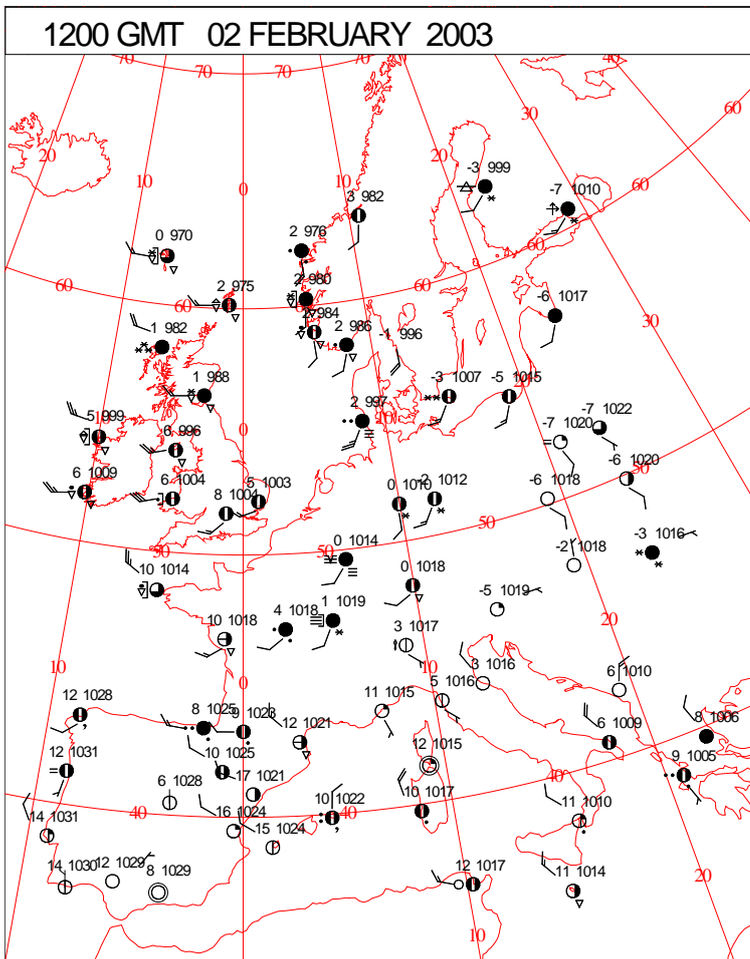
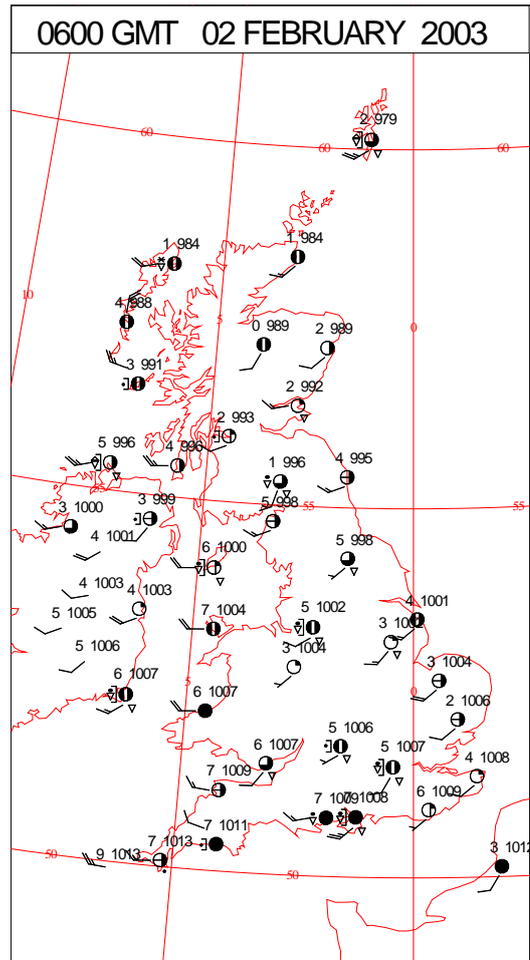
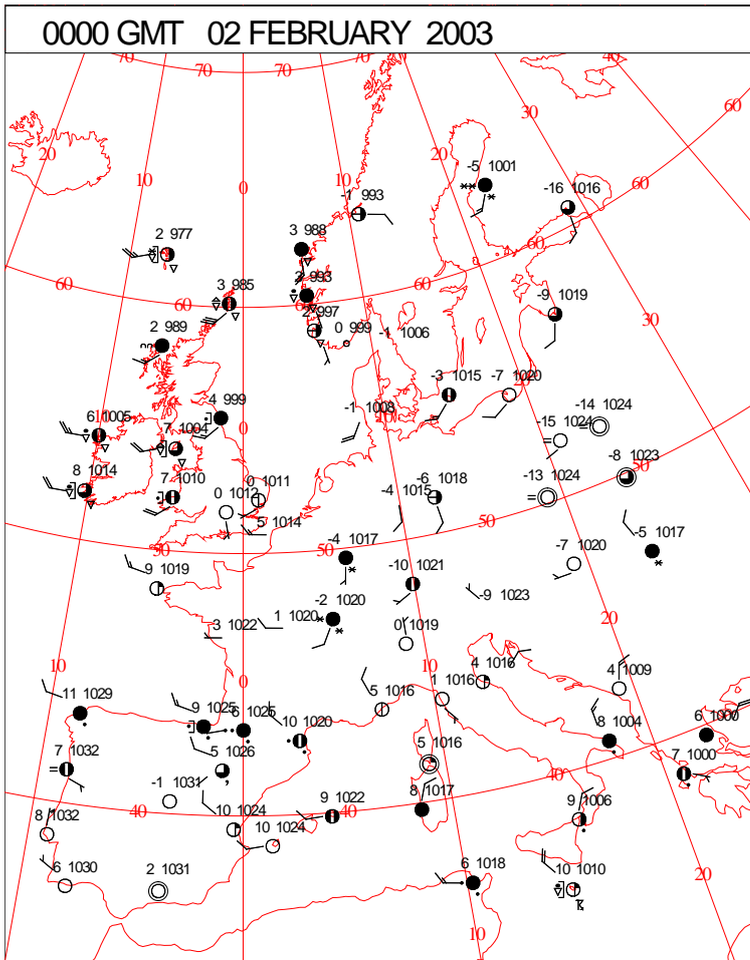


ANALYSIS VALID 0000 UTC SUN 02 FEB 2003

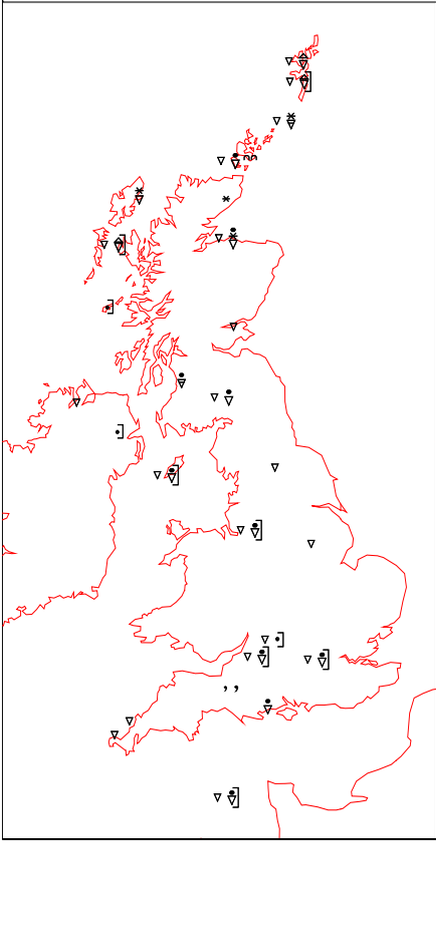
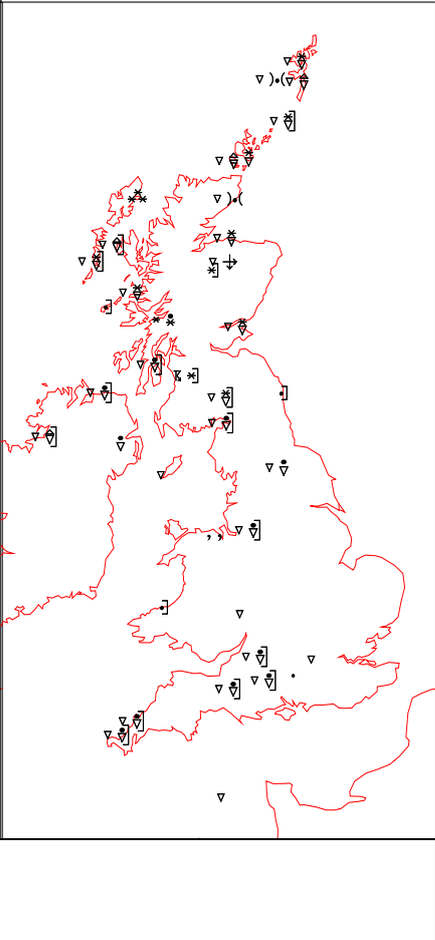
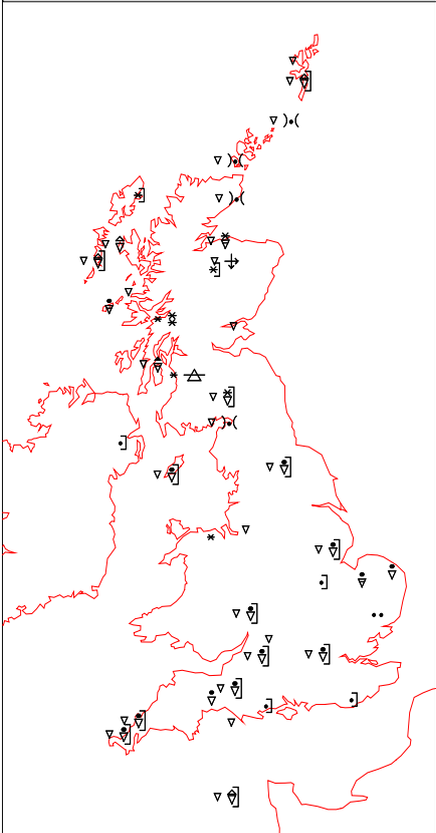
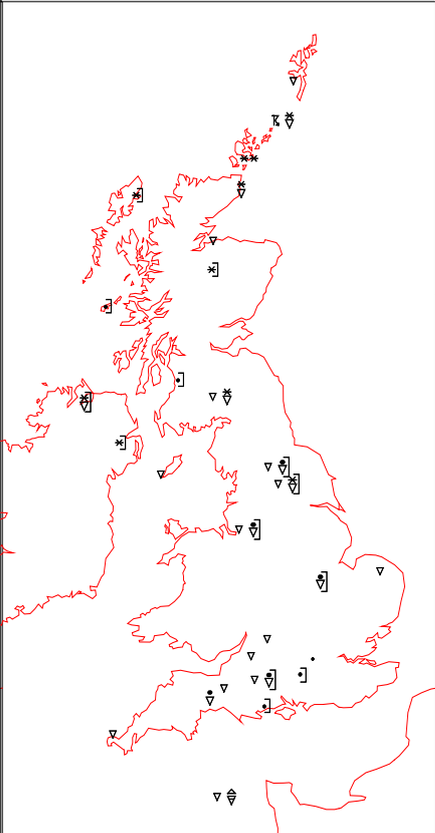


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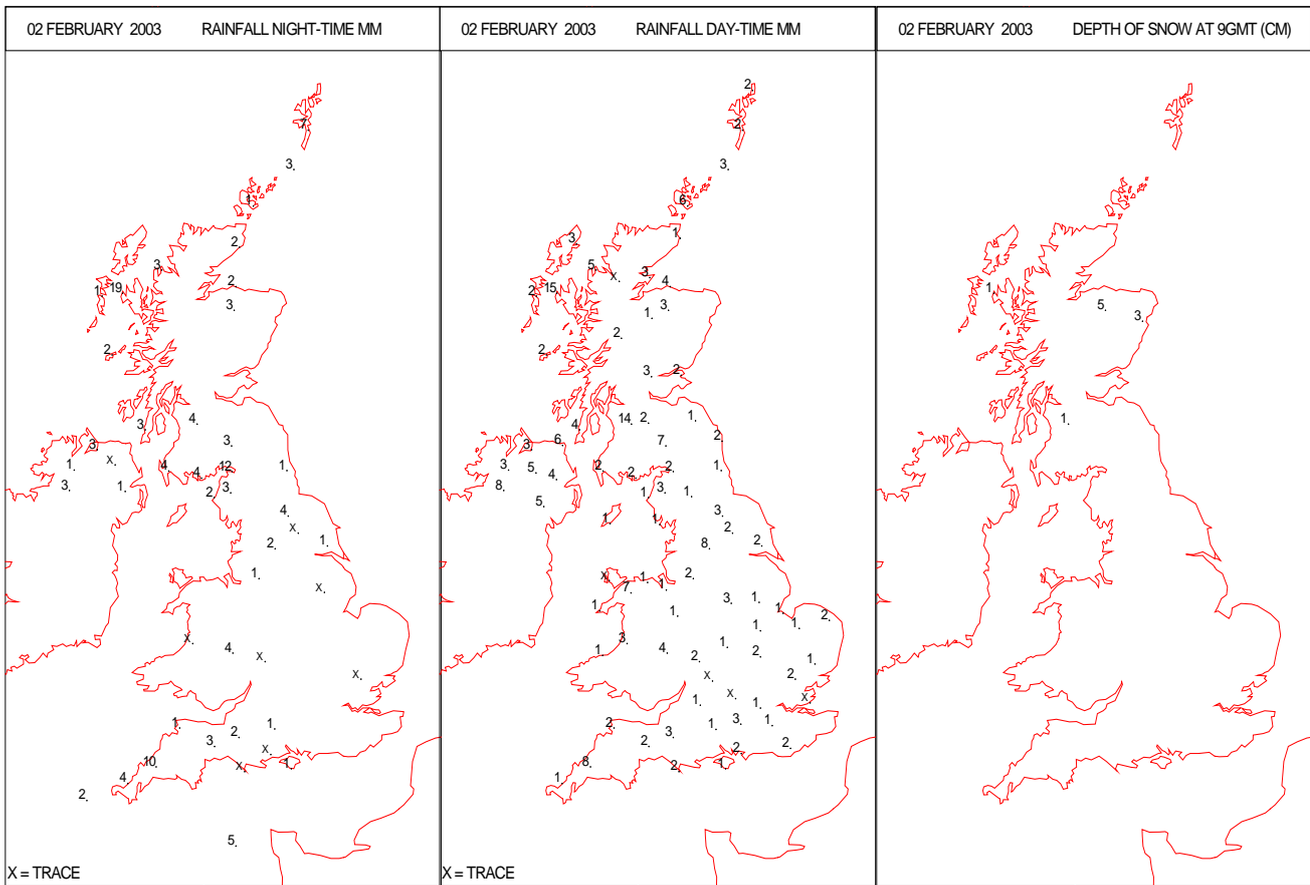
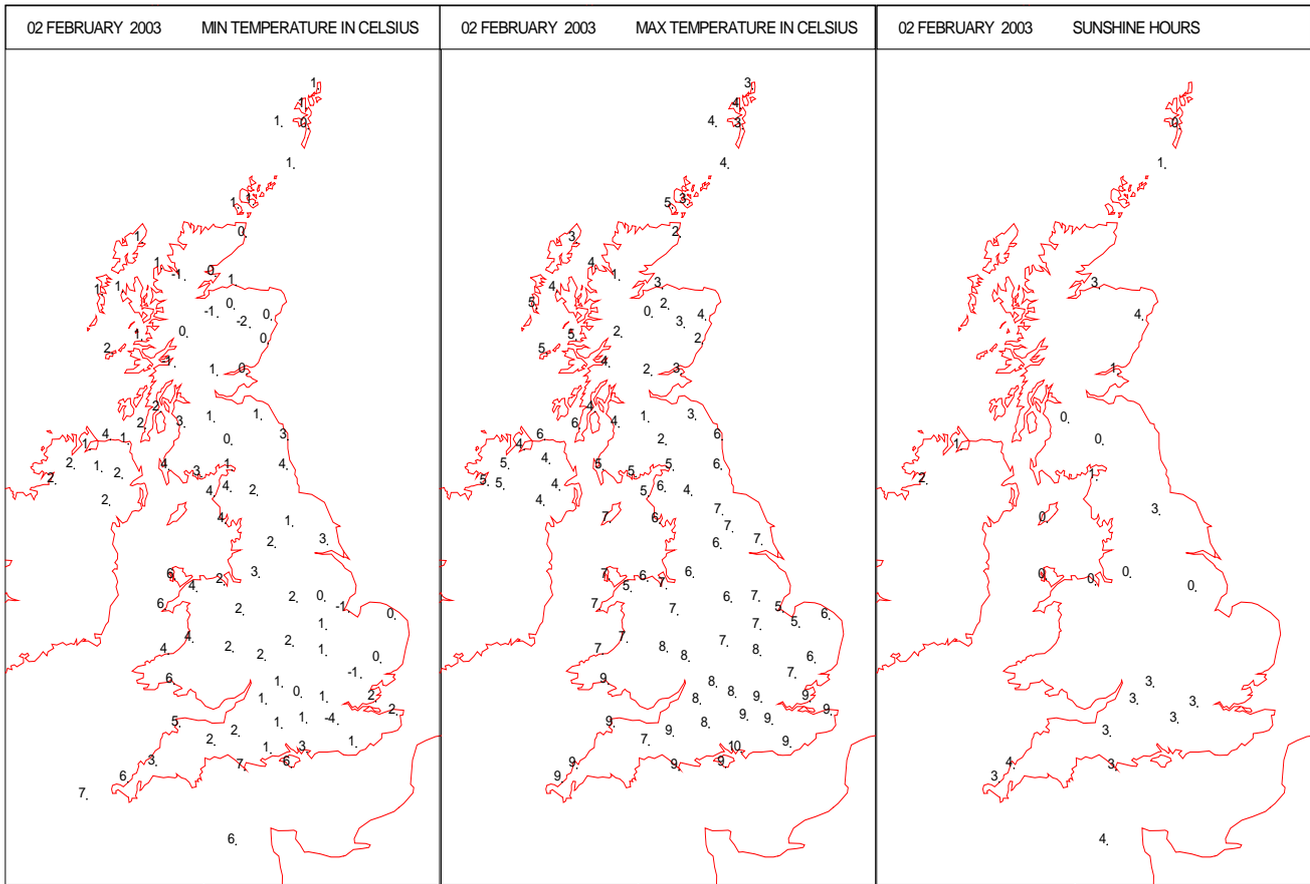
SURFACE REPORTS



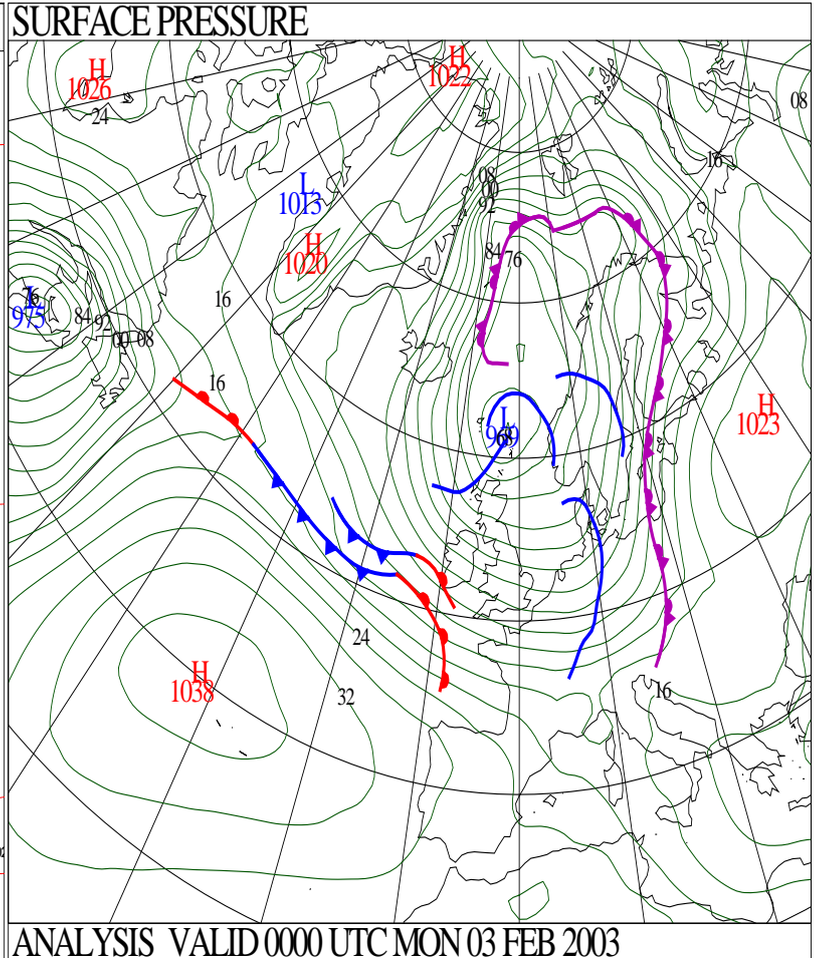
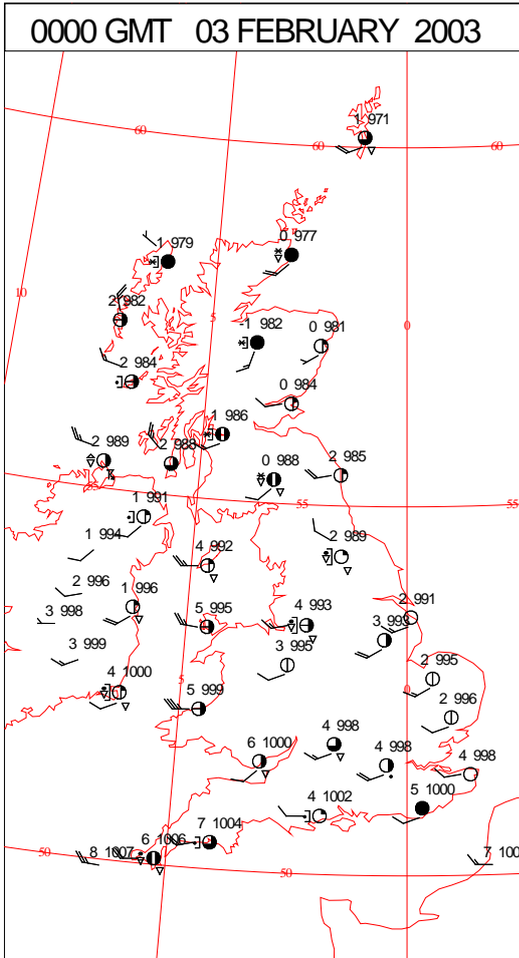
SIGNIFICANT WEATHER

0600 GMT 02 FEBRUARY 2003 SIG WEATHER	1200 GMT 02 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 02 February 2003. Frequent showers affected Scotland and Northern Ireland through both night and day, streaming across on strong westerly winds. The showers were wintry, falling as hail, sleet and snow, with several centimetres of fresh snow over the hills. There was also the odd thundery shower. Shower activity began to wane across eastern Scotland during the evening but remained undiminished across the rest of Scotland and Northern Ireland. England and Wales were also plagued by showers with northern and western parts once again bearing the brunt. Across the northern hills of England the showers fell as snow. For central and eastern parts of England the showers were less frequent with clear spells by night and sunny periods by day. However, some showers did migrate from the west, with an organised band crossing southern counties later in the night. A further band of showers swept eastwards across the Midlands and East Anglia during the afternoon, with some heavy hail in places. It was rather cold across Scotland, Northern Ireland and parts of Northern England. For Wales and the rest of England temperatures were close to normal and locally mild.</p>
		
1800 GMT 02 FEBRUARY 2003 SIG WEATHER	0000 GMT 03 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 9.6 Thorney Island, West Sussex Lowest Maximum: 0.2 Aviemore, Inverness-Shire Lowest Minimum: -4.4 Redhill, Surrey Lowest Grass Minimum: -4.7 Hurn, Dorset Most Rain: 33.7 Waterstein, Inverness-Shire Most Sun: 4.3 Guernsey Airport, Guernsey</p>
		

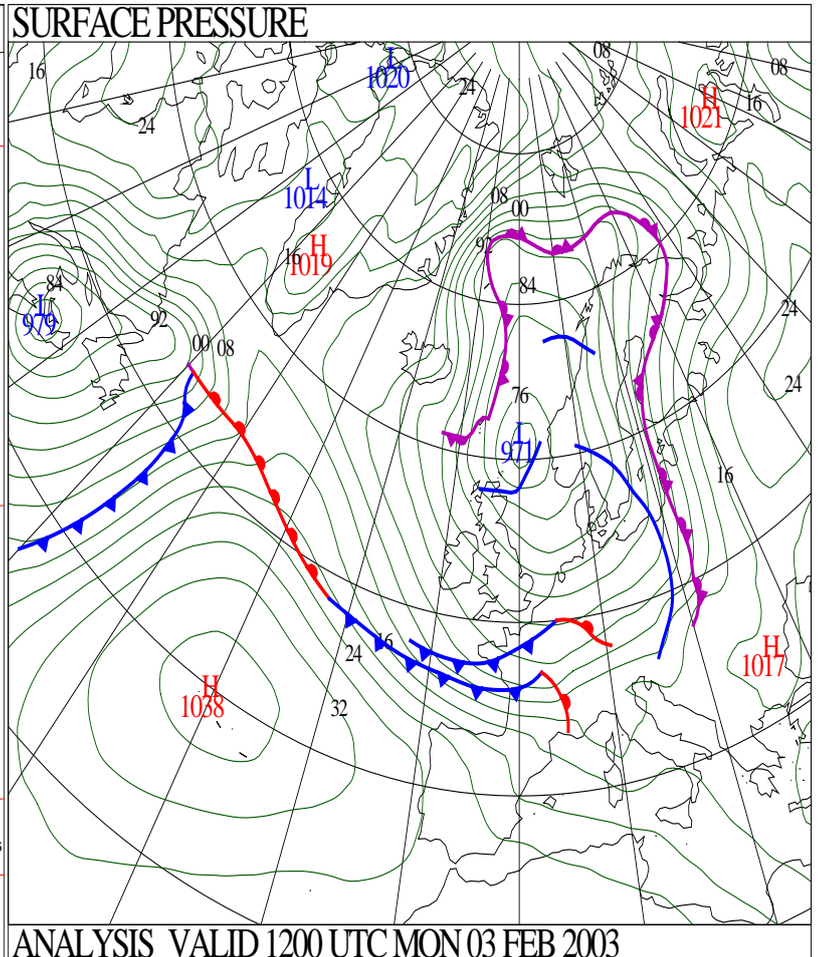
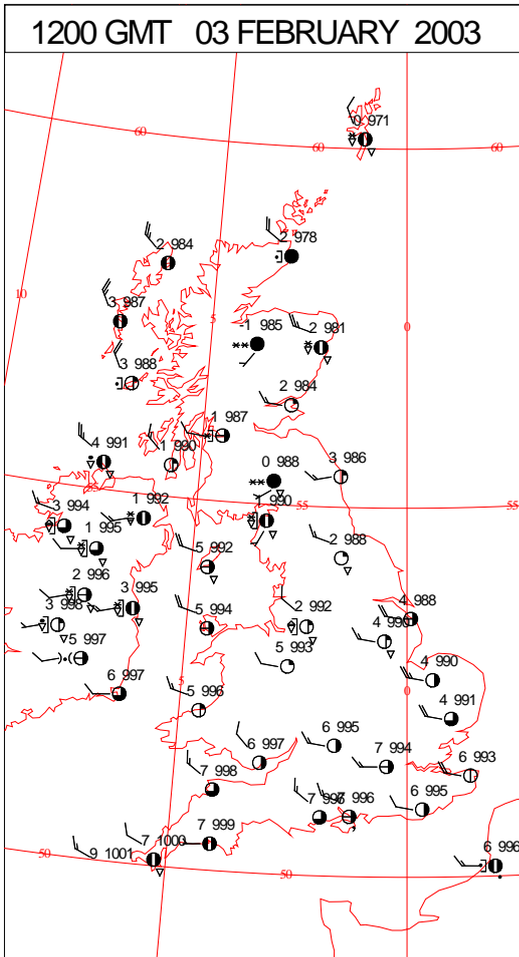
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

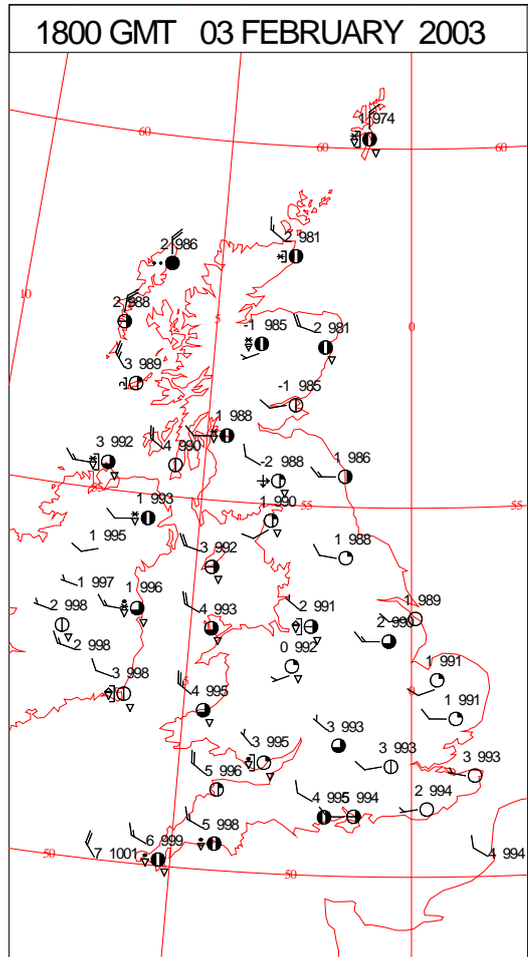
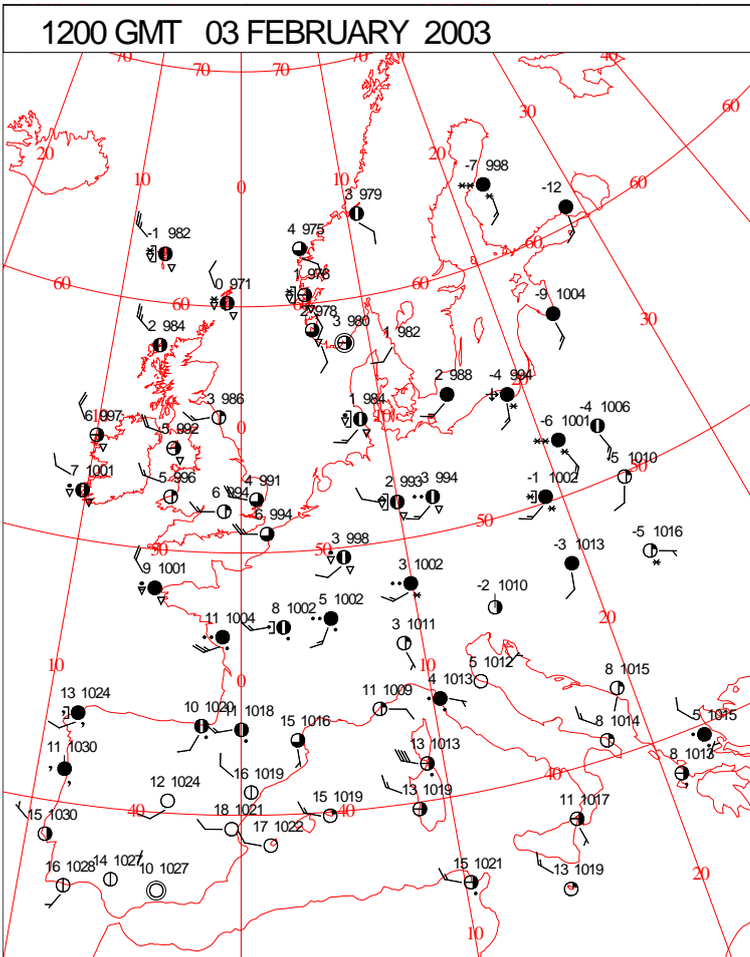
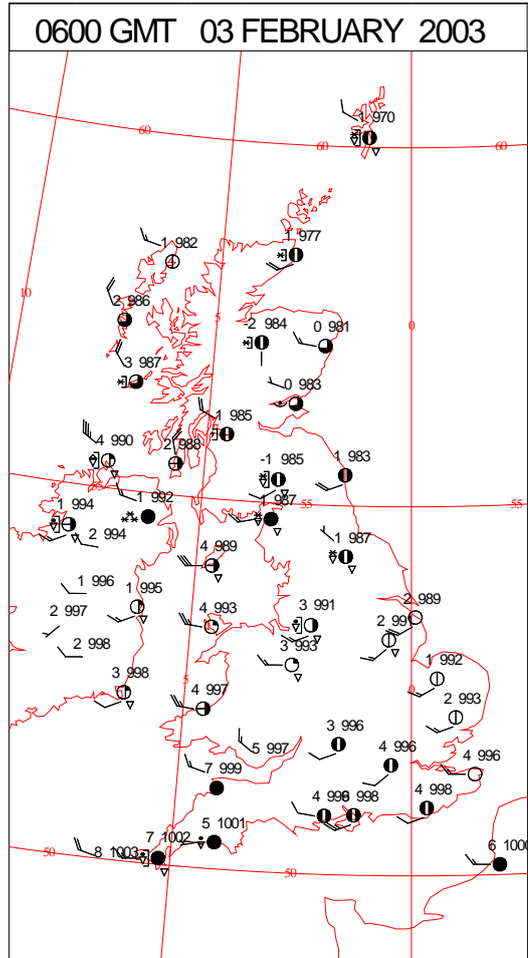
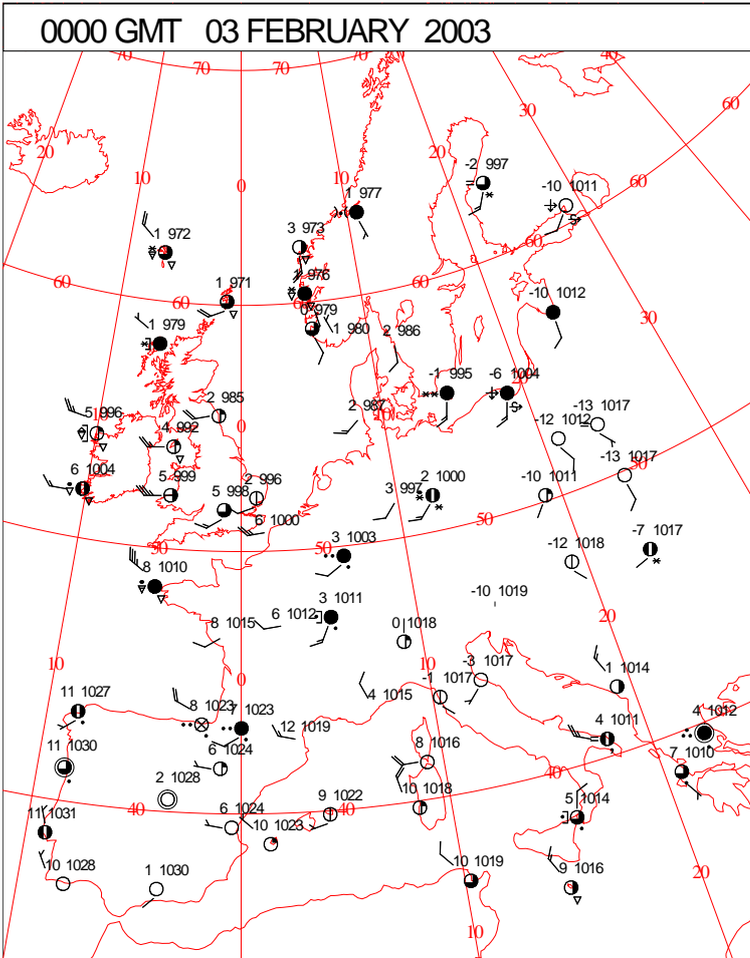


ANALYSIS VALID 0000 UTC MON 03 FEB 2003



ANALYSIS VALID 1200 UTC MON 03 FEB 2003

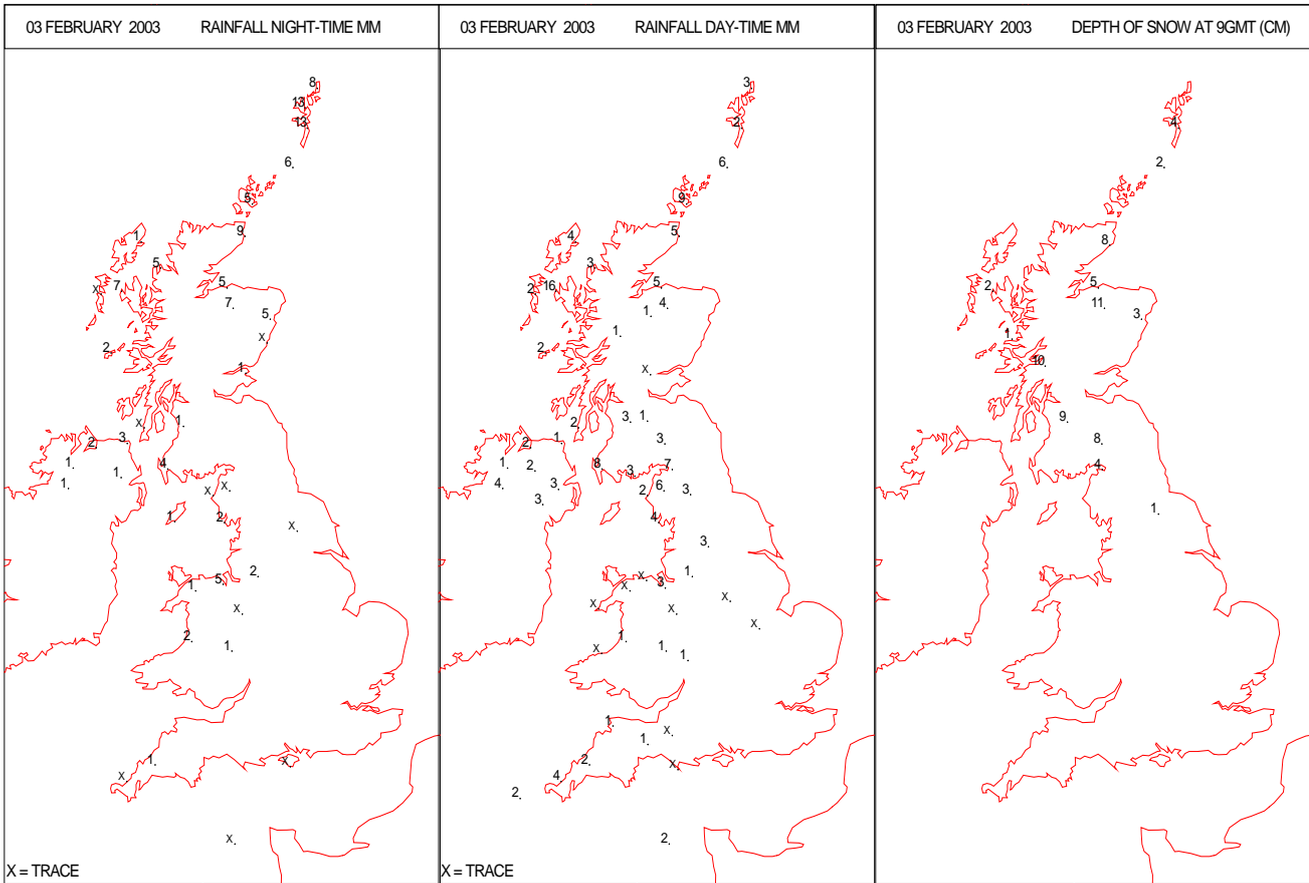
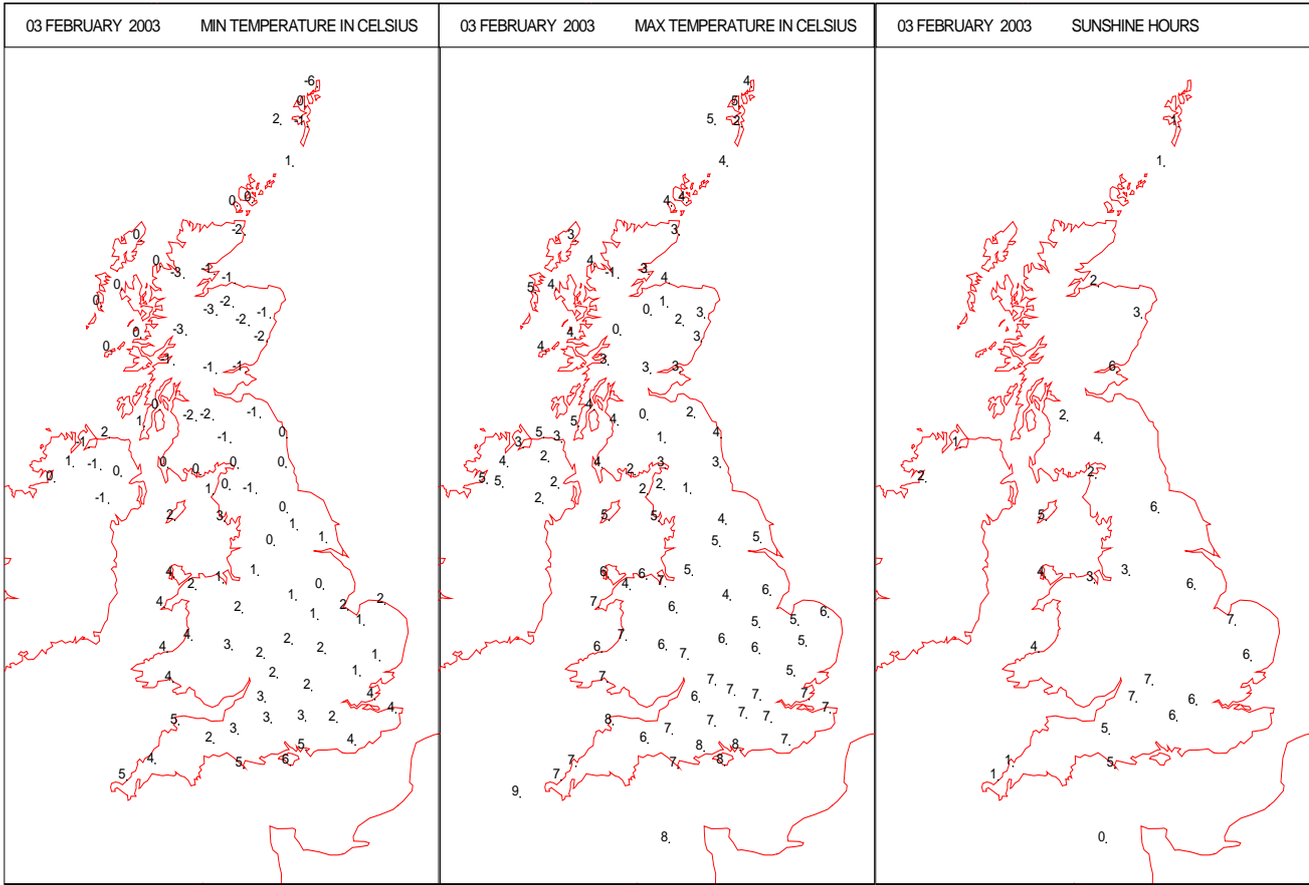
SURFACE REPORTS



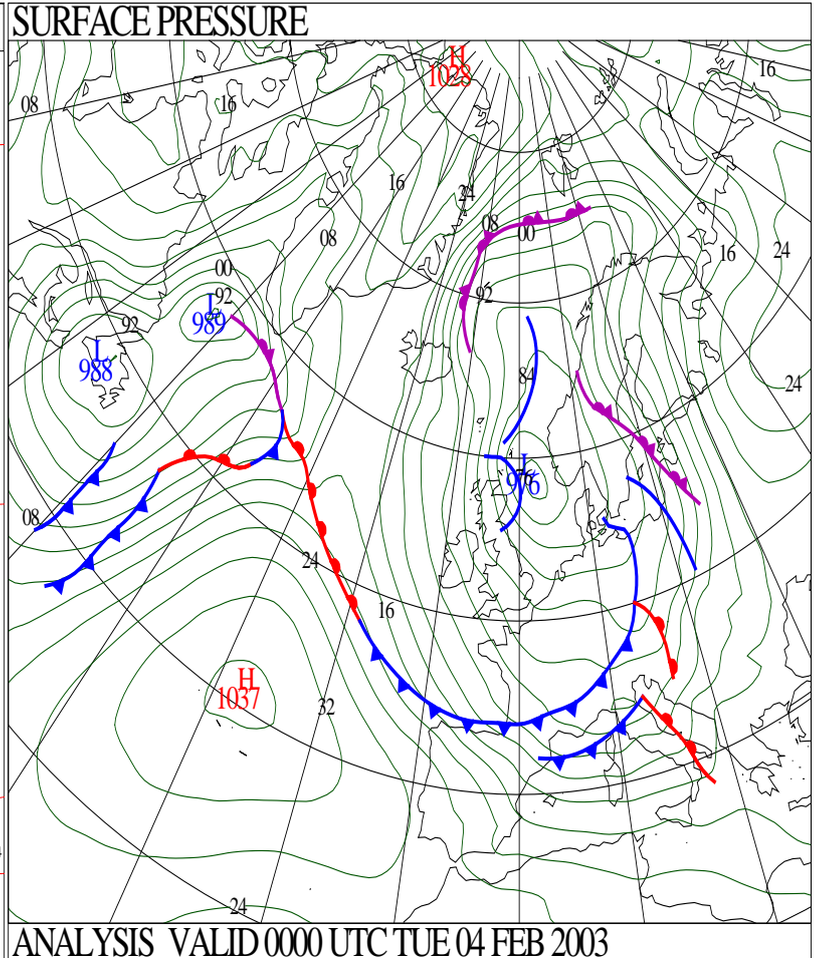
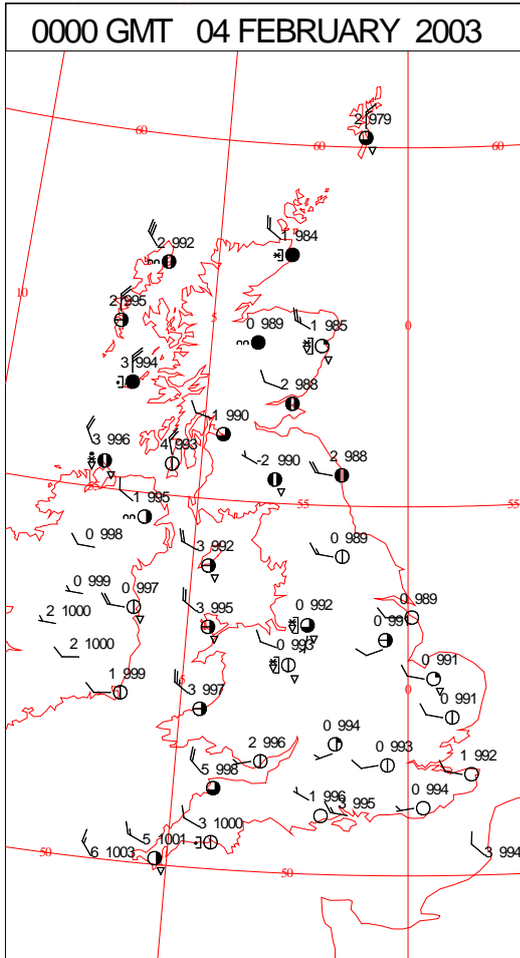
SIGNIFICANT WEATHER

0600 GMT 03 FEBRUARY 2003 SIG WEATHER	1200 GMT 03 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 03 February 2003. Overnight there were frequent wintry showers across Scotland, Northern Ireland and northern England. Further south there were rain showers, but more general rain affected southwest England. Central and eastern England was mainly dry.</p> <p>During the morning the rain in the southwest edged away. Wintry showers continued to affect Scotland (mainly the north and west) and there were further wintry showers over Northern Ireland and northern England, particularly Cumbria, Lancashire and the Manchester area. Scattered occasionally wintry showers cropped up over Wales, but much of central and eastern England was dry and sunny, as were sheltered parts of eastern Scotland. The best of the sunshine was in Bristol with over 7 hours, closely followed by Herefordshire and Norfolk. In the afternoon there were more showers across many northern and western parts of the UK, these becoming increasingly wintry from the north. A few drifted across the north Midlands towards The Wash. Thunder was reported in Derbyshire. Highest gust 59kt at Machrihanish. Temperatures were in the rather cold category in the north, but were near or slightly above normal in the south.</p>
1800 GMT 03 FEBRUARY 2003 SIG WEATHER	0000 GMT 04 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.8 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: -0.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -6.2 Baltasound, Shetland</p> <p>Lowest Grass Minimum: -5.6 Glenlivet, Banffshire</p> <p>Most Rain: 22.6 Waterstein, Inverness-Shire</p> <p>Most Sun: 7.4 Lyneham, Wiltshire</p>

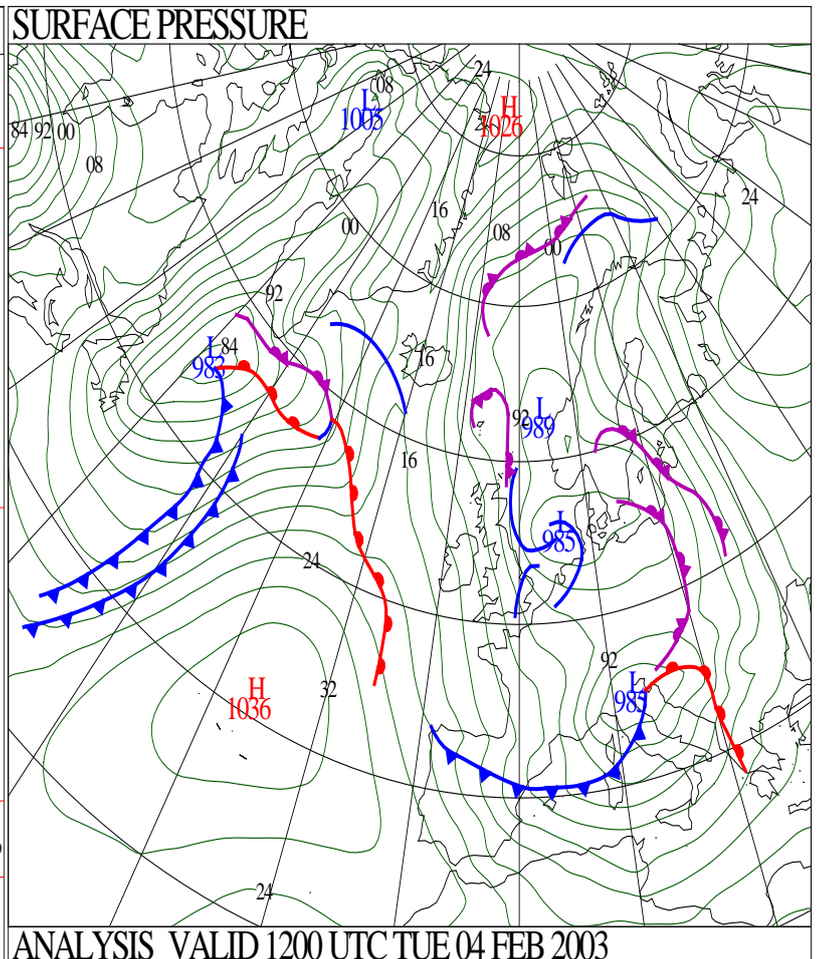
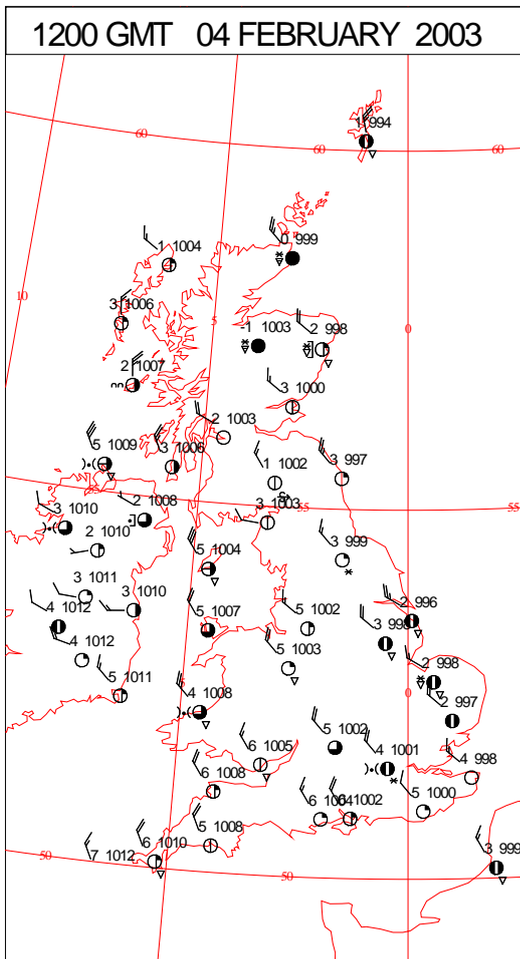
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

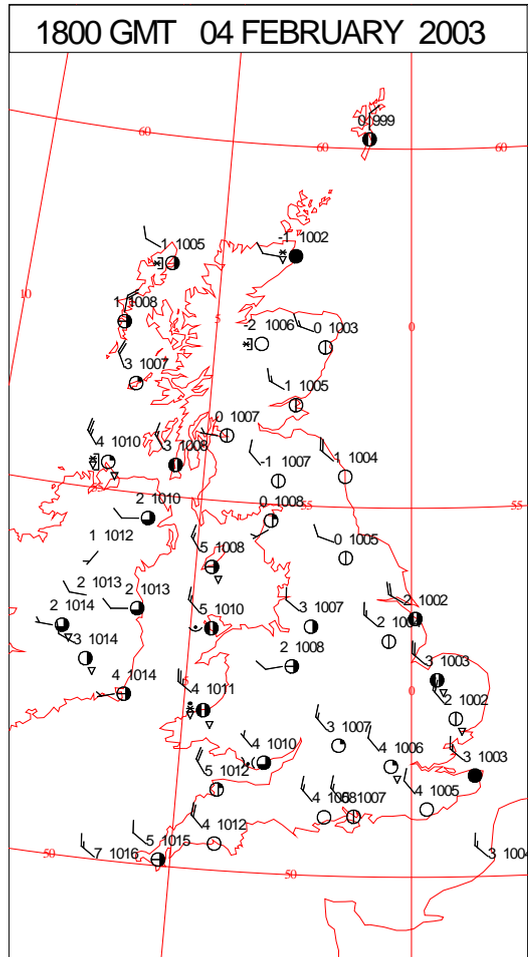
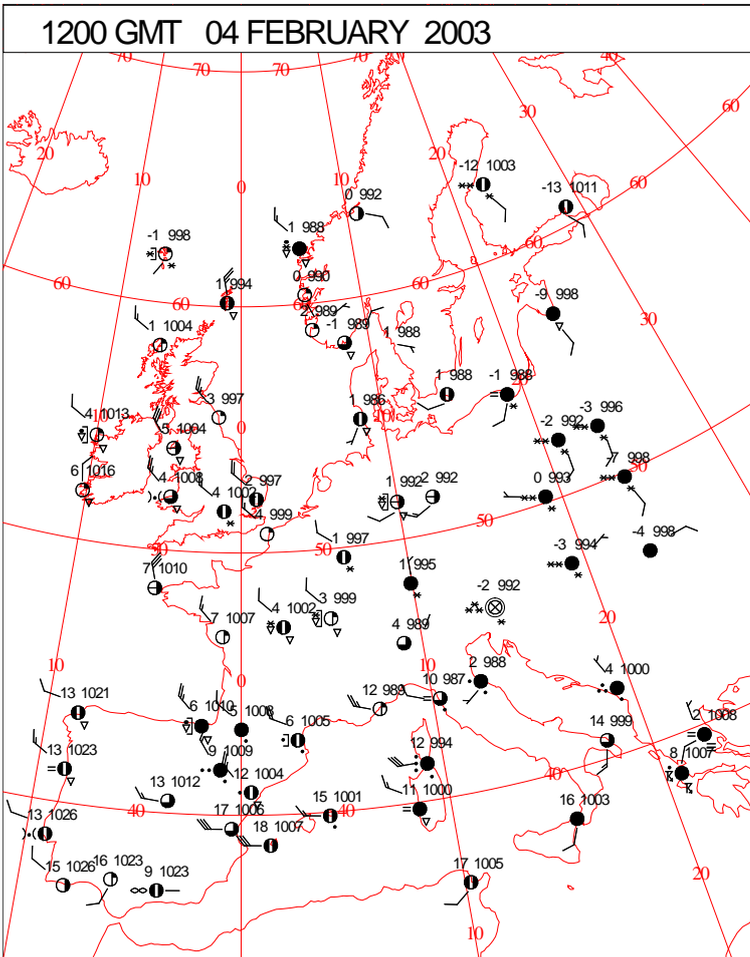
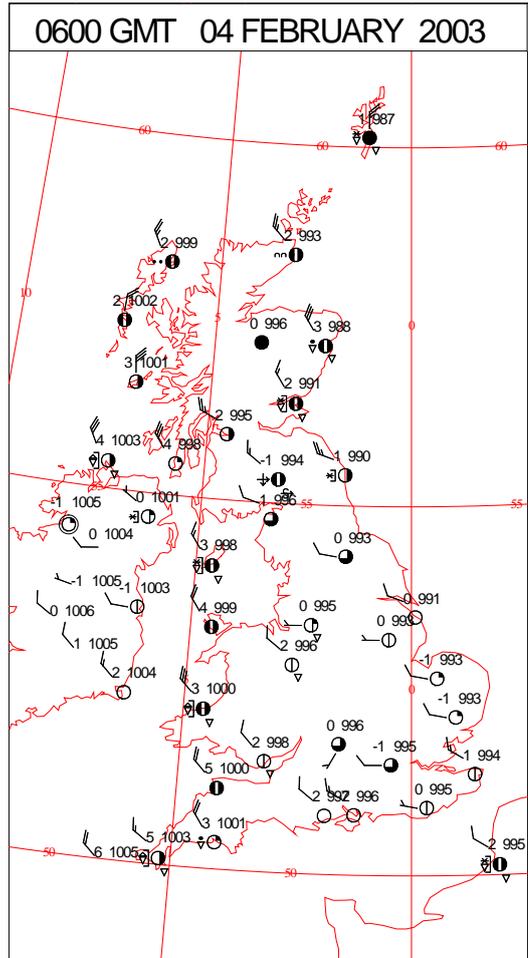
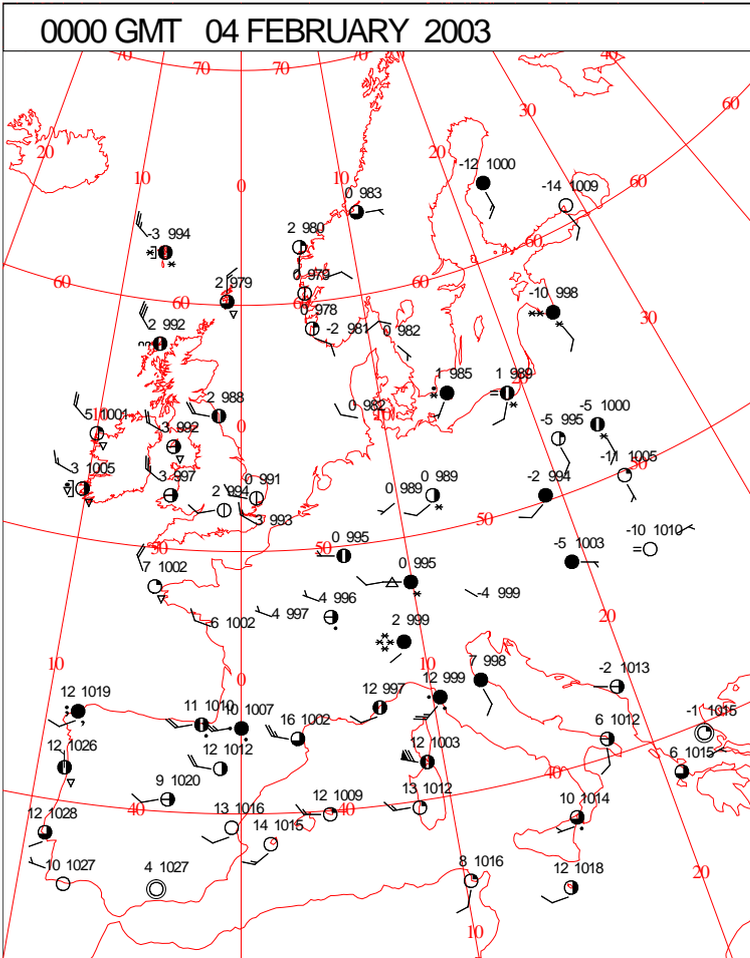


ANALYSIS VALID 0000 UTC TUE 04 FEB 2003

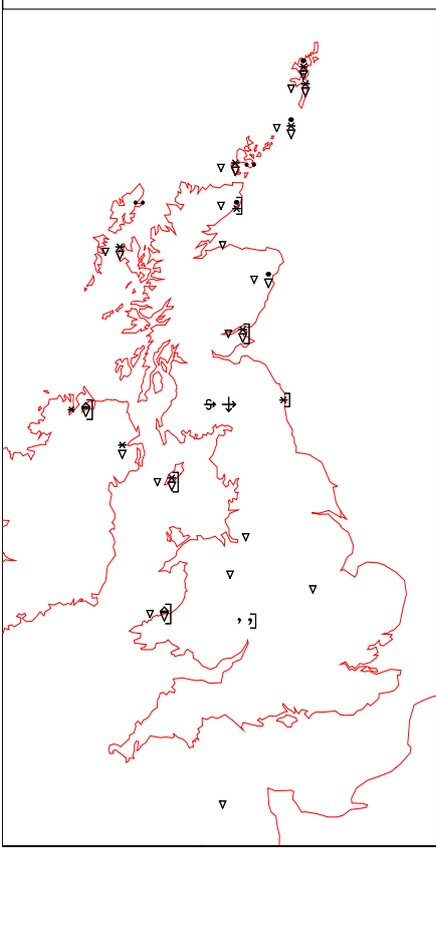
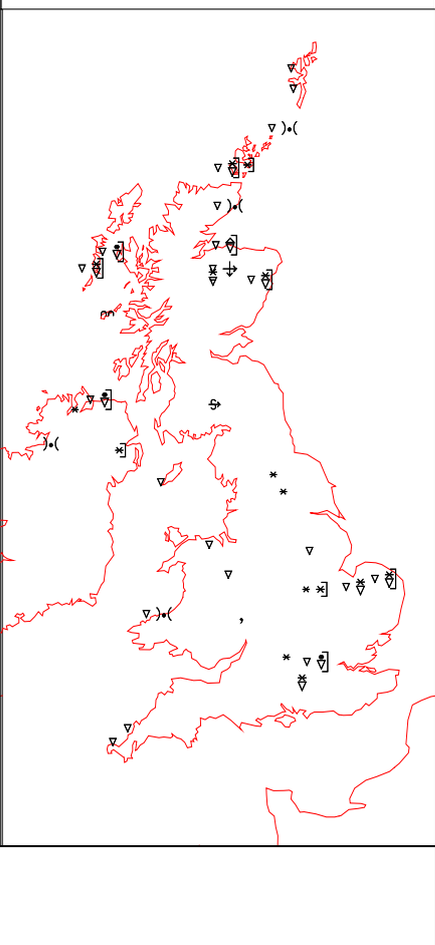
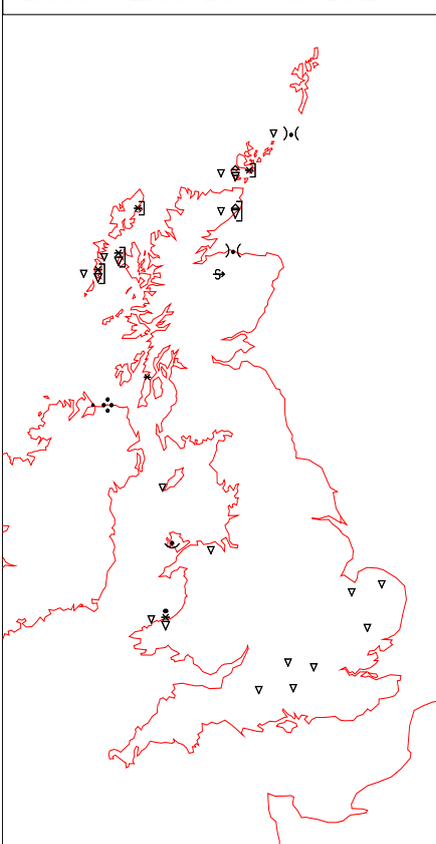
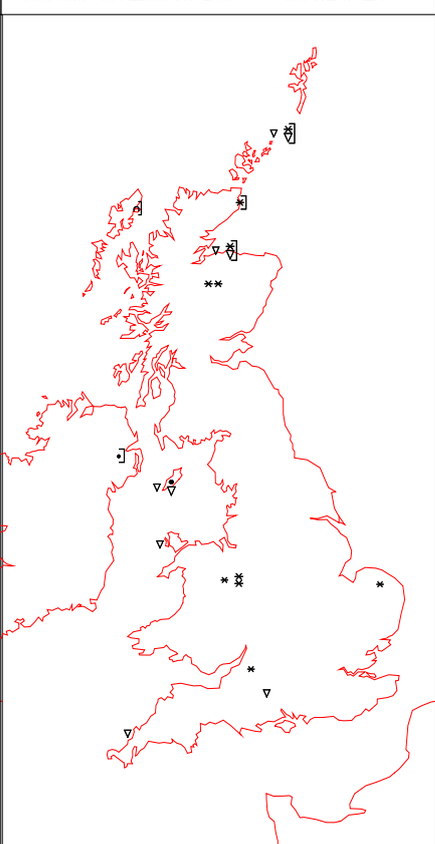


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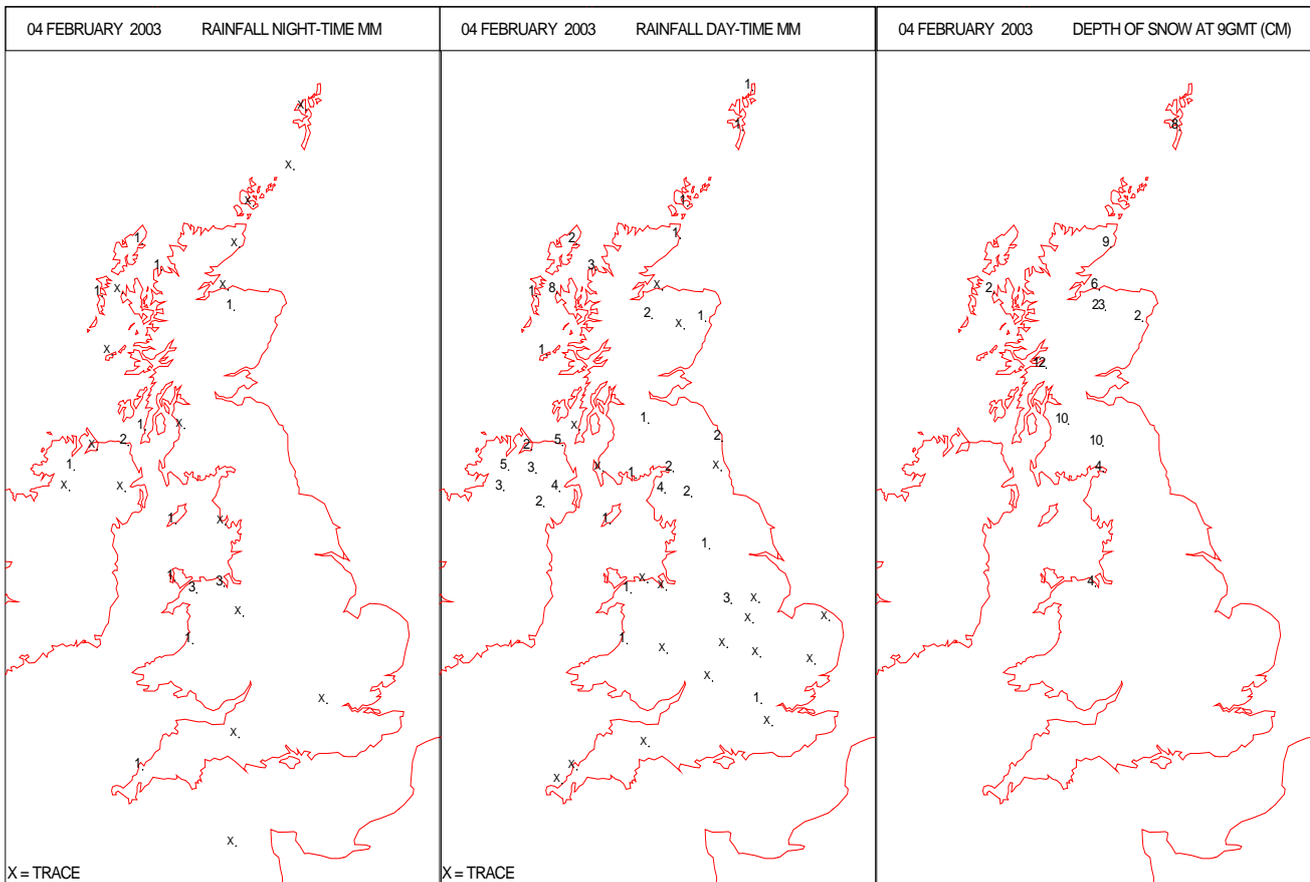
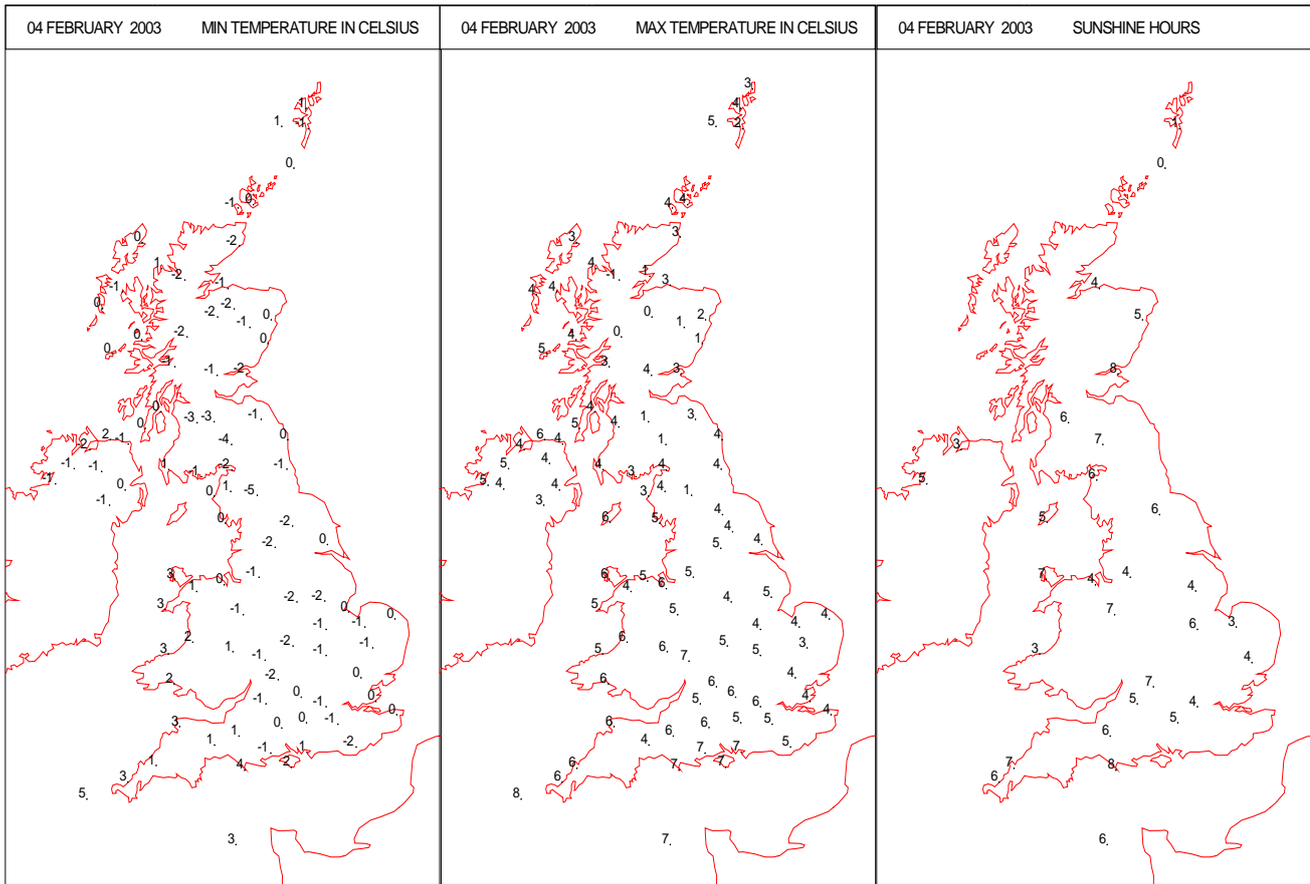
SURFACE REPORTS



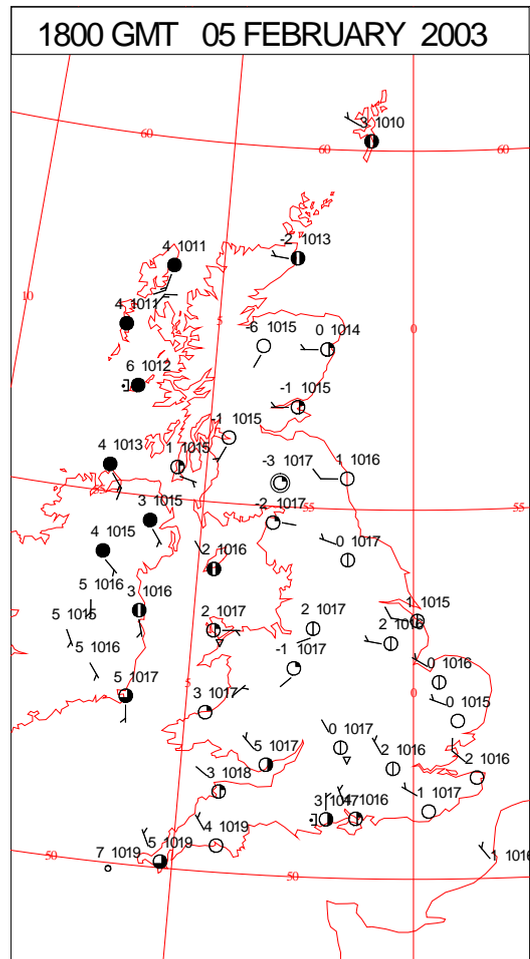
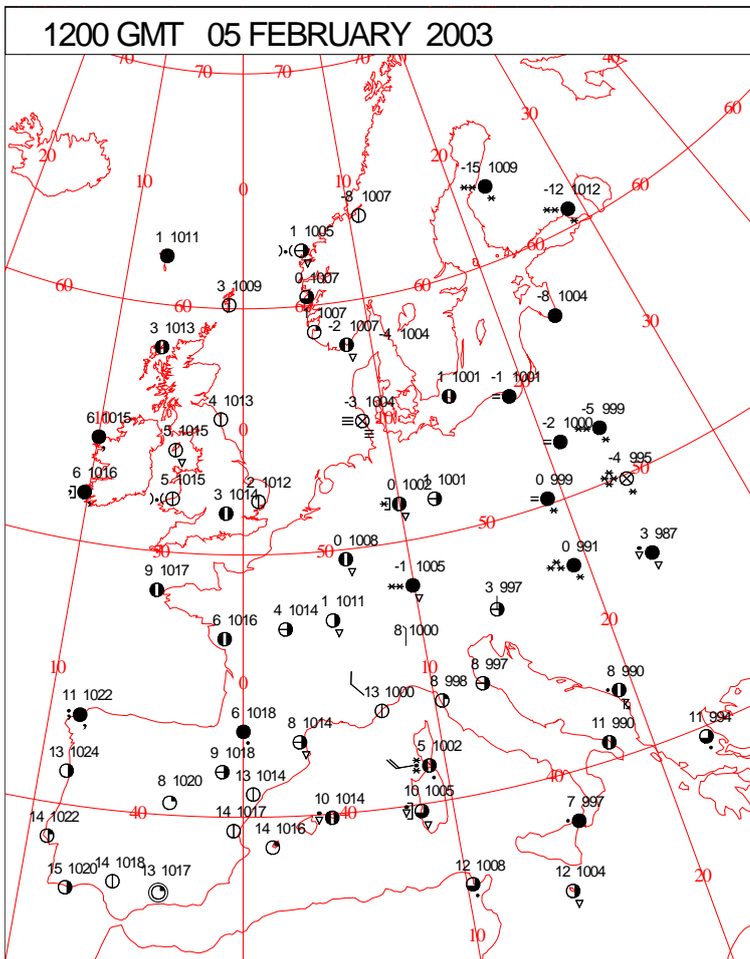
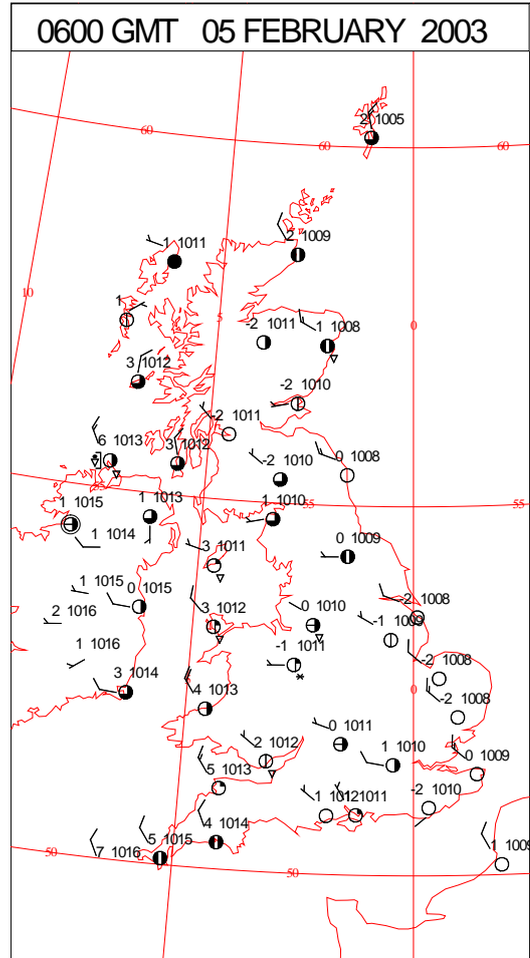
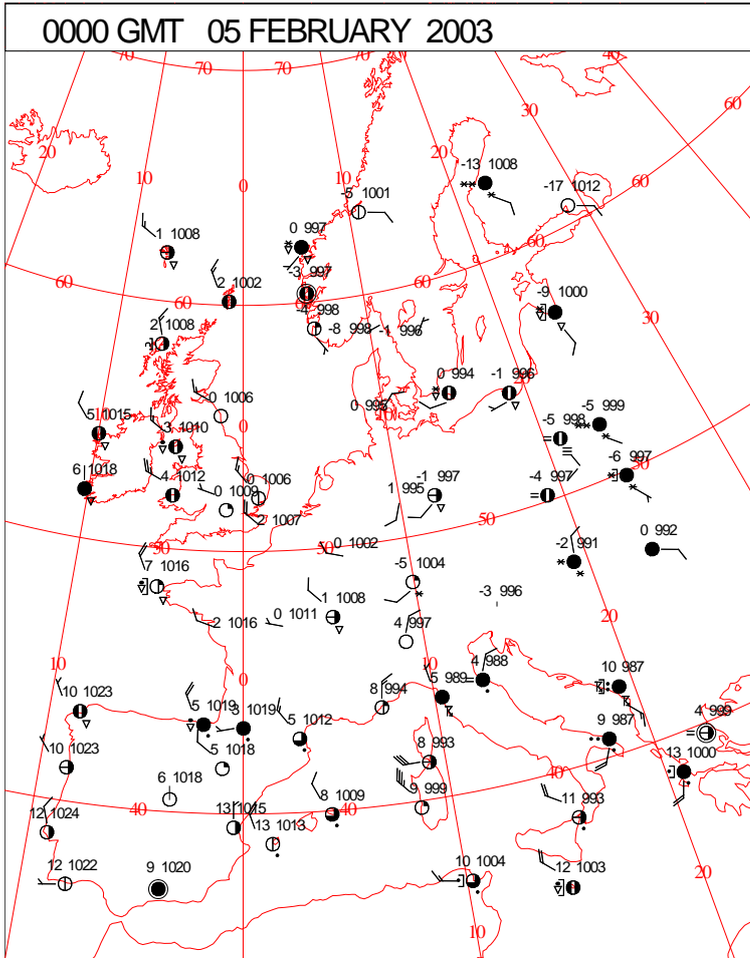
SIGNIFICANT WEATHER

0600 GMT 04 FEBRUARY 2003 SIG WEATHER	1200 GMT 04 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 04 February 2003. Overnight there were wintry showers across northern Scotland, Northern Ireland, northwest England, the Midlands, Wales and southwest England, but elsewhere it was generally dry with clear spells. Scattered light snow flurries extended southeast towards the London area around dawn. During the morning the wintry showers continued over the north of the UK. A band of snow initially across Northumberland edged south reaching Norfolk to Berkshire by midday and clearing Kent around 1500; much of the snow in the south was light with no major accumulations. Elsewhere there were sunny periods, the best of these in Dorset with almost 9 hours but many southern counties of England had lengthy sunny spells. During the afternoon many parts of England, southern and eastern Scotland were dry but wintry showers continued across northern and western Scotland, Northern Ireland (partly wintry) and Wales. Little change during the evening, except for showers across southwest and central southern England. Strongest gust 60kt at Sule Skerry and Inverbervie. Temperatures were in the rather cold category in the north and near or a little below normal in the south.</p>
		
1800 GMT 04 FEBRUARY 2003 SIG WEATHER	0000 GMT 05 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 7.6 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: -0.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -4.6 Warcop Range, Cumbria</p> <p>Lowest Grass Minimum: -11.9 Eskdalemuir, Dumfriesshire</p> <p>Most Rain: 8.3 Waterstein, Inverness-Shire</p> <p>Most Sun: 7.7 Isle Of Portland, Dorset</p>
		

DAILY CLIMATE DATA



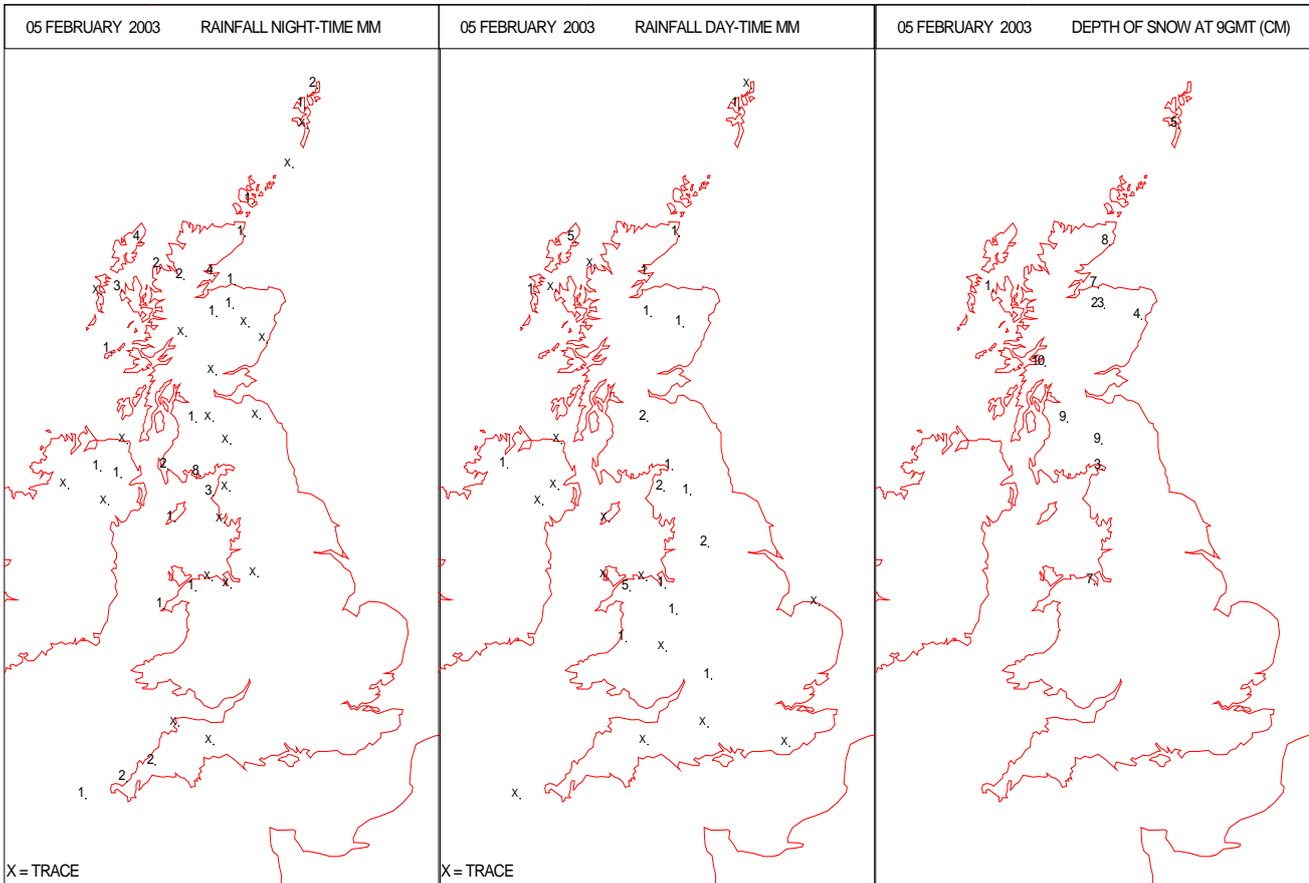
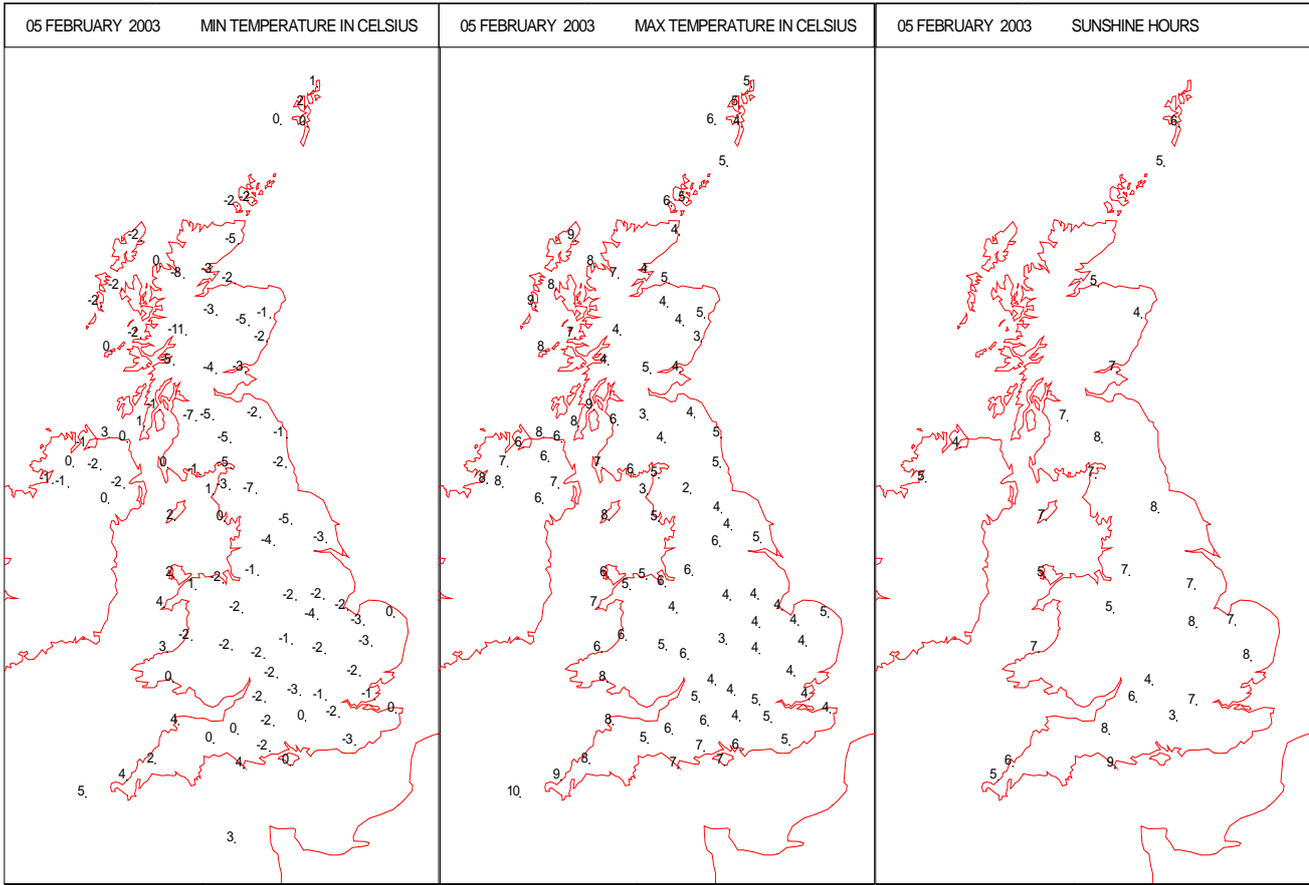
SURFACE REPORTS



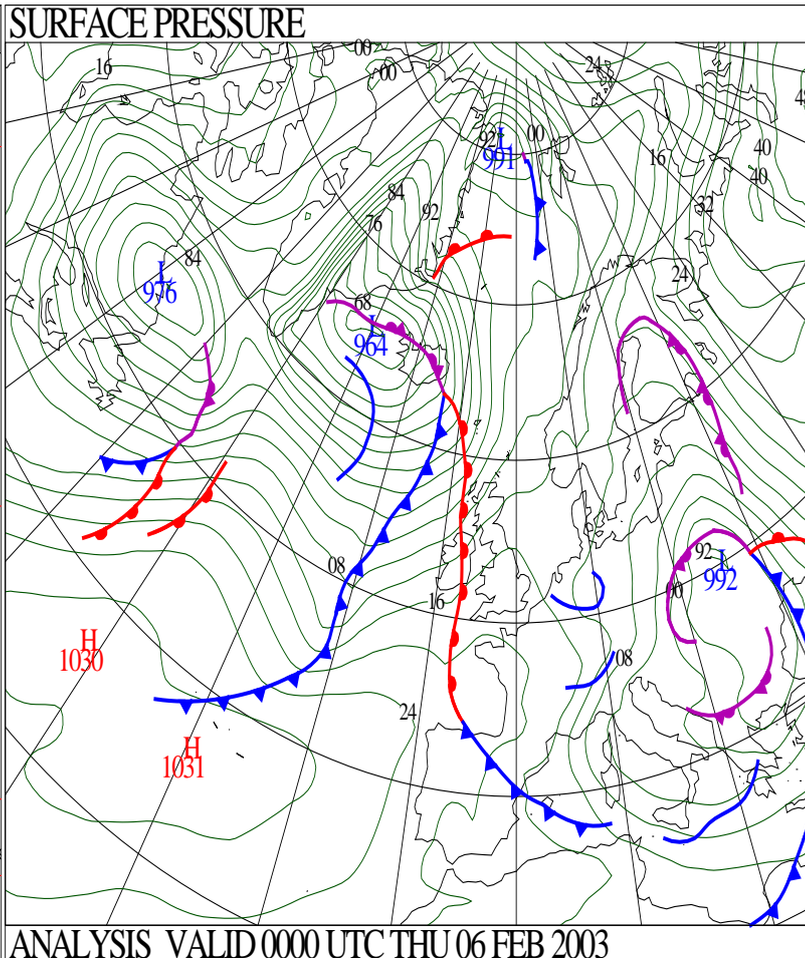
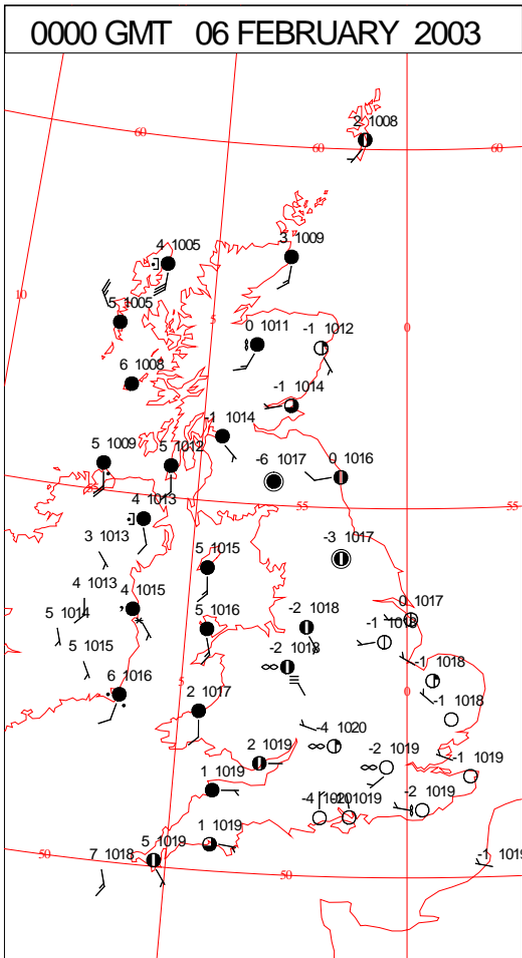
SIGNIFICANT WEATHER

0600 GMT 05 FEBRUARY 2003 SIG WEATHER	1200 GMT 05 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 05 February 2003. Much of the United Kingdom had a dry night with clear periods and a frost. Scattered wintry showers moved south or southeast across Scotland, Northern Ireland and Wales. Isolated wintry showers developed in some central areas but rain showers were observed around the Isle of Man and southwest England.</p> <p>Many locations had a dry and bright day with broken cloud and a good deal of sunshine. Isolated wintry showers developed with occasional rain and hail showers over southwest England and the Channel Islands during the morning. An area of snow showers developed around Liverpool Bay during the morning and they drifted across parts of Wales, the Midlands and central southern England before dying out near the south coast by mid afternoon.</p> <p>The evening was dry with clear spells and a frost in most places, but thickening cloud gave occasional rain to western Scotland and parts of Northern Ireland.</p>
1800 GMT 05 FEBRUARY 2003 SIG WEATHER	0000 GMT 06 FEBRUARY 2003 SIG WEATHER	<p>It was rather cold in many areas, but afternoon temperatures were near normal across southwest England and most of Wales.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 9.8 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 1.9 Warcop Range, Cumbria</p> <p>Lowest Minimum: -10.9 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -13.6 Eskdalemuir, Dumfriesshire</p> <p>Most Rain: 8.6 Stornoway Airport, Western Isles</p> <p>Most Sun: 8.5 Isle Of Portland, Dorset</p>

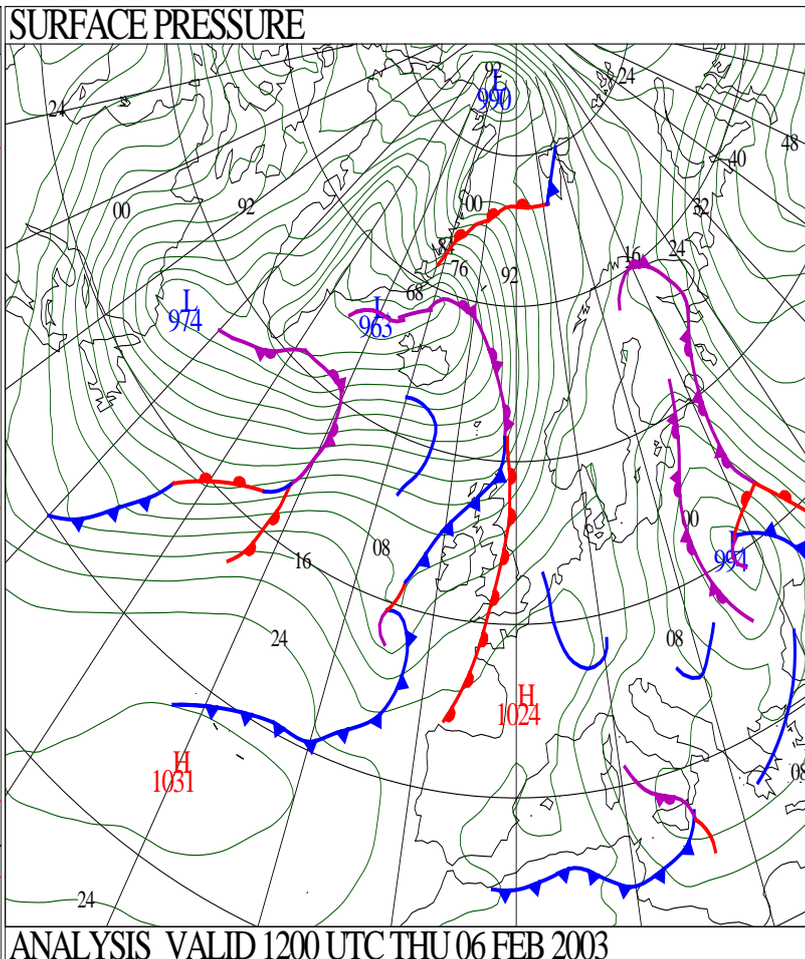
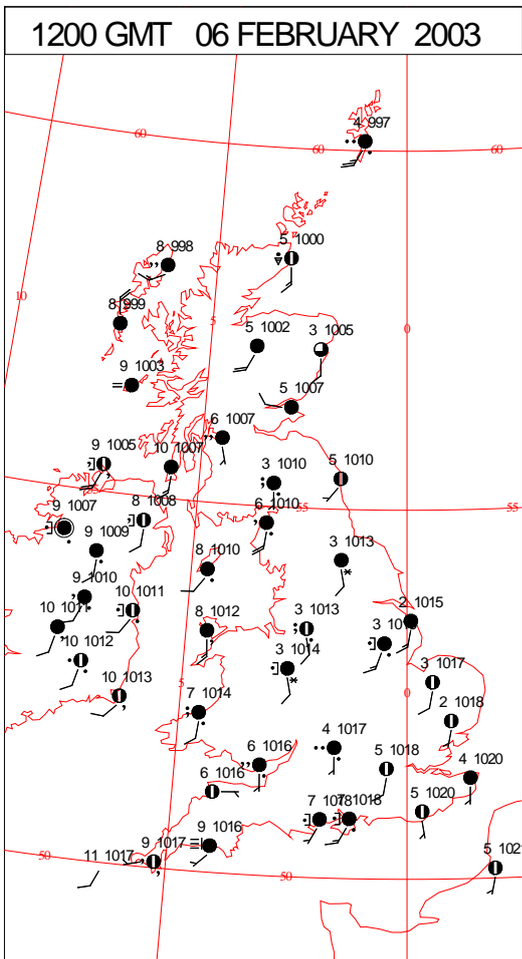
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

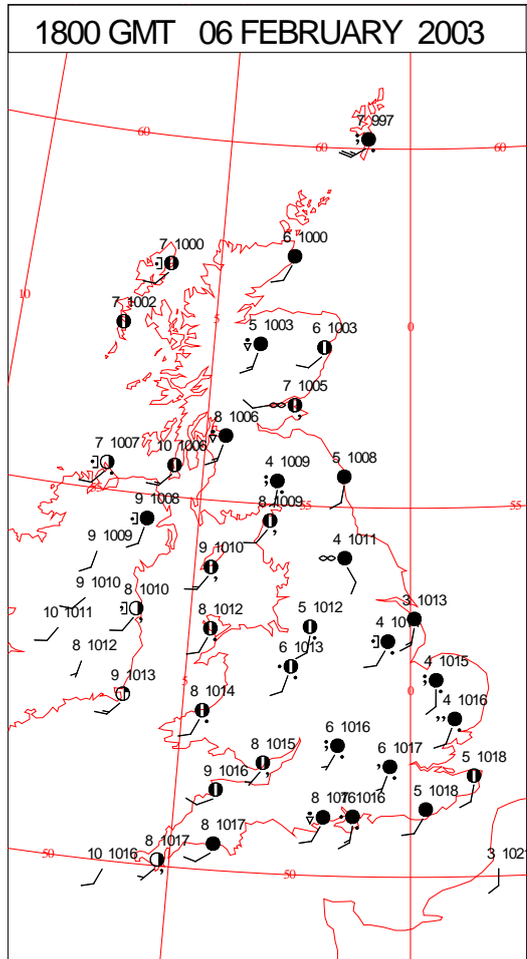
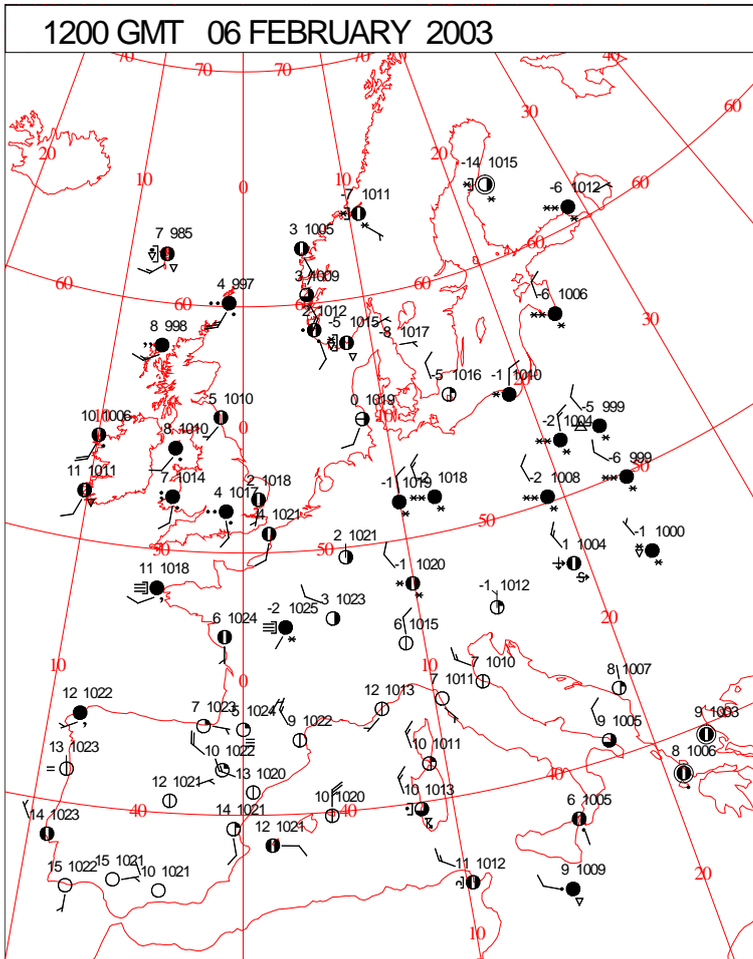
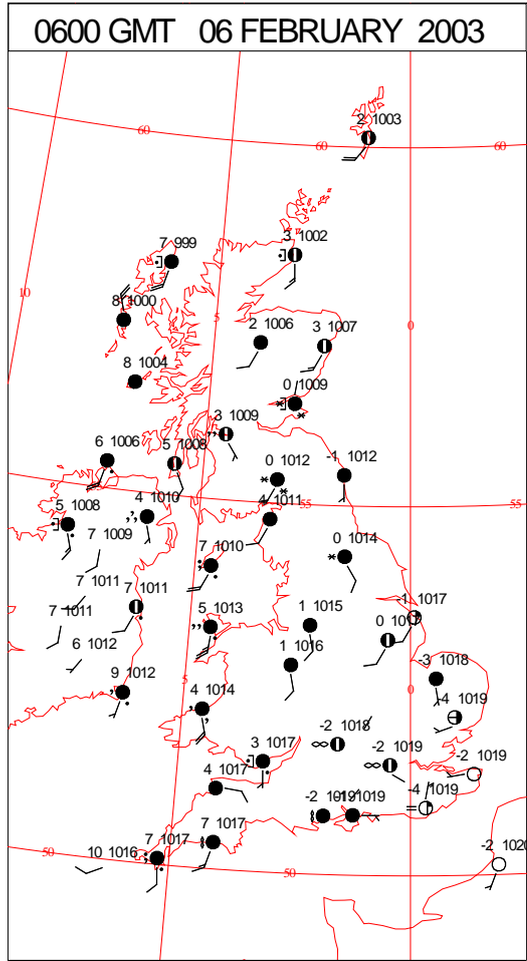
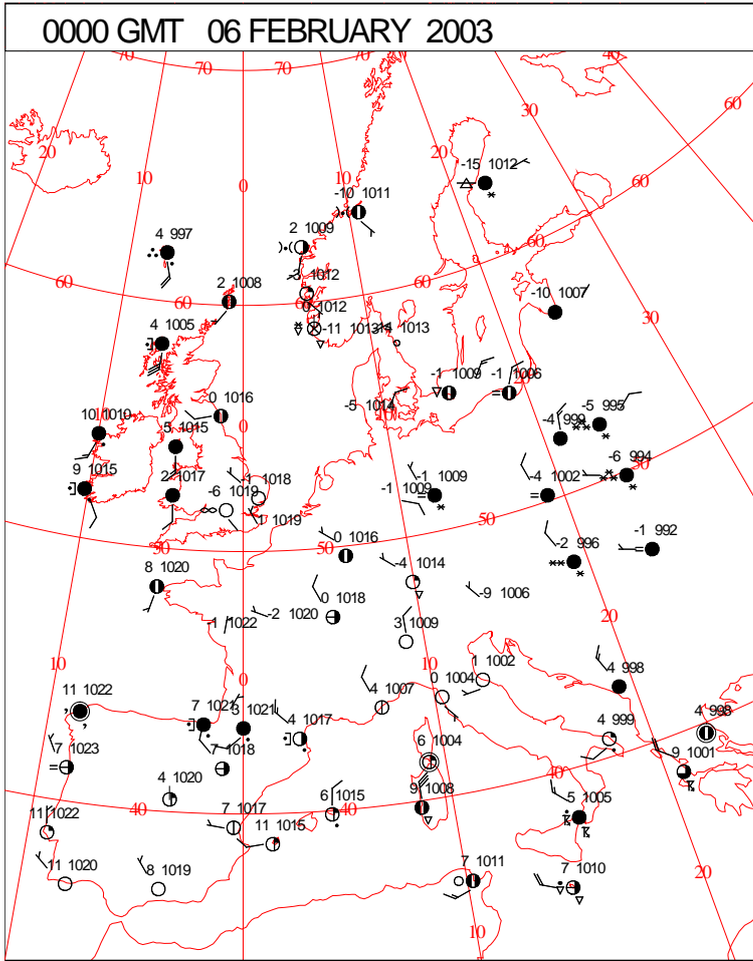


ANALYSIS VALID 0000 UTC THU 06 FEB 2003



ANALYSIS VALID 1200 UTC THU 06 FEB 2003

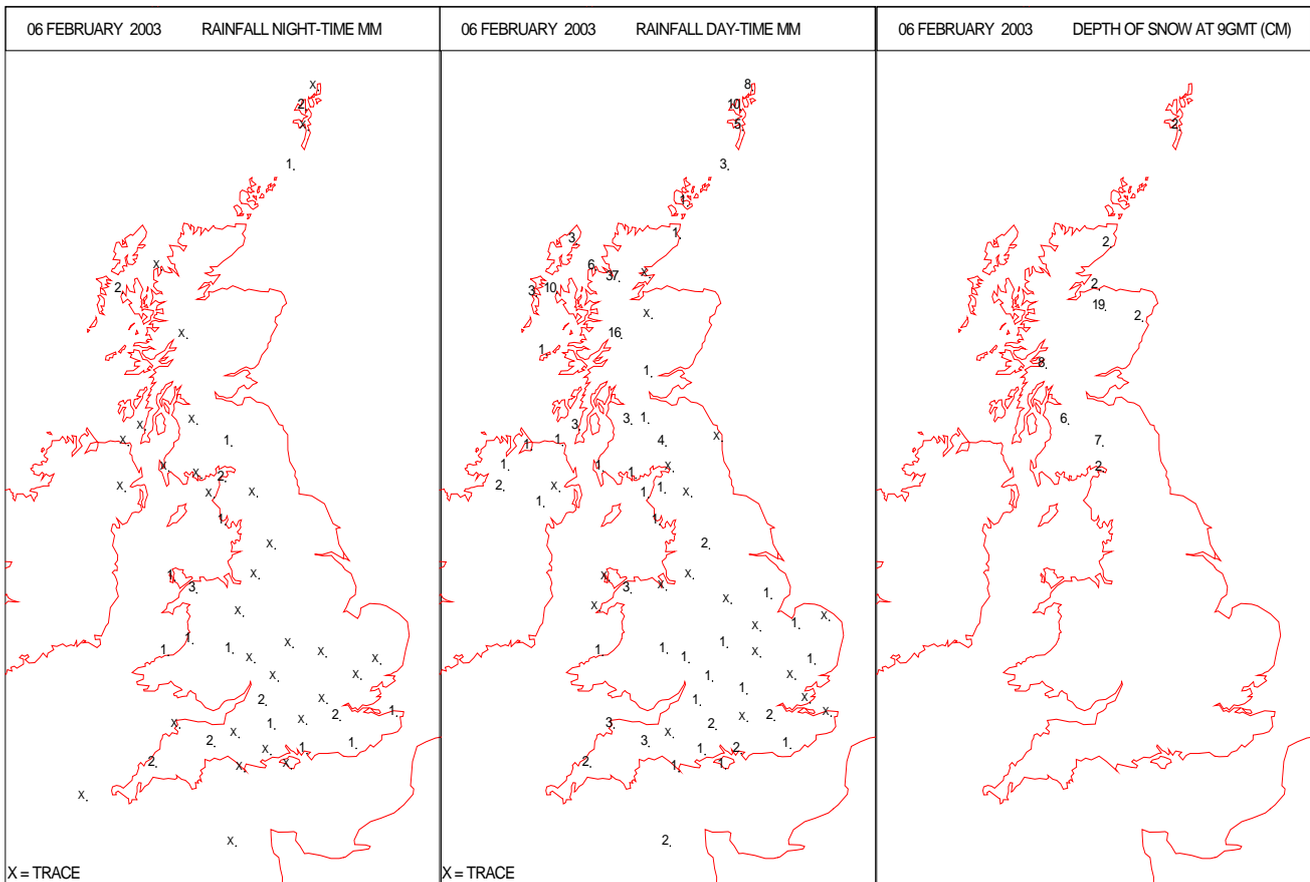
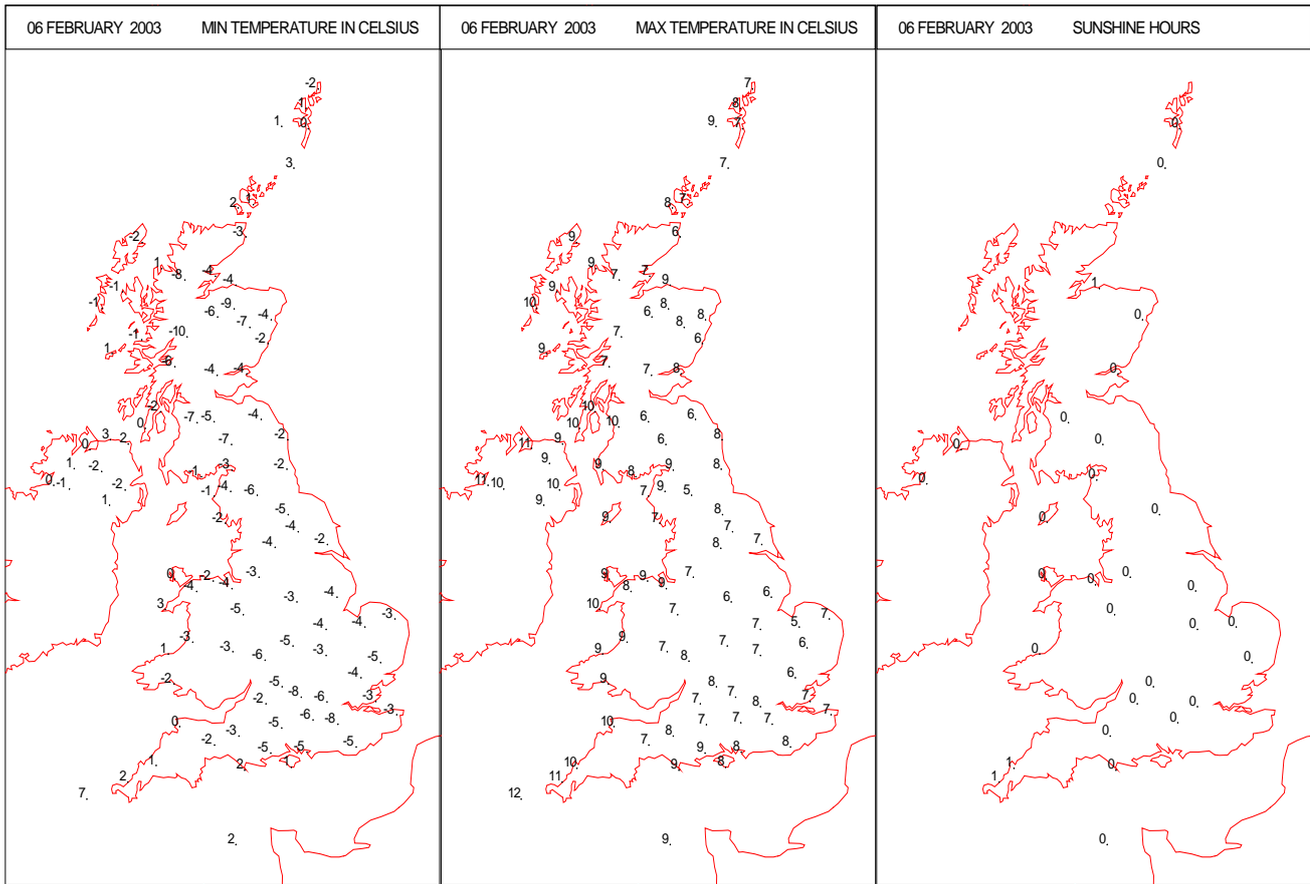
SURFACE REPORTS



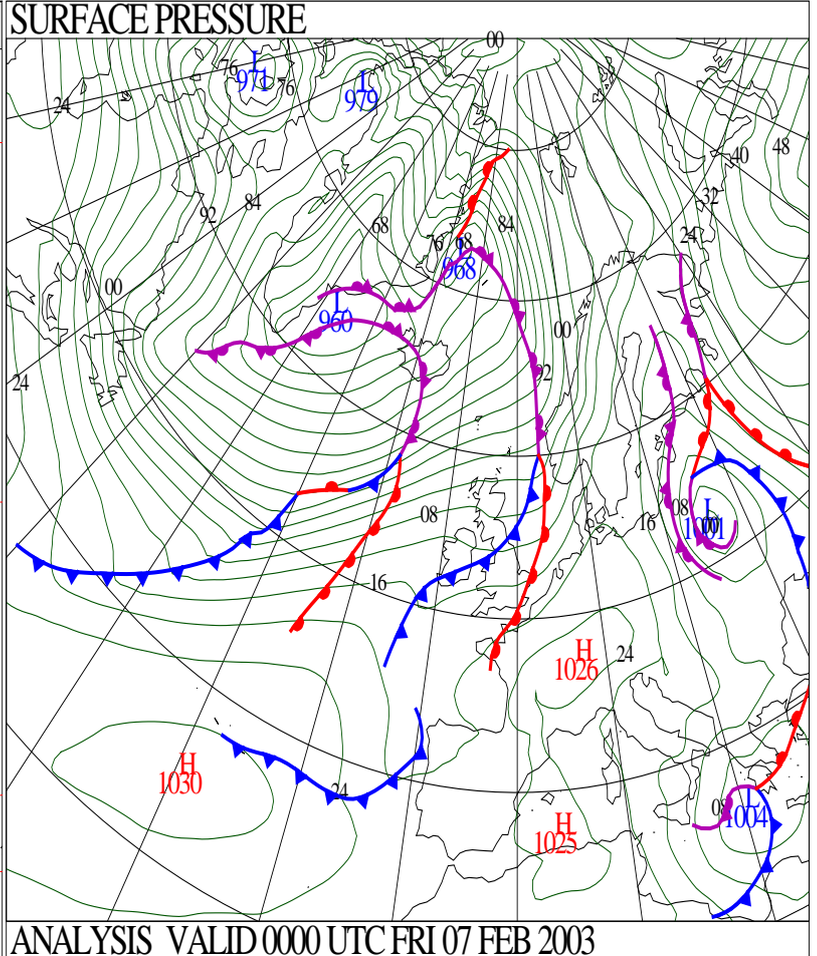
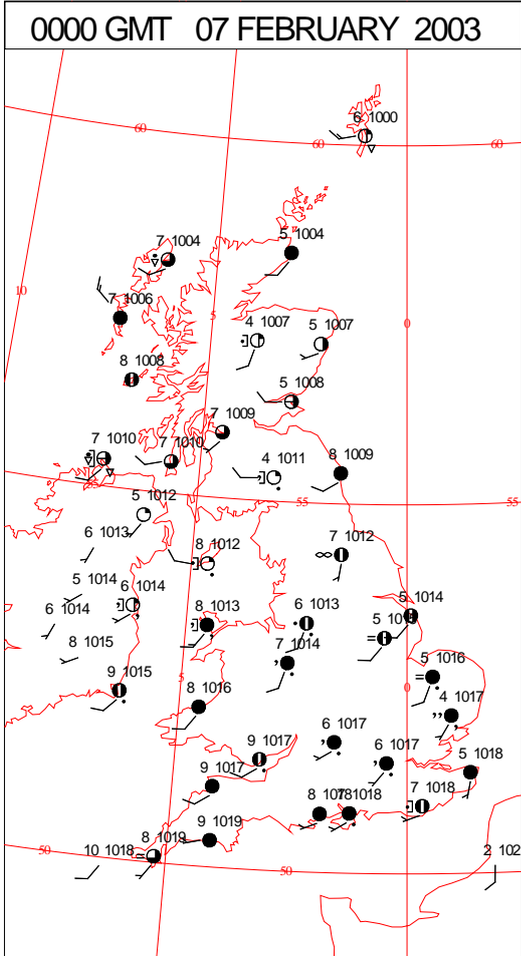
SIGNIFICANT WEATHER

0600 GMT 06 FEBRUARY 2003 SIG WEATHER	1200 GMT 06 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 06 February 2003. Some snow crossed Scotland during the early hours. It had turned to rain and drizzle in the west by morning but to freezing rain in parts of southern Scotland around dawn. Northern Ireland had some rain and drizzle overnight. Eastern England stayed dry but outbreaks of rain and drizzle with some snow over hills, spread across Wales and western England during the night. It was very grey and drizzly in western areas by morning. Most of the United Kingdom had a cloudy day with outbreaks of rain and drizzle moving east. Occasionally there was some sleet over English hills. A few bright interludes developed in the east early on and in the southwest late in the day. By the late evening, it was still cloudy in most places with rain and drizzle in places, especially the south. There were some breaks in the cloud in Northern Ireland and the far northwest of Scotland. Temperatures were mostly near normal. It was still rather cold in some eastern areas but became mild or very mild in Northern Ireland and some western parts.</p>
1800 GMT 06 FEBRUARY 2003 SIG WEATHER	0000 GMT 07 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.5 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 5.2 Warcop Range, Cumbria</p> <p>Lowest Minimum: -9.8 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -12.9 Church Lawford, Warwickshire</p> <p>Most Rain: 37.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 1.1 Kinloss, Moray (In Grampian R</p>

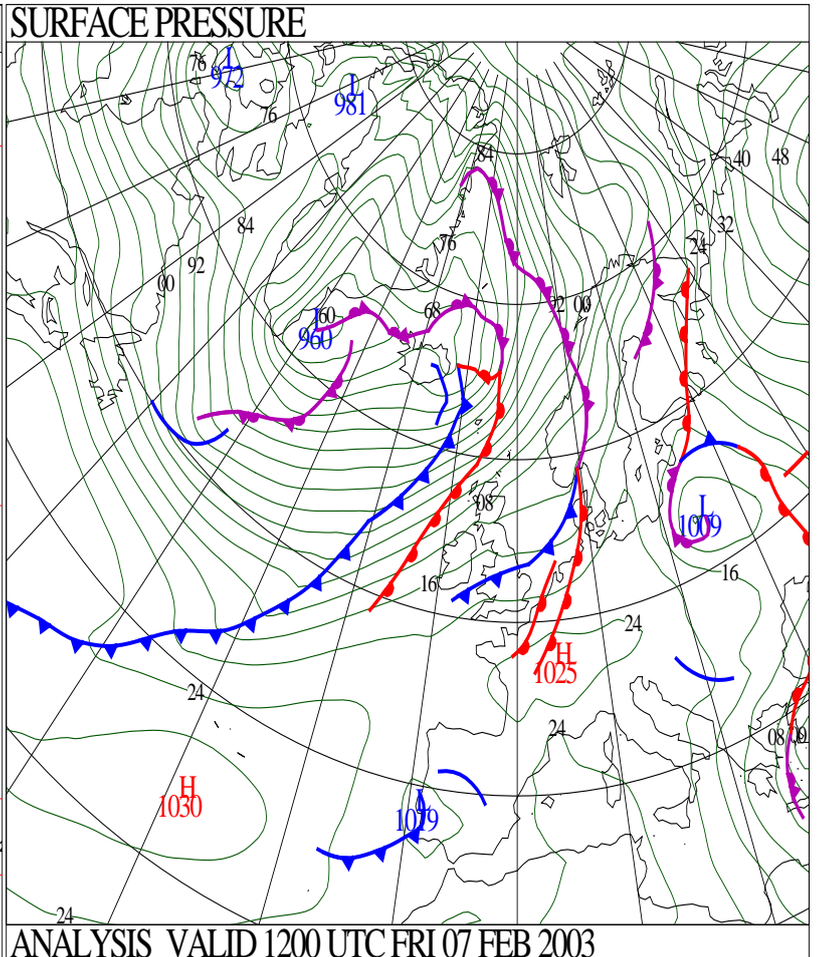
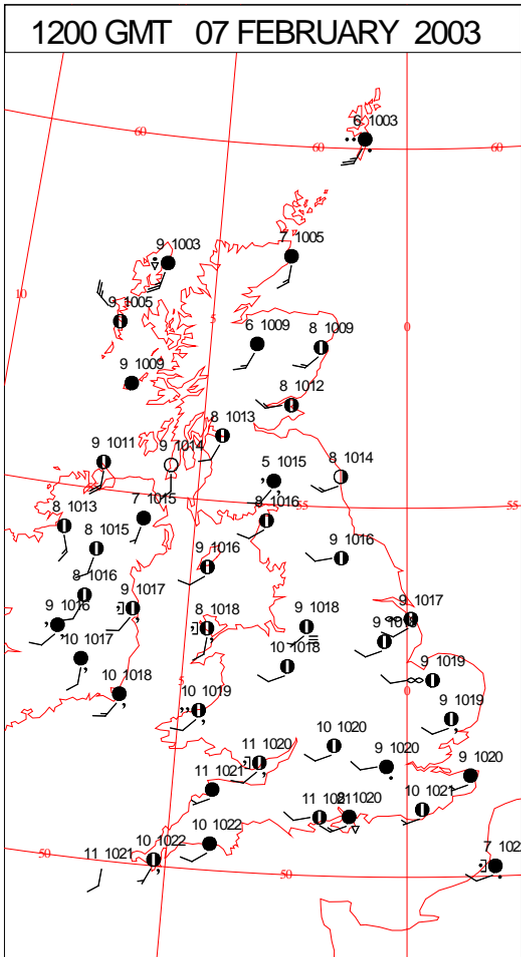
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

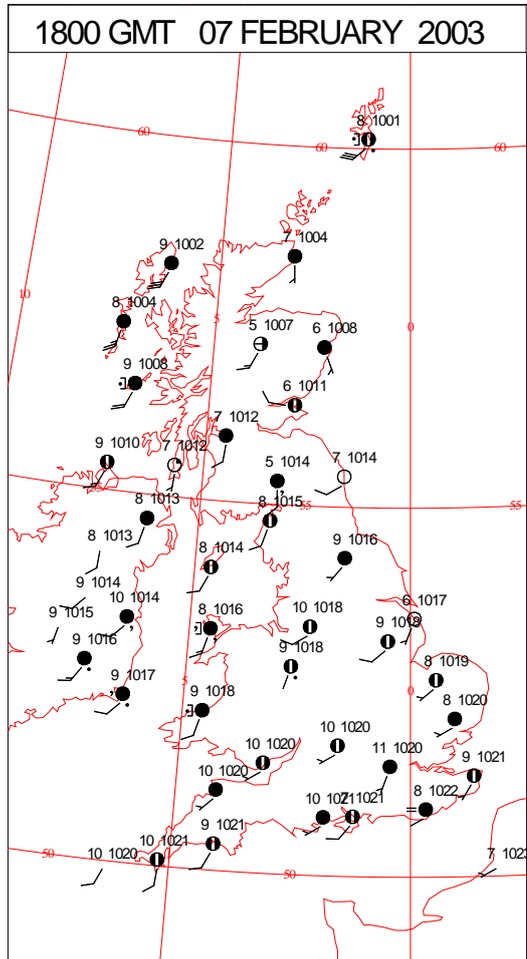
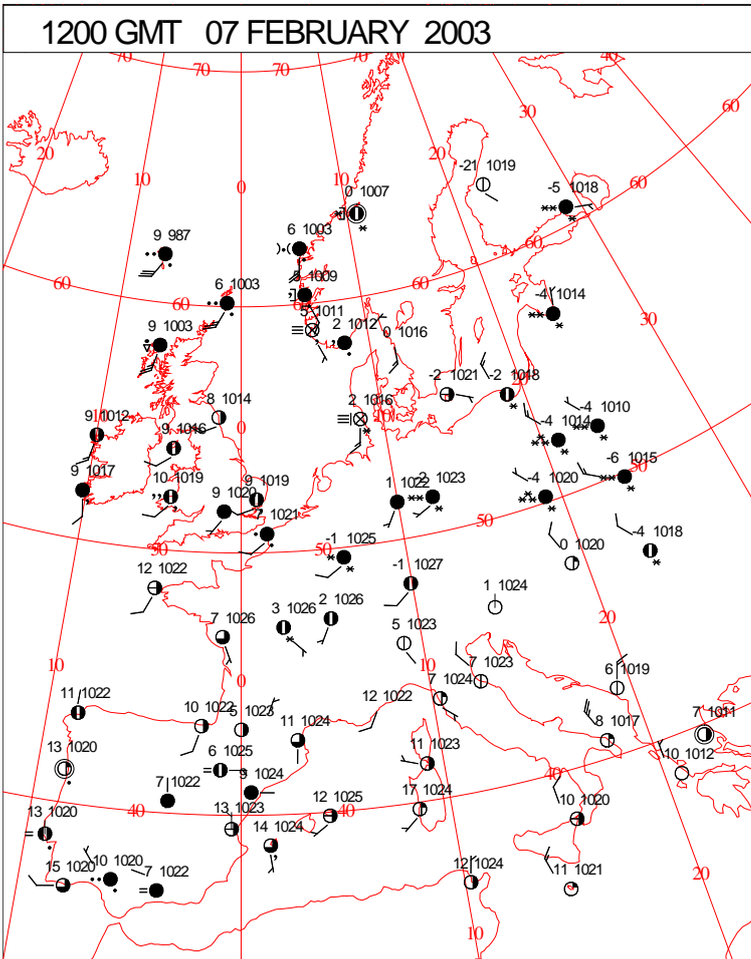
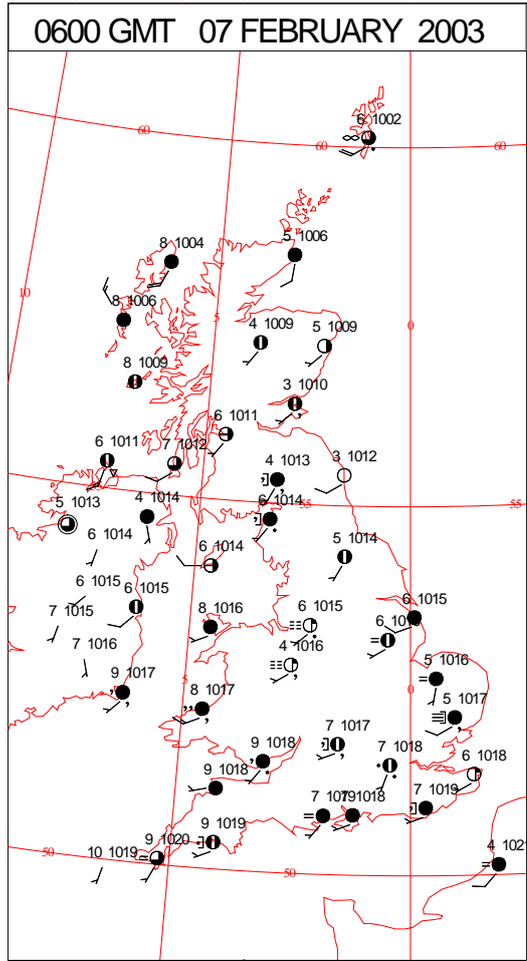
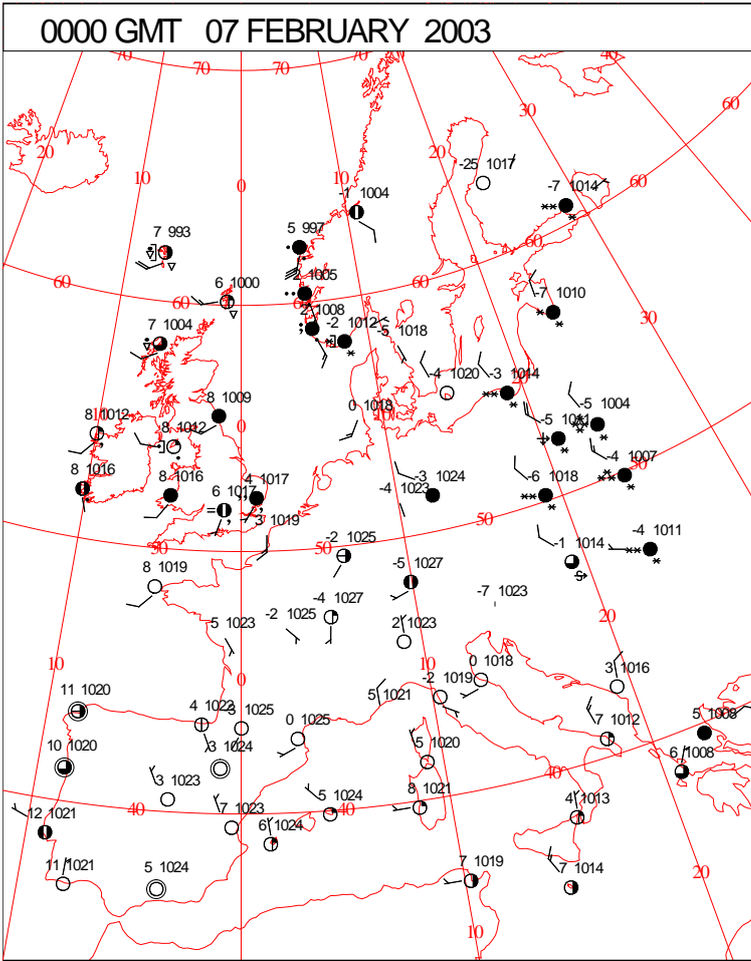


ANALYSIS VALID 0000 UTC FRI 07 FEB 2003



ANALYSIS VALID 1200 UTC FRI 07 FEB 2003

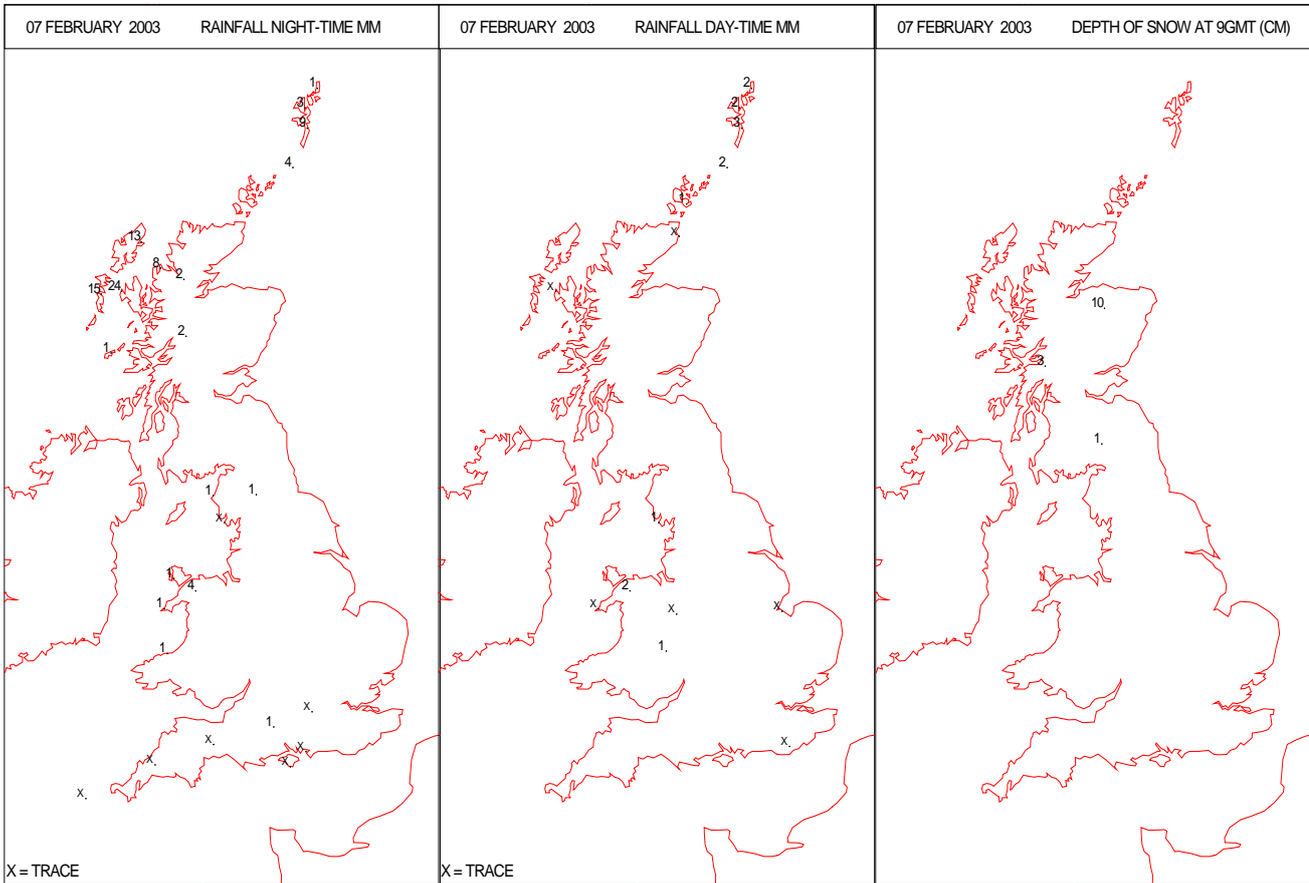
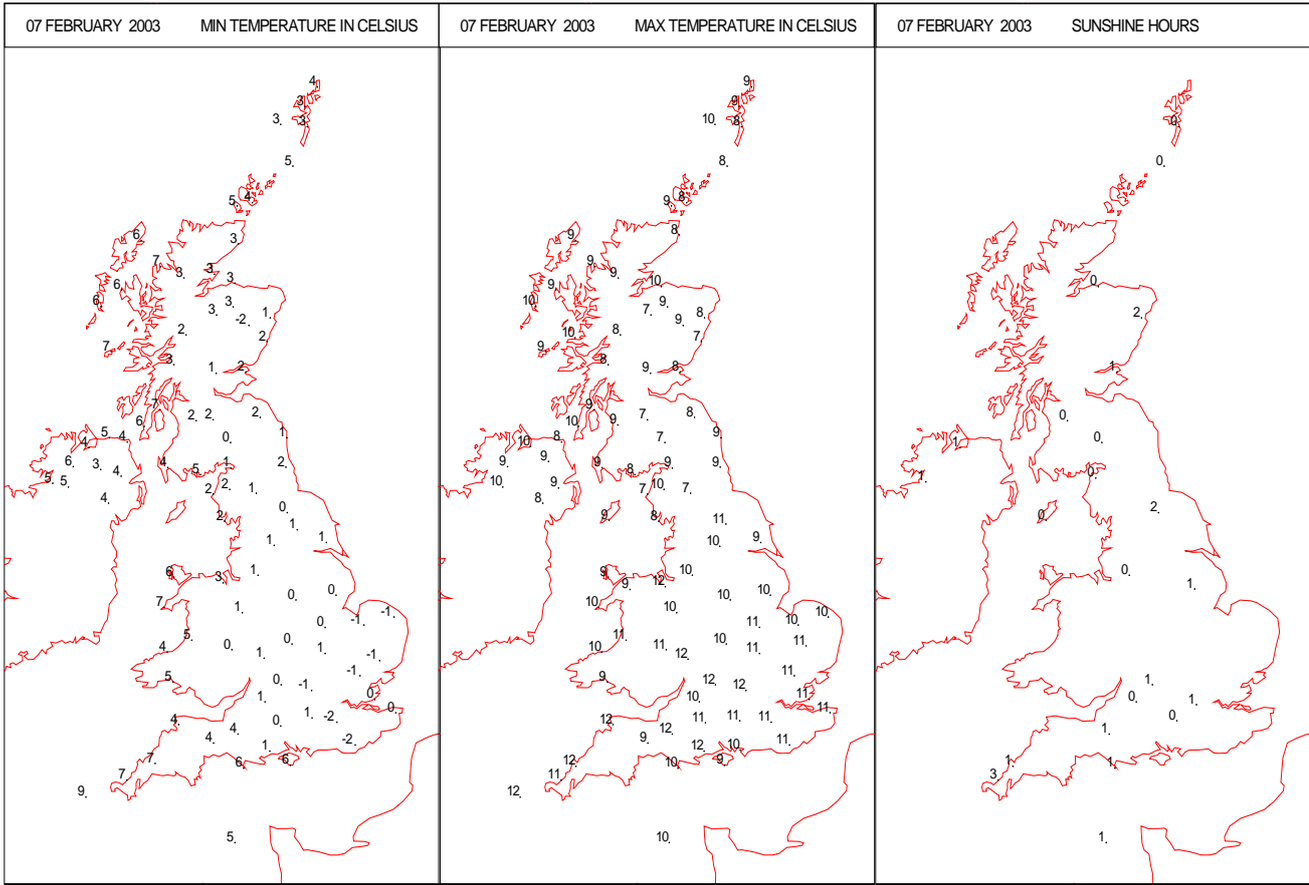
SURFACE REPORTS



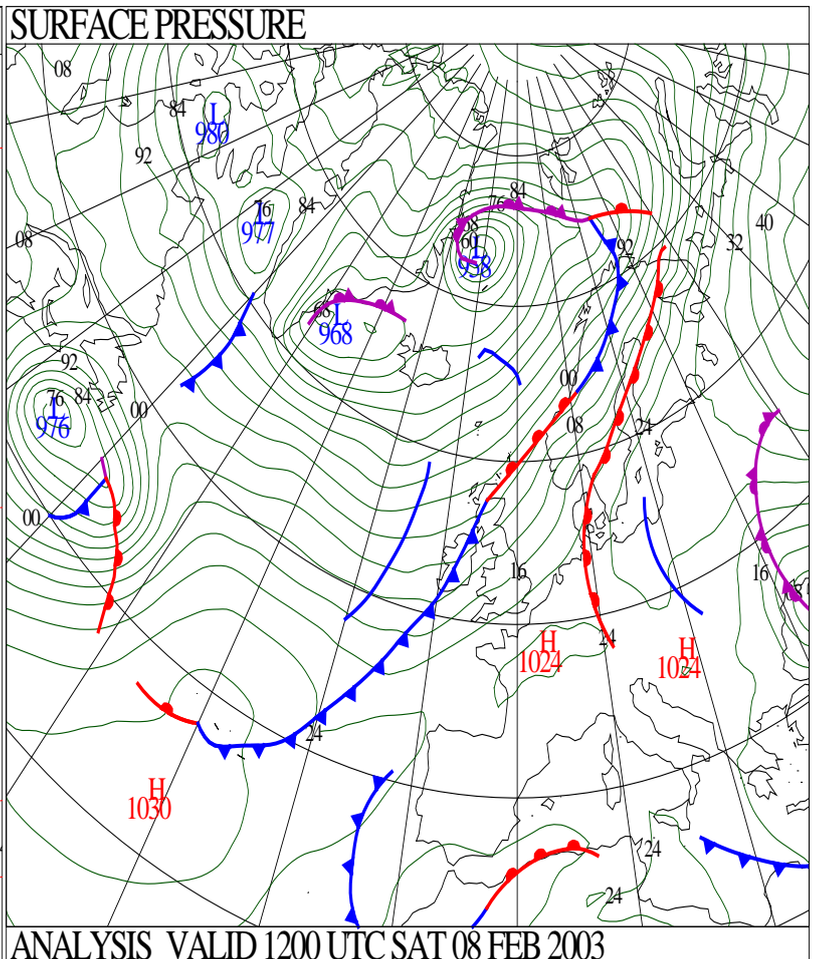
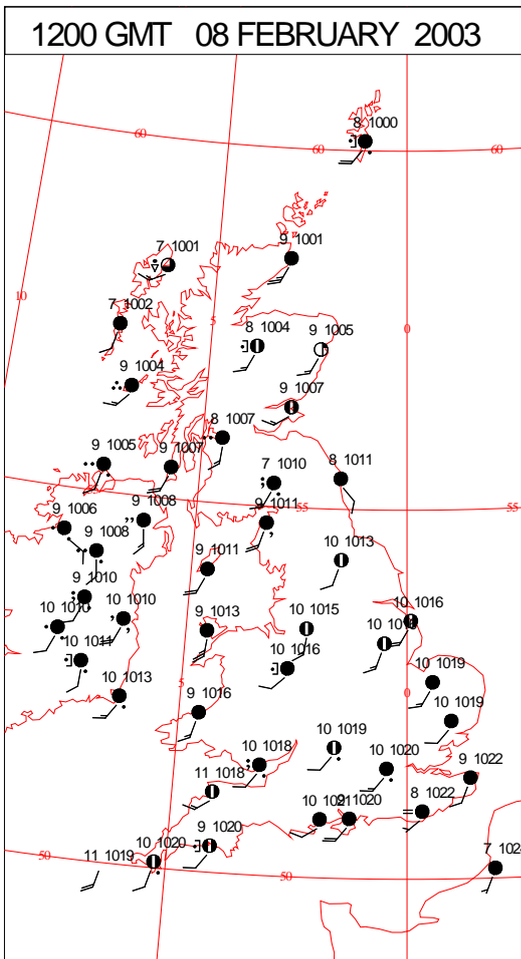
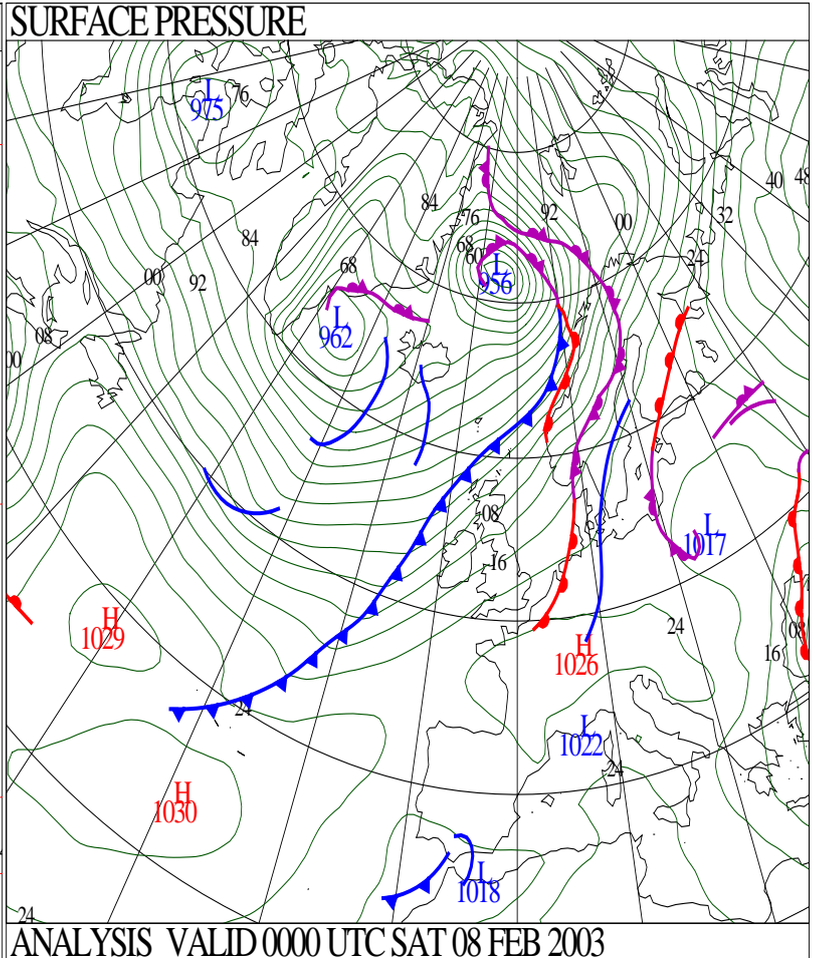
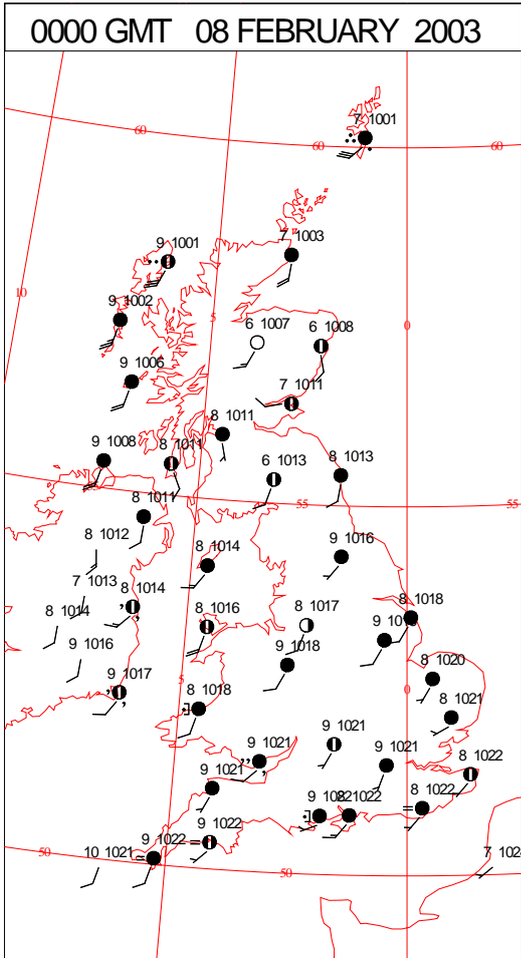
SIGNIFICANT WEATHER

0600 GMT 07 FEBRUARY 2003 SIG WEATHER	1200 GMT 07 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 07 February 2003. Scotland and Northern Ireland had clear spells in the early hours with a few showers drifting into the north and west. England and Wales on the other hand were rather cloudy with some mist and patchy light rain or drizzle in most places. The extreme southeast had some brief heavier rain, whilst there was also a band of more persistent rain across the northwest for a time. Soon after dawn much of the patchy light rain cleared southeastwards from southern England, whilst at the same time an area of rain spilled across northeast Scotland. Elsewhere in southern Scotland and northern England there were some fog patches for a while in the morning. Further showery bands of rain cascaded southeast across parts of Scotland through the afternoon, but the rest of the country was mainly dry, albeit rather on the cloudy side. Despite this there were some sunny spells, especially in places sheltered by the Welsh mountains. In the evening a more organised area of rain started to move down across the Outer Hebrides. Temperatures were mainly mild or very mild.</p>
1800 GMT 07 FEBRUARY 2003 SIG WEATHER	0000 GMT 08 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 12.4 High Wycombe, Hqstc ,Buckinghamshire Lowest Maximum: 6.7 Eskdalemuir, Dumfriesshire Lowest Minimum: -2.0 Redhill, Surrey Lowest Grass Minimum: -4.1 Aboyne, Aberdeenshire Most Rain: 24.1 Waterstein, Inverness-Shire Most Sun: 2.7 Camborne, Cornwall</p>

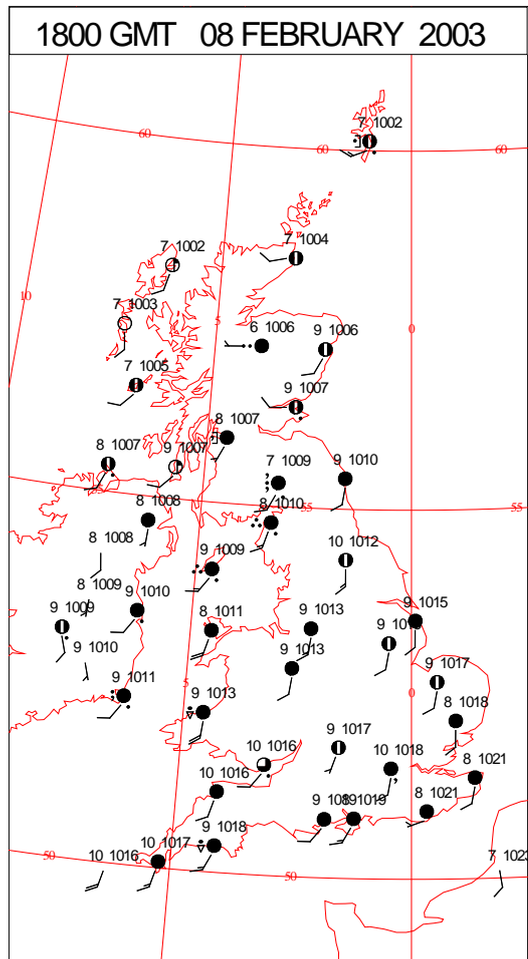
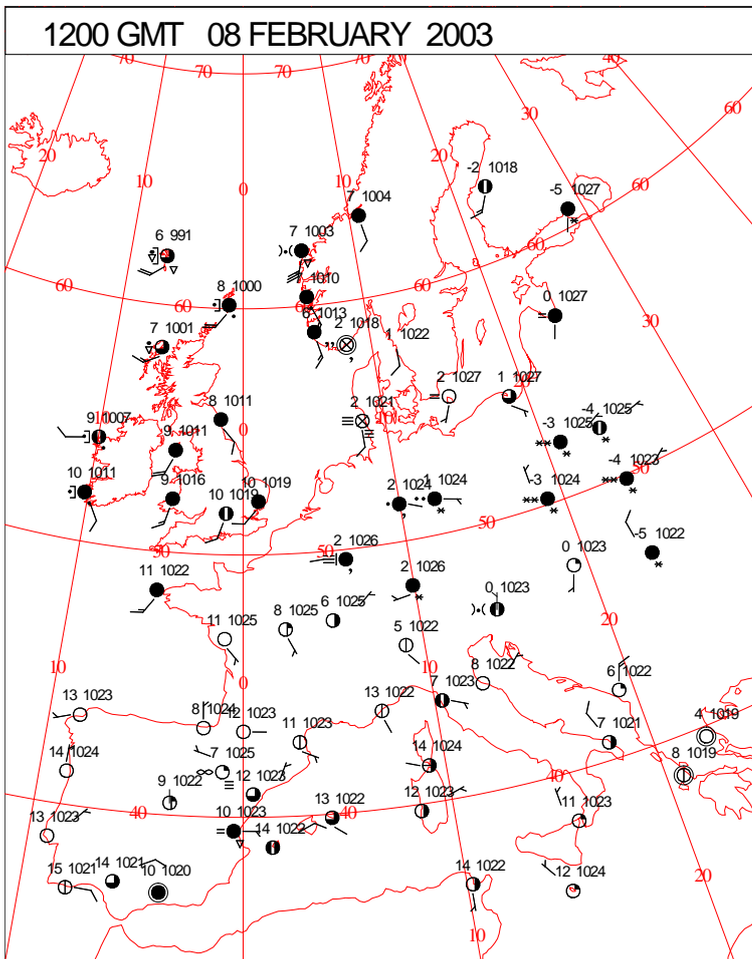
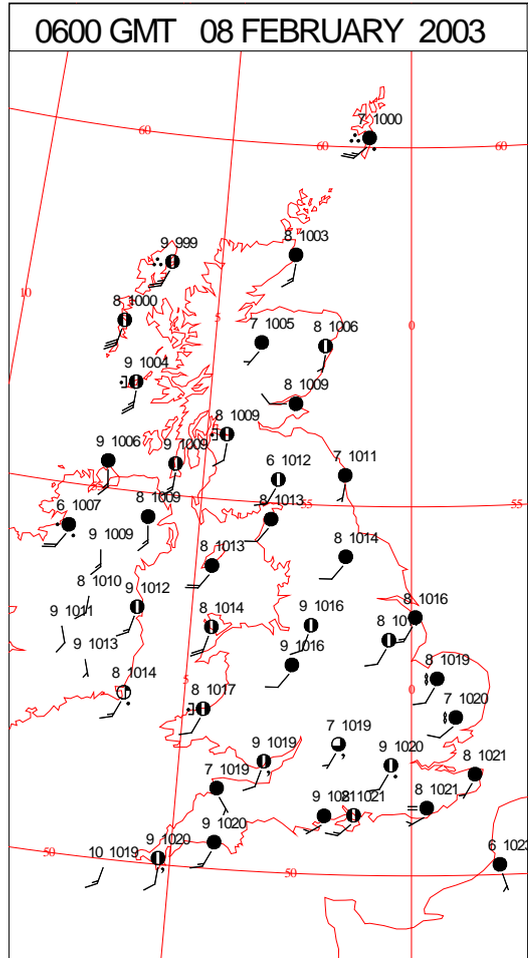
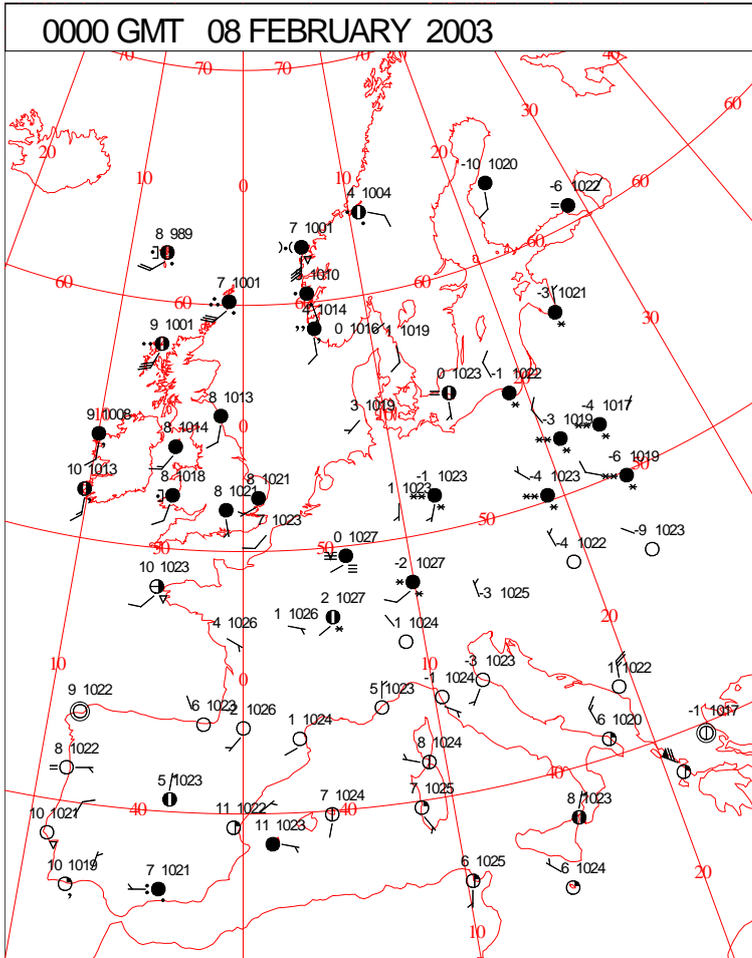
DAILY CLIMATE DATA



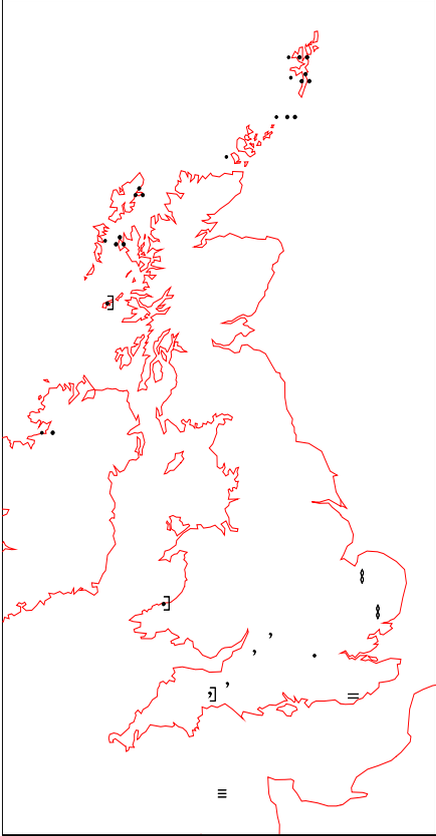
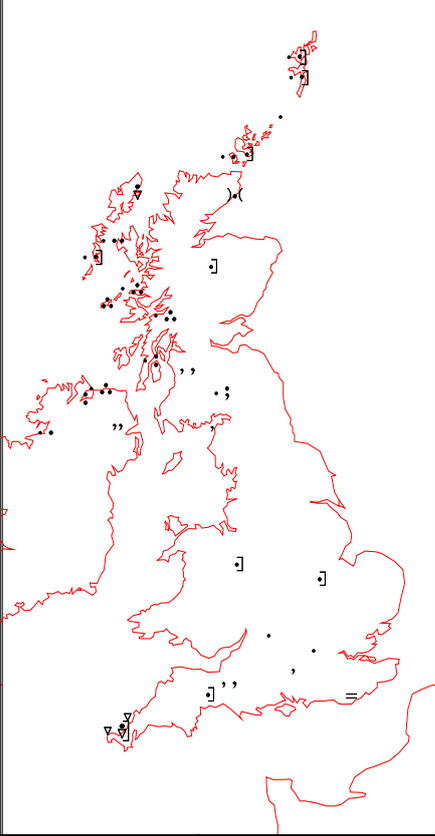
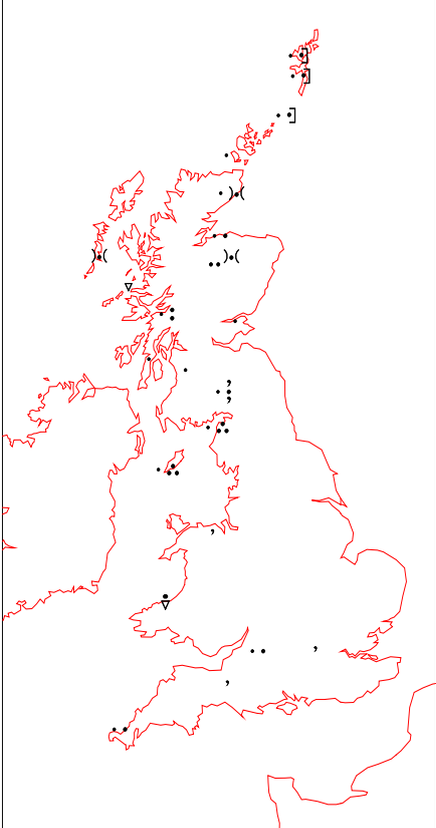
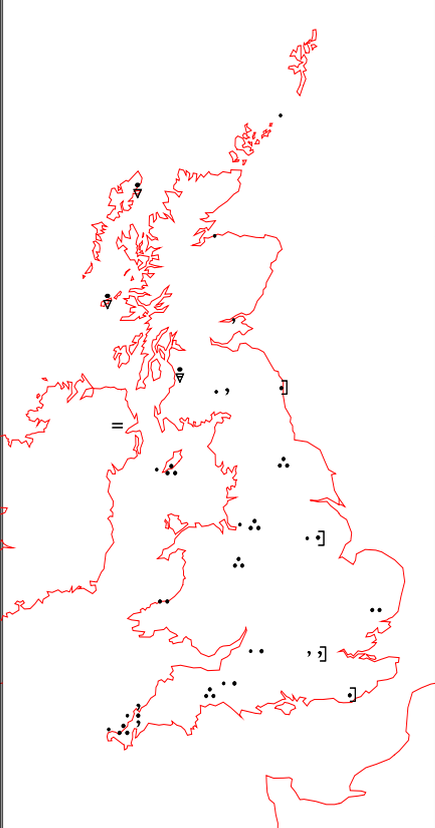
DAILY WEATHER SUMMARY



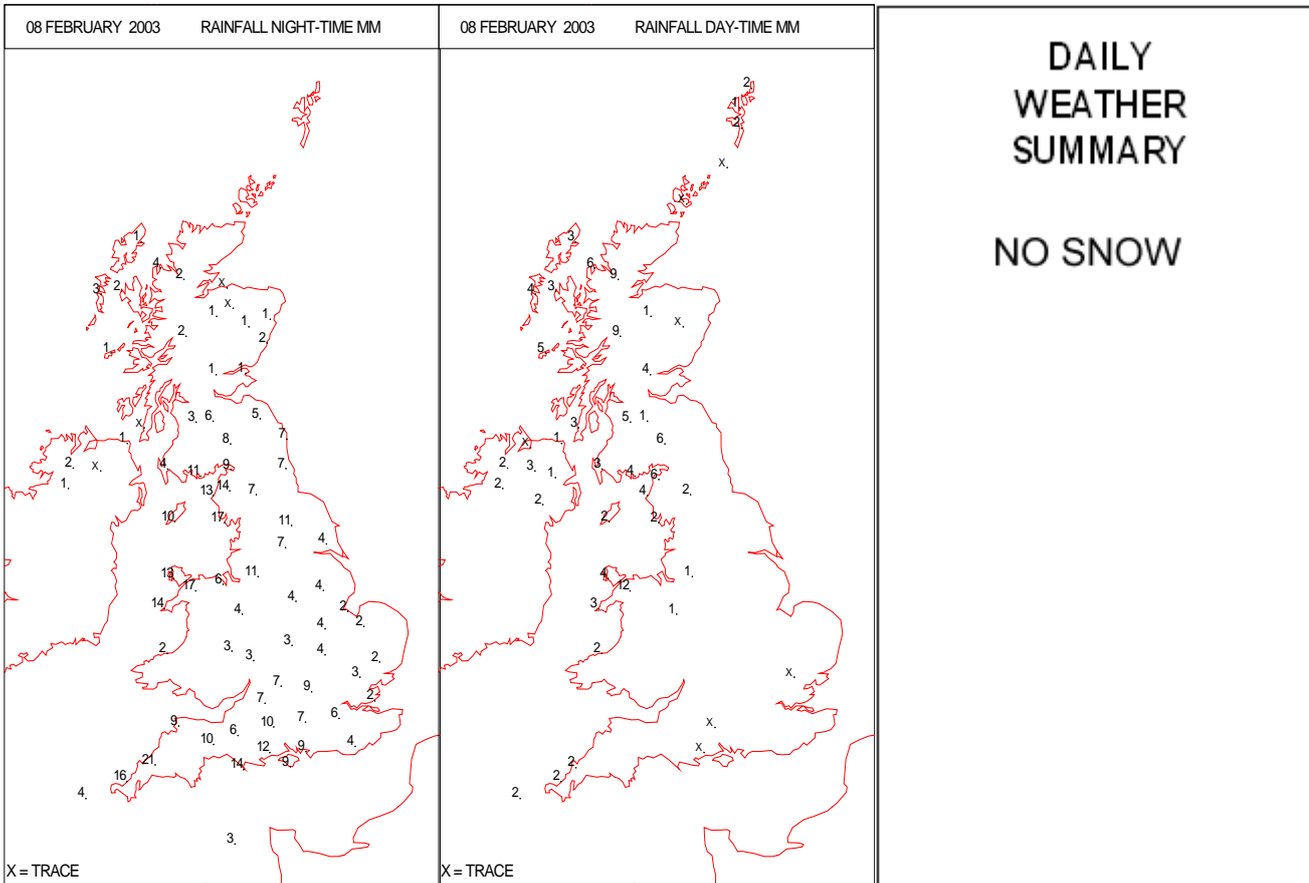
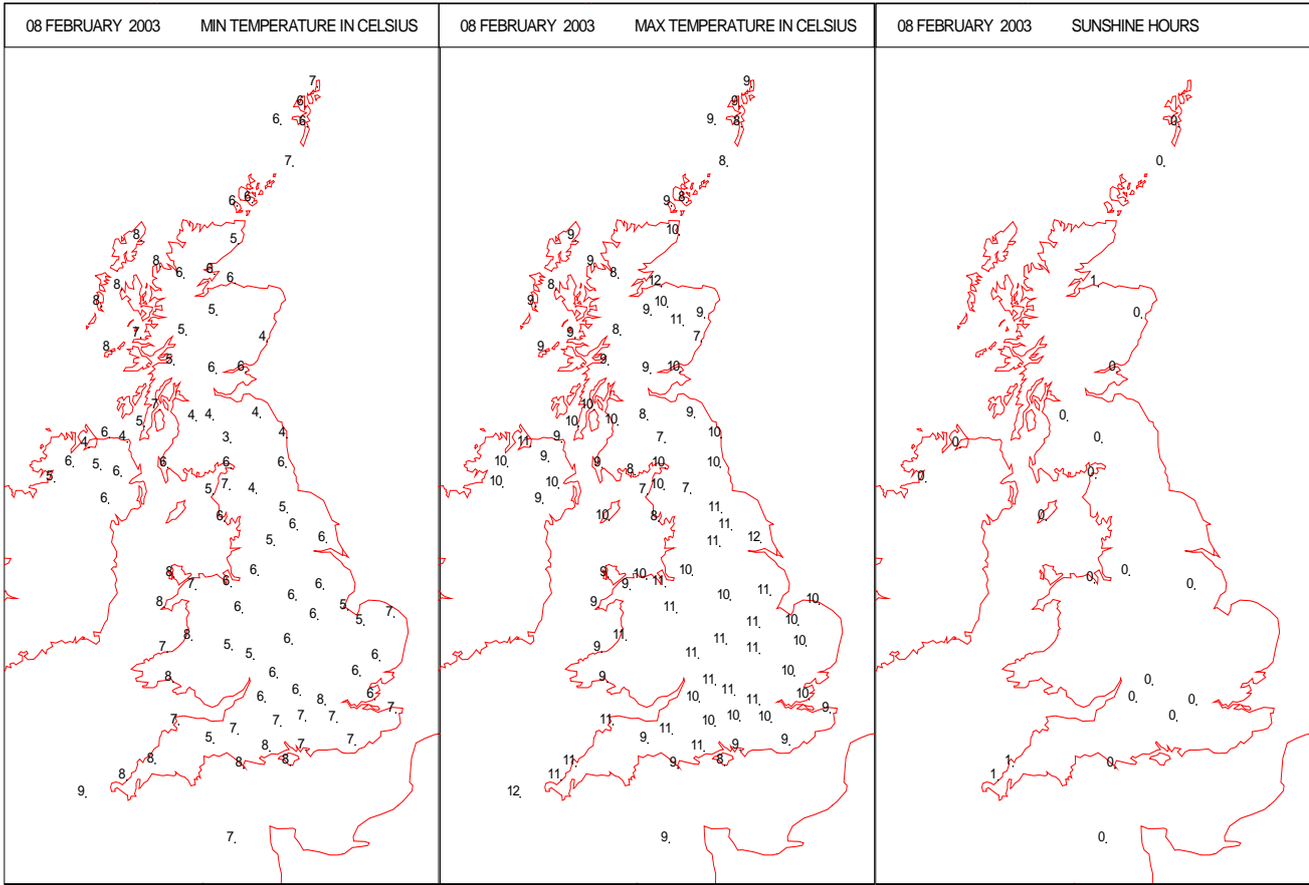
SURFACE REPORTS



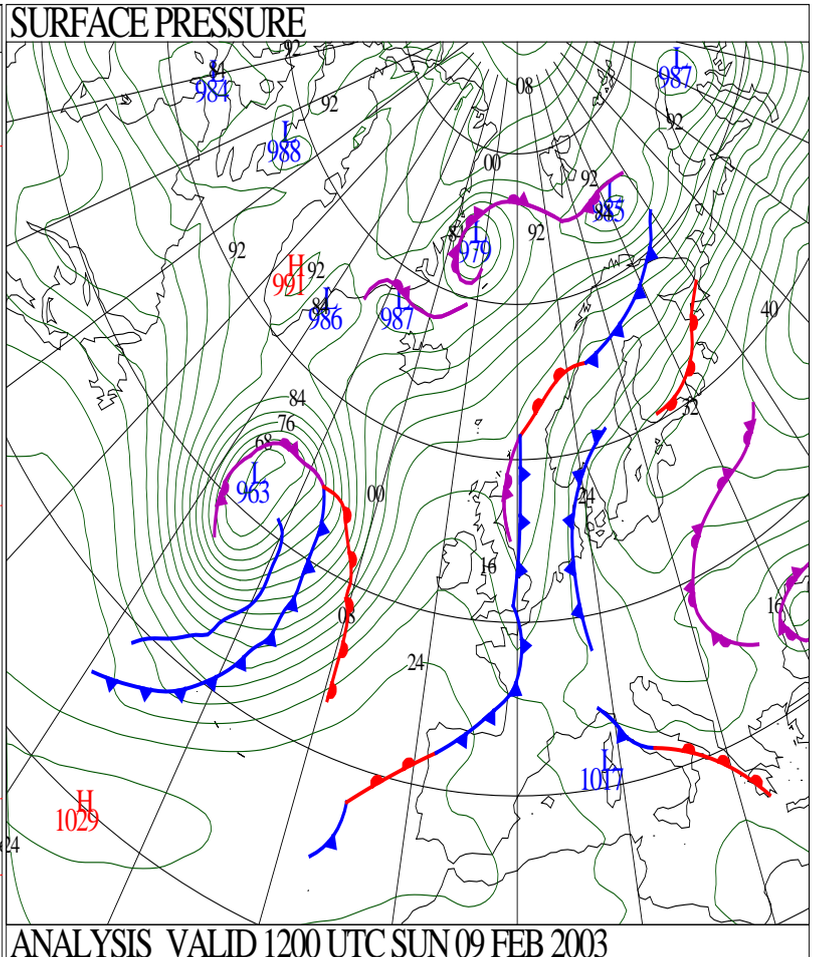
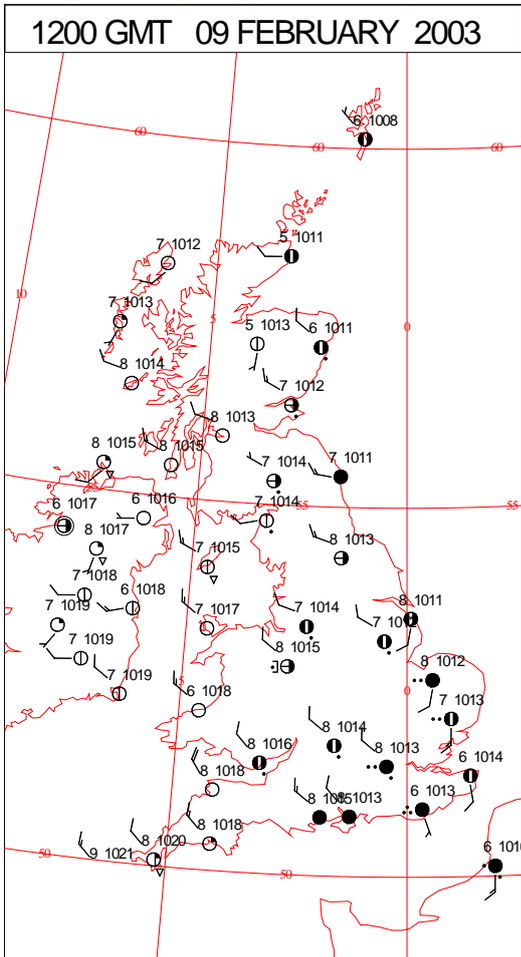
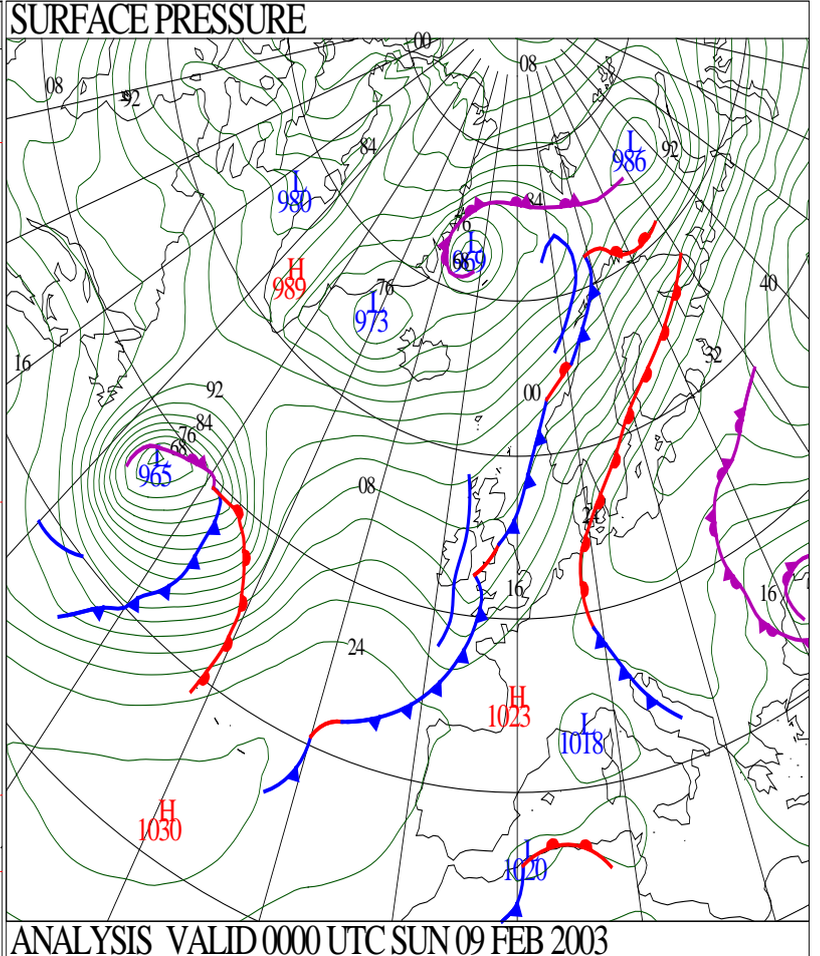
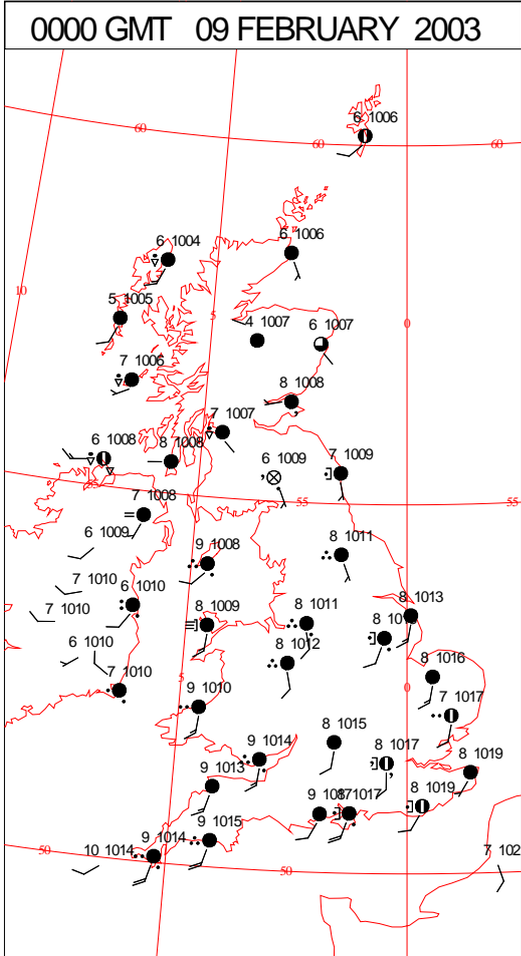
SIGNIFICANT WEATHER

<p>0600 GMT 08 FEBRUARY 2003 SIG WEATHER</p> 	<p>1200 GMT 08 FEBRUARY 2003 SIG WEATHER</p> 	<p>Summary of UK Weather for Saturday 08 February 2003. England and Wales had a cloudy night and there were a few patches of drizzle, and in west Wales, some outbreaks of rain. There was some rain over northeast Scotland at first and then more generally across western parts later. Rain edged into western parts of Northern Ireland by morning. It was a cloudy day over most of the United Kingdom. The rain over Northern Ireland spread east, clearing by early afternoon, leaving most places with a dry evening. The rain over western Scotland became heavier in the morning and then spread east, weakening as it did so. It had cleared by evening although by then further rain had reached southeast Scotland. England and Wales stayed largely dry through the morning but there was some patchy rain in the west. There were a few outbreaks of light rain and drizzle through the afternoon and evening further east, while heavier rain spread into Wales and northwest England. By late evening the rain had spread across Wales, northern England and the far southwest with some showery outbreaks over the southeast. It was mild or very mild.</p>
<p>1800 GMT 08 FEBRUARY 2003 SIG WEATHER</p> 	<p>0000 GMT 09 FEBRUARY 2003 SIG WEATHER</p> 	
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 12.0 Kinloss, Moray (In Grampian R 12.0 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 6.9 Eskdalemuir, Dumfriesshire Lowest Minimum: -0.4 Aboyne, Aberdeenshire Lowest Grass Minimum: 0.4 Boulmer, Northumberland Most Rain: 28.8 Capel Curig, Gwynedd Most Sun: 1.3 Kinloss, Moray (In Grampian R</p>

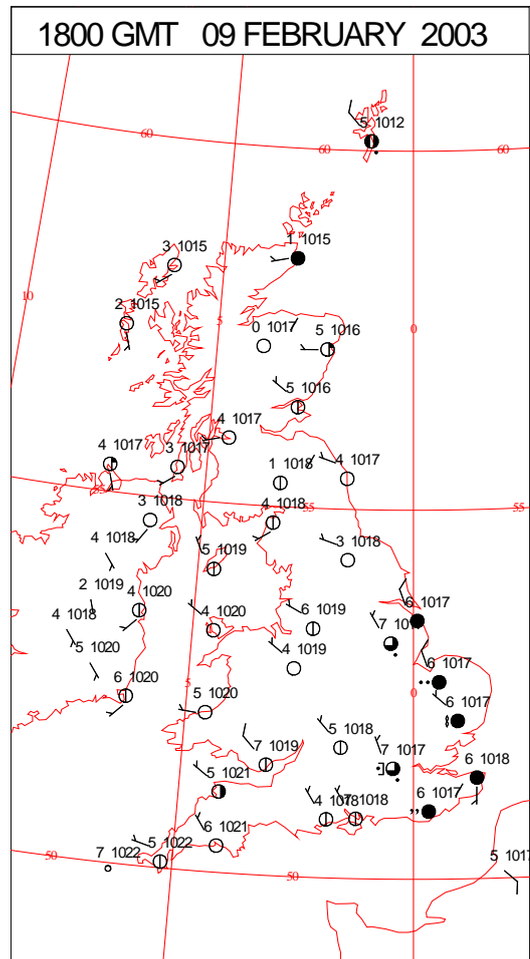
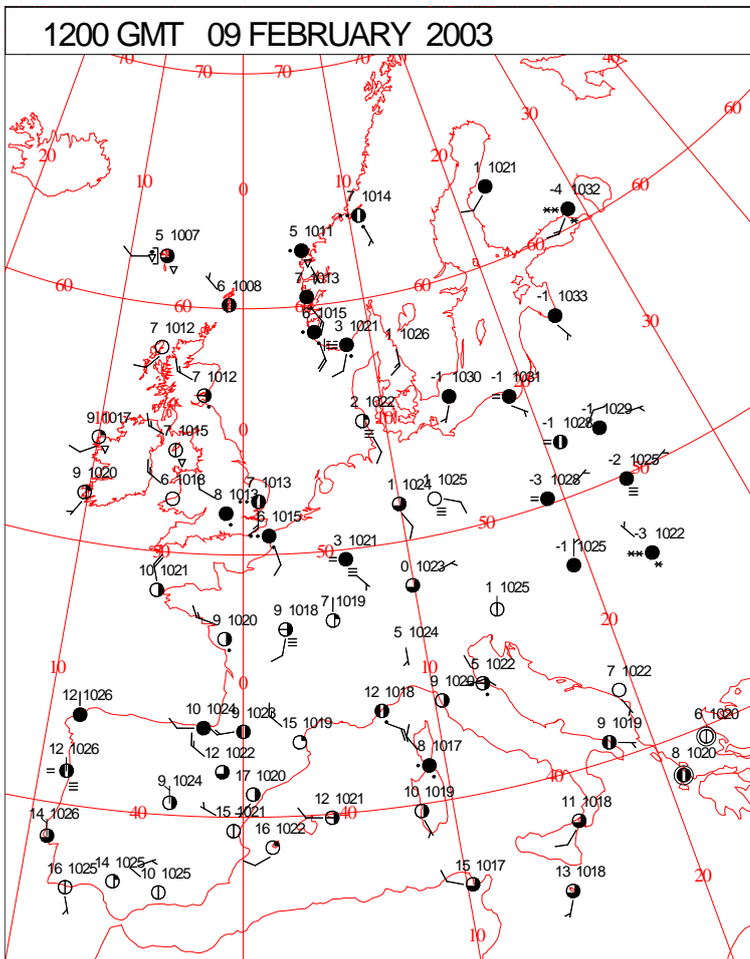
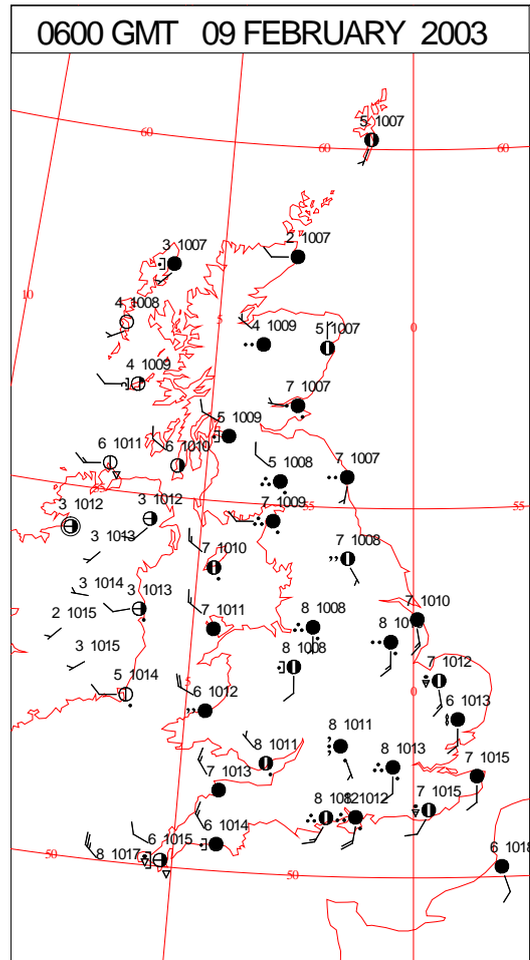
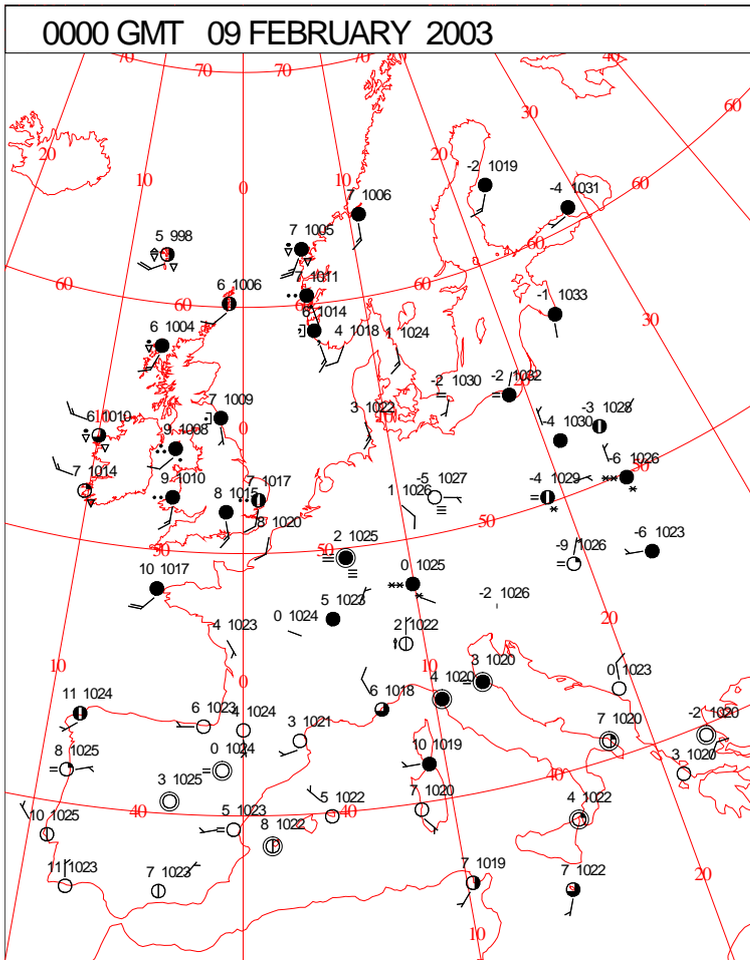
DAILY CLIMATE DATA



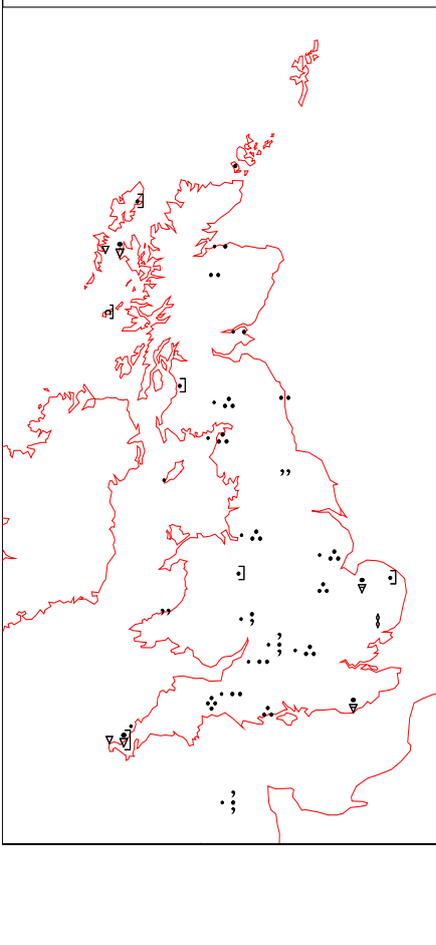
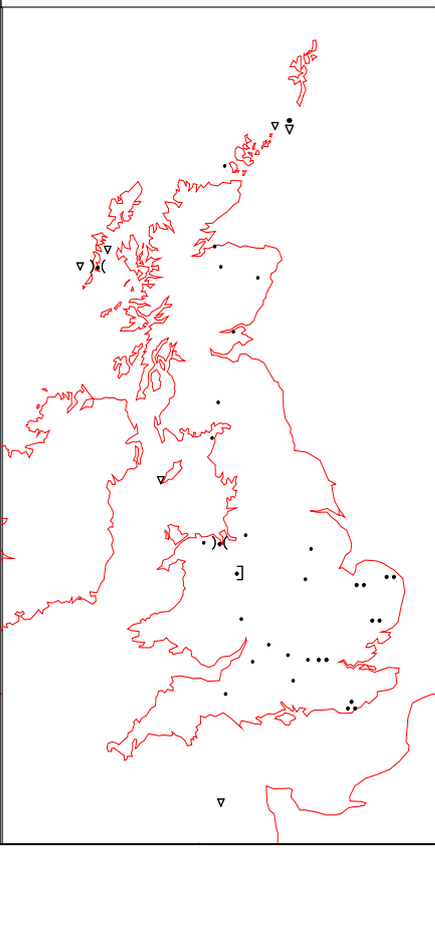
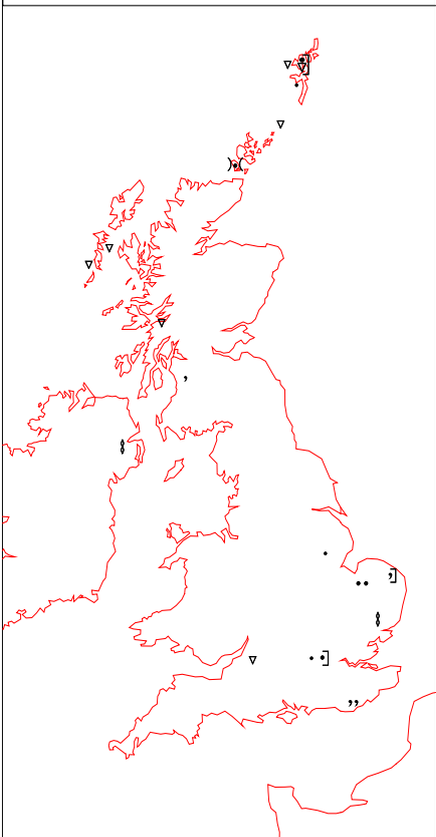
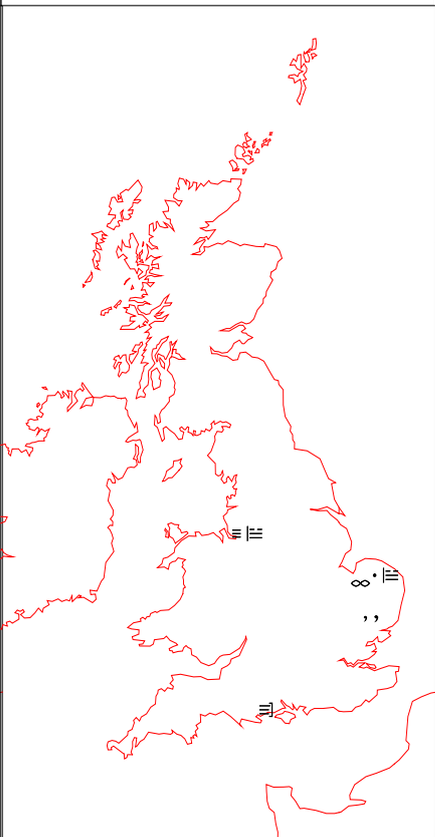
DAILY WEATHER SUMMARY



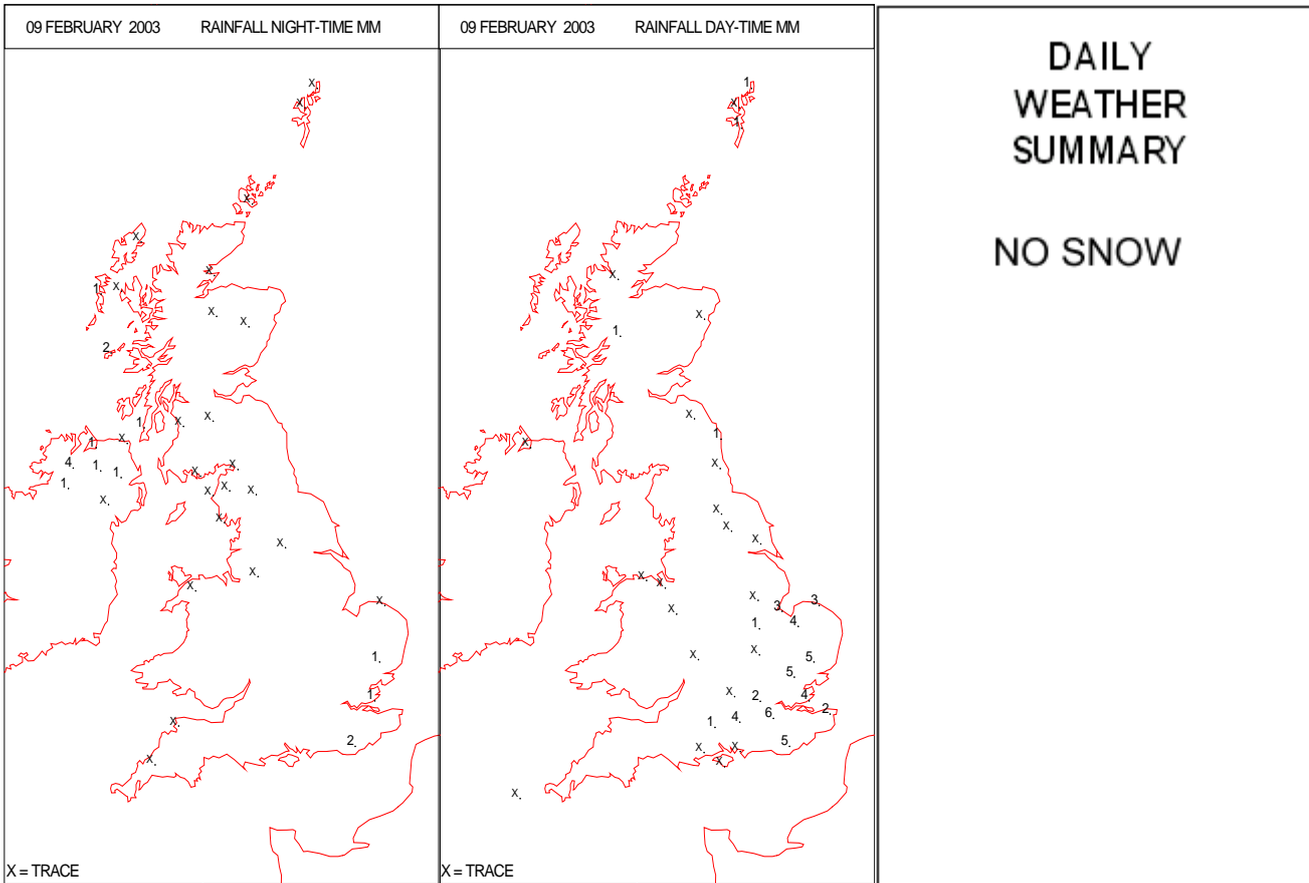
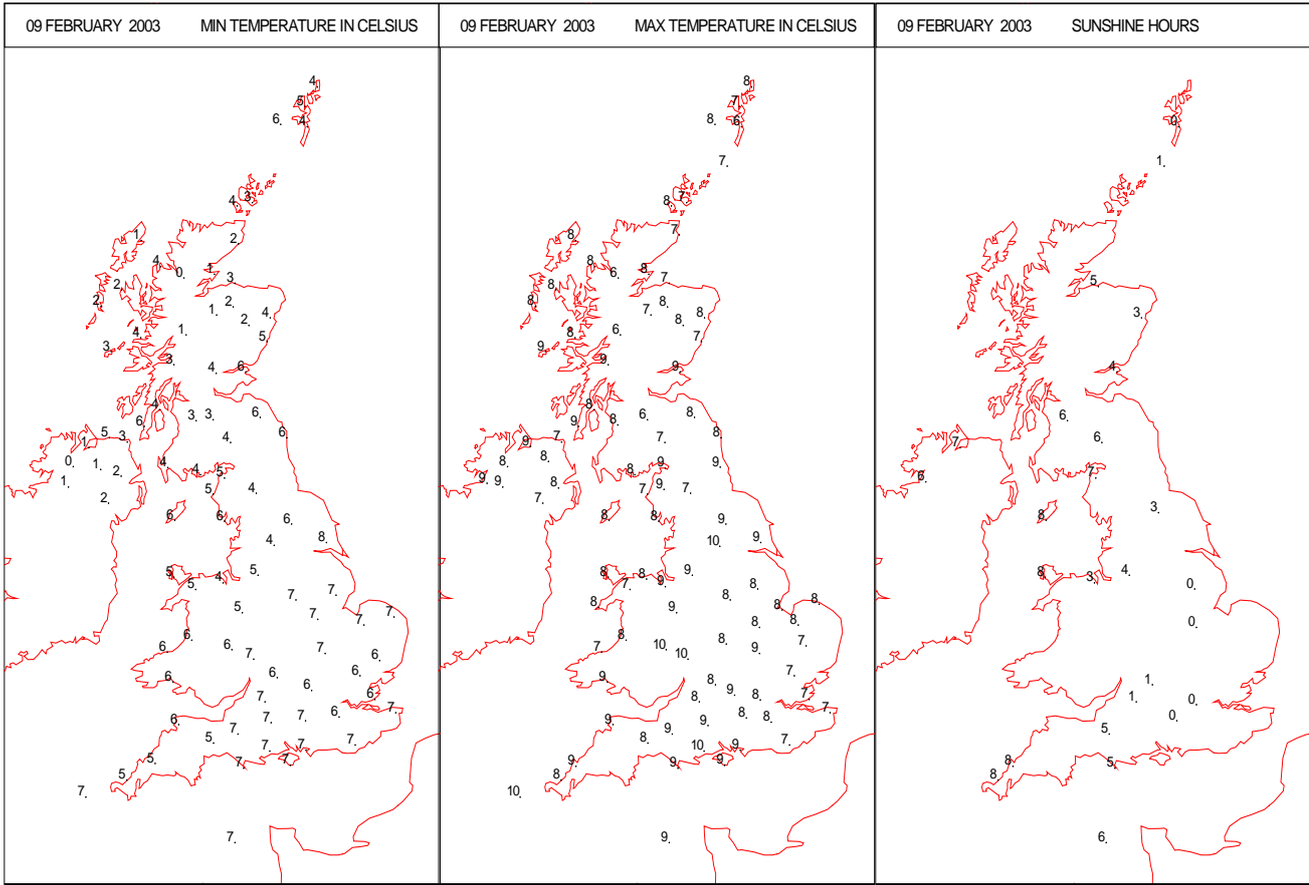
SURFACE REPORTS



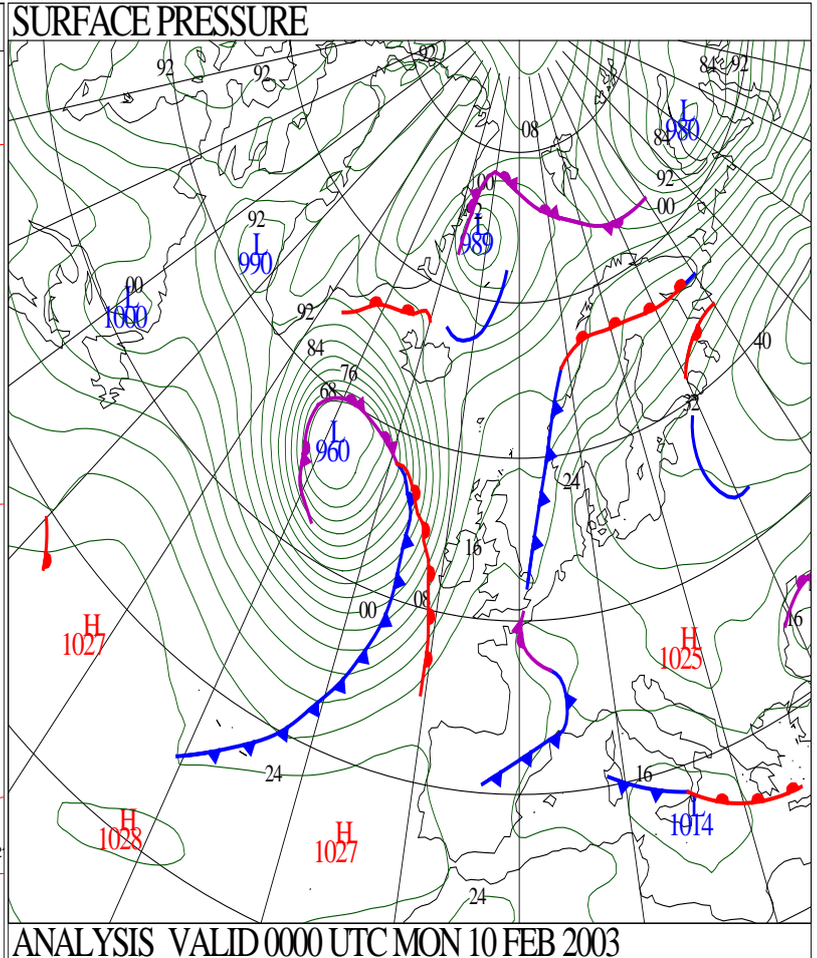
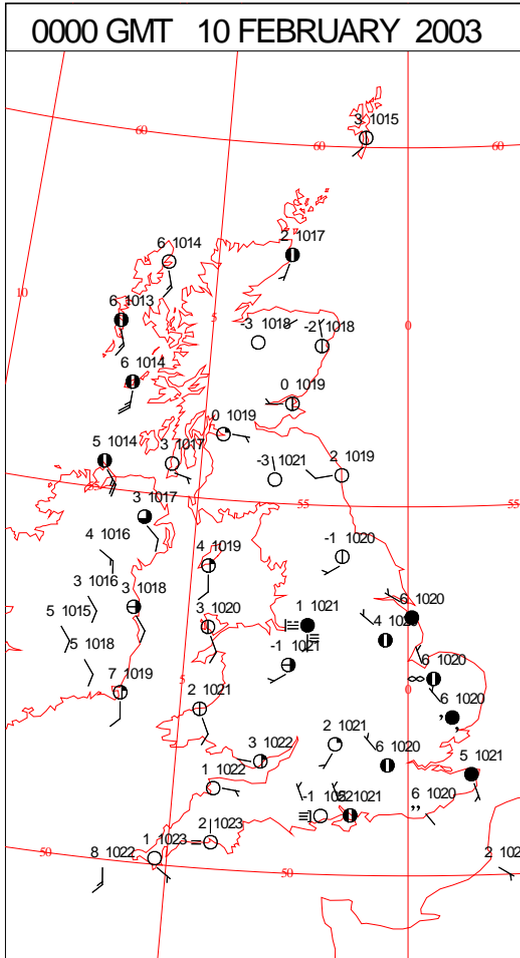
SIGNIFICANT WEATHER

0600 GMT 09 FEBRUARY 2003 SIG WEATHER	1200 GMT 09 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 09 February 2003. Most places started the night cloudy with outbreaks of rain, heavy at times, but it soon turned much drier and clearer across Northern Ireland with just the odd shower, and these drier conditions spread east to reach much of the western half of the UK by, or soon after, dawn. Through Sunday the band of rain continued to move eastwards but it slowed down, and lingered throughout the day across East Anglia and the Southeast, though the rain gradually turned lighter and more drizzly. For all other areas the day became generally fine and bright with some long sunny periods, though a few showers peppered some western and northern parts of Scotland, with the odd shower also showing up in Northern Ireland. By evening just a little patchy rain or drizzle remained in the far east of England, but otherwise it was dry. Long clear periods allowed temperatures to fall quickly with a frost developing away from the coasts. Temperatures were close to normal in most places, locally mild in parts of the south.</p>
		
1800 GMT 09 FEBRUARY 2003 SIG WEATHER	0000 GMT 10 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 10.4 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 5.9 Lough Fea W.Wks, Londonderry</p> <p>Lowest Minimum: 0.0 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -2.7 Portglenone, Antrim</p> <p>Most Rain: 6.8 Herstmonceux, East Sussex</p> <p>Most Sun: 8.3 Valley, Gwynnedd</p>
		

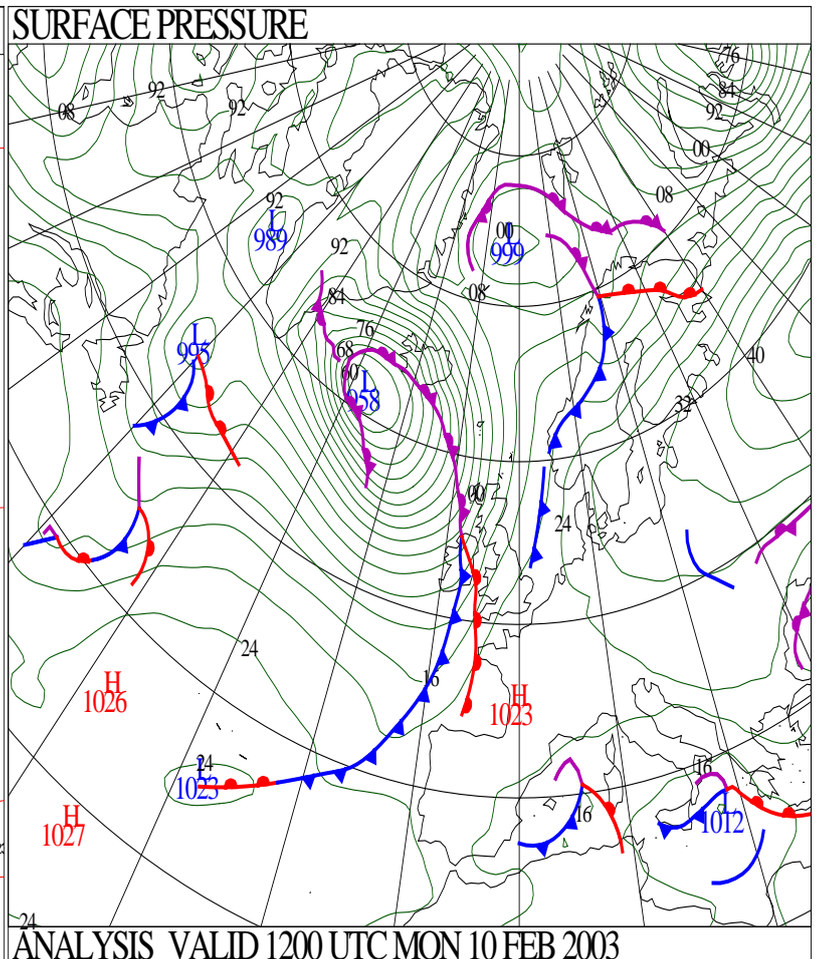
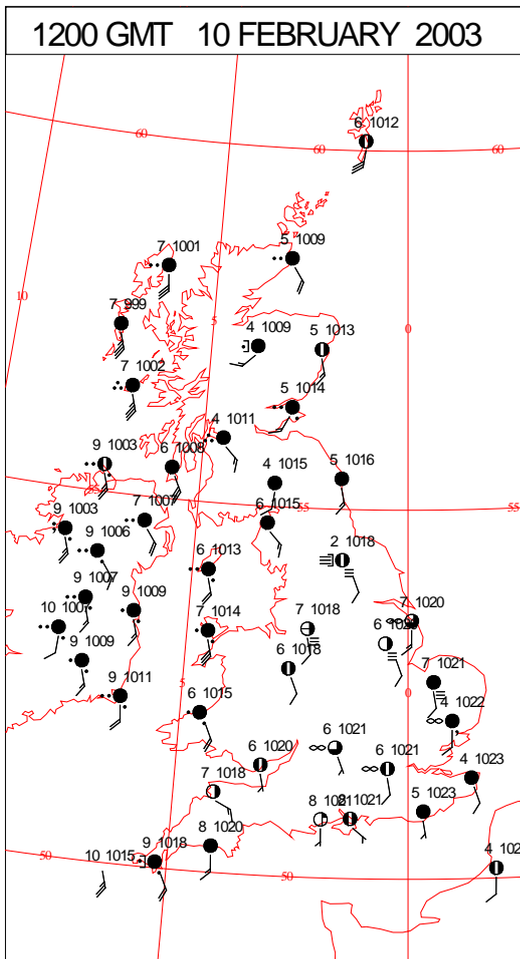
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

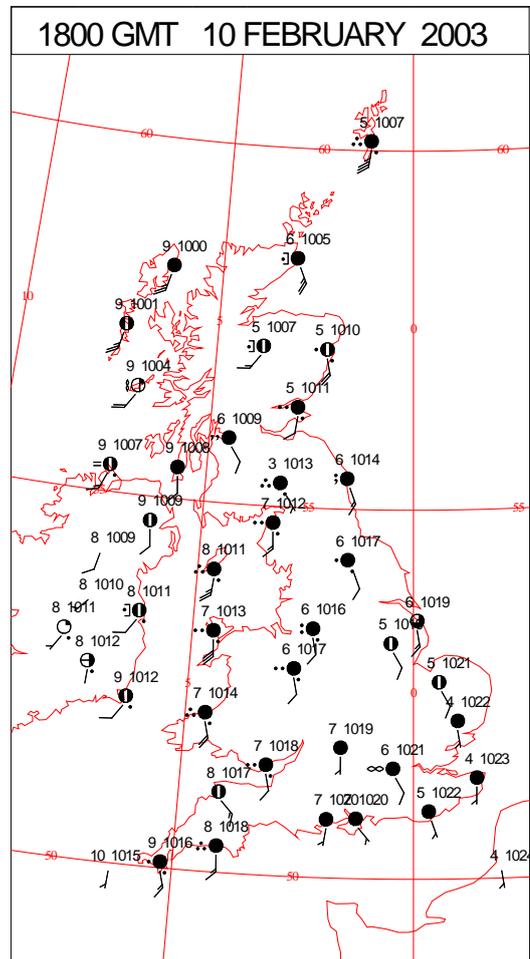
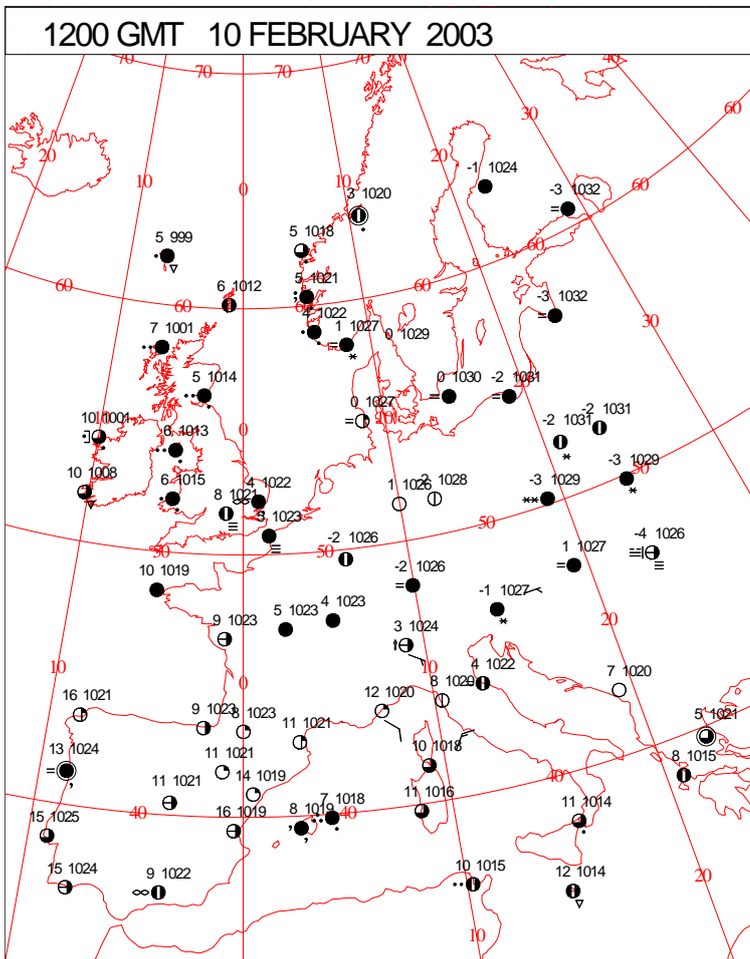
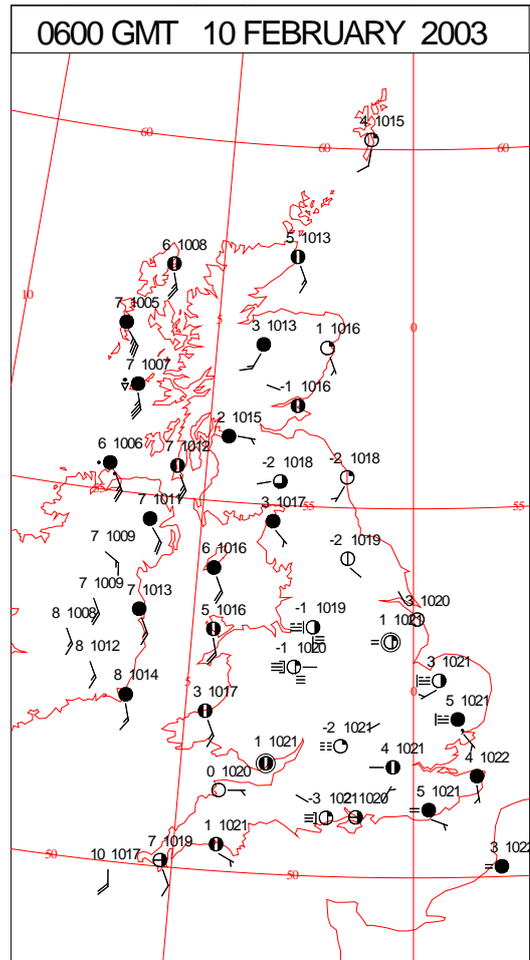
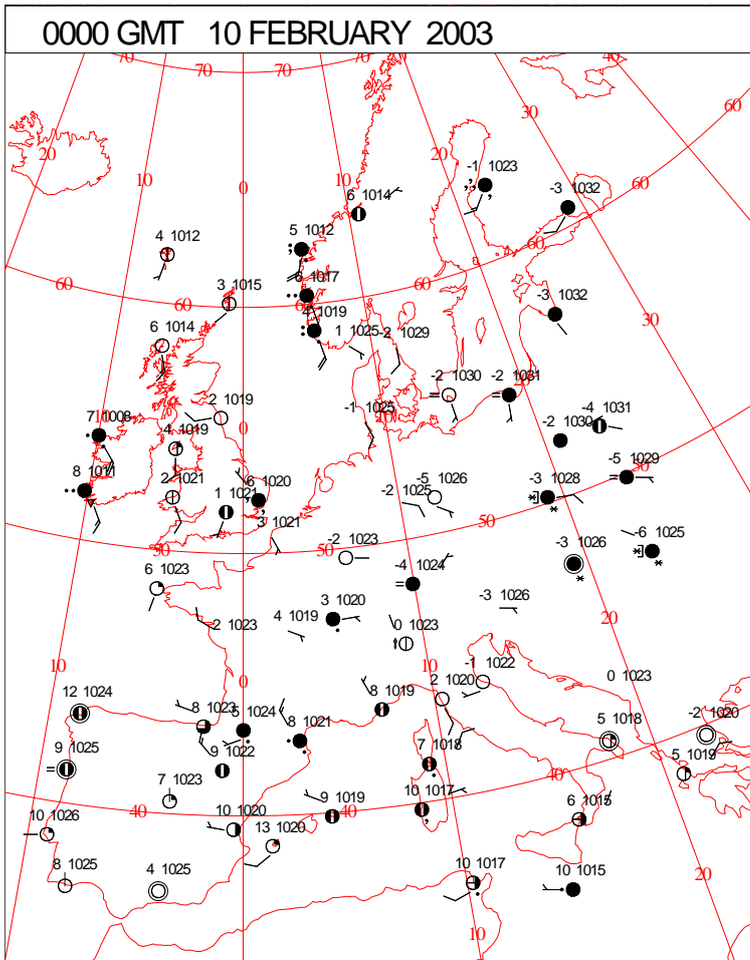


ANALYSIS VALID 0000 UTC MON 10 FEB 2003

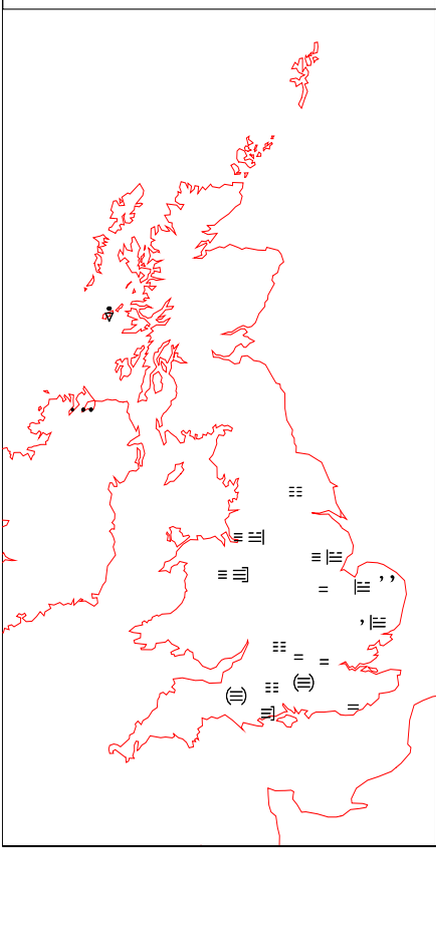
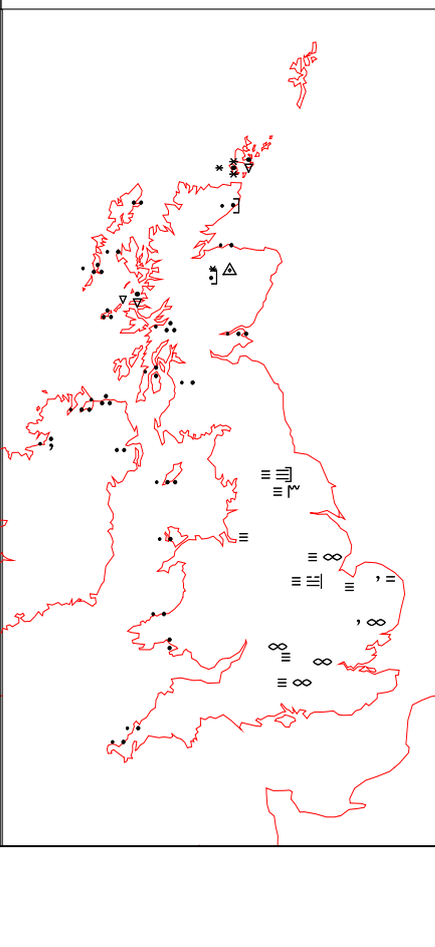
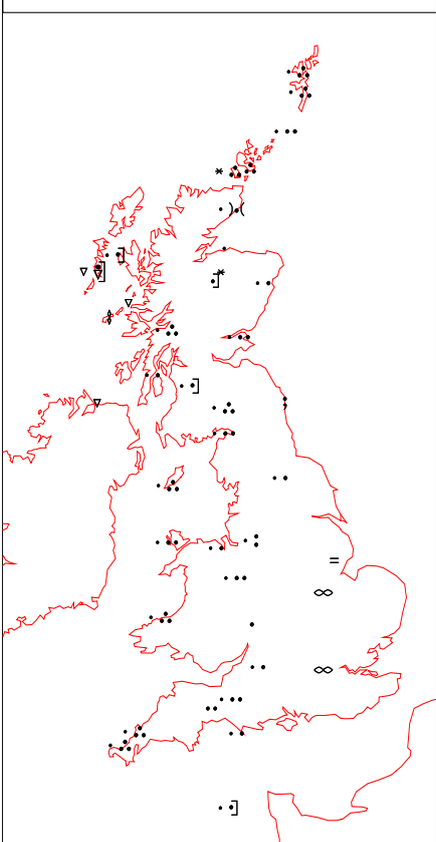
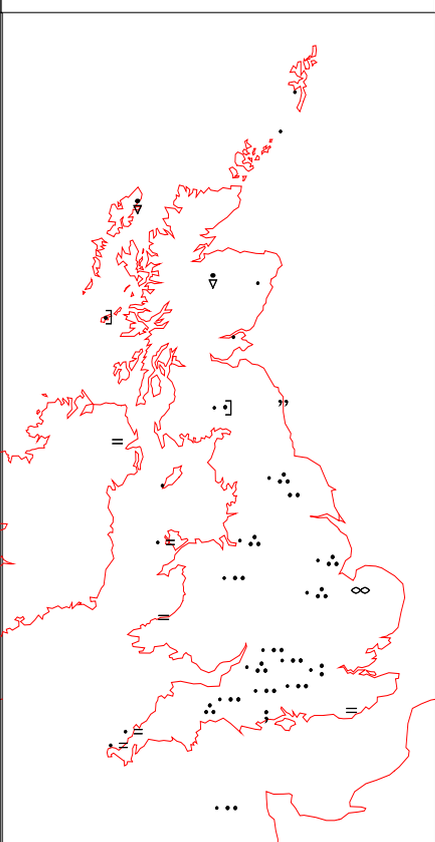


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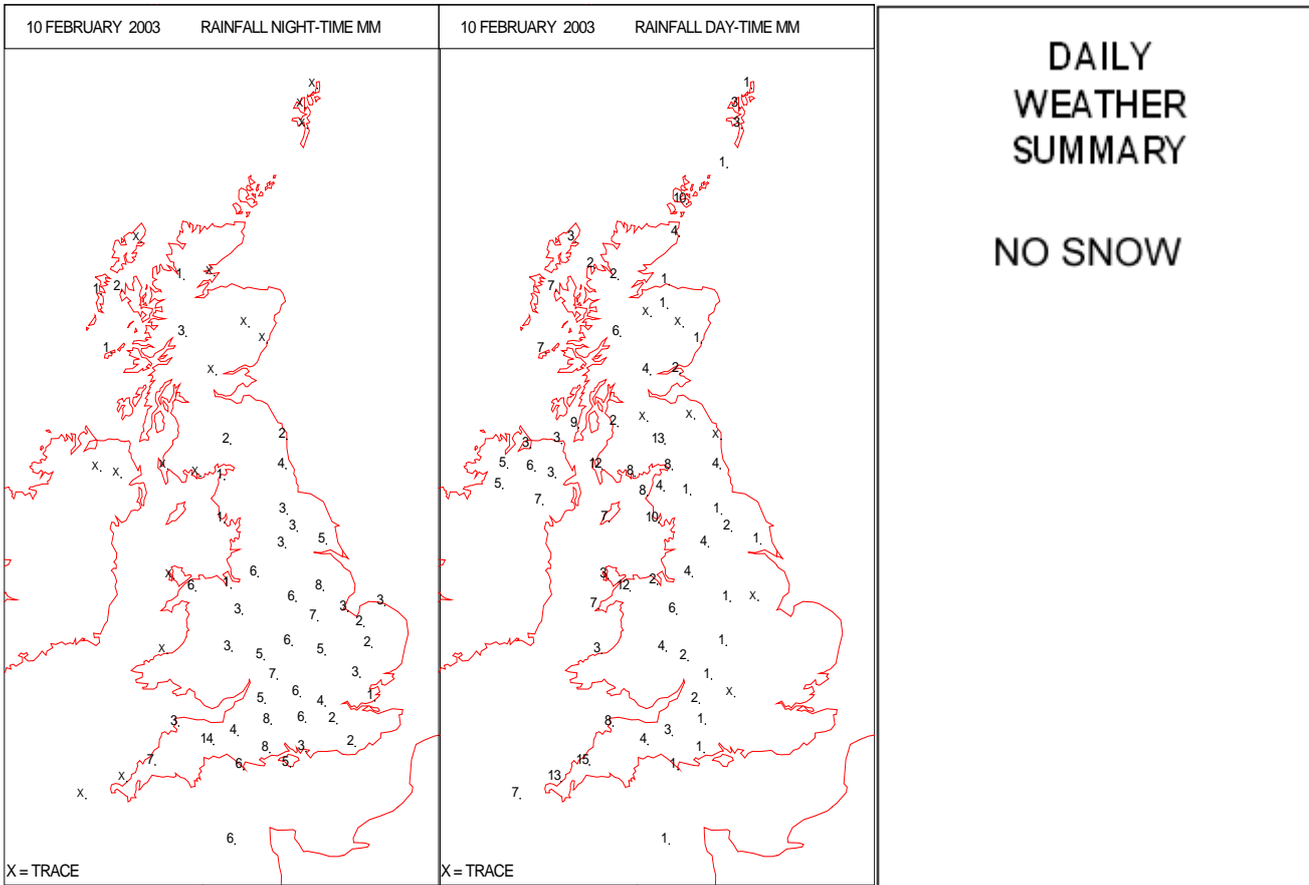
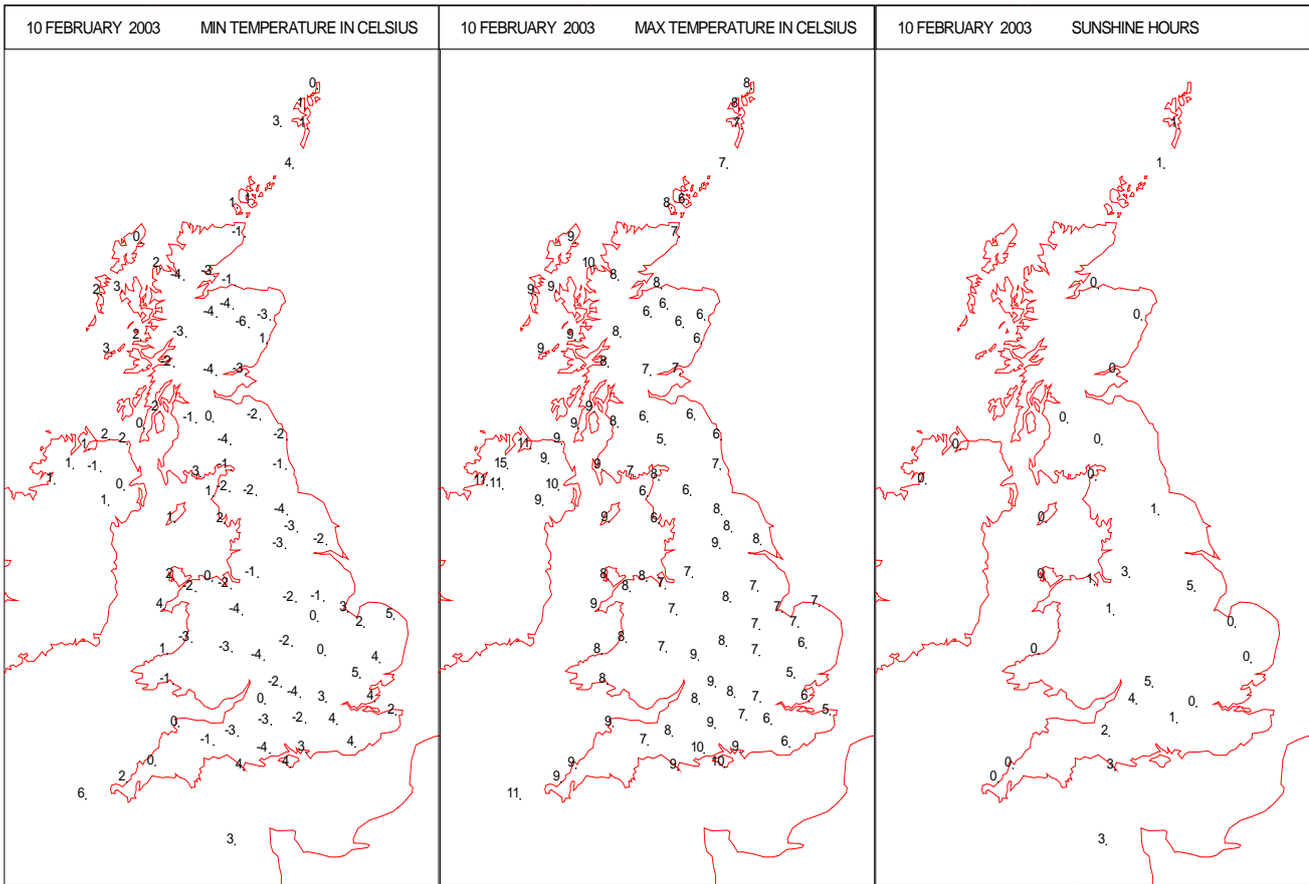
SURFACE REPORTS



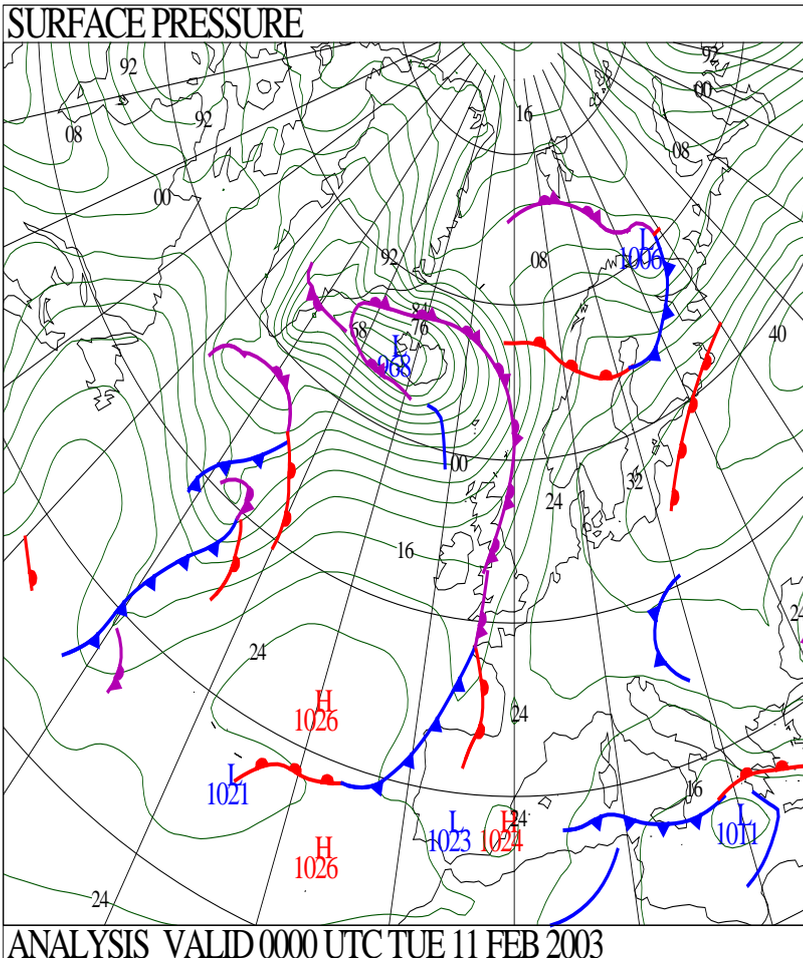
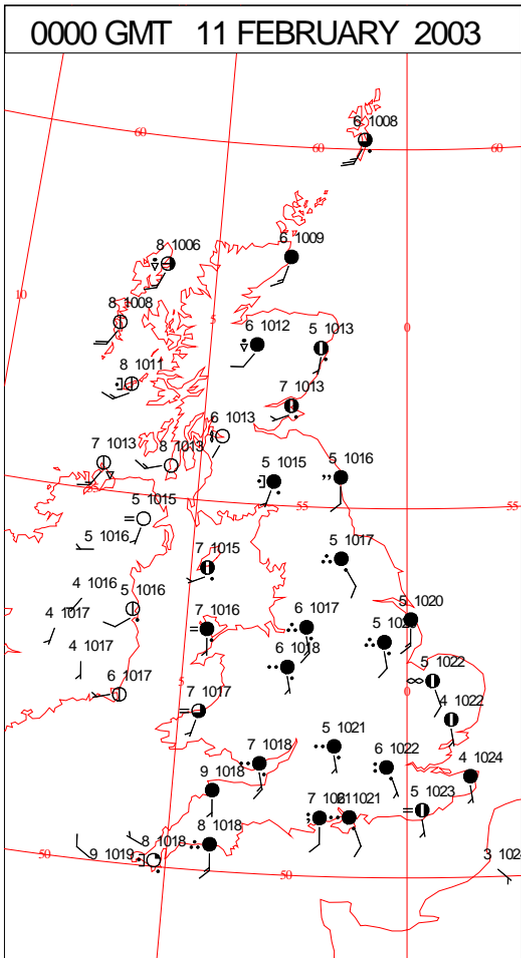
SIGNIFICANT WEATHER

0600 GMT 10 FEBRUARY 2003 SIG WEATHER	1200 GMT 10 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 10 February 2003. Most parts had a dry and fine night, though across the Southeast of England and East Anglia cloud and a little drizzle lingered for much of the night. There was a sharp frost in a number of central areas and some patchy fog for a time too. Later in the night rain spread to western Scotland and Northern Ireland. During the day this rain, heavy at times, continued slowly eastwards reaching eastern Scotland, Wales and southwest England by midday. Central areas were dry and bright for a time but it was still mostly cloudy in the East Anglia and parts of the Southeast. By the end of the afternoon the rain lay across the Midlands, with drier, brighter conditions into Northern Ireland and western Scotland. During the evening the rain staggered east towards the London area with Scotland, Northern Ireland and the far west of England having clear periods and a few showers. Southerly winds became strong for a time in western Britain with gusts to 58 knots in the Outer Hebrides. Temperatures were mostly near normal, locally mild.</p>
		
1800 GMT 10 FEBRUARY 2003 SIG WEATHER	0000 GMT 11 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 15.1 Castleberg, Tyrone</p> <p>Lowest Maximum: 4.8 Manston, Kent 4.8 Wattisham, Suffolk</p> <p>Lowest Minimum: -6.1 Aboyne, Aberdeenshire</p> <p>Lowest Grass Minimum: -10.5 Aboyne, Aberdeenshire</p> <p>Most Rain: 21.8 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 6.6 Jersey Airport, Jersey</p>
		

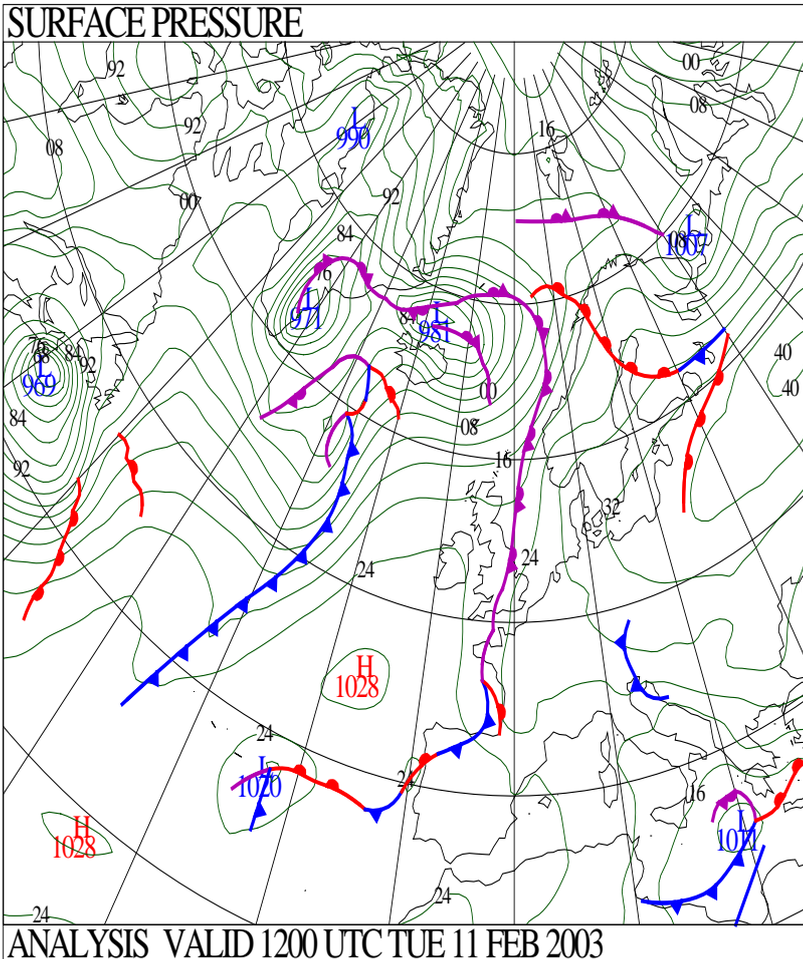
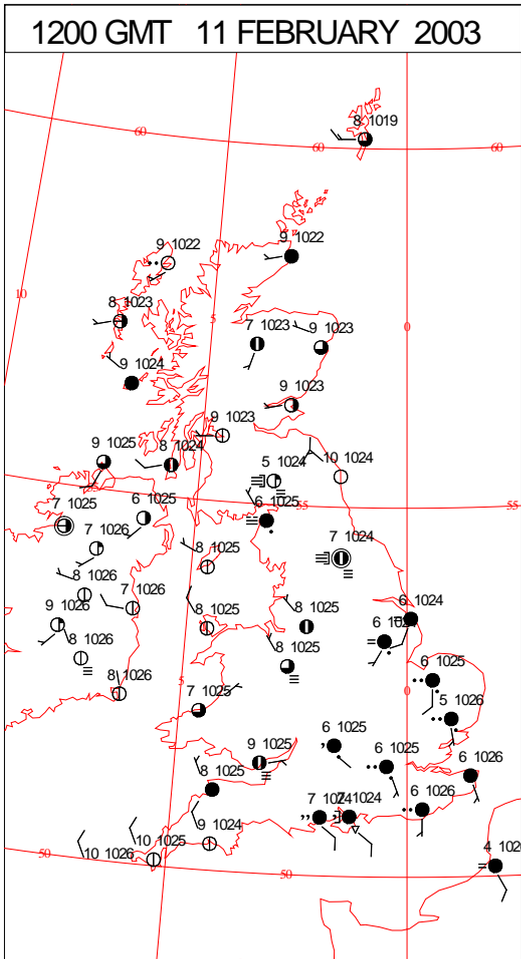
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

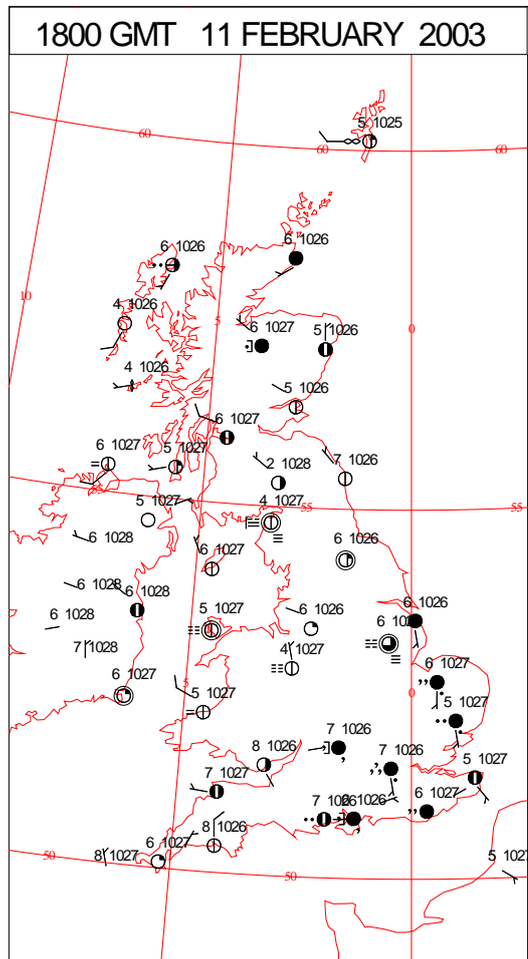
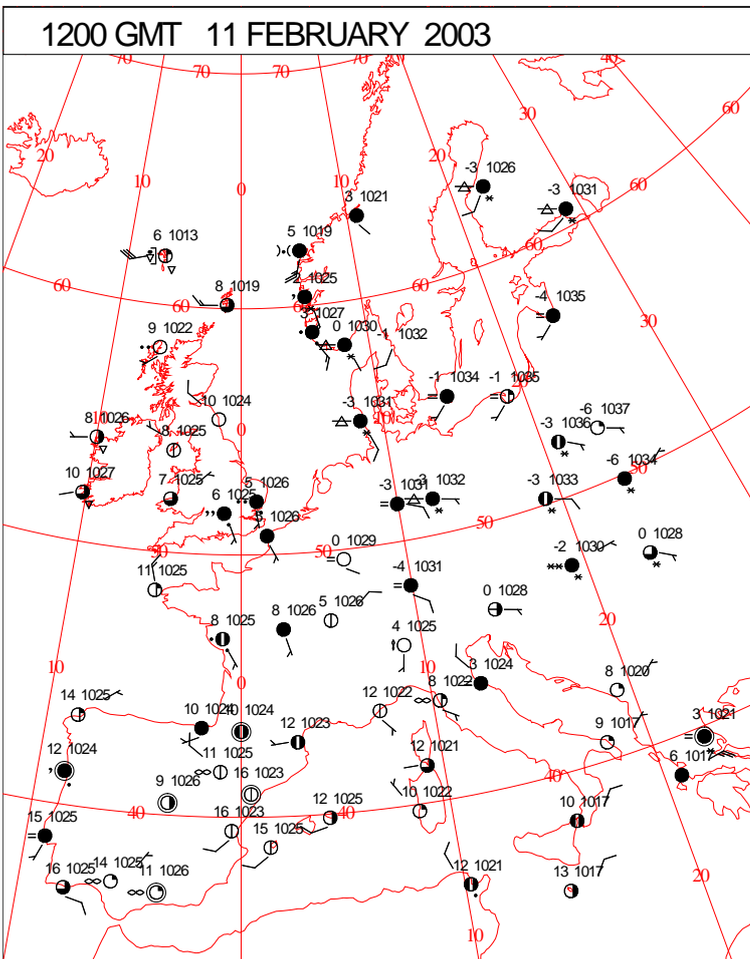
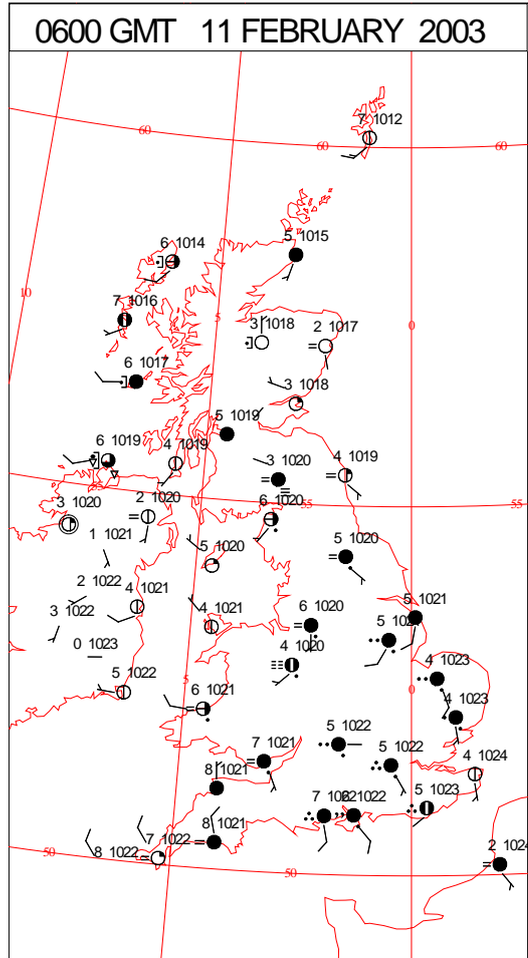
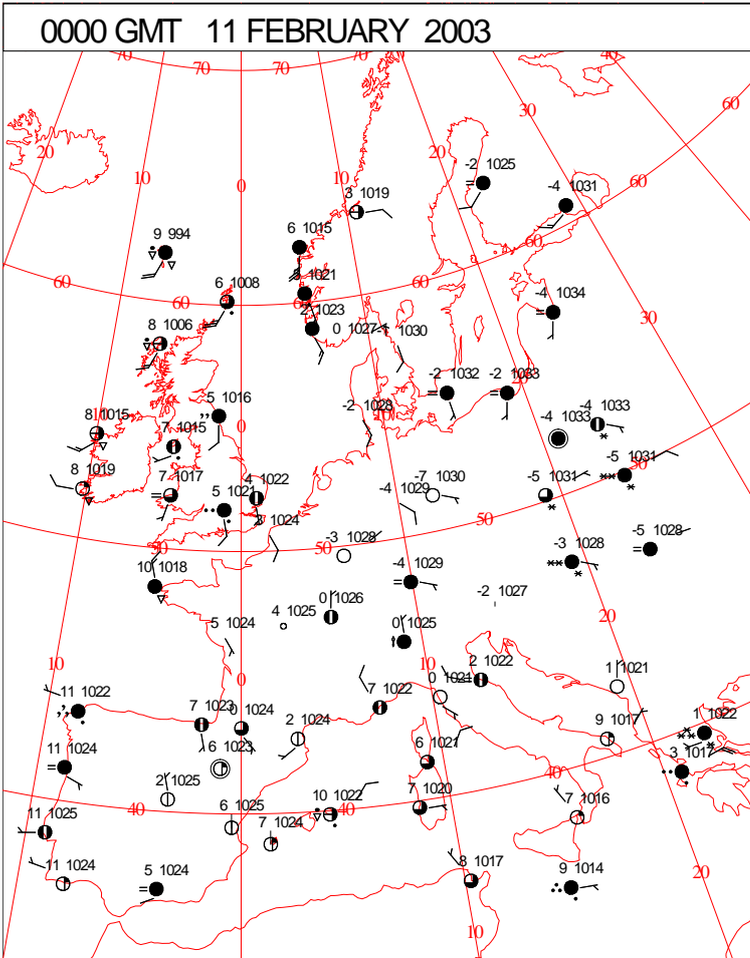


ANALYSIS VALID 0000 UTC TUE 11 FEB 2003



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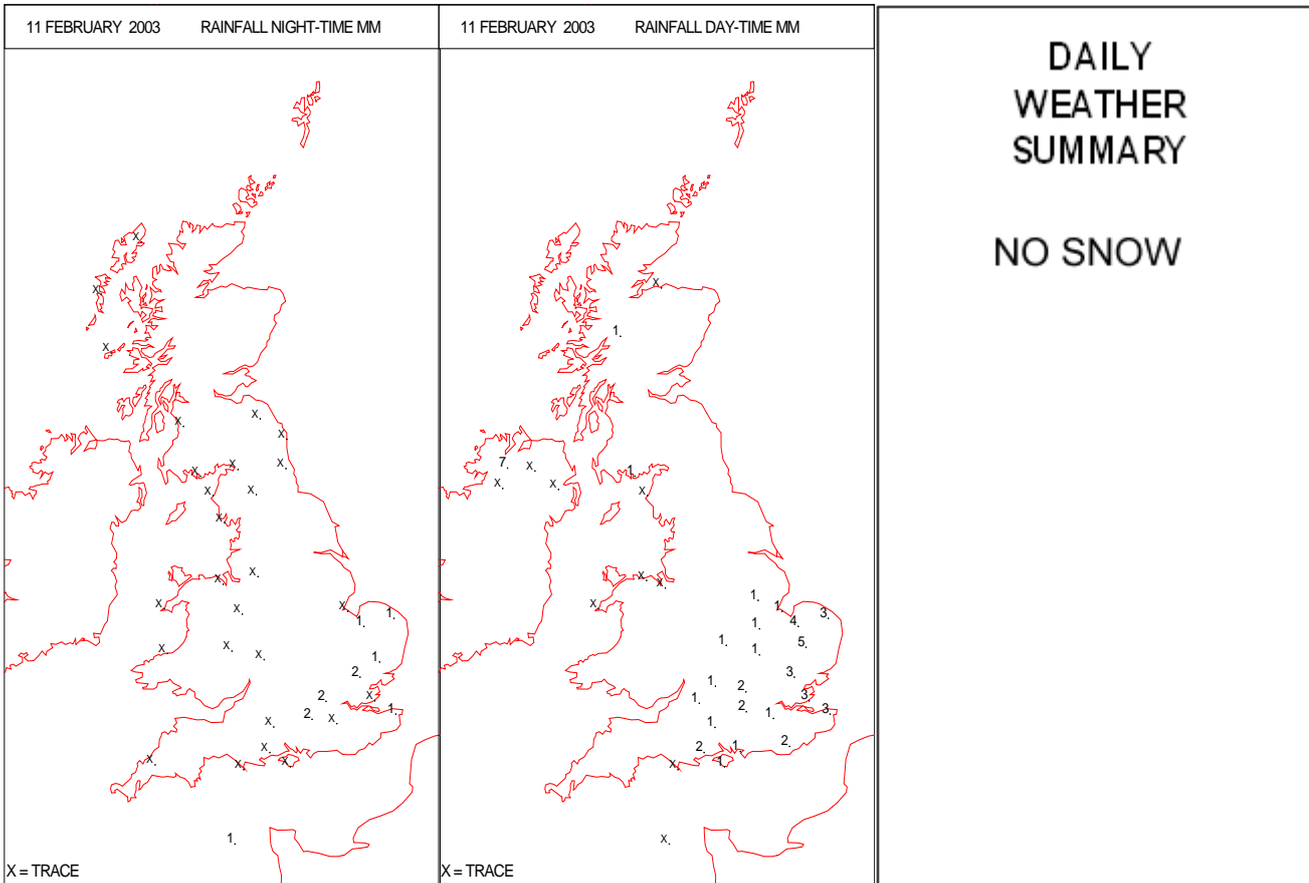
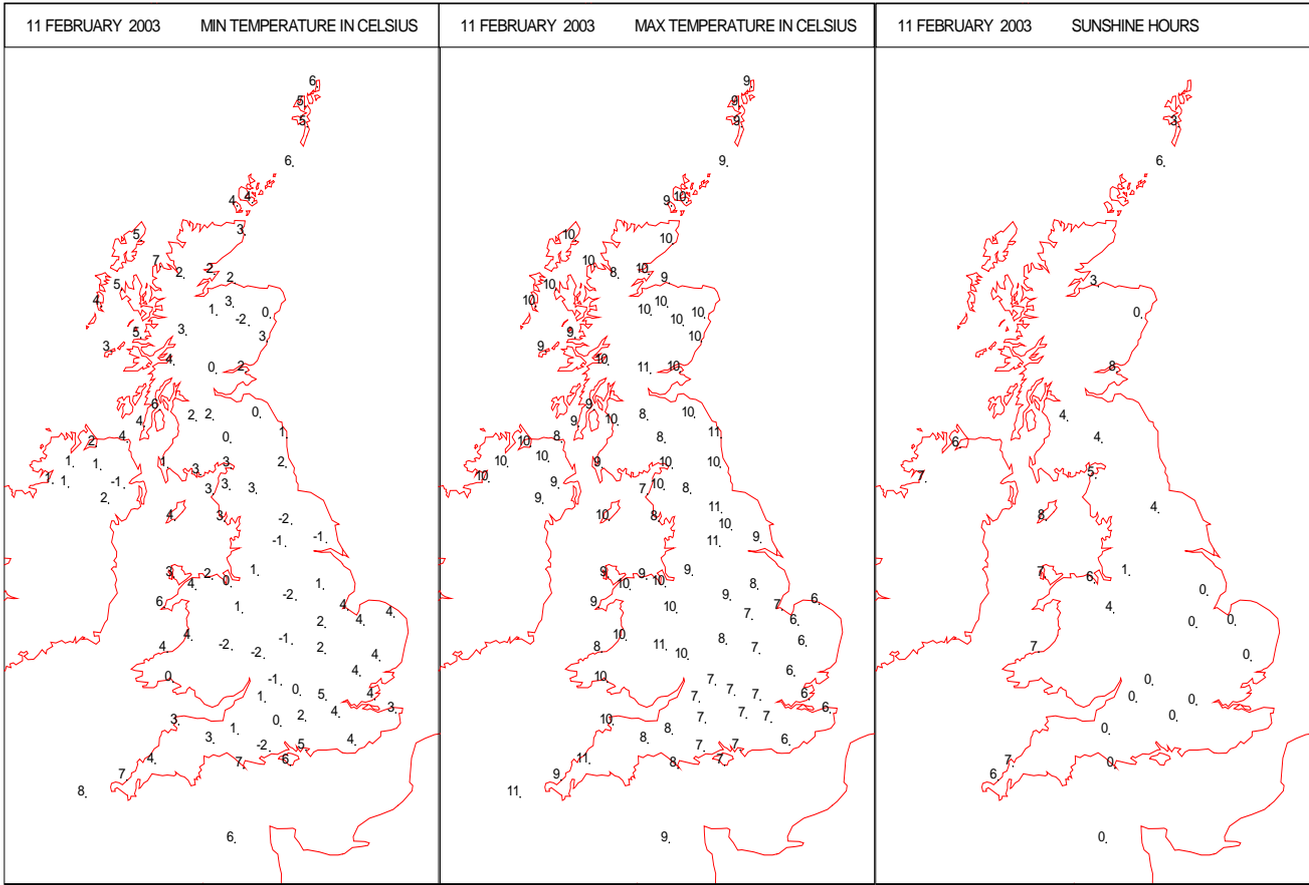
SURFACE REPORTS



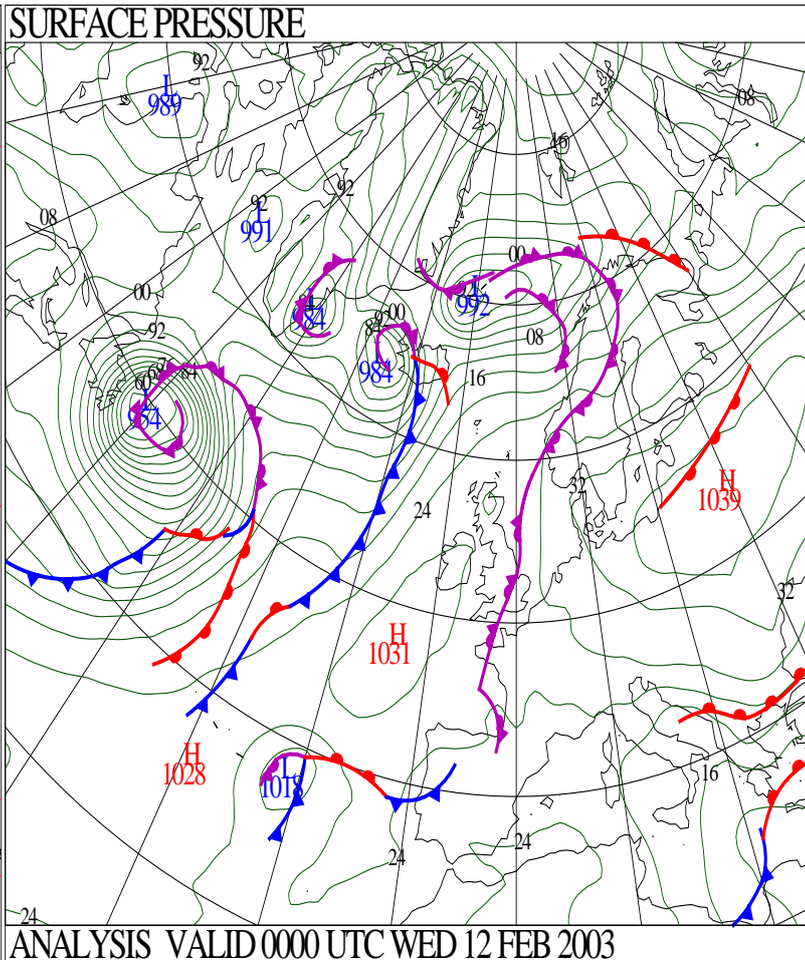
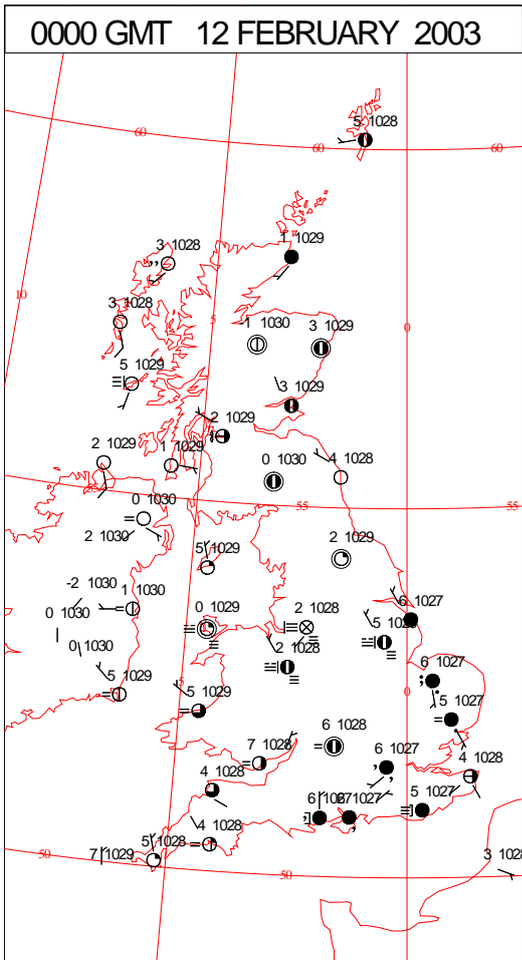
SIGNIFICANT WEATHER

0600 GMT 11 FEBRUARY 2003 SIG WEATHER	1200 GMT 11 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 11 February 2003. Rather cloudy overnight with a wide band of occasionally heavy rain gradually moving southeast affecting many places. The far southwest of England, most of Scotland and Northern Ireland stayed dry with patchy cloud with a few showers, mainly in the northwest. Patchy fog developed in northern and western England and Wales. During daylight hours, the band of rain turned lighter, becoming confined to southeast England where it was dull. Further north and west the cloud was thinner and broken. Most of western and northern England, Wales, Scotland and Northern Ireland had a sunny day, with some patchy cloud mainly over high ground like the Pennines, and near the coasts. Apart from a scattering of showers in the north and west, most places were dry. The showers tended to die away as the day went on. In the evening there was still some rain and drizzle in southeast England, and it was rather misty. It was dry elsewhere with clear spells, but mist and fog patches developed. Temperatures were very mild in the northwest, and tended closer to average towards the southeast.</p>
1800 GMT 11 FEBRUARY 2003 SIG WEATHER	0000 GMT 12 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.3 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Maximum: 5.4 High Wycombe, Hqstc, Buckinghamshire</p> <p>Lowest Minimum: -2.4 Hurn, Dorset</p> <p>Lowest Grass Minimum: -6.4 Aboyne, Aberdeenshire</p> <p>Most Rain: 6.8 Castleberg, Tyrone</p> <p>Most Sun: 8.2 Ronaldsway, Isle Of Man</p>

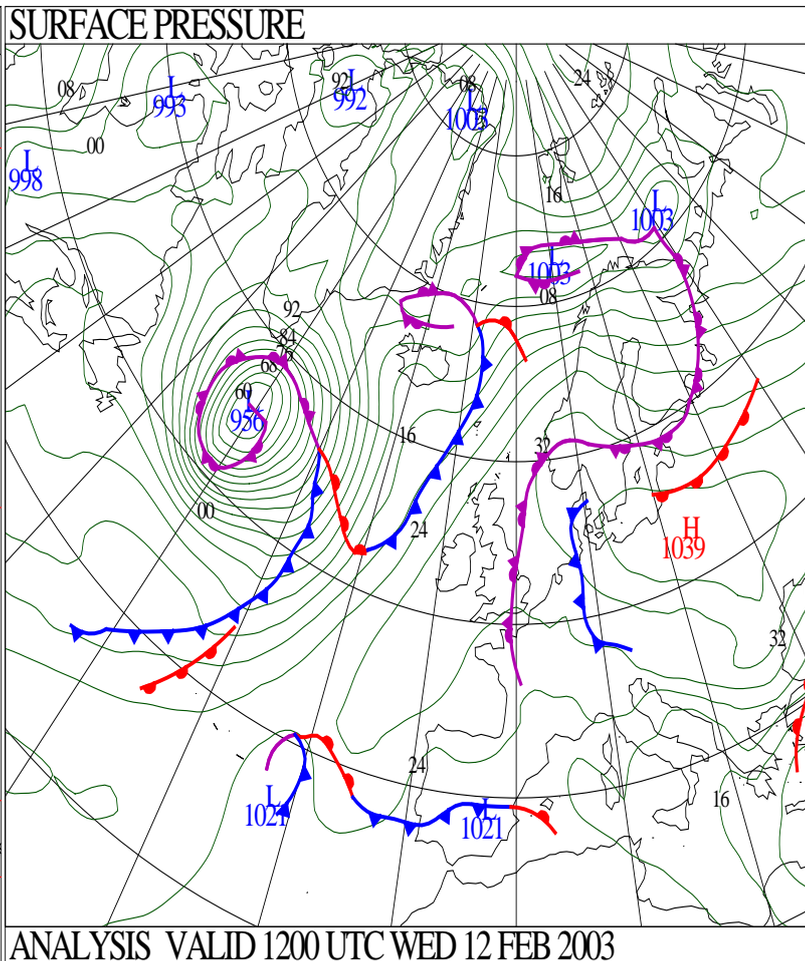
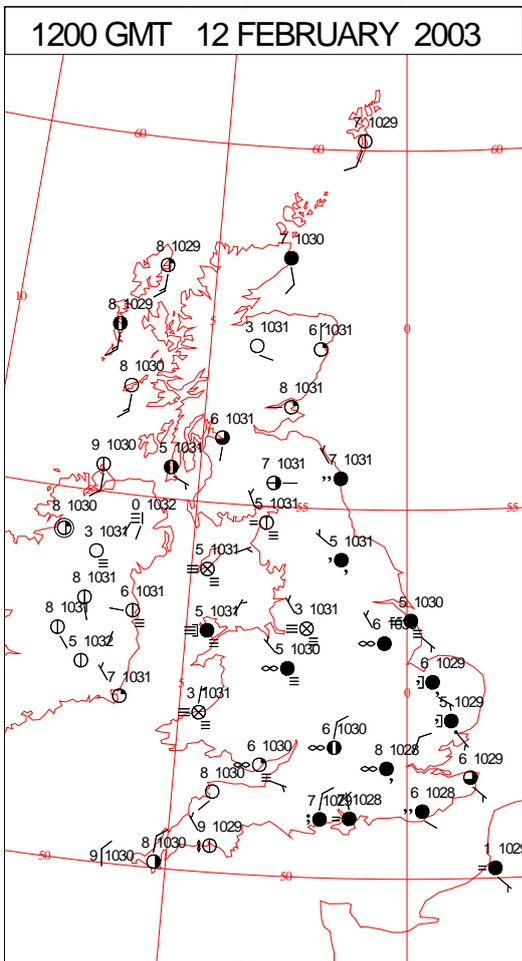
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

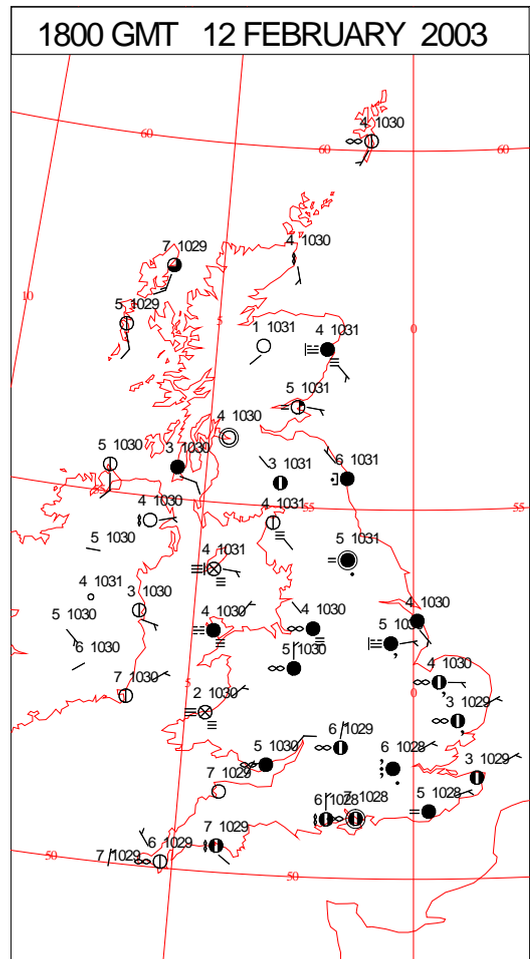
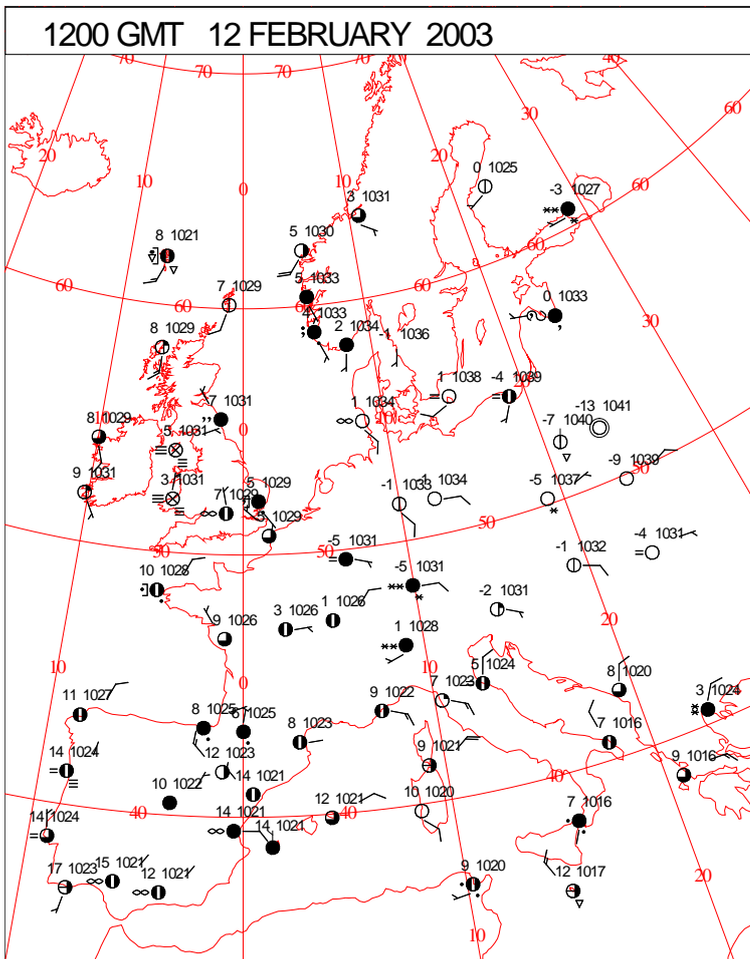
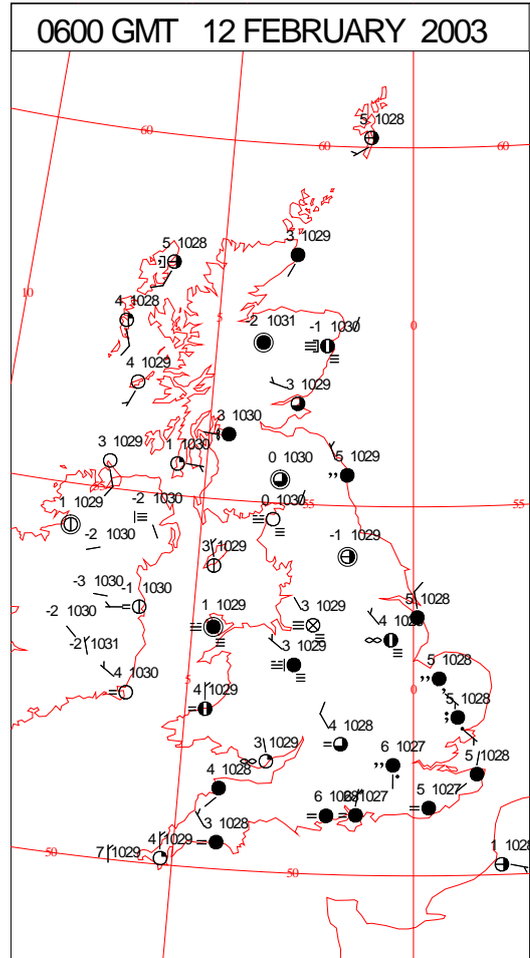
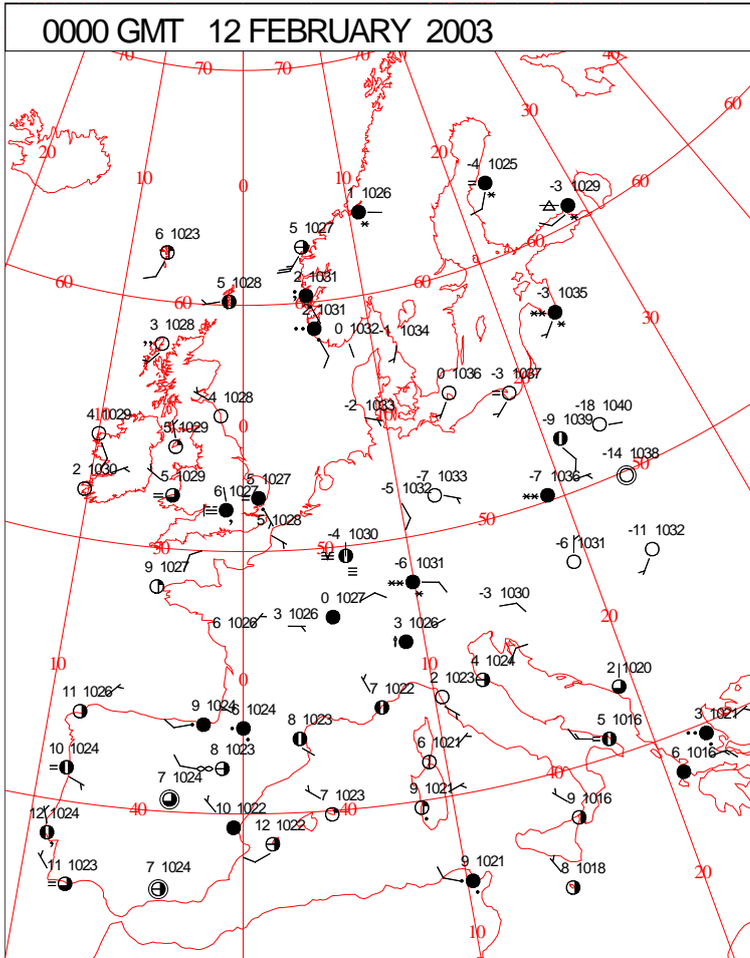


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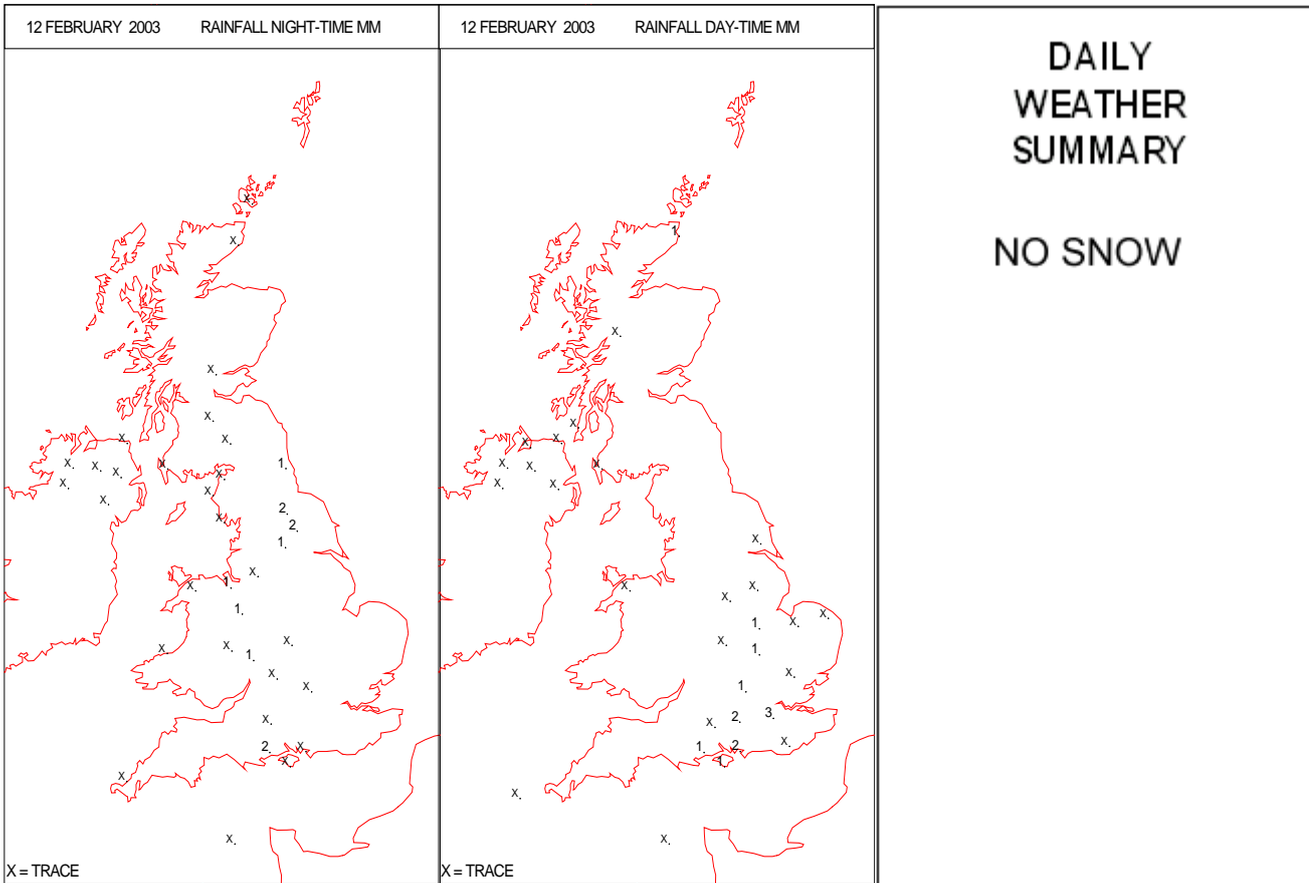
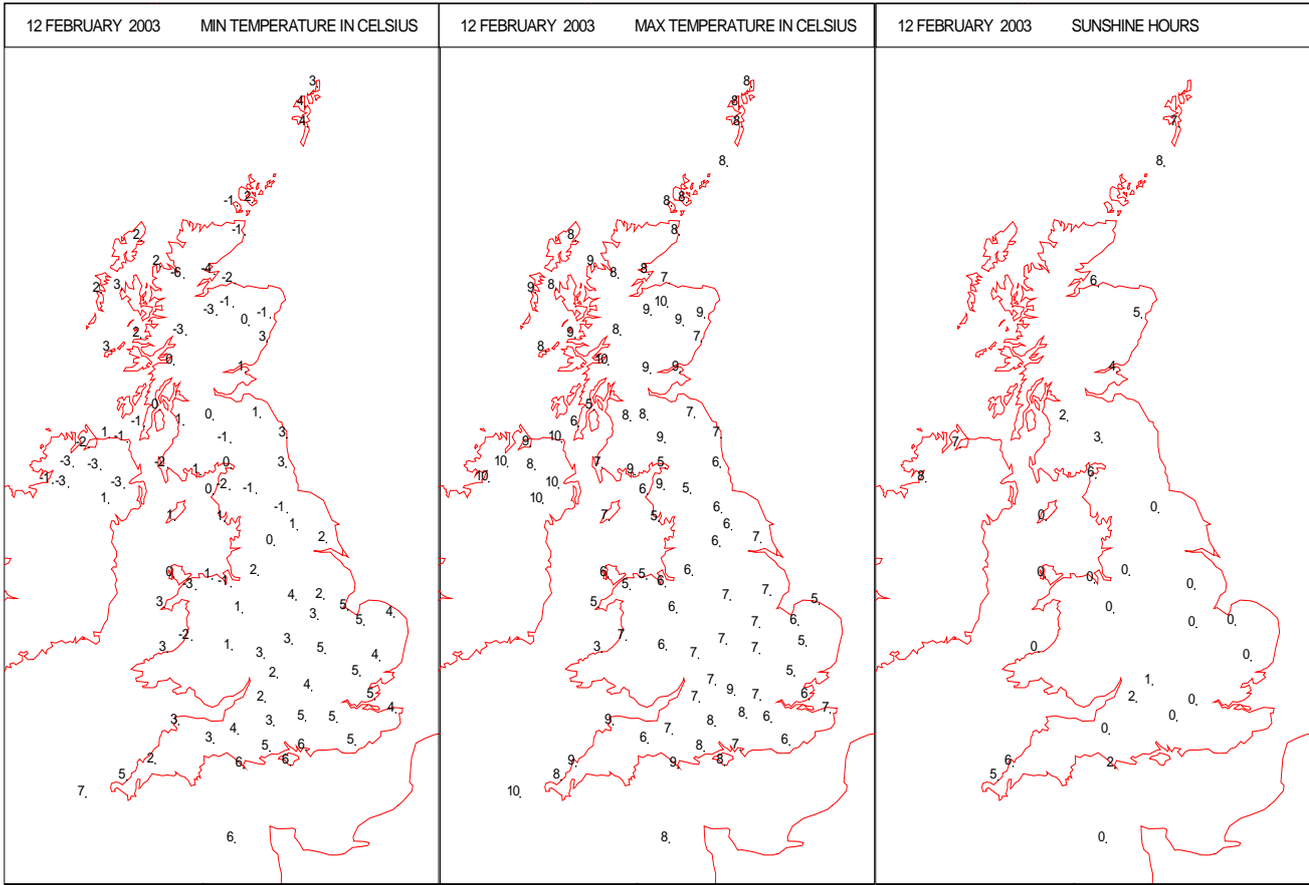
SURFACE REPORTS



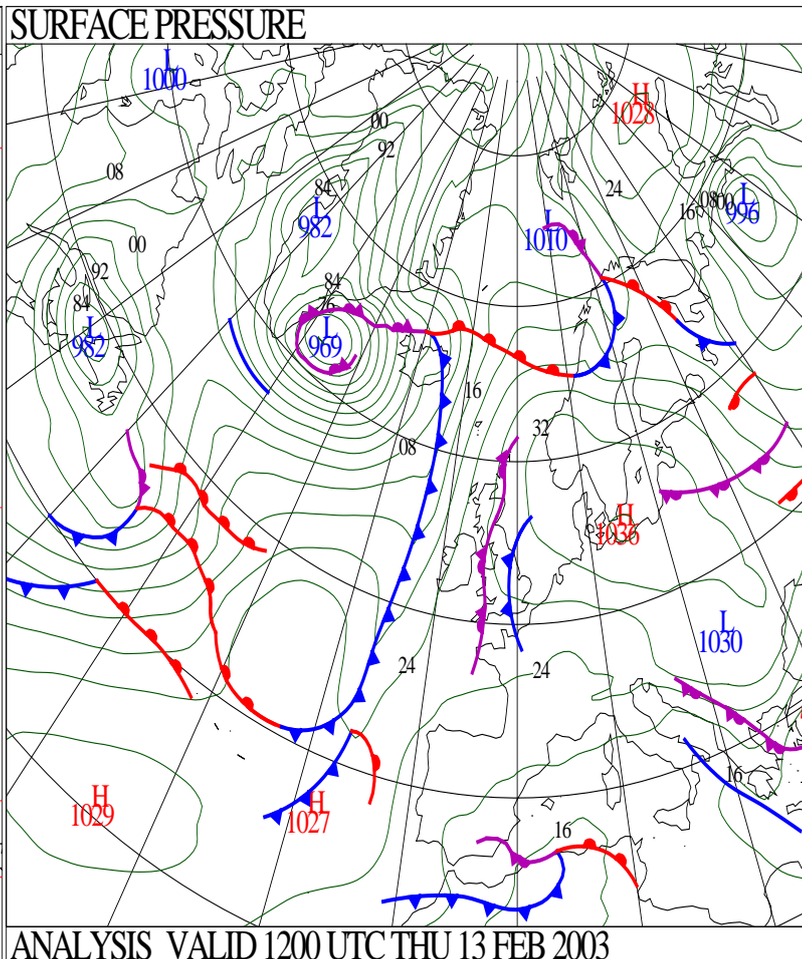
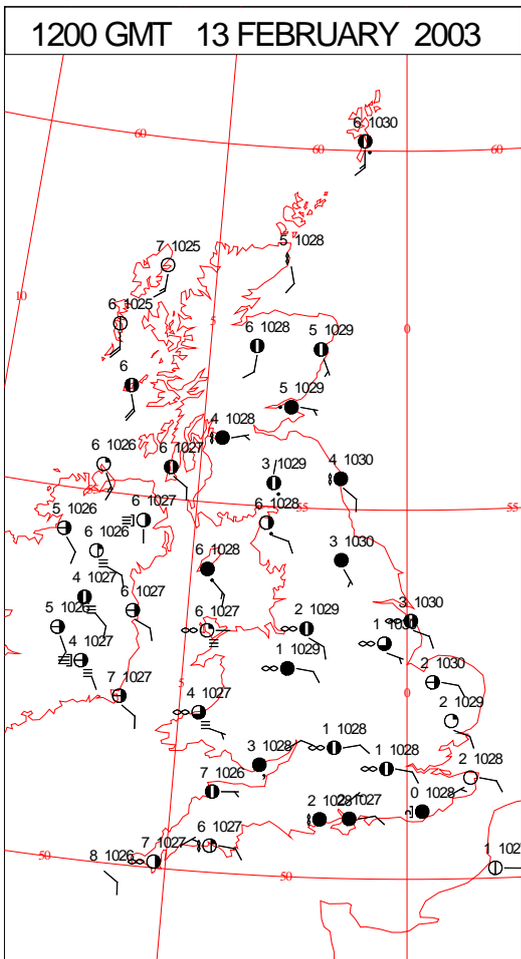
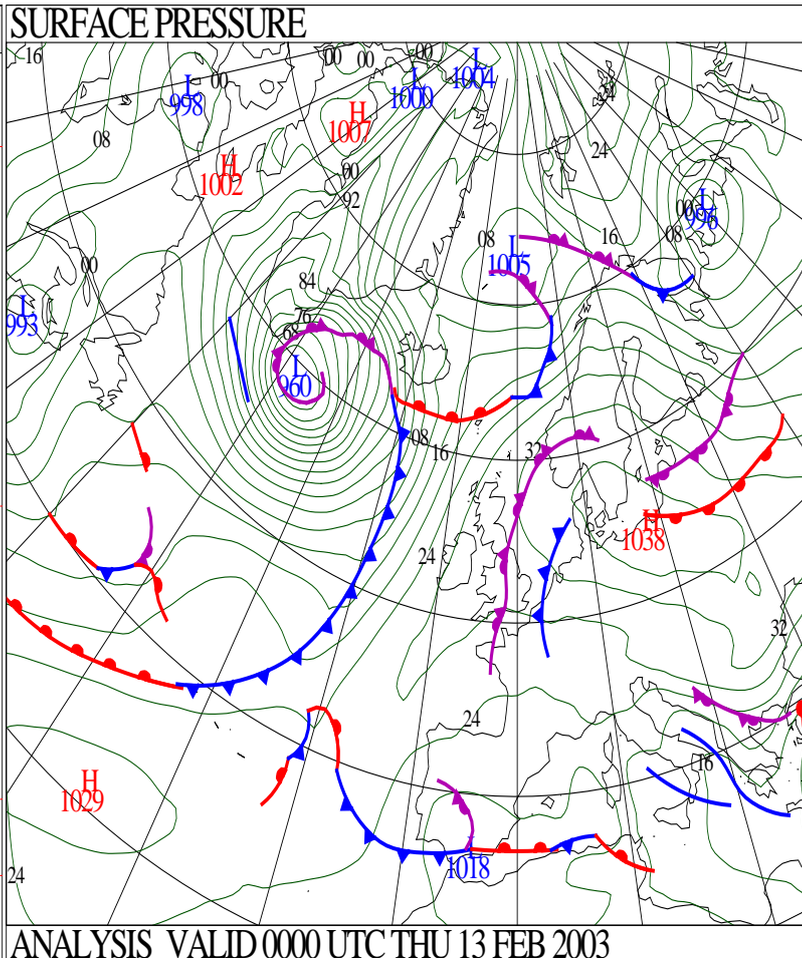
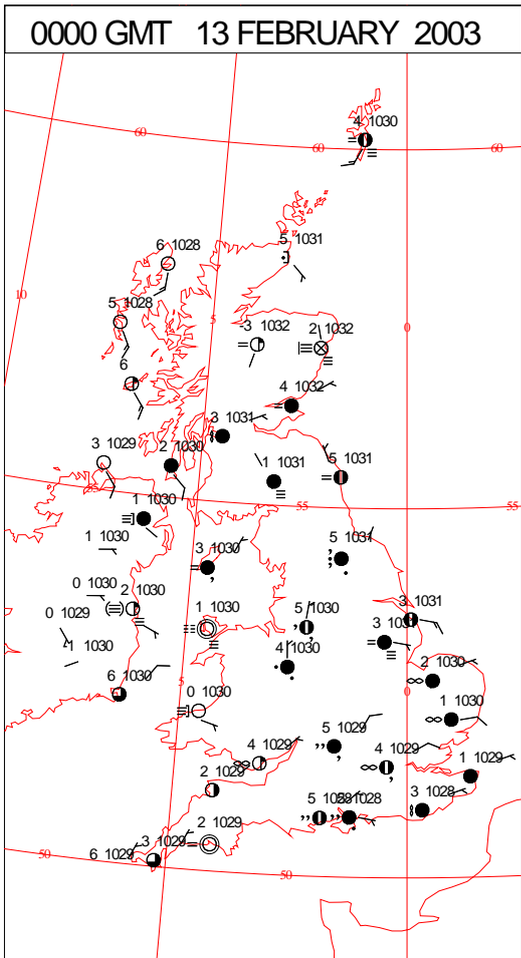
SIGNIFICANT WEATHER

0600 GMT 12 FEBRUARY 2003 SIG WEATHER	1200 GMT 12 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 12 February 2003.</p> <p>Overnight the weather was mainly dry with clear spells for many parts of the west and northwestern UK, though there were a few showers in the Western Isles. Later, there was some fog around, in Wales and Northern Ireland it was dense in places. Eastern and southeast England saw generally cloudy skies, mist and occasional fog, and patchy rain and drizzle. In some areas the fog lingered through most of the day, but it was very sunny across some western parts. Generally there was more cloud further east, giving dull, murky weather with patchy rain and drizzle in the east and south. In the afternoon, the murky weather spread slightly further west.</p> <p>During the evening, East Anglia saw drier weather with improving visibilities, and the overcast, damp weather conditions continued to nudge westward. In the west, most places were dry with clear spells, although where fog remained from the day it did thicken up again.</p> <p>It was a mild day in many places, locally very mild in Scotland. Towards the south and east and in fog patches temperatures were near normal.</p>
1800 GMT 12 FEBRUARY 2003 SIG WEATHER	0000 GMT 13 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 9.9 Dalmally, Argyll (In Strathcly 9.9 Glenlivet, Banffshire</p> <p>Lowest Maximum: 3.4 Aberporth, Dyfed</p> <p>Lowest Minimum: -5.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -9.7 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Rain: 2.8 Hurn, Dorset 2.8 Thorney Island, West Sussex</p> <p>Most Sun: 8.4 Corgary, Fermanagh</p>

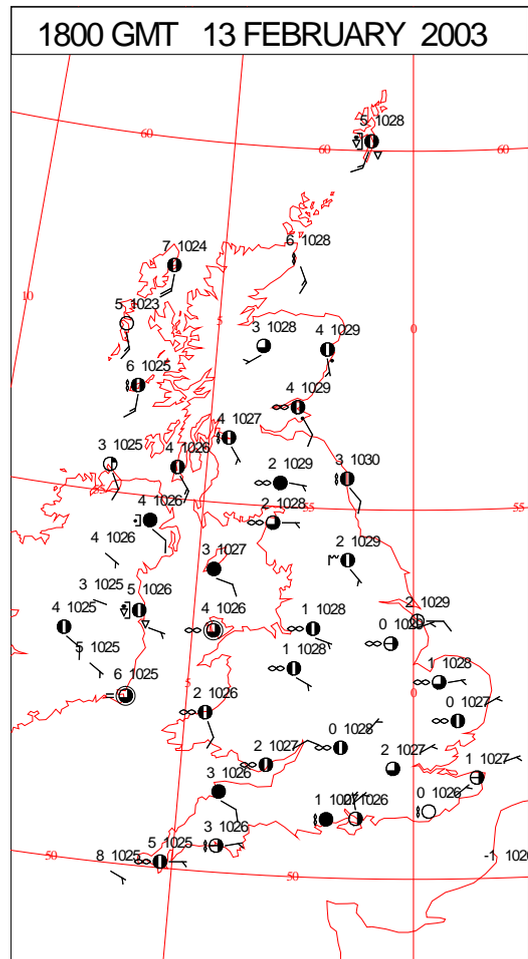
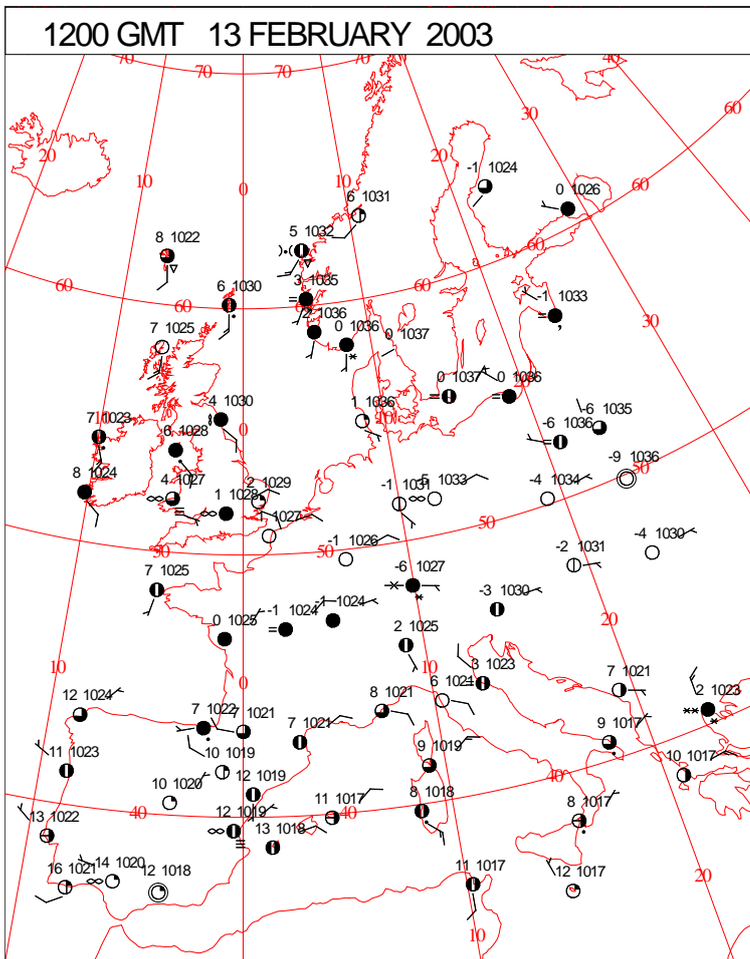
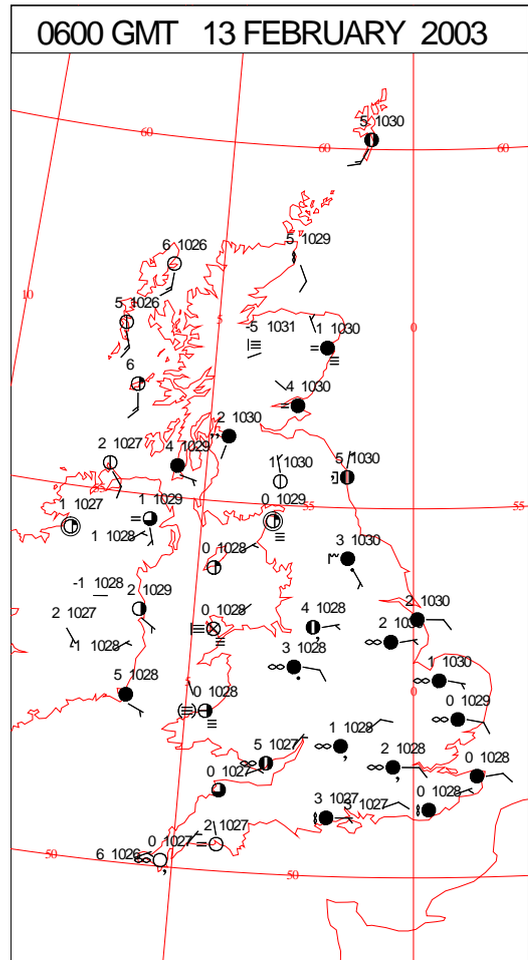
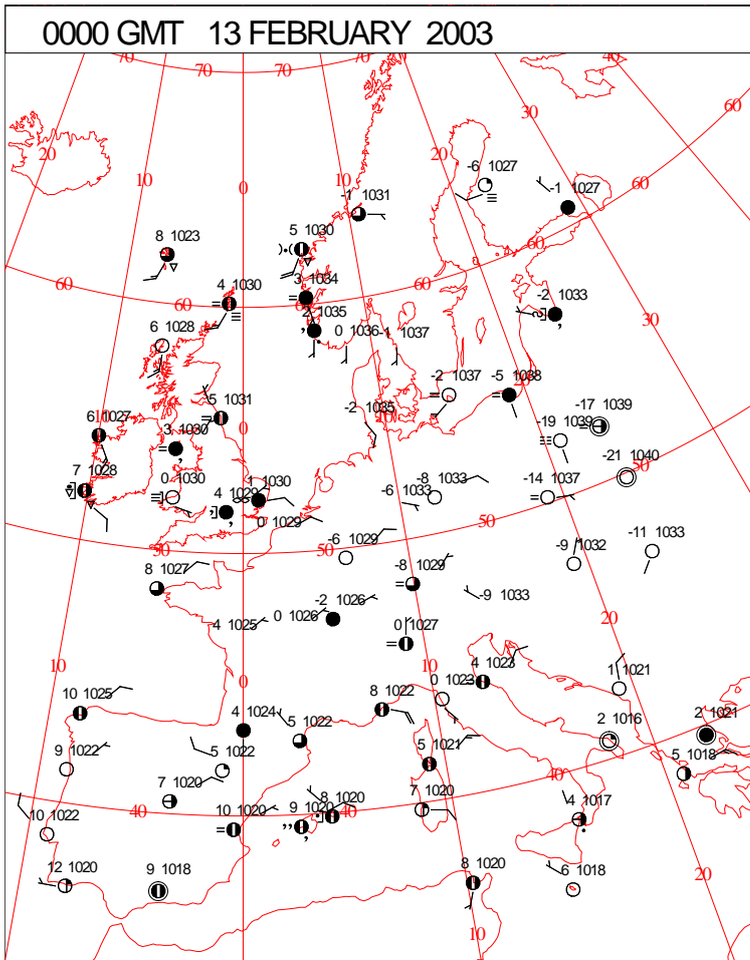
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



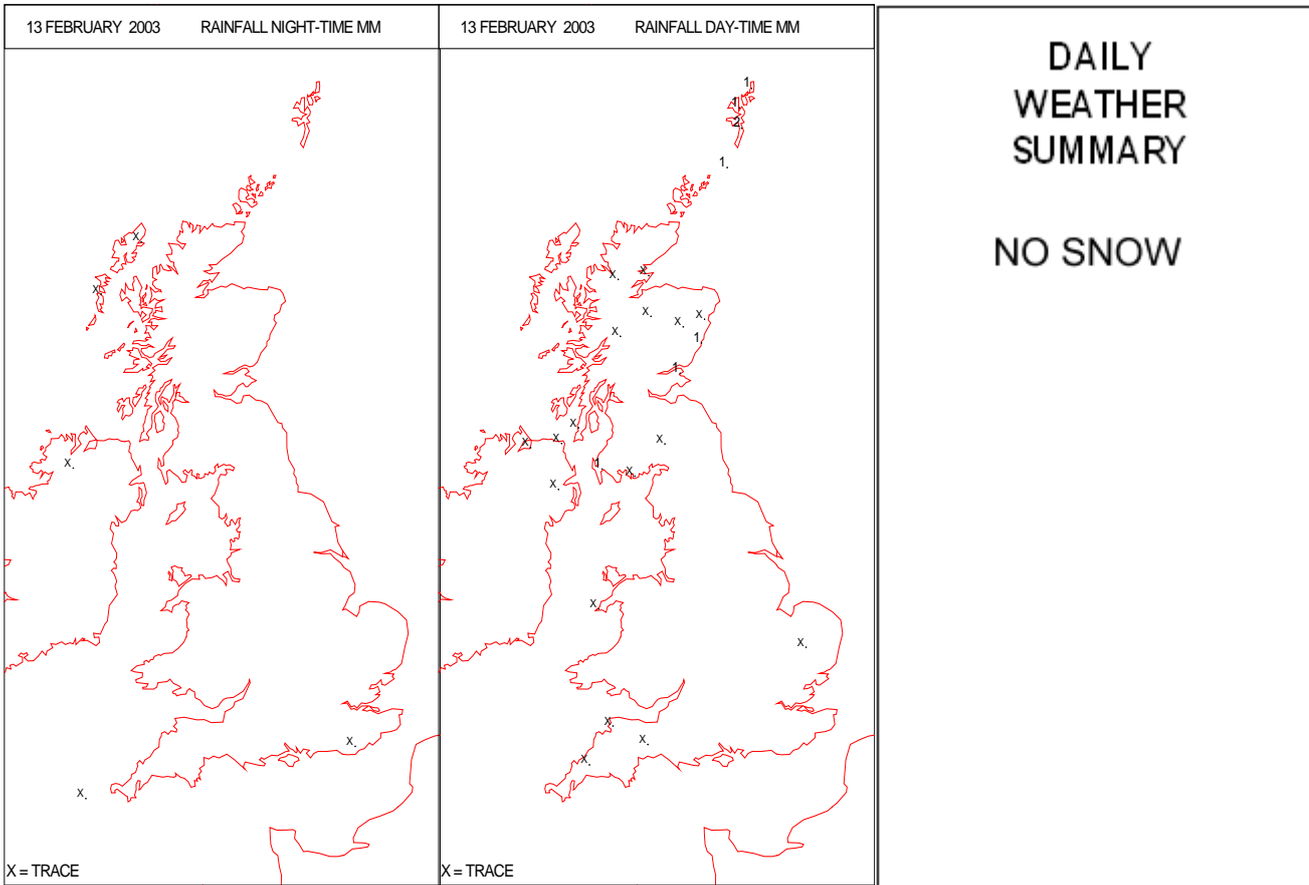
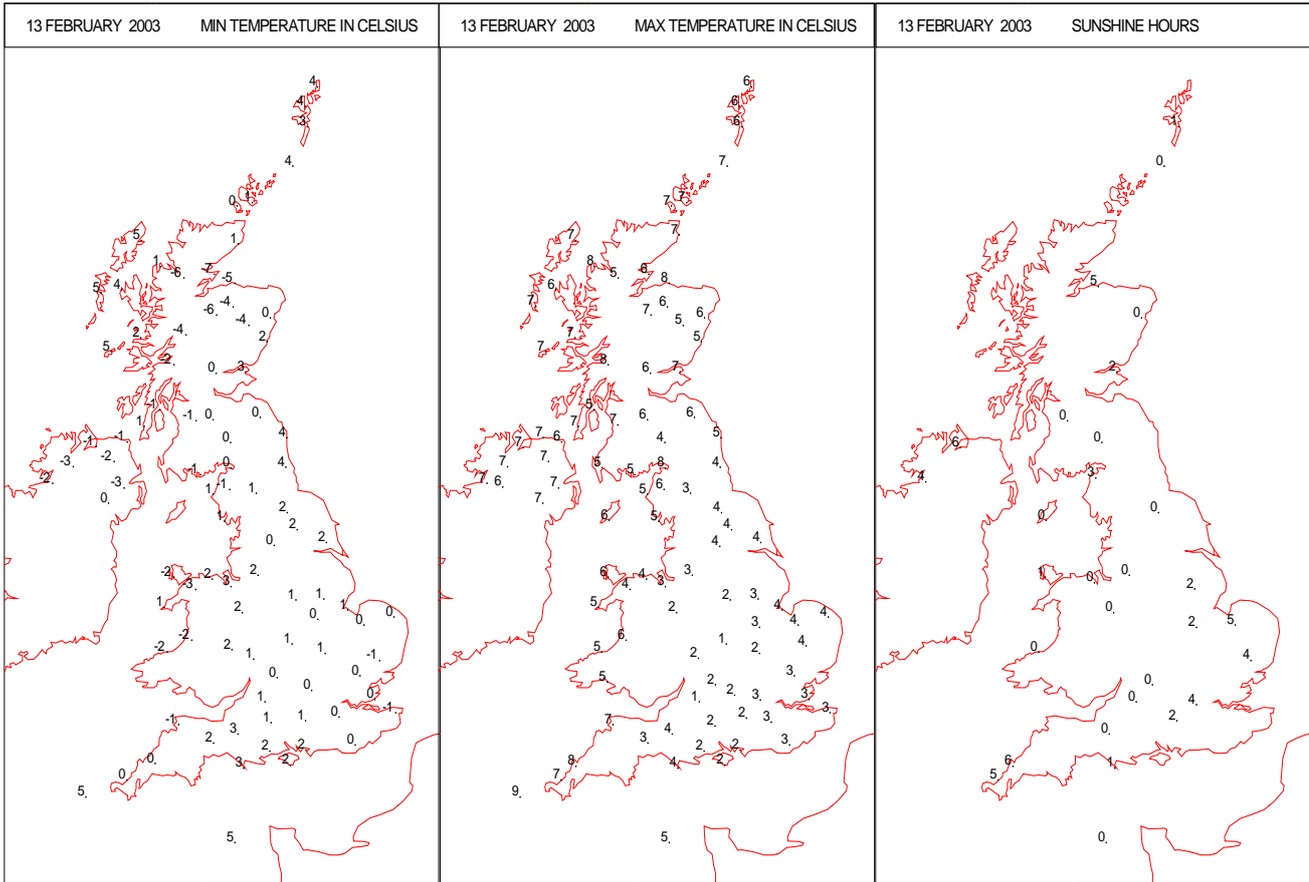
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 13 FEBRUARY 2003 SIG WEATHER	1200 GMT 13 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 13 February 2003. Central and eastern England, east Wales and eastern Scotland saw a rather cloudy night with patchy mist and drizzle. More broken cloud across western England and Wales, along with Scotland and Northern Ireland, encouraged fog and frost to form. A fair coverage of cloud affected the British Isles through the morning, bringing patchy drizzle, even a little wintry precipitation to England. Away from lingering mist and fog patches, brighter skies did however affect western most parts, and towards lunchtime, clearer conditions started to encroach into southeast England. Some bright spells continued across the west of Scotland and Northern Ireland through the afternoon, but elsewhere it was cloudier with patchy rain. Cloud and patchy rain also straddled northern and western England, as well as Wales, with light snow reported locally, whilst southeast England enjoyed some sunshine. Although mostly dry, areas of cloud plagued northern and western parts into the evening. The clearest skies arose in the east and southeast of England, where frost soon formed. Temperatures were normal across Scotland and Northern Ireland, rather cold or cold across England and Wales.</p>
1800 GMT 13 FEBRUARY 2003 SIG WEATHER	0000 GMT 14 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 9.4 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 0.4 Little Rissington, Gloucestershire</p> <p>Lowest Minimum: -6.8 Tain Range, Ross & Cromarty</p> <p>Lowest Grass Minimum: -10.4 Kinloss, Moray (In Grampian R)</p> <p>Most Rain: 1.8 Lerwick, Shetland</p> <p>Most Sun: 5.9 Carmoney, Londonderry</p>

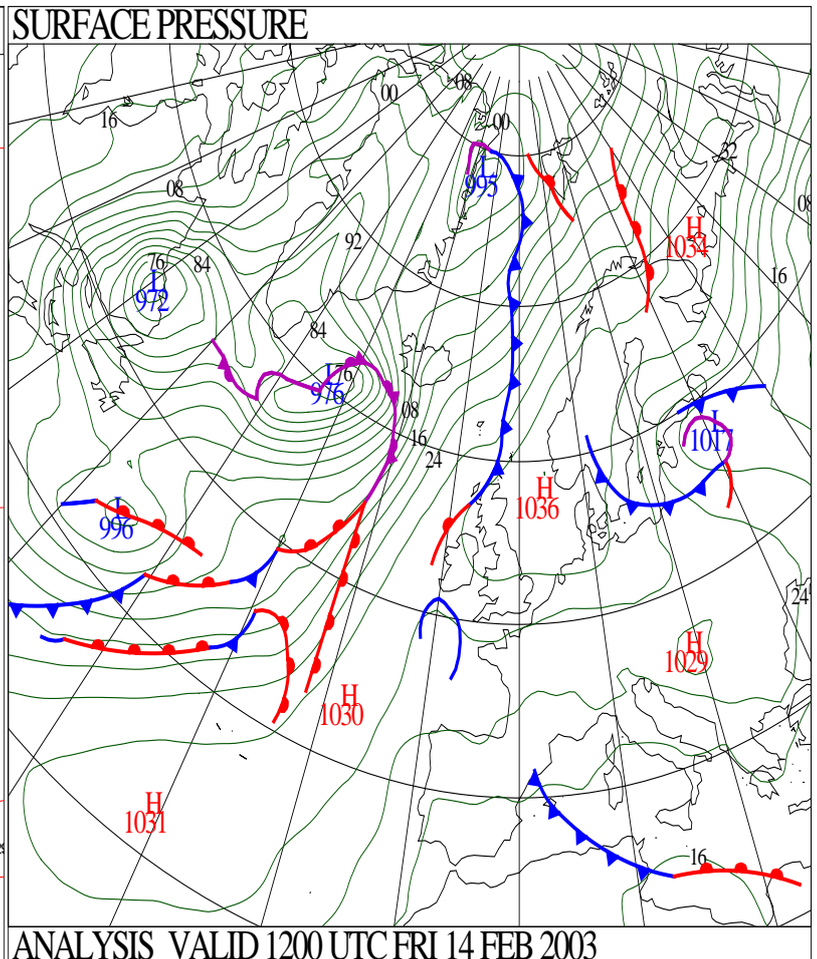
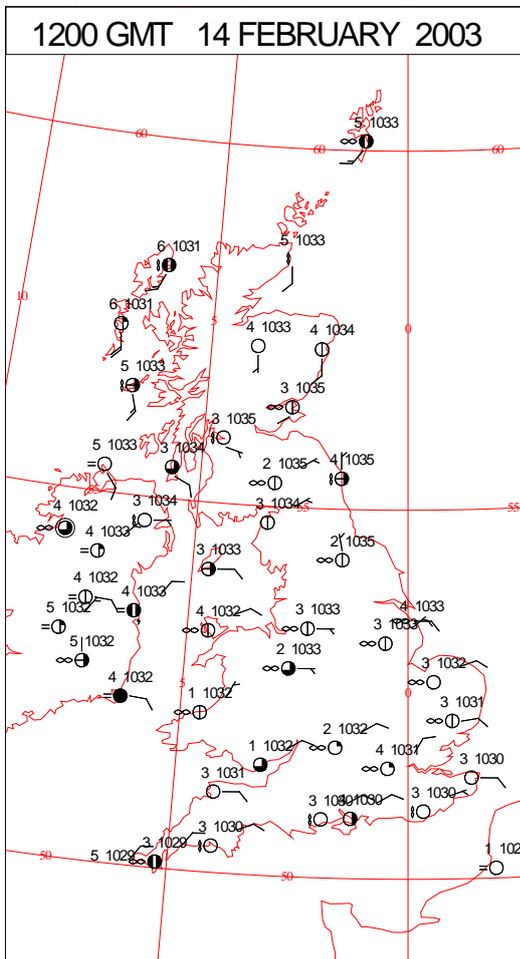
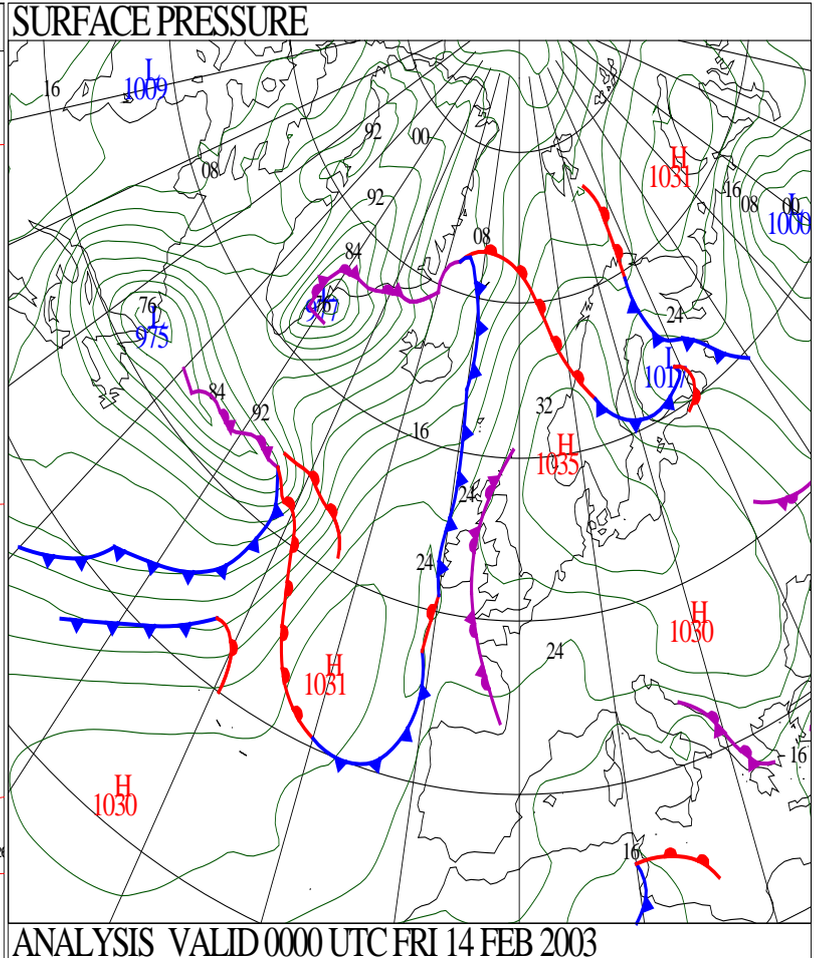
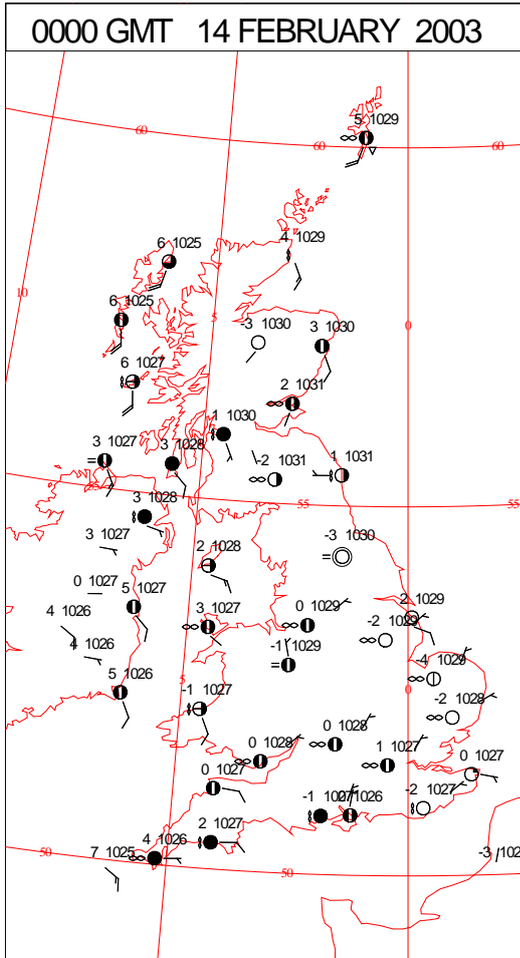
DAILY CLIMATE DATA



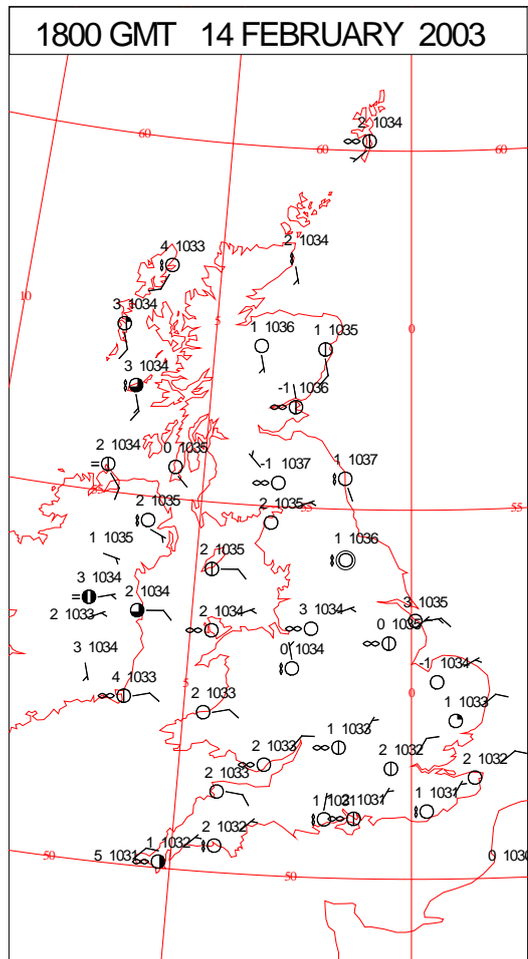
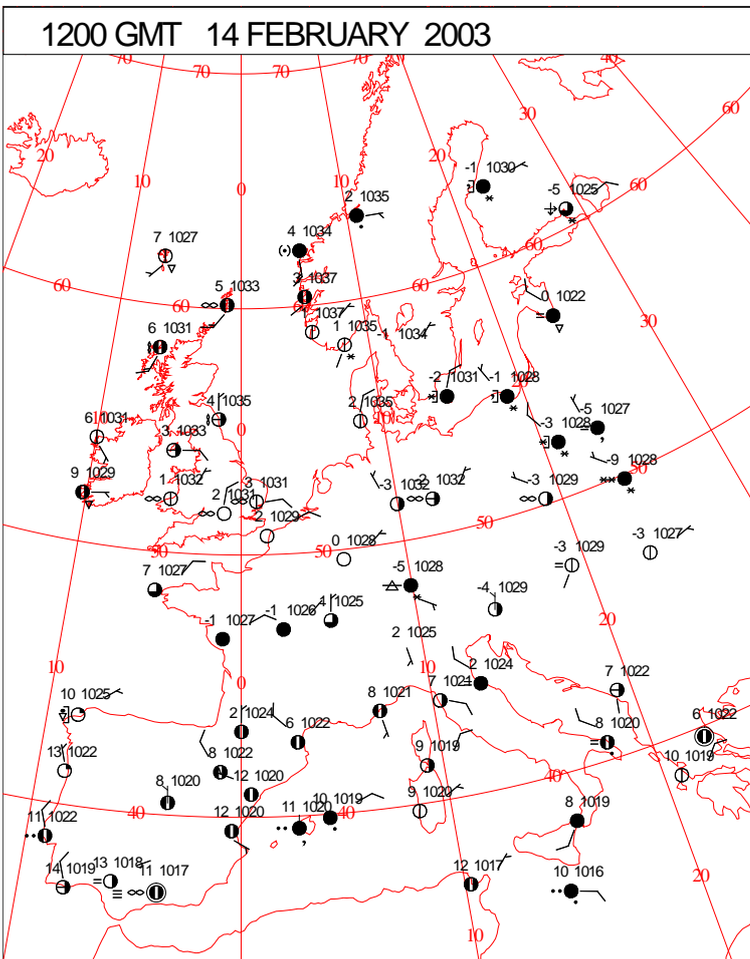
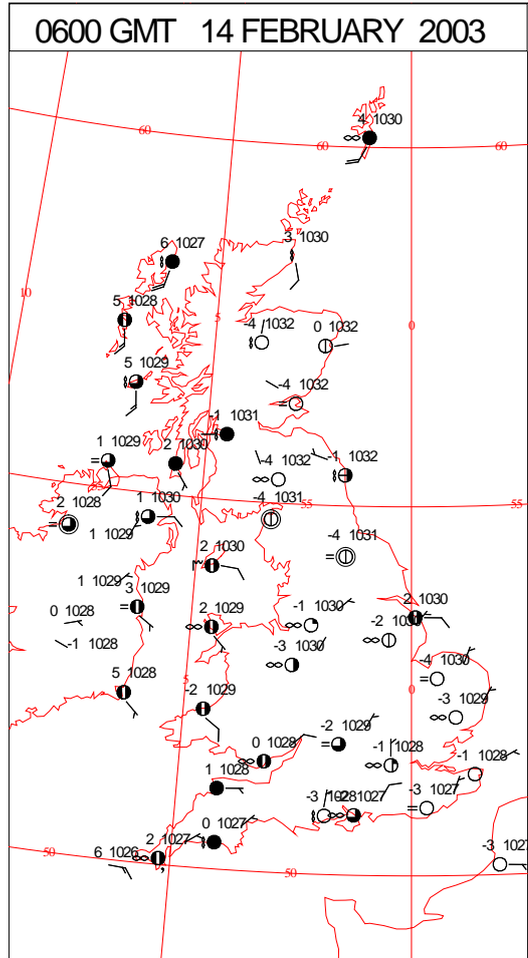
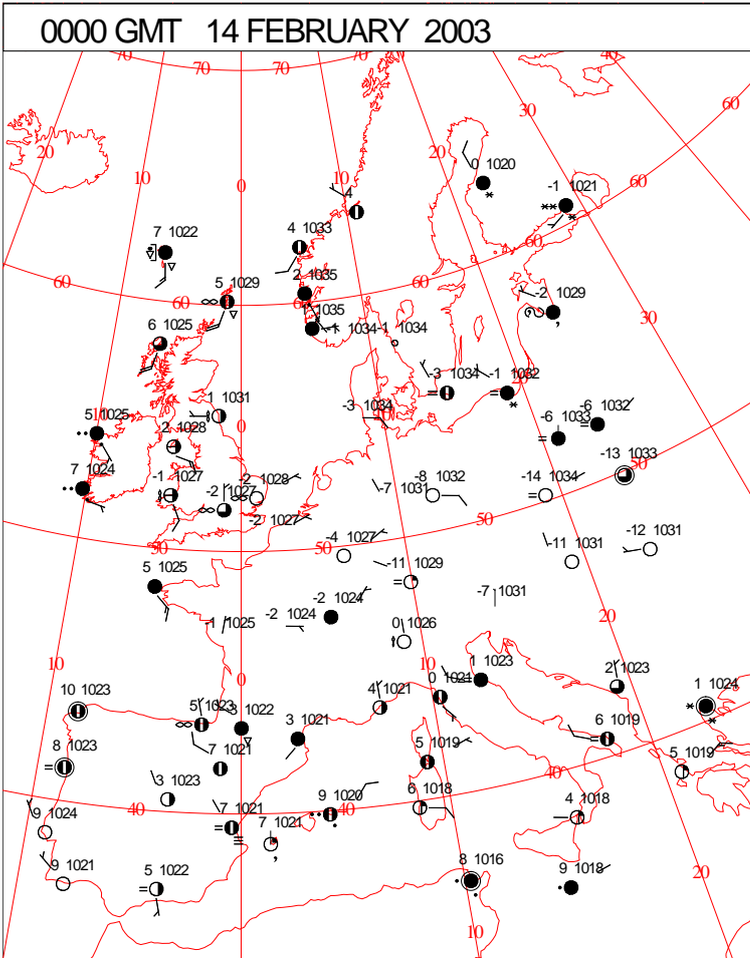
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DAILY WEATHER SUMMARY



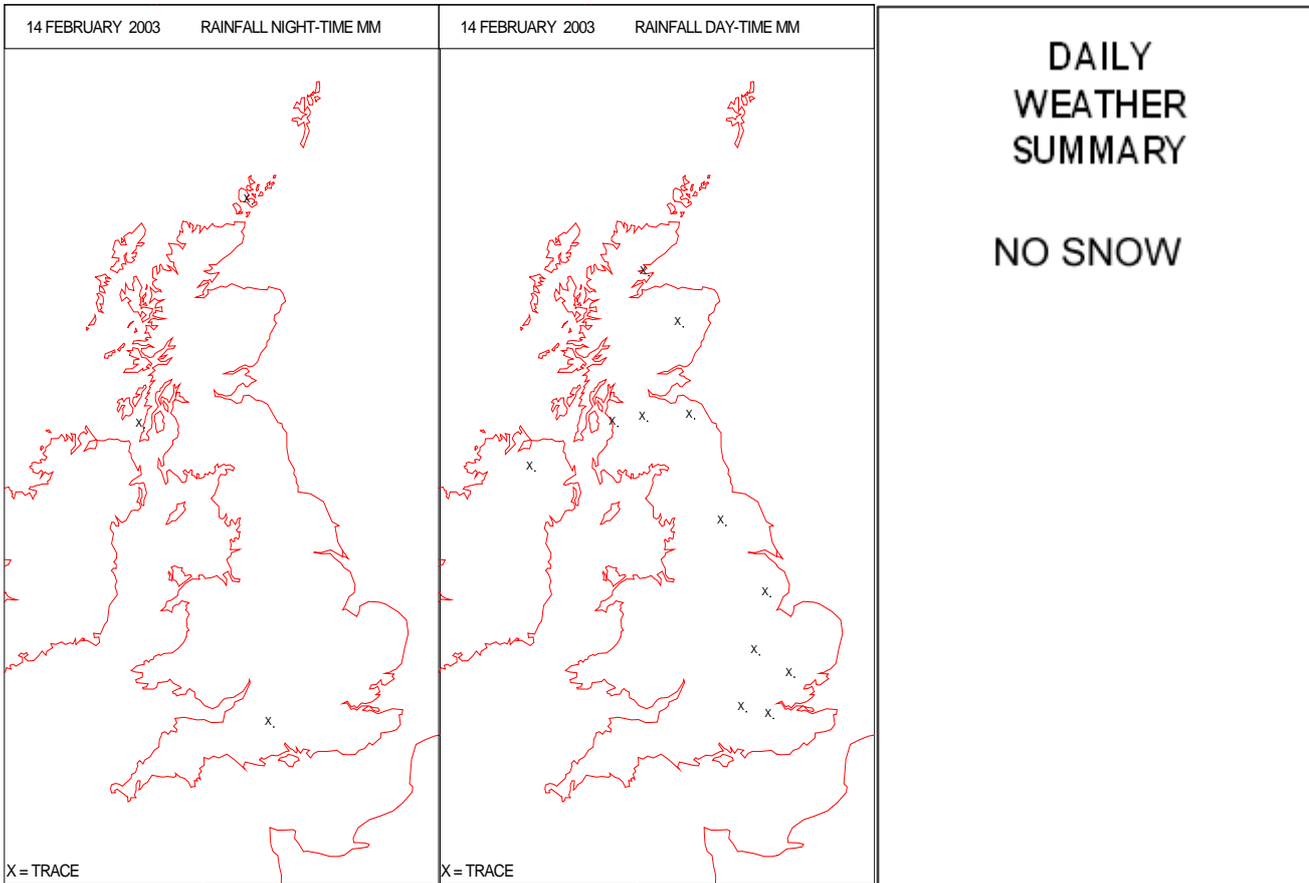
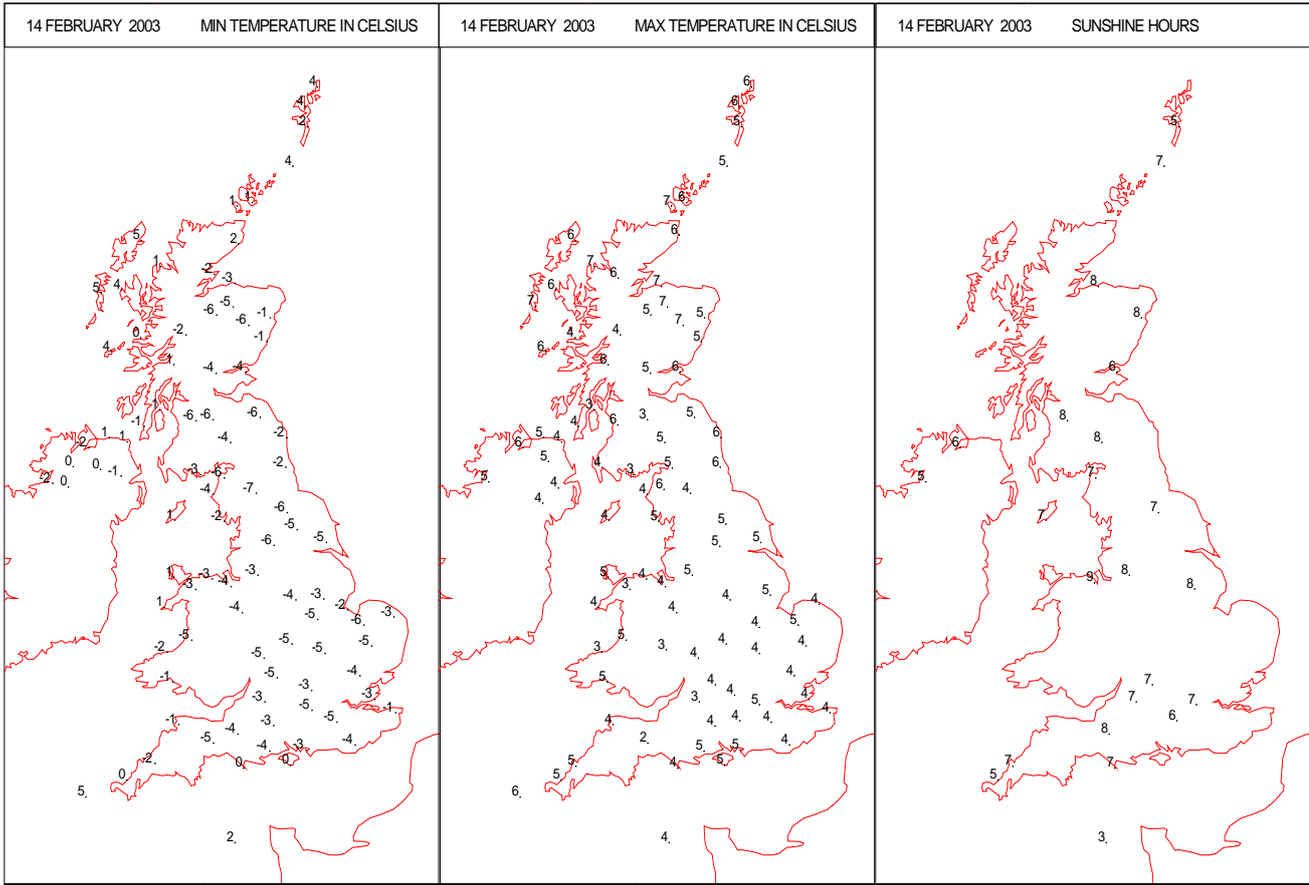
SURFACE REPORTS



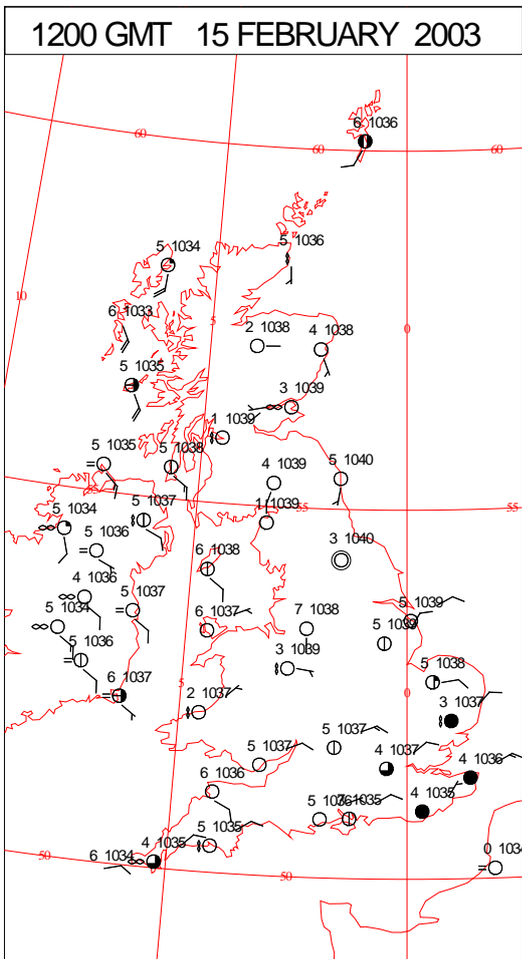
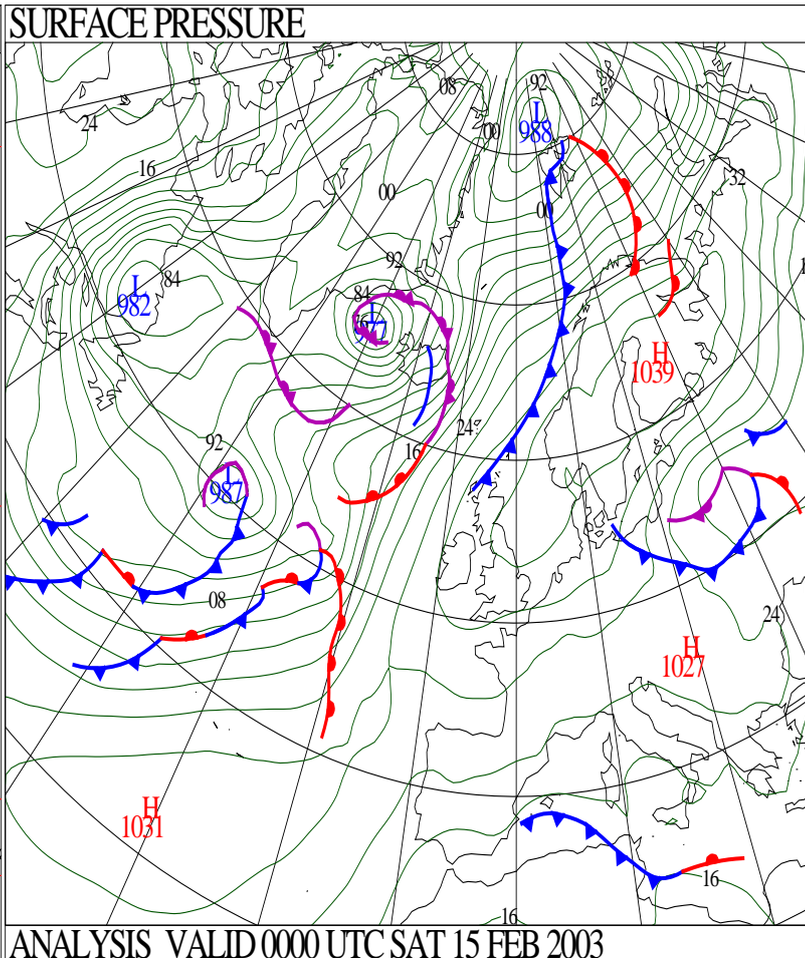
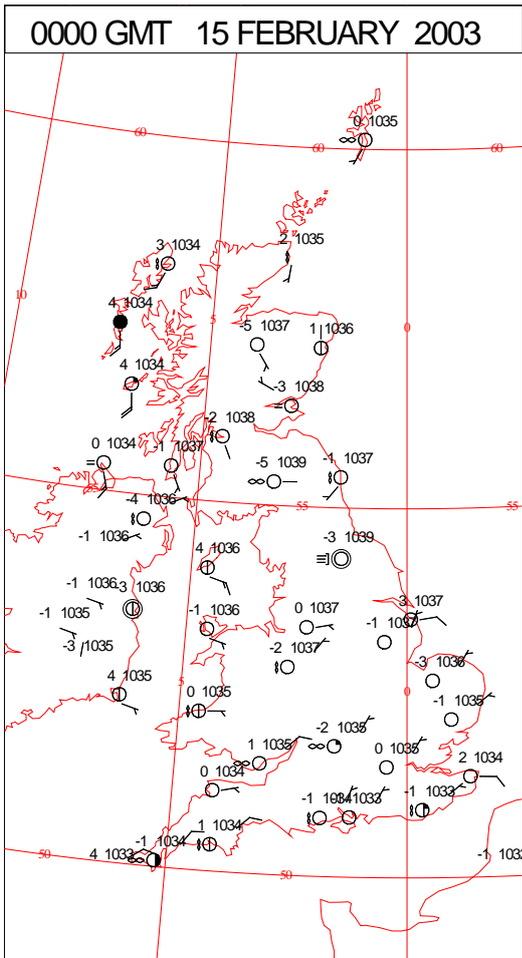
SIGNIFICANT WEATHER

0600 GMT 14 FEBRUARY 2003 SIG WEATHER	1200 GMT 14 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 14 February 2003. The night was dry across the country with variable amounts of cloud and clear spells. Largest amounts of cloud were generally in the west, and these parts only had patchy frost. Elsewhere, frost was fairly widespread and locally moderate. During the day, it stayed dry and most places had plenty of sunshine. There were some areas of cloud, particularly during the morning in the west, and around the middle of the day across central southern and southeast England. The evening was mainly clear and frosty, although a brisk southerly wind kept parts of northern and western Scotland frost free. Temperatures were near normal over Scotland, otherwise it was generally a rather cold day.</p>
1800 GMT 14 FEBRUARY 2003 SIG WEATHER	0000 GMT 15 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 7.3 Aboyne, Aberdeenshire</p> <p>Lowest Maximum: 1.9 Dunkeswell Aerodrome, Devon</p> <p>Lowest Minimum: -6.9 Warcop Range, Cumbria</p> <p>Lowest Grass Minimum: -13.4 Charterhall, Berwickshire</p> <p>Most Rain: 0.2 Aboyne, Aberdeenshire 0.2 Bedford, Bedfordshire 0.2 Bracknell, Berkshire</p> <p>Most Sun: 9.1 Moel-Y-Crio, Clwyd</p>

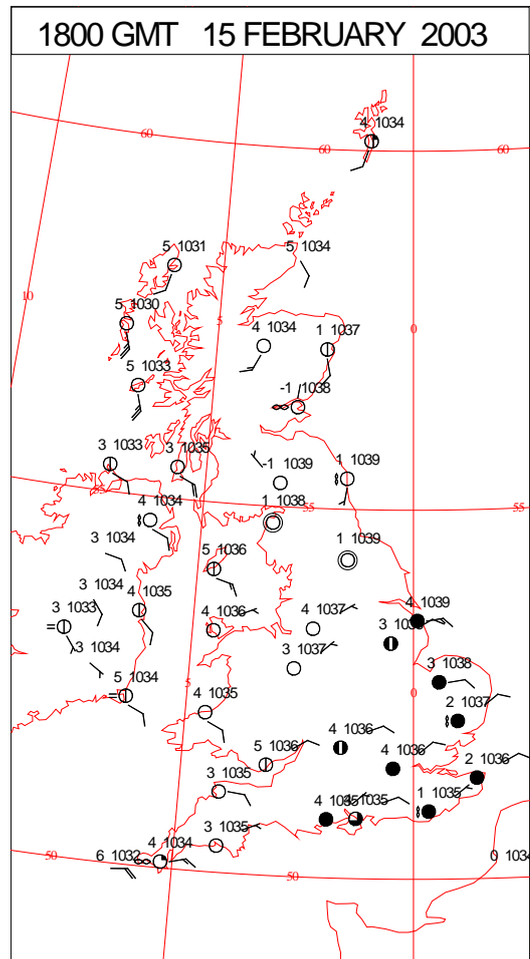
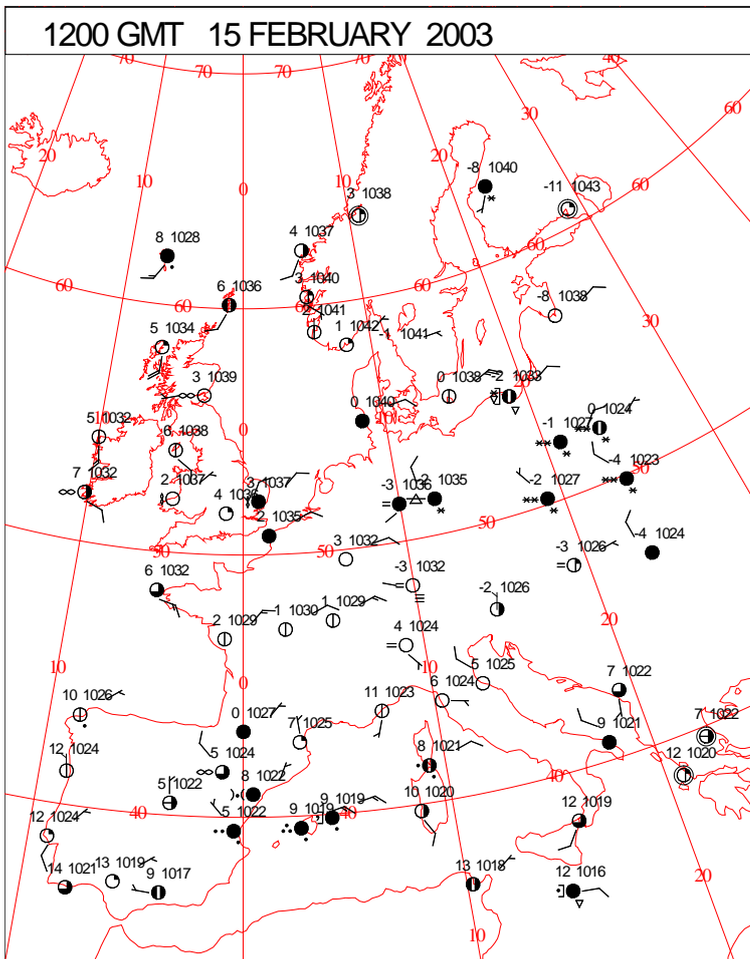
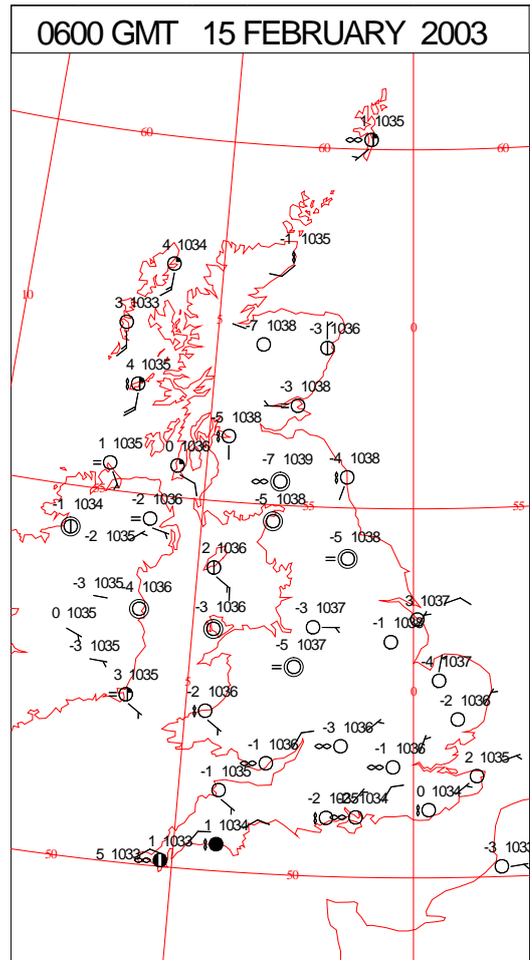
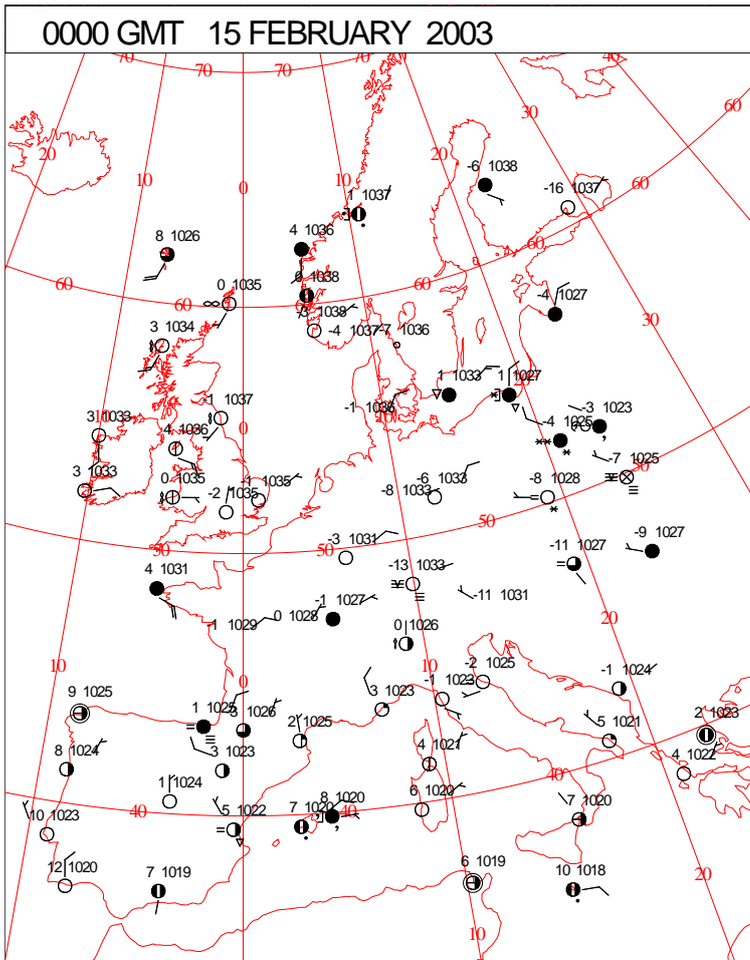
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



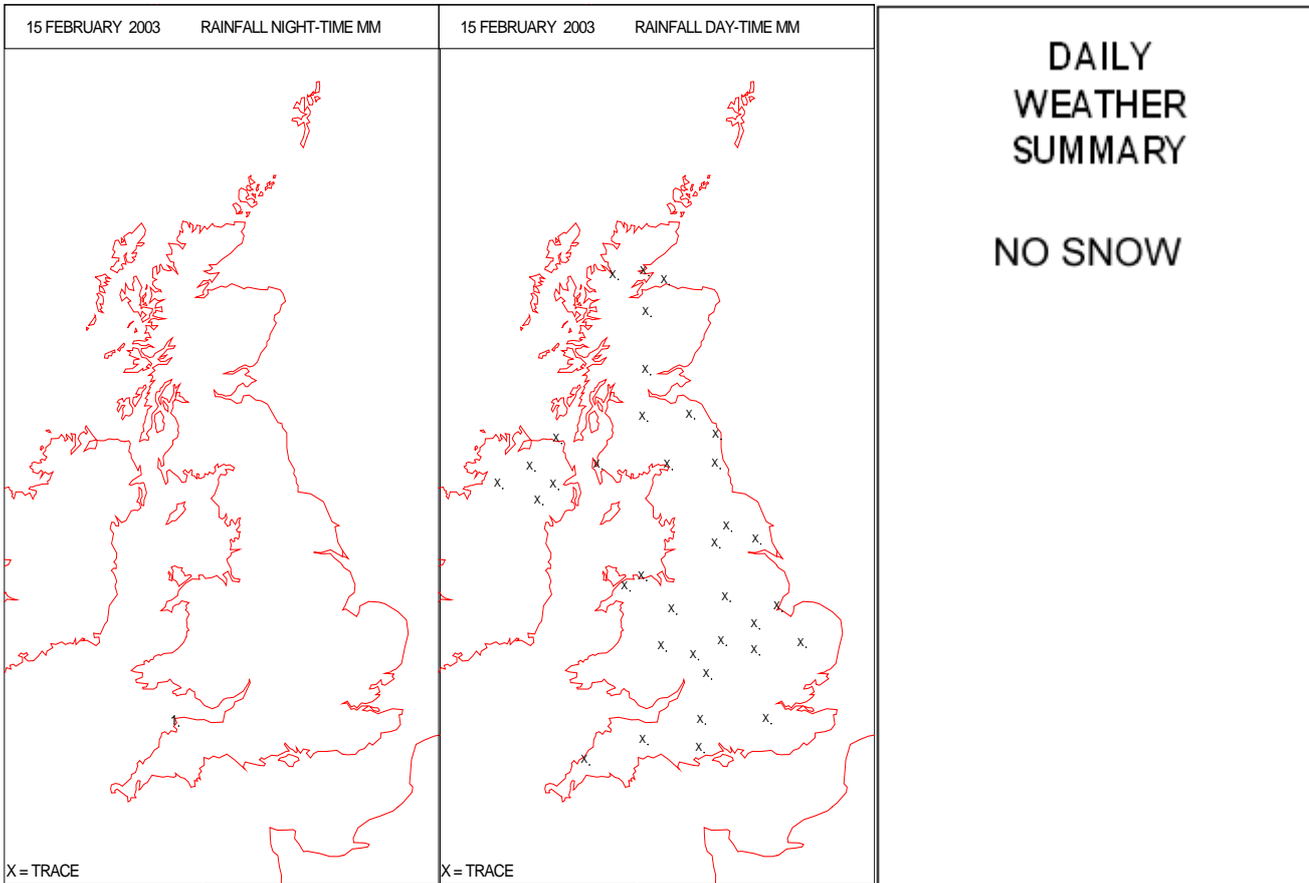
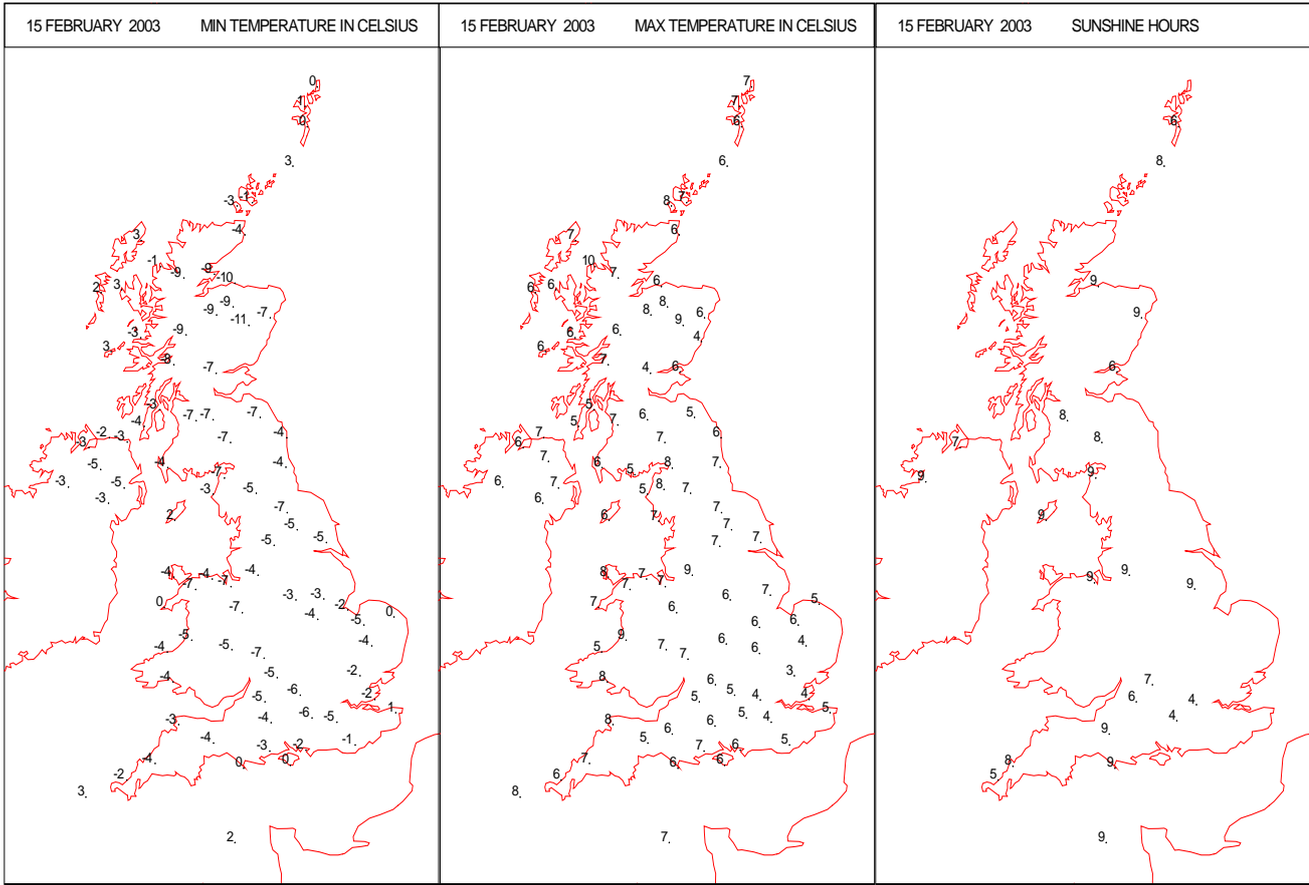
SURFACE REPORTS



SIGNIFICANT WEATHER

<p>0600 GMT 15 FEBRUARY 2003 SIG WEATHER</p>	<p>1200 GMT 15 FEBRUARY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Saturday 15 February 2003. The night was dry, clear and frosty over most of the country. The exceptions were English coasts exposed to the northeasterly wind, southwest England, which remained rather cloudy; and northern and western Scotland where strong southerly winds prevailed. During the day, most of the country stayed dry with long sunny periods. However, low cloud spread west into Kent soon after dawn, and this cloud extended north and west, reaching a line roughly from Scarborough to Exeter by mid evening. A few spots of drizzle, with light snow grains over hills, affected parts of southeast England during the evening. Away from western coastal areas of Britain, and the cloudy counties of England, the evening turned frosty. Temperatures were near normal in most places, but East Anglia and Southeast England were rather cold.</p>
<p>1800 GMT 15 FEBRUARY 2003 SIG WEATHER</p>	<p>0000 GMT 16 FEBRUARY 2003 SIG WEATHER</p>	

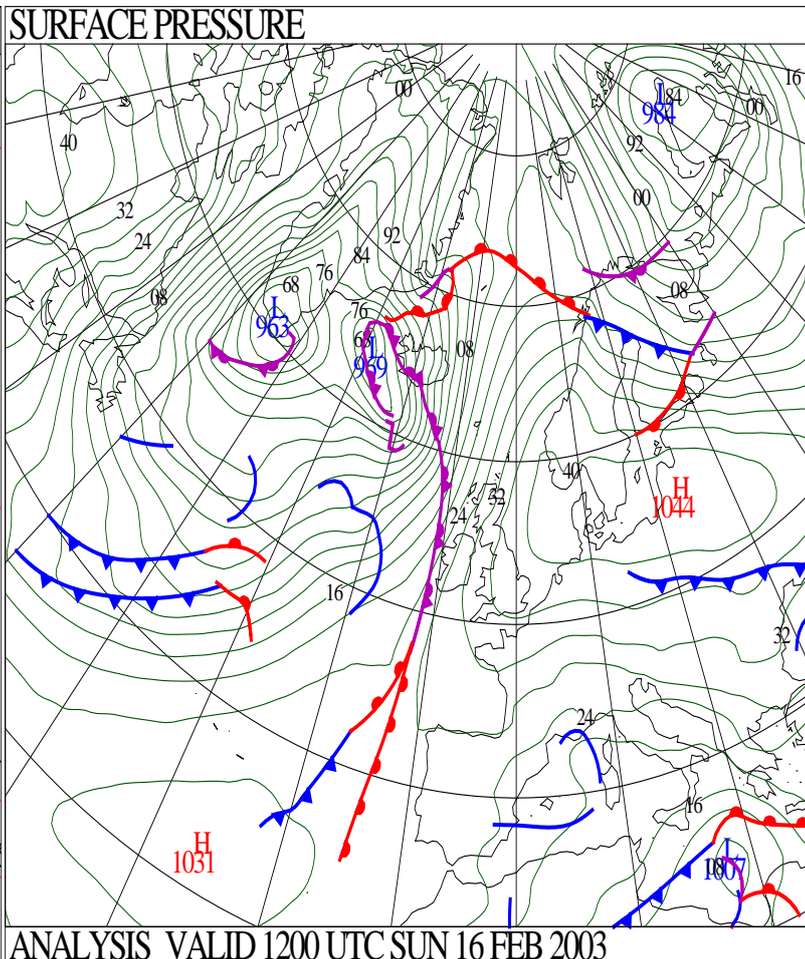
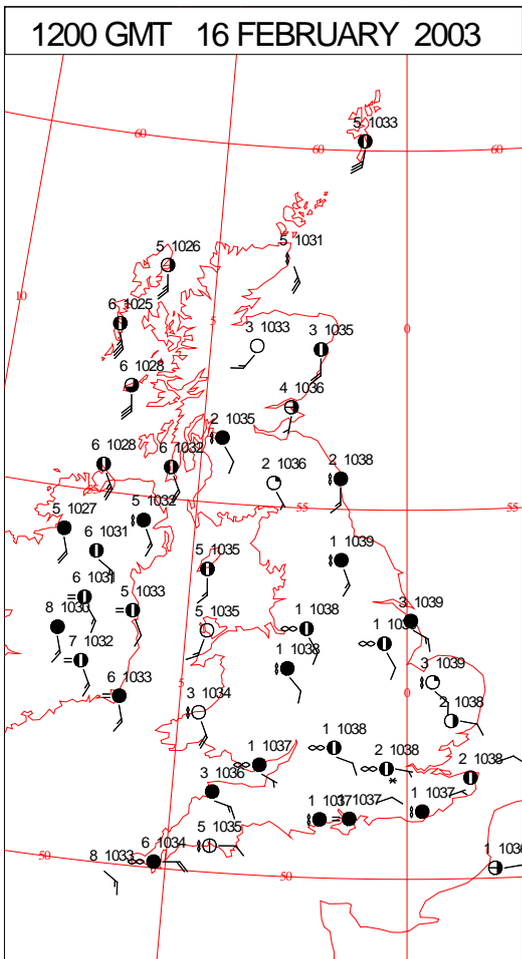
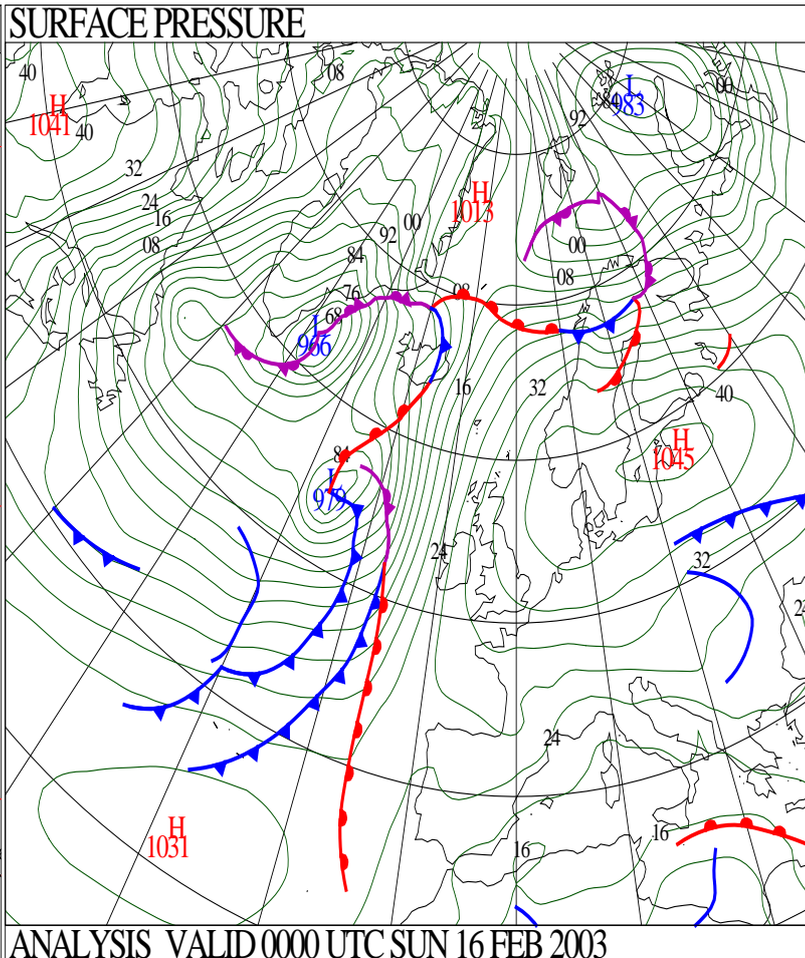
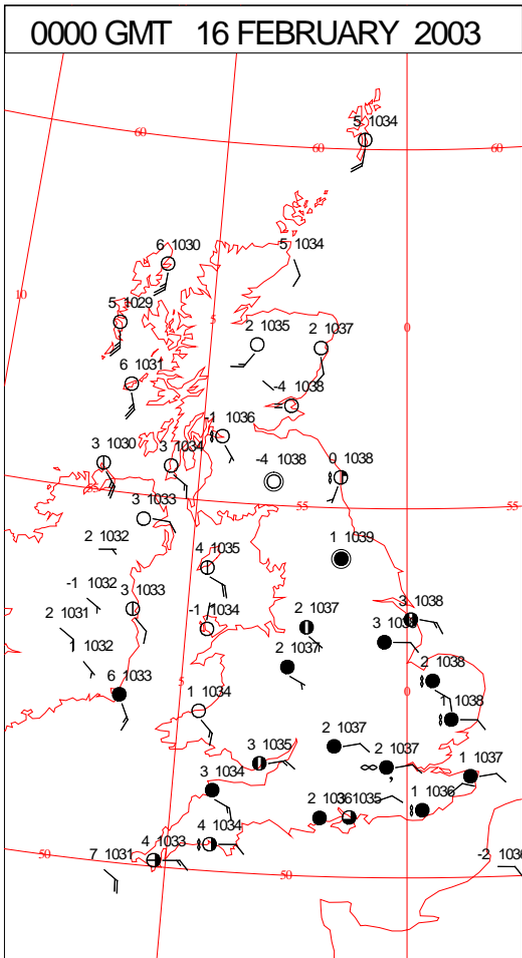
DAILY CLIMATE DATA



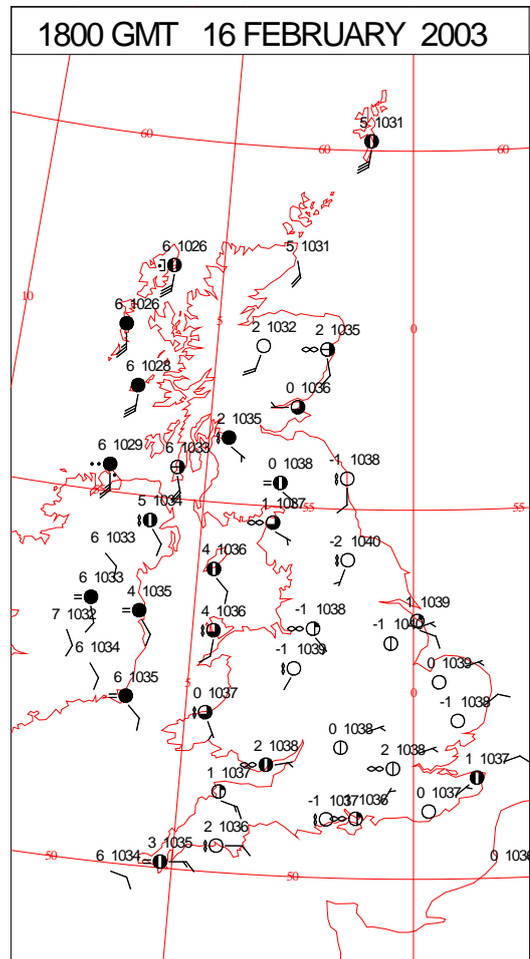
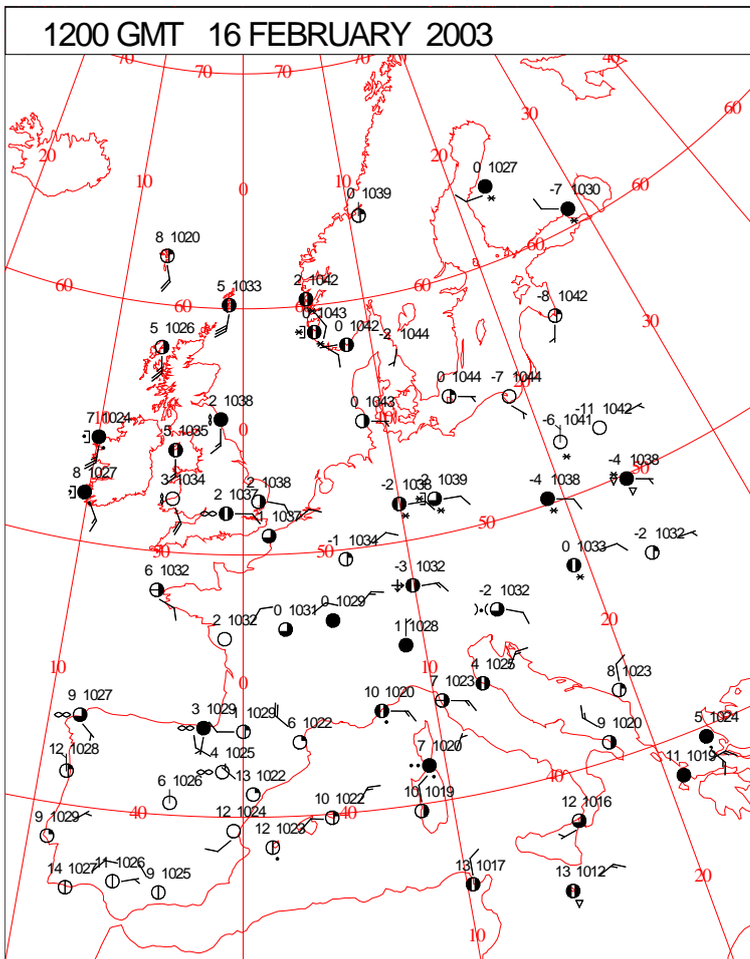
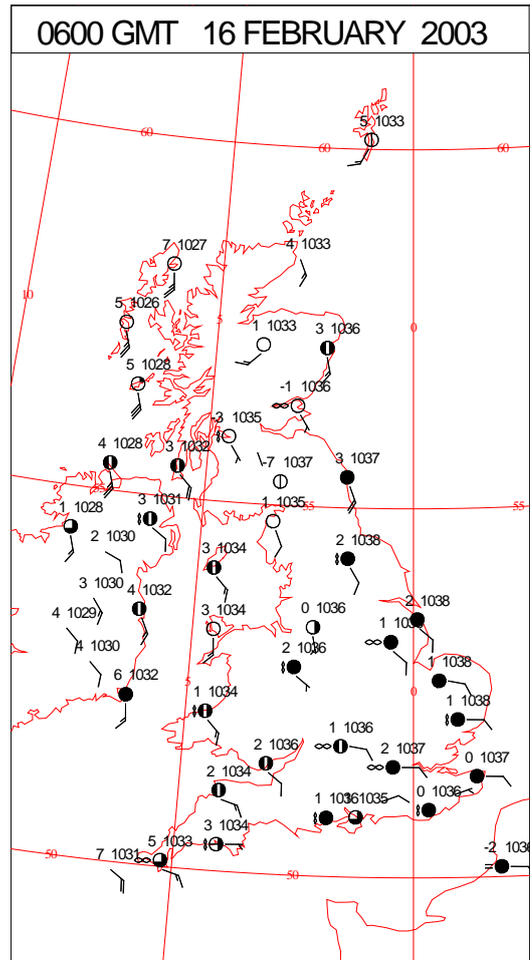
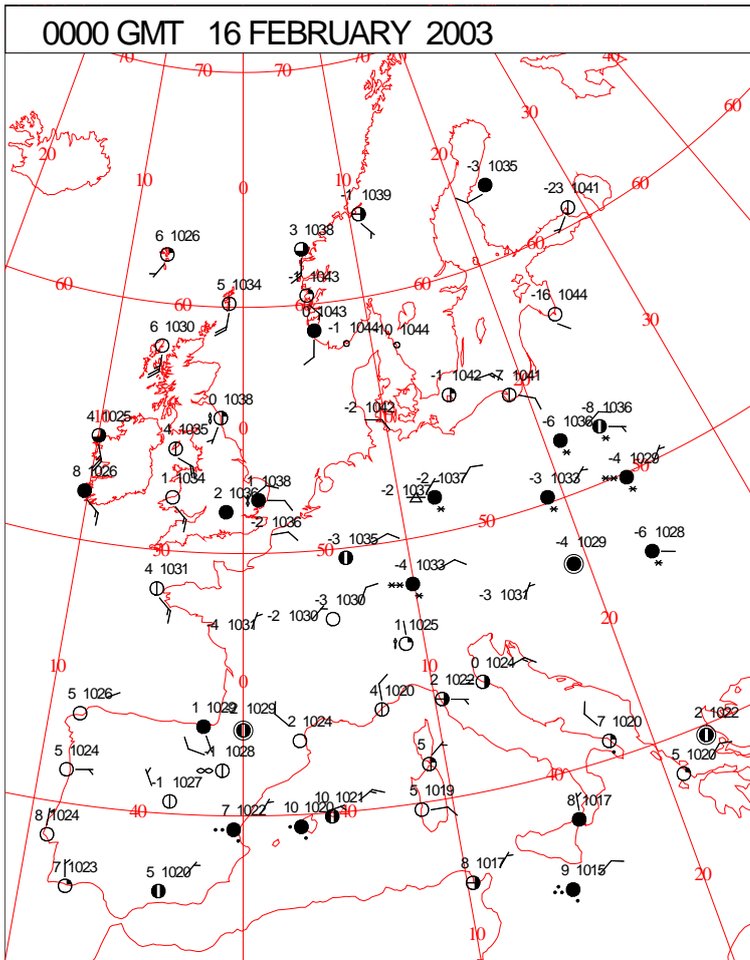
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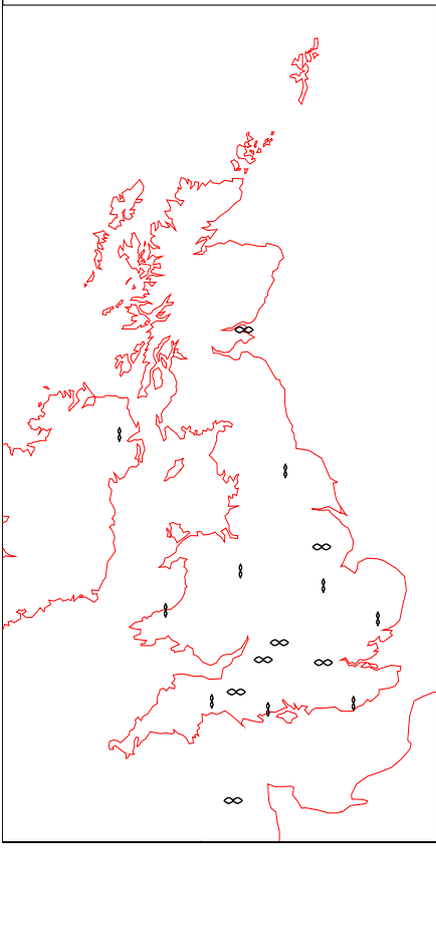
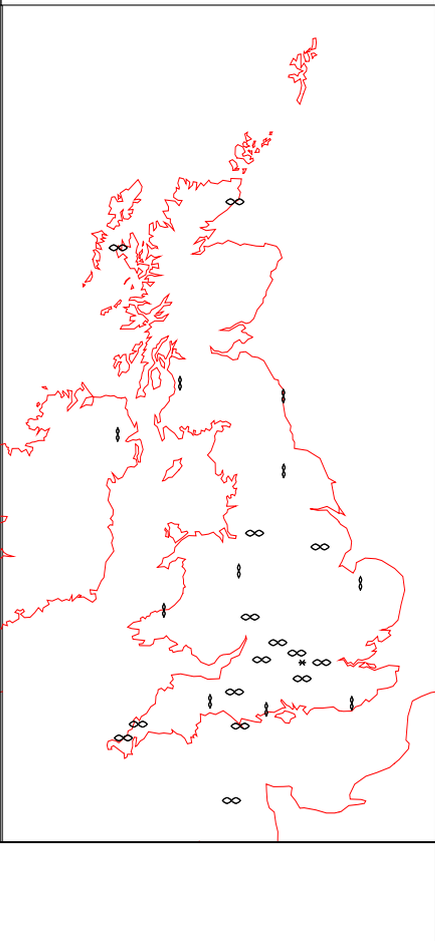
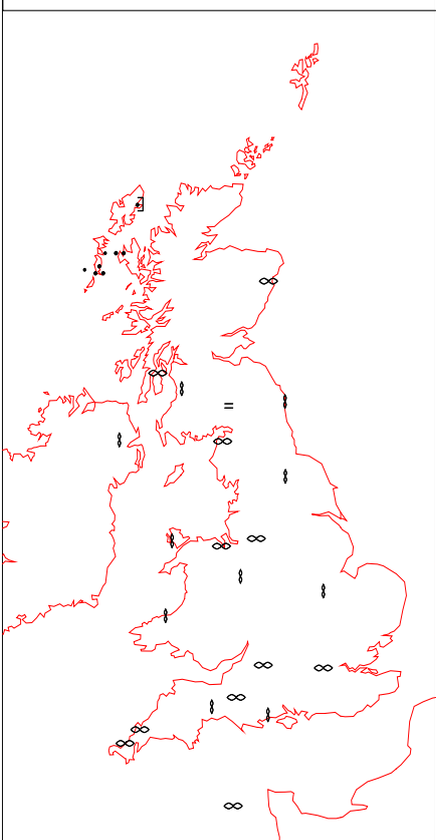
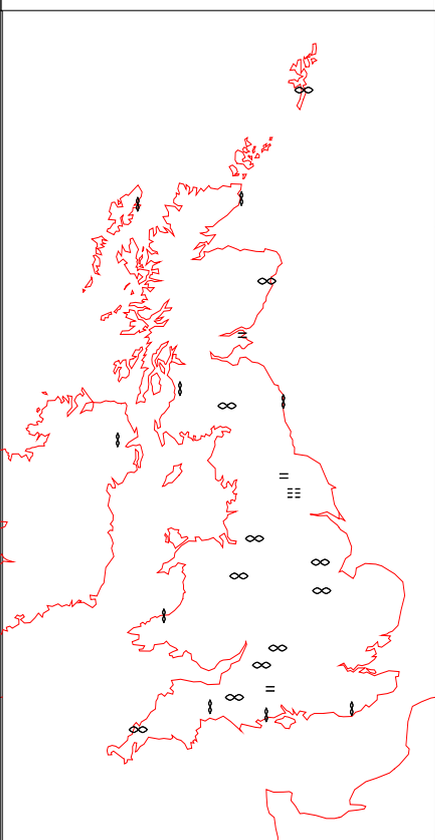
DAILY WEATHER SUMMARY



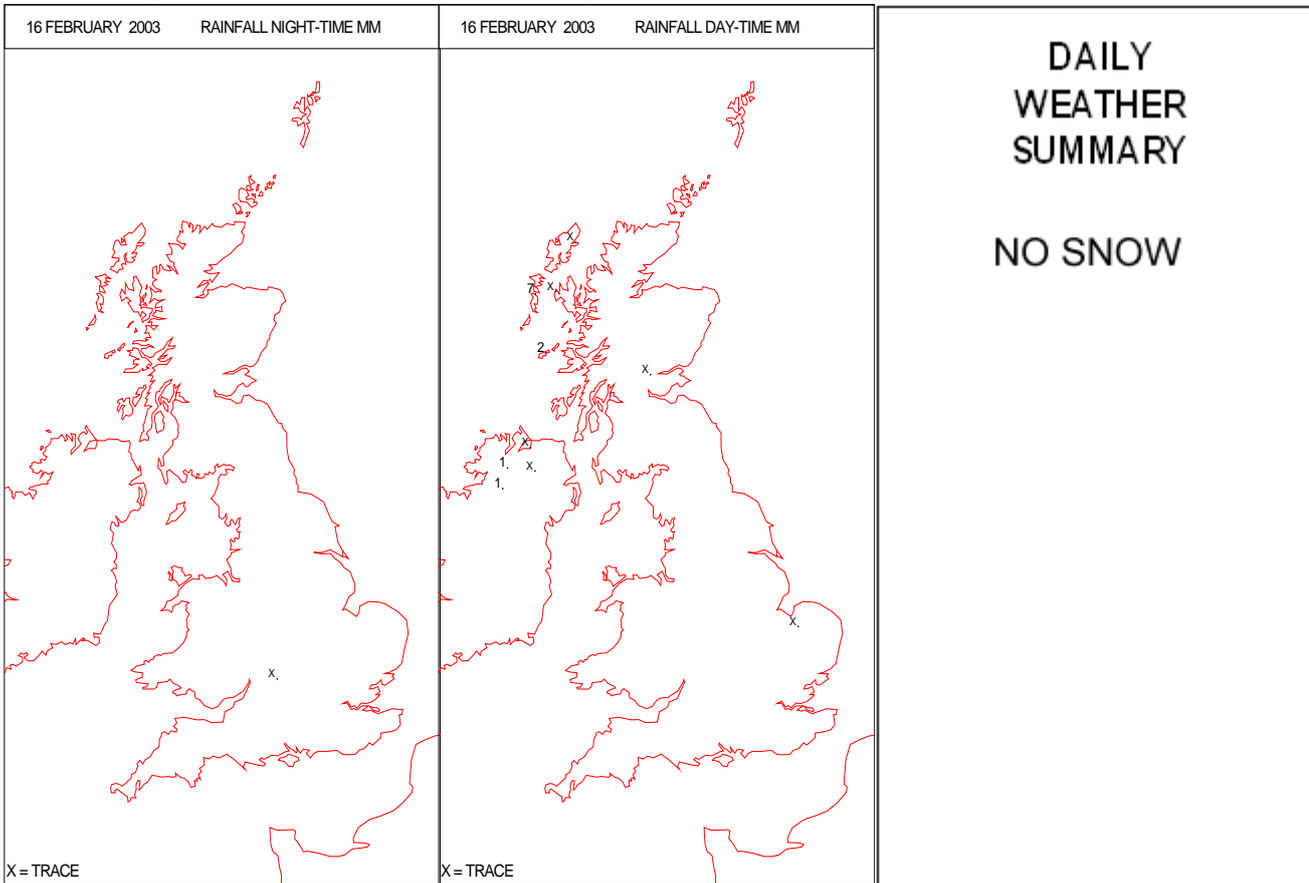
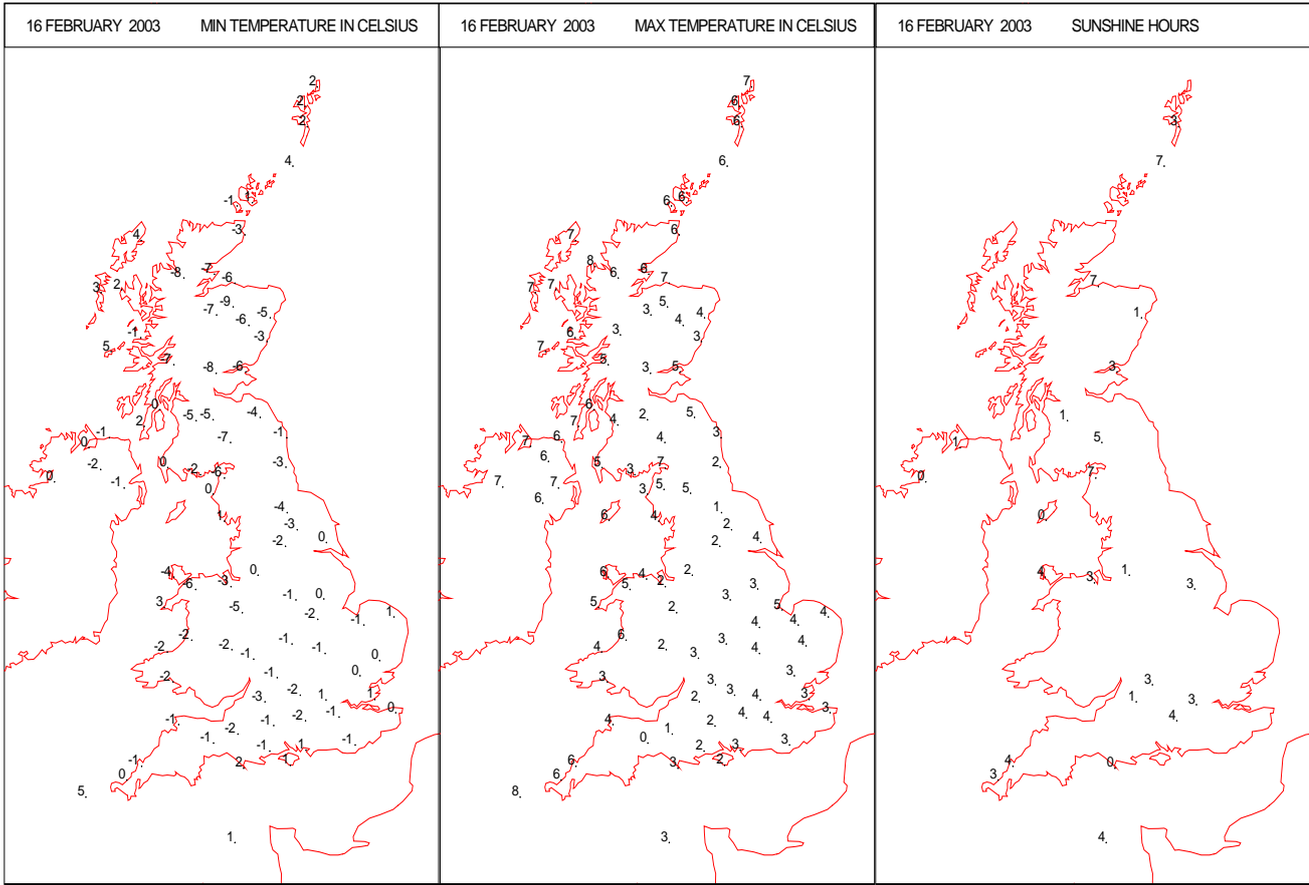
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 16 FEBRUARY 2003 SIG WEATHER	1200 GMT 16 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 16 February 2003. Much of the United Kingdom had a dry, cloudy and hazy night. There were some clear spells across Scotland, Northern Ireland, west Wales and parts of southwest England. Temperatures hovered around freezing but there was a sharp frost in some locations across Scotland. Most of the UK had a dry and cloudy morning, although there were reports of a few snow grains/flakes to the west of London and over parts of Sussex. Some parts of the UK stayed cloudy, but in other areas it became sunny during the late morning and afternoon hours. Thickening cloud produced outbreaks of rain across the far west of Scotland during the afternoon and evening. It was also windy in the Outer Hebrides with Barra recording gusts of 50 to 58 knots. A frost returned to most places across England and Wales during the evening. It was a rather cold or cold day, although temperatures were near normal over parts of Scotland, north Wales and southwest England.</p>
		
1800 GMT 16 FEBRUARY 2003 SIG WEATHER	0000 GMT 17 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.3 Aultbea, Ross & Cromarty 8.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 0.0 Bingley, West Yorkshire 0.0 Dunkeswell Aerodrome, Devon</p> <p>Lowest Minimum: -8.8 Glenlivet, Banffshire</p> <p>Lowest Grass Minimum: -13.8 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 6.6 South Uist, Western Isles</p> <p>Most Sun: 7.0 Aspatria, Cumbria</p>
		

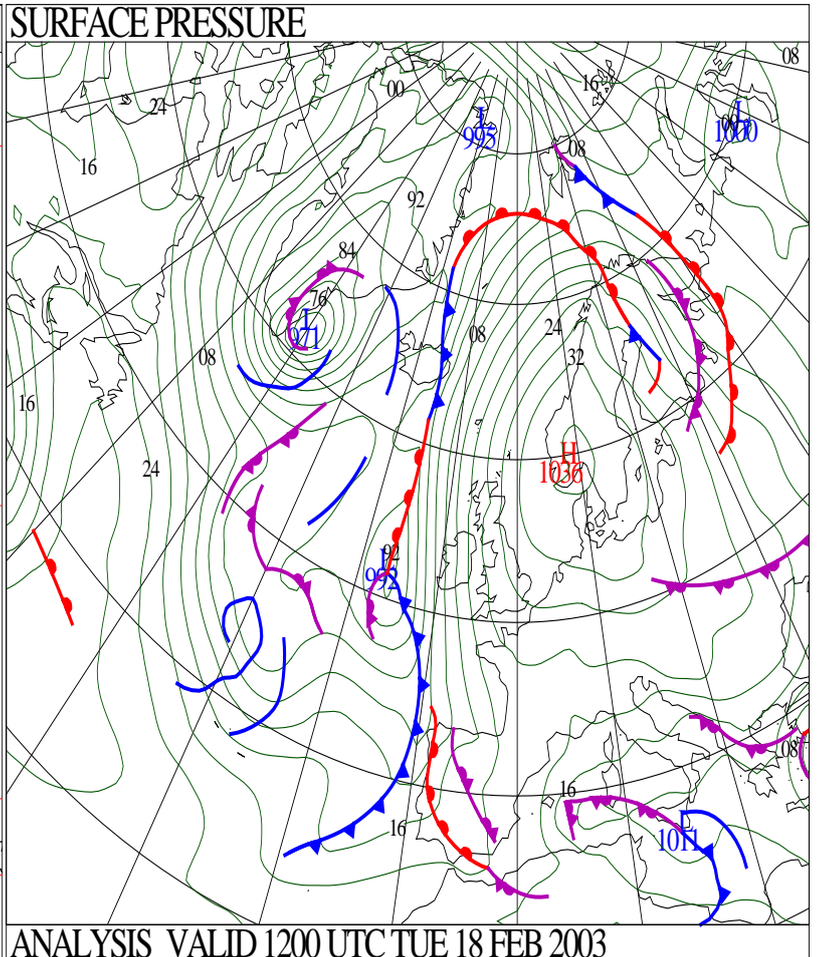
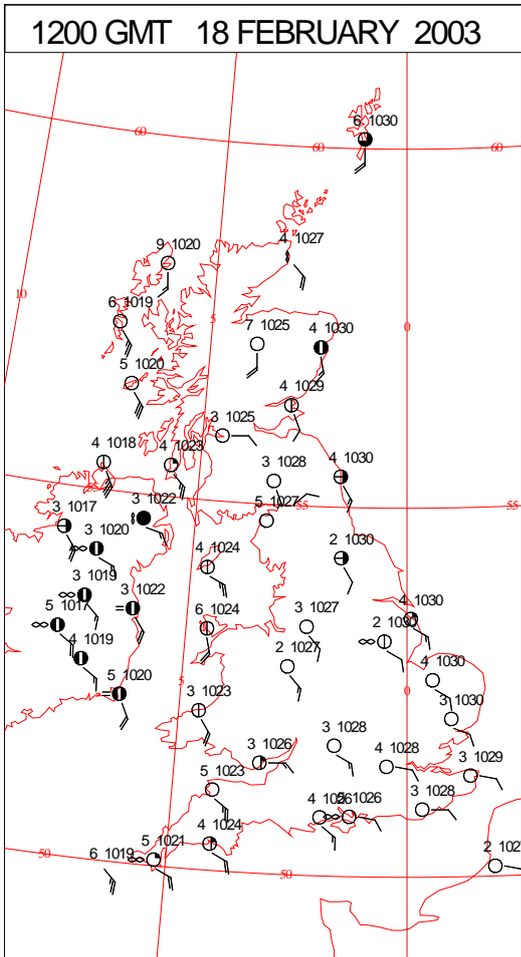
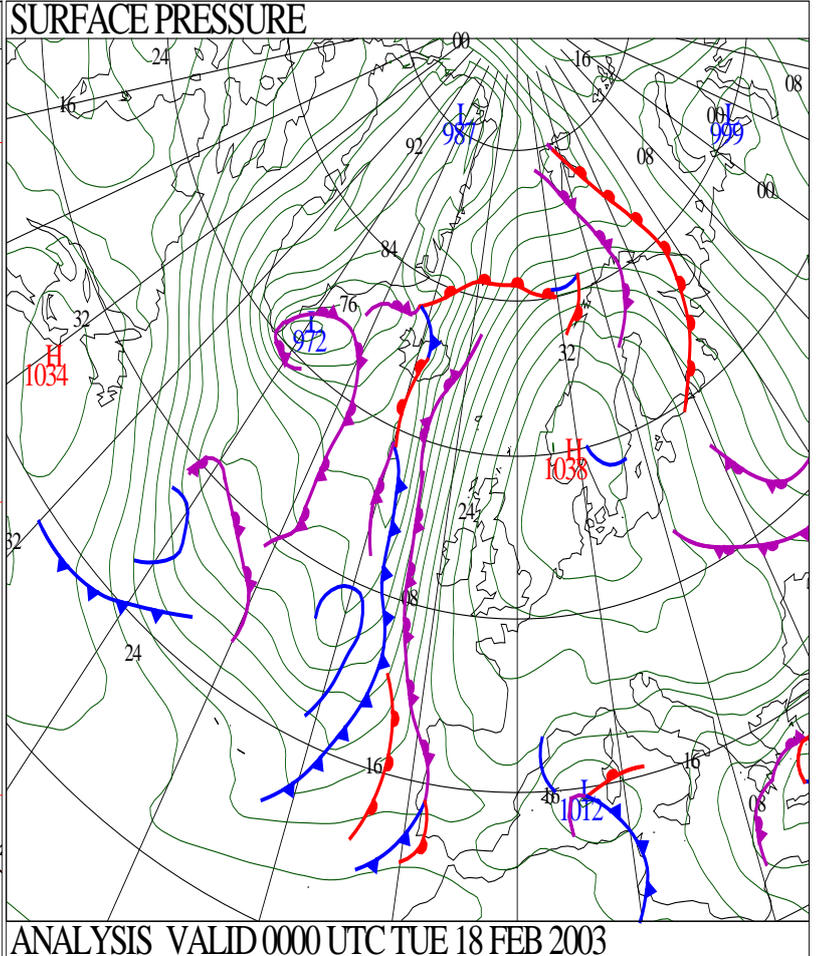
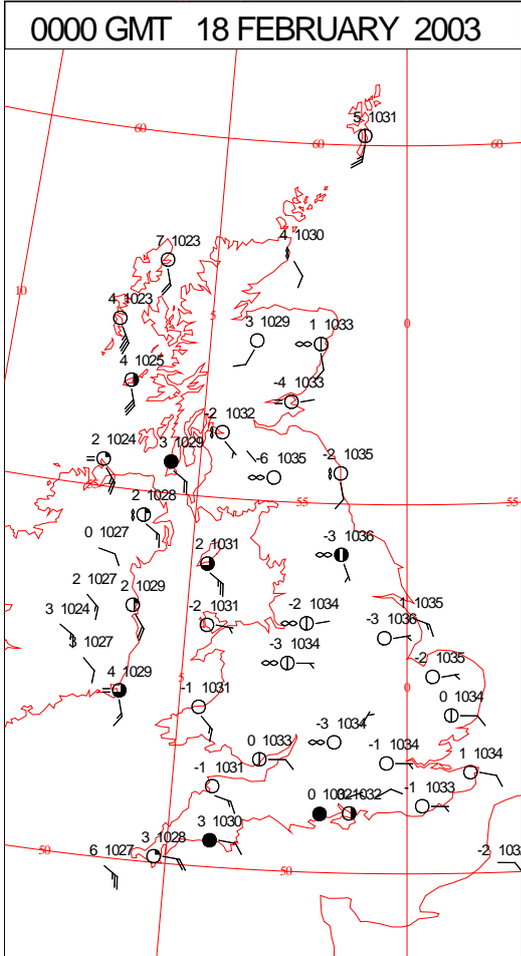
DAILY CLIMATE DATA



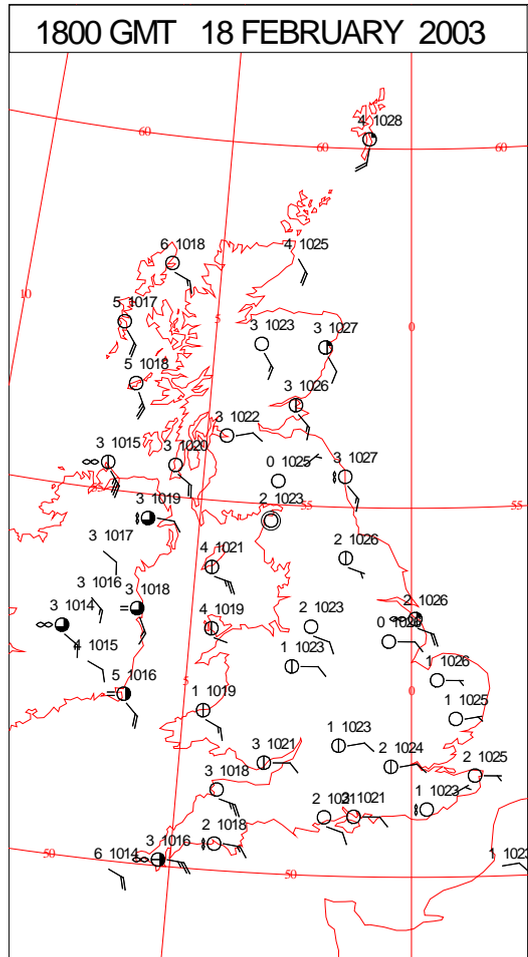
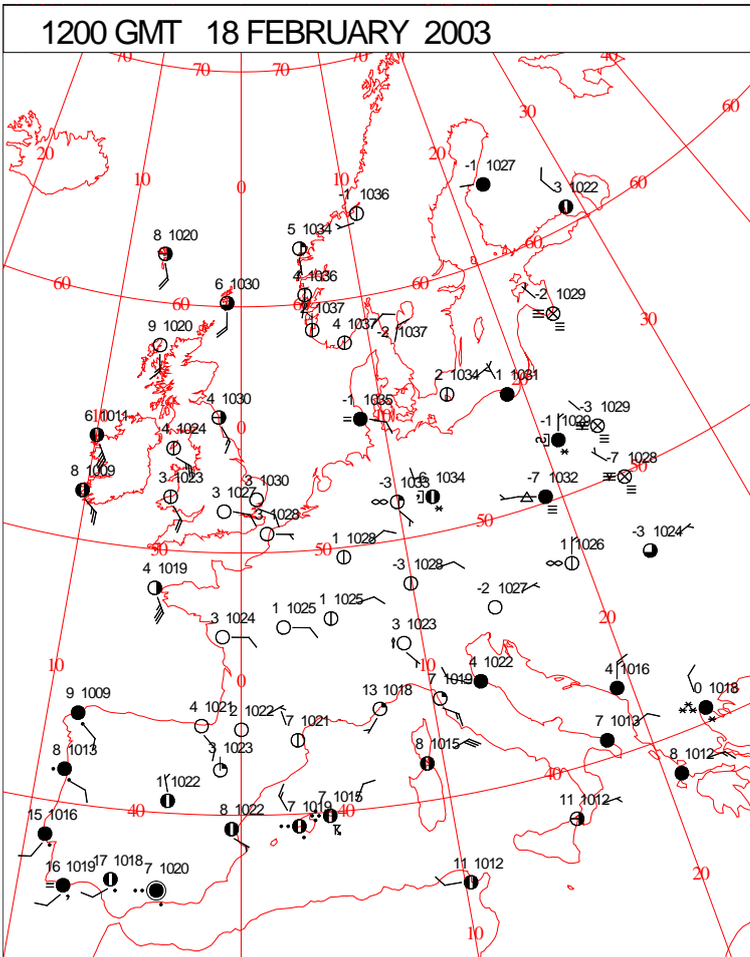
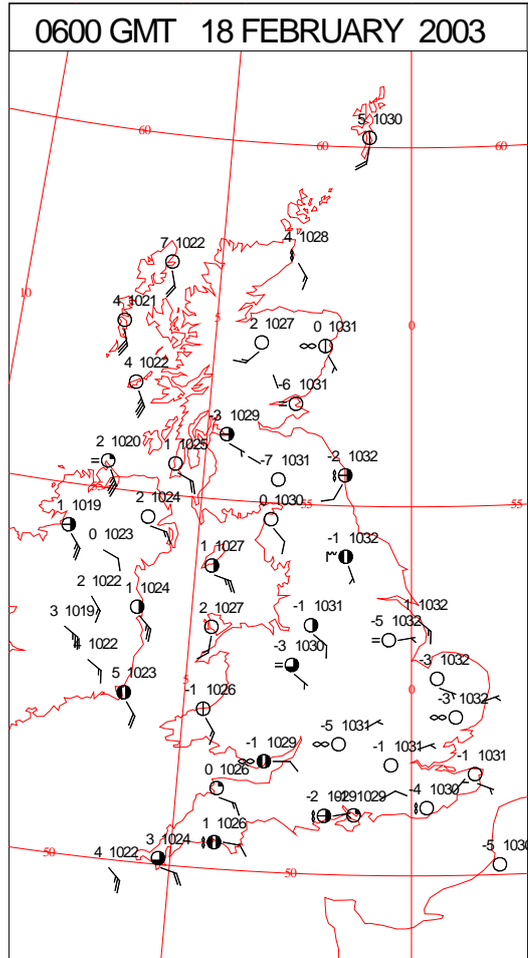
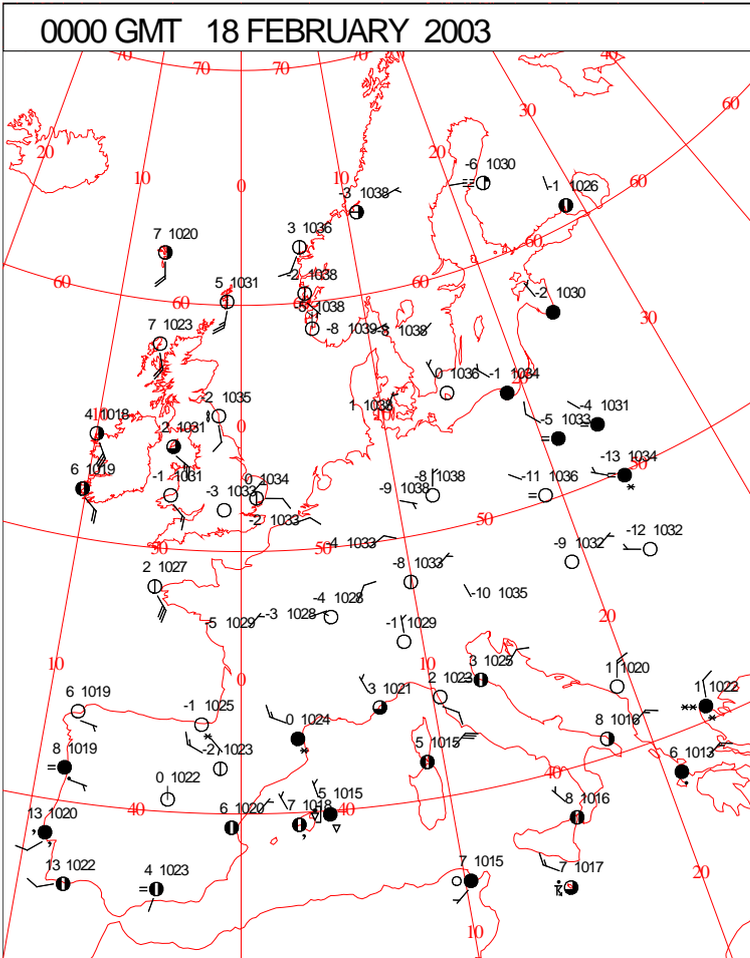
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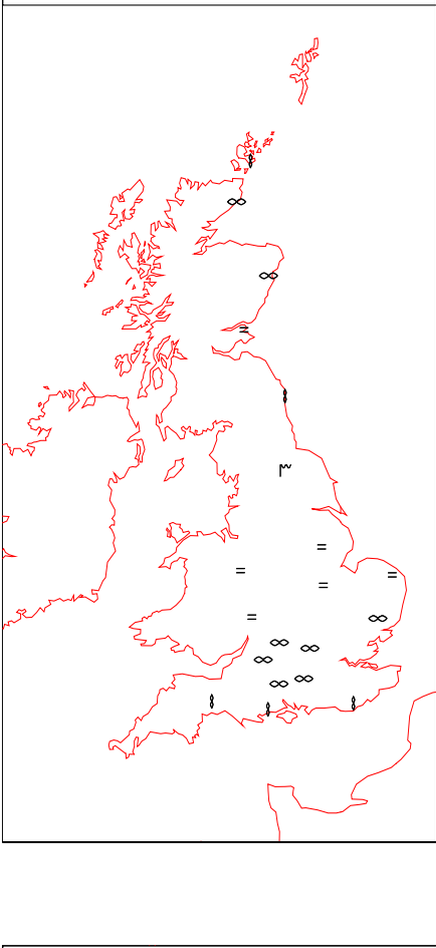
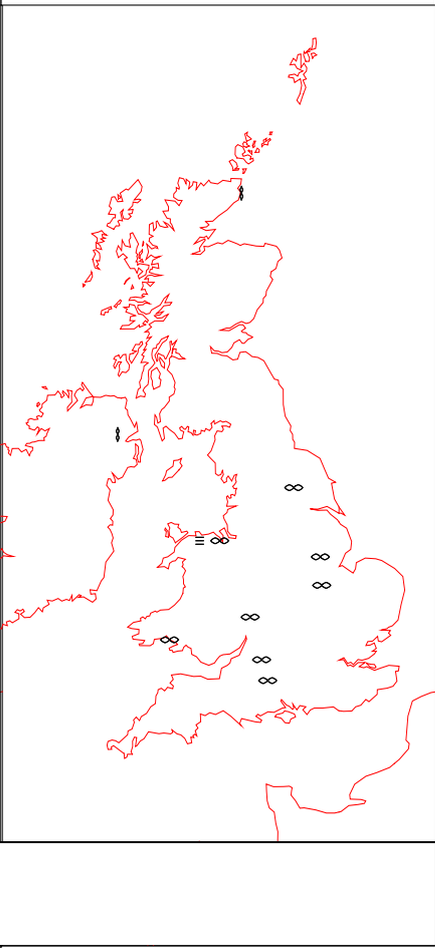
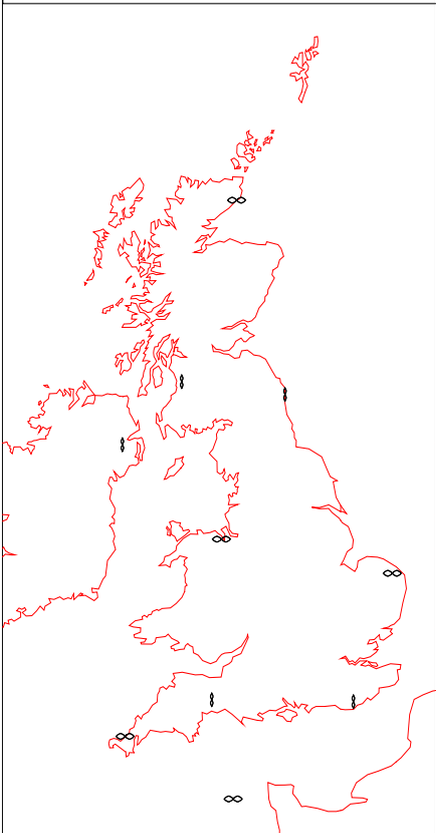
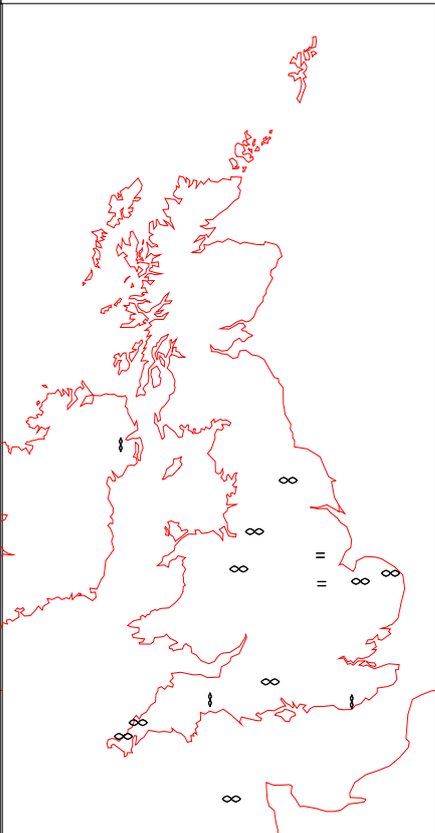
DAILY WEATHER SUMMARY



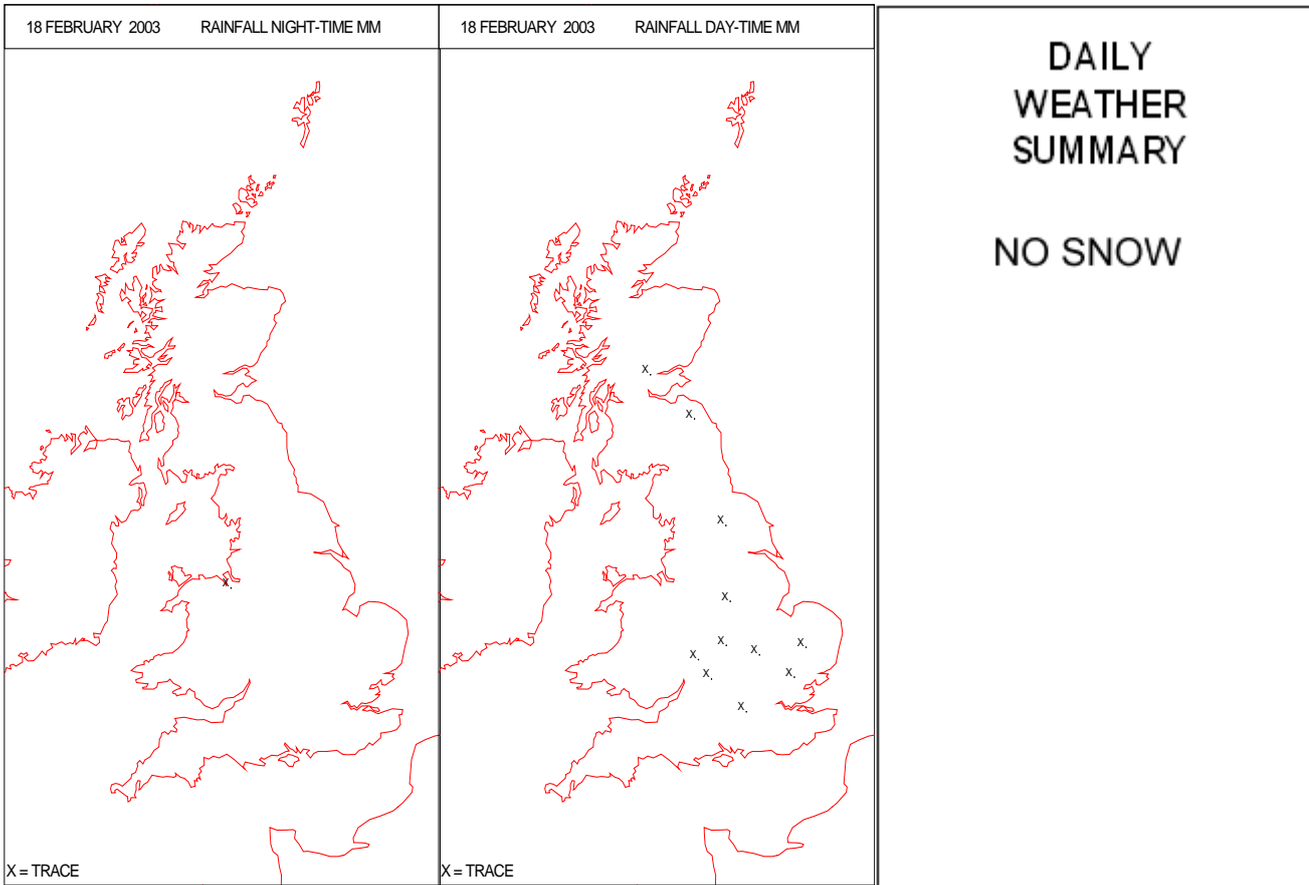
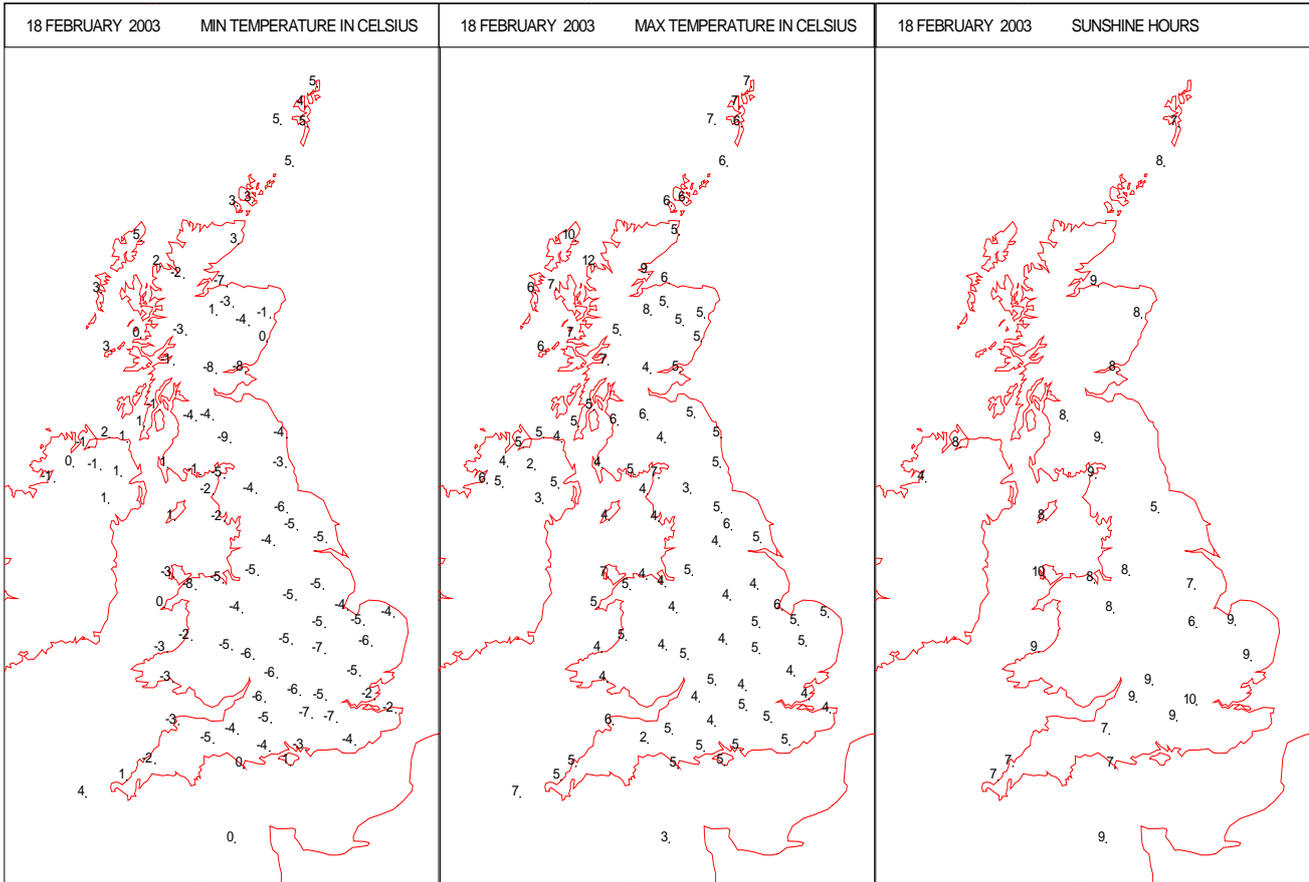
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 18 FEBRUARY 2003 SIG WEATHER	1200 GMT 18 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 18 February 2003. All parts of the UK were dry overnight. Many areas had clear skies although there was more in the way of cloud across Southwest England, Northern Ireland and West Scotland. A few fog patches formed, especially across Northern England. A widespread frost developed, severe in places, although it was less cold across the Western Isles, Shetland and parts of Northern Ireland where temperatures remained above freezing. It remained dry everywhere throughout daylight hours. Most places were sunny but cloud continued to affect Northern Ireland, parts of East Scotland and Southwest England. A widespread frost returned during the evening. It was generally breezy, especially in the west. Temperatures ranged from cold or rather cold across England, Wales and Northern Ireland to near normal across much of Scotland and to mild locally very mild across Northwest Scotland. However, it felt much colder due to the very dry nature of the air and at Altnaharra the dew point temperature fell to minus 39.9 Celsius with a relative humidity of just 1.6 percent.</p>
		
1800 GMT 18 FEBRUARY 2003 SIG WEATHER	0000 GMT 19 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.7 Aultbea, Ross & Cromarty</p> <p>Lowest Maximum: 2.0 Lough Fea W.Wks, Londonderry</p> <p>Lowest Minimum: -20.8 Charterhall, Berwickshire</p> <p>Lowest Grass Minimum: -16.6 Charterhall, Berwickshire</p> <p>Most Rain: 0.2 Bedford, Bedfordshire 0.2 Little Rissington, Gloucestershire 0.2 Nottingham, Nottinghamshire</p> <p>Most Sun: 9.5 Heathrow, Greater London 9.5 Valley, Gwynnedd</p>
		

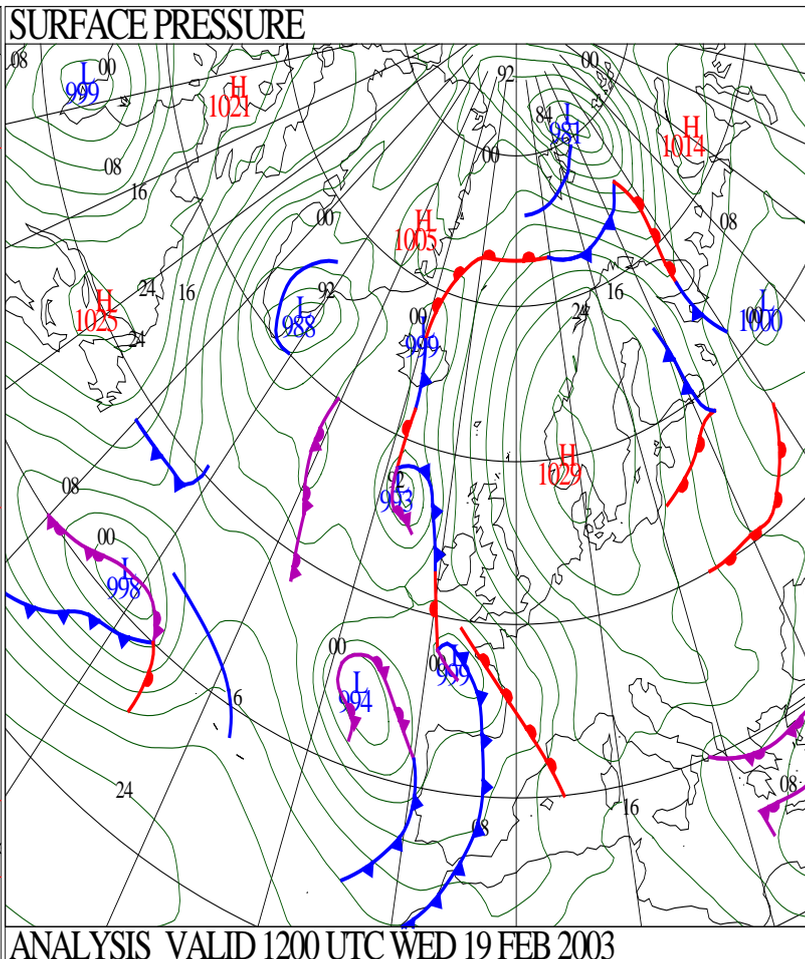
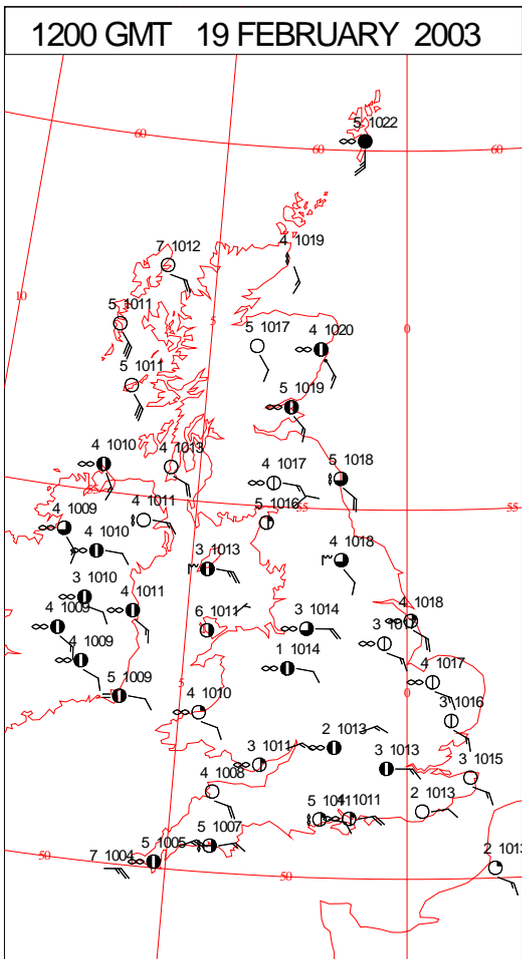
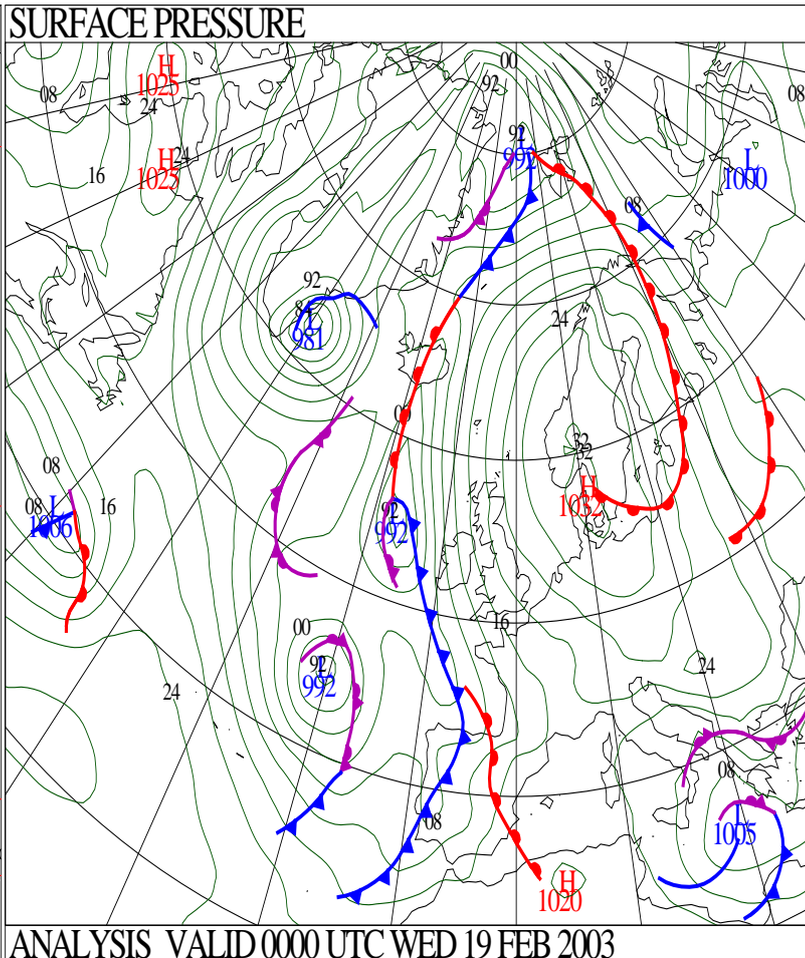
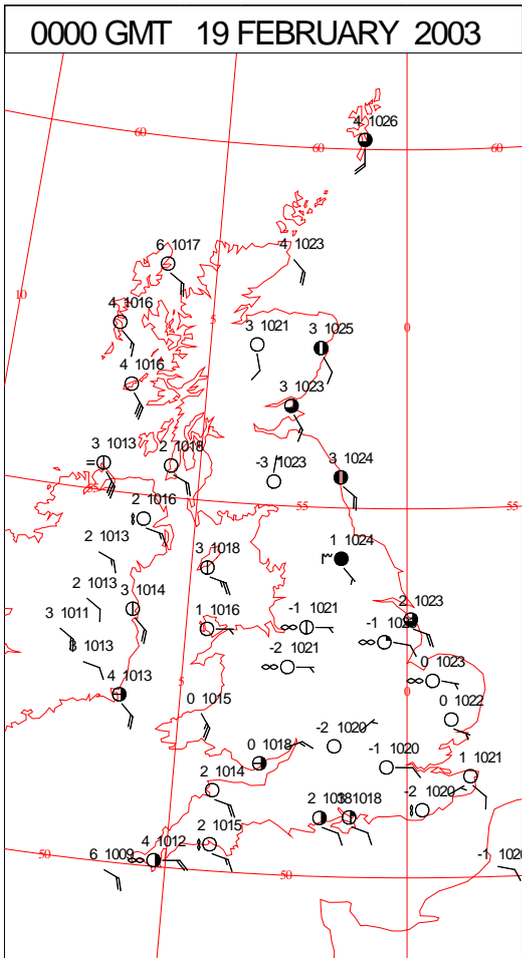
DAILY CLIMATE DATA



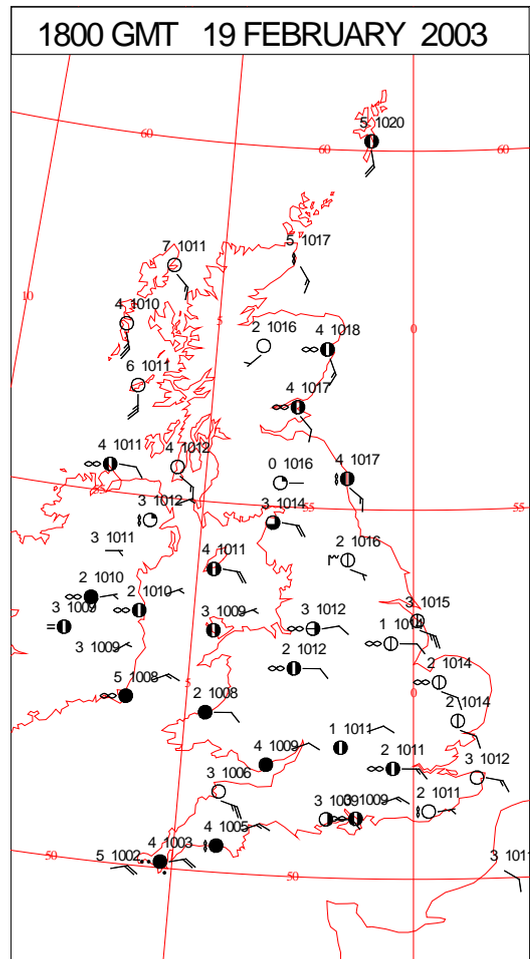
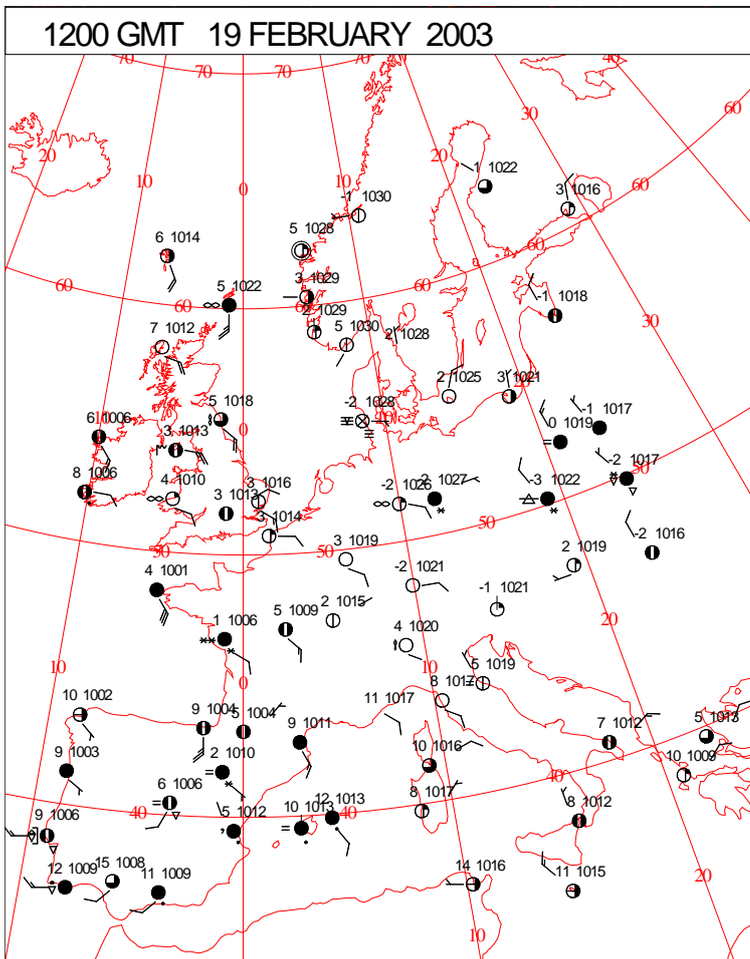
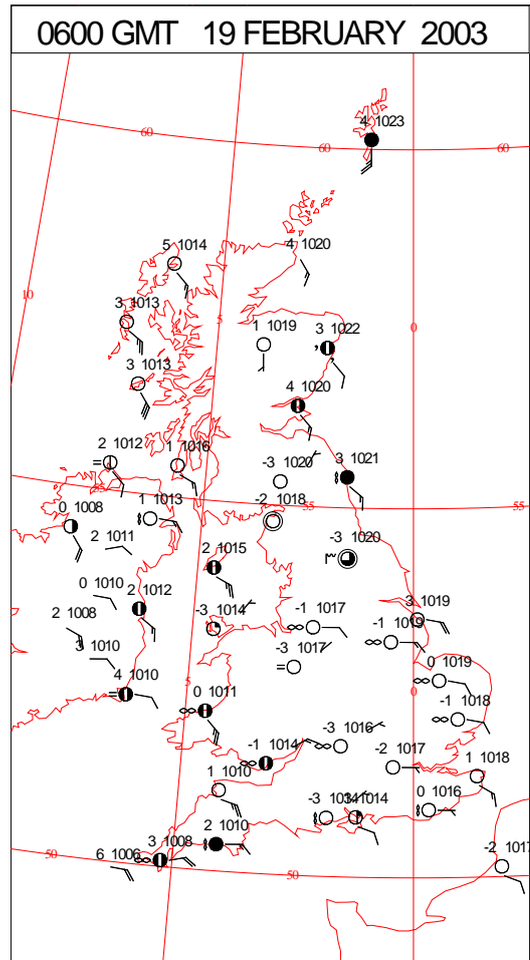
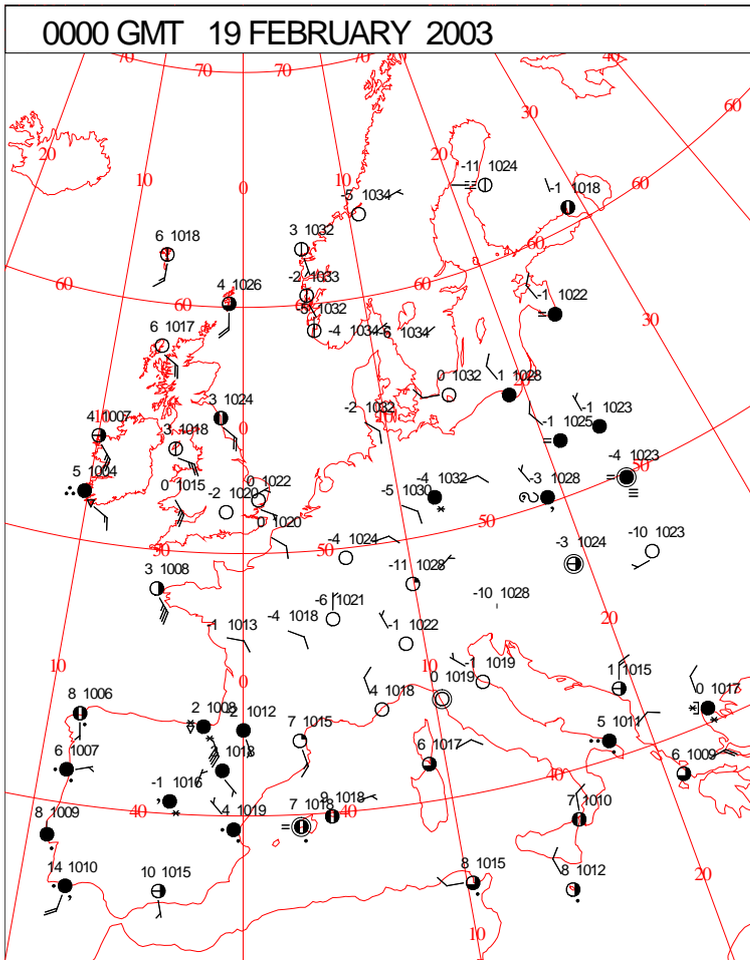
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DAILY WEATHER SUMMARY



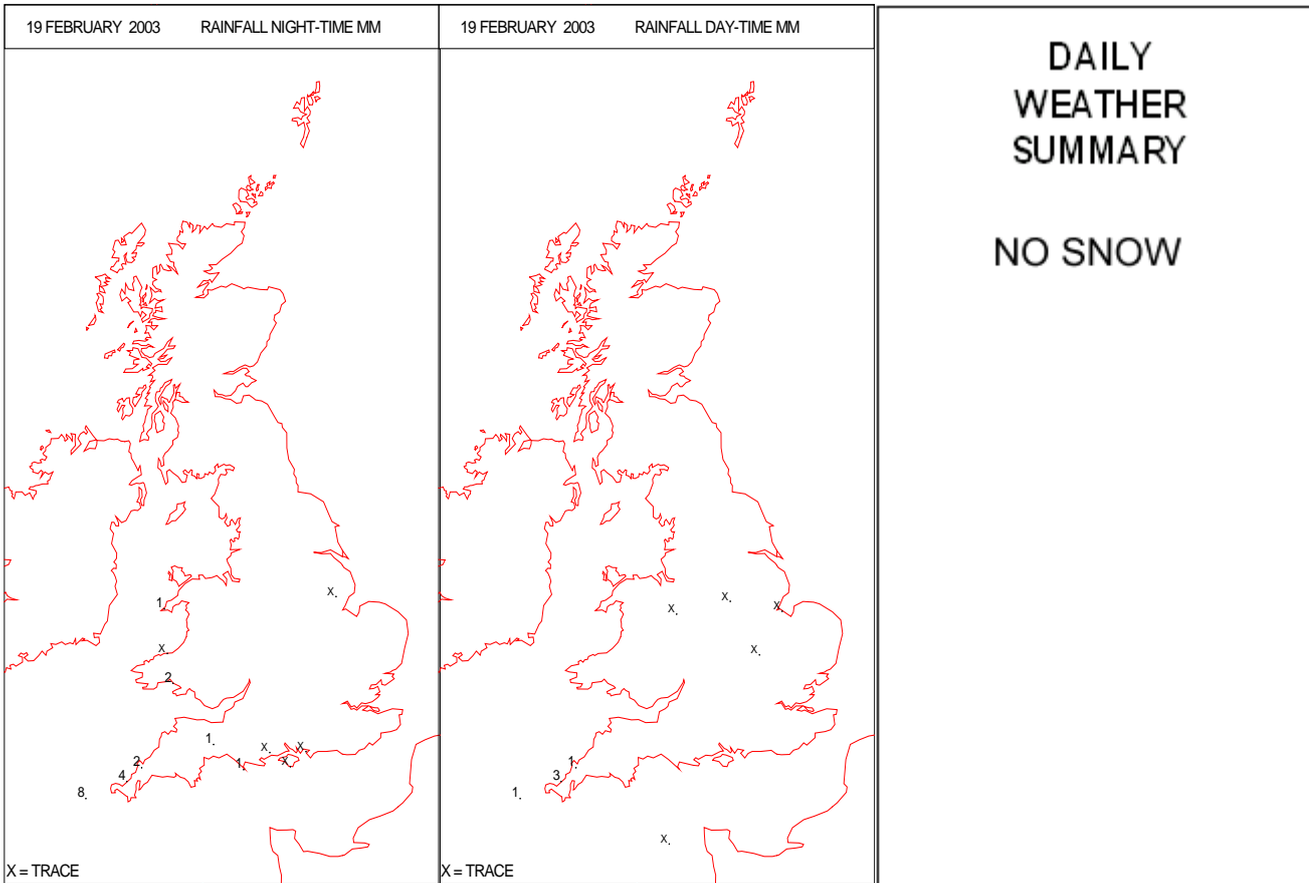
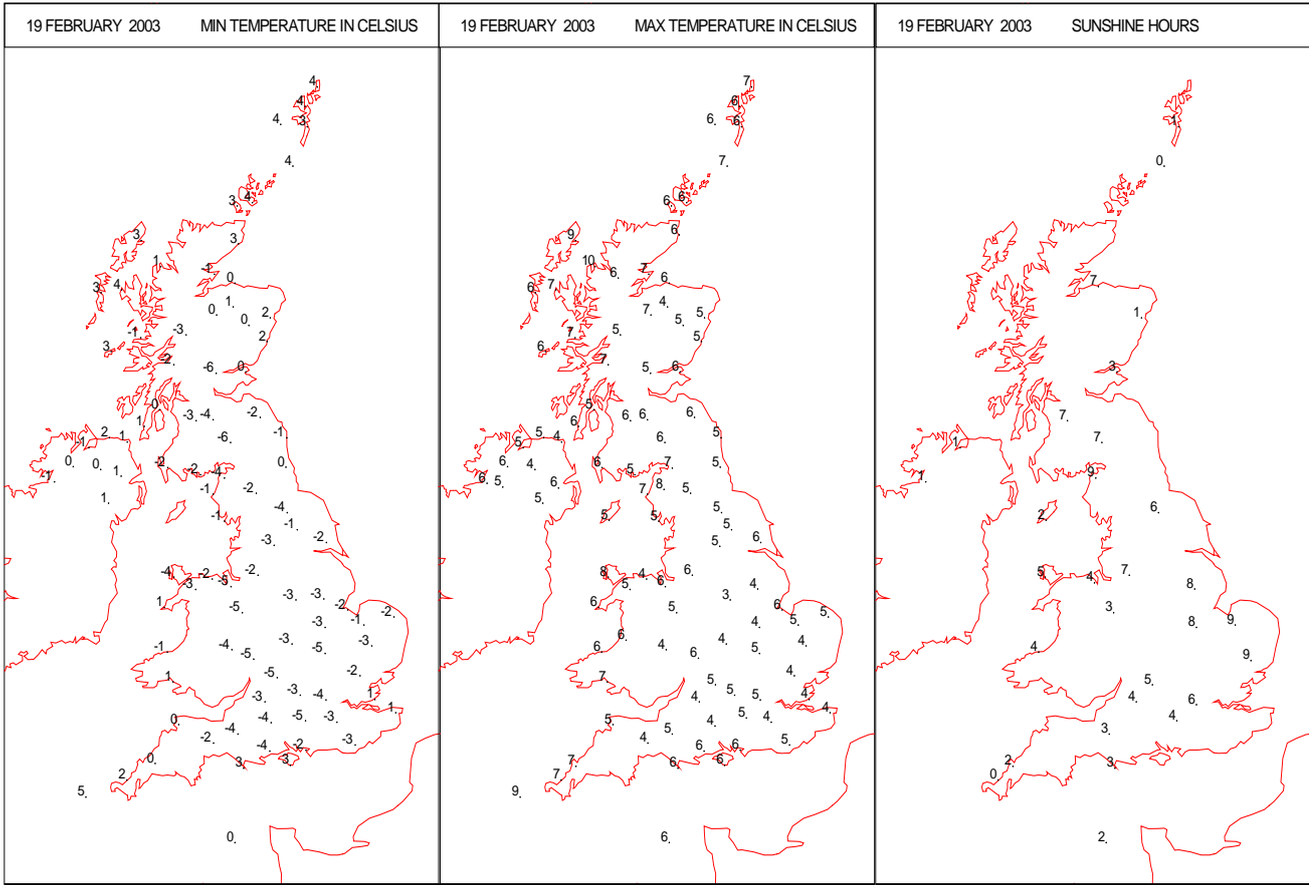
SURFACE REPORTS



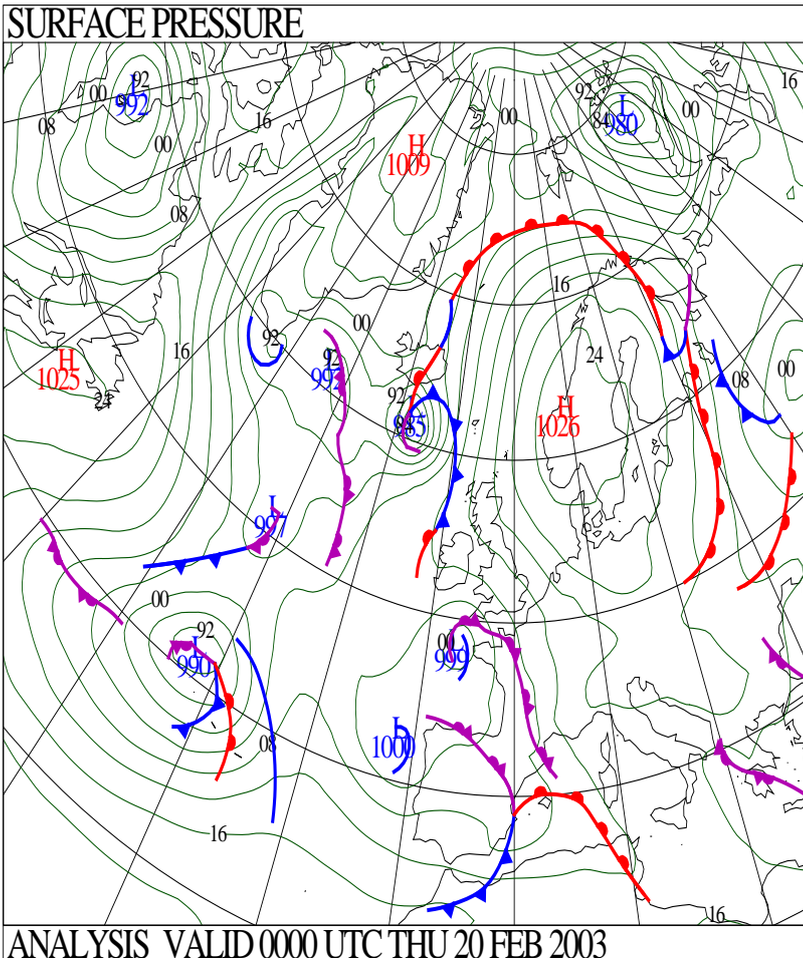
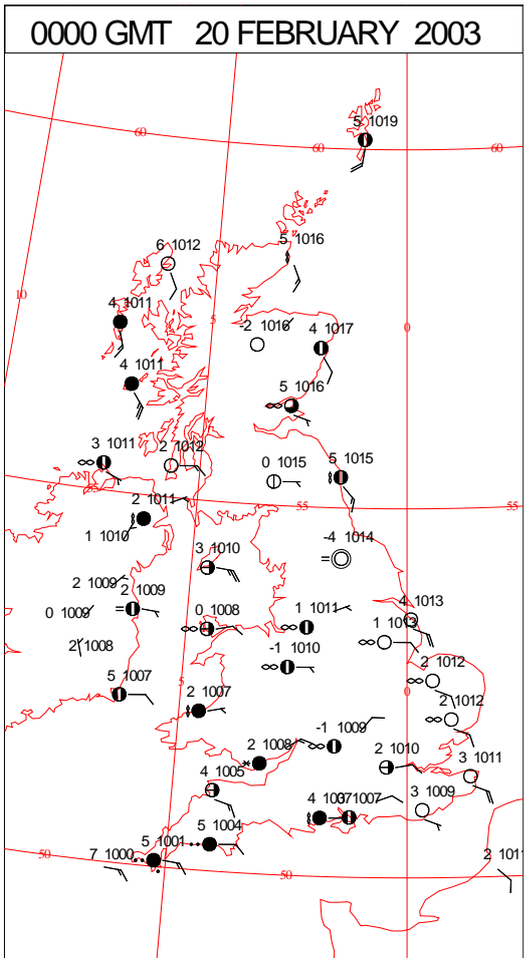
SIGNIFICANT WEATHER

0600 GMT 19 FEBRUARY 2003	1200 GMT 19 FEBRUARY 2003	SIG WEATHER
		<p>Summary of UK Weather for Wednesday 19 February 2003. Mainly dry and settled conditions persisted across the whole of the UK overnight. Many places had clear skies allowing a widespread frost which became moderate and locally severe in places. A few mist patches formed across the Midlands and Northern England. Cloudier conditions occurred across East Scotland and Northeast England where there was some patchy drizzle. Cloud amounts also increased across Central Southern and Southwest England, much of Wales and Northern Ireland. There was a good deal of dry and sunny weather during the day across the UK. Again, though, more cloud plagued East Scotland and parts of Northeast England. Cloud across Southern England thinned during the morning but further cloud spread across the southwest during the day and brought with it some outbreaks of light rain and drizzle by evening. It was generally breezy with a brisk and chilly east to southeasterly wind. Temperatures ranged from rather cold across England and Wales, to near normal across Northern Ireland and South and East Scotland, to rather mild and locally mild across Northwest Scotland.</p>
1800 GMT 19 FEBRUARY 2003	0000 GMT 20 FEBRUARY 2003	SIG WEATHER
		<p>EXTREMES</p> <p>Highest Maximum: 9.6 Aultbea, Ross & Cromarty</p> <p>Lowest Maximum: 2.6 Bingley, West Yorkshire</p> <p>Lowest Minimum: -6.3 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -12.4 Odiham, Hampshire</p> <p>Most Rain: 9.4 Scilly: St Marys Air, Isles Of Scilly</p> <p>Most Sun: 8.7 Marham, Norfolk</p>

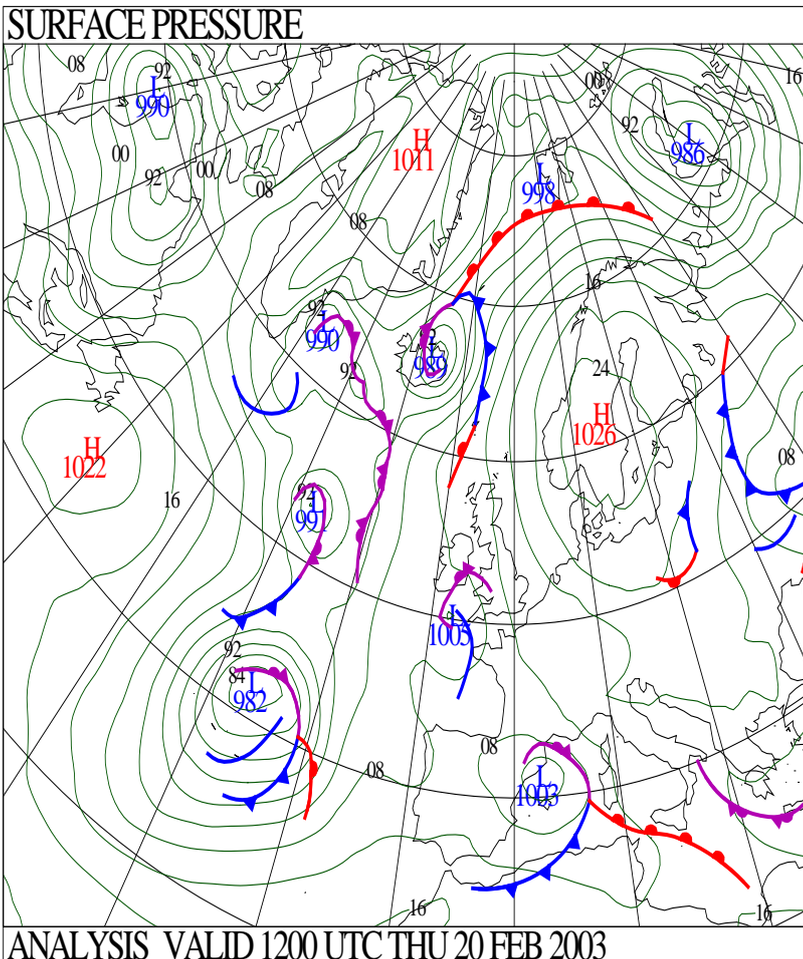
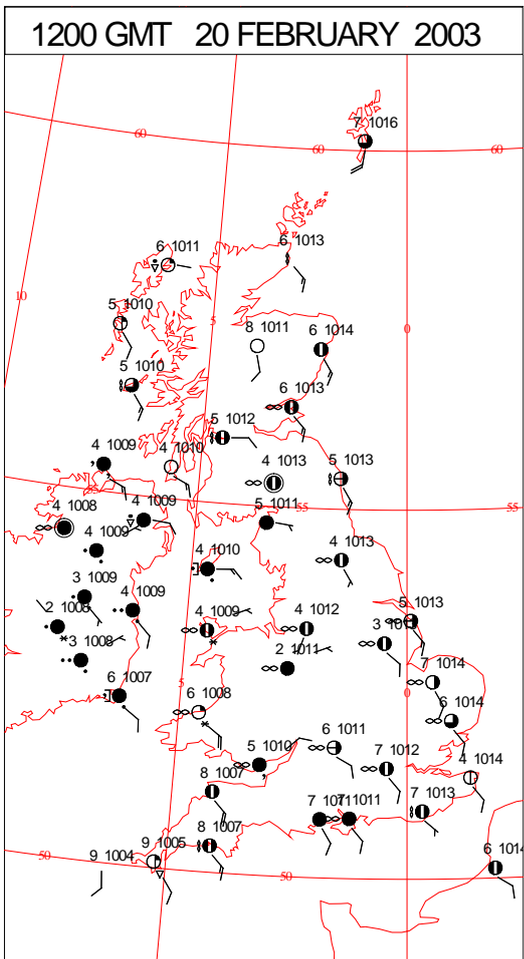
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

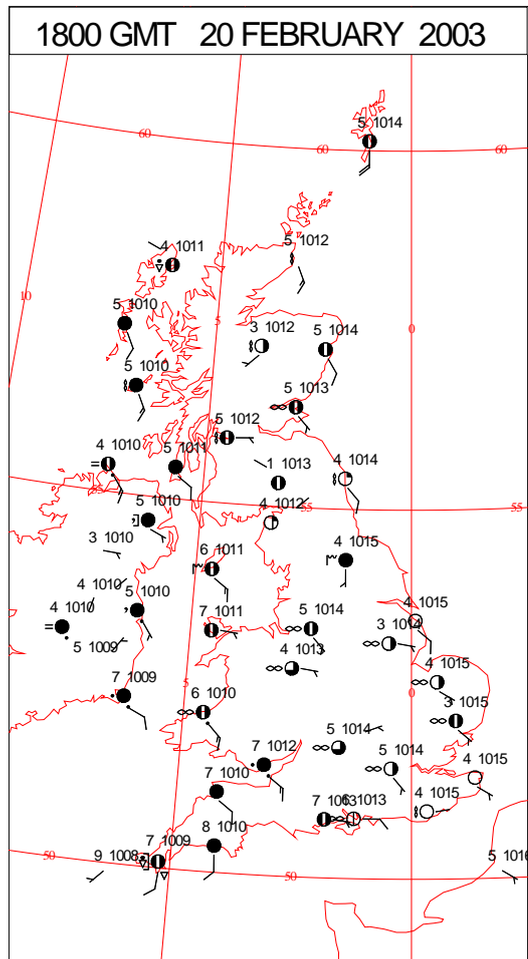
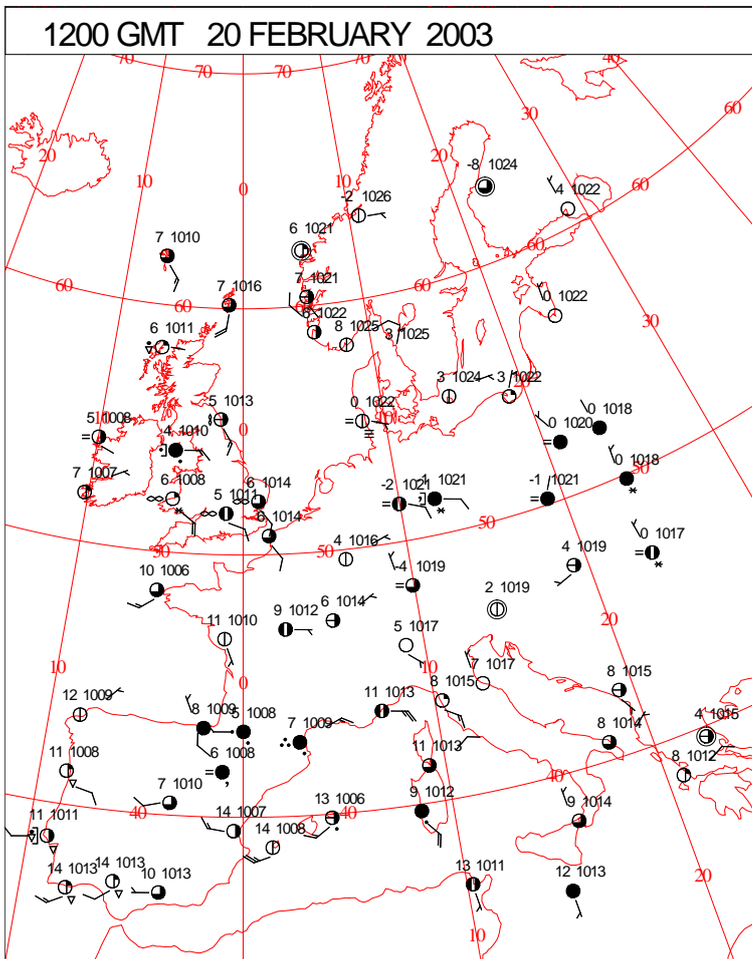
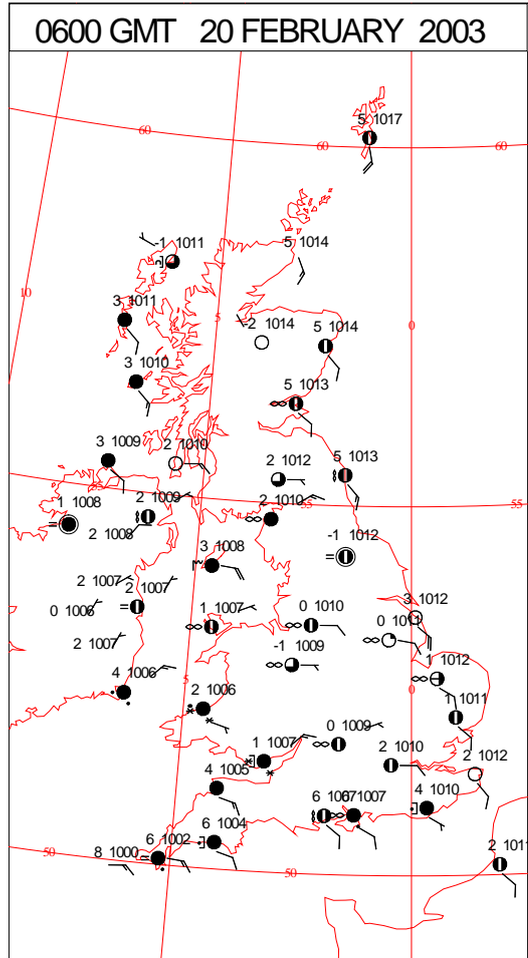
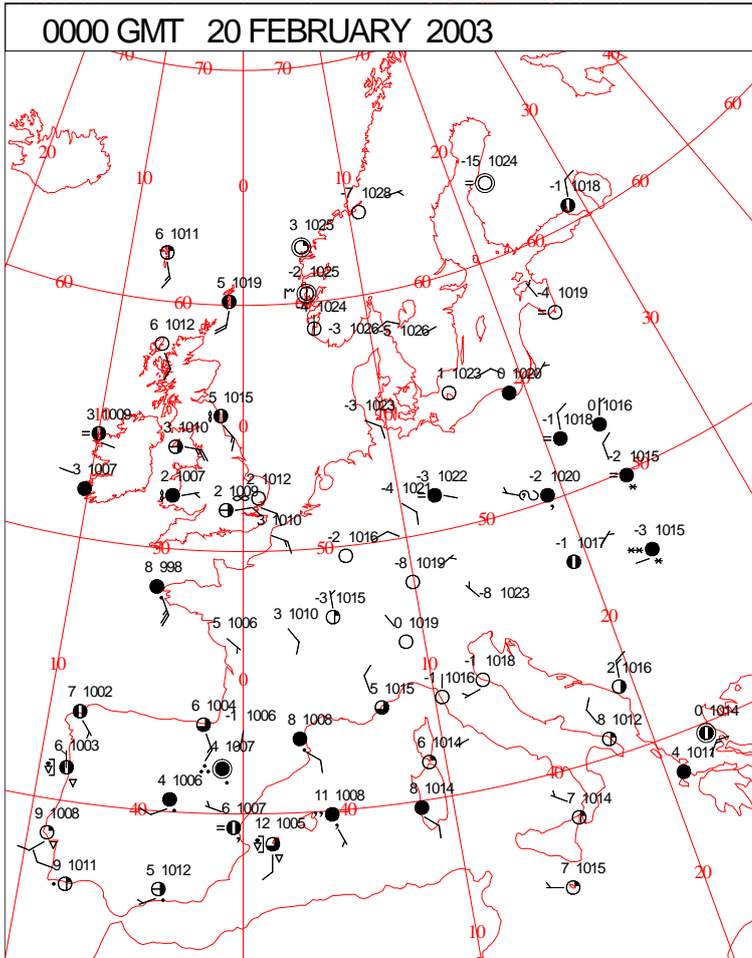


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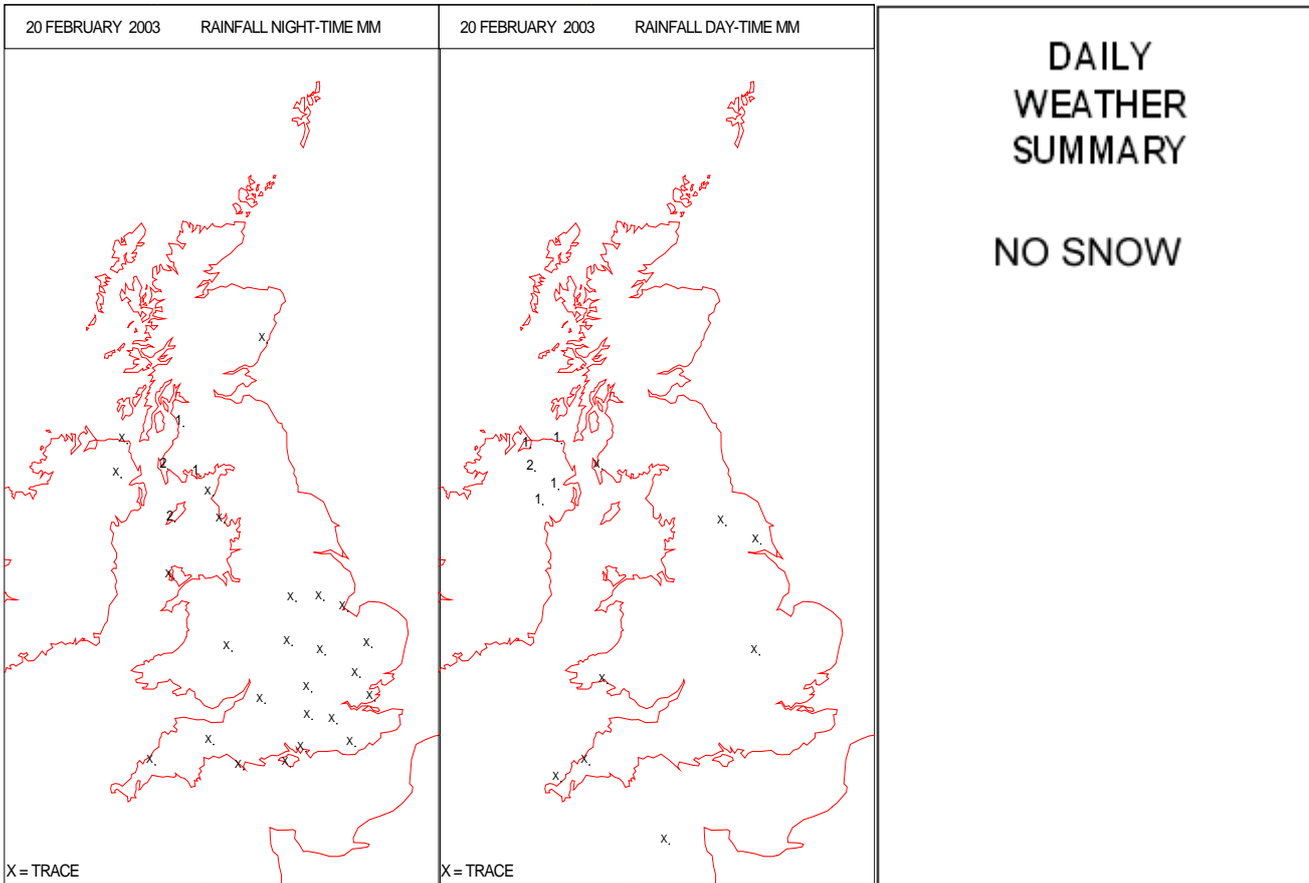
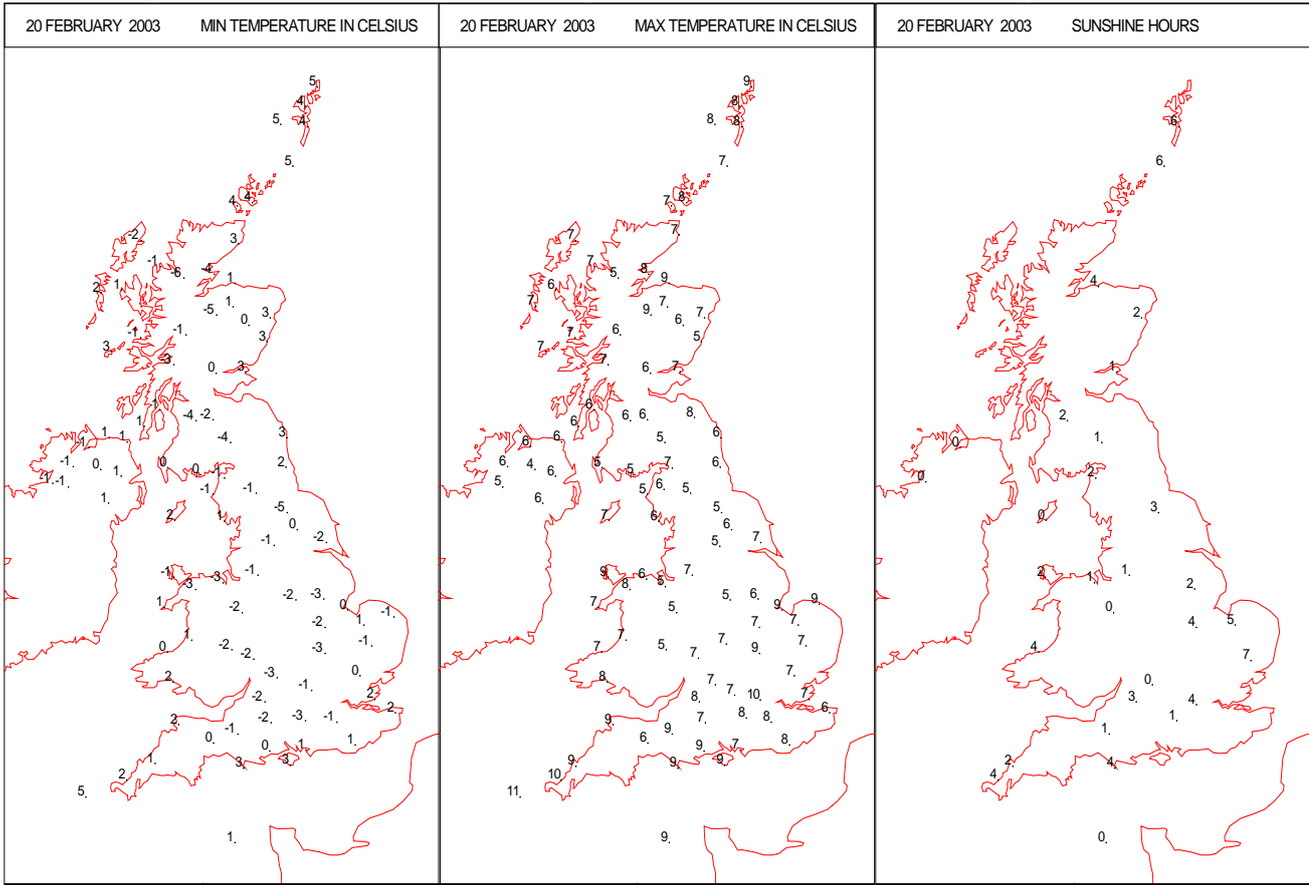
SURFACE REPORTS



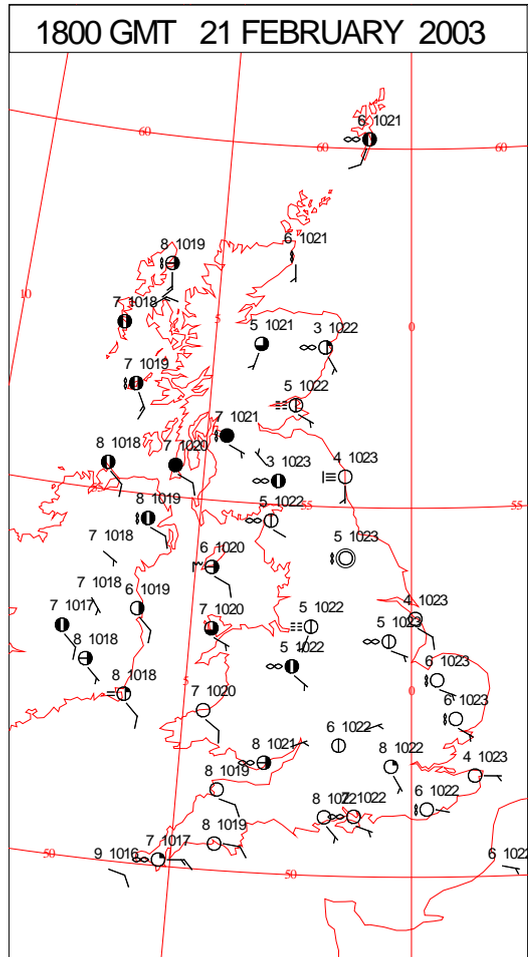
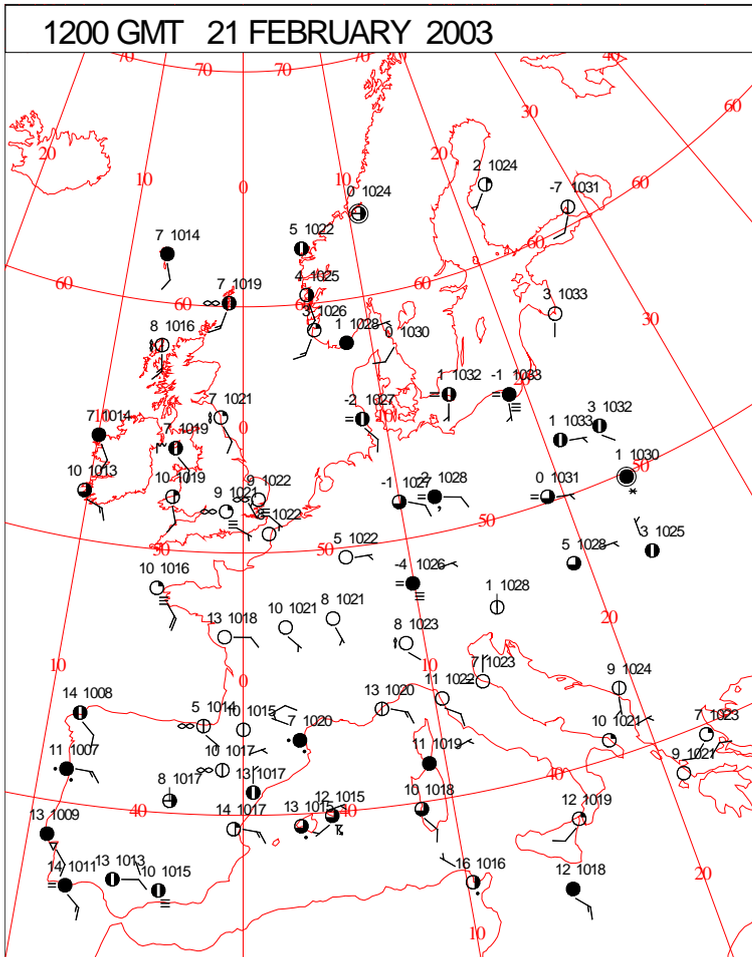
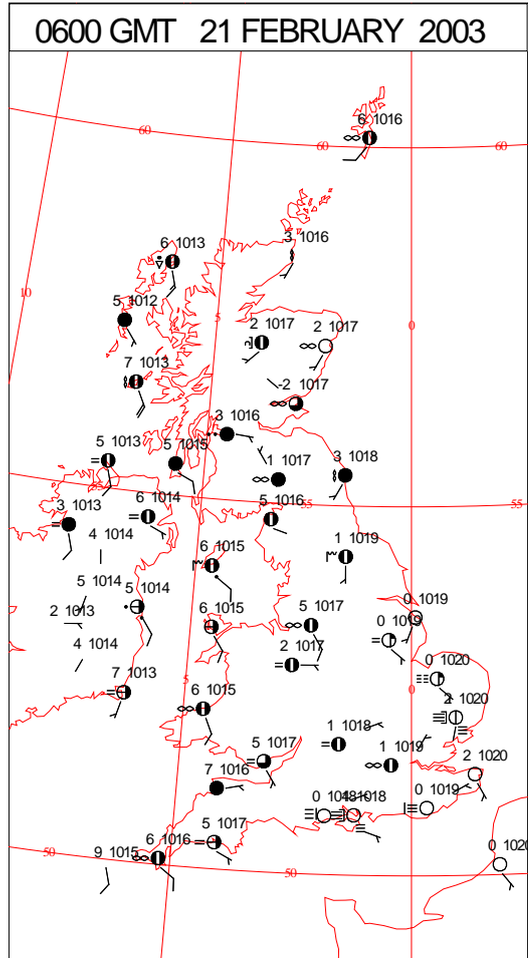
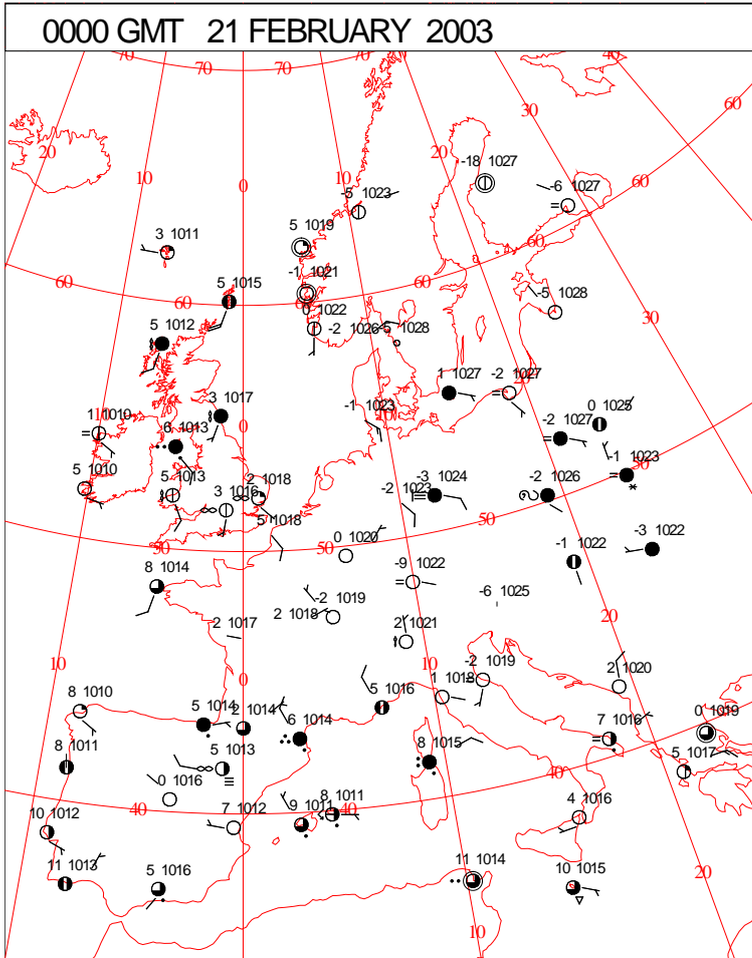
SIGNIFICANT WEATHER

0600 GMT 20 FEBRUARY 2003 SIG WEATHER	1200 GMT 20 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 20 February 2003. It was a cloudy night over Northern Ireland and western Scotland although mostly dry. Over eastern Scotland cloud was more variable. Outbreaks of rain spread north across Wales and southwest England, with some sleet and light snow around Bristol and across Wales. There was also some rain in the Channel Islands. Elsewhere over England it was largely dry with generally small amounts of cloud. Northern Ireland had a cloudy day with outbreaks of rain setting in by late morning and clearing again by evening. Eastern Scotland had sunny periods while western areas were more cloudy with some outbreaks of rain. This rain decayed as it moved across the Highlands in the afternoon. Western England and Wales stayed mainly cloudy. There were further outbreaks of rain, although these mostly became confined to southwest England and south Wales by evening. A few light outbreaks spread further east to Salisbury Plain by mid-evening and there was some rain in the Channel Islands around dusk. Temperatures were mostly close to average. It was mild over parts of southeast England and rather cold over Northern Ireland.</p>
1800 GMT 20 FEBRUARY 2003 SIG WEATHER	0000 GMT 21 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 10.7 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.6 Bingley, West Yorkshire</p> <p>Lowest Minimum: -6.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -10.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Rain: 2.0 West Freugh, Wigtownshire</p> <p>Most Sun: 6.7 Wattisham, Suffolk</p>

DAILY CLIMATE DATA



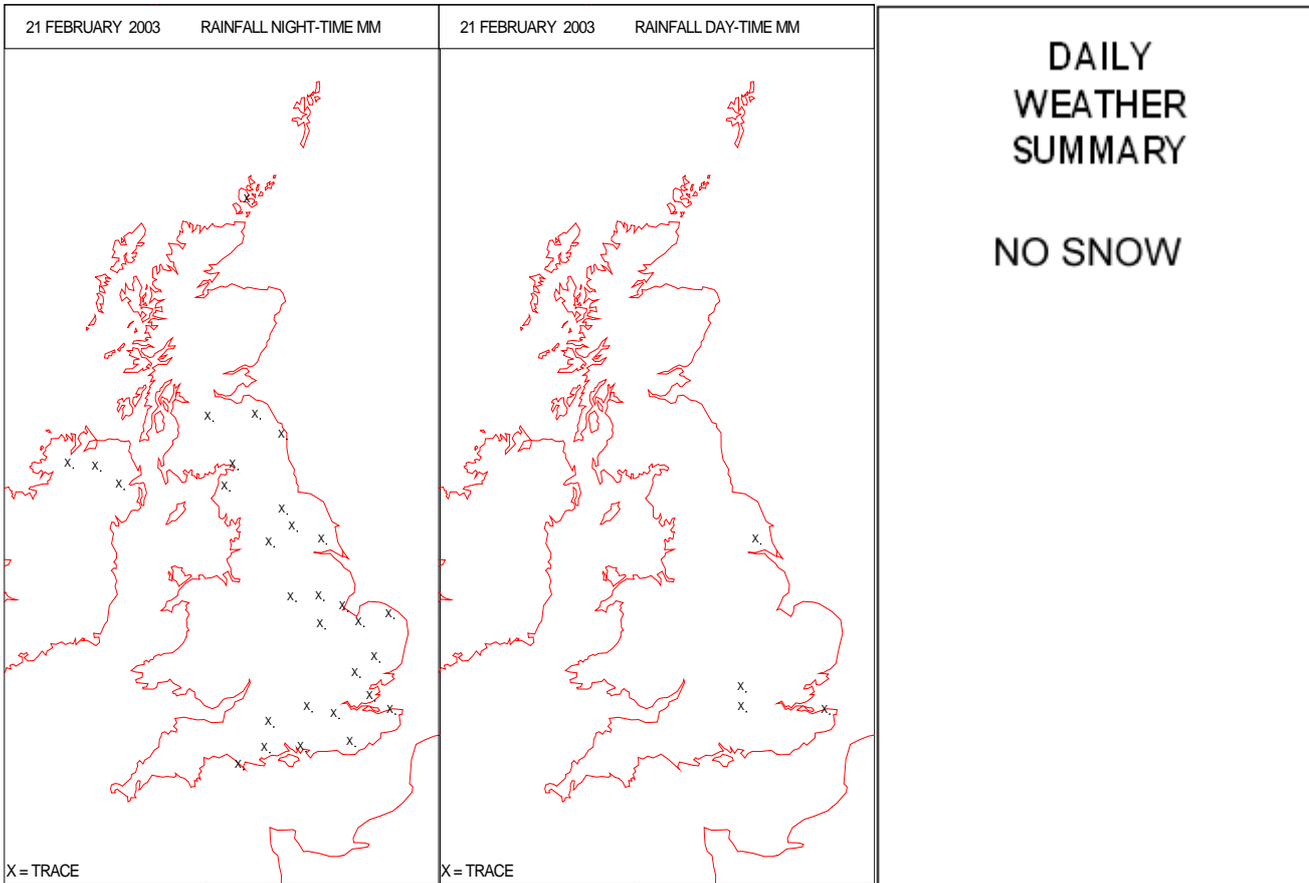
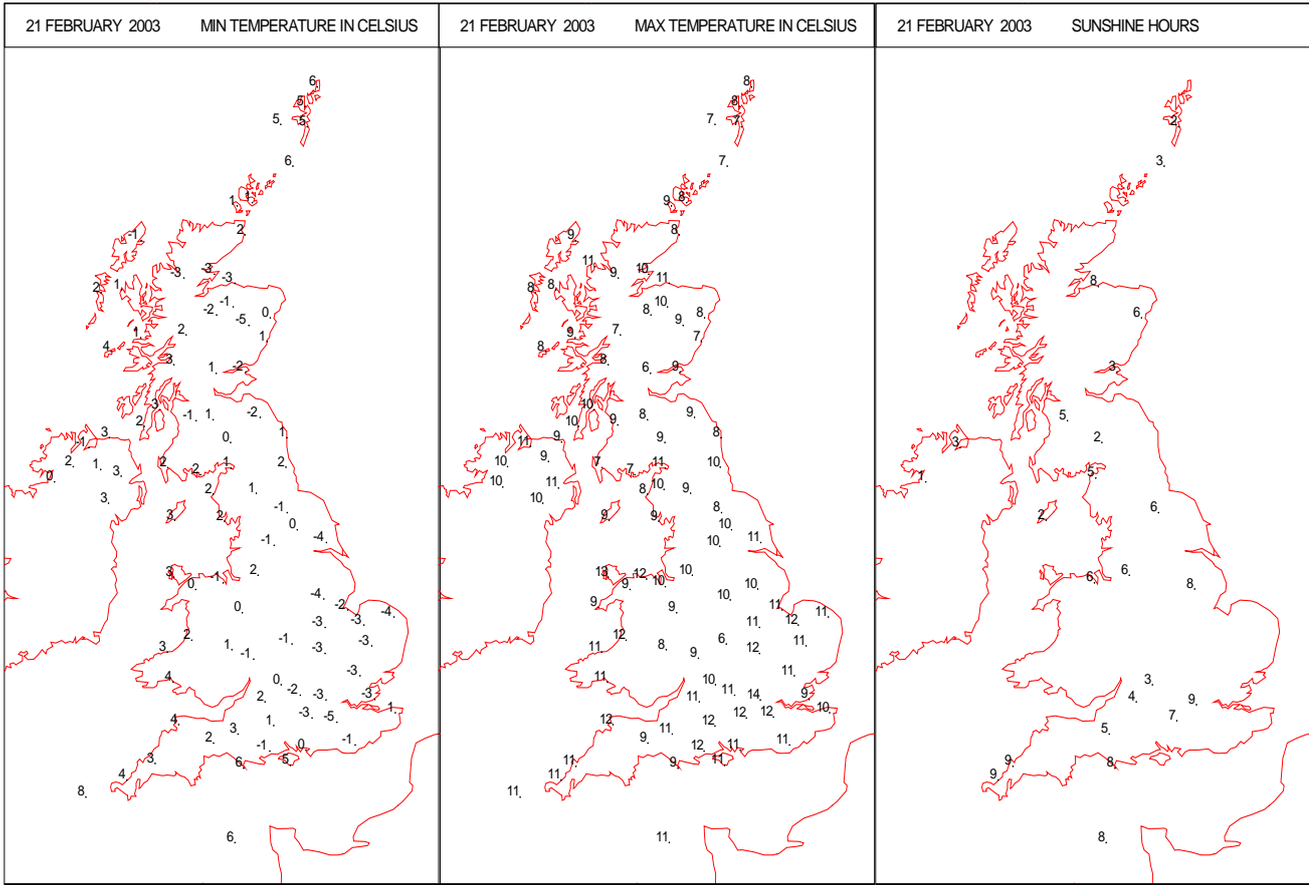
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 21 FEBRUARY 2003	1200 GMT 21 FEBRUARY 2003	SIG WEATHER
		<p>Summary of UK Weather for Friday 21 February 2003. Most of the United Kingdom had a dry night. Western parts were mostly cloudy while eastern parts had long clear periods. Patchy fog formed over eastern counties of England, parts of the Midlands and southeast England. There were a few outbreaks of rain in southwest Scotland and around the Isle of Man at first and a little patchy rain over the southwest and in south Wales. Northern Ireland and western Scotland had a rather cloudy day, while eastern Scotland from Aberdeenshire northwards was mostly sunny. The fog over England had cleared from all parts by late morning and many parts of England and Wales had a sunny day. Western parts were more cloudy at times. In the evening Northern Ireland and western Scotland stayed mostly cloudy while elsewhere skies were largely clear. Mist and fog patches started to form in the evening across eastern and central parts of England. It was a generally mild day but it was very mild over parts of northeast Scotland and southeast England.</p>
1800 GMT 21 FEBRUARY 2003	0000 GMT 22 FEBRUARY 2003	SIG WEATHER
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 13.8 Northolt, Greater London</p> <p>Lowest Maximum: 6.0 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Lowest Minimum: -5.3 Redhill, Surrey</p> <p>Lowest Grass Minimum: -9.1 Charterhall, Berwickshire</p> <p>Most Rain: 0.4 Bracknell, Berkshire 0.4 Coltishall, Norfolk 0.4 Weybourne, Norfolk</p> <p>Most Sun: 9.3 Heathrow, Greater London</p>

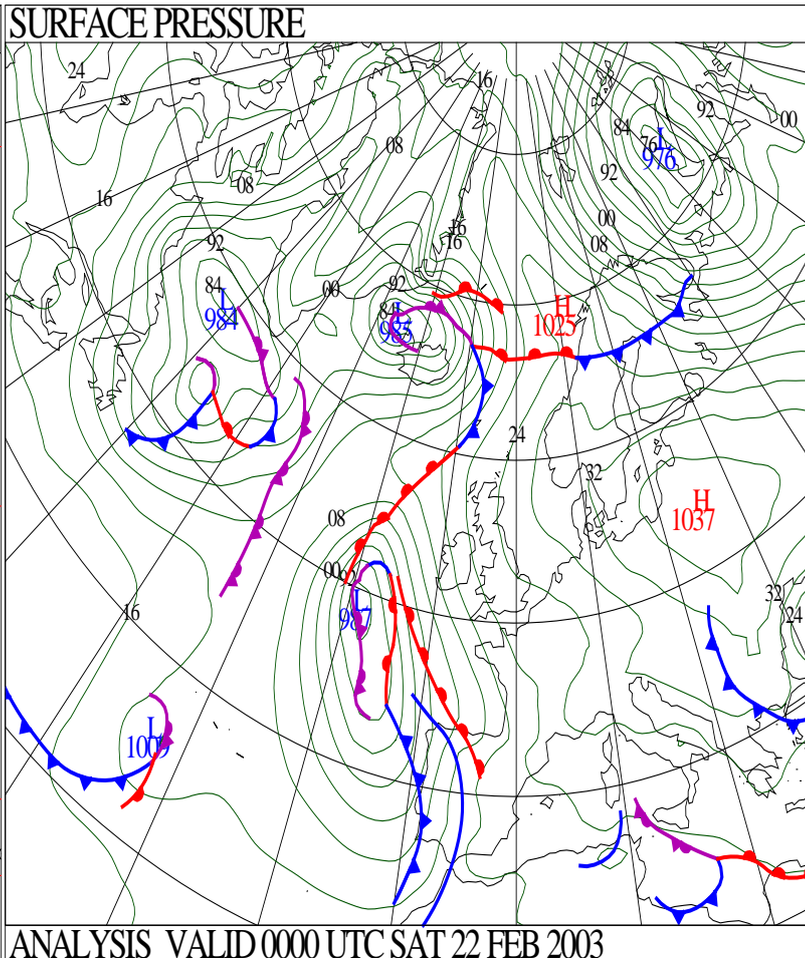
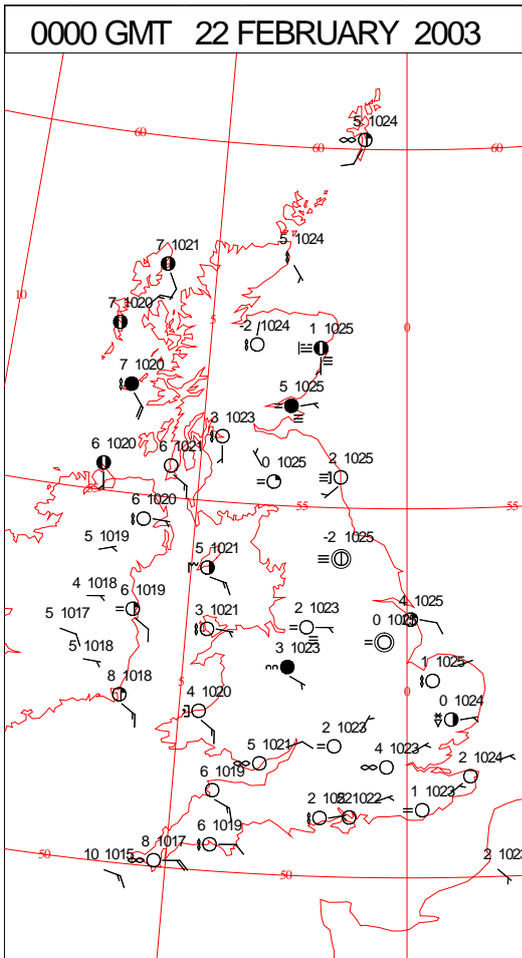
DAILY CLIMATE DATA



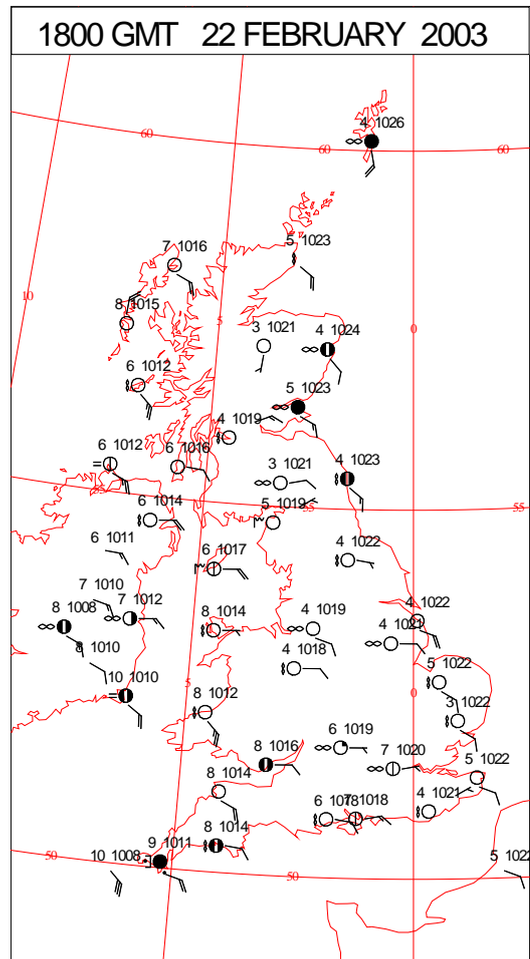
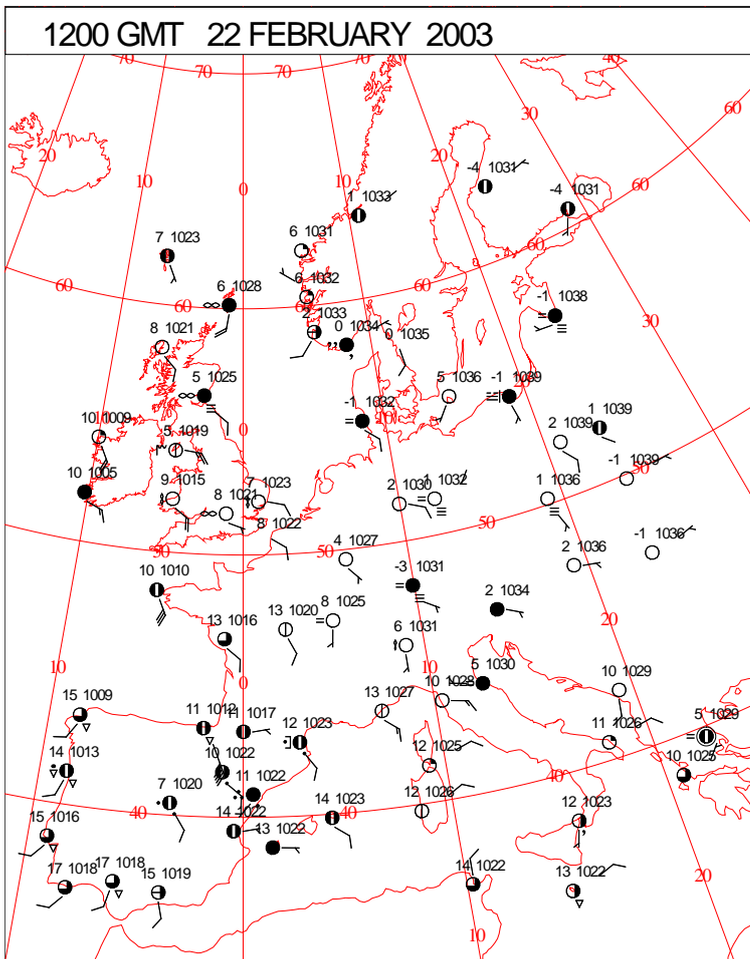
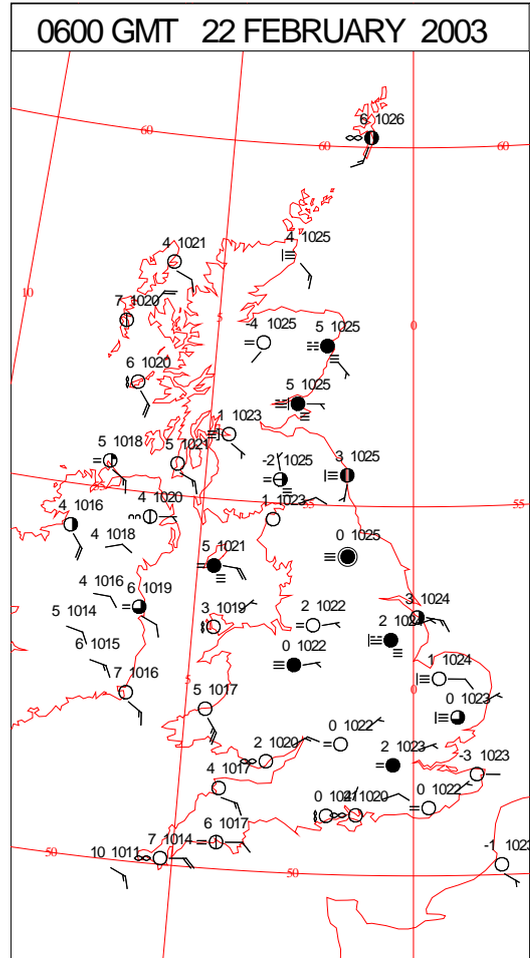
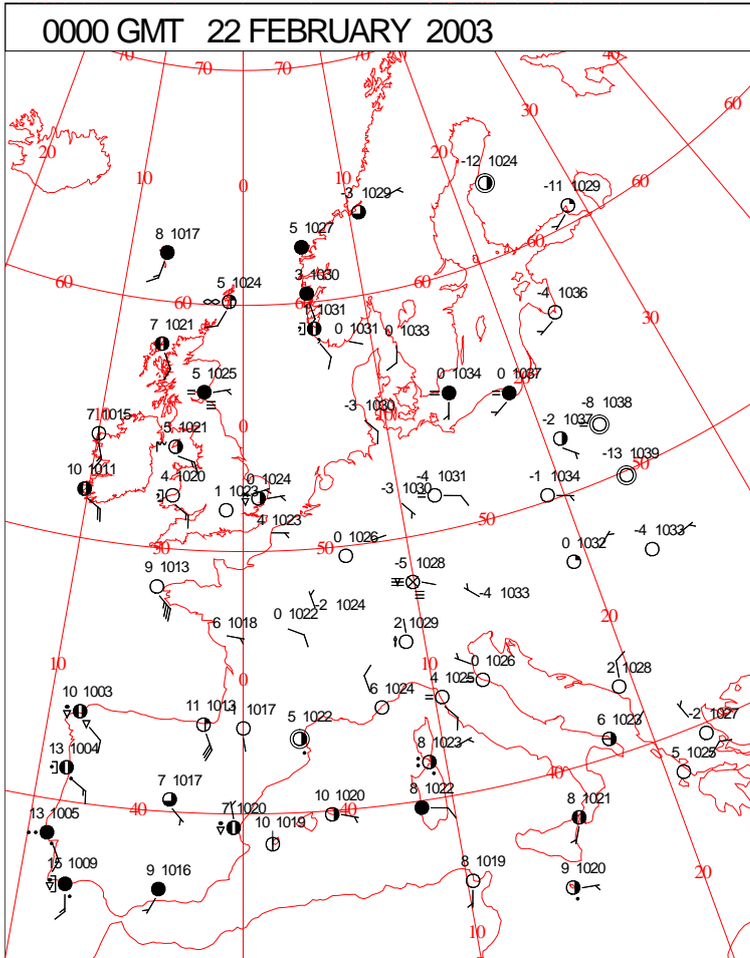
**DAILY
WEATHER
SUMMARY**

NO SNOW

DAILY WEATHER SUMMARY



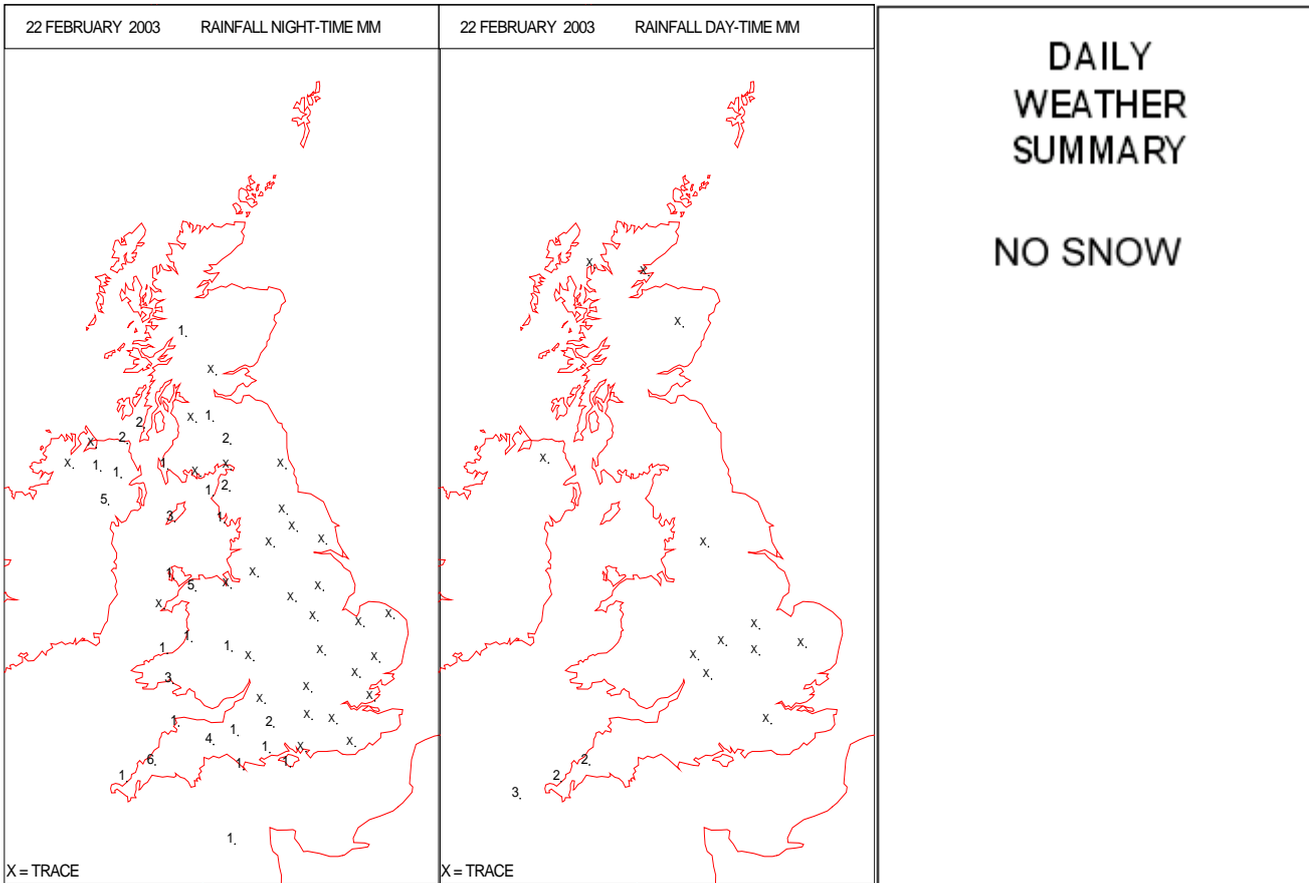
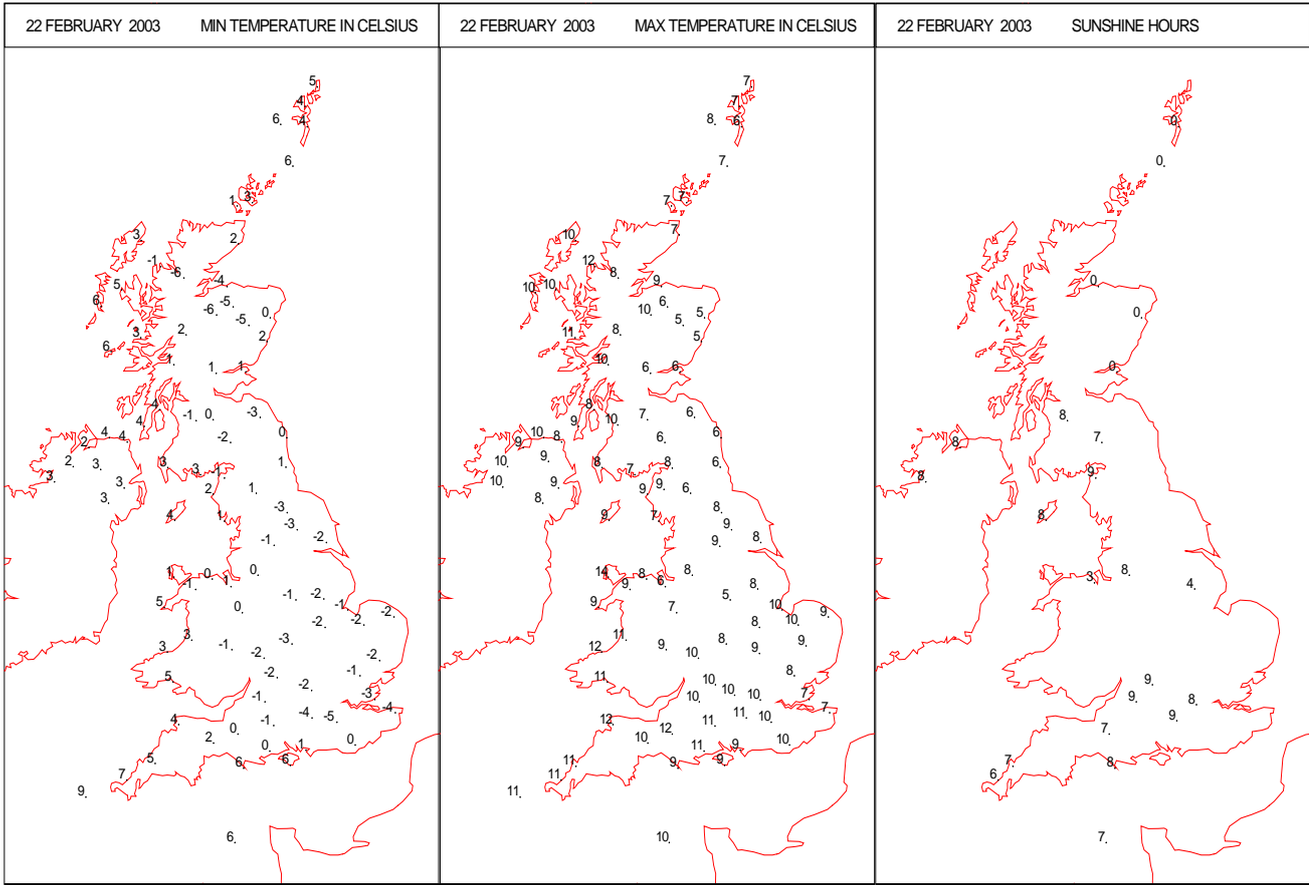
SURFACE REPORTS



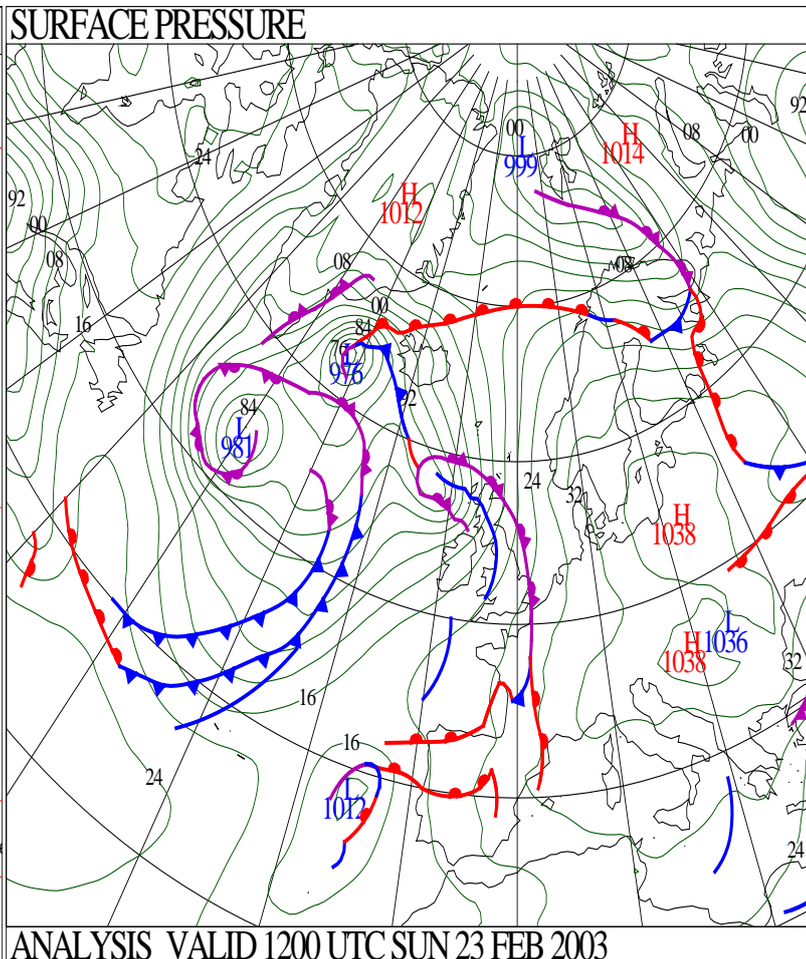
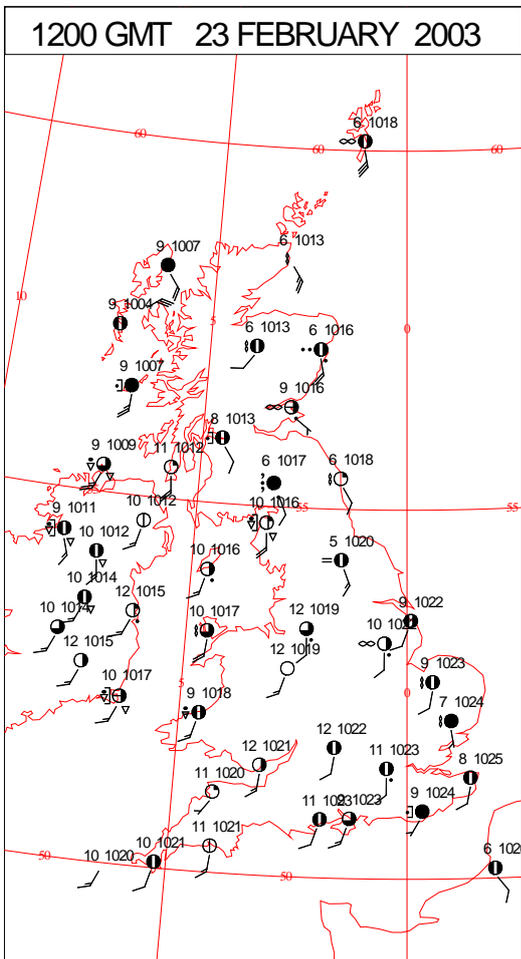
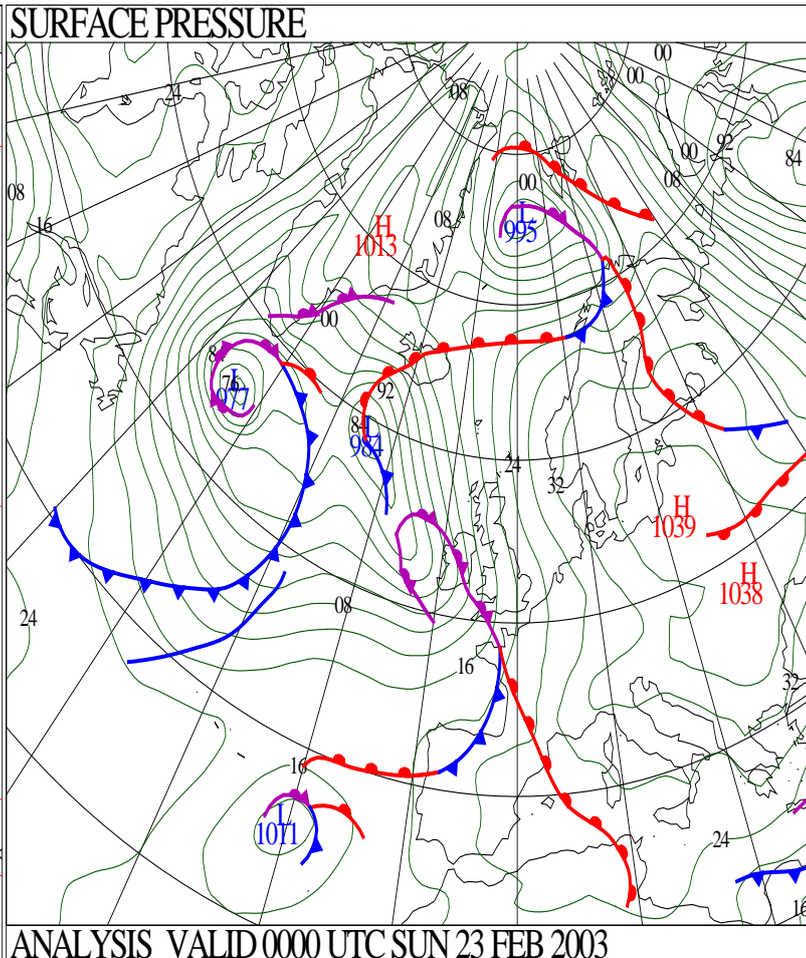
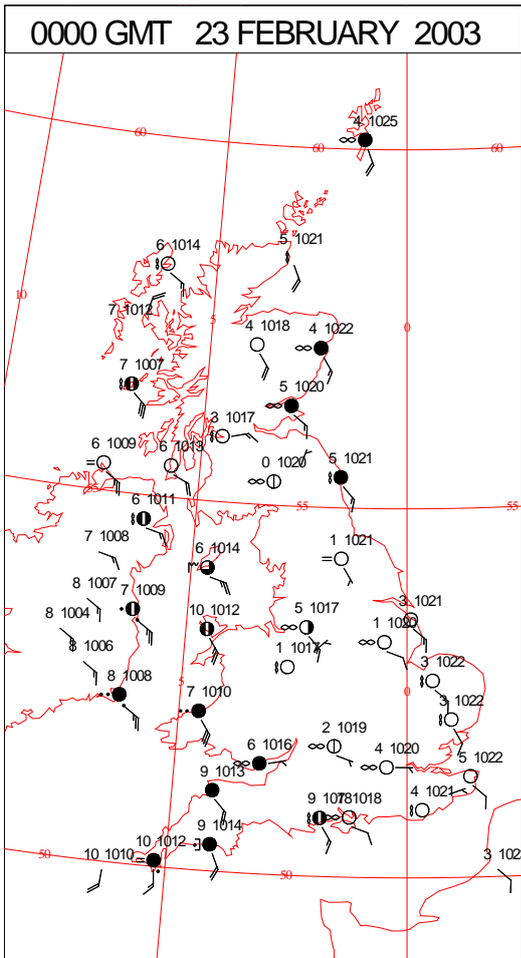
SIGNIFICANT WEATHER

0600 GMT 22 FEBRUARY 2003 SIG WEATHER	1200 GMT 22 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 22 February 2003. It was a dry night with clear spells across the United Kingdom. It was hazy in many places and low cloud, mist and fog patches readily developed during the night. Most places had a frost away from southwest England, Northern Ireland and the coasts of Scotland. Much of the UK had a dry day. The low cloud, mist and fog patches dispersed from most locations during the morning to give a good deal of sunshine. However, the low cloud persisted across much of eastern Scotland and the Northern Isles. Thickening cloud arrived to bring occasional light rain to southwest England, southwest England and the Channel Islands during the evening hours. Most places remained dry with clear spells and patchy haze, mist and low cloud. It was a breezy day across southwest England, southwest Wales, Northern Ireland and the Outer Hebrides. The afternoon temperatures were near normal along the eastern coasts and where the fog patches were slow to clear. Most places became mild or very mild in the sunshine.</p>
1800 GMT 22 FEBRUARY 2003 SIG WEATHER	0000 GMT 23 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.5 Valley, Gwynnedd</p> <p>Lowest Maximum: 4.5 Moel-Y-Crio, Clwyd</p> <p>Lowest Minimum: -6.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -11.0 Church Lawford, Warwickshire</p> <p>Most Rain: 8.6 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 9.0 Odiham, Hampshire</p>

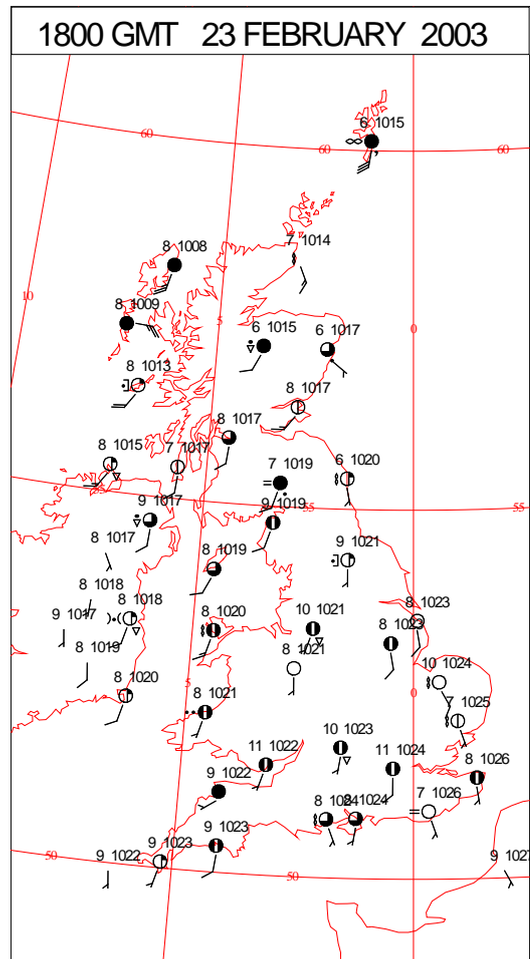
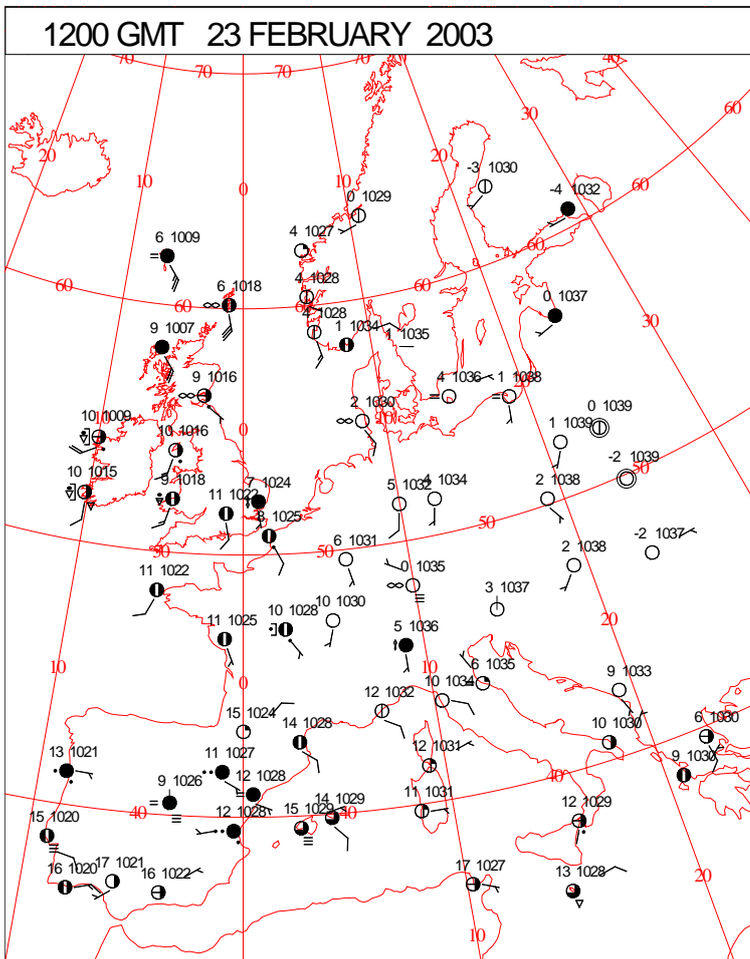
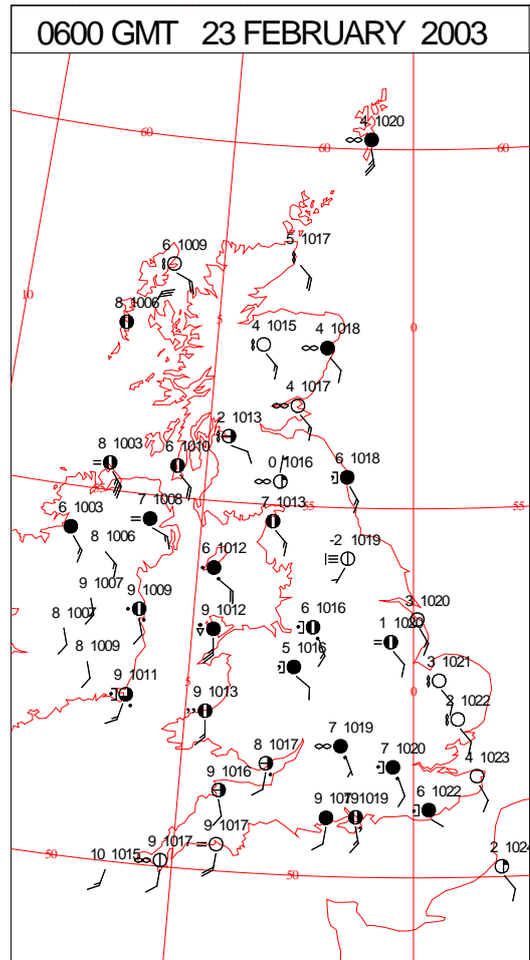
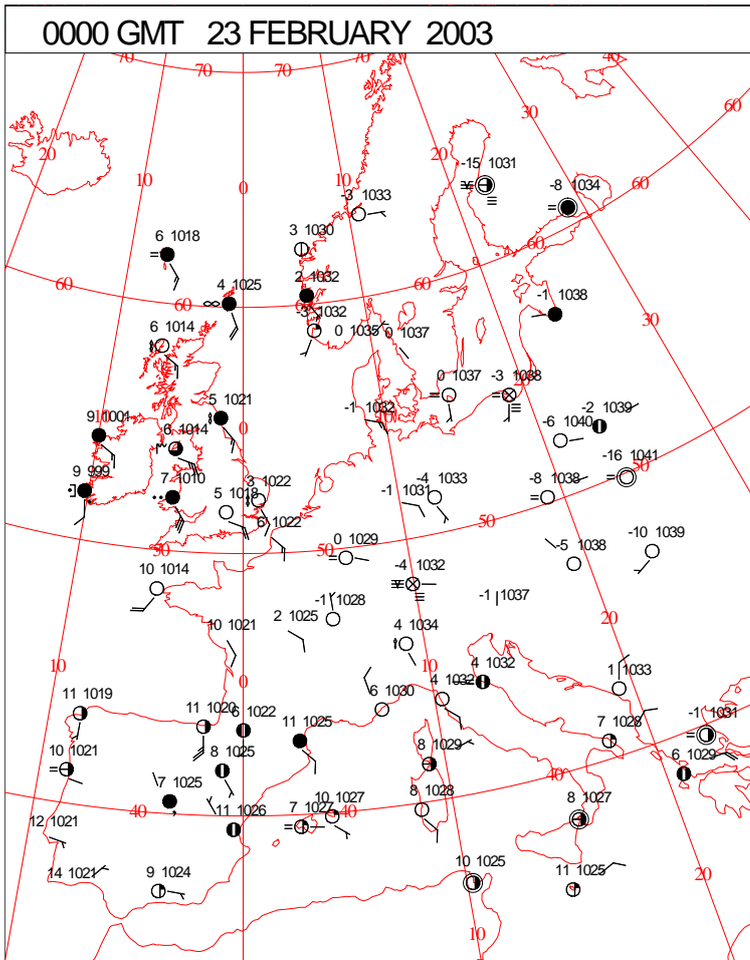
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



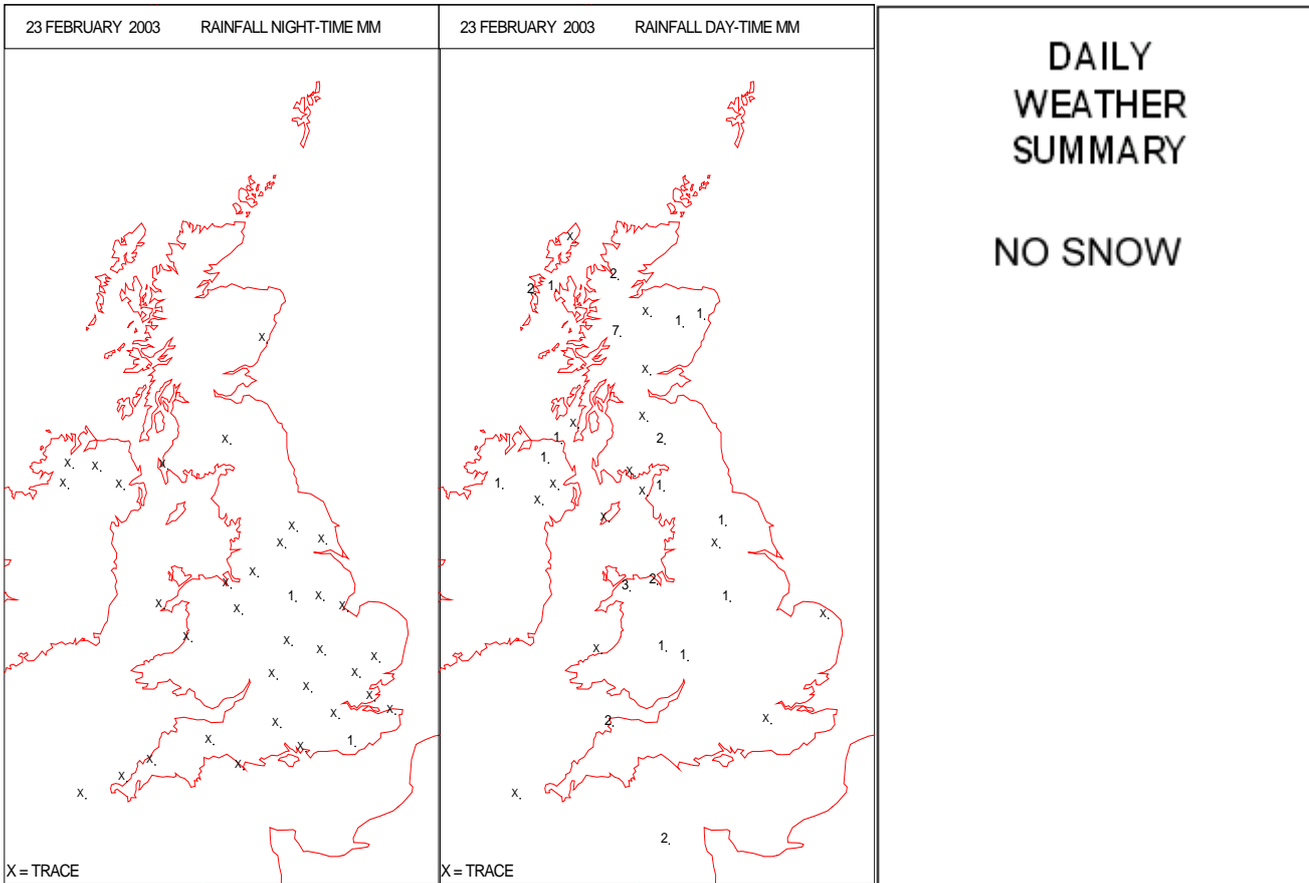
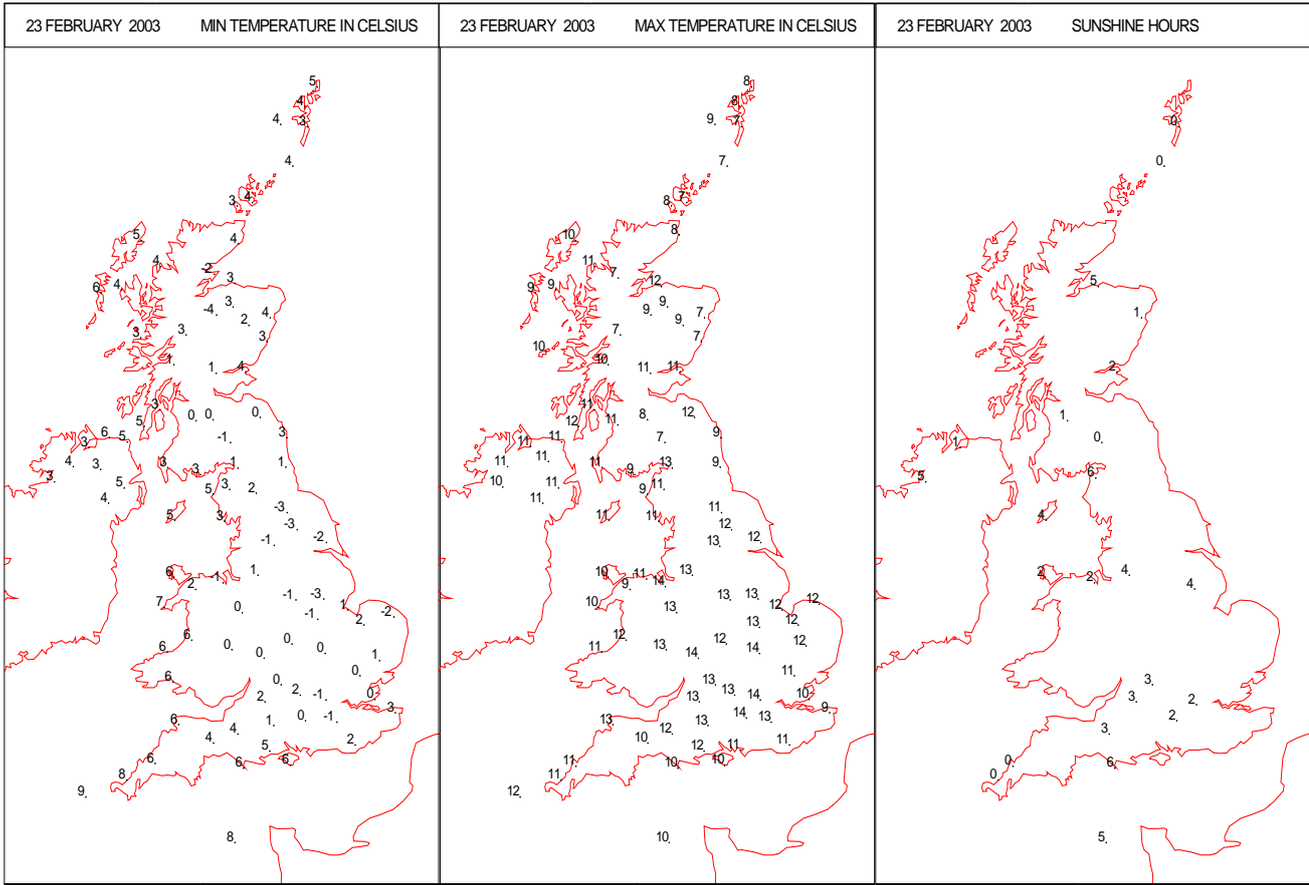
SURFACE REPORTS



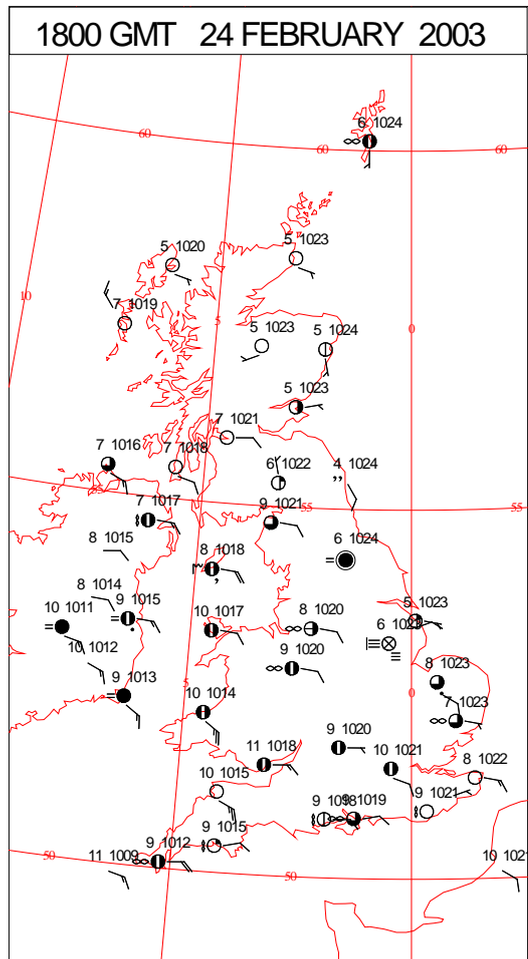
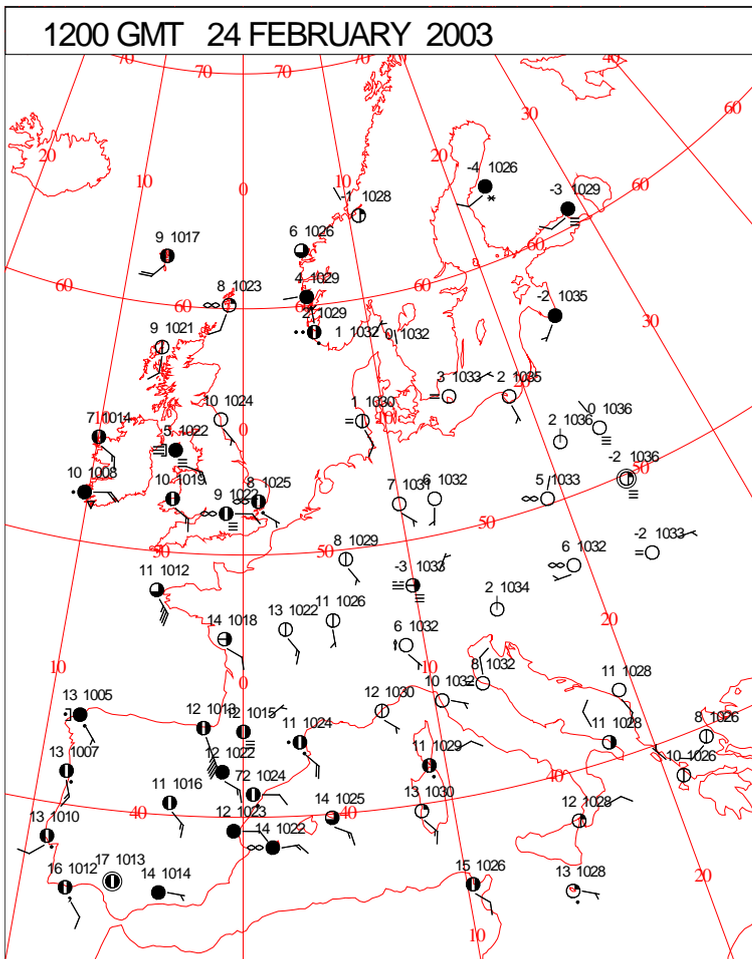
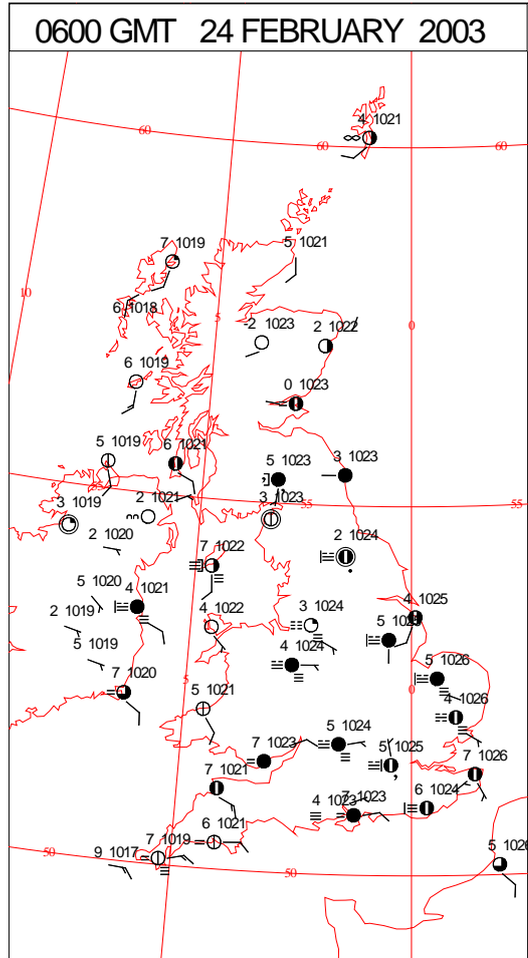
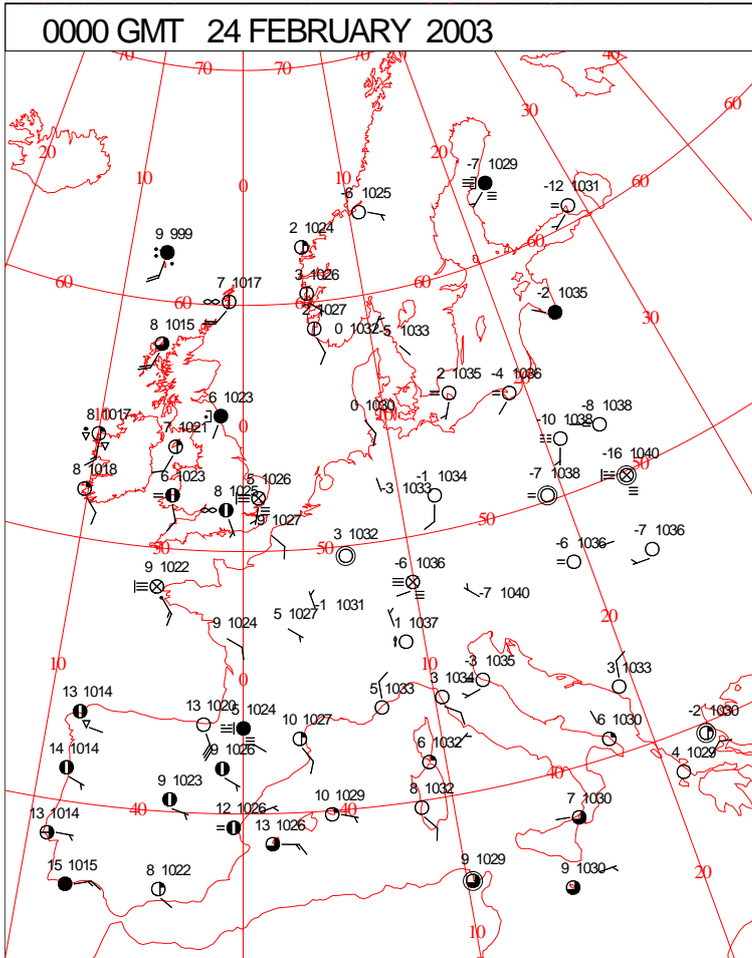
SIGNIFICANT WEATHER

0600 GMT 23 FEBRUARY 2003 SIG WEATHER	1200 GMT 23 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 23 February 2003. A band of rain, initially over southwest England, south Wales and Northern Ireland, edged northeastwards through to lie across northwest England, the Midlands and southeast England by the end of the night. The rain band became more fragmented with time. Drier conditions followed the rain. Elsewhere, it was a dry night. Patchy light rain affected eastern England during the morning before largely dying away towards midday. Brighter conditions, already evident over western parts of England and Wales, edged eastwards during the day. There were some showers in the west, more especially later in the afternoon. These showers then moved across parts of northern England during the evening. Scotland saw outbreaks of light rain during the morning, which became largely confined to western parts during the afternoon. A number of places missed the rain altogether. It was a windy day. Stornoway reported a gust of 50 knots in the evening. Much of Northern Ireland had a bright day with sunny spells. Most parts remained dry although there was a scattering of showers. It was generally mild or very mild day, locally exceptionally mild. Temperatures along the North Sea coast were close to normal.</p>
1800 GMT 23 FEBRUARY 2003 SIG WEATHER	0000 GMT 24 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 14.4 Northolt, Greater London</p> <p>Lowest Maximum: 6.5 Inverbervie No.2, Kincardineshire</p> <p>Lowest Minimum: -3.6 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -8.7 Charterhall, Berwickshire -8.7 Leeming, North Yorkshire</p> <p>Most Rain: 7.0 Tulloch Bridge, Inverness-Shire</p> <p>Most Sun: 6.2 Aspatria, Cumbria</p>

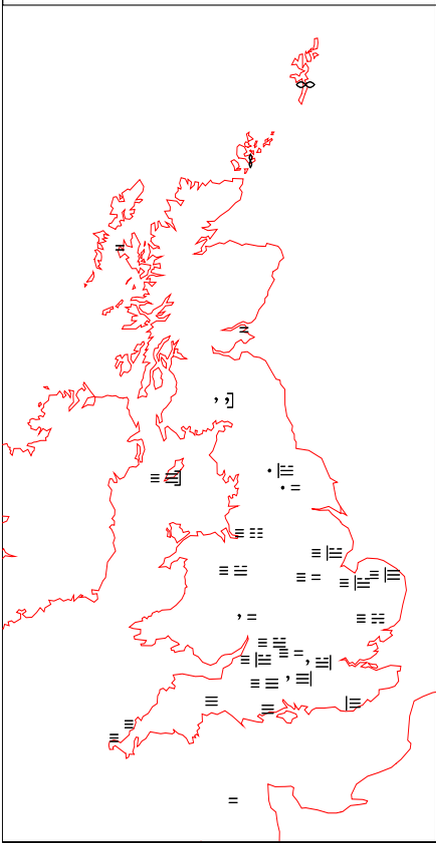
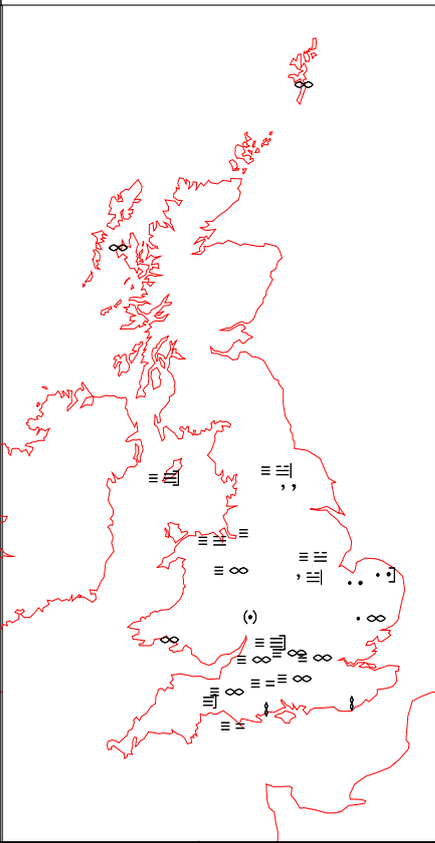
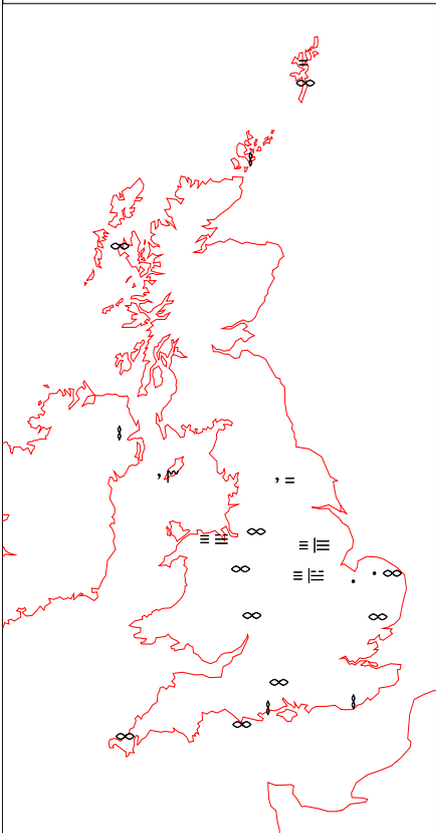
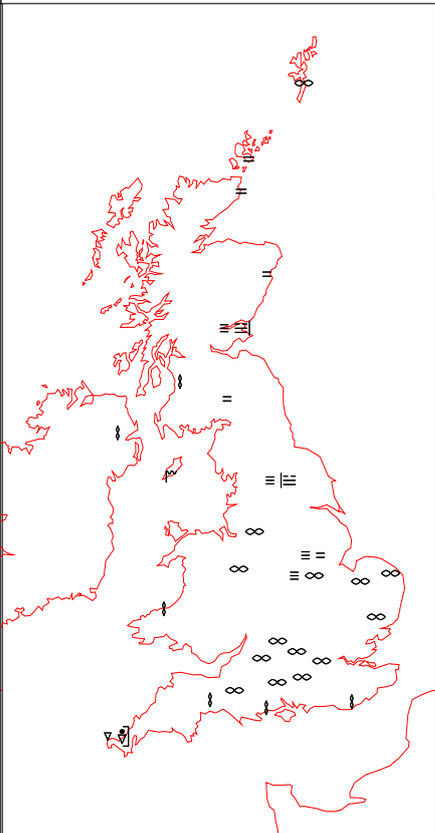
DAILY CLIMATE DATA



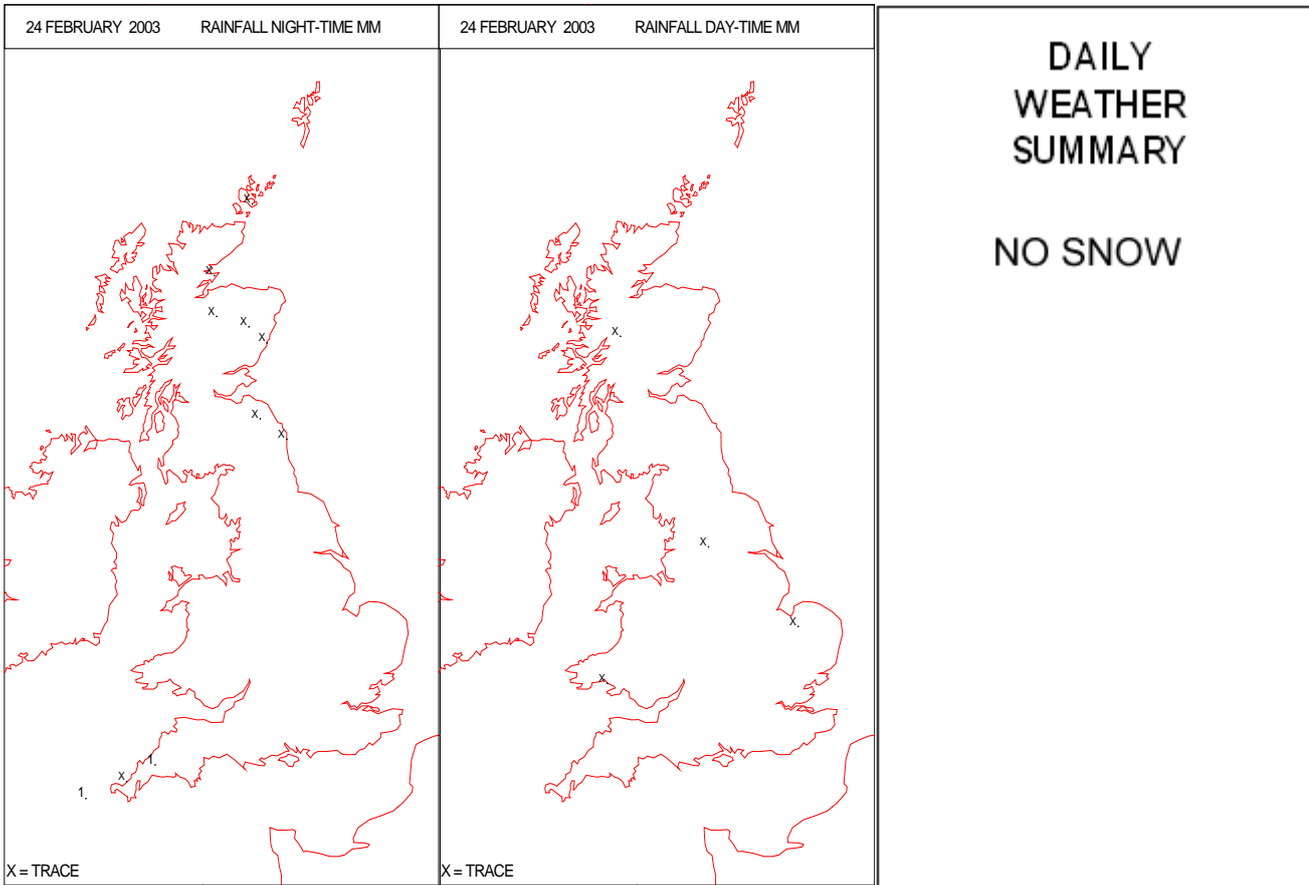
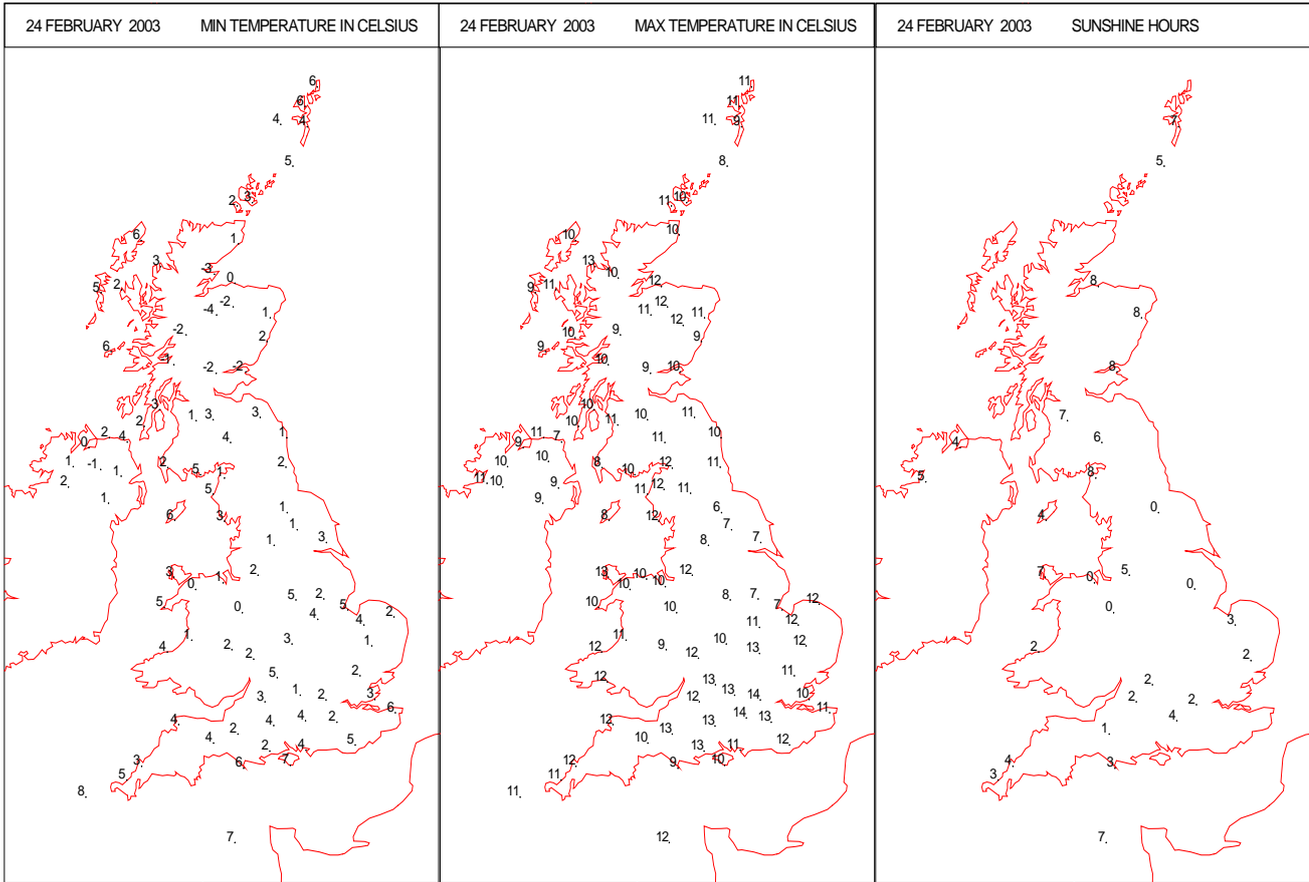
SURFACE REPORTS



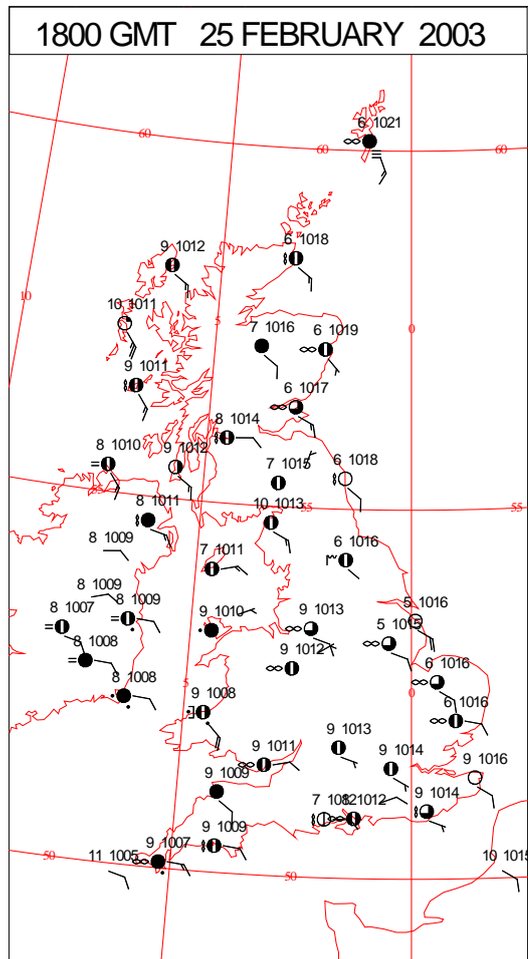
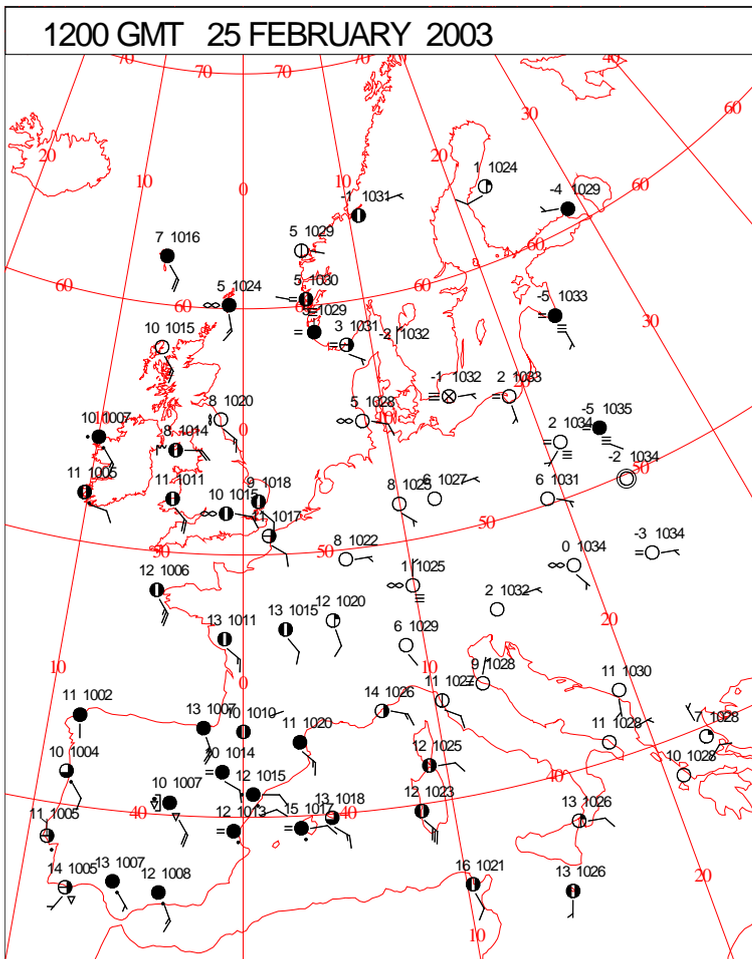
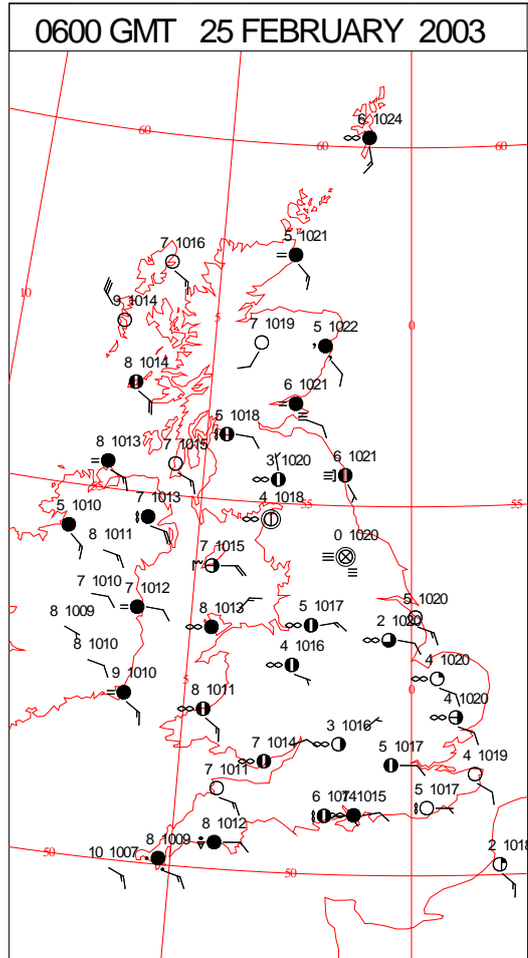
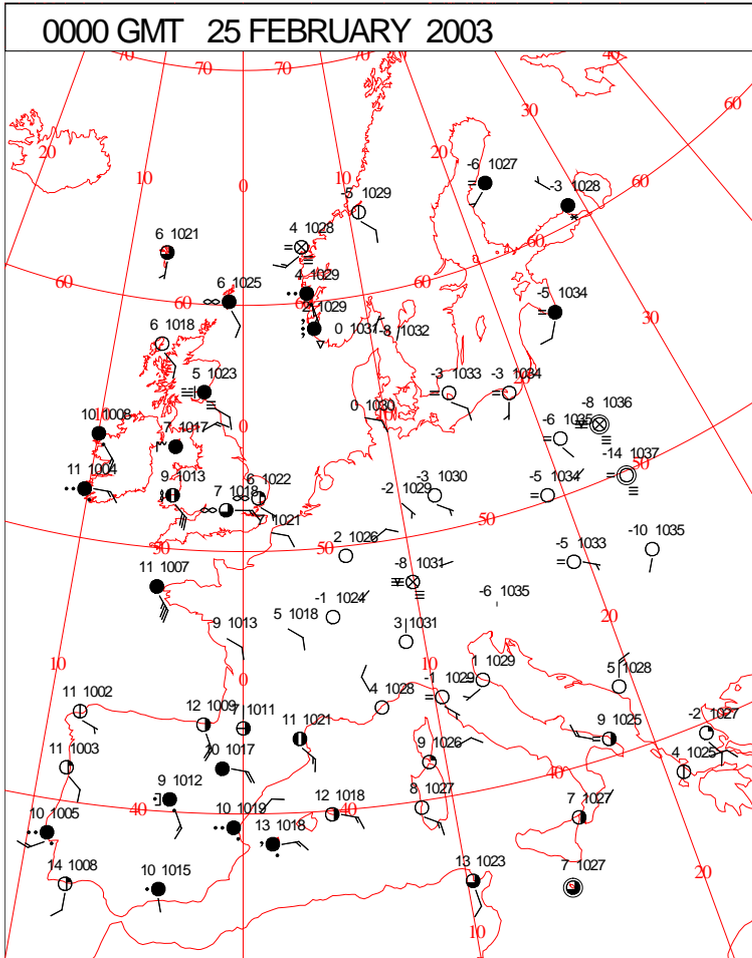
SIGNIFICANT WEATHER

0600 GMT 24 FEBRUARY 2003	SIG WEATHER	1200 GMT 24 FEBRUARY 2003	SIG WEATHER
		<p>Summary of UK Weather for Monday 24 February 2003. Showers affected northeast England for a time overnight. The extreme southeast of England also saw some rain late in the night, but remaining areas were dry. Low cloud and fog developed widely across England and Wales. The cloud remained broken across Scotland and Northern Ireland with a frost forming under the clearer skies. The rain across southeast England cleared away during the morning. The extensive low cloud and fog over England and Wales gradually lifted and cleared during the morning, although some central areas held onto the cloud for the bulk of the day. Many places saw a good deal of sunshine. Both Scotland and Northern Ireland had a dry and bright day with plenty of sunshine. For many places it was a very mild or exceptionally mild day. However, where the cloud was reluctant to clear over some central areas, the temperatures were near normal.</p>	
1800 GMT 24 FEBRUARY 2003	SIG WEATHER	0000 GMT 25 FEBRUARY 2003	SIG WEATHER
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 14.4 Northolt, Greater London</p> <p>Lowest Maximum: 6.4 Dishforth Airfield, North Yorkshire 6.4 Leeming, North Yorkshire</p> <p>Lowest Minimum: -3.8 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -7.6 Lossiemouth, Moray (In Grampian R)</p> <p>Most Rain: 1.2 Cardinham, Bodmin, Cornwall 1.2 Scilly: St Marys Air, Isles Of Scilly</p> <p>Most Sun: 8.4 Aspatria, Cumbria</p>	

DAILY CLIMATE DATA



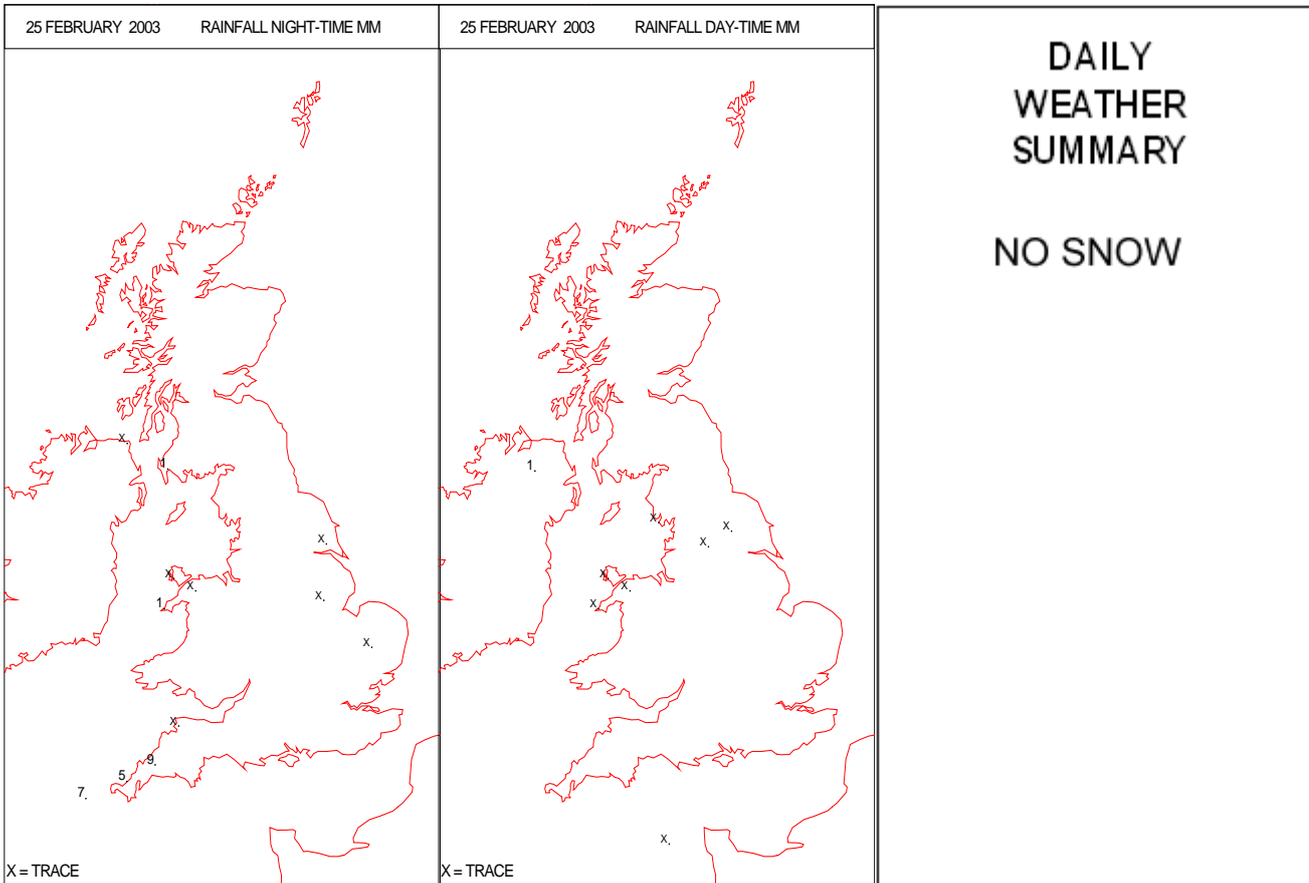
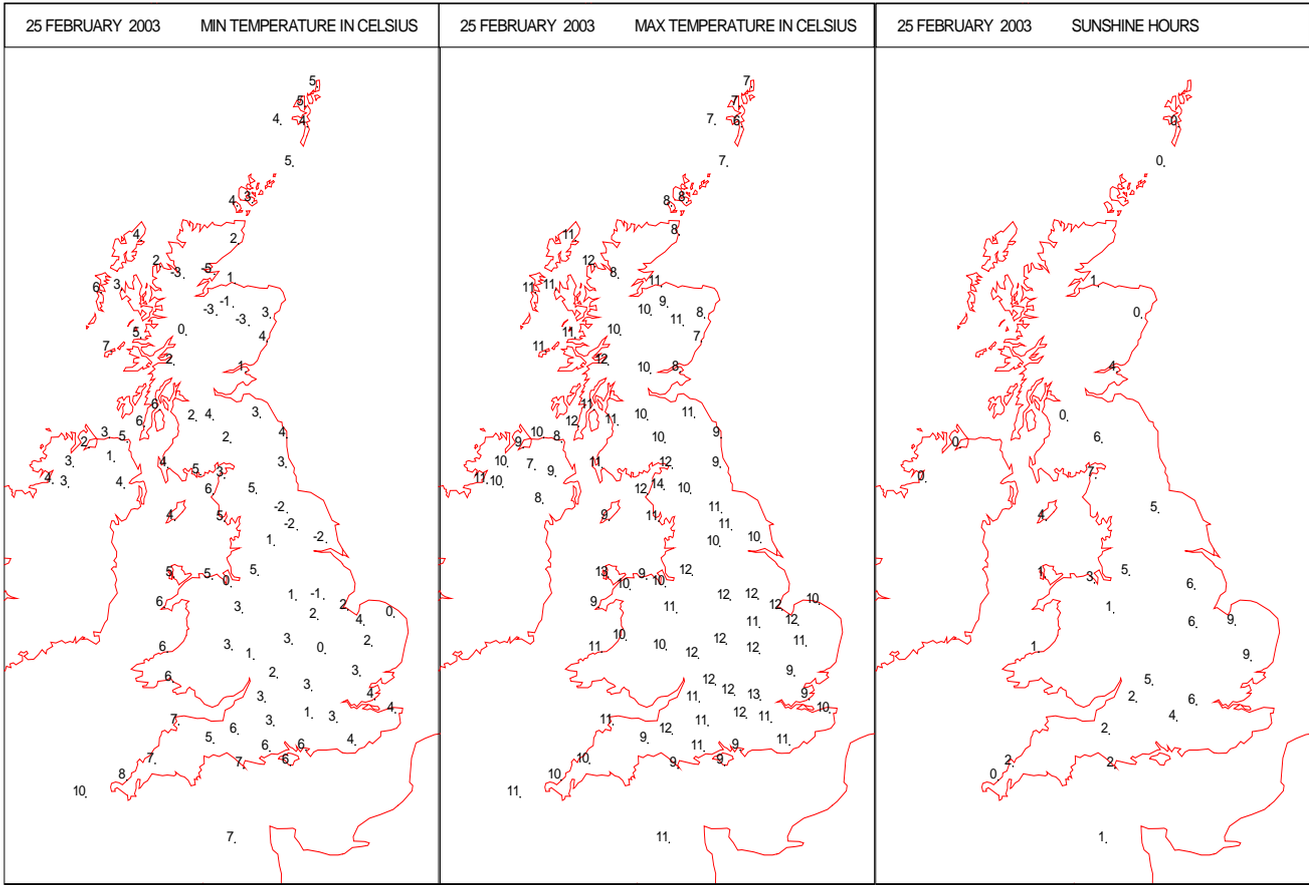
SURFACE REPORTS



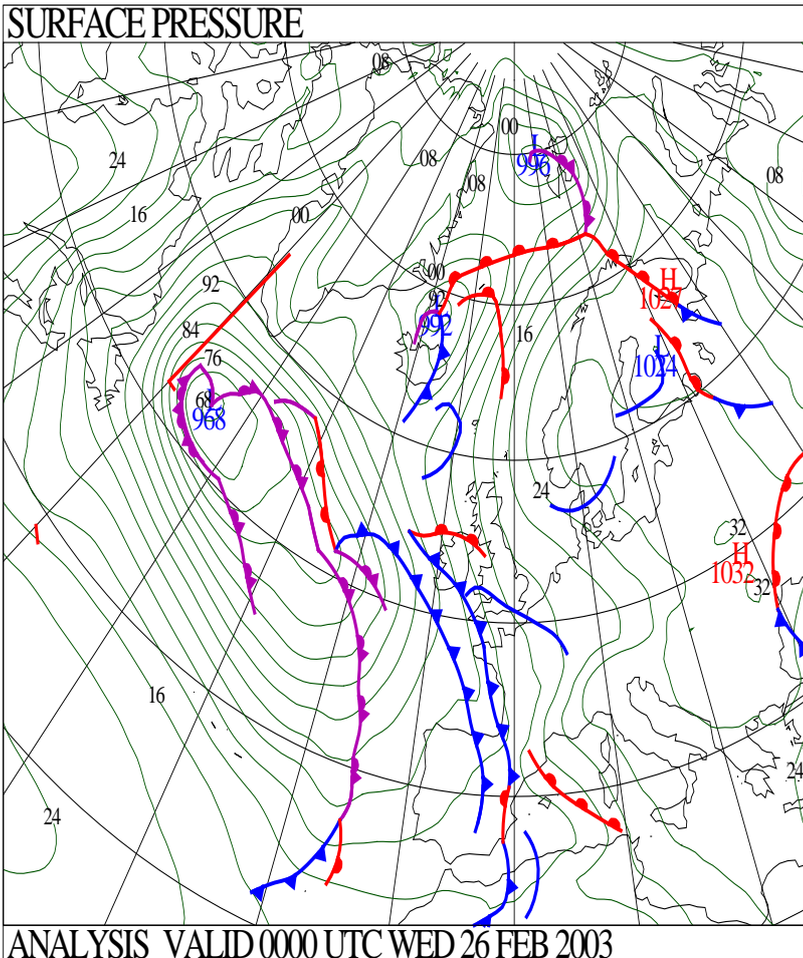
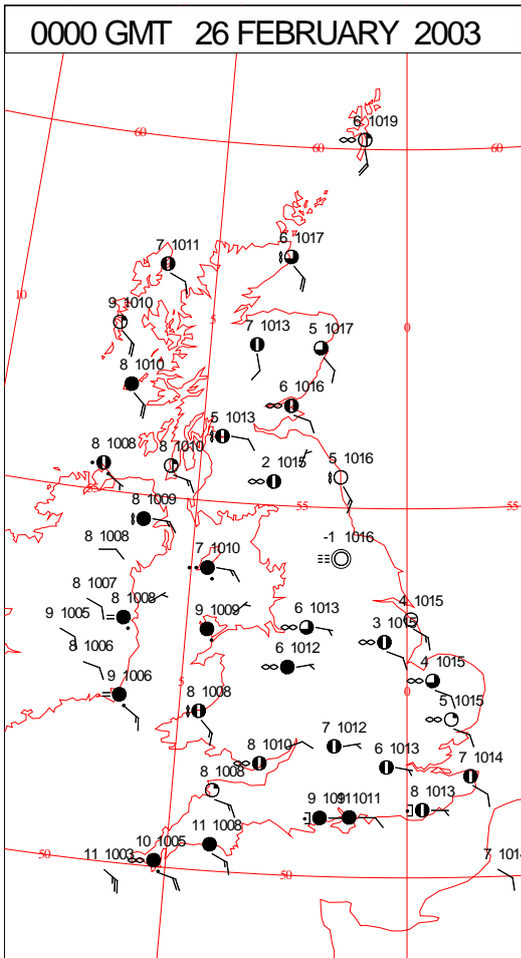
SIGNIFICANT WEATHER

0600 GMT 25 FEBRUARY 2003 SIG WEATHER	1200 GMT 25 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 25 February 2003. Overnight there was a good deal of dry weather with clear spells but outbreaks of rain drifted north from France and these reached southwest England by dawn. Patchy mist/fog and a few spots of drizzle affected northern England and eastern Scotland. During the morning the rain in the southwest edged north across some western parts of Wales. There was also patchy rain across Northern Ireland and this extended north reaching the Hebrides by midday. The mist over northern England and eastern Scotland gradually dispersed and the drizzle faded away leaving most parts of the UK dry by the afternoon with some hazy sunshine, the best of this in Kent with over 9 hours closely followed by East Anglia. The generally dry conditions continued into the afternoon with further sunny spells, especially in the east. The west was more cloudy and there was patchy rain across Wales, Northern Ireland and the far west of Scotland; these conditions continued into the evening. Temperatures were mostly above average, generally in the mild or very mild categories, but it was exceptionally mild in Cumbria.</p>
1800 GMT 25 FEBRUARY 2003 SIG WEATHER	0000 GMT 26 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 14.4 Keswick, Cumbria</p> <p>Lowest Maximum: 6.1 Lerwick, Shetland</p> <p>Lowest Minimum: -4.8 Tain Range, Ross & Cromarty</p> <p>Lowest Grass Minimum: -8.9 Tain Range, Ross & Cromarty</p> <p>Most Rain: 9.2 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 8.8 Wattisham, Suffolk</p>

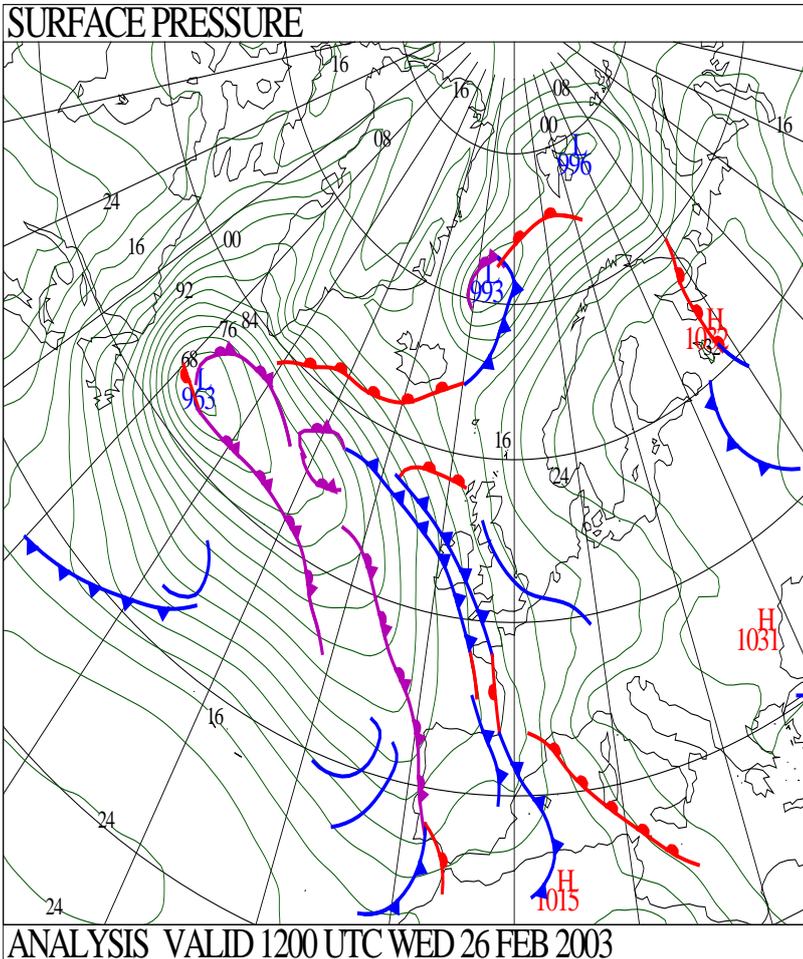
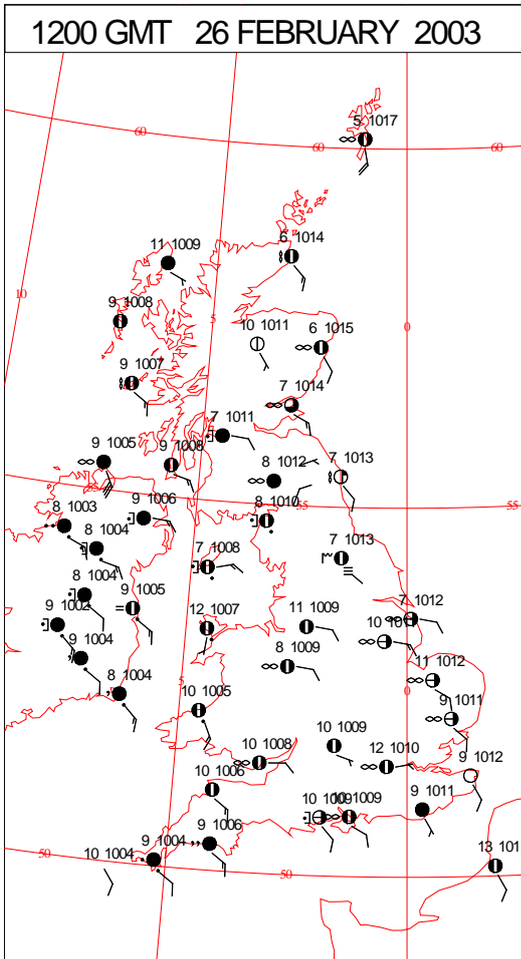
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

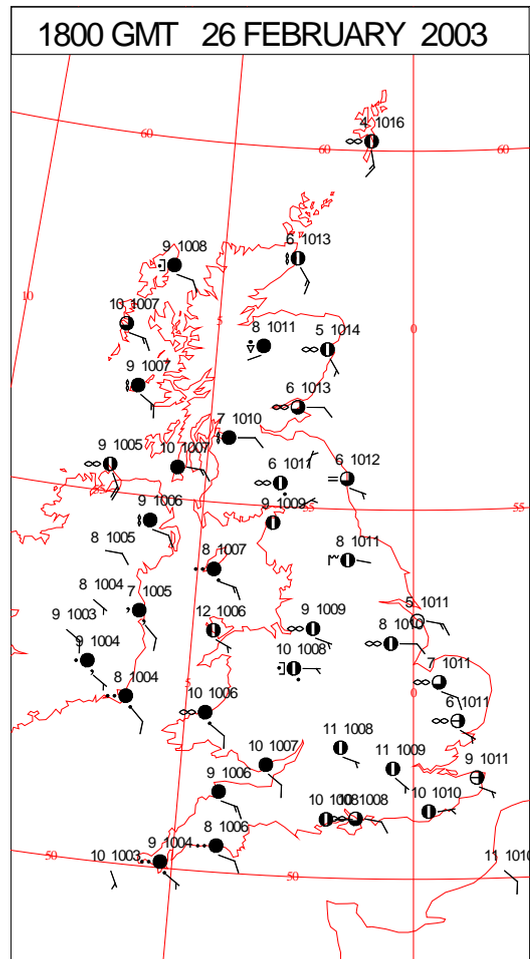
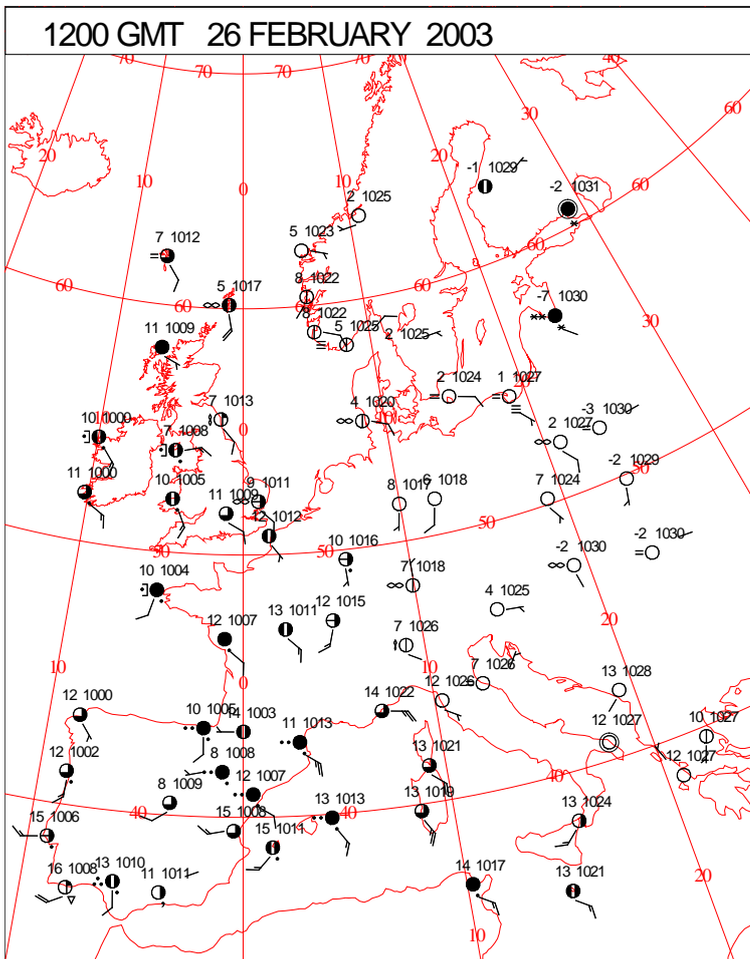
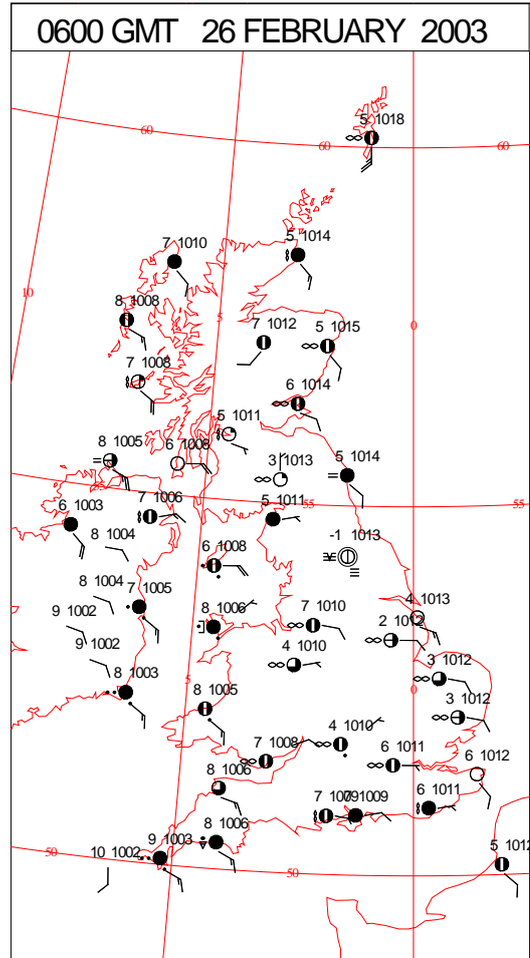
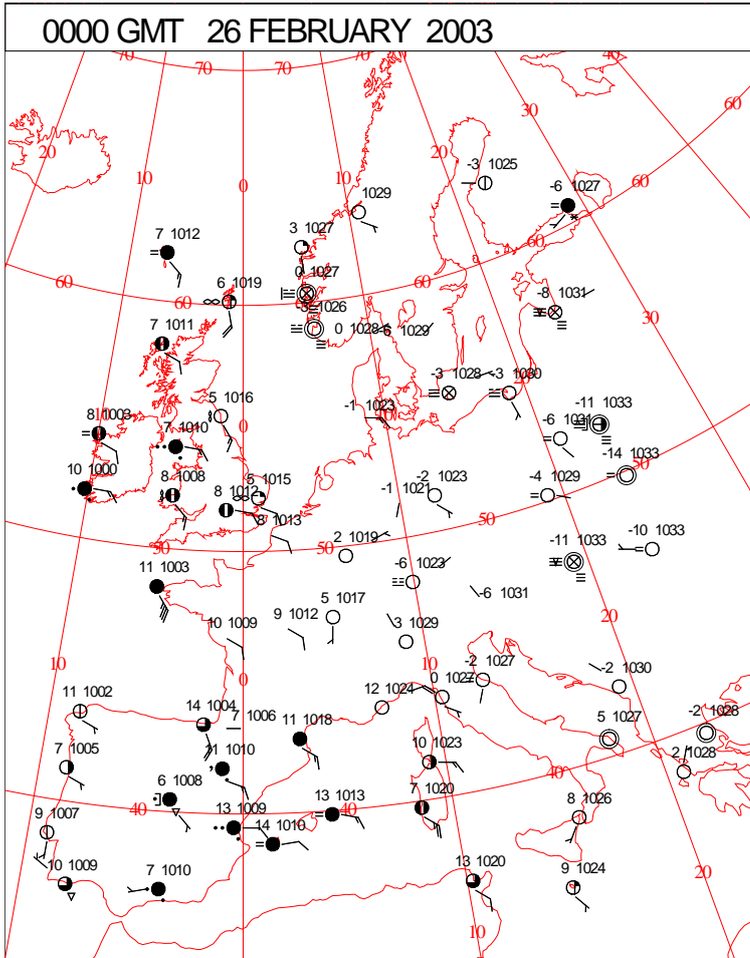


ANALYSIS VALID 0000 UTC WED 26 FEB 2003



ANALYSIS VALID 1200 UTC WED 26 FEB 2003

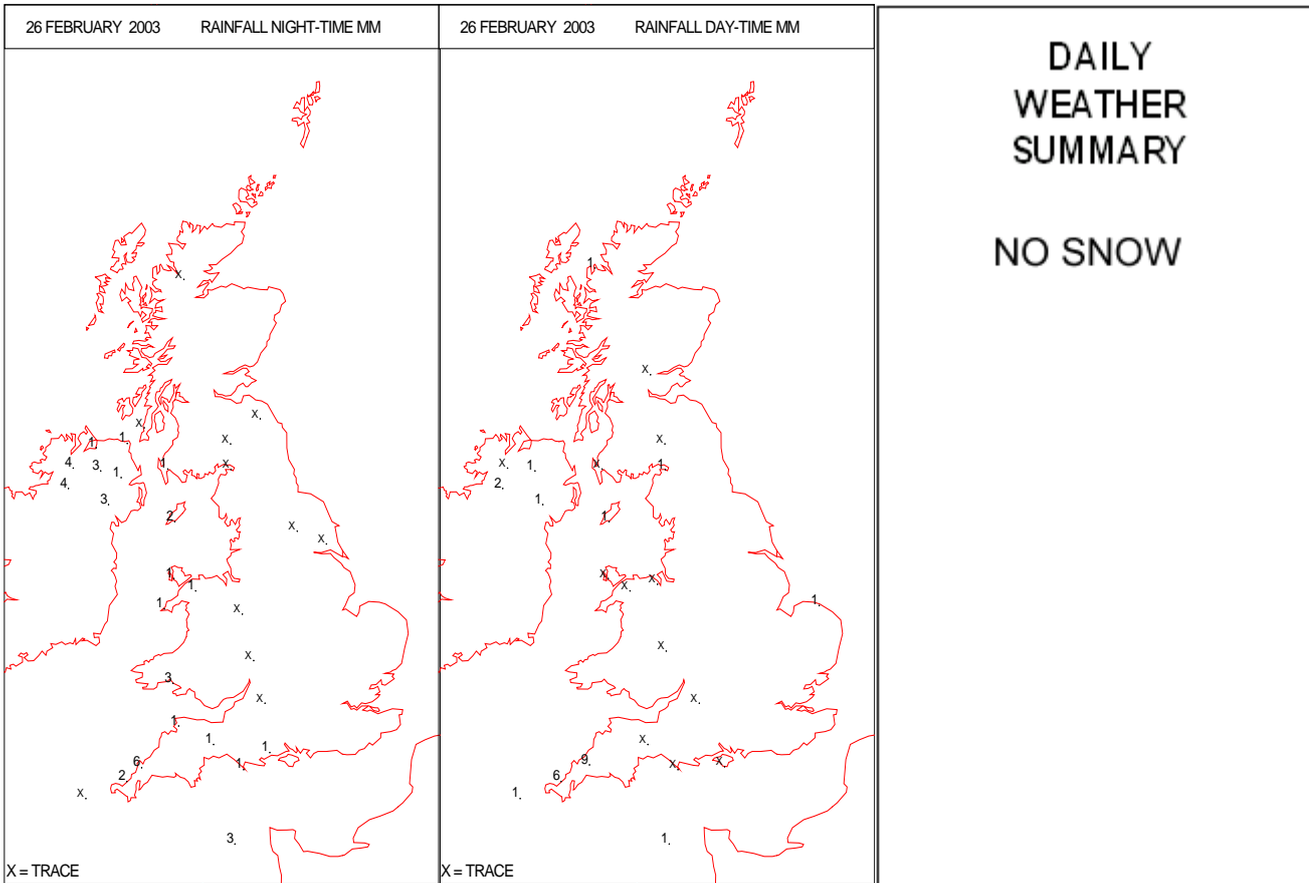
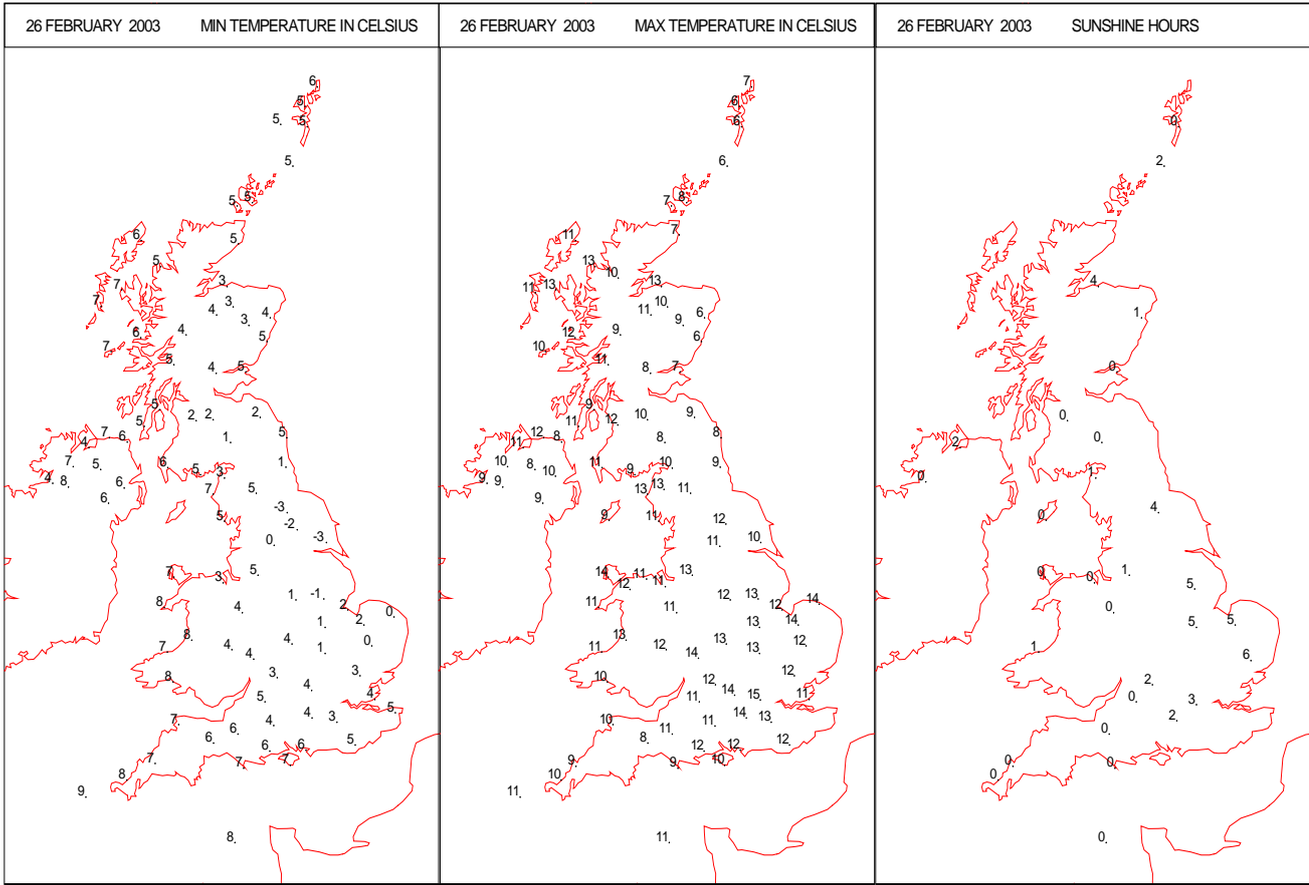
SURFACE REPORTS



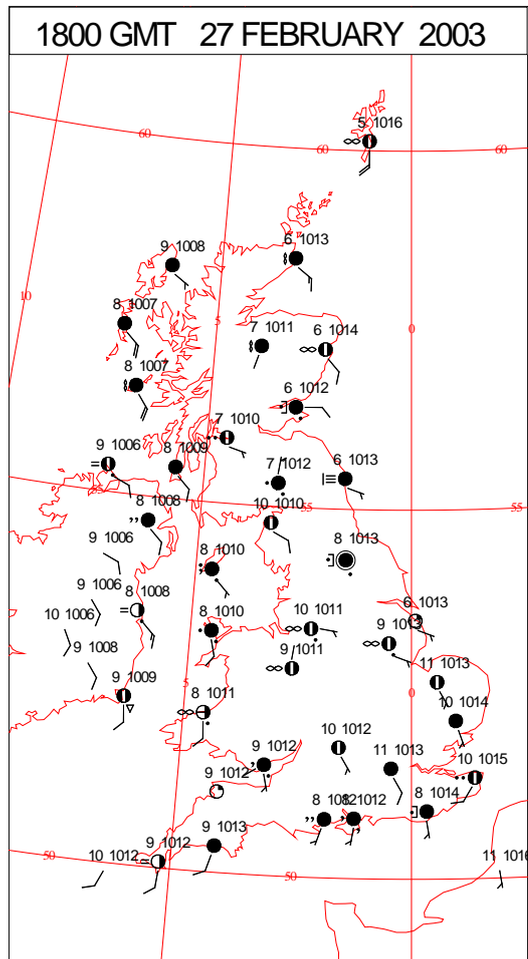
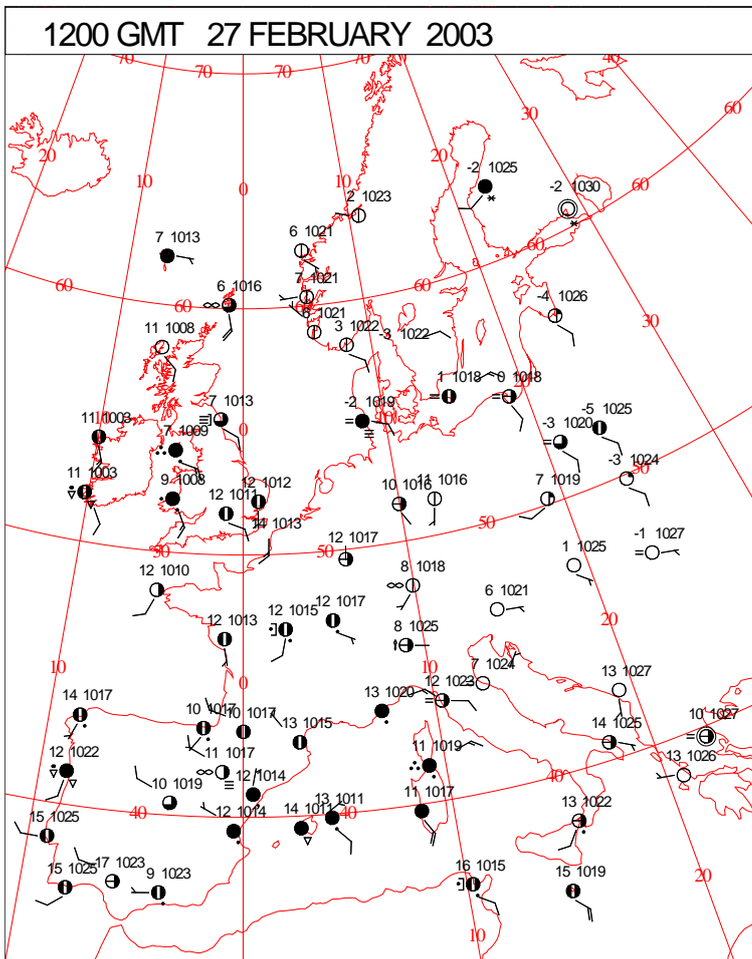
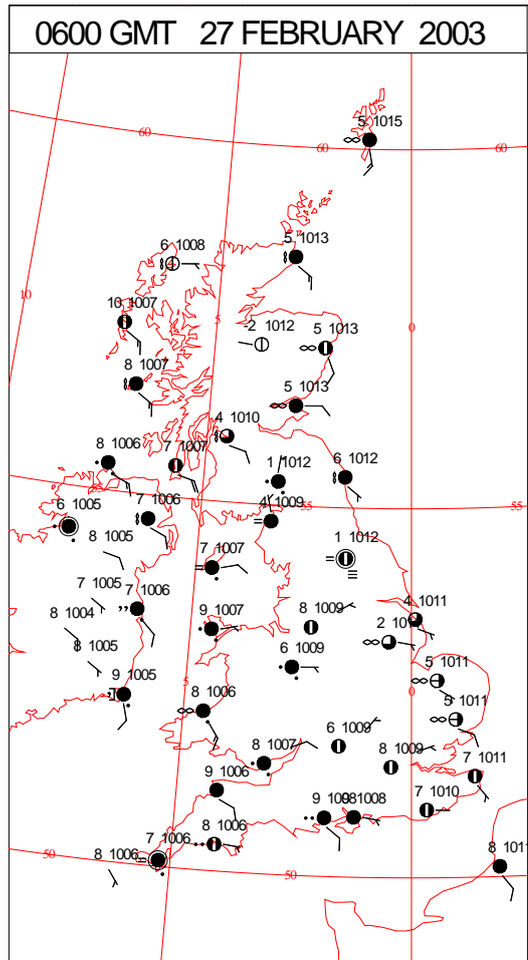
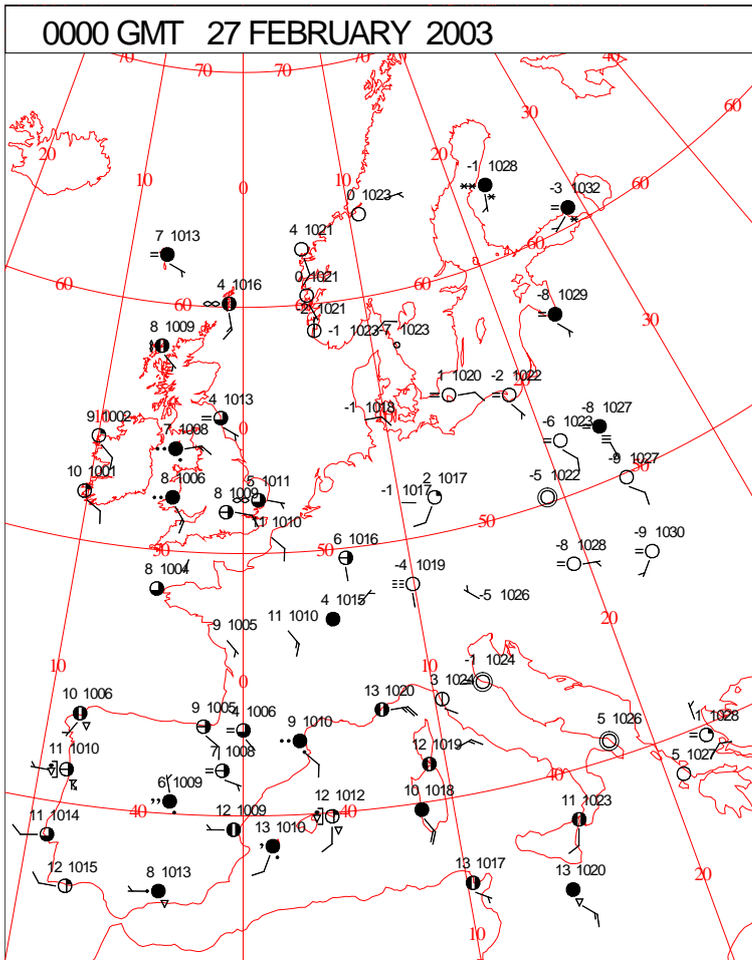
SIGNIFICANT WEATHER

0600 GMT 26 FEBRUARY 2003 SIG WEATHER	1200 GMT 26 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 26 February 2003. Western areas started the night cloudy with outbreaks of patchy light rain running northwards, although some heavier pulses edged across the Southwest of England and western most parts of Wales. Further east, most places stayed dry with clear spells. Here it turned chillier with a fairly widespread frost on the grass, and with a slight air frost across parts of Northeast England and East Anglia. These areas also saw some mistiness, with freezing fog patches developing over parts of Yorkshire. Daytime there was little change with occasional rain still affecting western areas, but with most of it light. Odd spots of rain spilt a little further east, but in general it stayed dry elsewhere with brighter skies. Eastern areas enjoyed the best of the days sunshine generally with over 9 hours in Norfolk, although North Sea haar affected some coastal parts of Northeast Scotland and the far northeast of England. The evening saw little change. East to southeast winds were occasionally fresh in the west. Highs held around normal on some North Sea coasts, but very mild to exceptionally mild elsewhere.</p>
1800 GMT 26 FEBRUARY 2003 SIG WEATHER	0000 GMT 27 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 15.2 Northolt, Greater London</p> <p>Lowest Maximum: 5.5 Lerwick, Shetland</p> <p>Lowest Minimum: -3.4 Leconfield, Sar ,Humberside</p> <p>-3.4 Leeming, North Yorkshire</p> <p>Lowest Grass Minimum: -7.9 Leeming, North Yorkshire</p> <p>Most Rain: 14.8 St Mawgan, Cornwall</p> <p>Most Sun: 5.6 Wattisham, Suffolk</p>

DAILY CLIMATE DATA



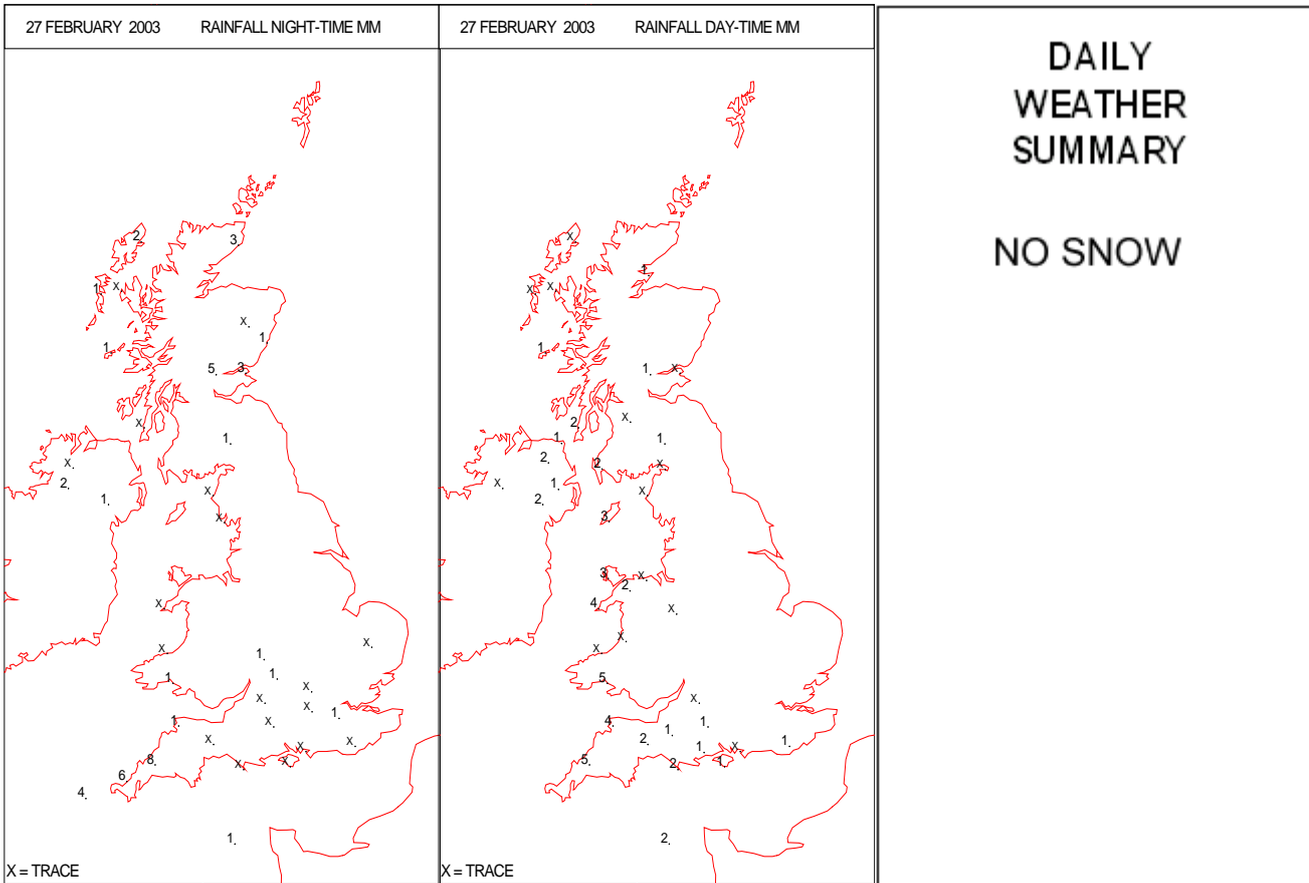
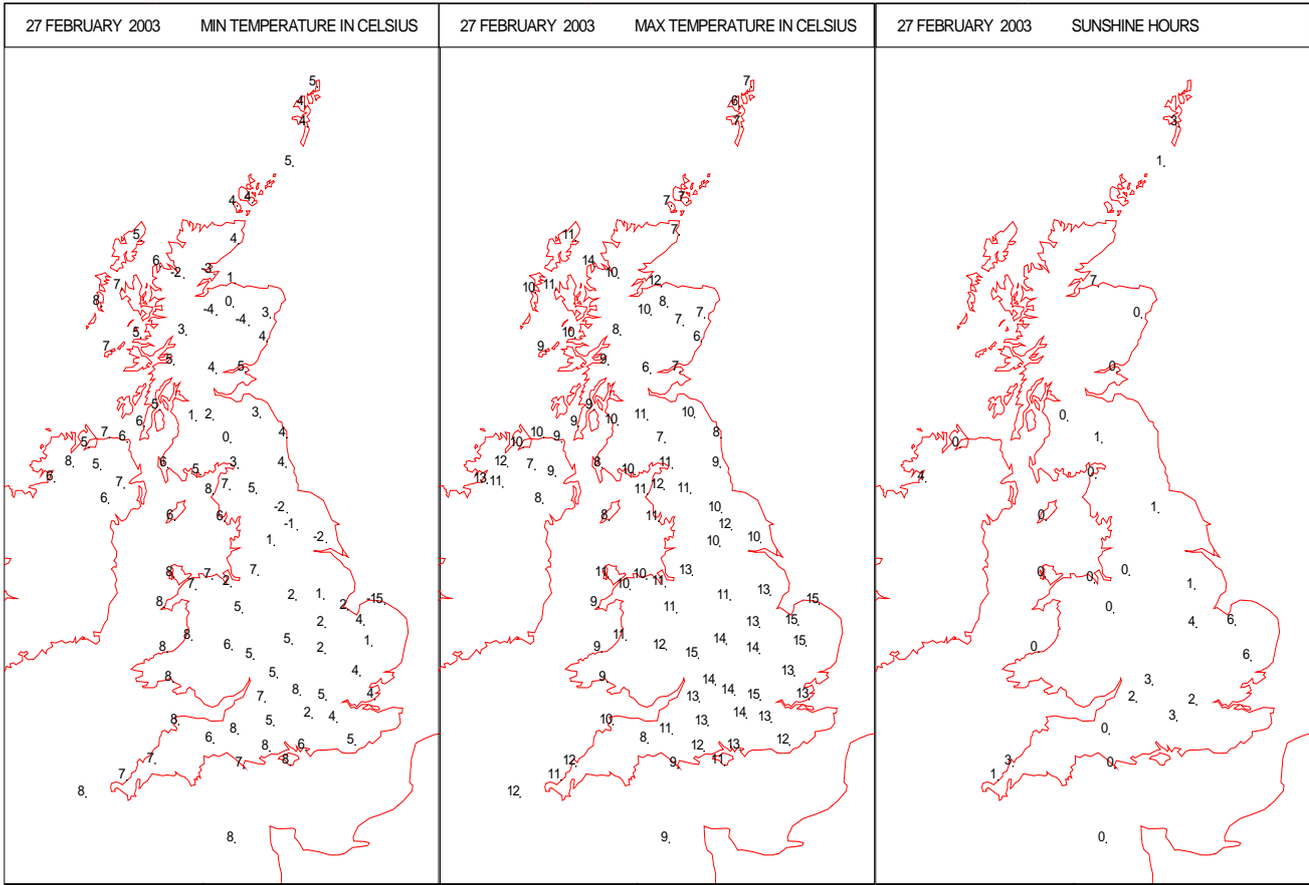
SURFACE REPORTS



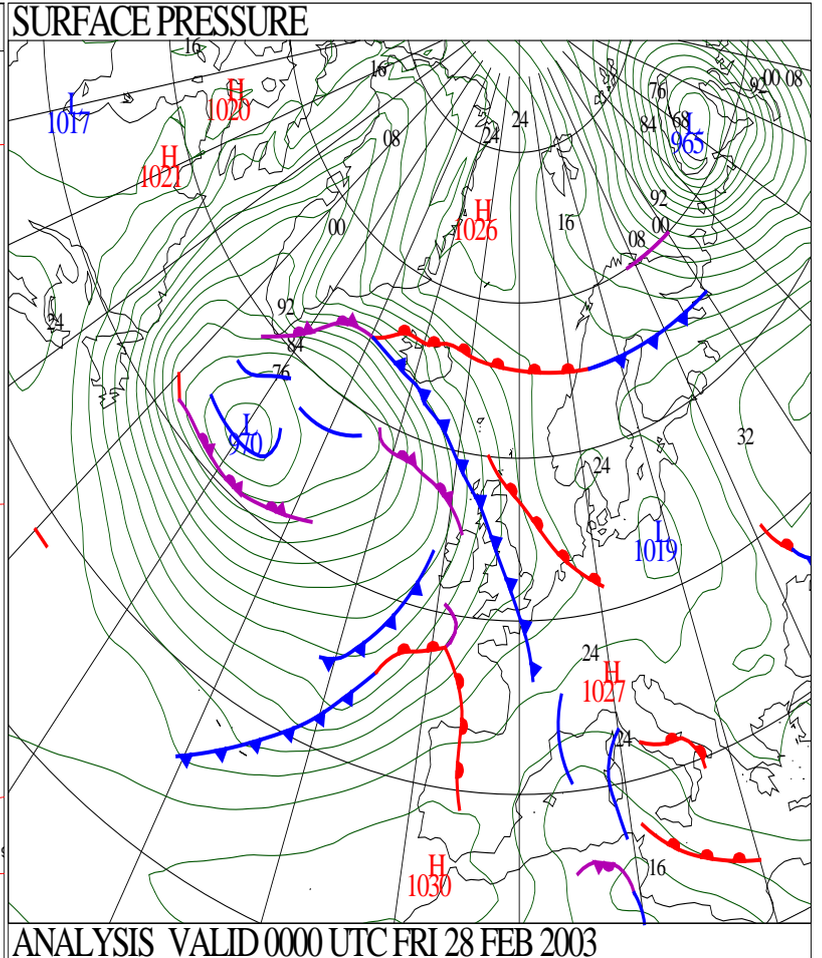
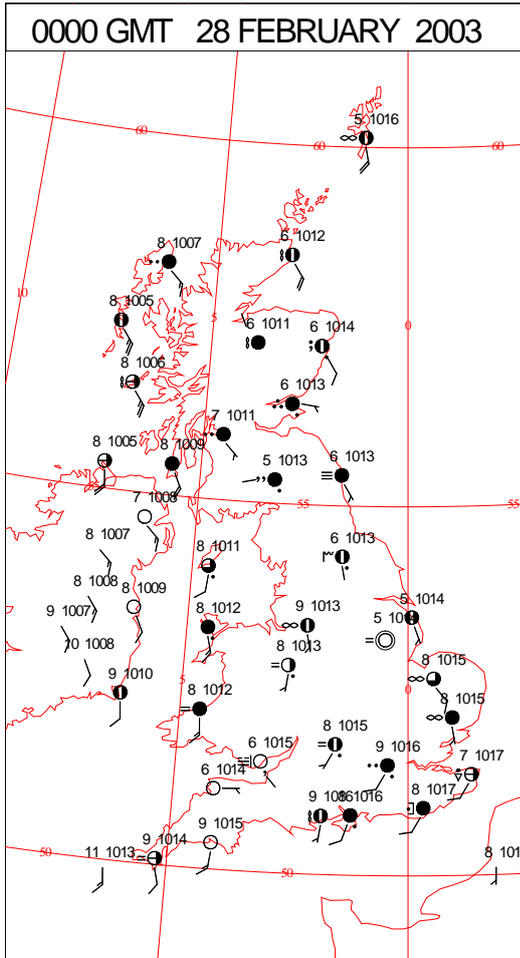
SIGNIFICANT WEATHER

0600 GMT 27 FEBRUARY 2003 SIG WEATHER	1200 GMT 27 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 27 February 2003. Most of the United Kingdom had a dry and generally cloudy night with haze and mist patches. Thicker cloud produced some light rain and drizzle in places, notably across southwest England, south Wales and Northern Ireland. There were some clear spells across East Anglia with fog patches and local frost over parts of northeast England.</p> <p>Many locations remained cloudy with patchy light rain or showers, although some moderate bursts were observed over parts of Wales, southwest England and southwest Scotland. Patchy mist and fog affected some coasts of northeast England, as well as the hills of southwest England and some south coast locations of both England and Wales. Some bright intervals developed in places as the cloud thinned with good sunny periods across East Anglia, southeast England and over parts of northeast Scotland. The afternoon temperatures were near normal along the eastern coasts of Scotland and England. It was mild or very mild in most places.</p>
1800 GMT 27 FEBRUARY 2003 SIG WEATHER	0000 GMT 28 FEBRUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 15.1 Marham, Norfolk</p> <p>Lowest Maximum: 5.9 Inverbervie No.2, Kincardineshire</p> <p>Lowest Minimum: -15.3 Weybourne, Norfolk</p> <p>Lowest Grass Minimum: -8.9 Kinloss, Moray (In Grampian R)</p> <p>Most Rain: 13.0 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 6.8 Kinloss, Moray (In Grampian R)</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER

0600 GMT 28 FEBRUARY 2003 SIG WEATHER	1200 GMT 28 FEBRUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 28 February 2003. Much of the United Kingdom had a dry, mild and mostly cloudy night. However, occasional rain moved slowly northeast across Scotland and there was some patchy light rain and drizzle across southeast England and East Anglia. It was generally hazy and misty with patchy fog. The morning started mainly dry and rather cloudy with mist and fog patches. Outbreaks of rain across southwest England moved northeast during the morning to reach a line from southwest Scotland to the Isle of Wight by midday. Meanwhile, eastern parts of the UK remained dry with some bright or sunny intervals, notably across East Anglia. The rain became heavy in places across southwest England, Wales, Northern Ireland and northern England before it continued to move slowly northeast. The northeast corner of Scotland remained dry and cloudy with mist and fog patches. It became dry with clear periods over southwest England, Wales and much of central England during the late afternoon and evening. It was generally windy with a gust of 62 knots at Brixham, Devon. It was mild or very mild, notably in Moray, Edinburgh and southwest England.</p>
1800 GMT 28 FEBRUARY 2003 SIG WEATHER	0000 GMT 01 MARCH 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.8 Kinloss, Moray (In Grampian R)</p> <p>Lowest Maximum: 6.2 Lerwick, Shetland</p> <p>Lowest Minimum: -1.7 Aboyne, Aberdeenshire</p> <p>Lowest Grass Minimum: -4.1 Kinloss, Moray (In Grampian R)</p> <p>Most Rain: 29.6 Lough Fea W.Wks, Londonderry</p> <p>Most Sun: 3.8 Waddington, Lincolnshire</p>

DAILY CLIMATE DATA

