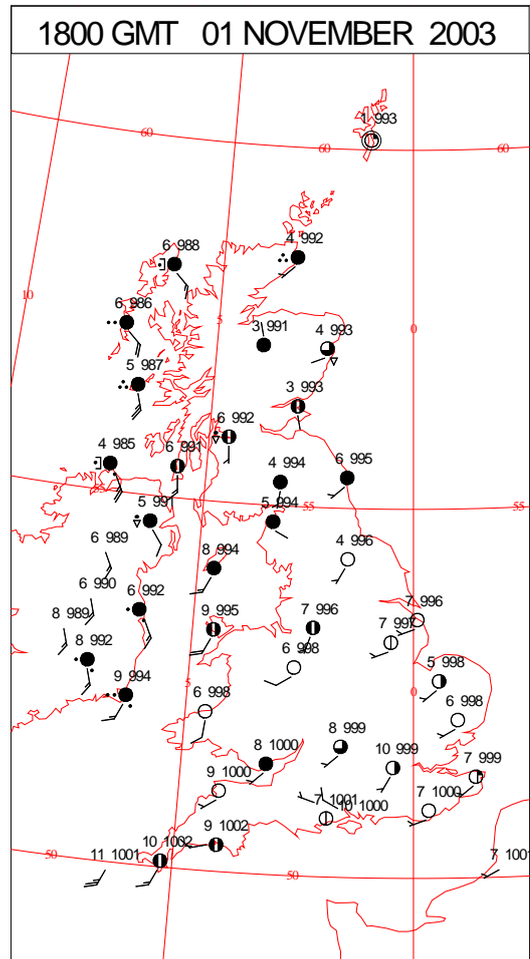
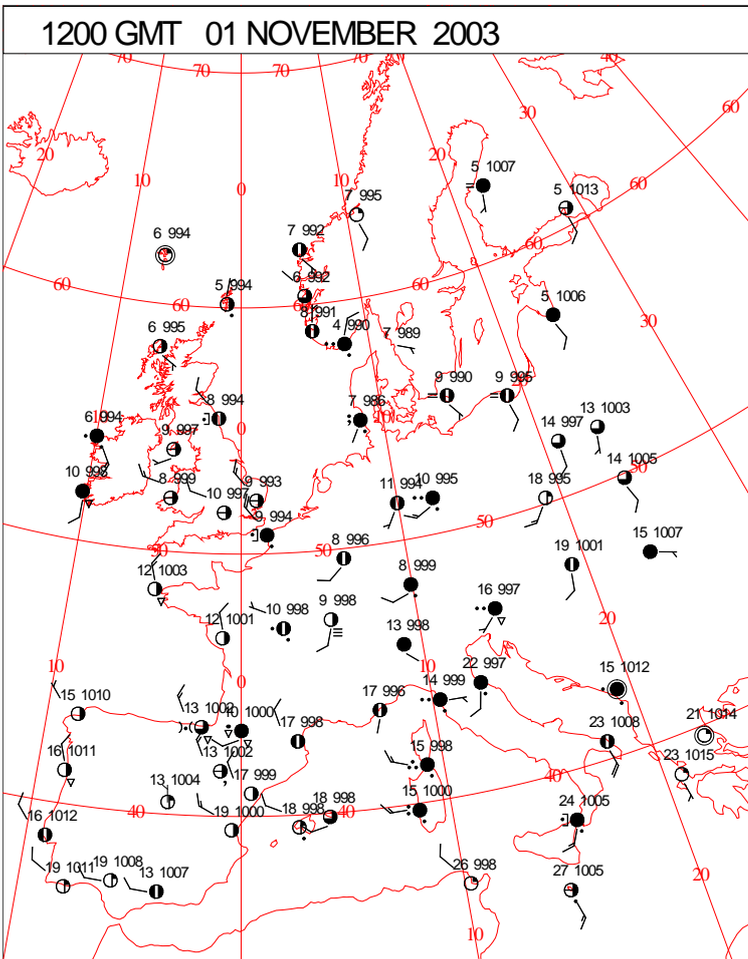
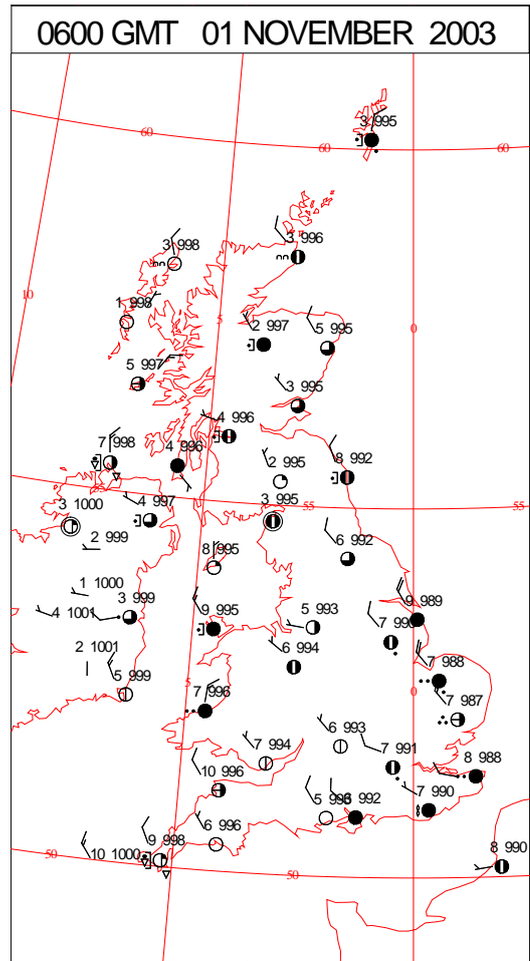
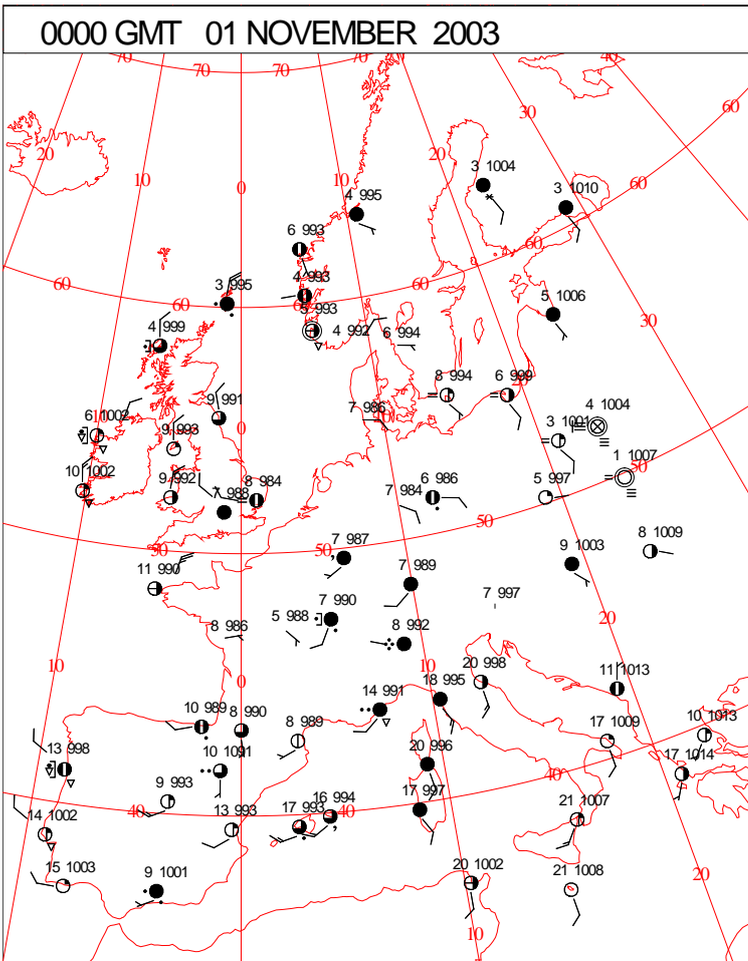
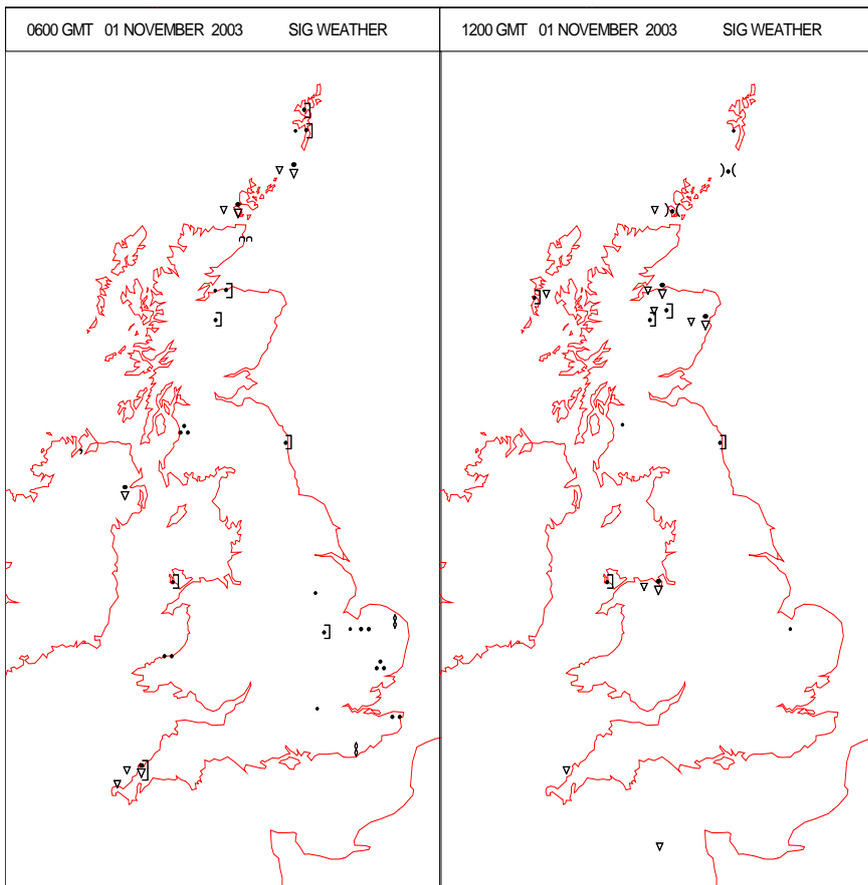


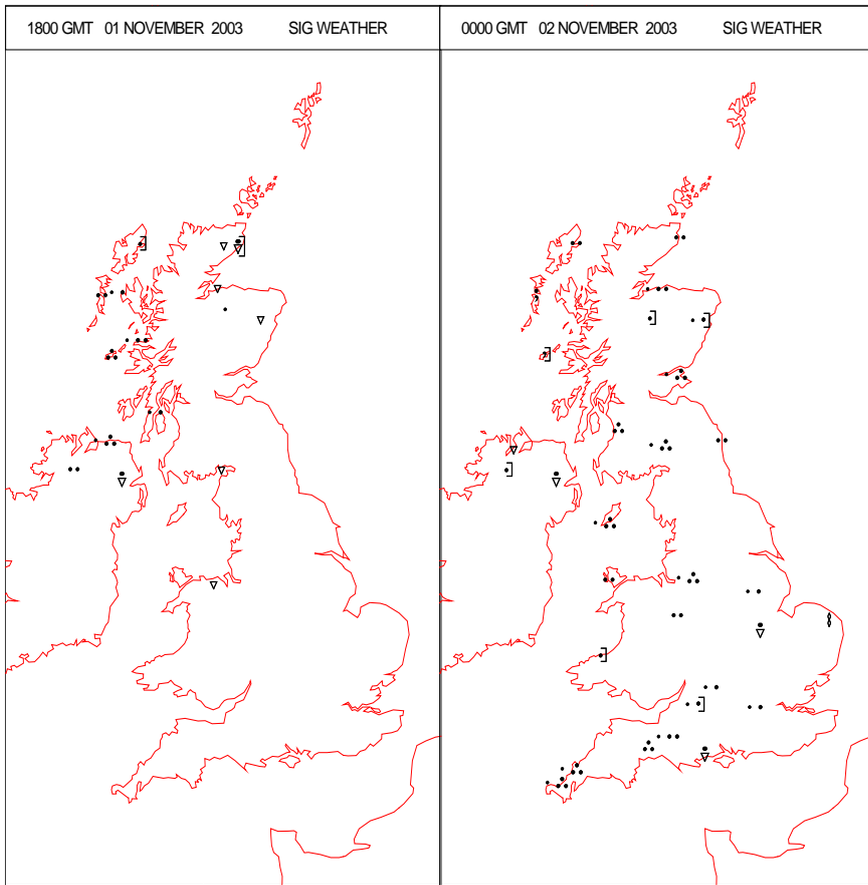
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 01 November 2003.
 Overnight there were showers or outbreaks of rain and drizzle across much of Scotland, parts of Northern Ireland, northeast England, East Anglia and southeast England. Showery rain also affected western parts of Wales and Cornwall, but many central areas of the UK were mainly dry.
 During the morning the rain across southeast England edged away to the southeast and the showery rain across Wales and southwest England died out. Showers over Northern Ireland also faded away, but there were scattered showers across northern Scotland. Elsewhere the weather was mainly dry with sunny periods, the best of these across central and southern England. During the afternoon rain reached Northern Ireland and this spread east reaching western parts of both Scotland and Wales by the evening, as well as southwest England. Many central and eastern areas had become dry and fairly clear.
 During the evening the rain continued to make eastward progress across the west of the UK.

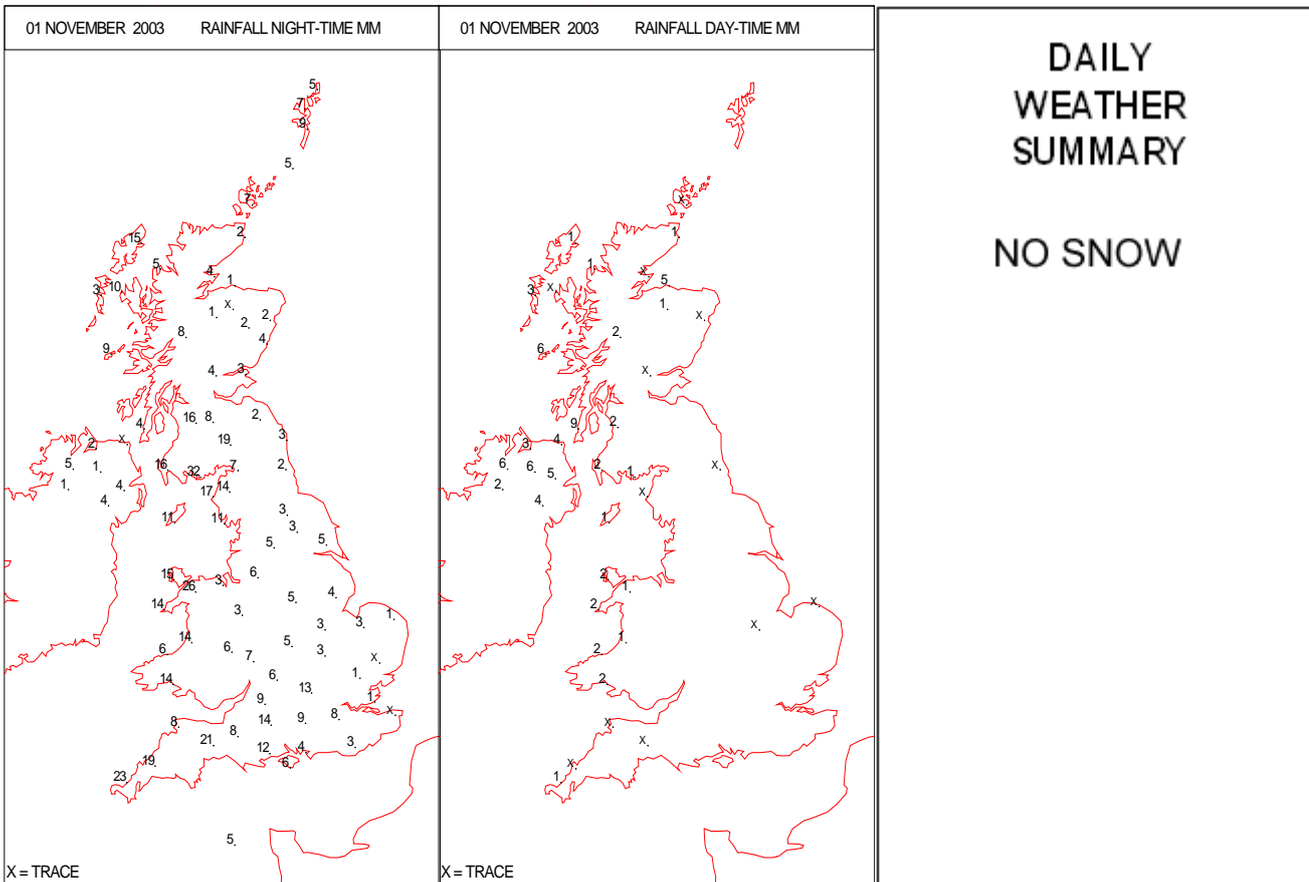
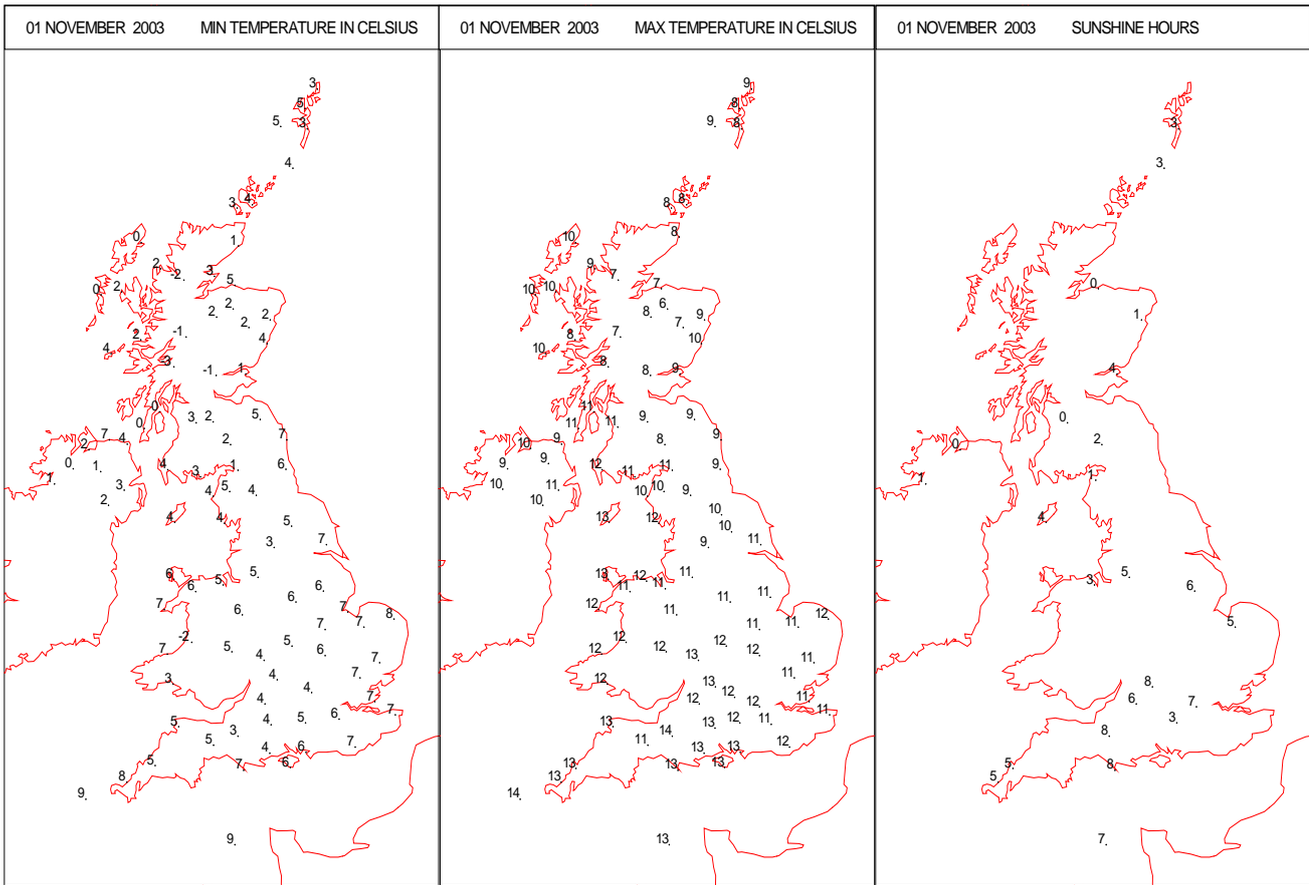


It was rather cold across Northern Ireland and parts of Scotland but elsewhere temperatures were generally in the normal or rather warm categories.

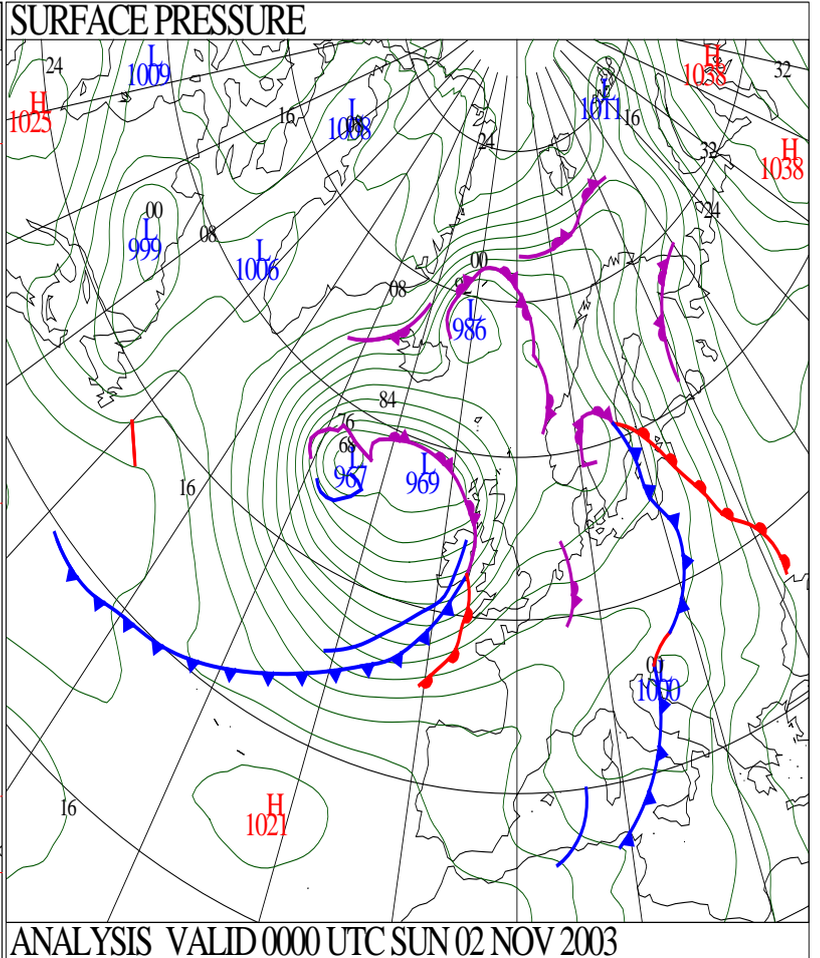
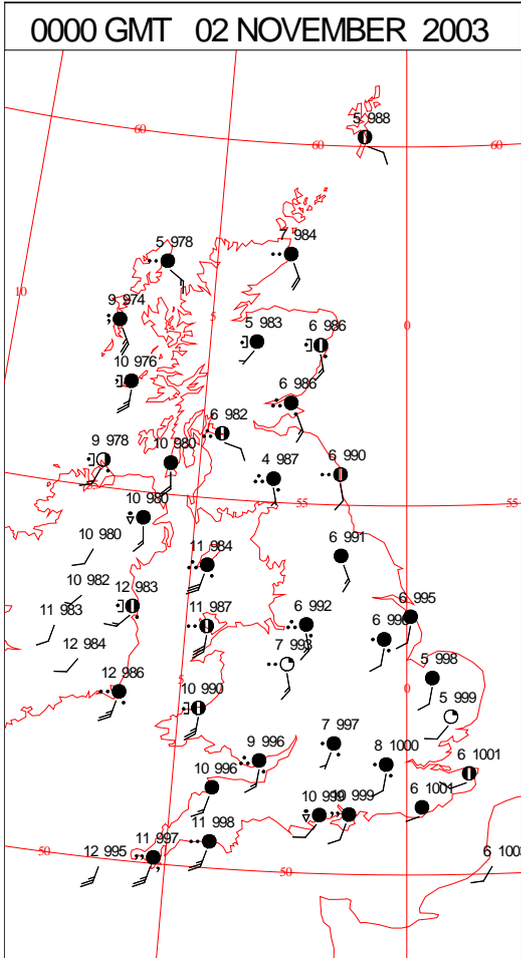
EXTREMES

- Highest Maximum:**
 13.6 Scilly: St Marys Air, Isles Of Scilly
 13.6 Yeovilton, Somersset
- Lowest Maximum:**
 5.8 Glenlivet, Banffshire
- Lowest Minimum:**
 -2.8 Dalmally, Argyll (In Strathcly)
- Lowest Grass Minimum:**
 -6.2 Dalmally, Argyll (In Strathcly)
- Most Rain:**
 33.0 Dundrennan, Kirkcudbrightshire
- Most Sun:**
 8.3 Isle Of Portland, Dorset
 8.3 Brize Norton, Oxfordshire

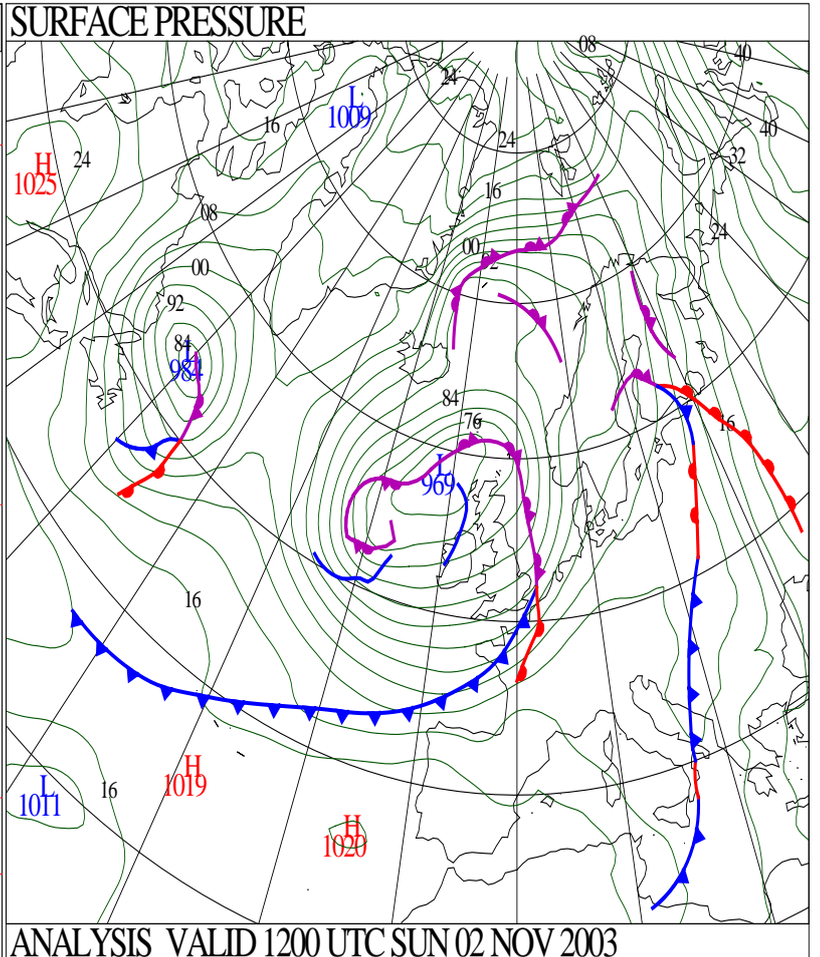
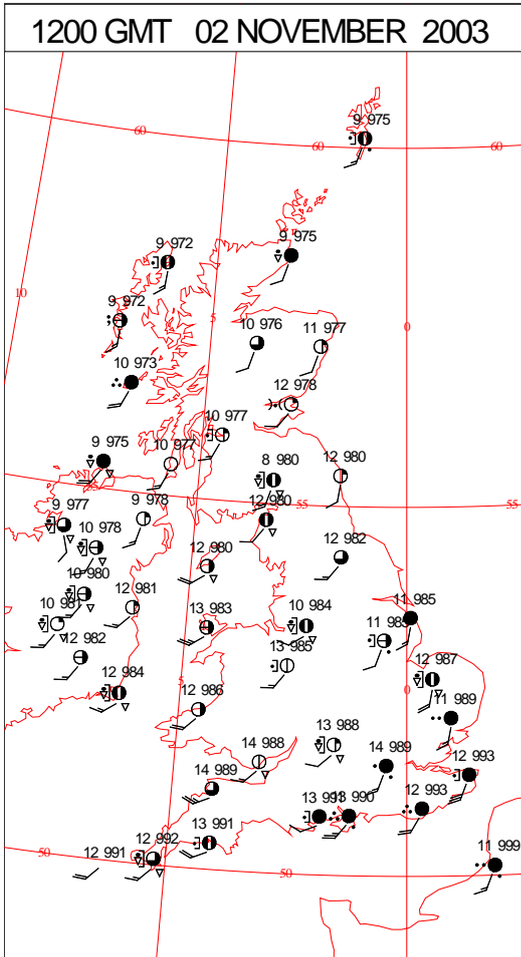
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

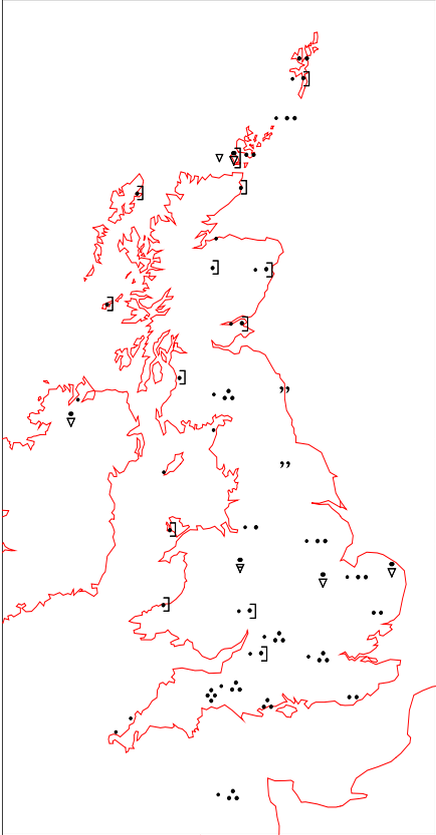
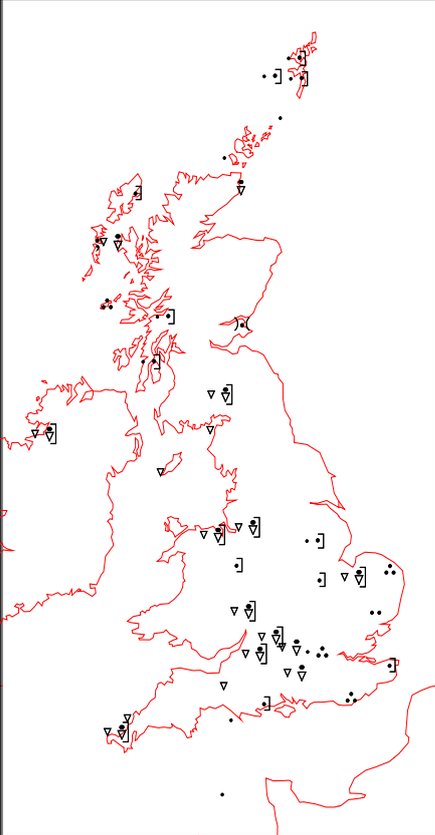
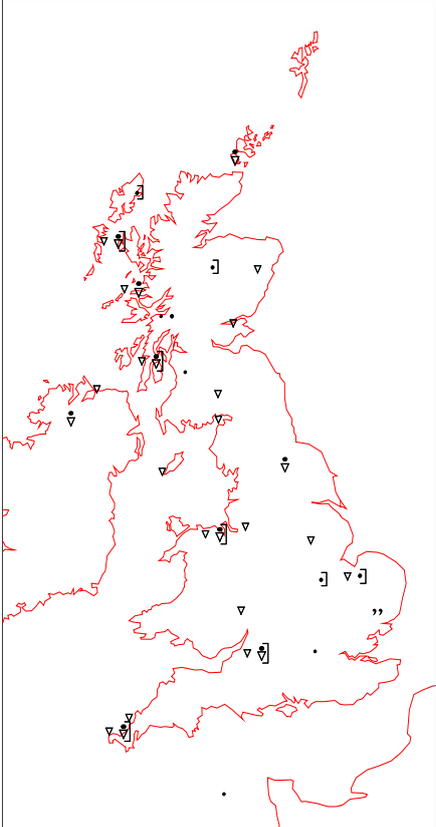
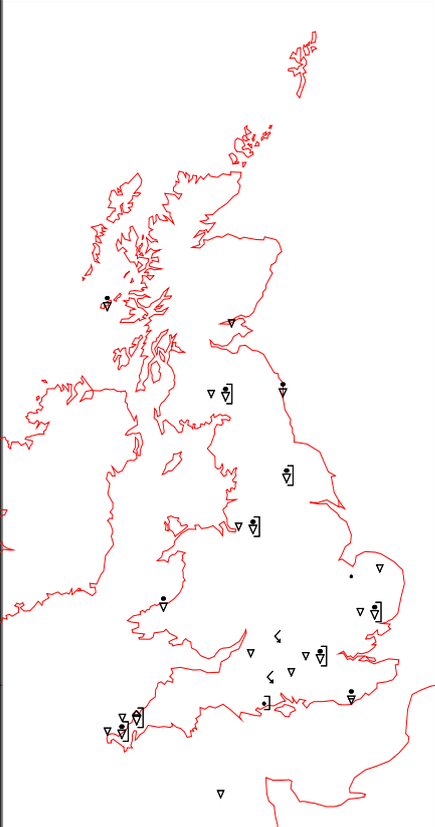


ANALYSIS VALID 0000 UTC SUN 02 NOV 2003

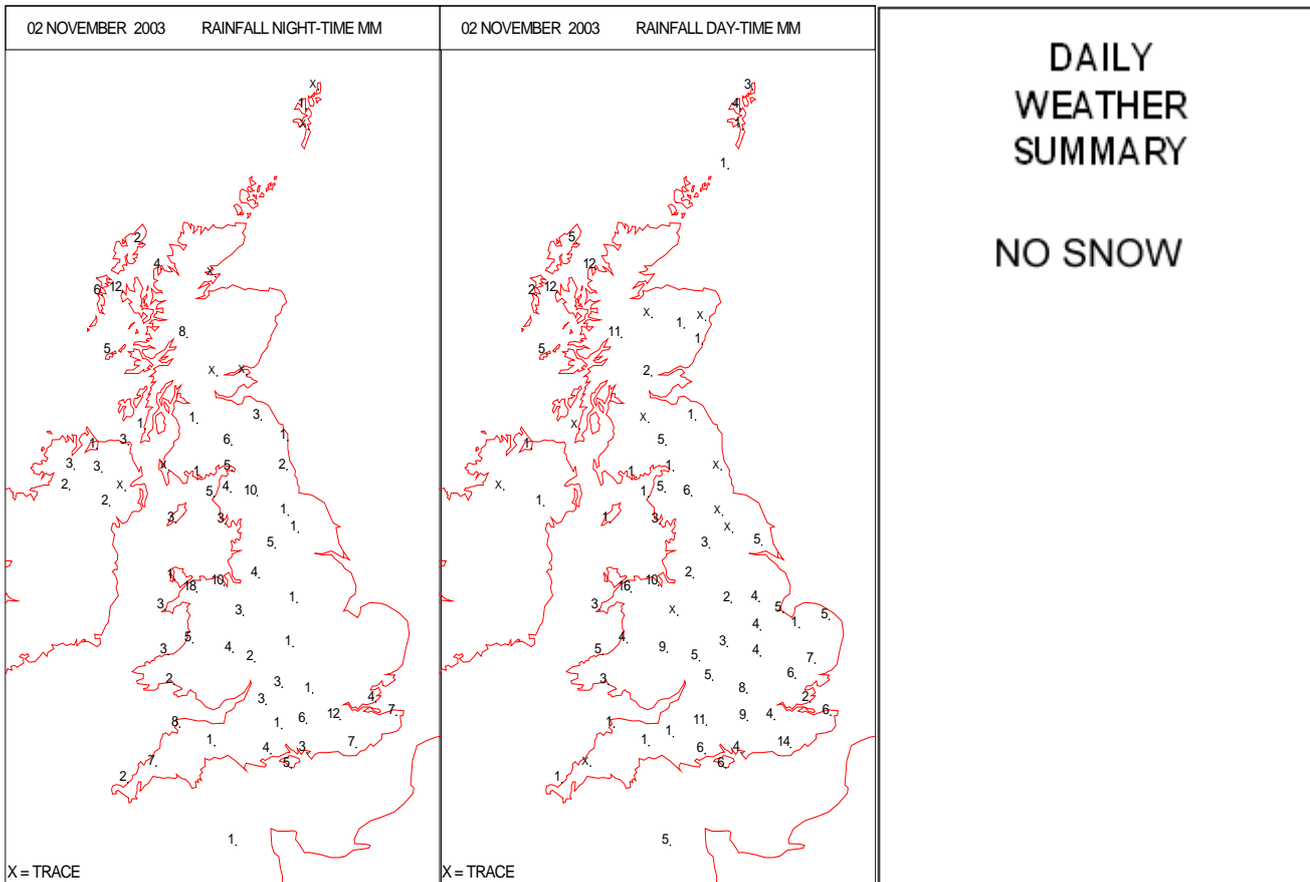
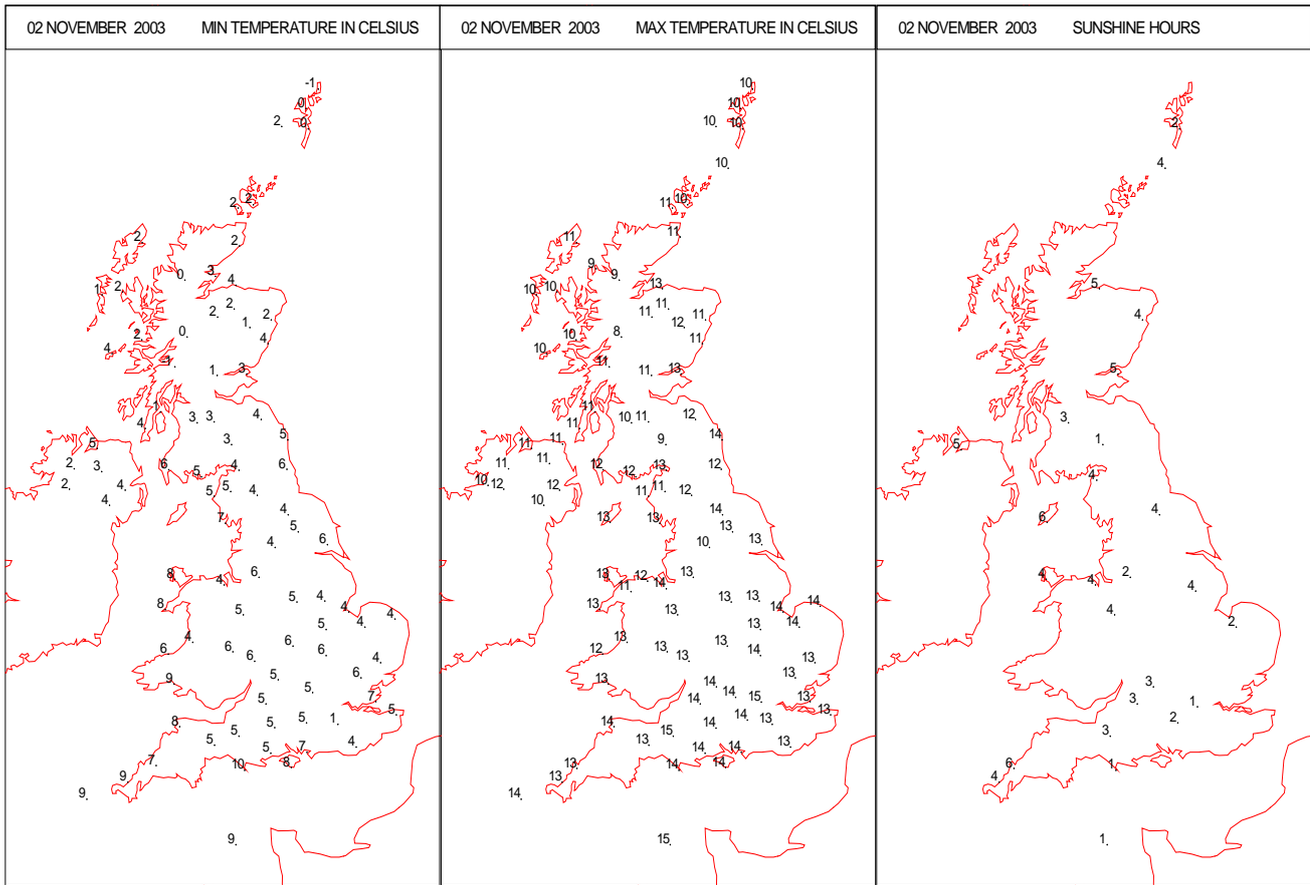


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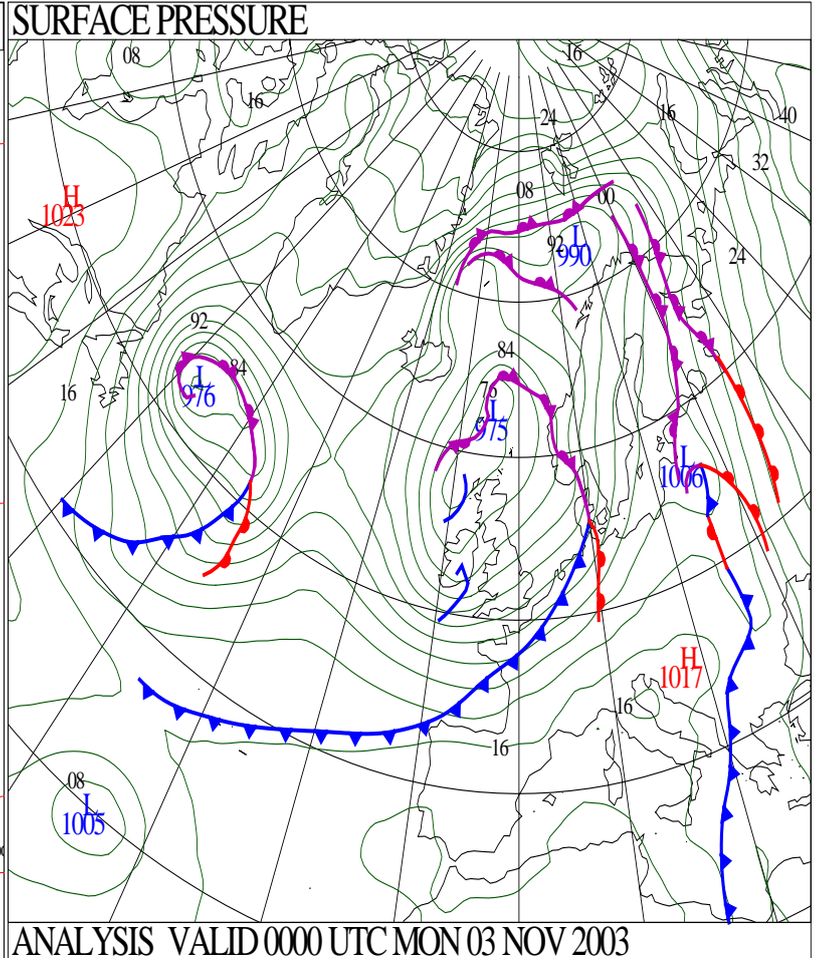
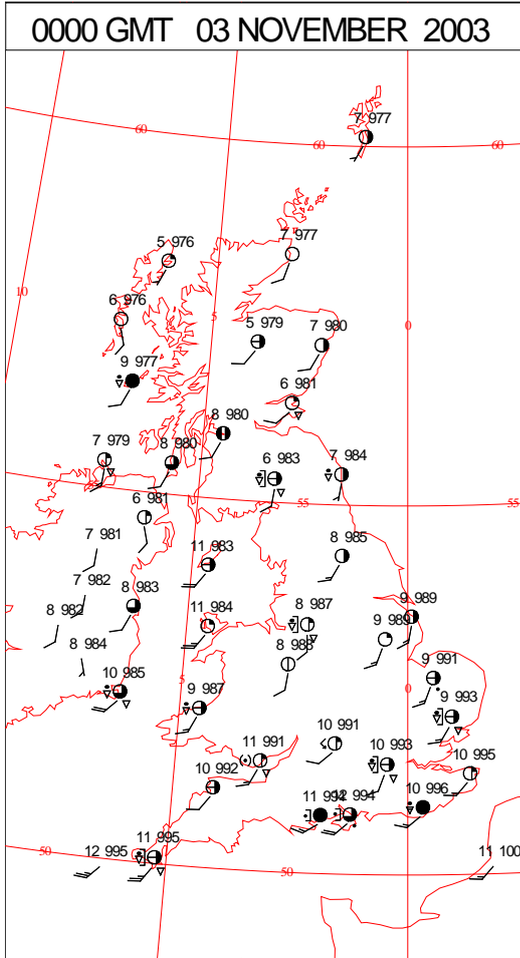
SIGNIFICANT WEATHER

0600 GMT 02 NOVEMBER 2003 SIG WEATHER	1200 GMT 02 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 02 November 2003. During the night a band of rain moved east across most parts of the UK, heavy at times, especially over high ground, and this was quickly followed in western areas by clearer conditions and showers. The rain was accompanied by strong south to southwesterly winds. The rain continued its eastward progress in the morning, still heavy in places, clearing all but East Anglia and southeast England by midday. Elsewhere there were sunny spells and frequent blustery showers, occasionally heavy, especially in the north and west and thundery over Wales. During the afternoon the band of rain eventually cleared Kent and all parts of the UK had a mixture of sunshine and showers, heavy at times and locally thundery across central and eastern England, and later southeast England. There were also some thundery showers during the evening over northwest England and central southern England. The winds remained fresh to strong in many places with local gales around coasts exposed to the southwest. The highest gust recorded was 61kt at Capel Curig. Temperatures were generally in the normal or rather warm categories.</p>
1800 GMT 02 NOVEMBER 2003 SIG WEATHER	0000 GMT 03 NOVEMBER 2003 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 15.0 Yeovilton, Somerset</p> <p>Lowest Maximum: 7.6 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Minimum: -1.2 Baltasound, Shetland</p> <p>Lowest Grass Minimum: -4.4 Leuchars, Fife</p> <p>Most Rain: 33.6 Capel Curig, Gwynnedd</p> <p>Most Sun: 6.4 Ronaldsway, Isle Of Man</p>
		

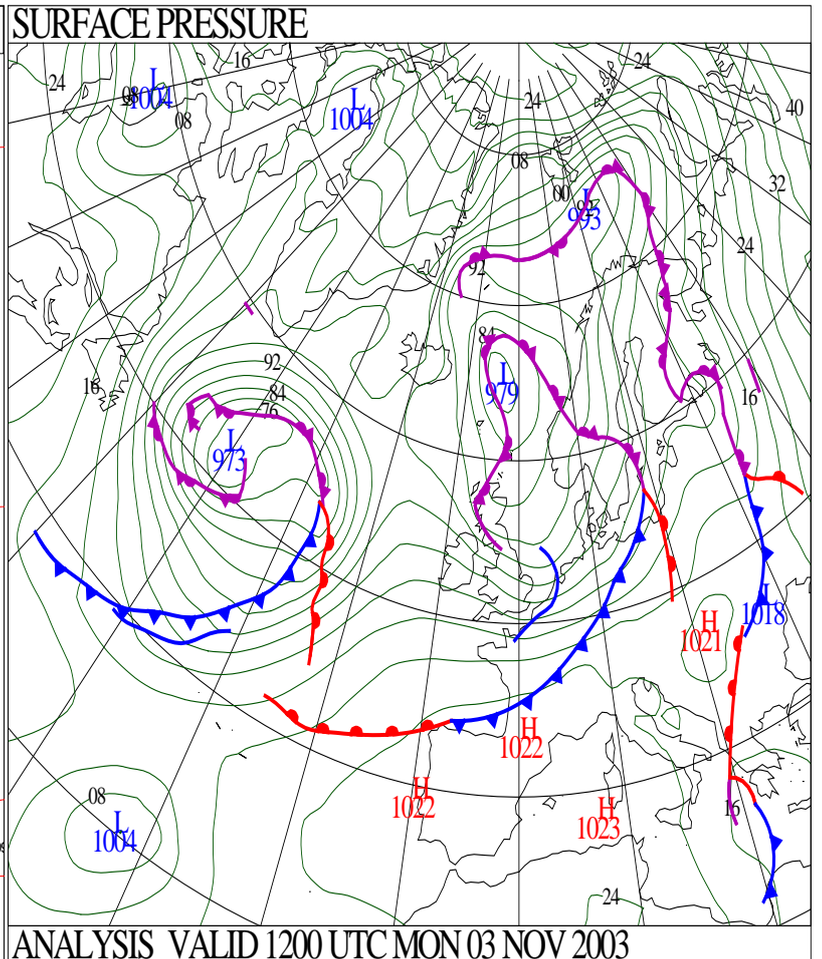
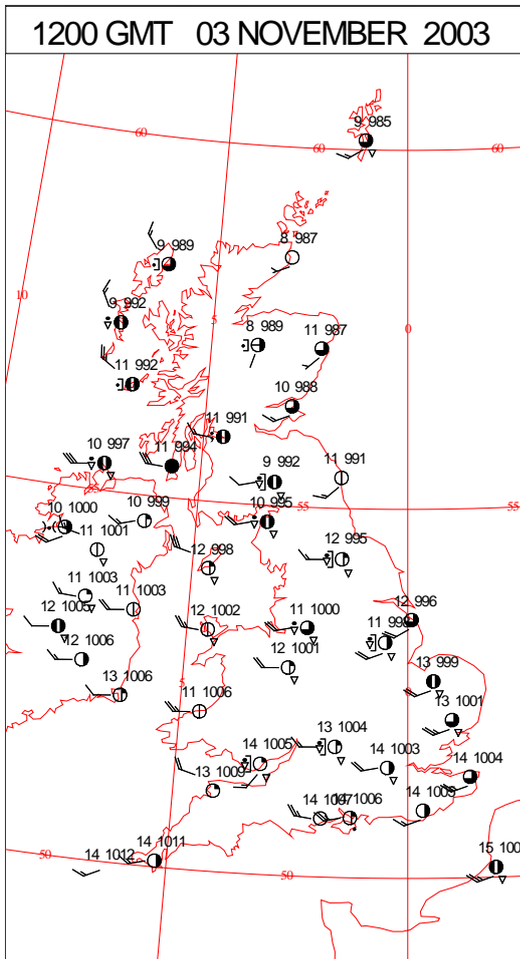
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

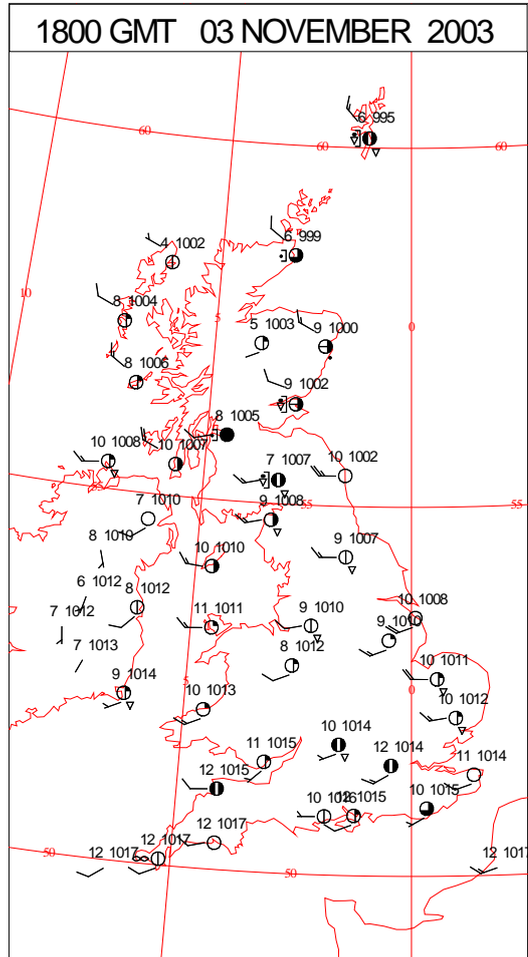
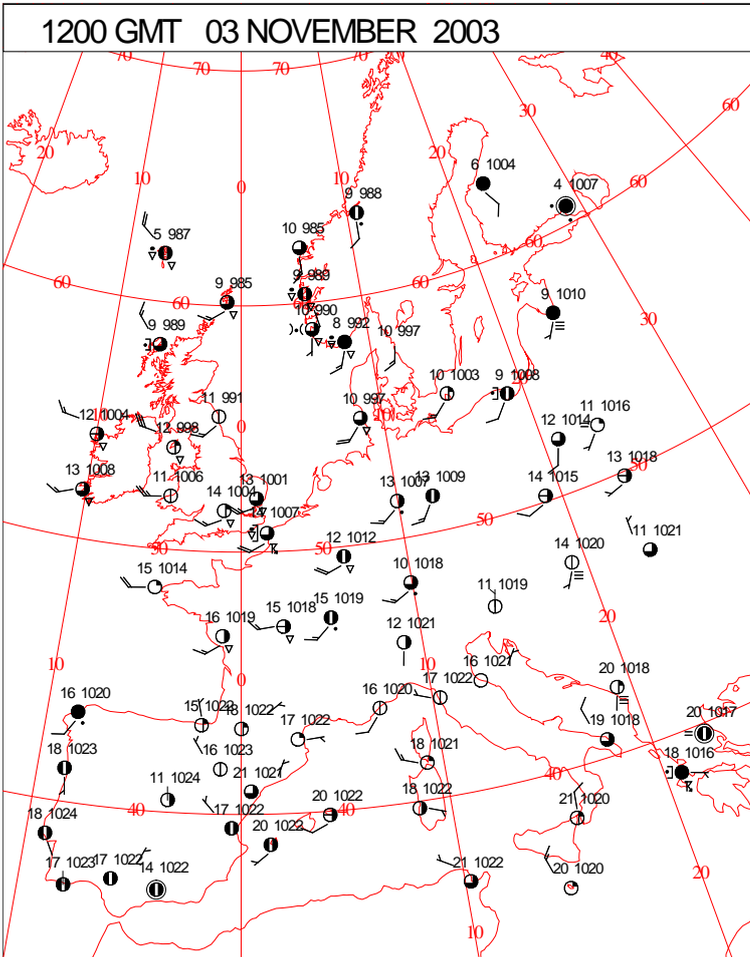
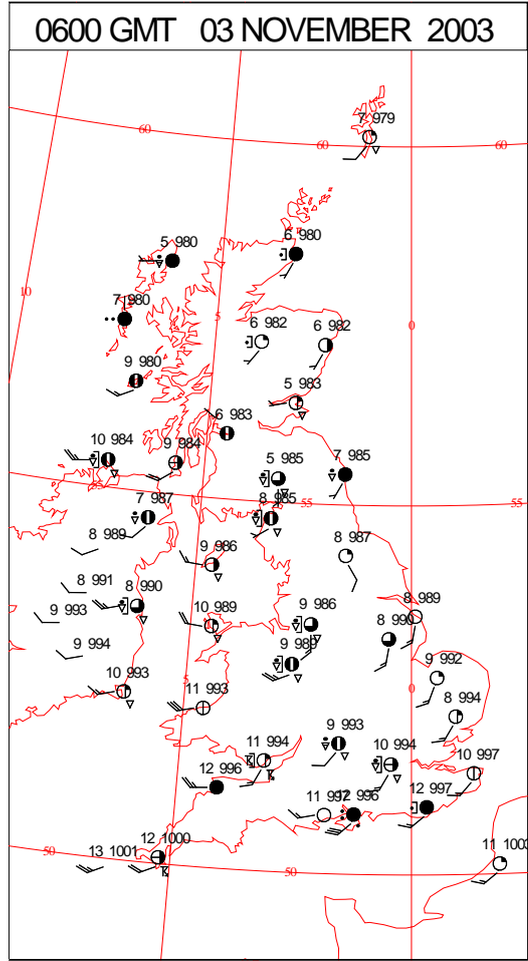
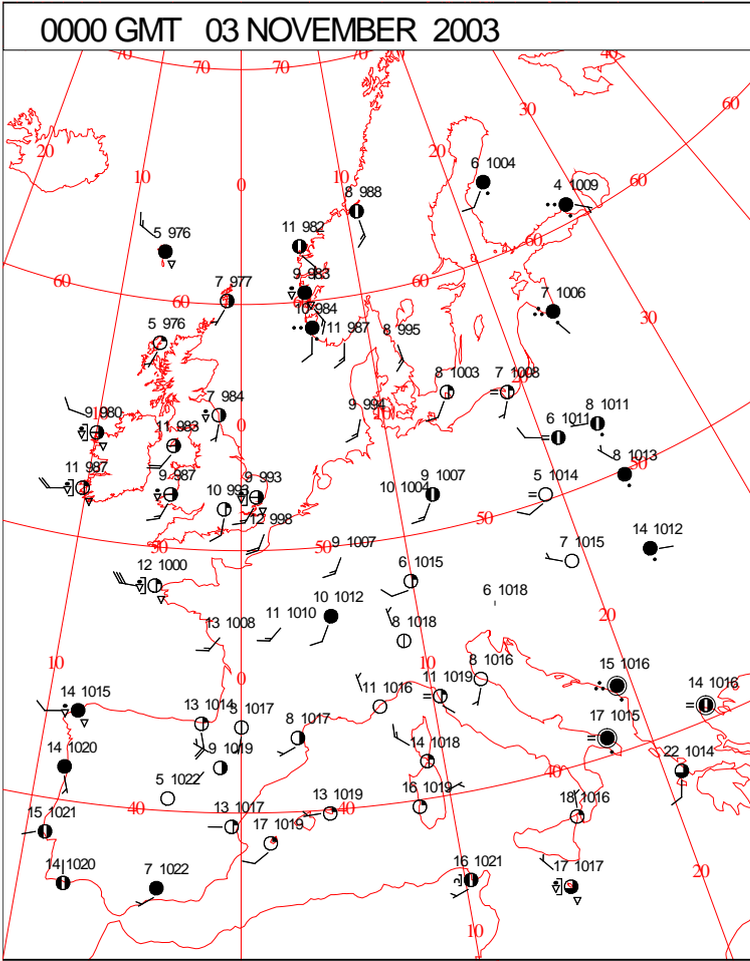


ANALYSIS VALID 0000 UTC MON 03 NOV 2003



ANALYSIS VALID 1200 UTC MON 03 NOV 2003

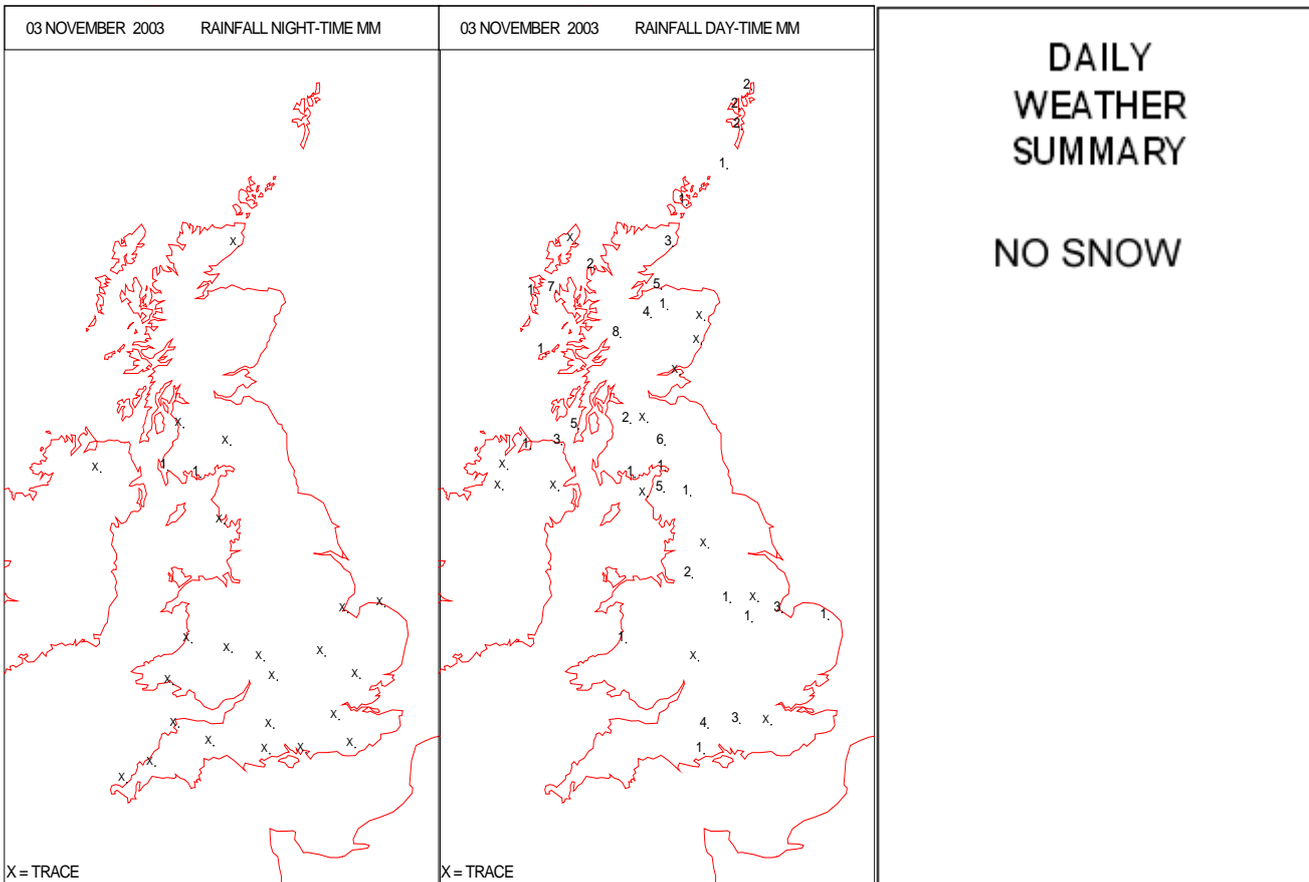
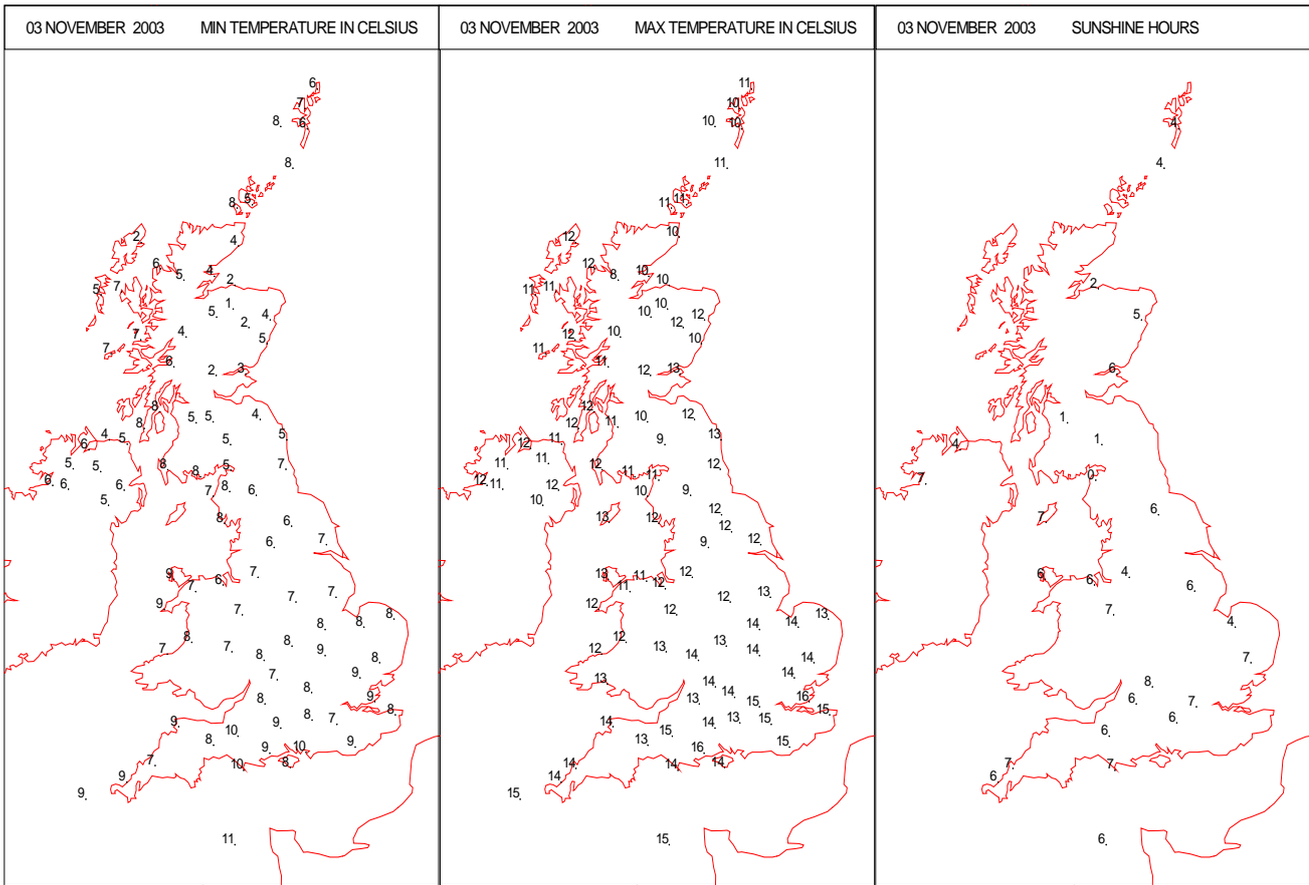
SURFACE REPORTS



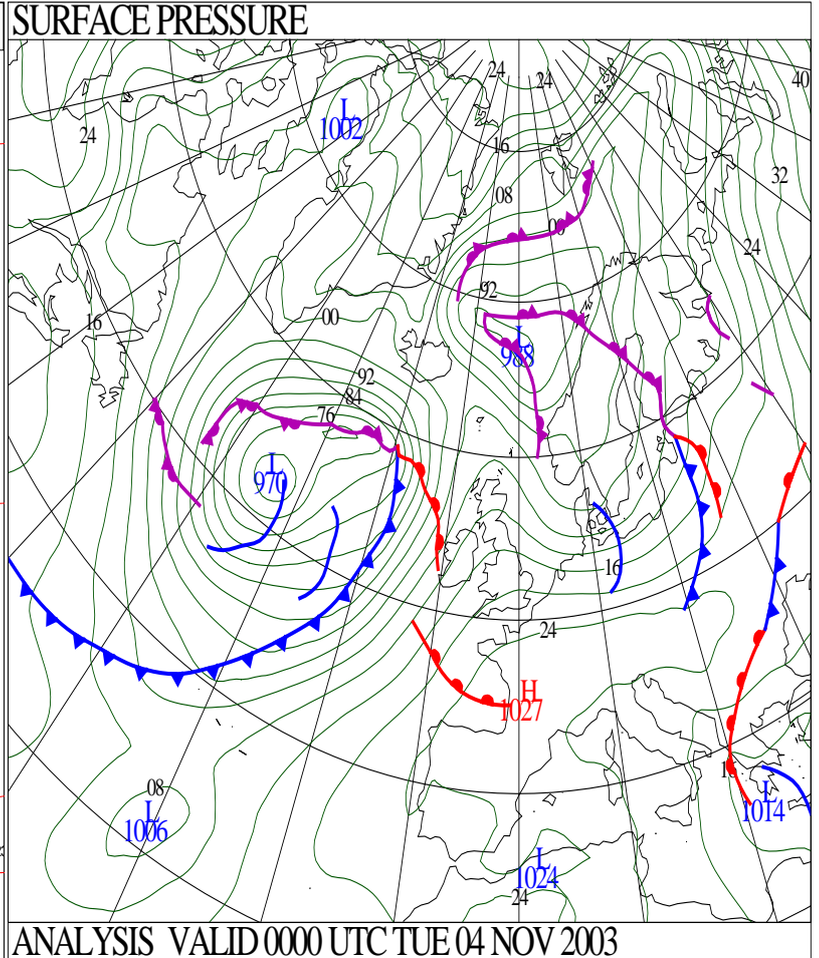
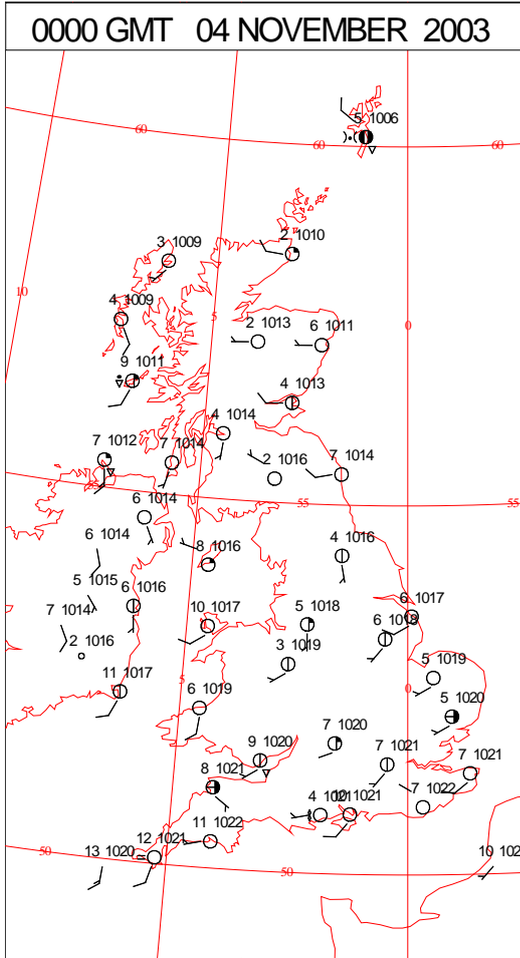
SIGNIFICANT WEATHER

0600 GMT 03 NOVEMBER 2003 SIG WEATHER	1200 GMT 03 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 03 November 2003. Heavy and thundery showers affected a number of places overnight, but especially southern and western parts. It was a windy night in the south and west with gusts locally in excess of 50 knots along the south coast. The Needles (Isle of Wight) recorded 63 knots. There were further showers for England and Wales during the morning, chiefly in west, but also across some eastern parts for a time. For much of the afternoon, the showers were mostly confined to northwest England. Many places saw a good deal of sunshine. For Scotland, western parts saw frequent showers. There were some showers in the east but many places remained dry. Between the showers it was bright with some sunshine, the best of which was in the east. Much of Northern Ireland had a sunny day, although there were some early showers in the west. It was a windy day for many. A few places, chiefly the Solent area, registered gusts of 50 knots or more in the morning. It was rather warm across much of England and Wales. The temperatures were close to normal for Scotland and Northern Ireland.</p>
1800 GMT 03 NOVEMBER 2003 SIG WEATHER	0000 GMT 04 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 16.0 Hurn, Dorset Lowest Maximum: 8.2 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 0.7 Glenlivet, Banffshire Lowest Grass Minimum: -2.8 Aboyne, Aberdeenshire Most Rain: 7.6 Tulloch Bridge, Inverness-Shire Most Sun: 7.8 Brize Norton, Oxfordshire</p>

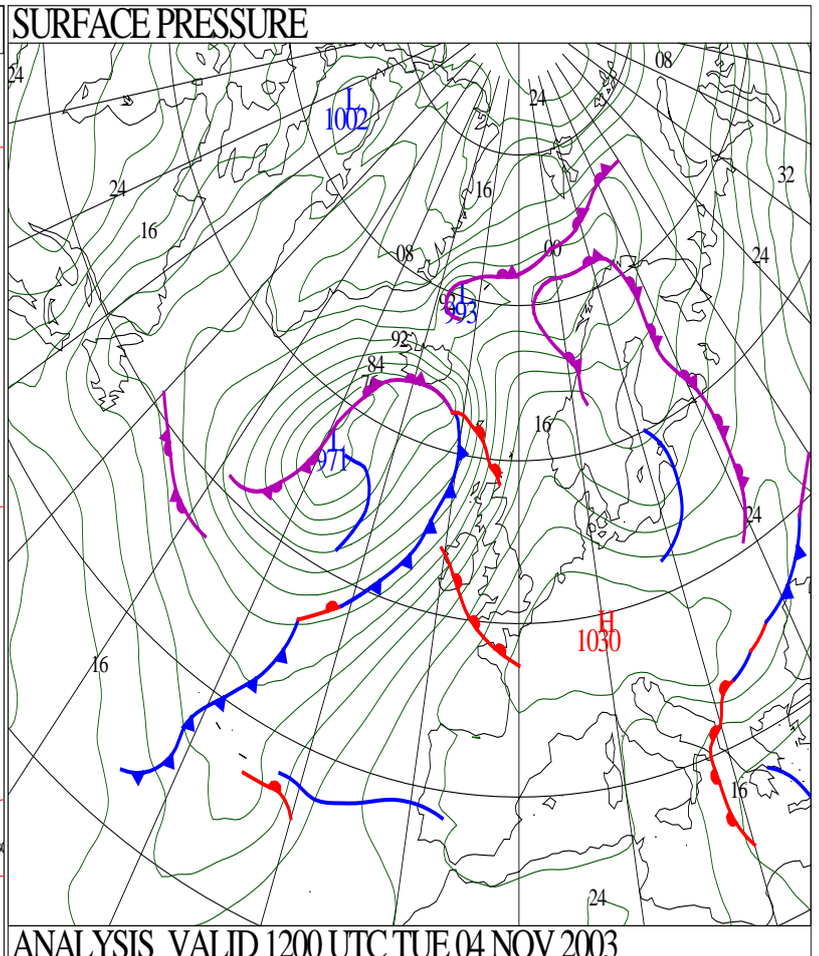
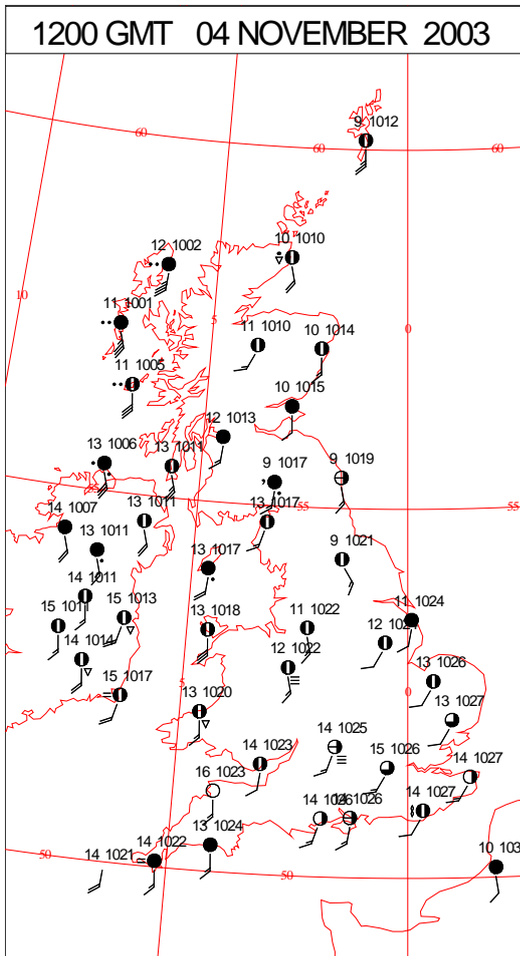
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

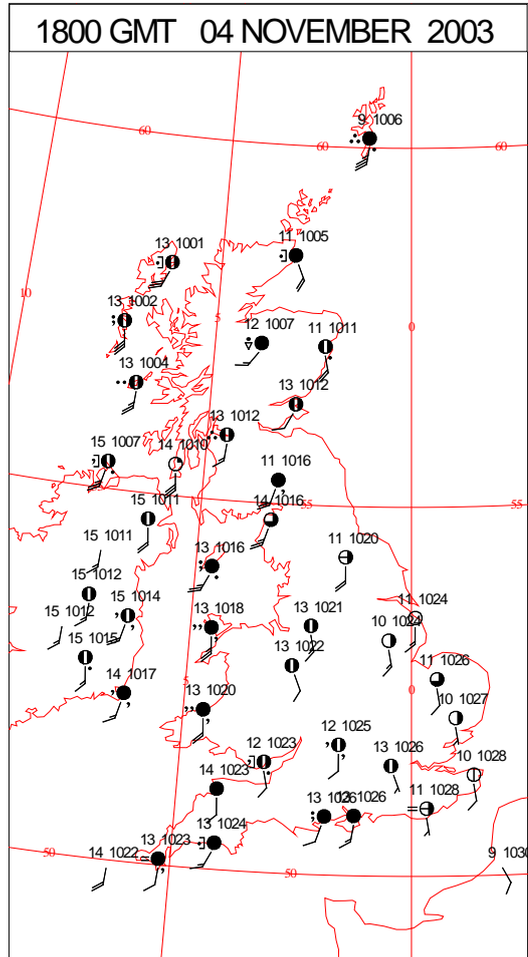
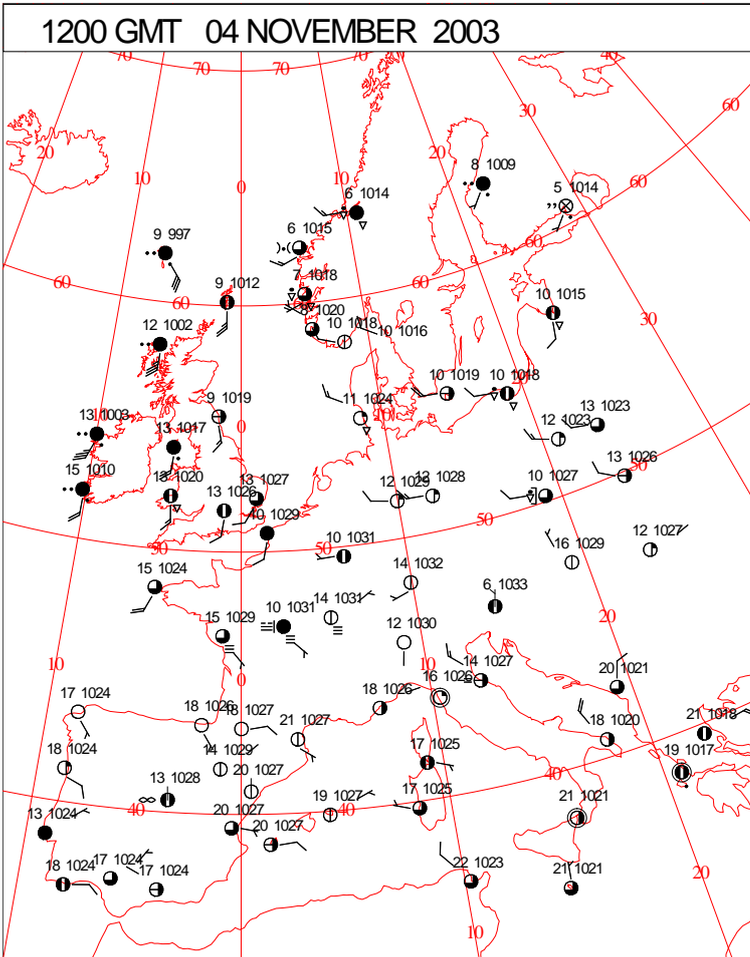
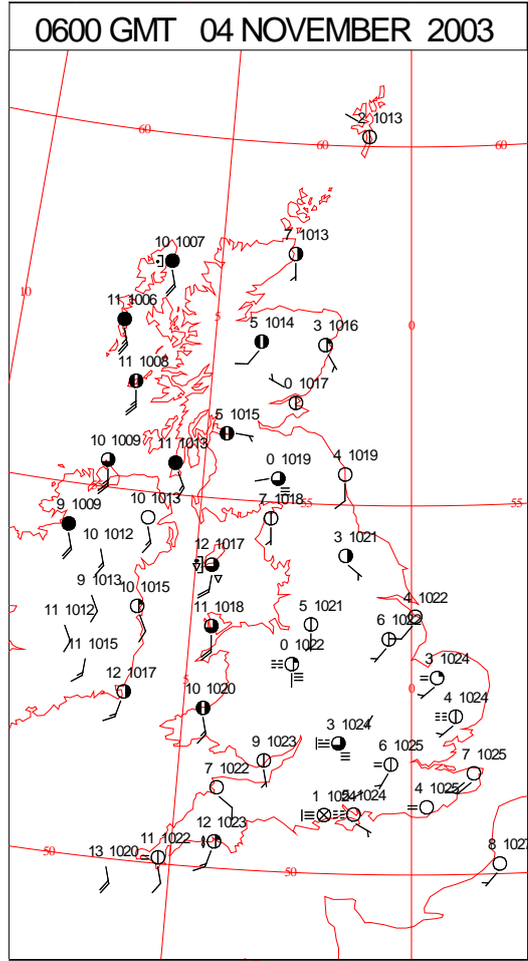
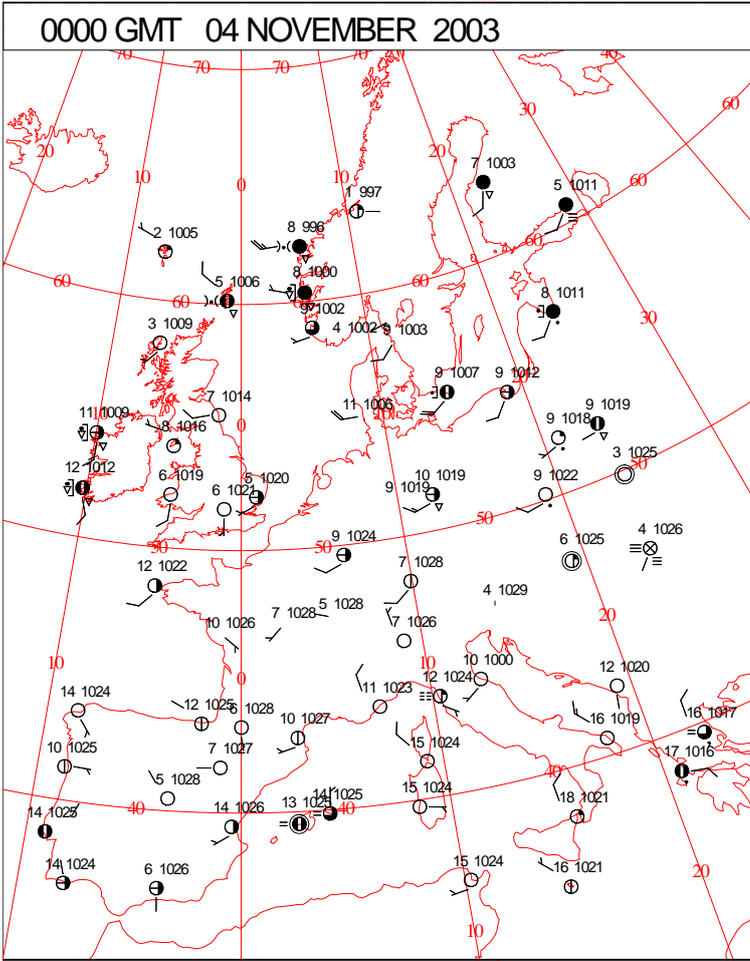


ANALYSIS VALID 0000 UTC TUE 04 NOV 2003



ANALYSIS VALID 1200 UTC TUE 04 NOV 2003

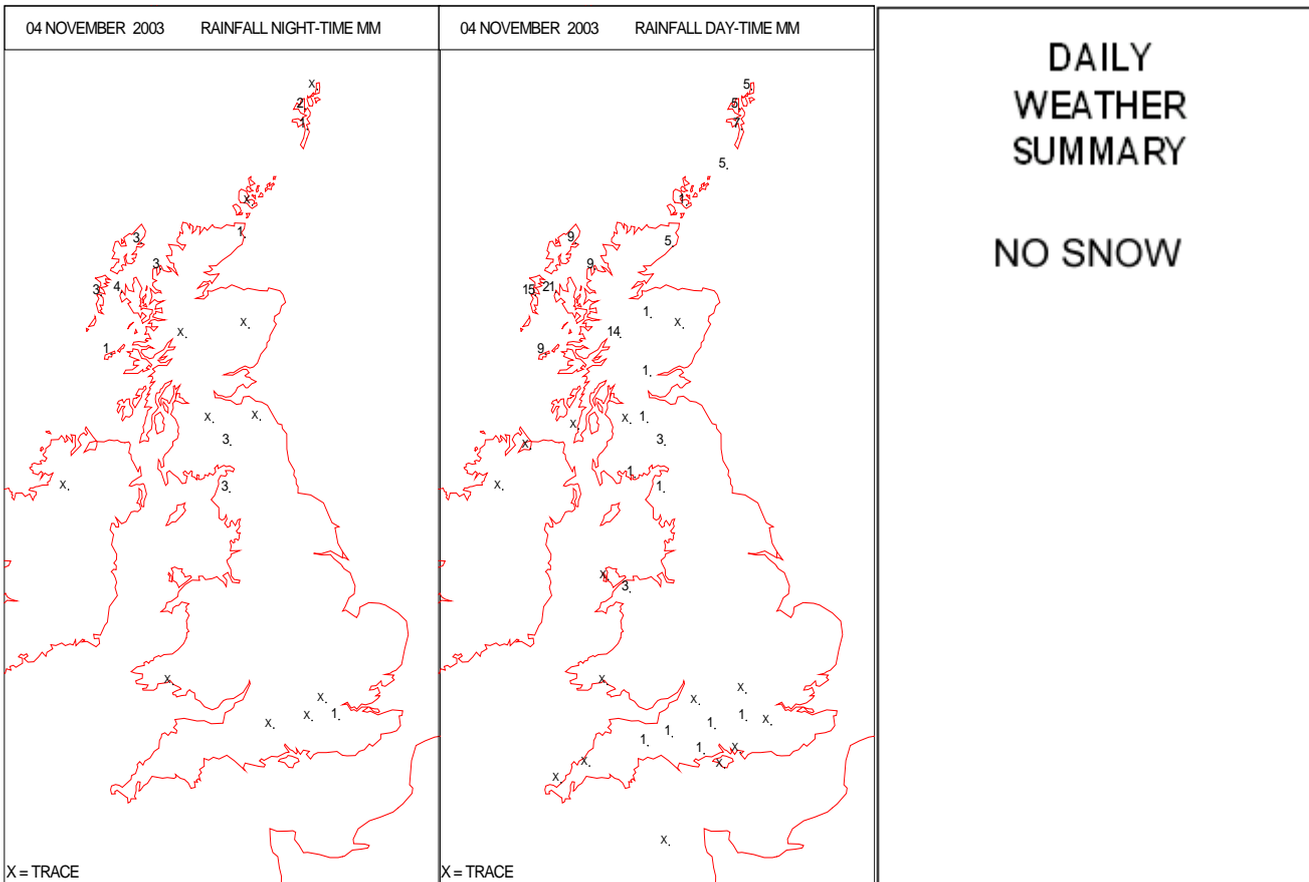
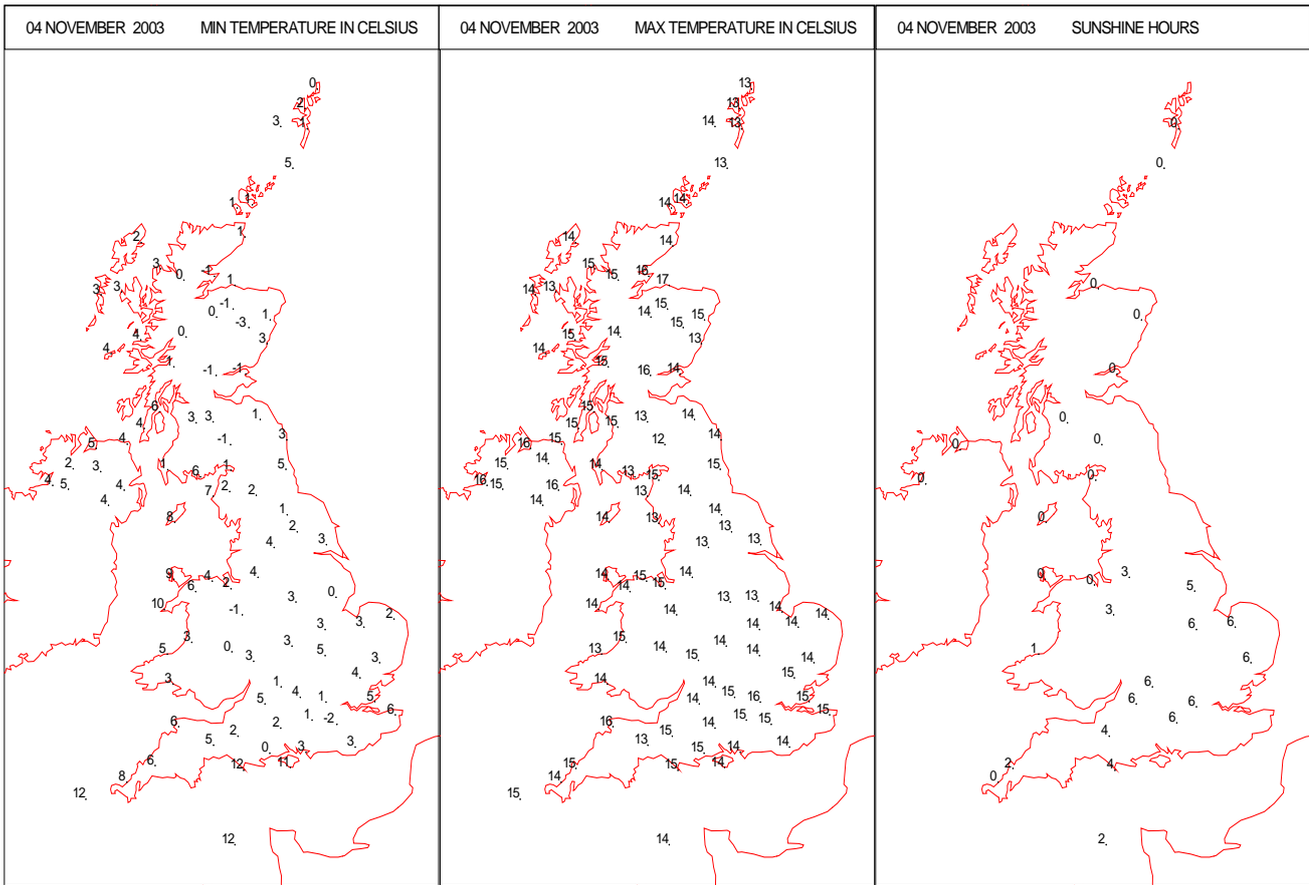
SURFACE REPORTS



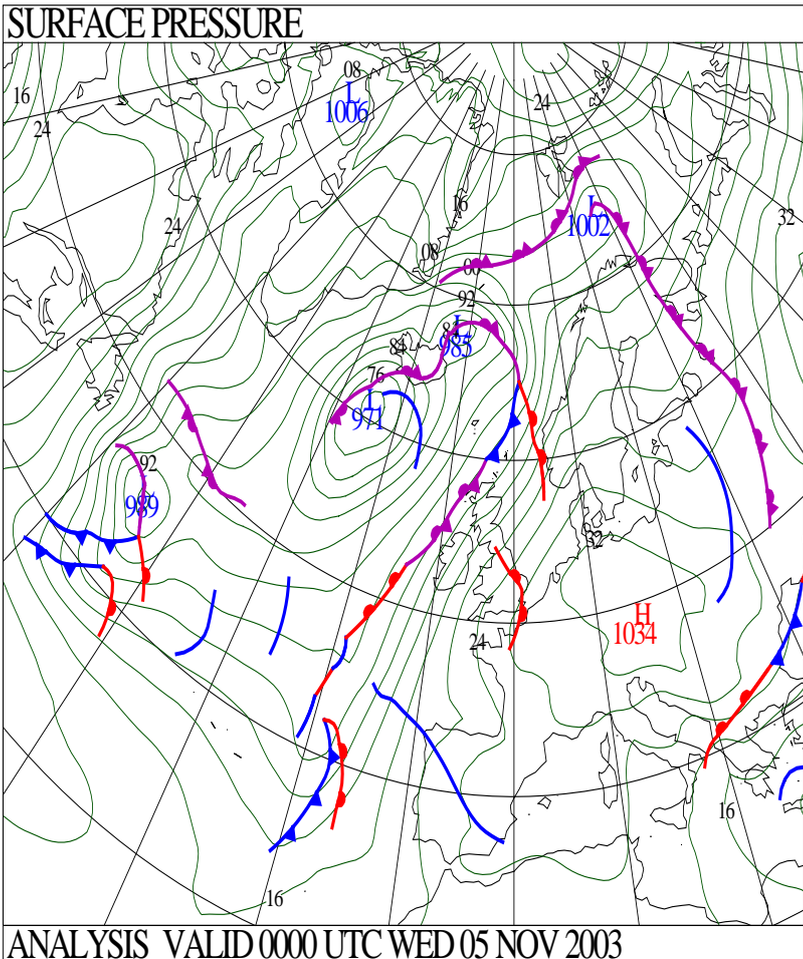
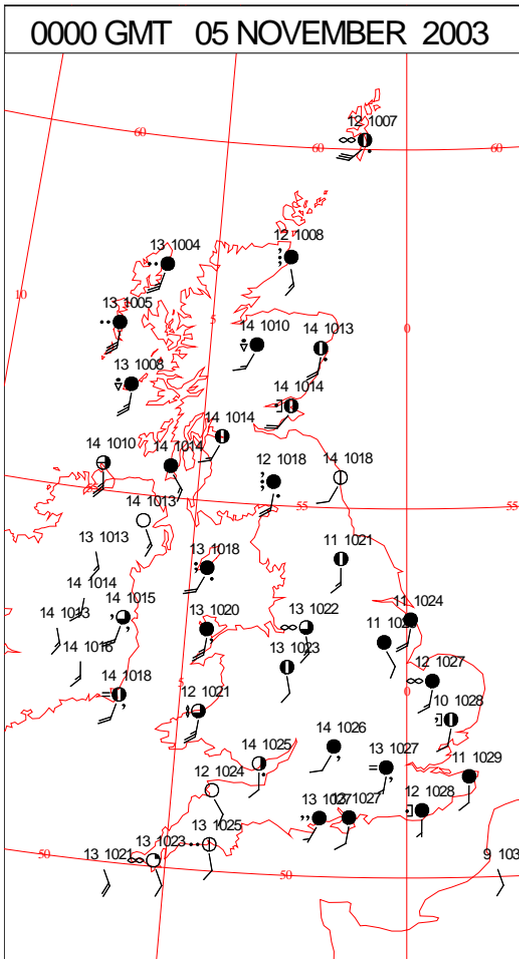
SIGNIFICANT WEATHER

0600 GMT 04 NOVEMBER 2003 SIG WEATHER	1200 GMT 04 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 04 November 2003. A ridge of high pressure moved eastwards over the UK overnight which gave largely clear skies for much of the night and a frost in places (mainly in the north). (Aboyne, -2.7C). By dawn an Atlantic weather system was giving fresh S'ly winds over the northwest of the UK. Over much of England and Wales some fog patches and low cloud formed in many places. During the day thickening cloud spread northeast to cover much of Britain except the southeast, with some rain at times in the northwest, especially northwest Scotland where the higher parts had a fairly wet day. (Isle of Skye 23.0mm to 21z). All the while the S'ly winds were increasing with gusts to over 35mph commonplace over Scotland with occasional gusts to around 45mph in W Scotland later. The south of the UK, especially the eastern side, had a dry day with good sunny spells (Southend 7.0hrs) but even here it clouded over during the evening as low cloud in the southwest spread northeast-wards, giving a little drizzle in places. It was a mild day everywhere with Saunton Sands reaching 16.5C.</p>
1800 GMT 04 NOVEMBER 2003 SIG WEATHER	0000 GMT 05 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 16.7 Lossiemouth, Moray (In Grampian R)</p> <p>Lowest Maximum: 12.0 Eskdalemuir, Dumfriesshire</p> <p>Lowest Minimum: -4.0 Carlisle, Cumbria</p> <p>Lowest Grass Minimum: -6.9 Aboyne, Aberdeenshire</p> <p>Most Rain: 24.6 Waterstein, Inverness-Shire</p> <p>Most Sun: 6.3 Heathrow, Greater London 6.3 Wattisham, Suffolk</p>

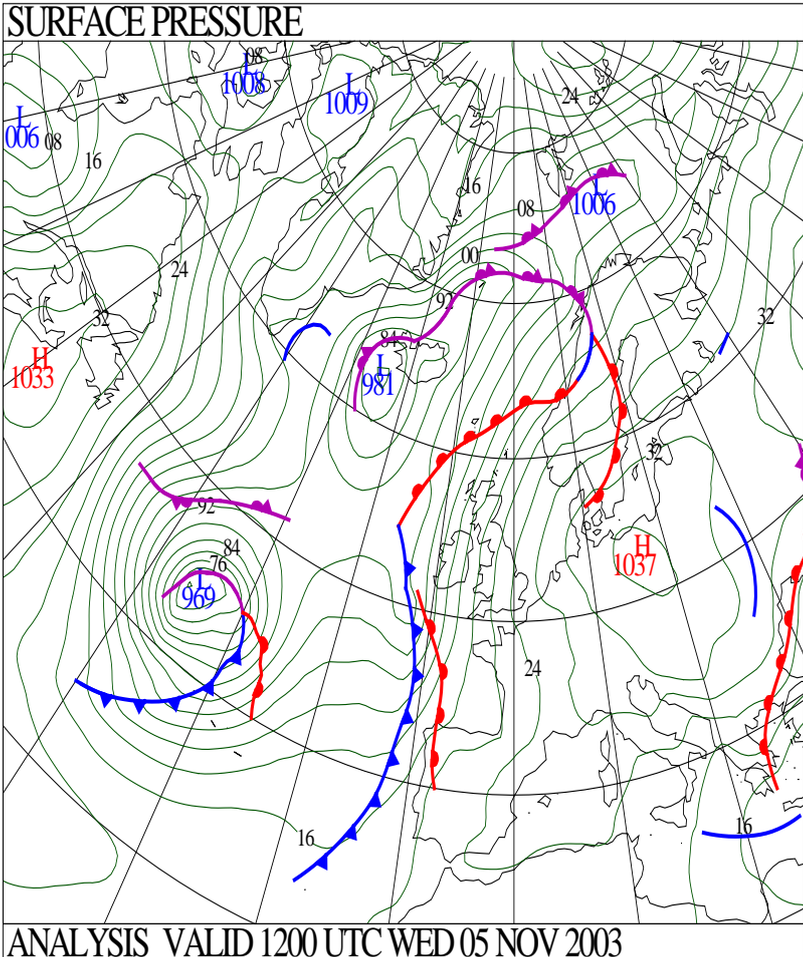
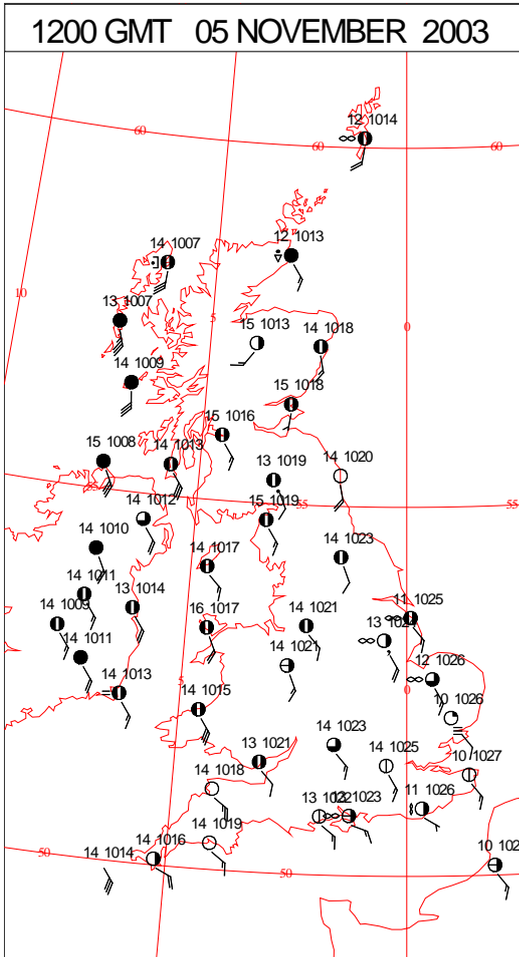
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

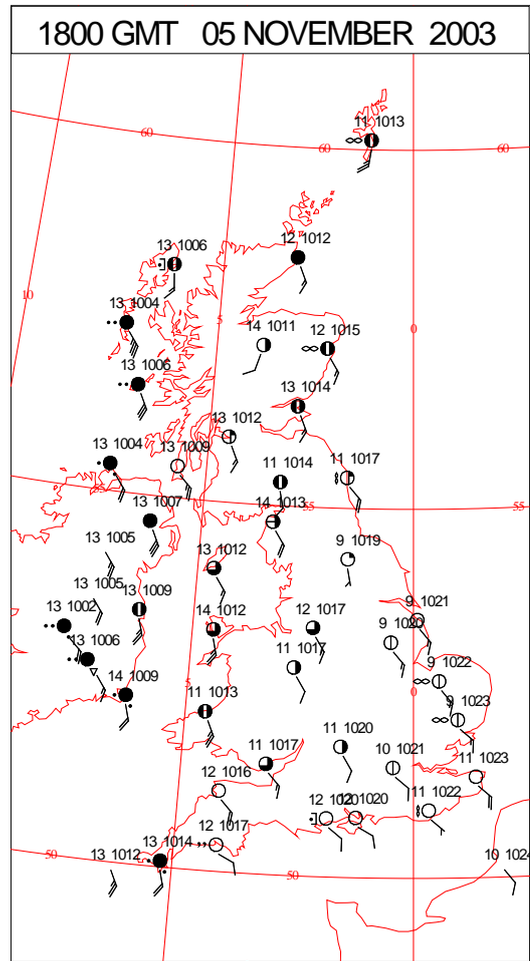
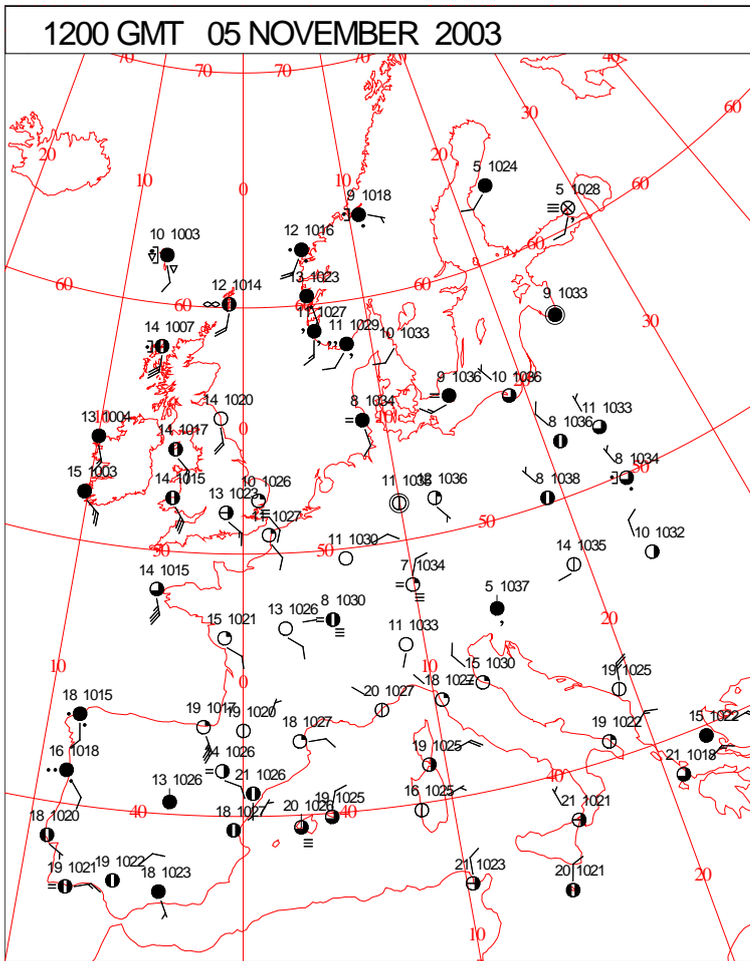
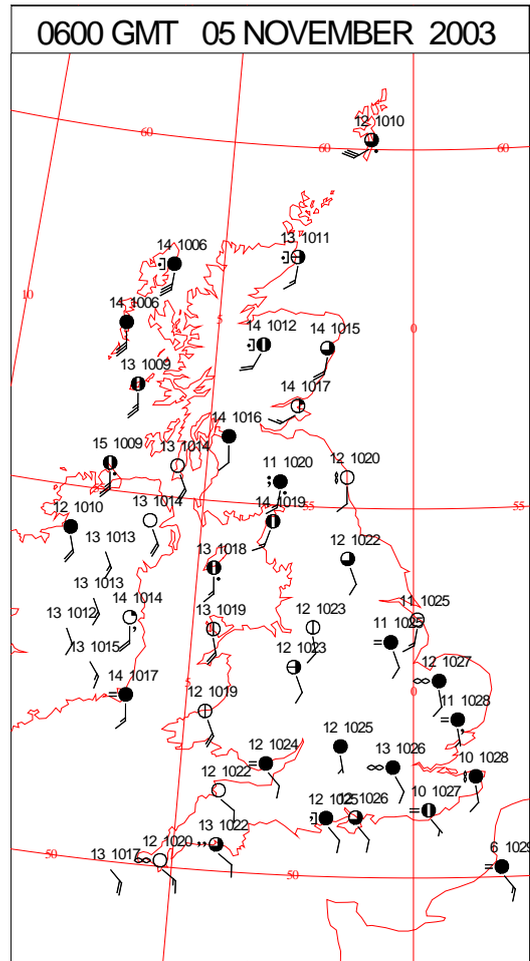
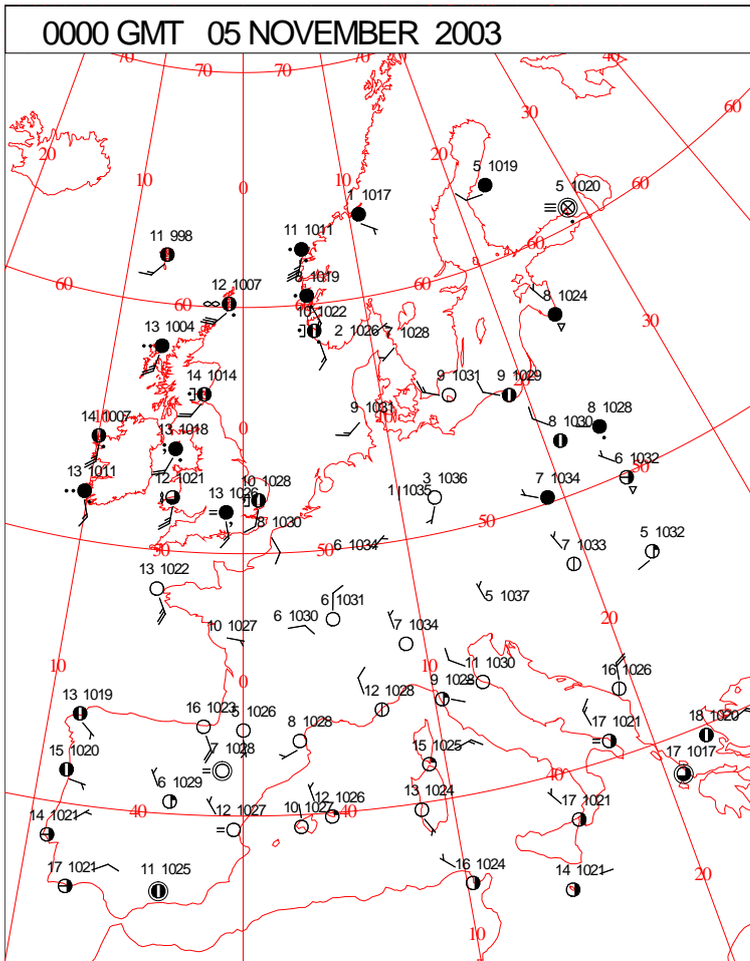


ANALYSIS VALID 0000 UTC WED 05 NOV 2003



ANALYSIS VALID 1200 UTC WED 05 NOV 2003

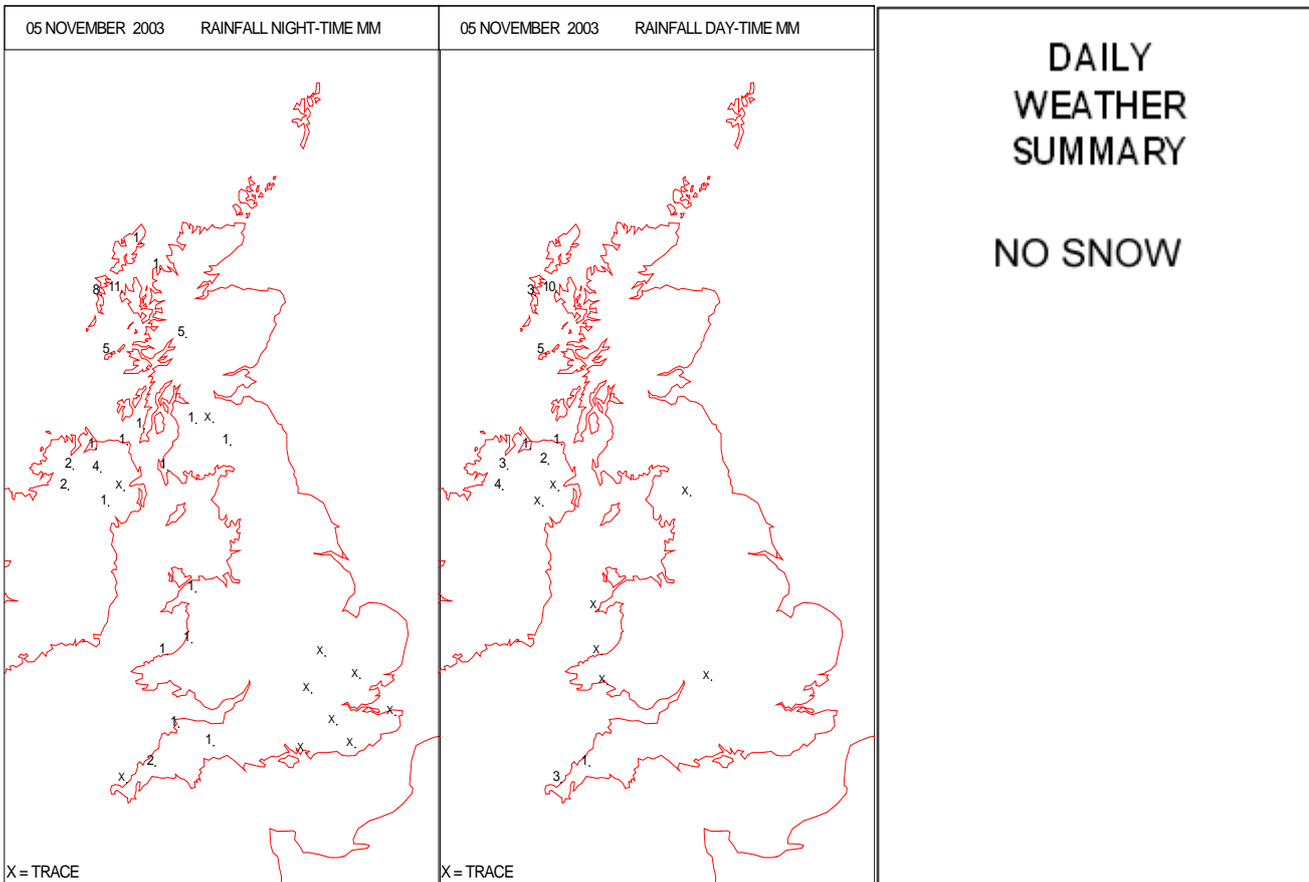
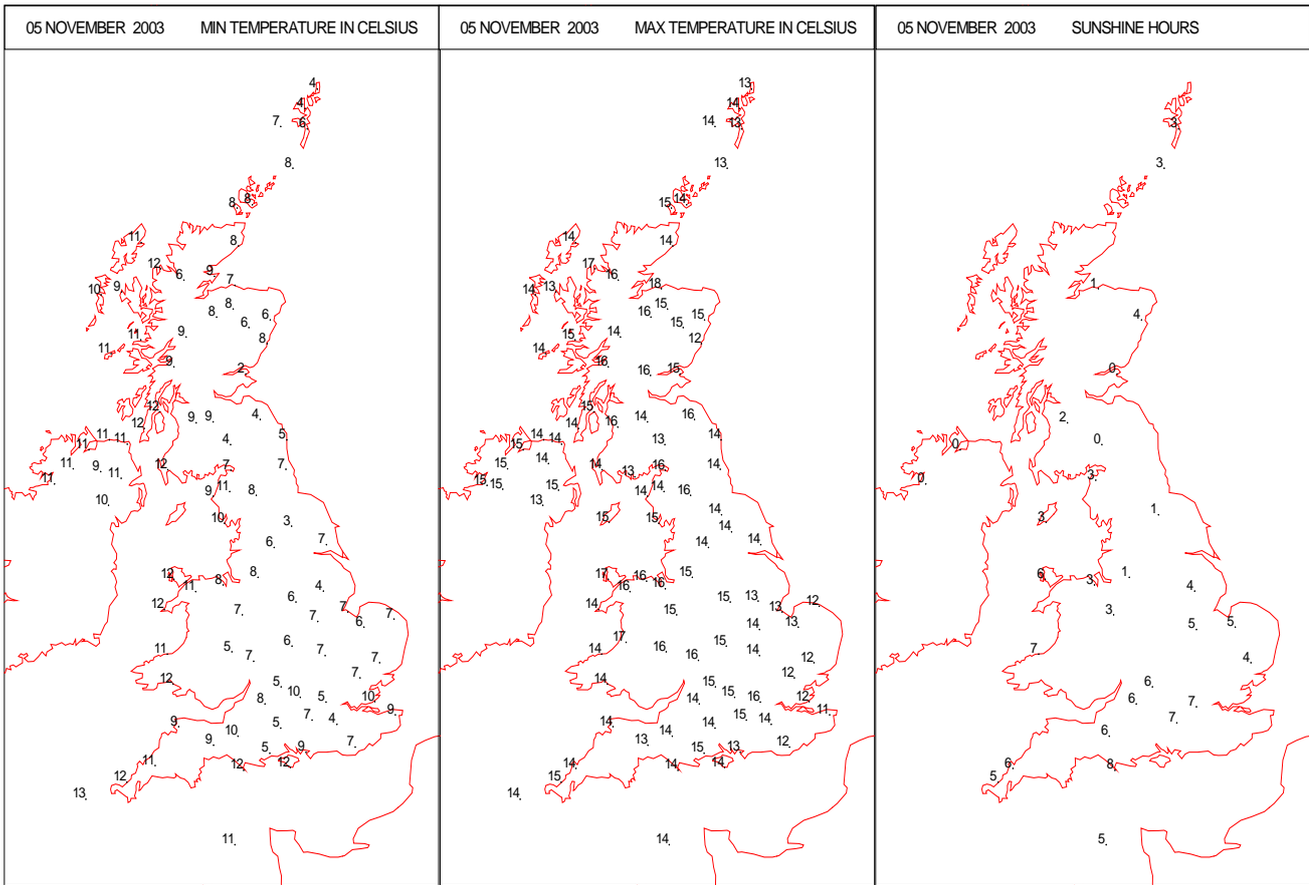
SURFACE REPORTS



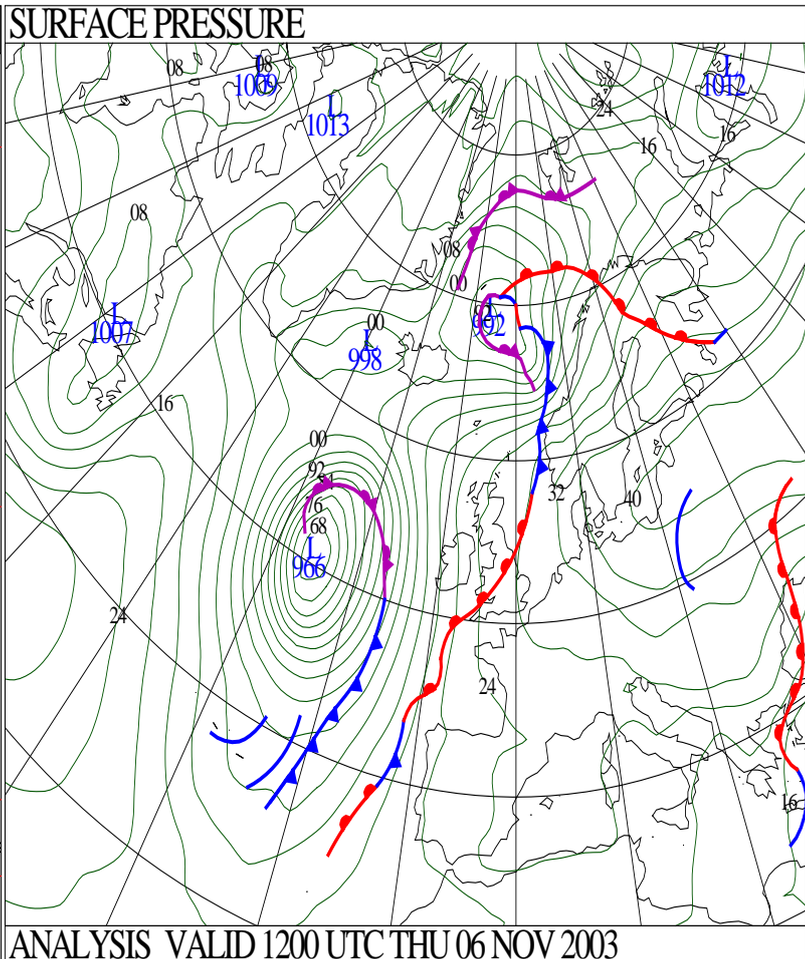
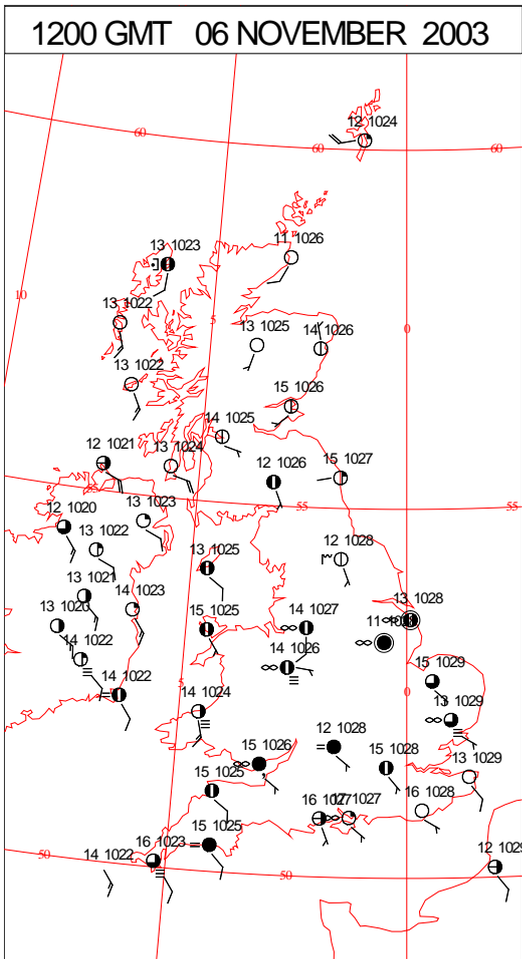
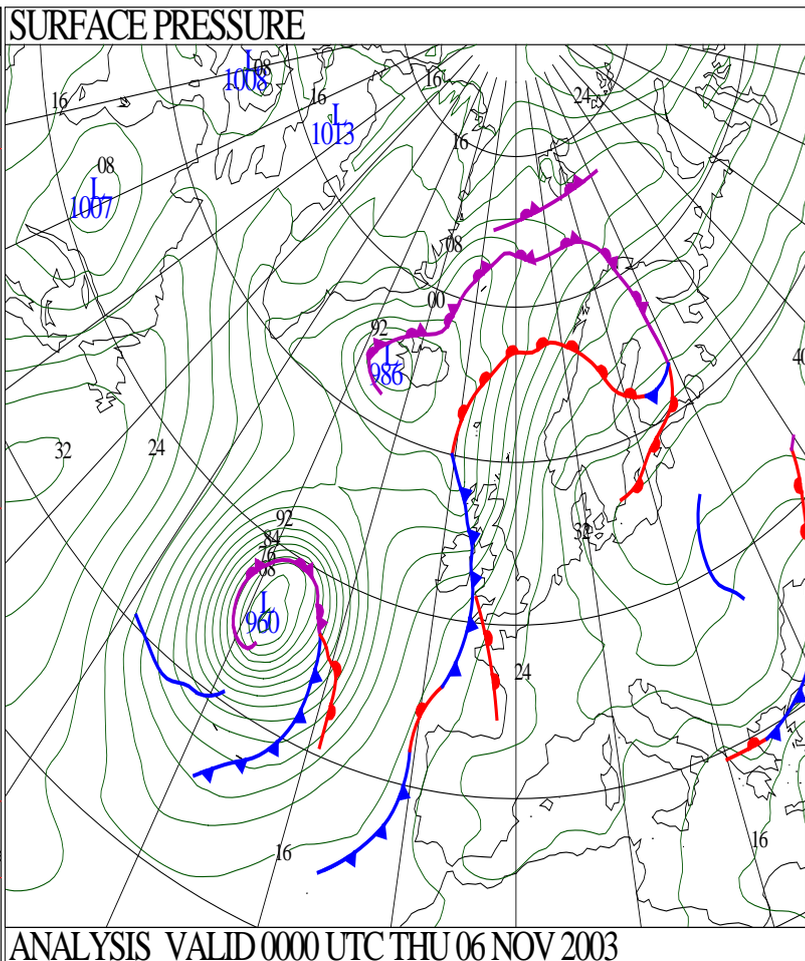
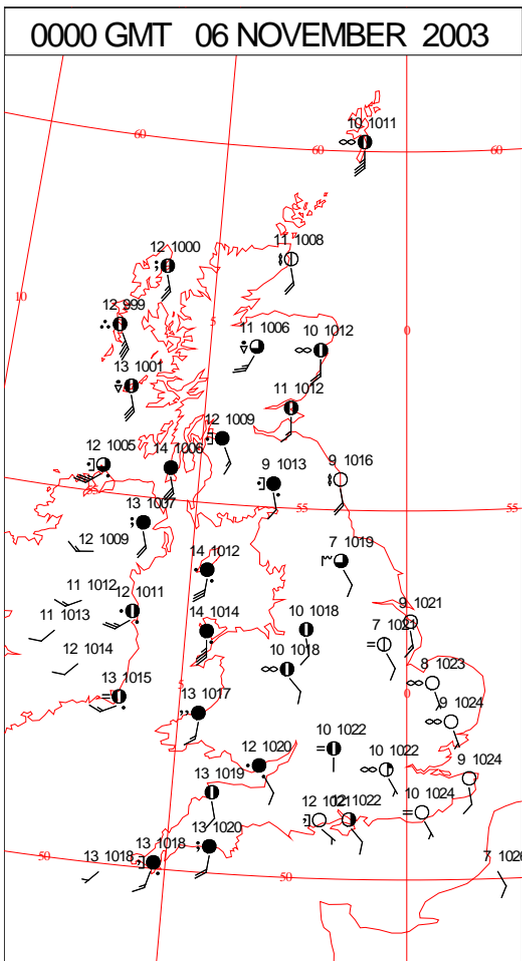
SIGNIFICANT WEATHER

0600 GMT 05 NOVEMBER 2003 SIG WEATHER	1200 GMT 05 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 05 November 2003.</p> <p>Overnight there were outbreaks of rain/drizzle across the Outer Hebrides, some western parts of Scotland, central southern England and later northeast England, but elsewhere the weather was dry with clear intervals and this allowed mist and fog patches to form in the south.</p> <p>The mist and fog slowly dispersed during the morning. Most places were then dry with bright or sunny spells, the best of these in Dorset with over 8 hours recorded there, but one or two spots of light rain or drizzle affected the south coast of England and windward coasts and hills in Scotland. During the afternoon there were outbreaks of light rain across parts of Northern Ireland, and some heavier rain developed over the western isles of Scotland. Rain had reached Cornwall by the evening, and during the night many western parts of the UK had some rain. There was a brisk south to southwest wind with a maximum gust of 59kt at South Uist range.</p> <p>Temperatures were generally in the rather warm or warm categories but it was very warm in sheltered parts of Scotland.</p>
1800 GMT 05 NOVEMBER 2003 SIG WEATHER	0000 GMT 06 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 17.7 Kinloss, Moray (In Grampian R)</p> <p>Lowest Maximum: 11.4 Manston, Kent</p> <p>Lowest Minimum: 2.4 Leuchars, Fife</p> <p>Lowest Grass Minimum: 3.2 Foula, Shetland</p> <p>Most Rain: 20.6 Waterstein, Inverness-Shire</p> <p>Most Sun: 8.2 Isle Of Portland, Dorset</p>

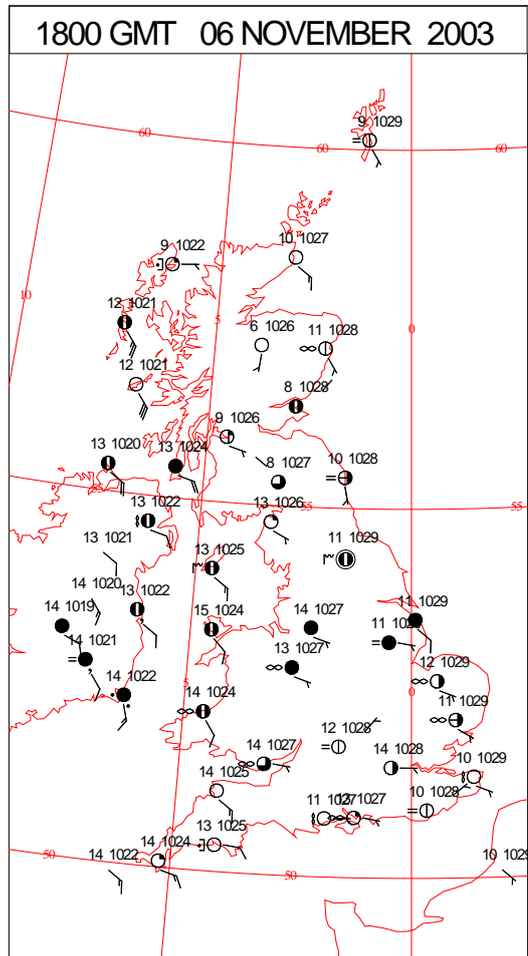
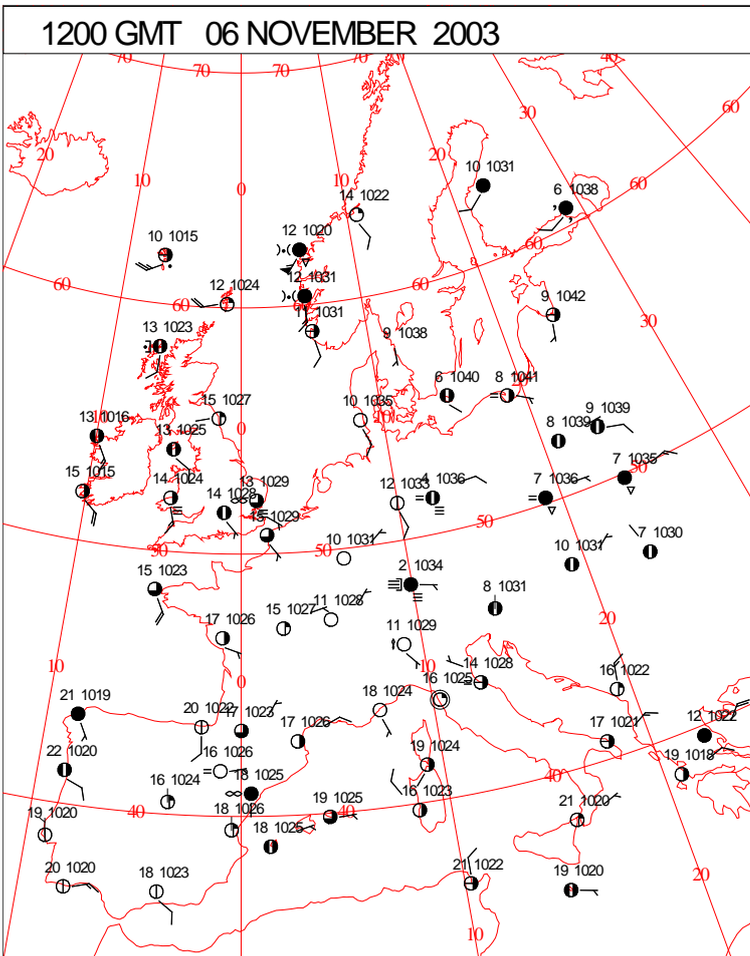
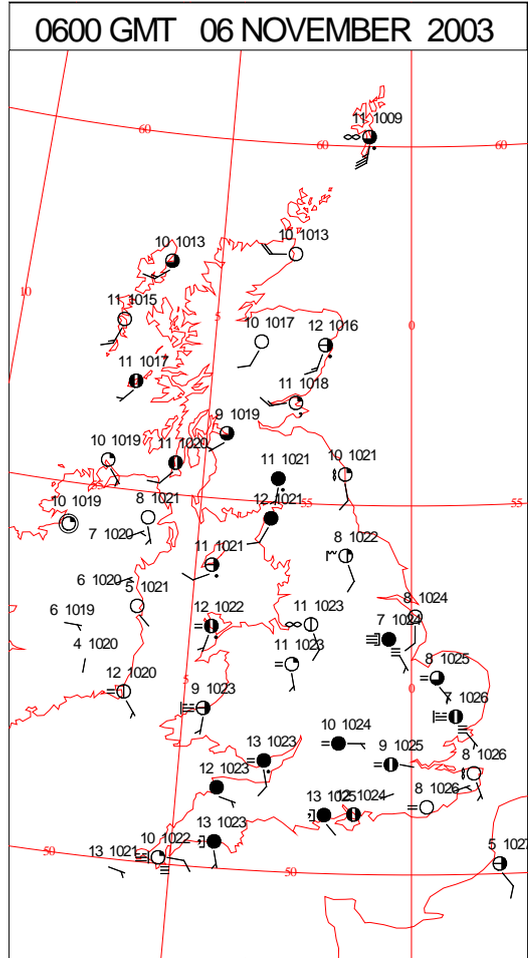
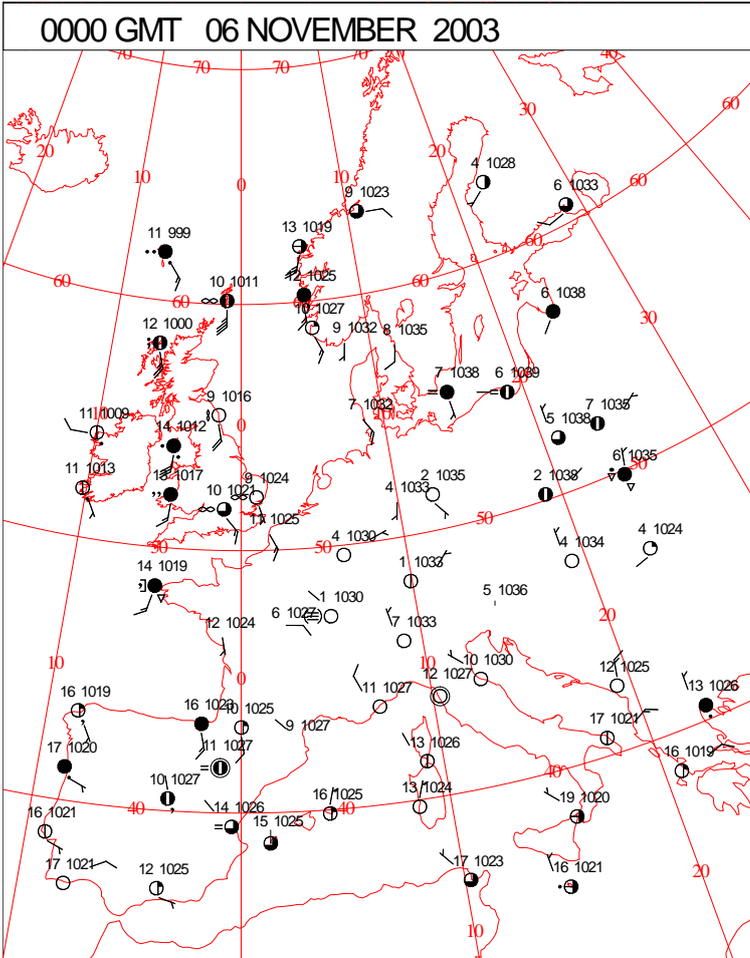
DAILY CLIMATE DATA



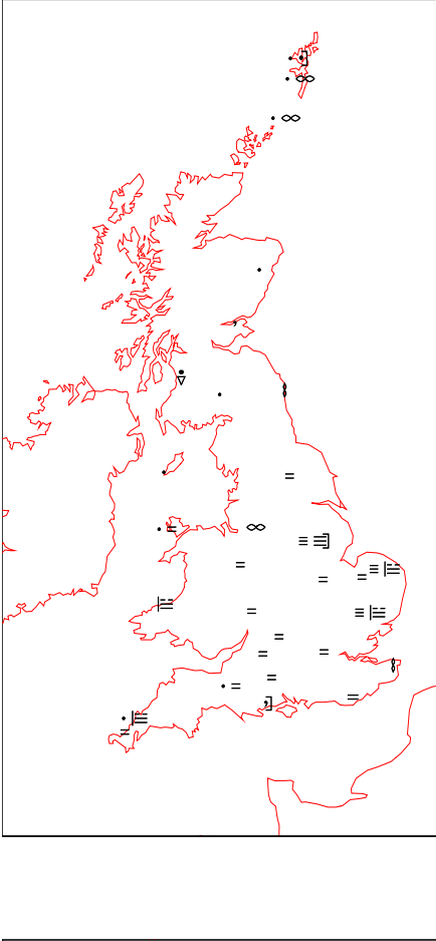
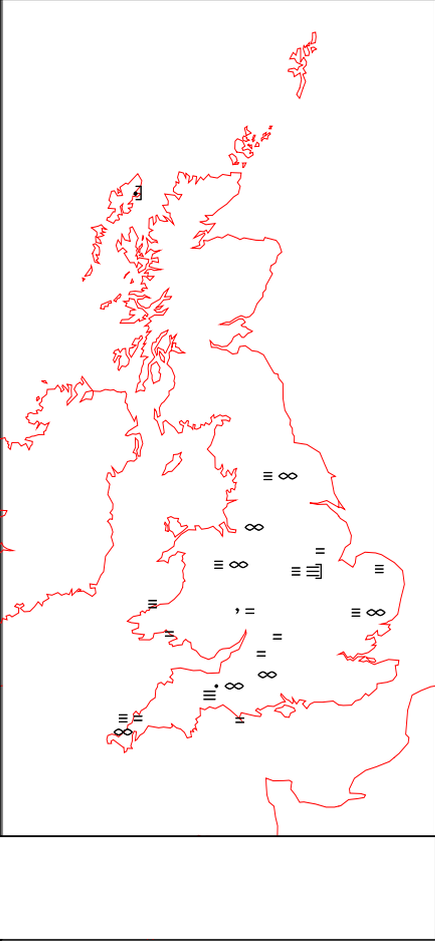
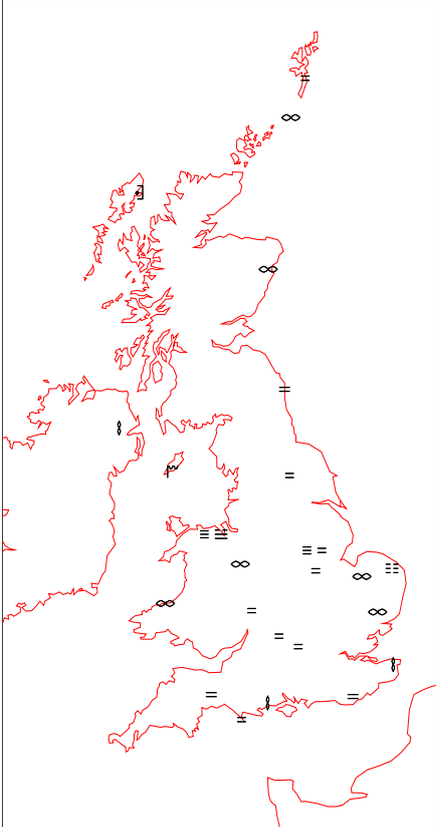
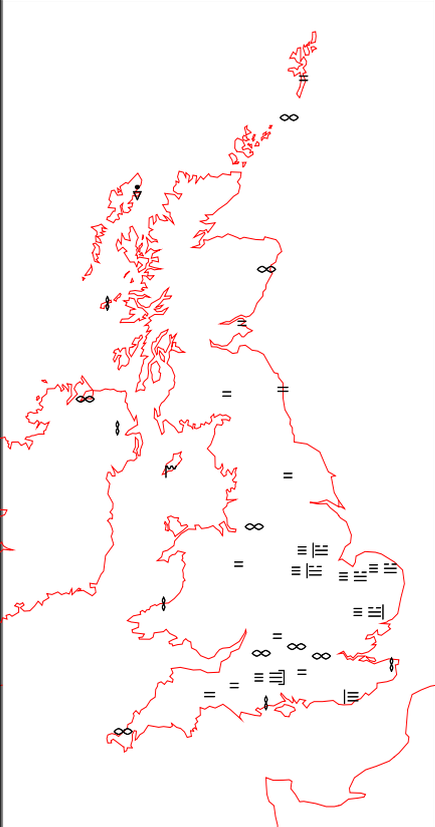
DAILY WEATHER SUMMARY



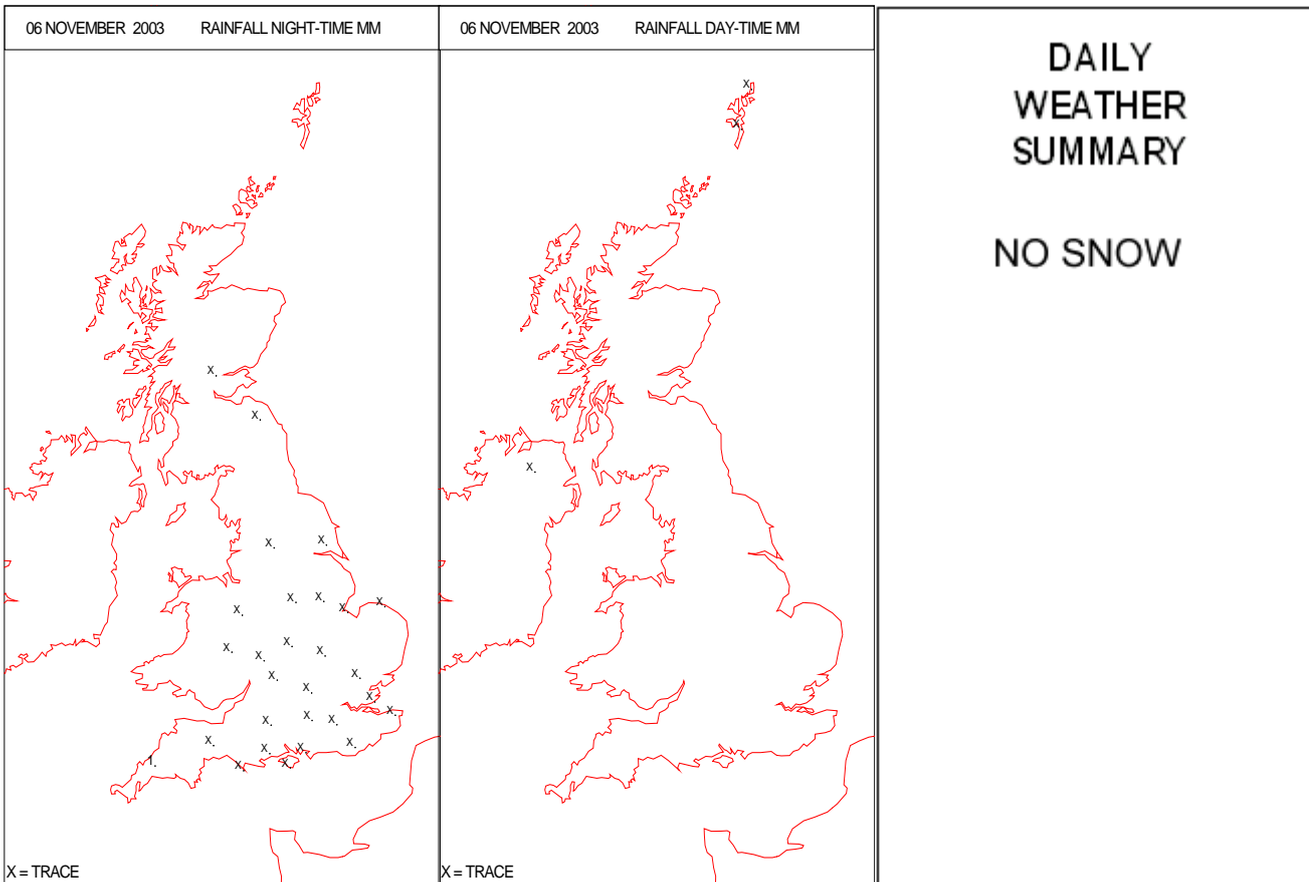
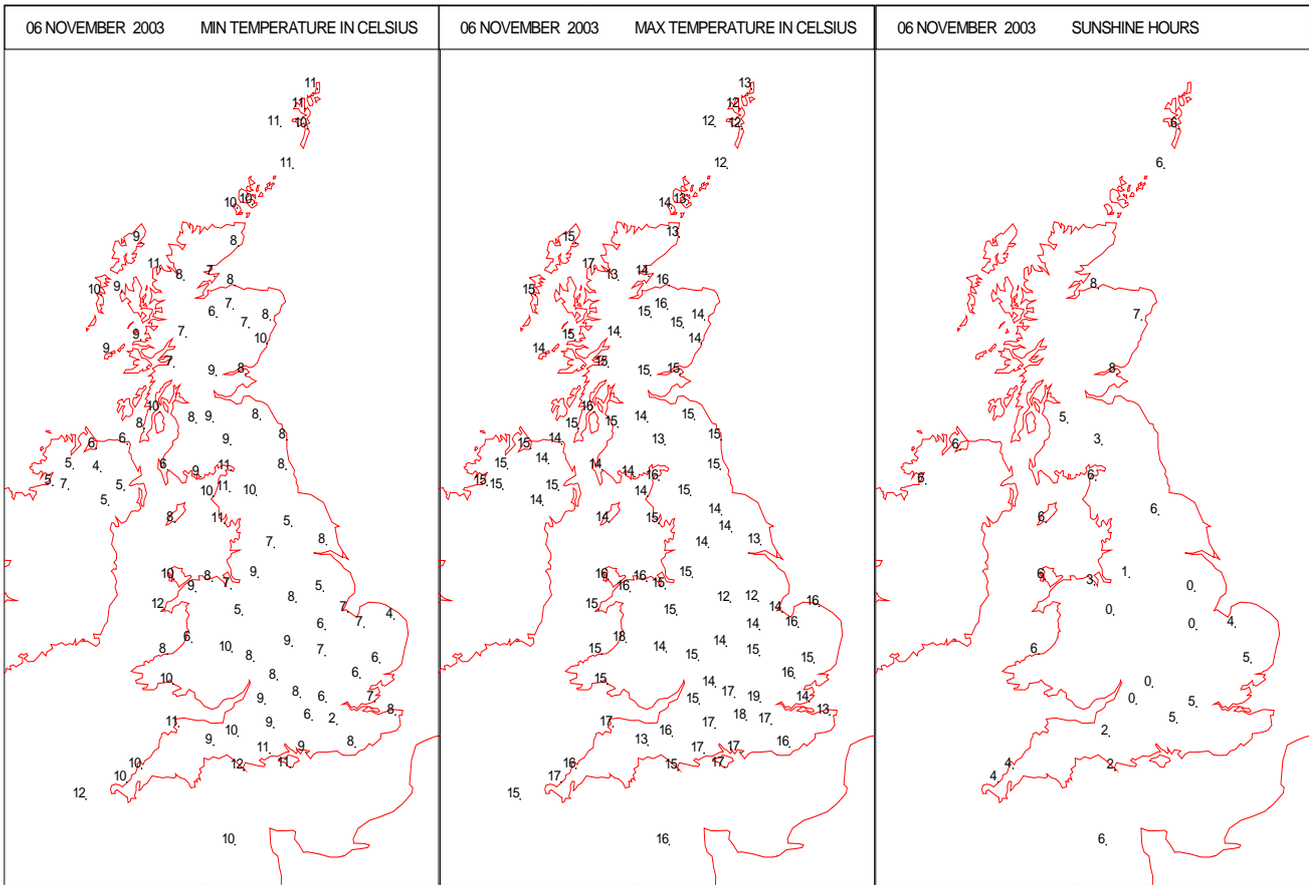
SURFACE REPORTS



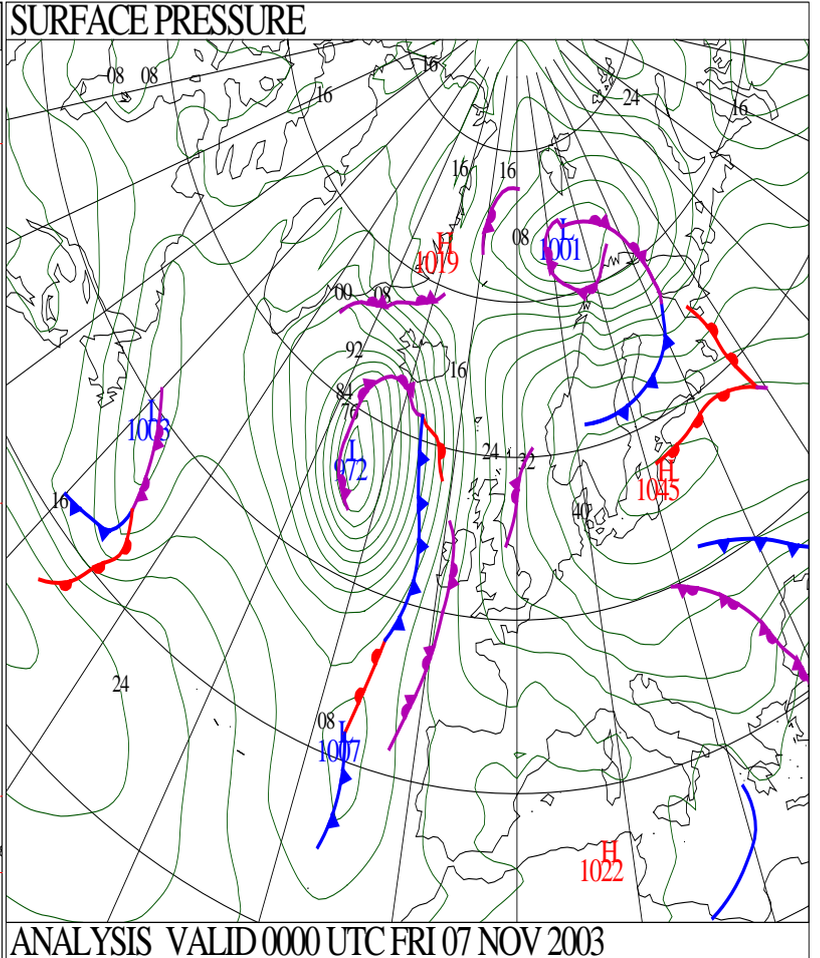
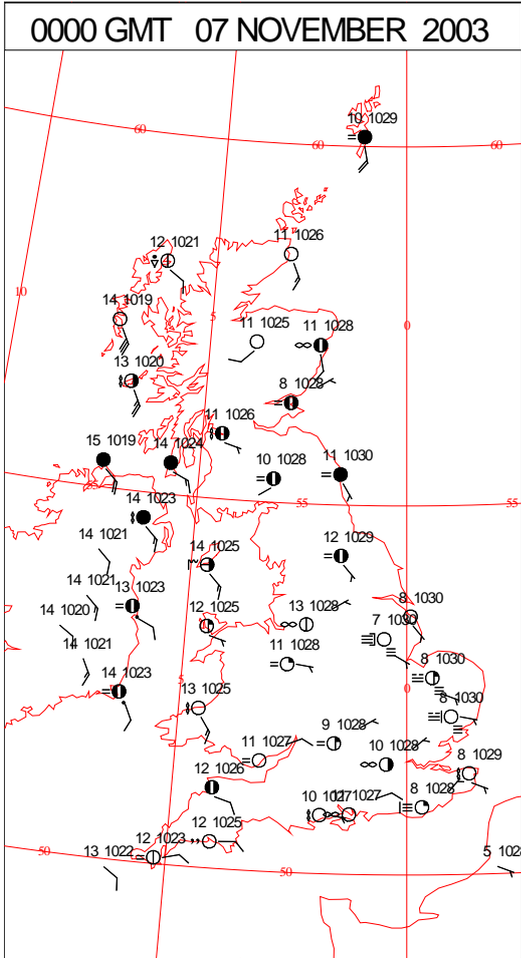
SIGNIFICANT WEATHER

0600 GMT 06 NOVEMBER 2003 SIG WEATHER	1200 GMT 06 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 06 November 2003. During the night a band of rain and drizzle affected some western parts of the UK; this was heavy at first in western Scotland but elsewhere it was mostly light and patchy and it tended to die away as it moved slowly east. Elsewhere, the weather was dry with clear intervals leading to patchy mist and fog across southern parts of the UK. The mist and fog slowly dispersed during the morning leaving most places dry and bright with some sunny spells, but a few spots of drizzle affected southwest England and Northern Ireland. The generally dry and bright conditions continued into the afternoon but it was misty in parts of Wales and central England and the mist became more widespread during the course of the evening. Winds were strong overnight but they moderated during the day; the highest gust was 59kt at Muckle Holm. Temperatures were mostly in the rather warm or warm categories but it was very warm in some of the sunnier locations.</p>
		
1800 GMT 06 NOVEMBER 2003 SIG WEATHER	0000 GMT 07 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 18.8 Northolt, Greater London</p> <p>Lowest Maximum: 11.8 Cottesmore, Leicestershire</p> <p>Lowest Minimum: 2.1 Redhill, Surrey</p> <p>Lowest Grass Minimum: -1.3 Redhill, Surrey</p> <p>Most Rain: 0.6 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 8.4 Jersey: Airport, Jersey</p>
		

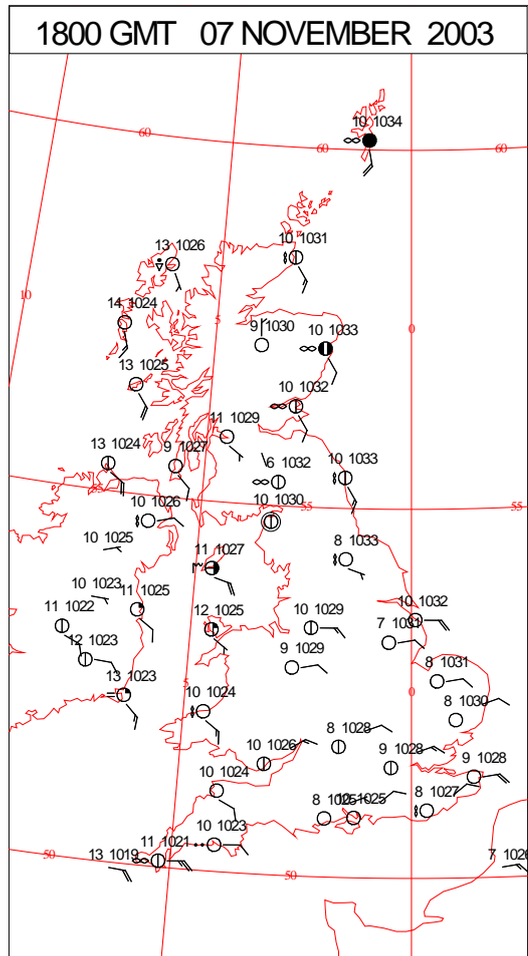
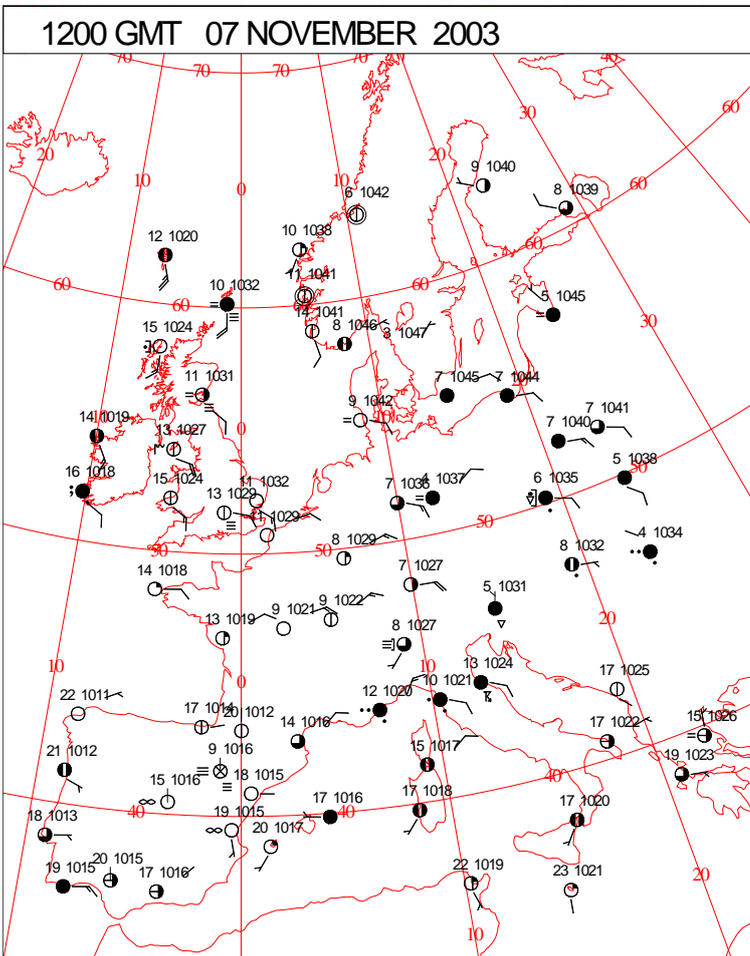
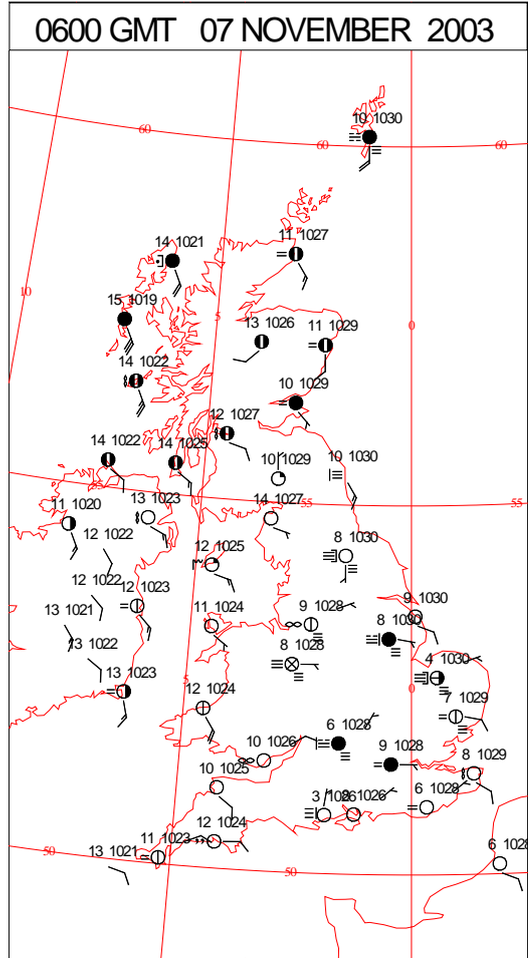
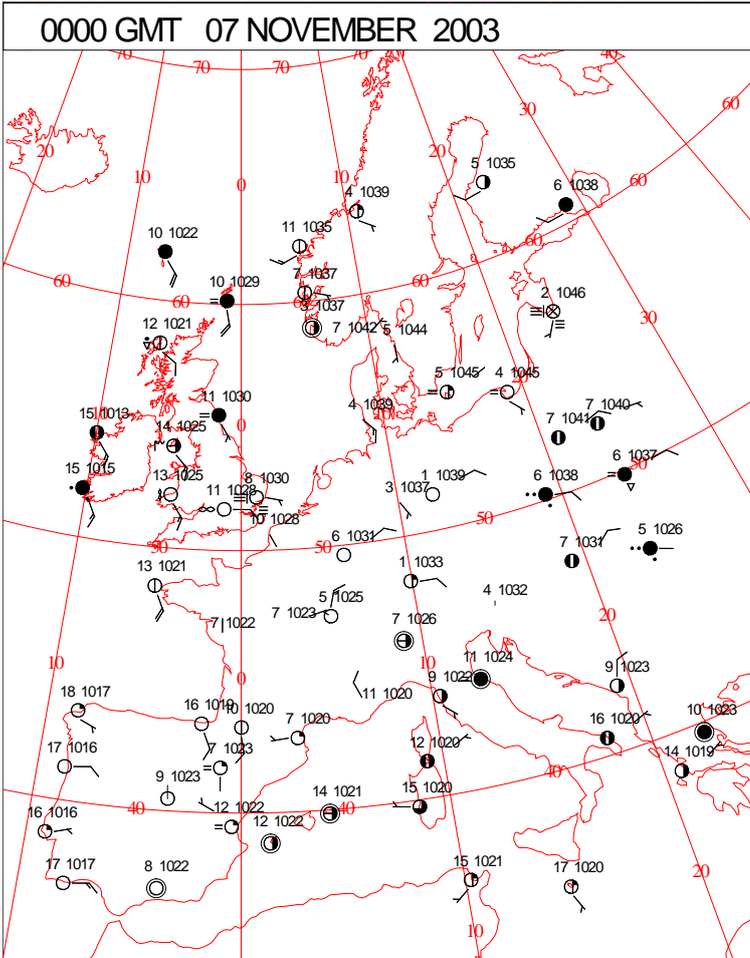
DAILY CLIMATE DATA



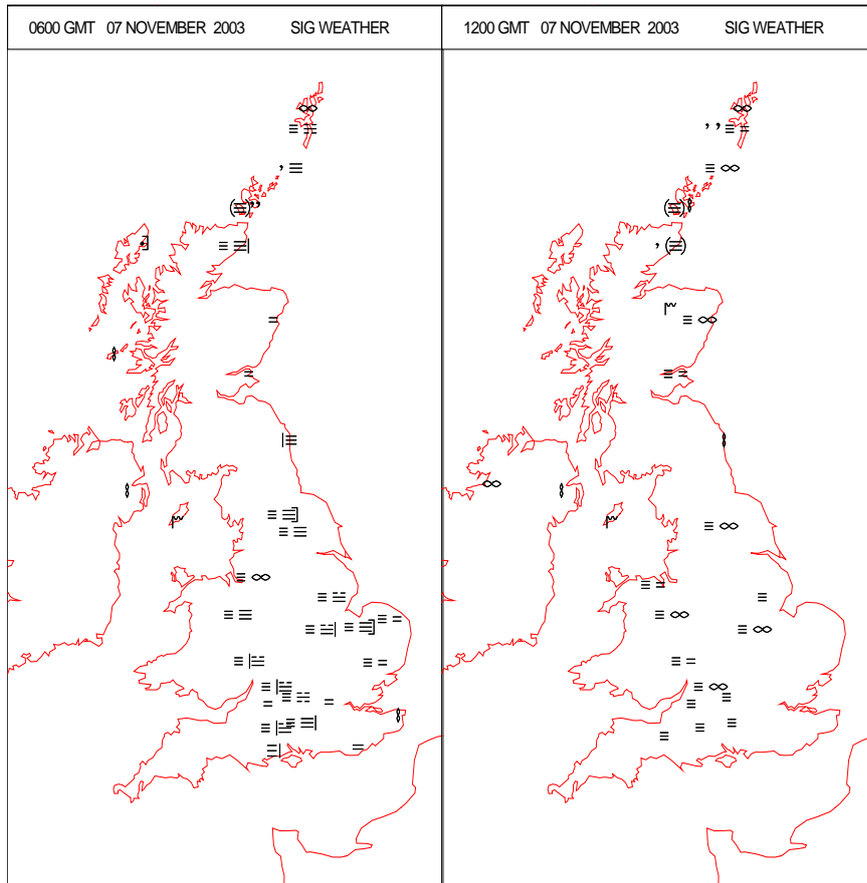
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Friday 07 November 2003.

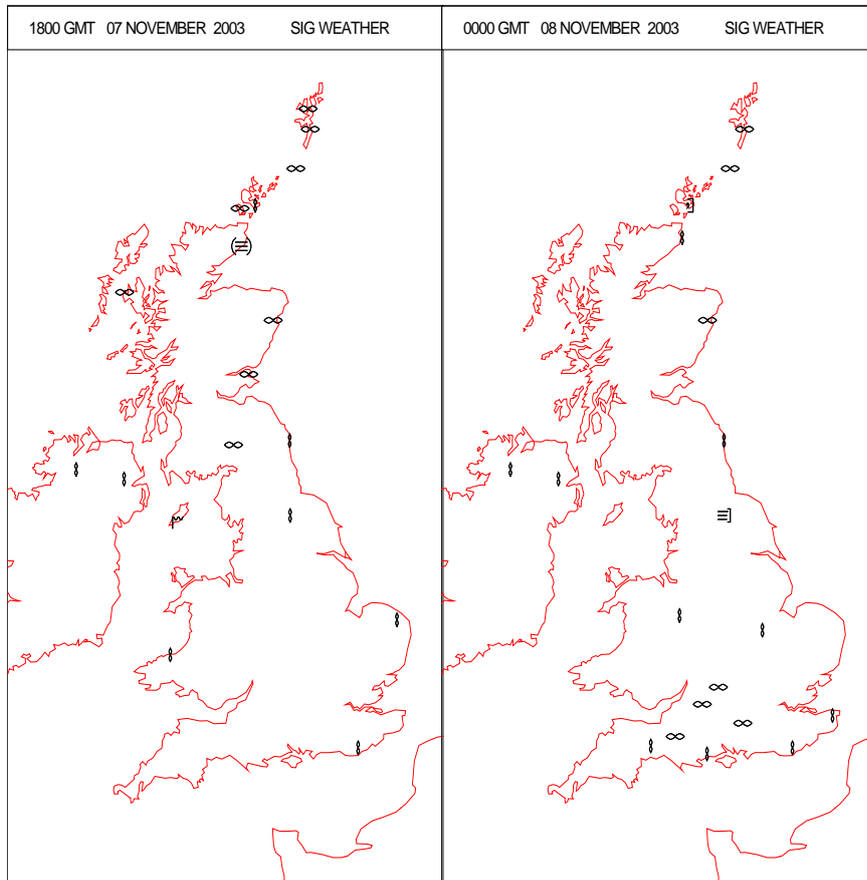
The early hours were dry almost everywhere, apart from the Outer Hebrides where there was some light rain. Fog became widespread across much of England, away from the southwest, east Wales and eastern Scotland. The fog was dense in places. Parts of the Low Weald had a frost.

During the morning the only part to report rain was the Outer Hebrides. The fog cleared most places readily, it lingered in parts of eastern Scotland and central northern England, to leave unbroken sunshine across most of the country.

In the afternoon England, Wales and Northern Ireland had largely unbroken sunshine, however, although much of Scotland saw sunshine, eastern coastal districts north of the Tay were plagued by low cloud. Outbreaks of showery rain persisted in the Outer Hebrides.

In the evening low cloud started to infiltrate into eastern coastal counties of both England and Scotland north of the Thames, while many other places were mostly clear. Outbreaks of rain still affected the Outer Hebrides.

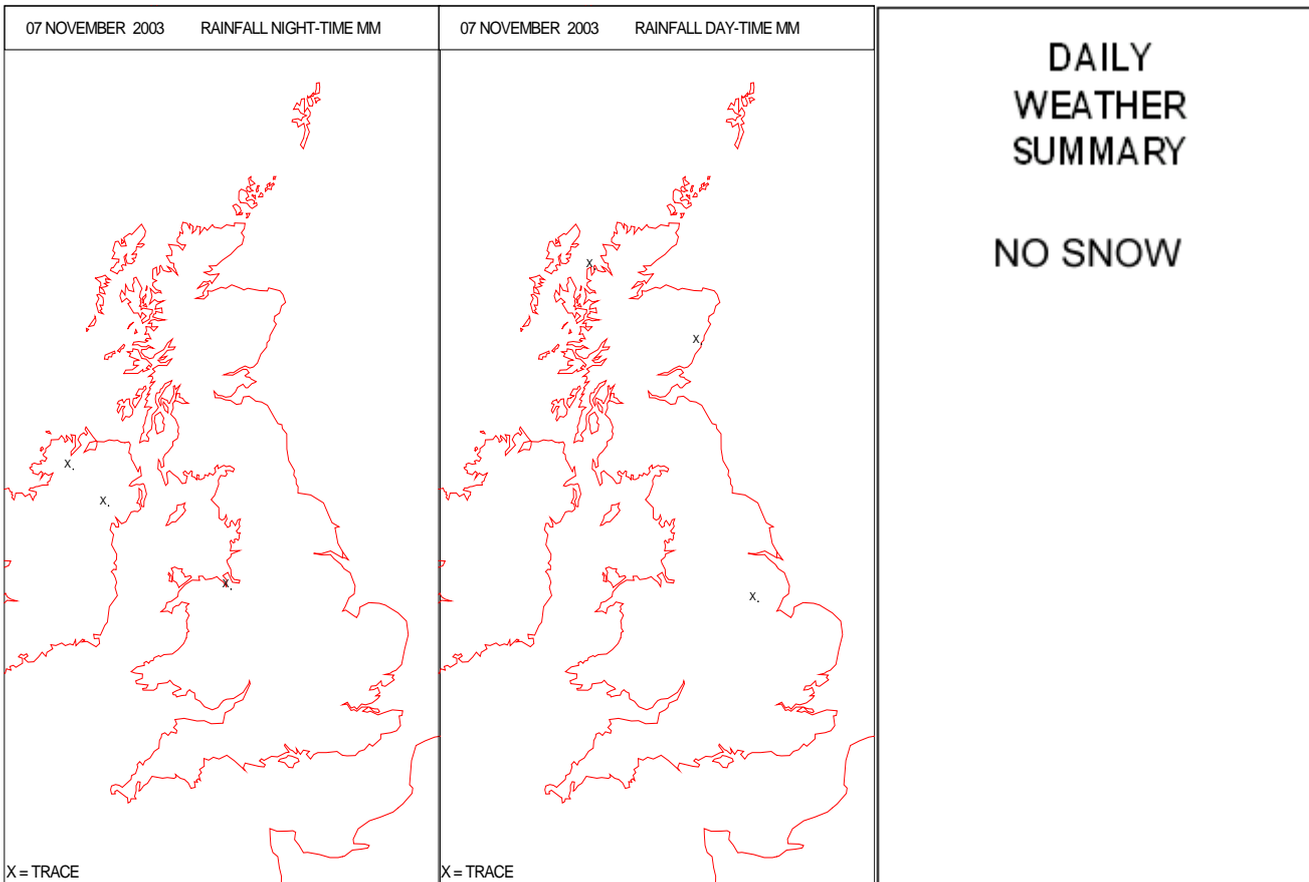
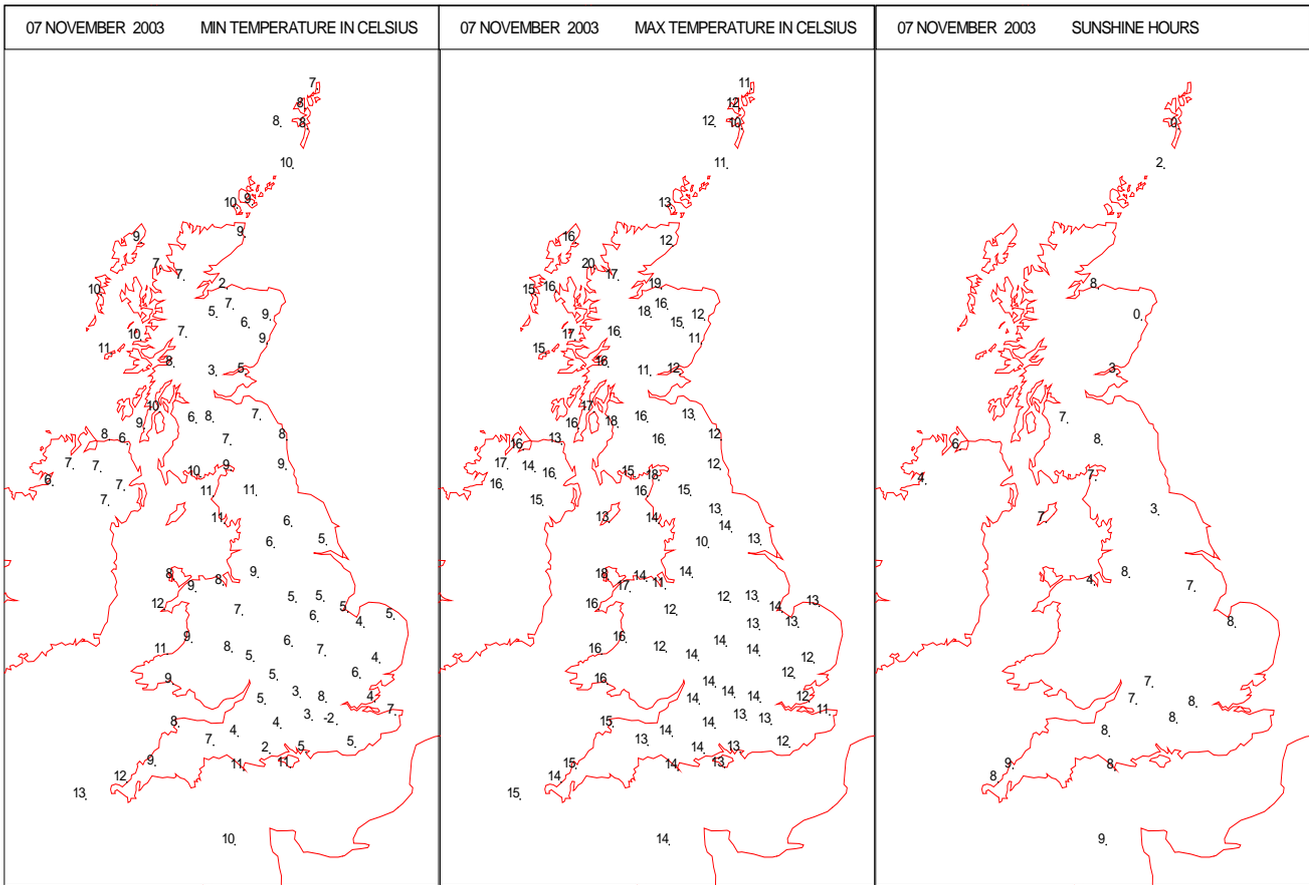
Temperatures were around normal in southeast England, most other parts were rather warm or warm, some parts of Scotland were into the very warm category; Lochcarron, in Highland, exceeded 20C.



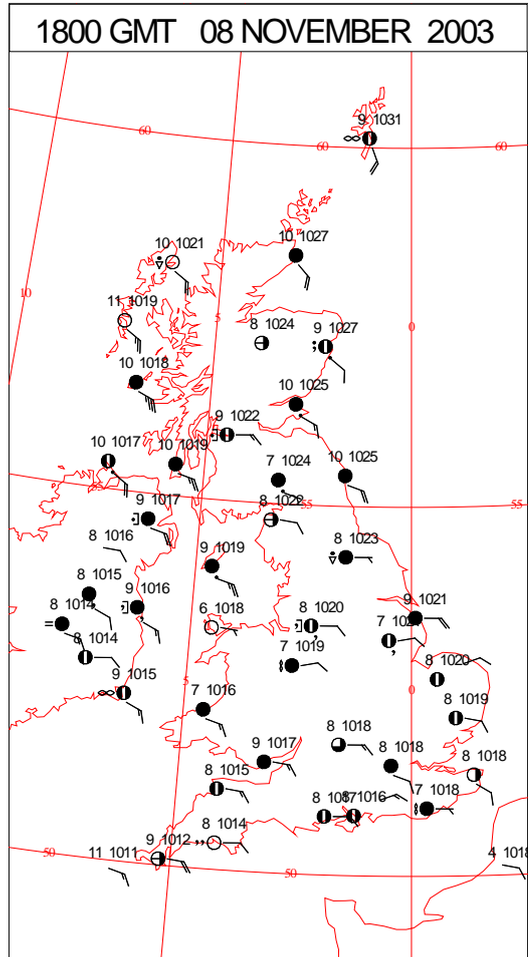
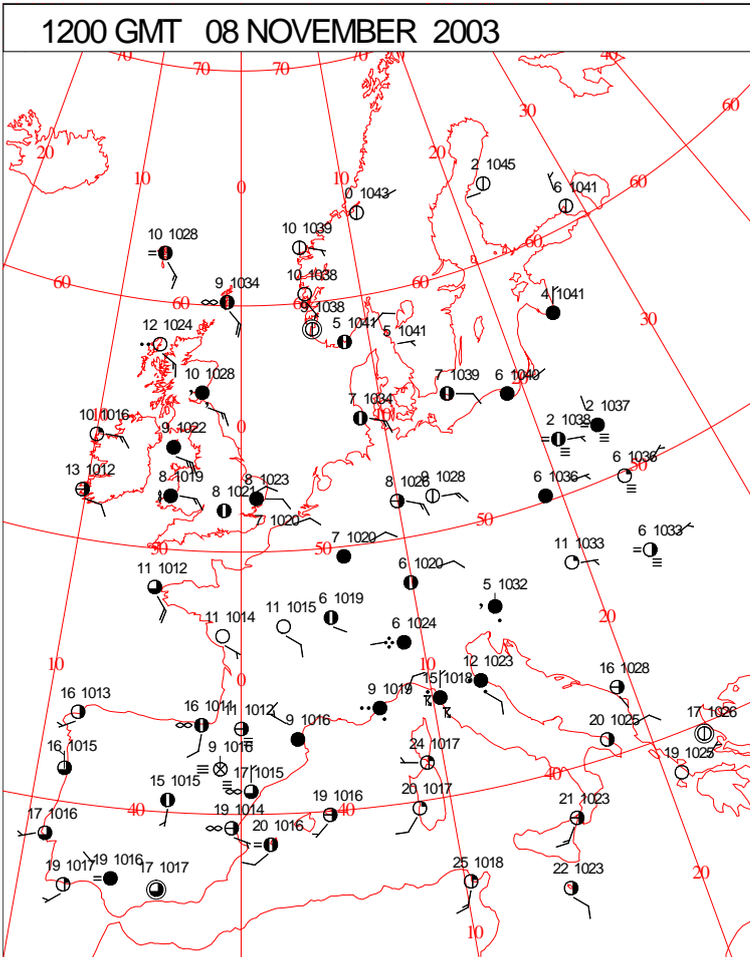
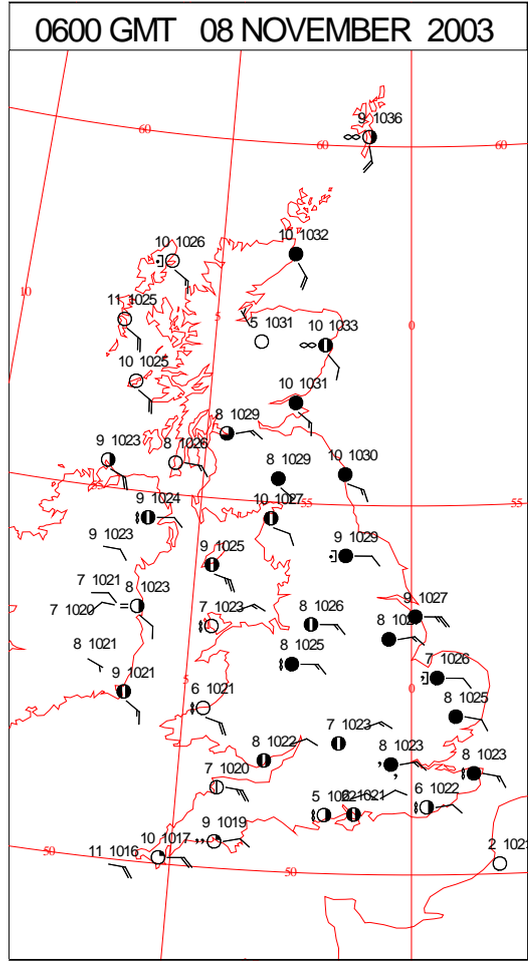
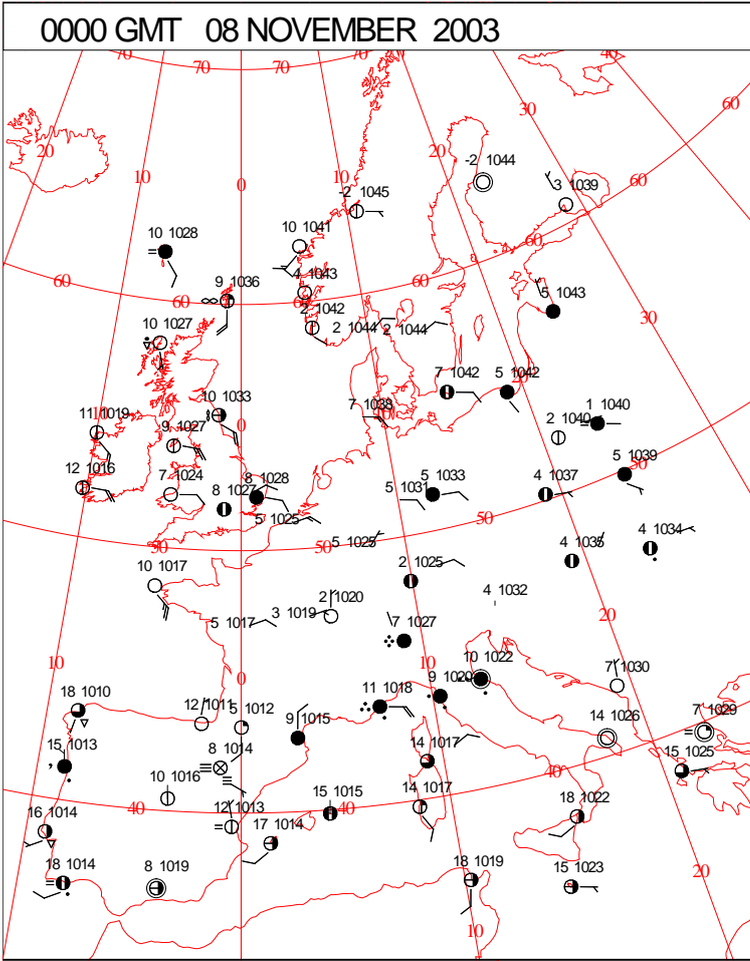
EXTREMES

- Highest Maximum:**
19.5 Aultbea No 2, Ross & Cromarty
- Lowest Maximum:**
8.4 Moel-Y-Crio, Clwyd
- Lowest Minimum:**
-1.9 Redhill, Surrey
- Lowest Grass Minimum:**
-4.5 Redhill, Surrey
- Most Rain:**
0.2 Glenanne 2, Armagh
0.2 Inverbervie No 2, Kincardineshire
0.2 Cranwell, Lincolnshire
- Most Sun:**
8.6 St Mawgan, Cornwall
8.6 Guernsey: Airport, Guernsey
8.6 Jersey: Airport, Jersey

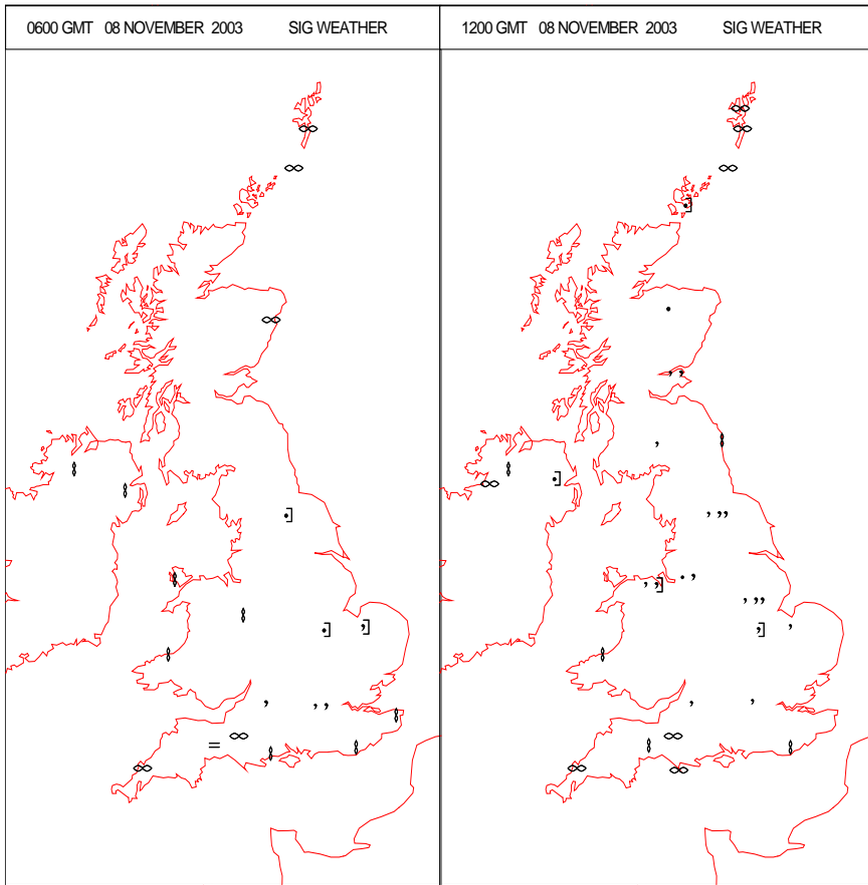
DAILY CLIMATE DATA



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 08 November 2003.

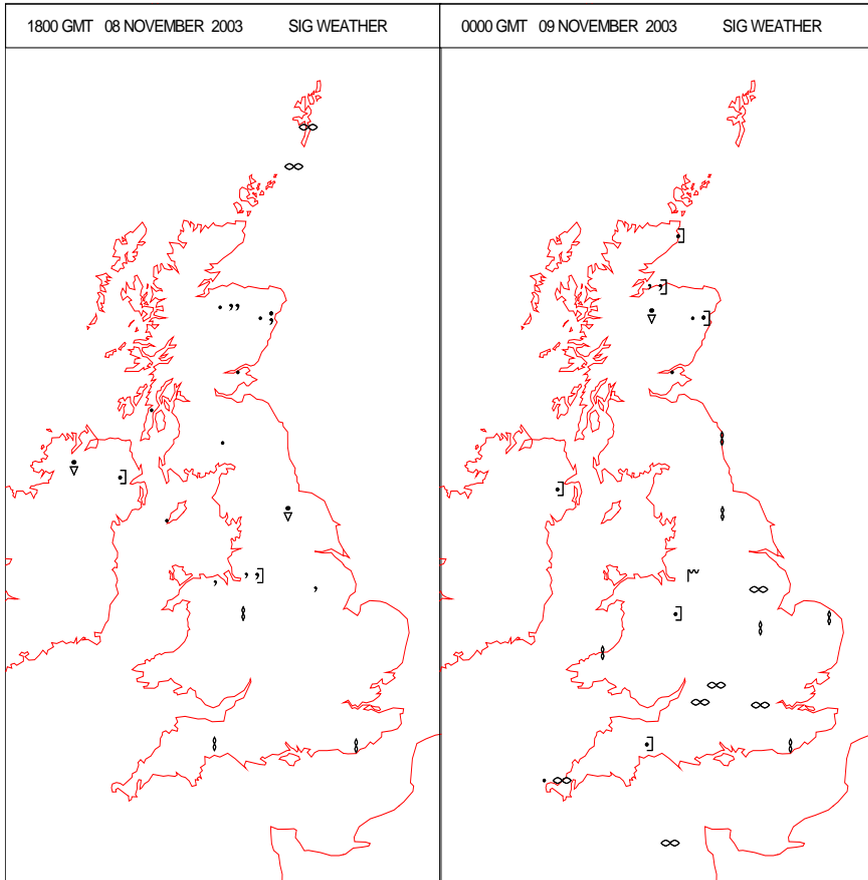
During the early hours low cloud slide northwestwards across most of the country, although western Scotland, especially the northwest, stayed largely clear. The cloud was thick enough to give some drizzle, mainly along the spine of England and Lincolnshire with the odd spot in London.

In the morning this cloud was reluctant to break up, although the occasional shaft of sunshine penetrated the gloom, mainly in the southwest and northwest. Drizzle, and the odd spot of rain, fell in eastern coastal districts from The Wash northwards, sliding well inland in places, and also along the Pennines.

In the afternoon the cloud persisted in most parts, though northwest Scotland still saw some sunshine, while the southwest was privy to a few sunny intervals. Light drizzle and rain still affected eastern Scotland, parts of Northern Ireland and a few inland upland parts of central and northern England.

The evening saw clear periods move northwestwards into southeast England. A narrow band of rain edged into Cornwall, while a coherent line of showery rain moved northwest across the Grampians.

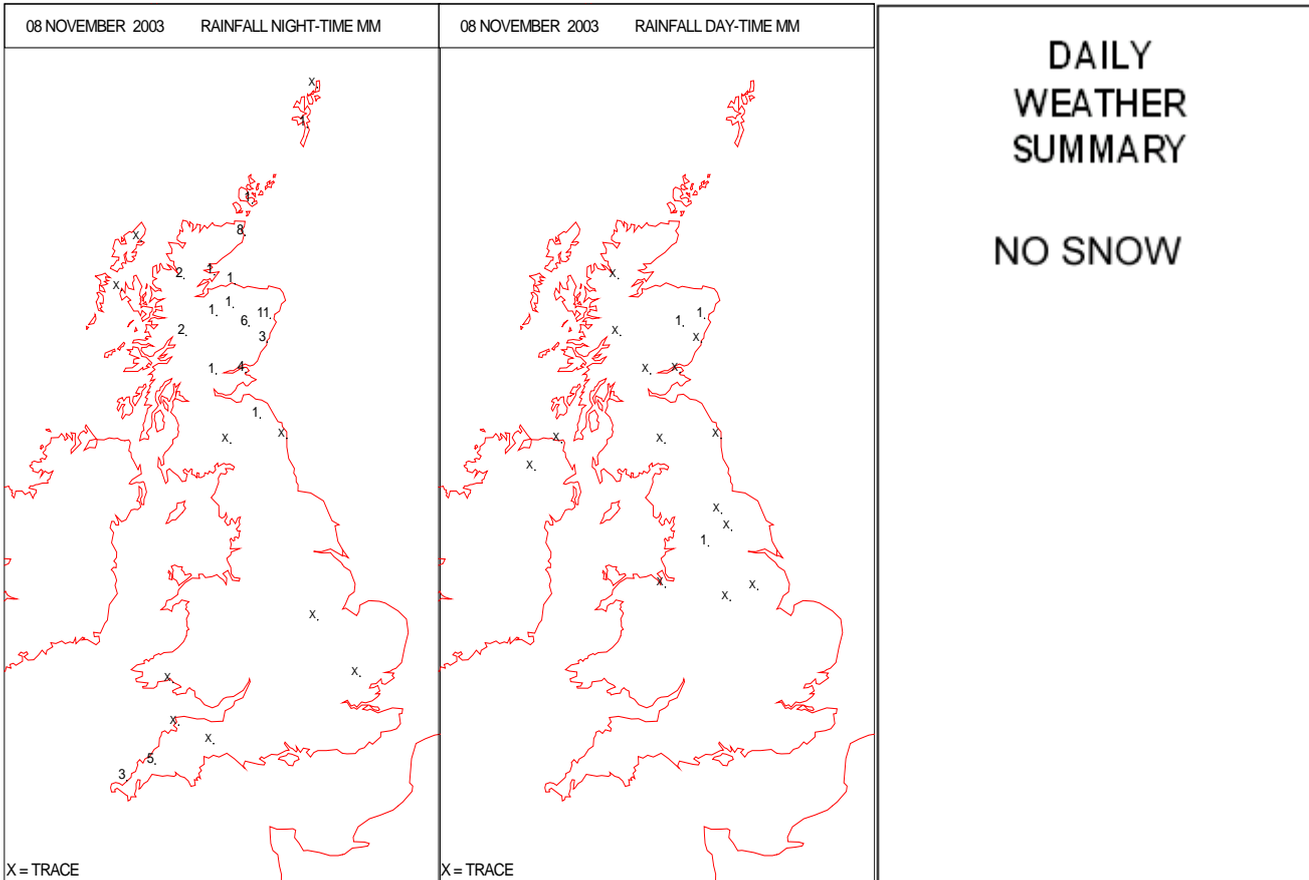
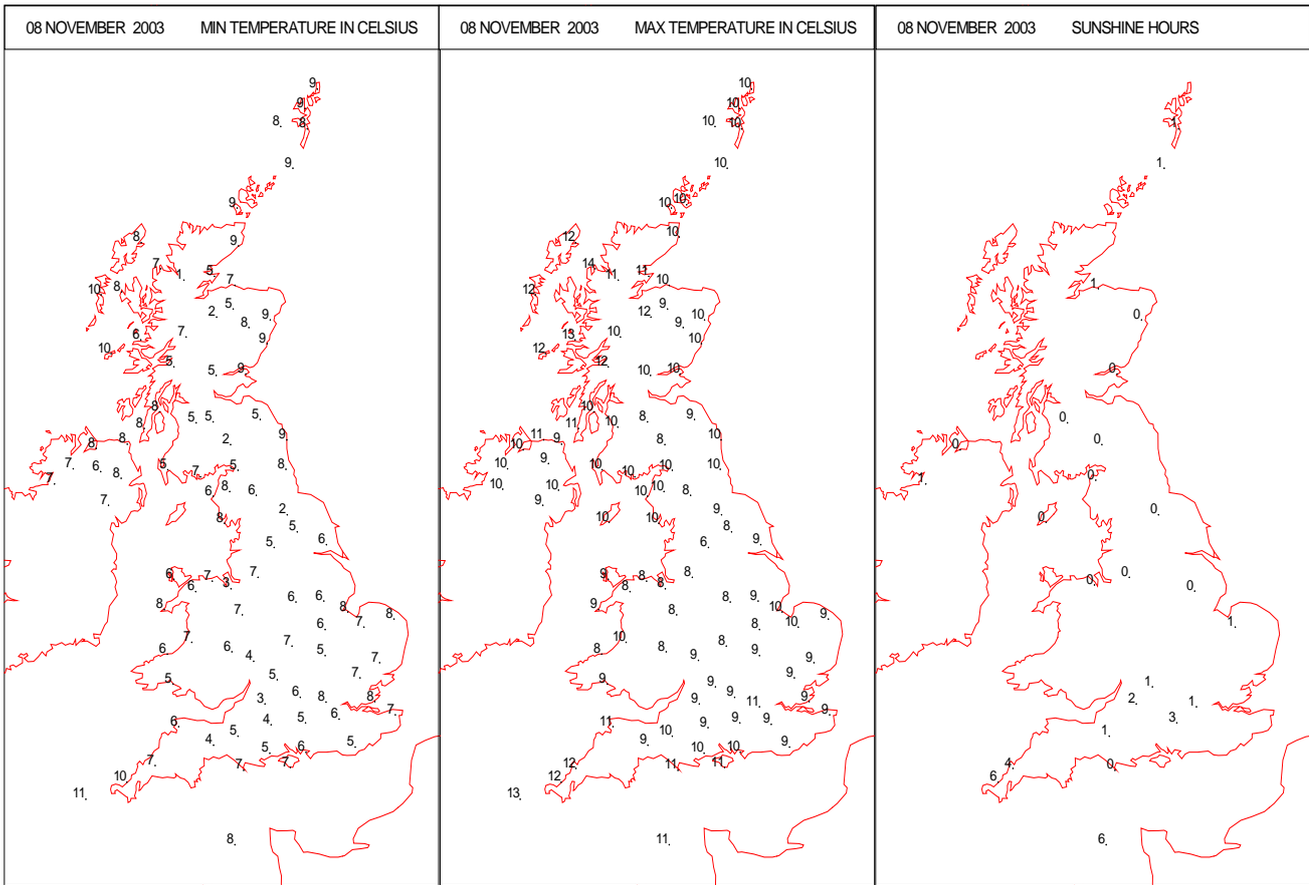
Temperatures were generally between normal and rather cold, although northwest Scotland was rather warm.



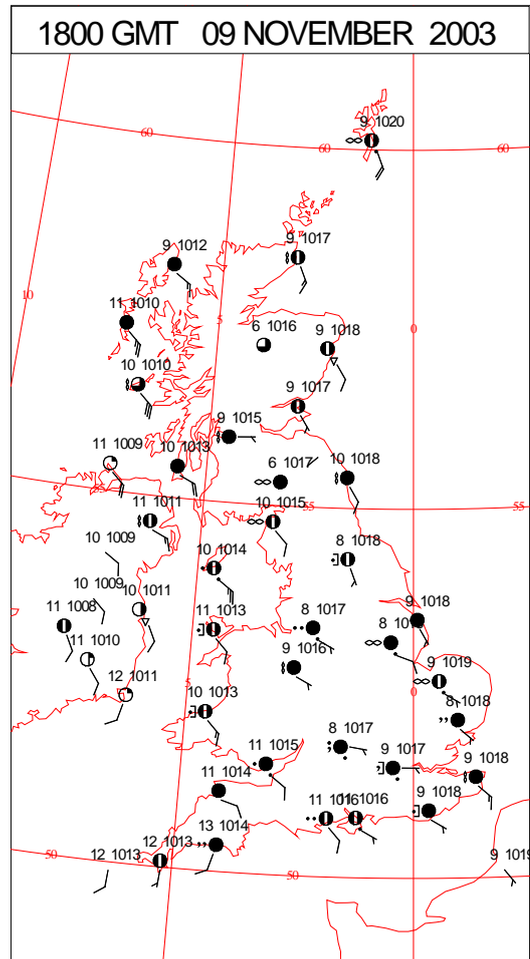
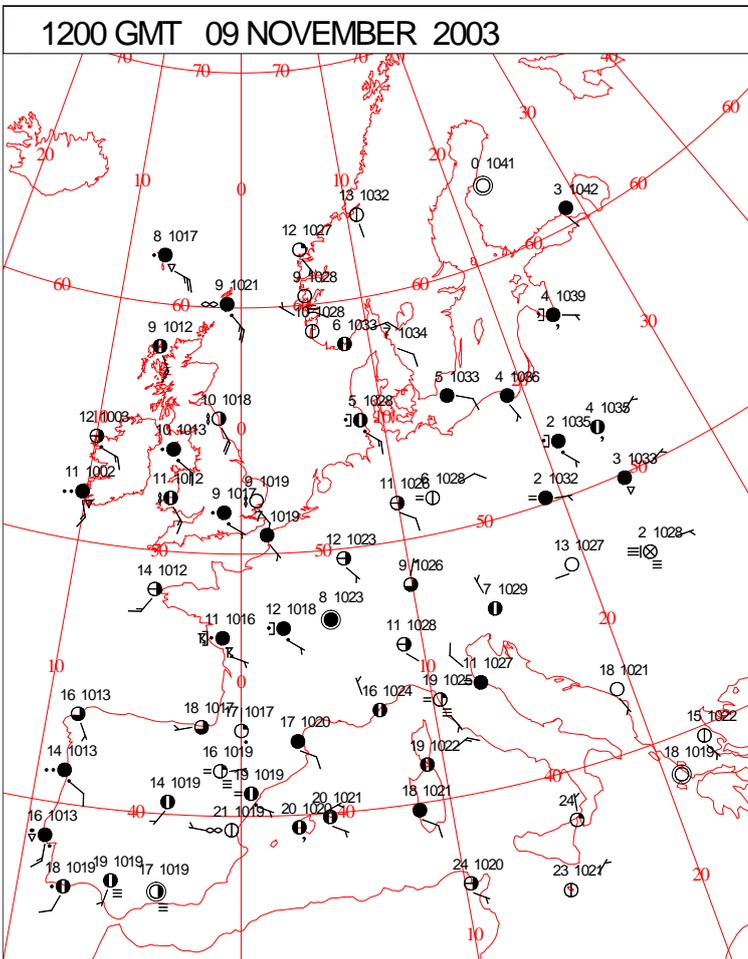
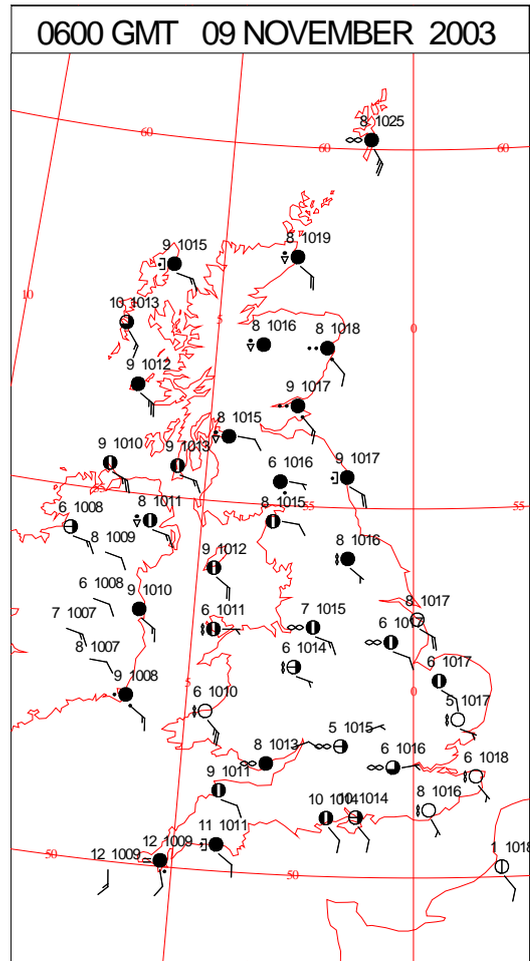
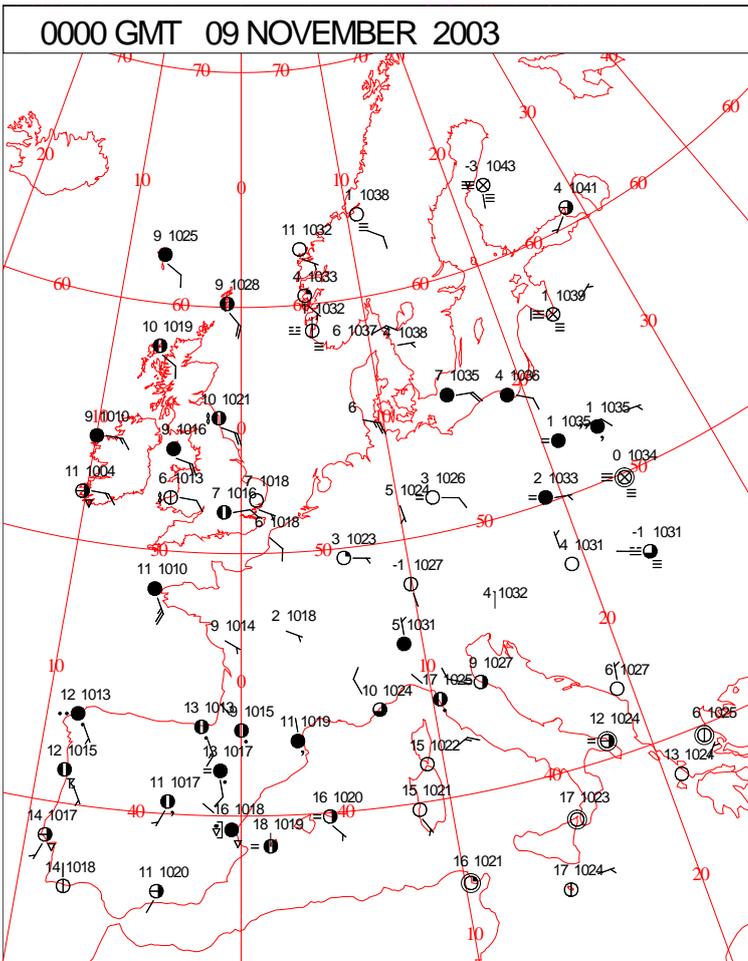
EXTREMES

- Highest Maximum:**
13.5 Aultbea No 2, Ross & Cromarty
- Lowest Maximum:**
5.9 Moel-Y-Crio, Clwyd
- Lowest Minimum:**
1.2 Loch Glascarnoch, Ross & Cromarty
- Lowest Grass Minimum:**
-3.4 Eskdalemuir, Dumfriesshire
-3.4 Loch Glascarnoch, Ross & Cromarty
- Most Rain:**
11.4 Dyce, Aberdeenshire
- Most Sun:**
8.0 Jersey: Airport, Jersey

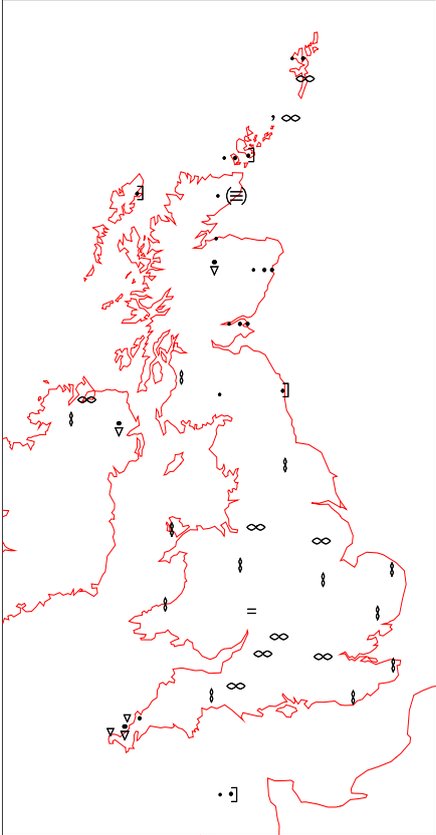
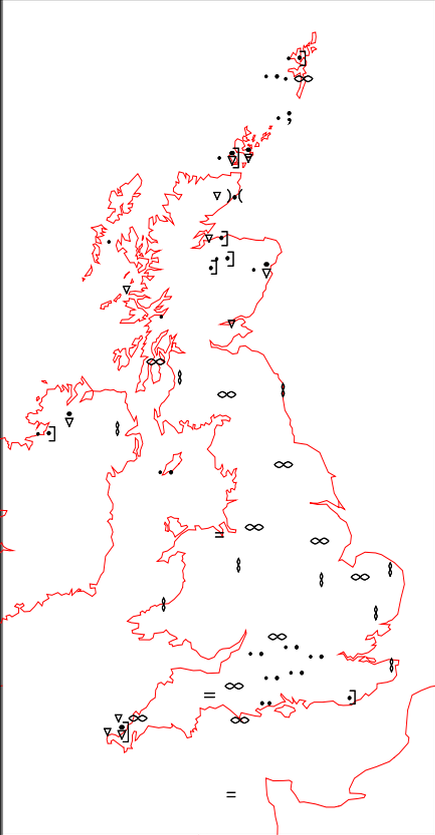
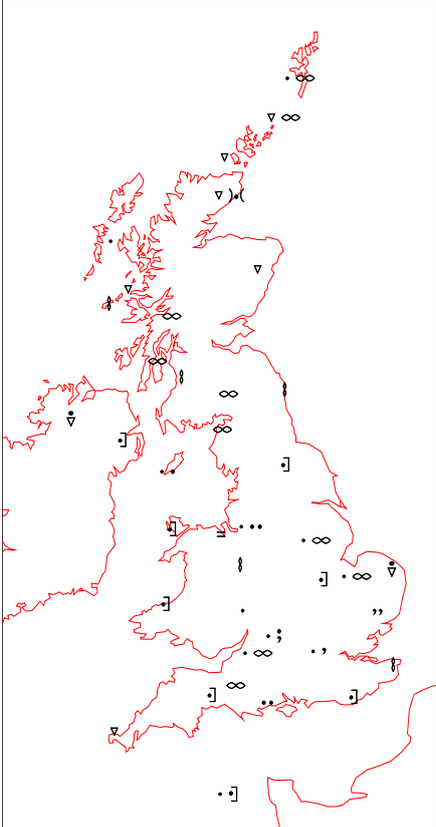
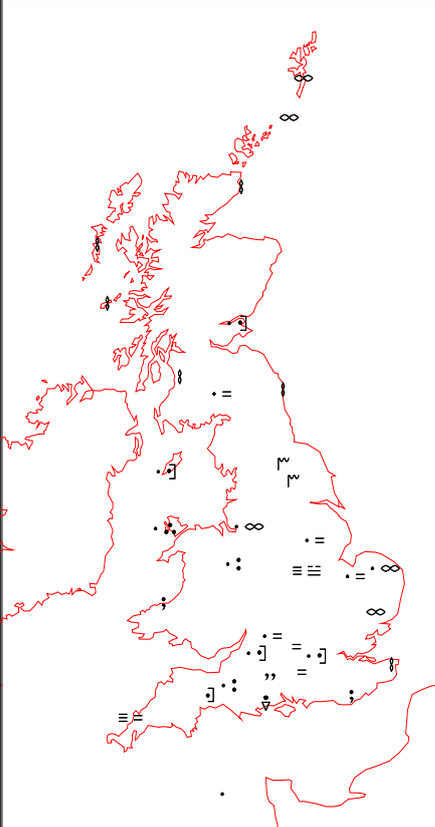
DAILY CLIMATE DATA



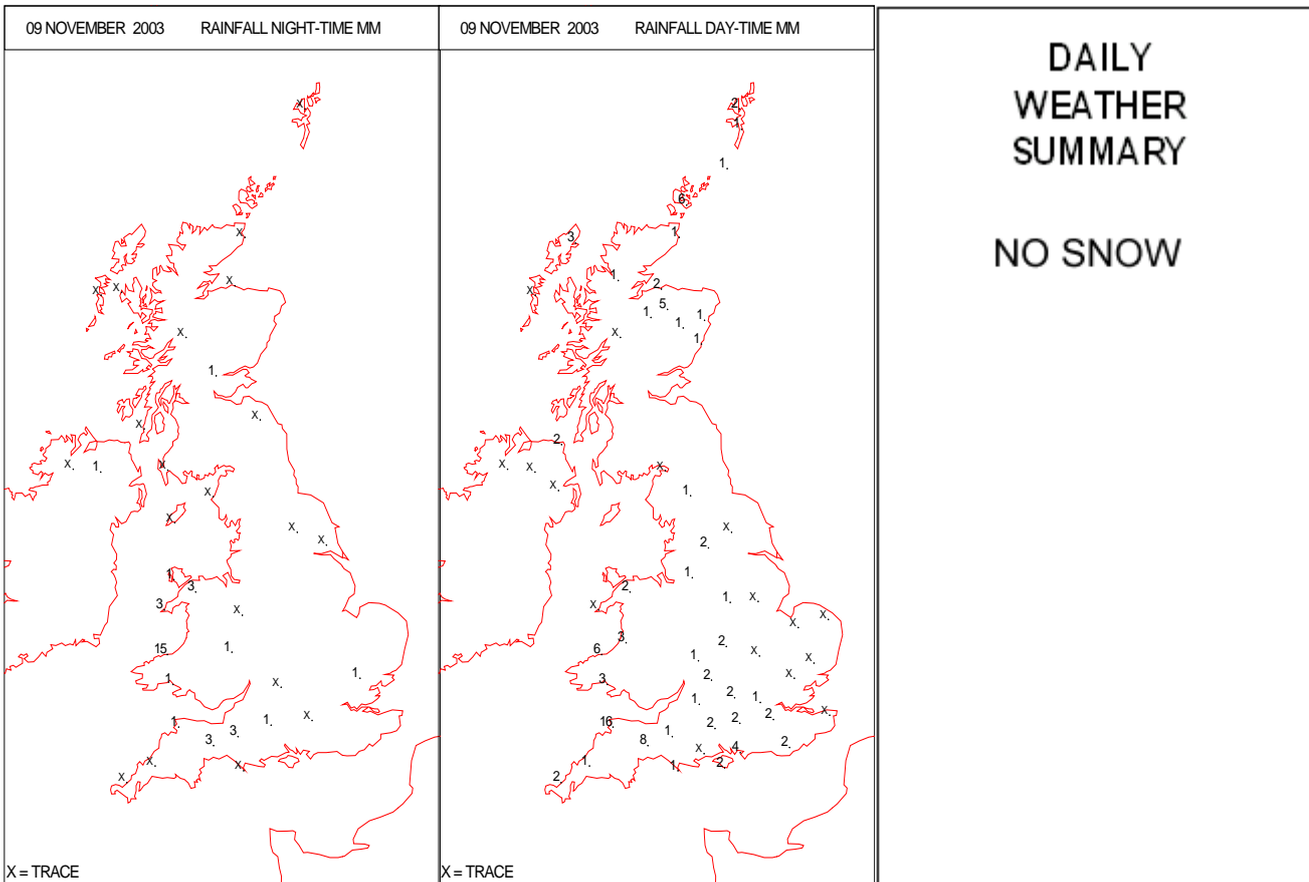
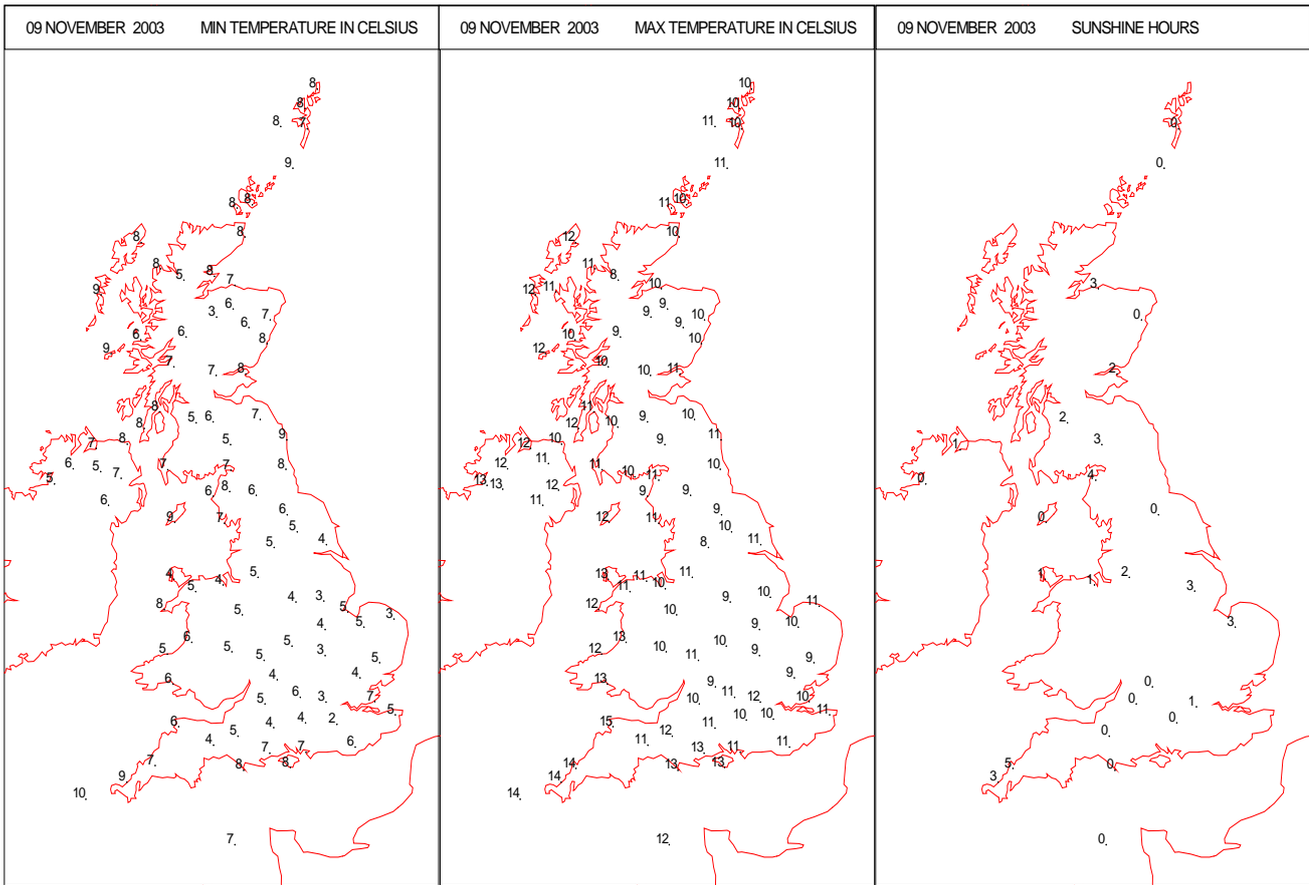
SURFACE REPORTS



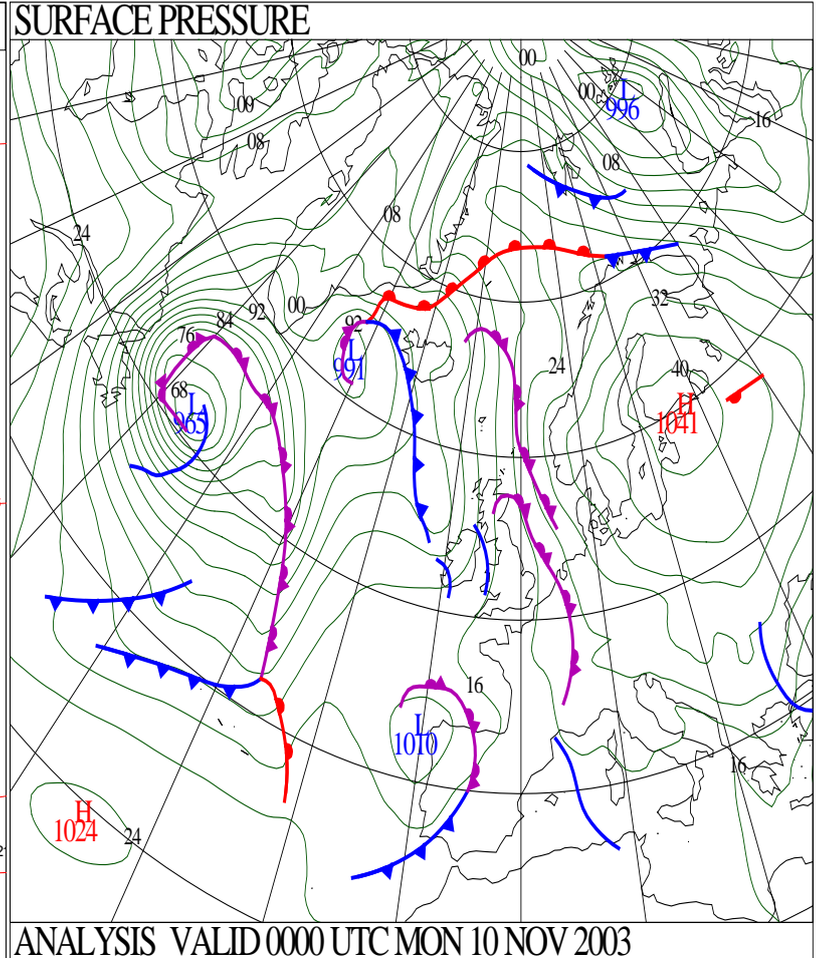
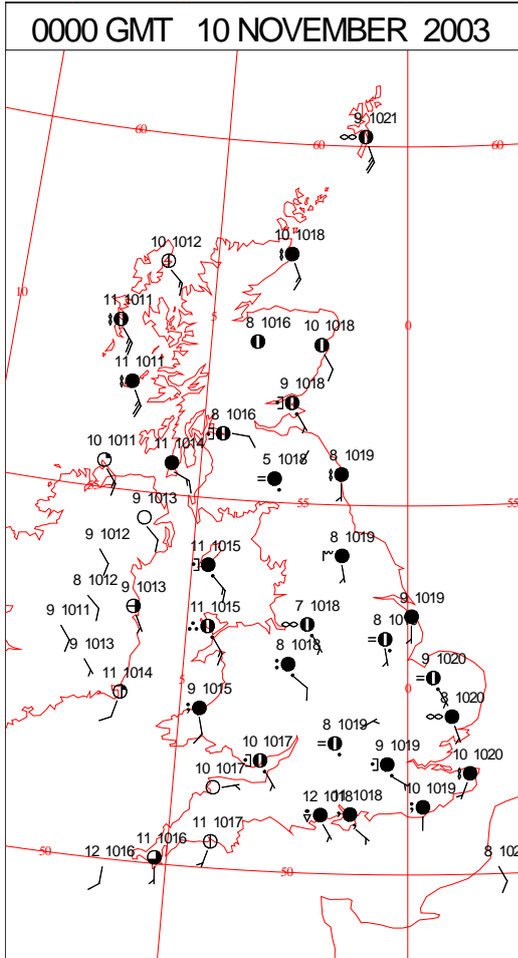
SIGNIFICANT WEATHER

0600 GMT 09 NOVEMBER 2003 SIG WEATHER	1200 GMT 09 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 09 November 2003. An area of rain developed in the North Sea and ran northwards across northeast England and the eastern half of Scotland through the night. The rainfall intensified across the Highlands and spread across northern Scotland later in the night. Some showery rain also pushed across the West Country, south Wales and into the southern fringes of Northern Ireland. Elsewhere it was a largely dry night with variable cloud cover. Clear spells allowed some mist and patchy fog to develop across southeast England. The rain across Scotland cleared northwards during the morning with drier, brighter conditions following in its wake. However, at the same time, pulses of showery rain began to push northwards across southern counties of England and Wales during the afternoon, reaching southern Scotland during the evening. The showery rain was locally heavy across Wales and the west country. There were also odd pockets of rain across Northern Ireland, particularly near the east coast. Generally temperatures were close to normal but it was locally rather warm across southwest England.</p>
		
1800 GMT 09 NOVEMBER 2003 SIG WEATHER	0000 GMT 10 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 14.8 Chivenor, Devon</p> <p>Lowest Maximum: 7.7 Bingley, No 2, West Yorkshire</p> <p>Lowest Minimum: 1.6 Redhill, Surrey</p> <p>Lowest Grass Minimum: -3.7 Bedford, Bedfordshire</p> <p>Most Rain: 21.6 Aberporth, Dyfed</p> <p>Most Sun: 4.8 St Mawgan, Cornwall</p>
		

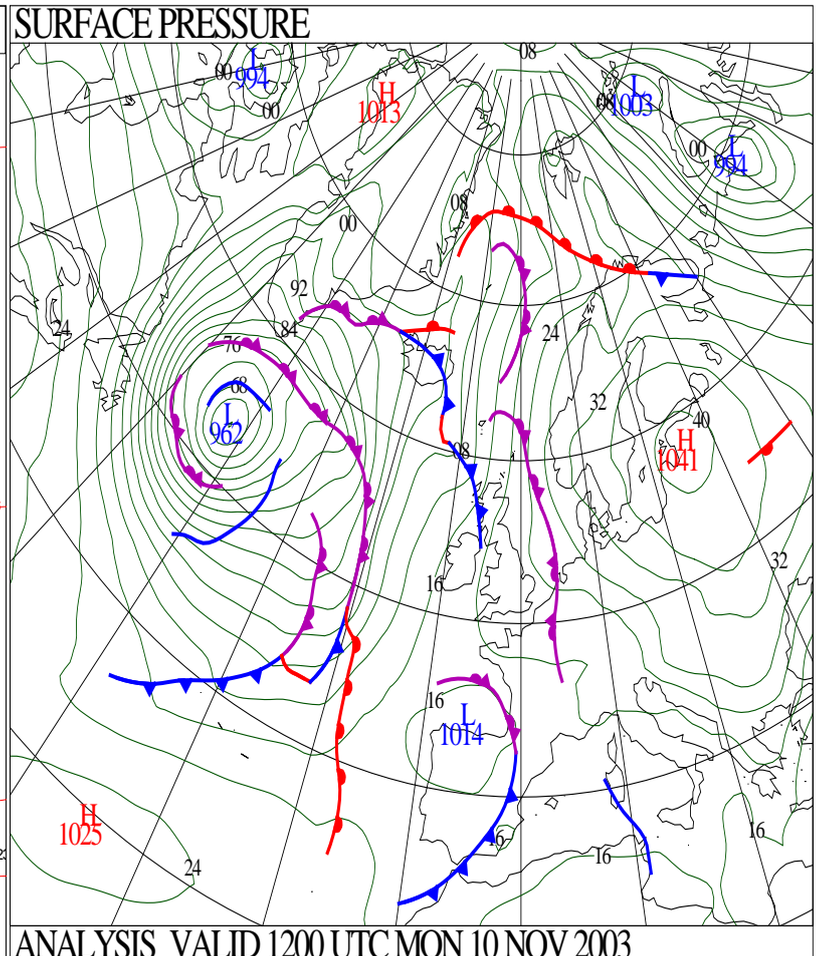
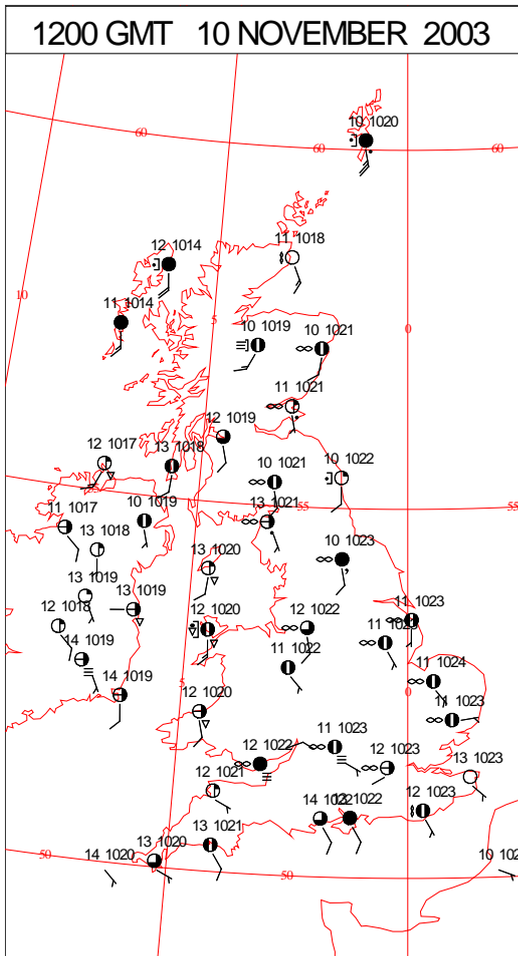
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC MON 10 NOV 2003

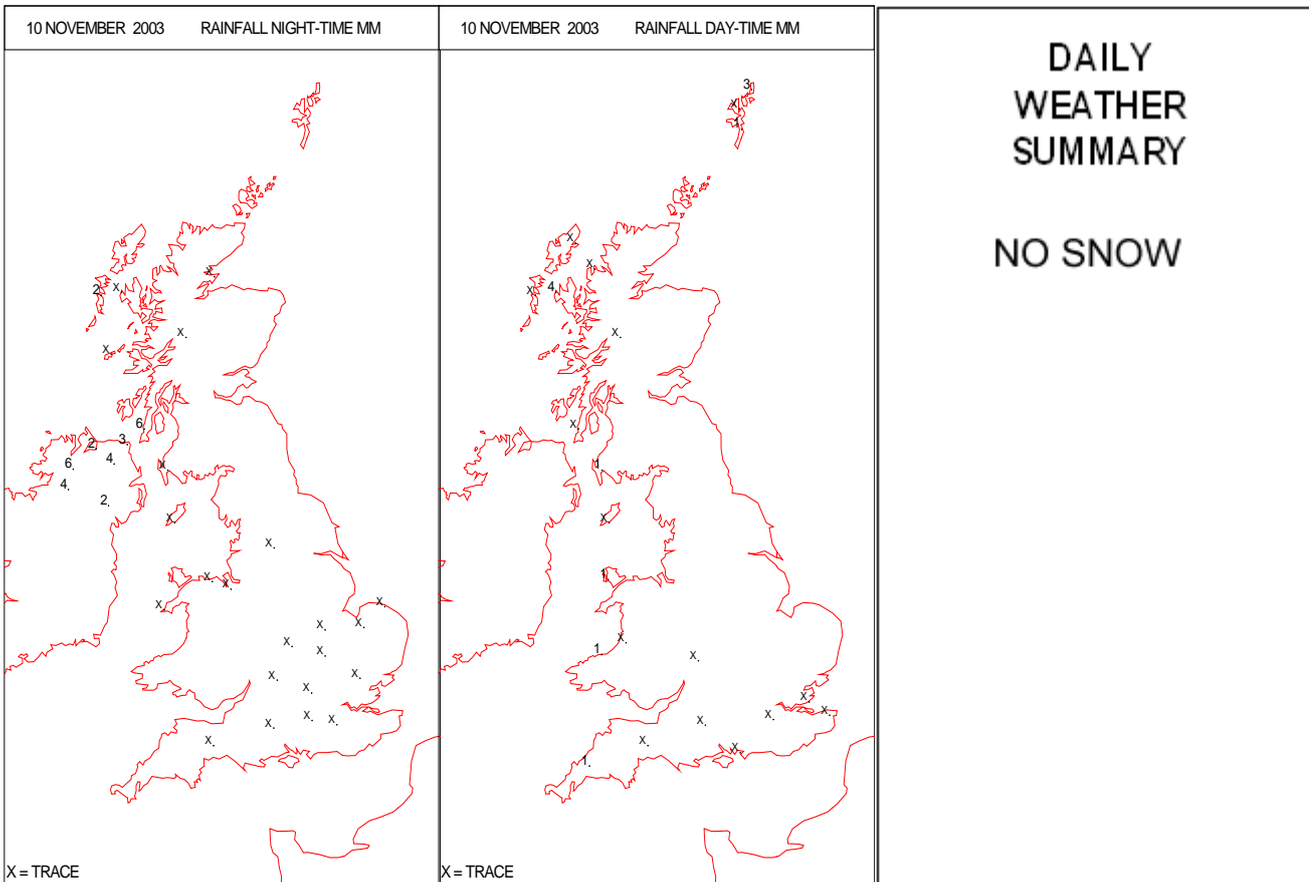
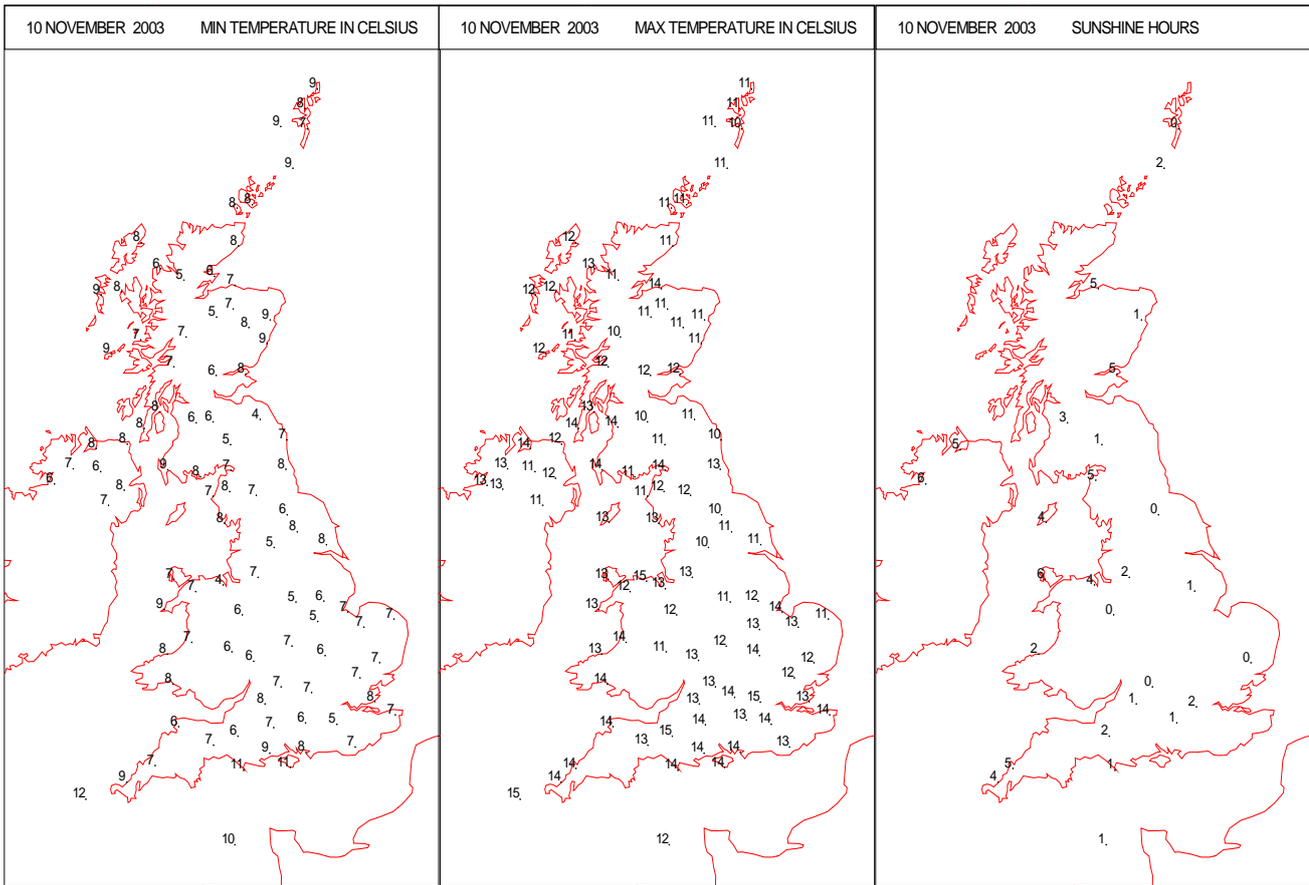


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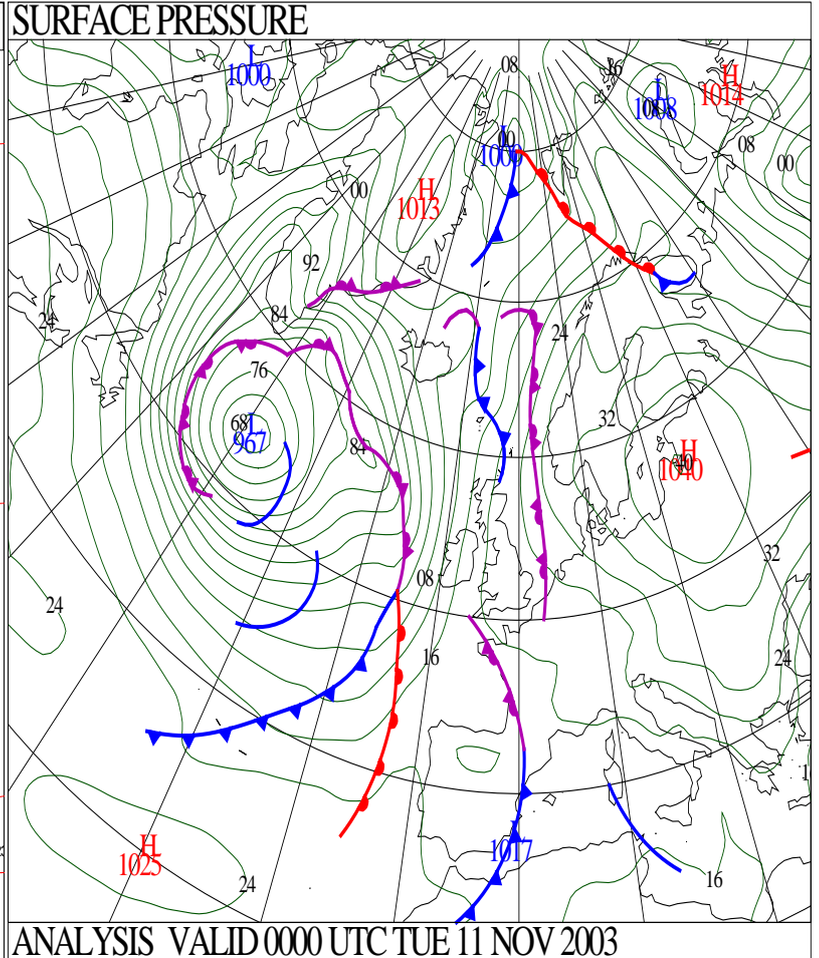
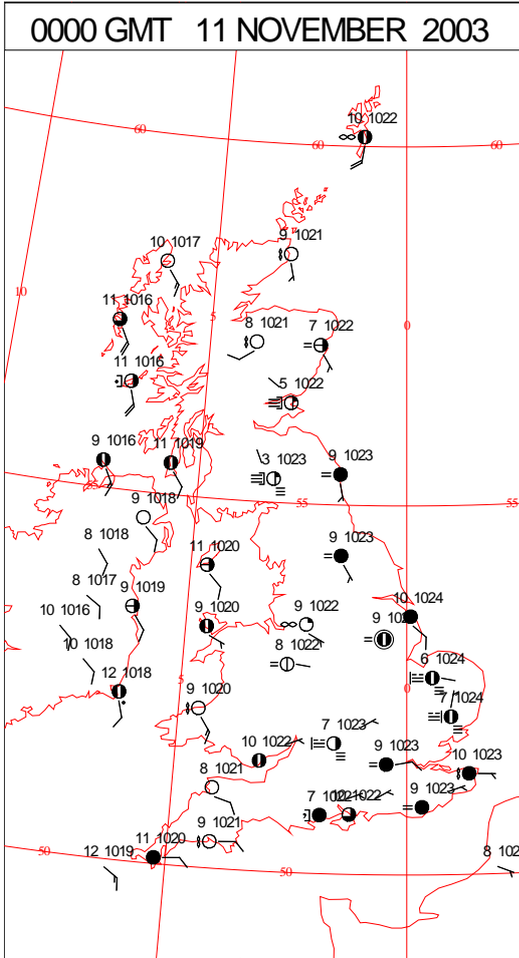
SIGNIFICANT WEATHER

0600 GMT 10 NOVEMBER 2003 SIG WEATHER	1200 GMT 10 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Monday 10 November 2003.
		<p>There were some clear spells, particularly in coastal parts but generally it was a rather cloudy night across the UK. It was also a rather murky night, especially across southern and eastern England, with the cloud shrouding the hill tops. Initially there were pockets of rain and drizzle drifting north-eastwards across the UK but these became largely confined to Northern Ireland and western fringes of the mainland.</p> <p>Outbreaks of showery rain intensified across the western fringes of Scotland during the day but the rest of Scotland had a largely dry day and there were some good sunny periods in the east.</p> <p>Across Northern Ireland the showers petered out and the cloud broke leaving most of the province with a bright day and sunny spells.</p> <p>There were a few showers across the West Country and western fringes of Wales but for most of England and Wales it was a dry day and there were a few brighter spells. However, fog began to form across East Anglia and Southeast England during the evening, becoming dense in places.</p> <p>It was rather warm across most of the UK and locally warm.</p>
1800 GMT 10 NOVEMBER 2003 SIG WEATHER	0000 GMT 11 NOVEMBER 2003 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 14.6 Northolt, Greater London 14.6 Scilly: St Marys Air, Isles Of Scilly 14.6 Yeovilton, Somerserset</p> <p>Lowest Maximum: 9.8 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Minimum: 3.5 Charterhall, Berwickshire</p> <p>Lowest Grass Minimum: 1.0 Cardinham, Bodmin, Cornwall 1.0 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 6.0 Machrihanish, Argyll (In Strathcly)</p> <p>Most Sun: 5.6 Valley, Gwynnedd</p>

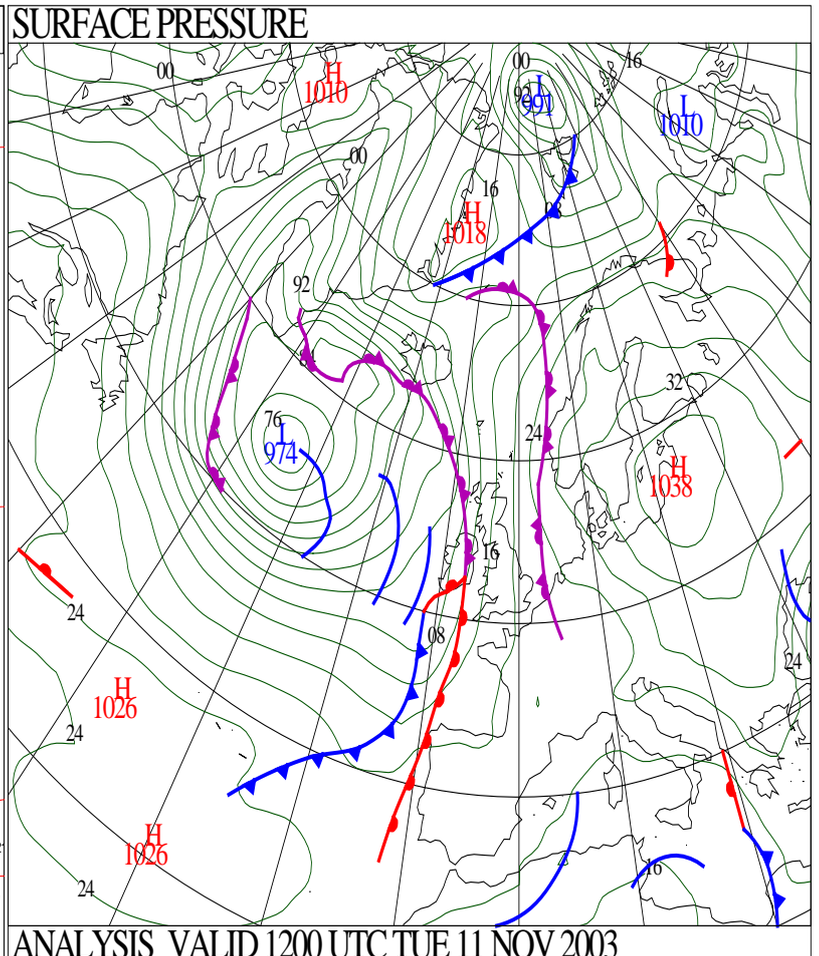
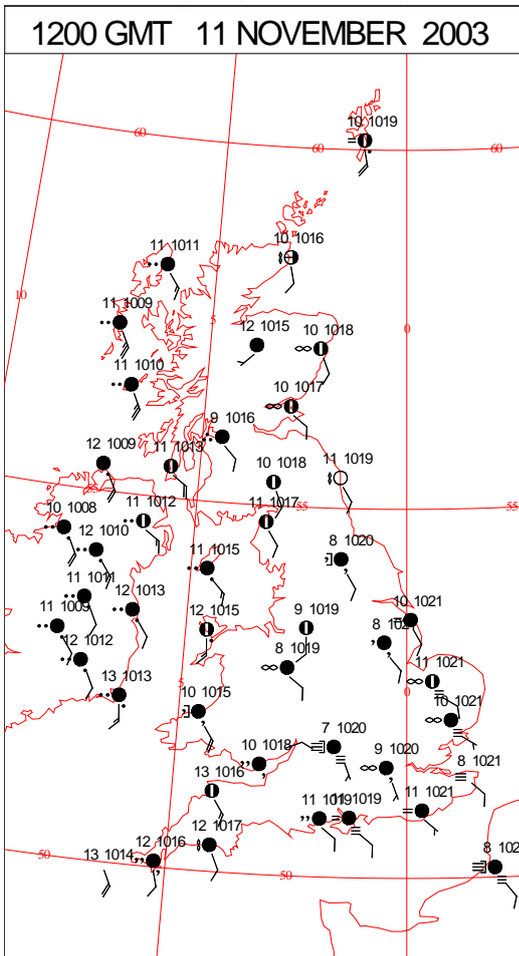
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

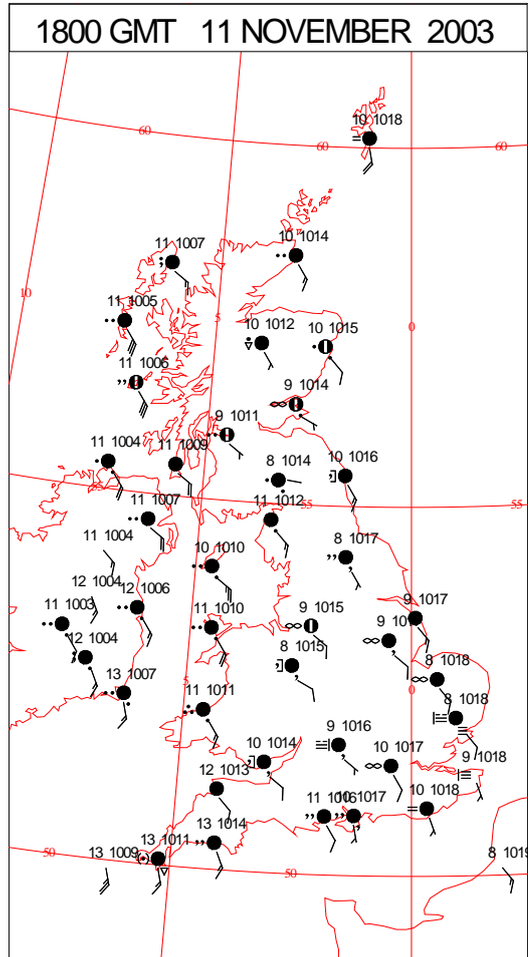
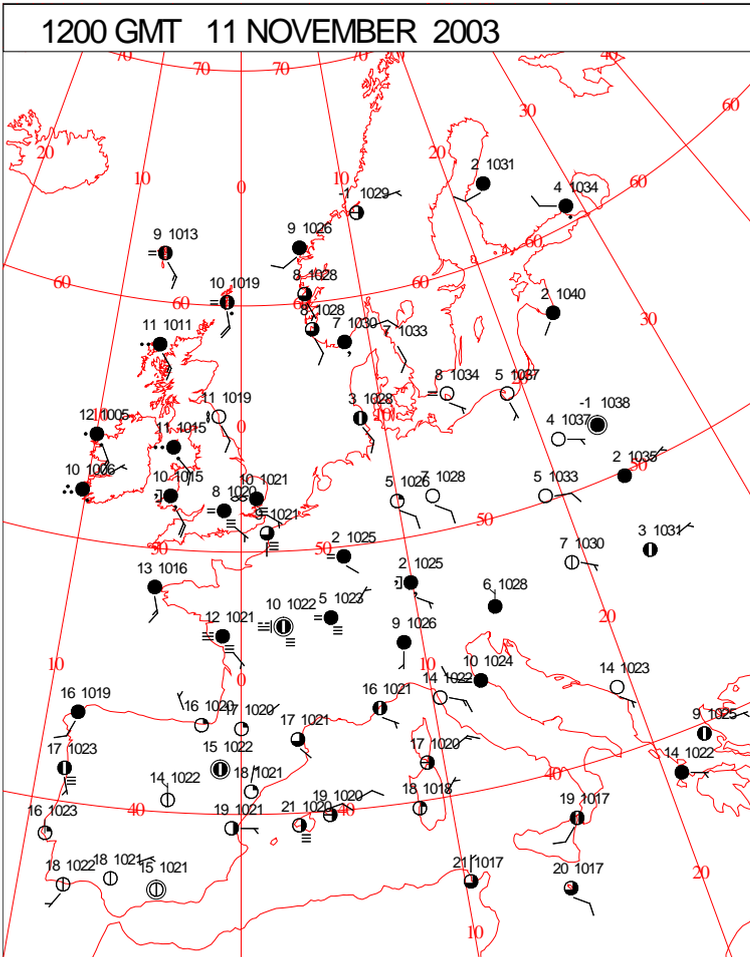
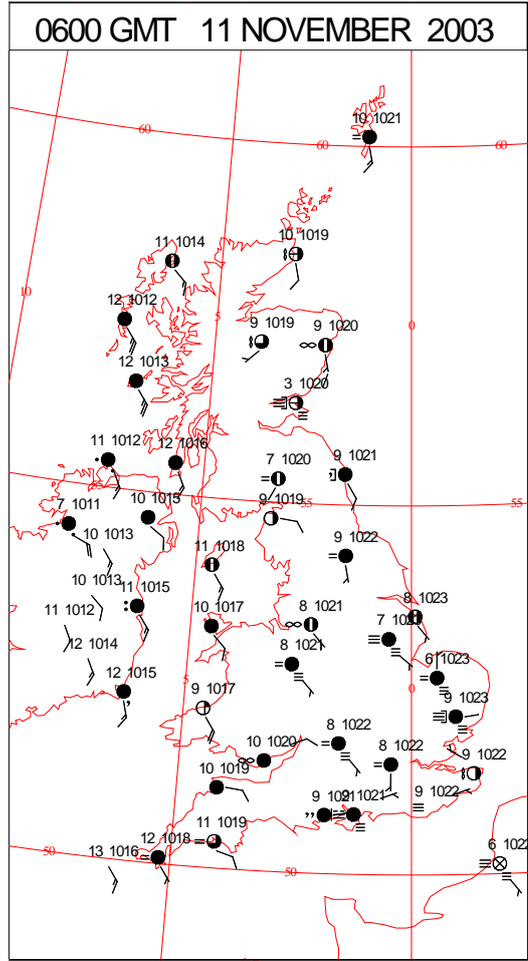
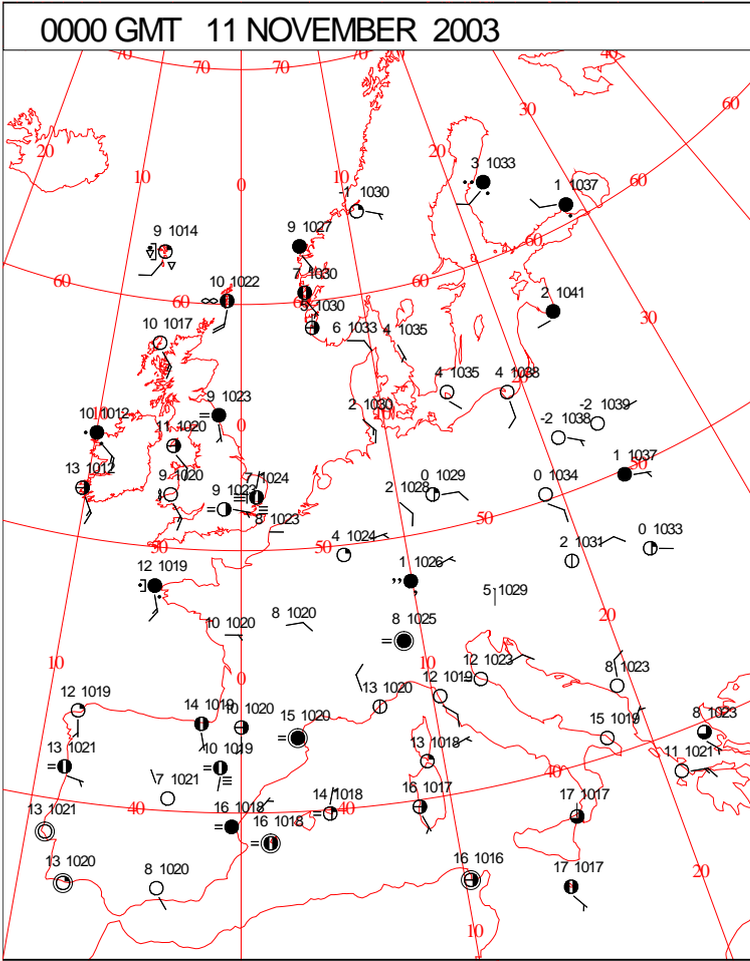


ANALYSIS VALID 0000 UTC TUE 11 NOV 2003



ANALYSIS VALID 1200 UTC TUE 11 NOV 2003

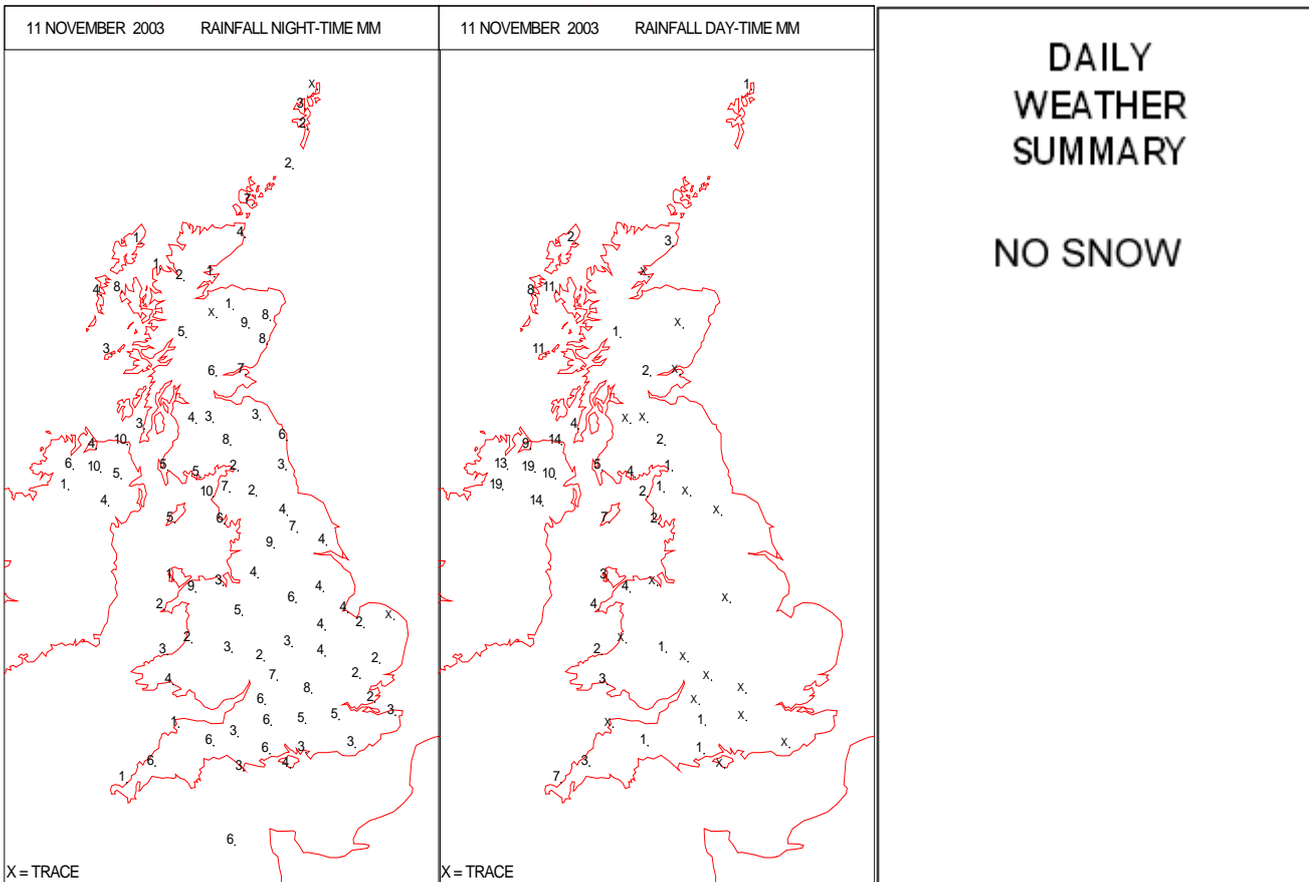
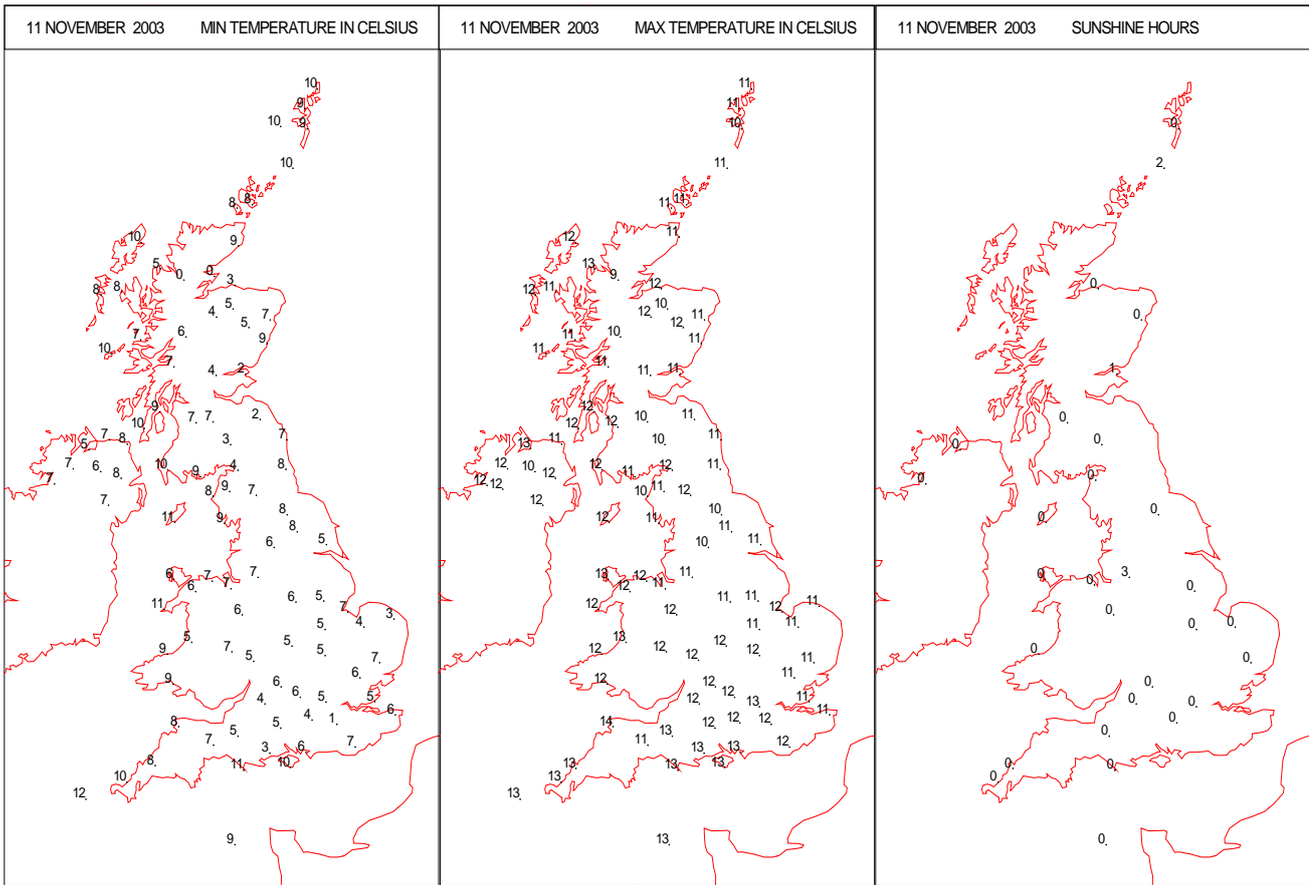
SURFACE REPORTS



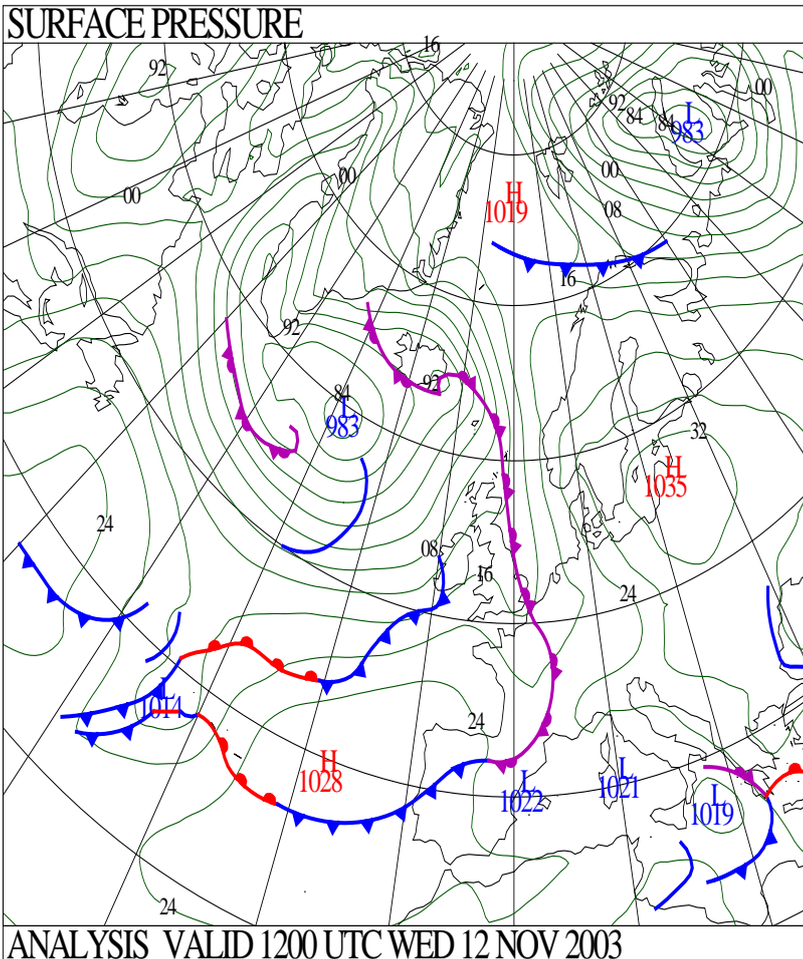
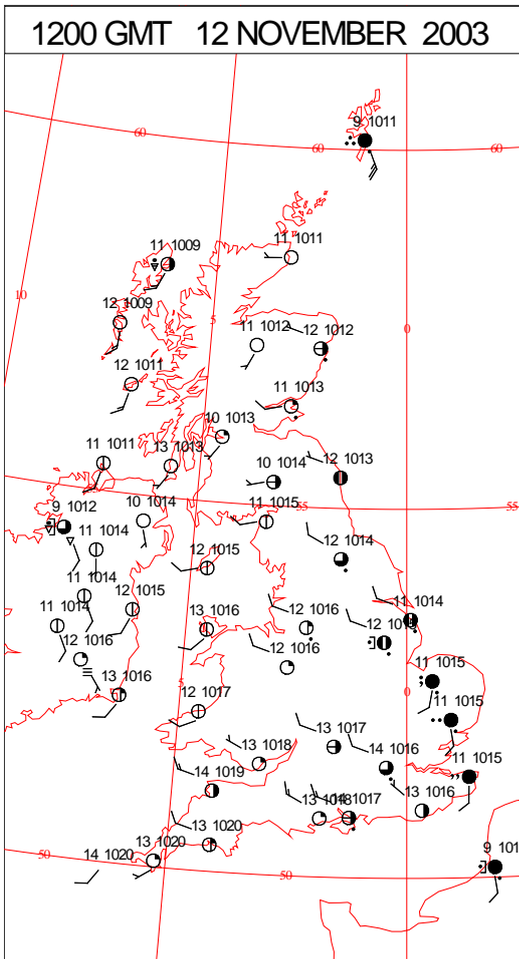
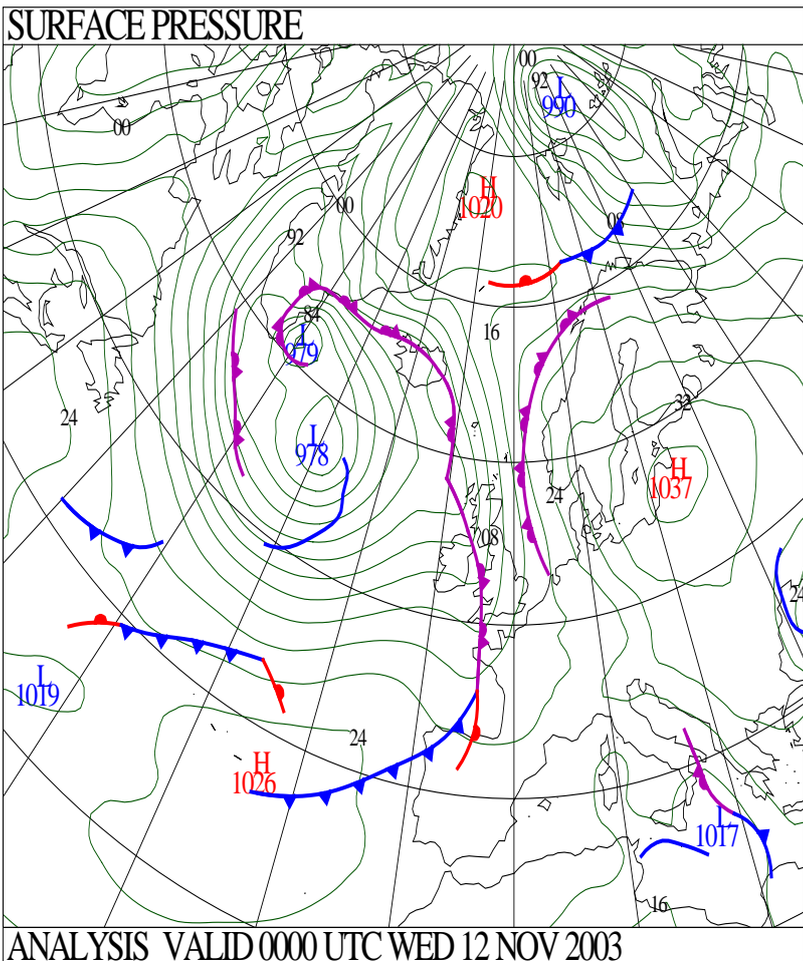
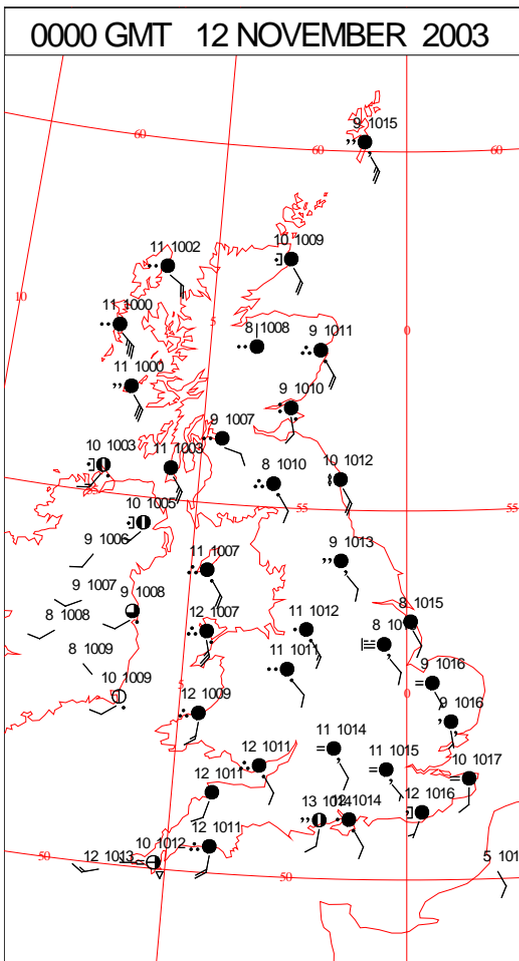
SIGNIFICANT WEATHER

0600 GMT 11 NOVEMBER 2003 SIG WEATHER	1200 GMT 11 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Tuesday 11 November 2003.
		<p>Misty low cloud covered much of England and Wales overnight, lowering to give some fog on the hills, and with some dense fog patches also on low ground. Pockets of drizzle also affected some areas. Scotland saw a few breaks in the cloud, allowing it to turn chilly with a touch of air frost, whilst cloud thickened across Northern Ireland overnight, bringing rain to western areas by dawn. Sunshine was limited during the day, with just a few holes punching through. In all it was a poor day for England and Wales, with misty low cloud lingering across many parts throughout the day, still with some fog and patches of drizzle. It was a wet day for Northern Ireland, the rain pushing northeast across all parts, plus Western Scotland by midday. It then reached Western areas of England and Wales through the afternoon, turning heavy in places. There was little change after dark, the rain pushing a touch further east. Southeasterly winds freshened through the day. Temperatures ranged from locally warm, to rather cold where fog persisted all day.</p>
1800 GMT 11 NOVEMBER 2003 SIG WEATHER	0000 GMT 12 NOVEMBER 2003 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 13.5 Chivenor, Devon</p> <p>Lowest Maximum: 9.4 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -0.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -3.3 Kinloss, Moray (In Grampian R)</p> <p>Most Rain: 28.8 Lough Fea W Wks, Londonderry</p> <p>Most Sun: 3.3 Ringway, Greater Manchester</p>

DAILY CLIMATE DATA



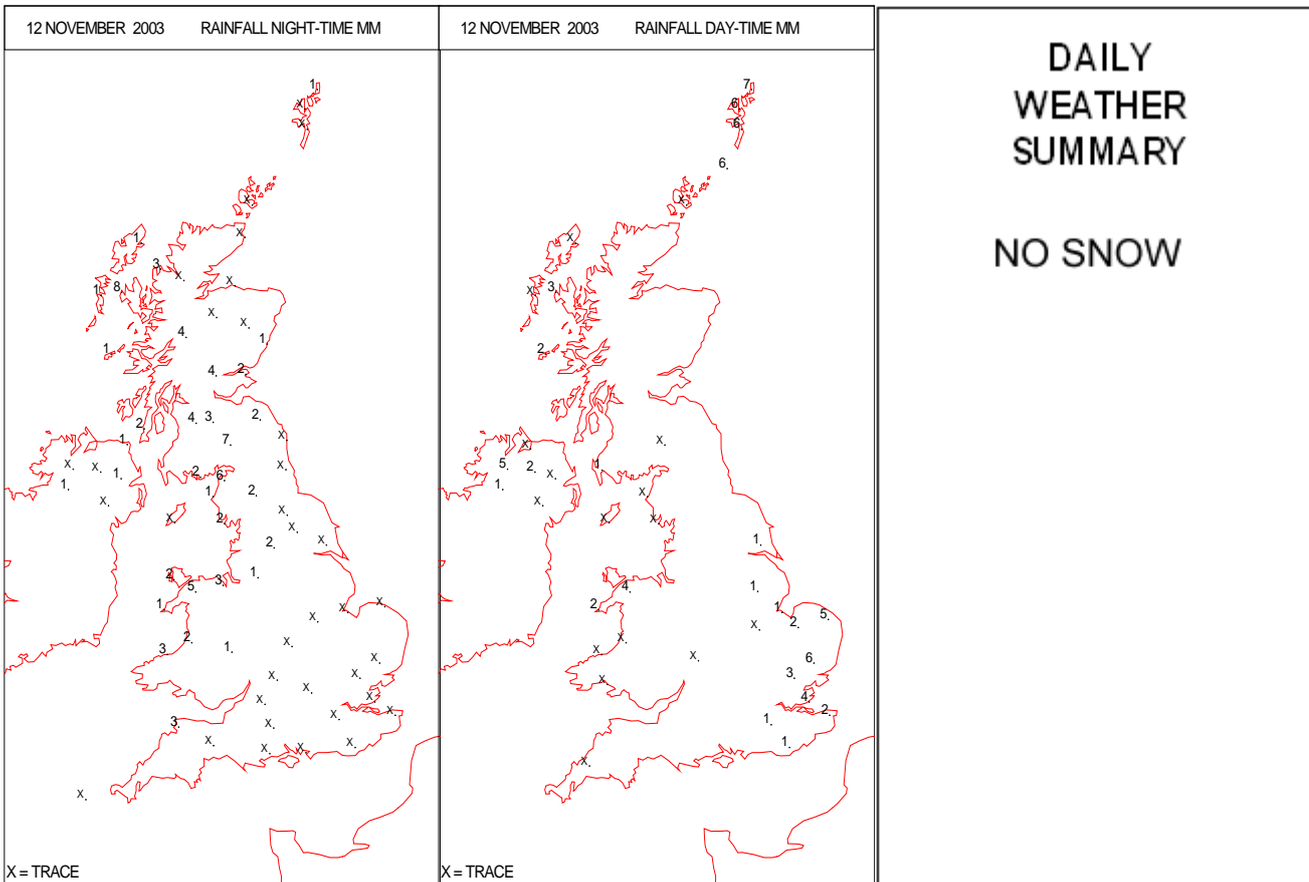
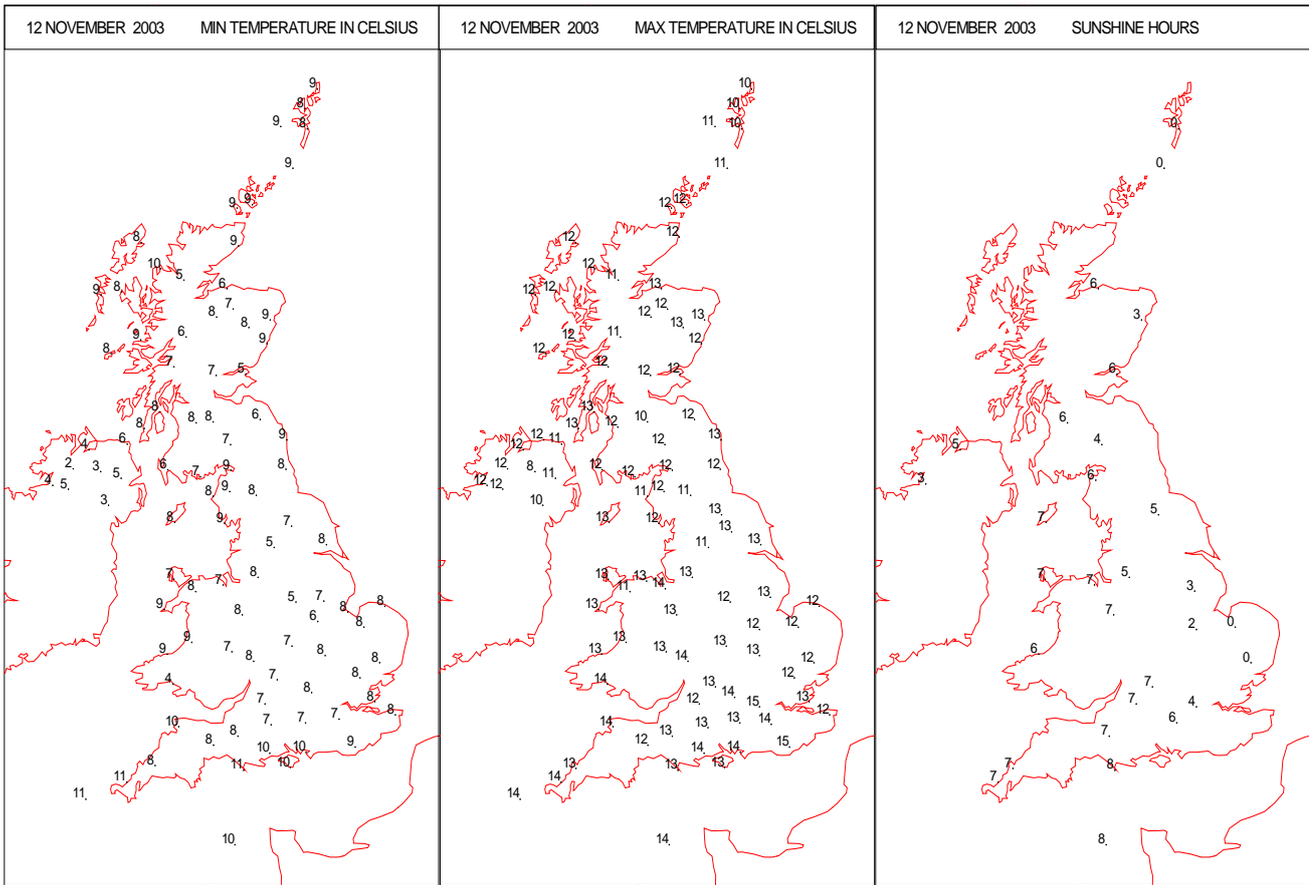
DAILY WEATHER SUMMARY



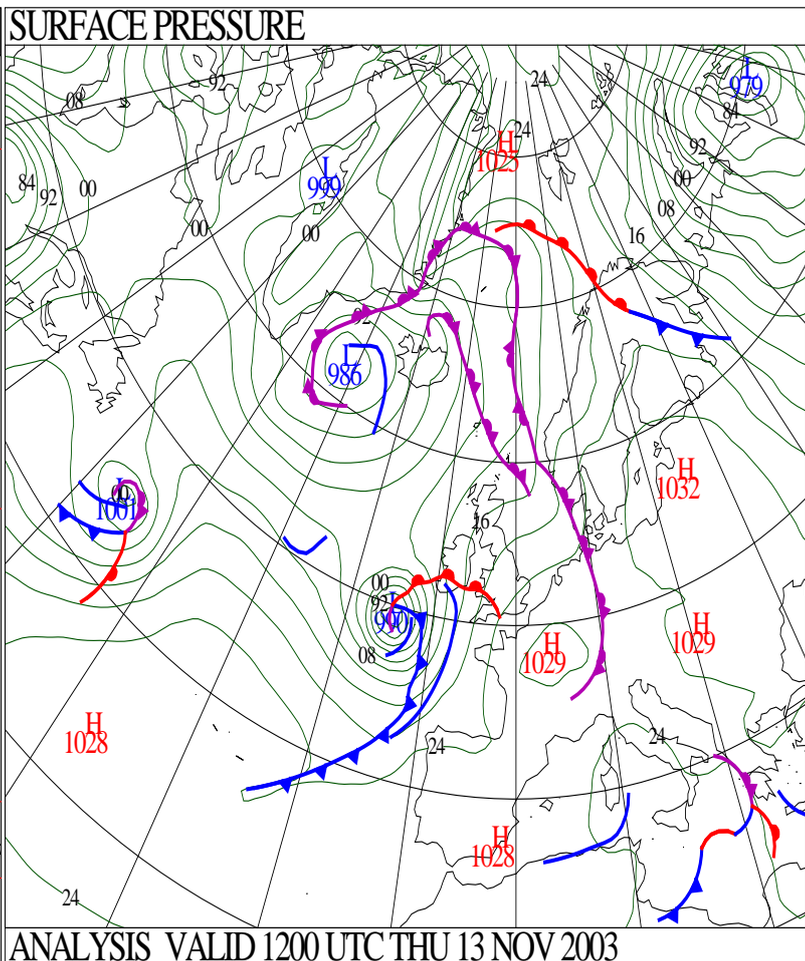
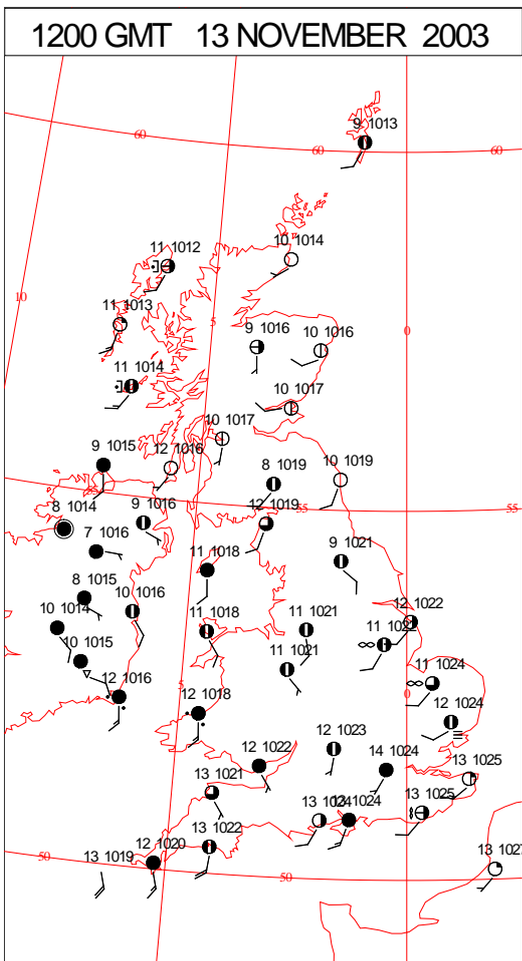
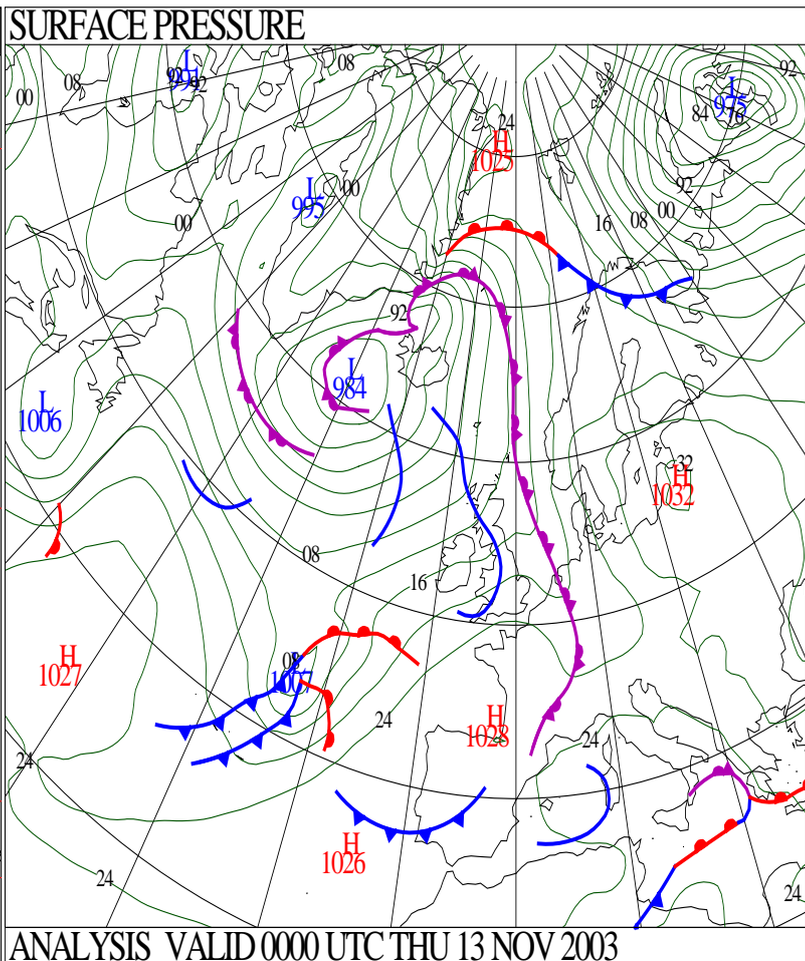
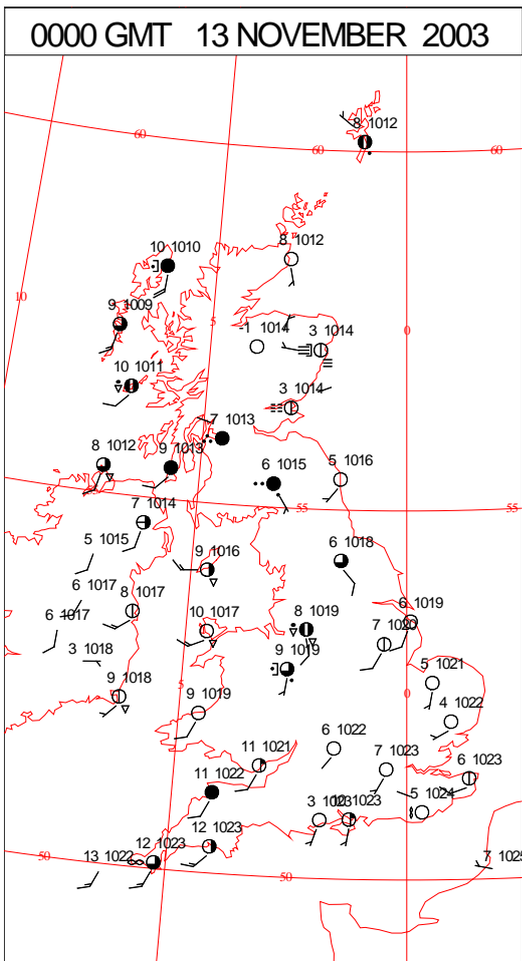
SIGNIFICANT WEATHER

0600 GMT 12 NOVEMBER 2003 SIG WEATHER	1200 GMT 12 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 12 November 2003. A band of rain moved slowly east across the country overnight. Central and eastern England had extensive mist, fog and low cloud ahead of, and within, the rain band; but much clearer weather reached southwest England early in the night, and this spread to most of central and western Britain by daybreak. A few showers developed later near western coasts.</p> <p>During the day, outbreaks of rain in the east slowly moved away eastwards, but not leaving East Anglia and the northern isles of Scotland until late afternoon. Elsewhere, most places were dry with sunny periods, the best of these occurring along the southern coasts of both England and Wales. Scattered showers occurred in the west, these becoming heavier during the evening, and prolonged over Northern Ireland; otherwise the evening was largely clear.</p> <p>Temperatures were generally in the warm or rather warm category.</p>
1800 GMT 12 NOVEMBER 2003 SIG WEATHER	0000 GMT 13 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 14.7 Heathrow, Greater London 14.7 Herstmonceux, East Sussex</p> <p>Lowest Maximum: 8.3 Lough Fea W Wks, Londonderry</p> <p>Lowest Minimum: 1.9 Castlederg, Tyrone</p> <p>Lowest Grass Minimum: -1.1 Castlederg, Tyrone</p> <p>Most Rain: 10.7 Waterstein, Inverness-Shire</p> <p>Most Sun: 7.9 Isle Of Portland, Dorset</p>

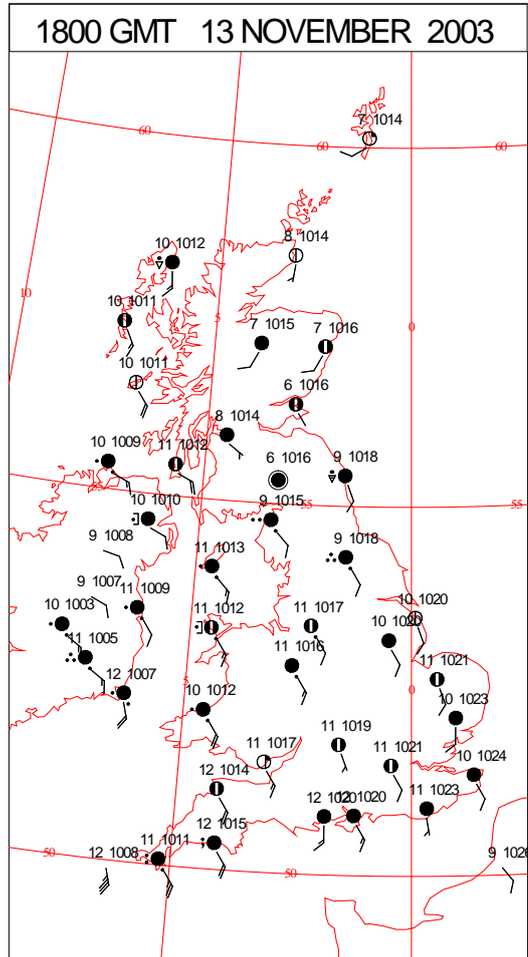
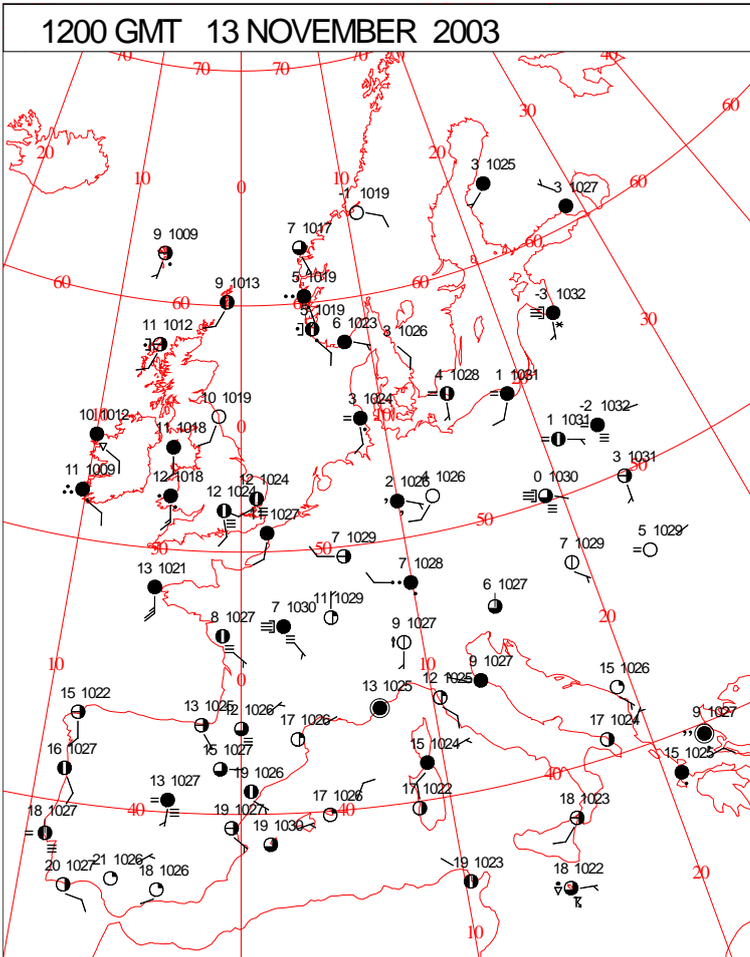
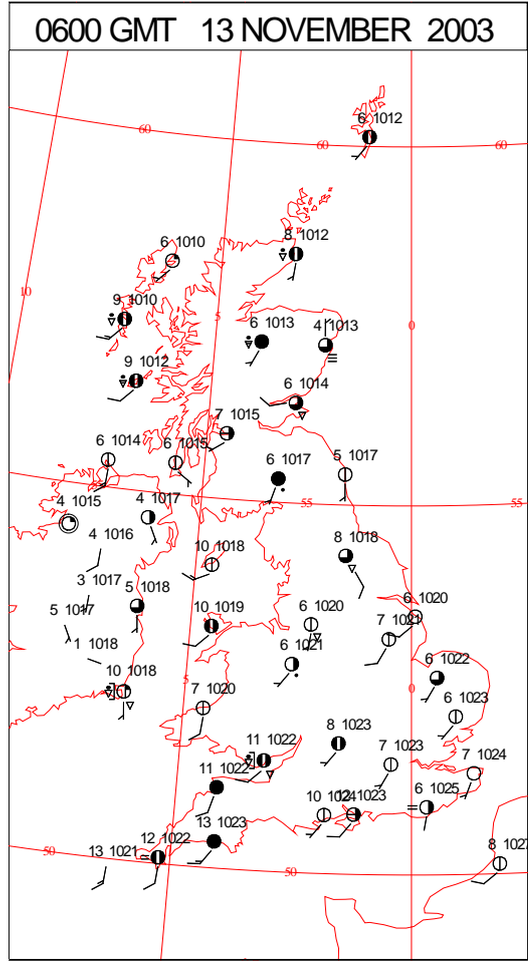
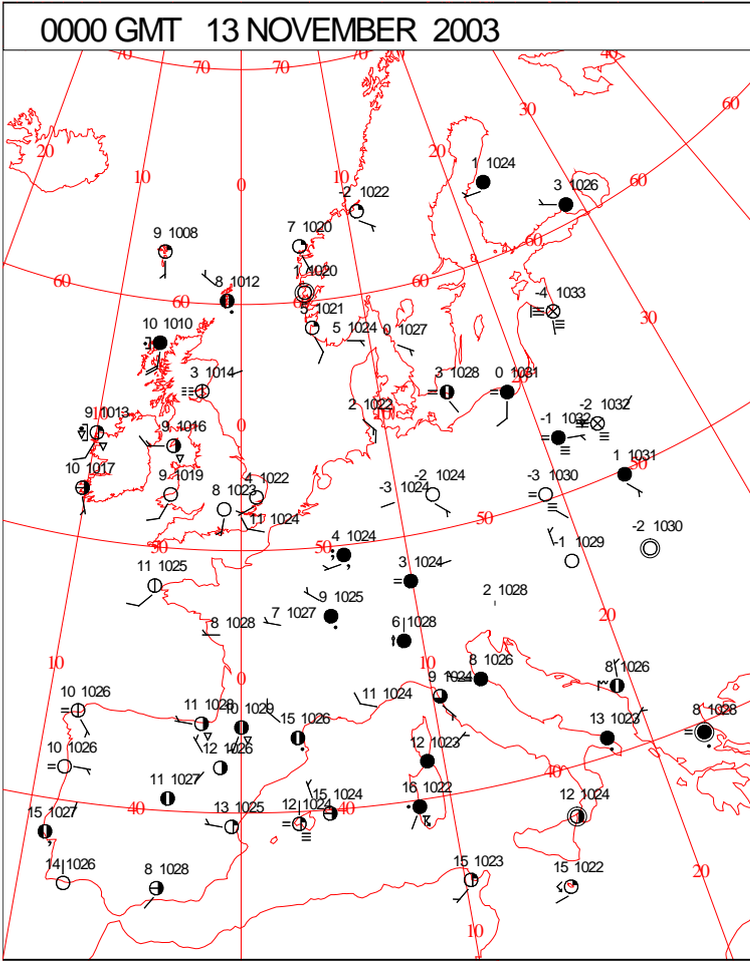
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



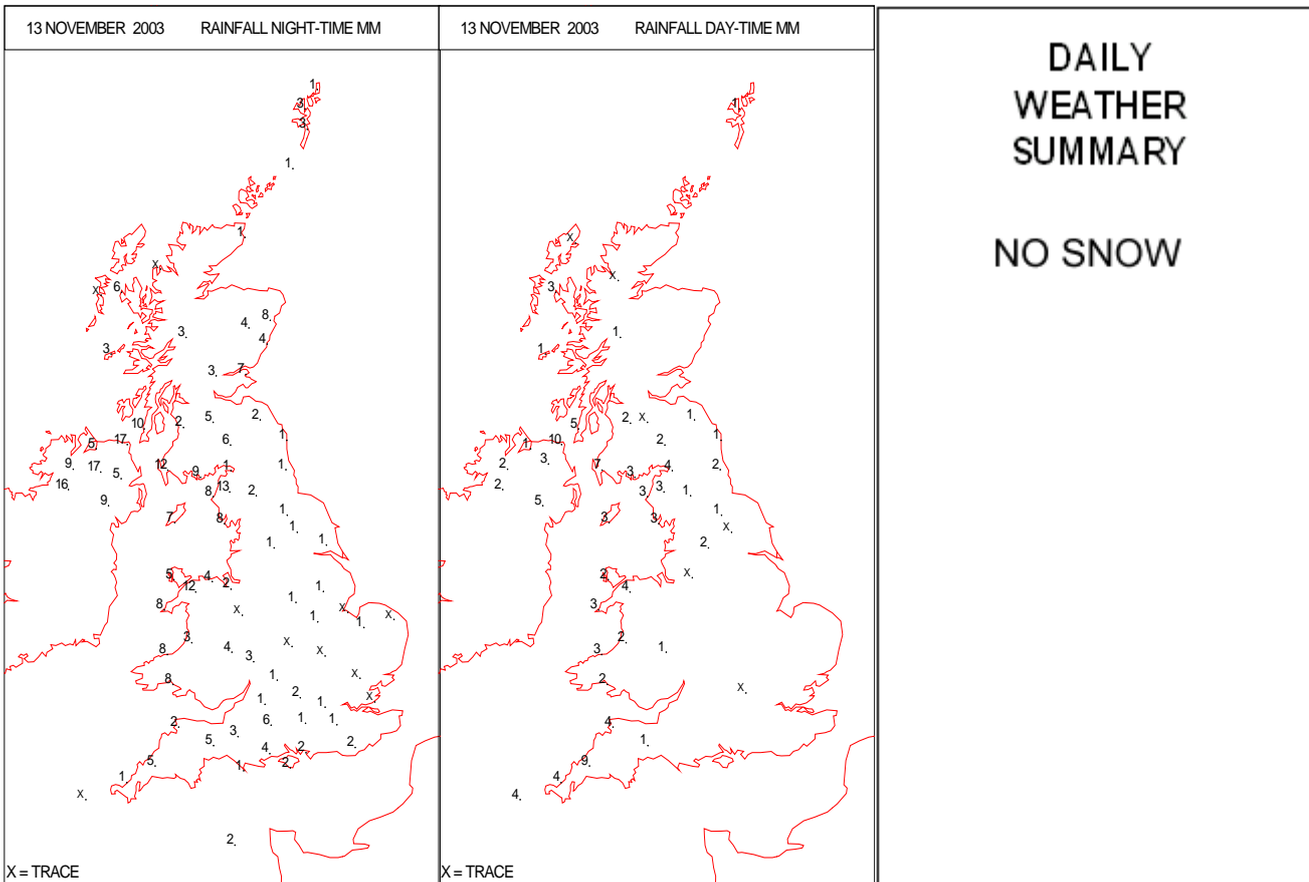
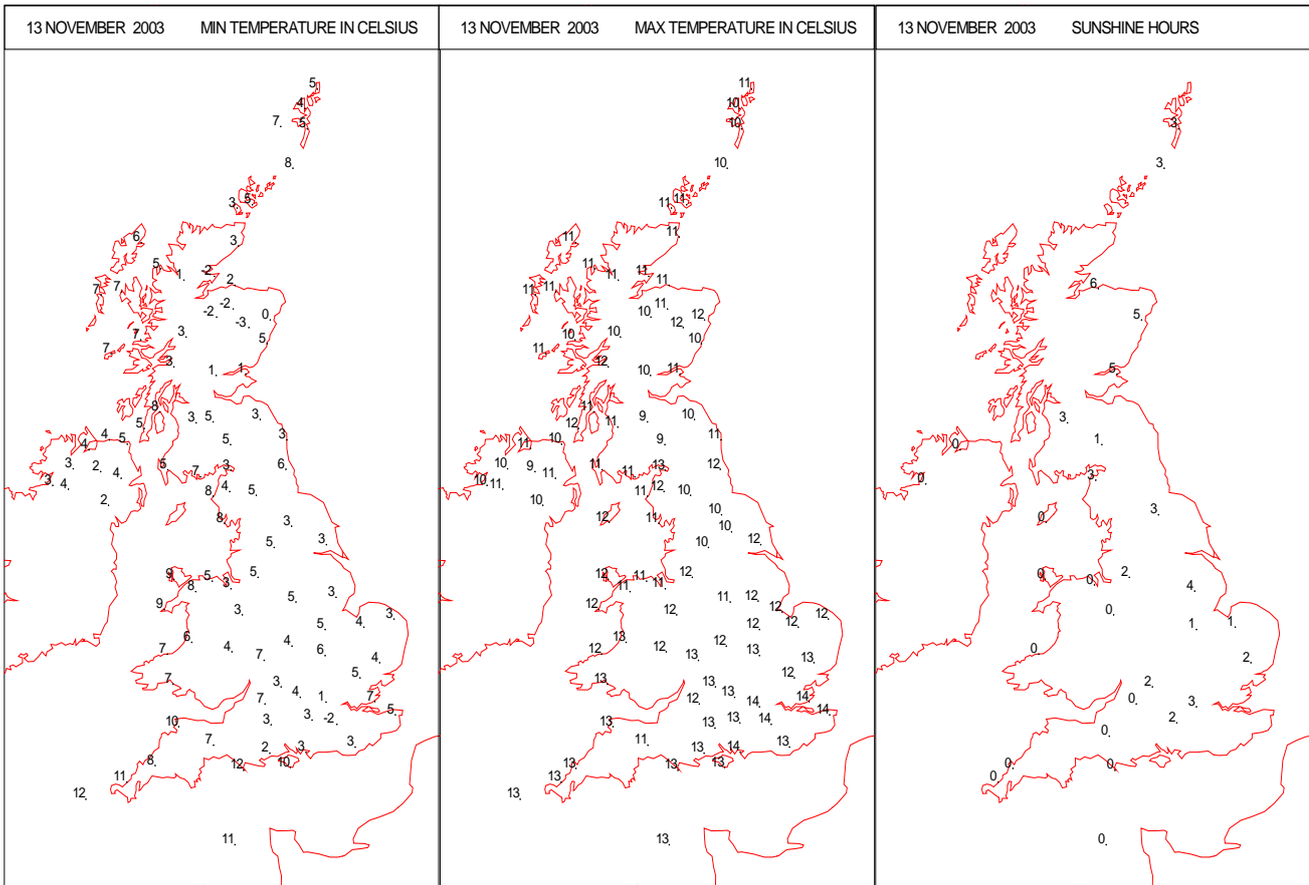
SURFACE REPORTS



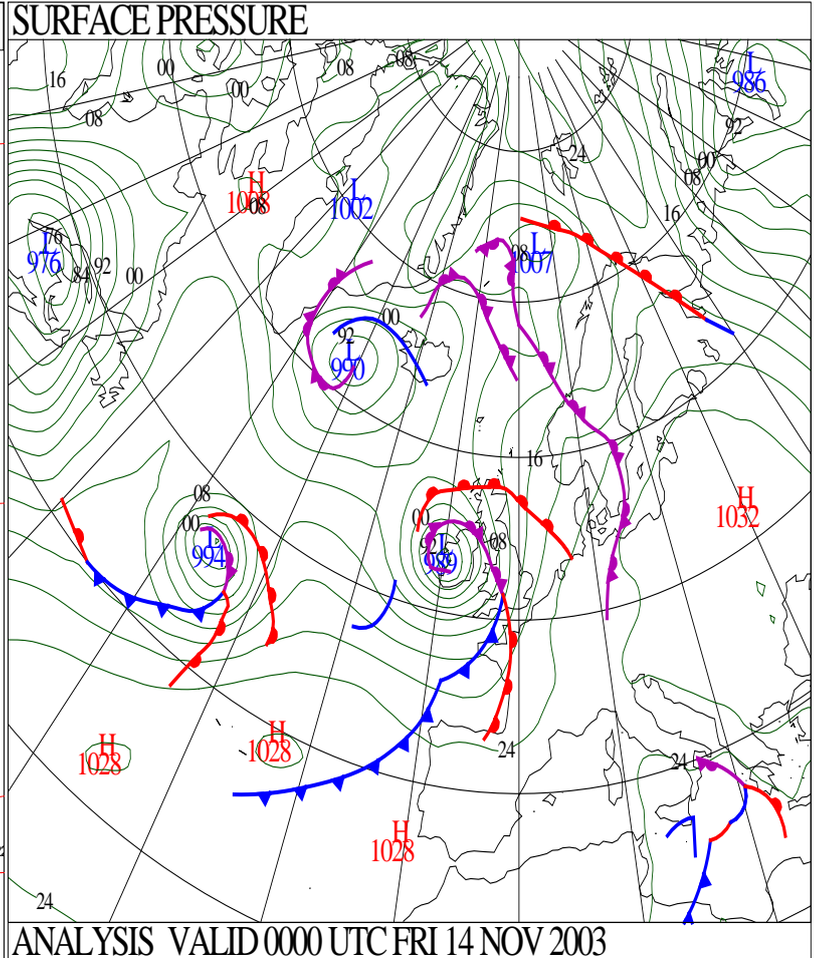
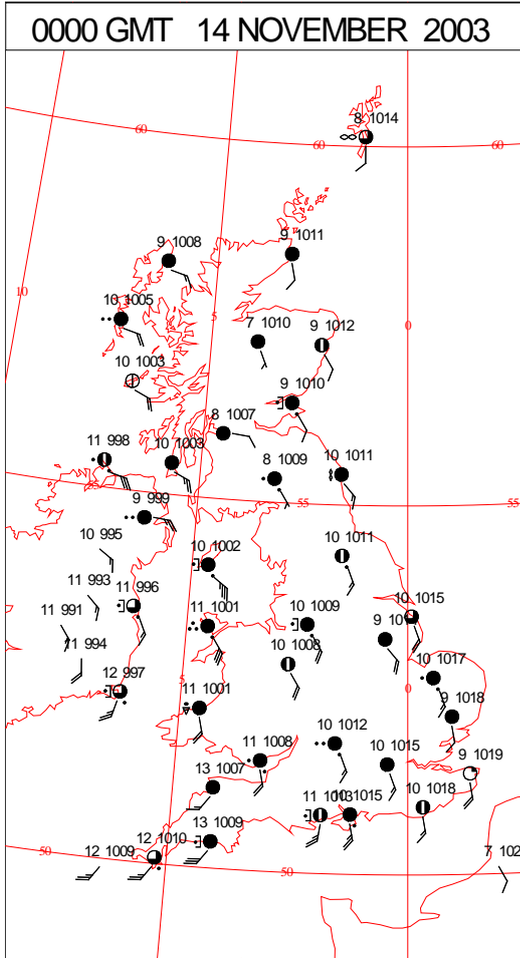
SIGNIFICANT WEATHER

0600 GMT 13 NOVEMBER 2003 SIG WEATHER	1200 GMT 13 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 13 November 2003. It was dry with clear skies in Northern Ireland and the south and east of England through the early hours, but showers were affecting Wales the remainder of England and at some stage of the night most parts of Scotland. Towards dawn some local fog patches developed, especially in southeastern districts of England. The morning saw a gradual increase in high cloud from the west across all parts with some scattered outbreaks of light rain in western districts developing by the end of the morning. It remained dry in the east until well into the afternoon. Elsewhere though, outbreaks of rain extended north and east from the West Country and Wales during the afternoon to the north of England, Northern Ireland and Scotland. By late afternoon another band of rain was approaching the southwest and Wales and this became quite extensive during the evening across the west with some heavier pulses. The southerly winds at the same time were picking up across western parts with gusts of 53 knots being realised by late evening across Cornwall. Temperatures were mostly rather warm with a few places warm.</p>
1800 GMT 13 NOVEMBER 2003 SIG WEATHER	0000 GMT 14 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 14.3 Heathrow, Greater London</p> <p>Lowest Maximum: 8.9 Eskdalemuir, Dumfriesshire 8.9 Lough Fea W Wks, Londonderry</p> <p>Lowest Minimum: -3.2 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -7.2 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 27.0 Ballypatrick Forest, Antrim</p> <p>Most Sun: 5.5 Kinloss, Moray (In Grampian R</p>

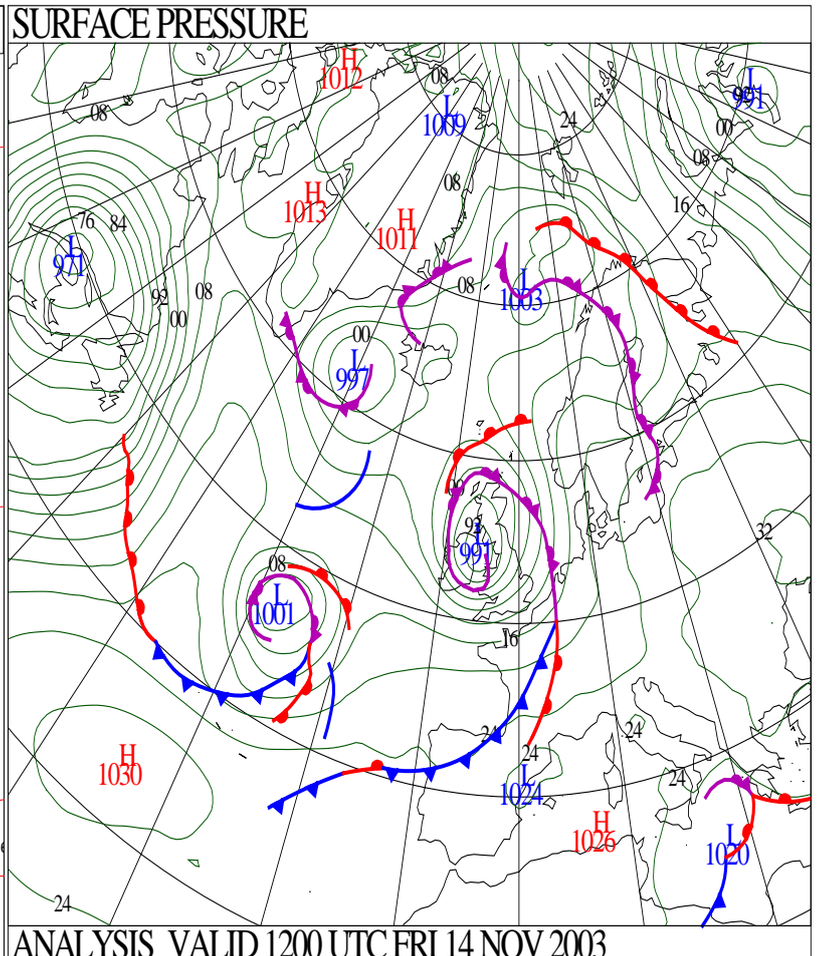
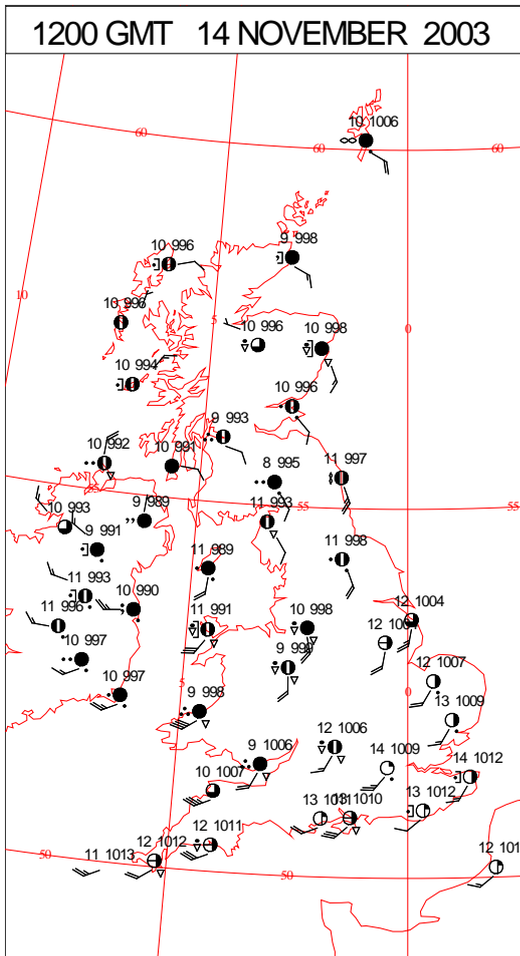
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

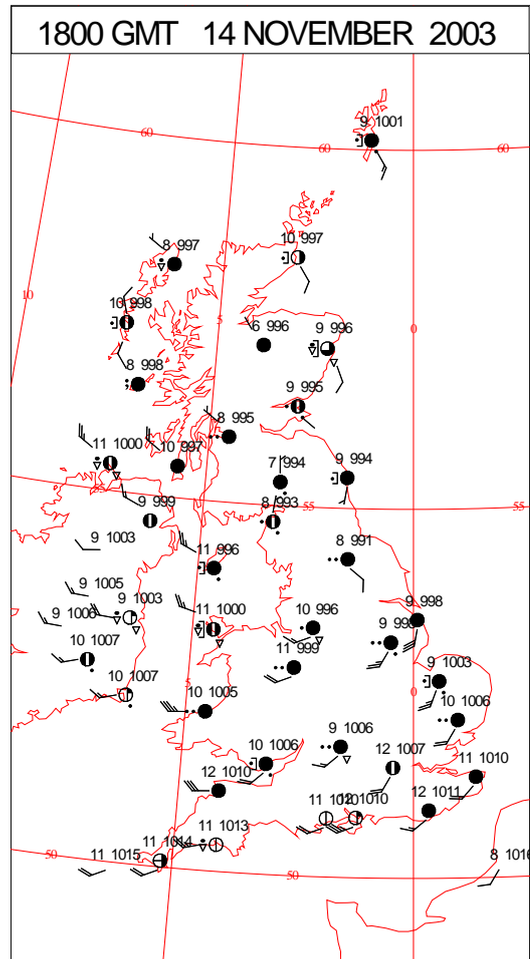
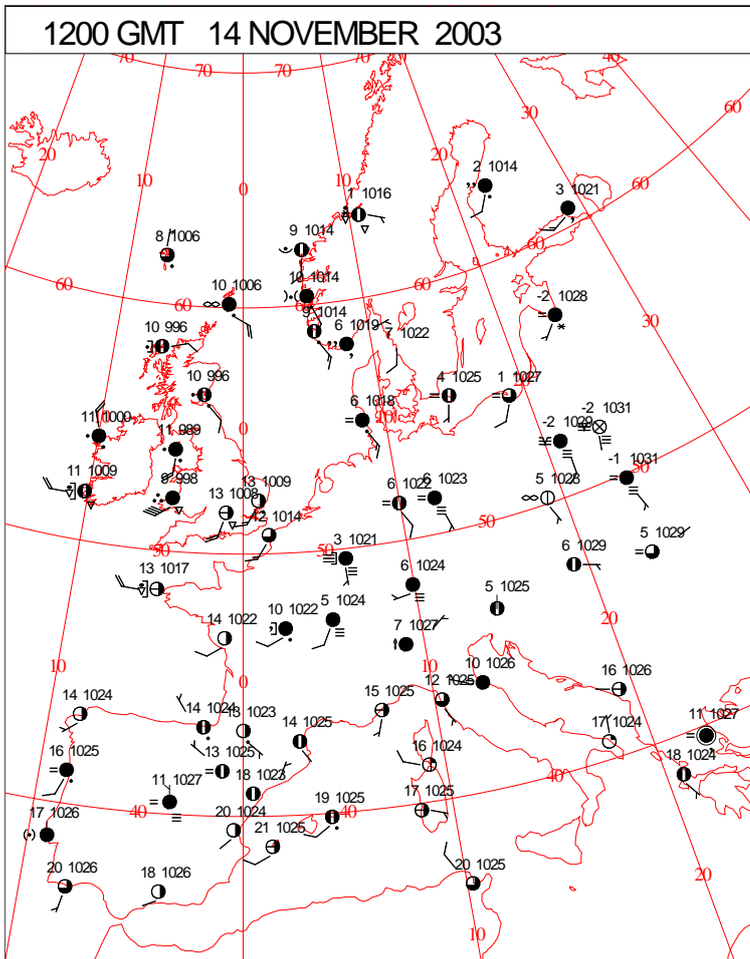
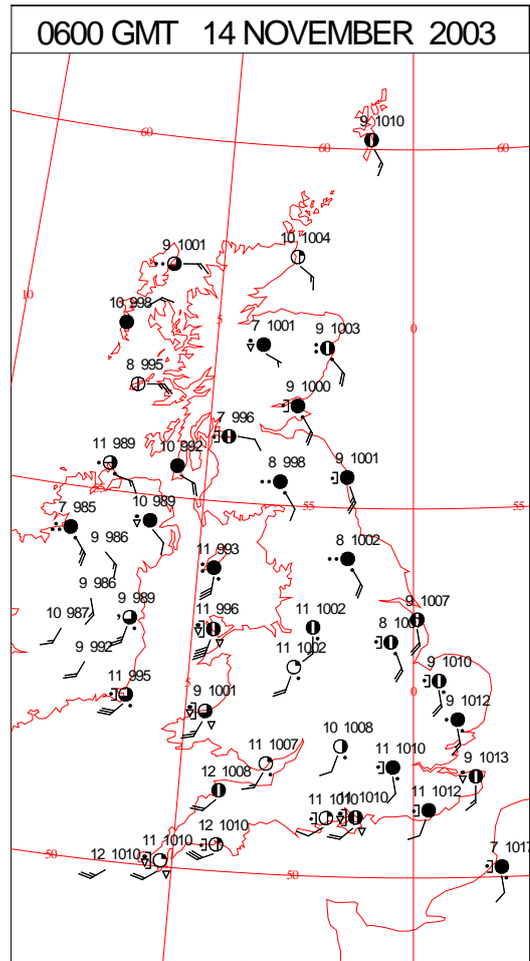
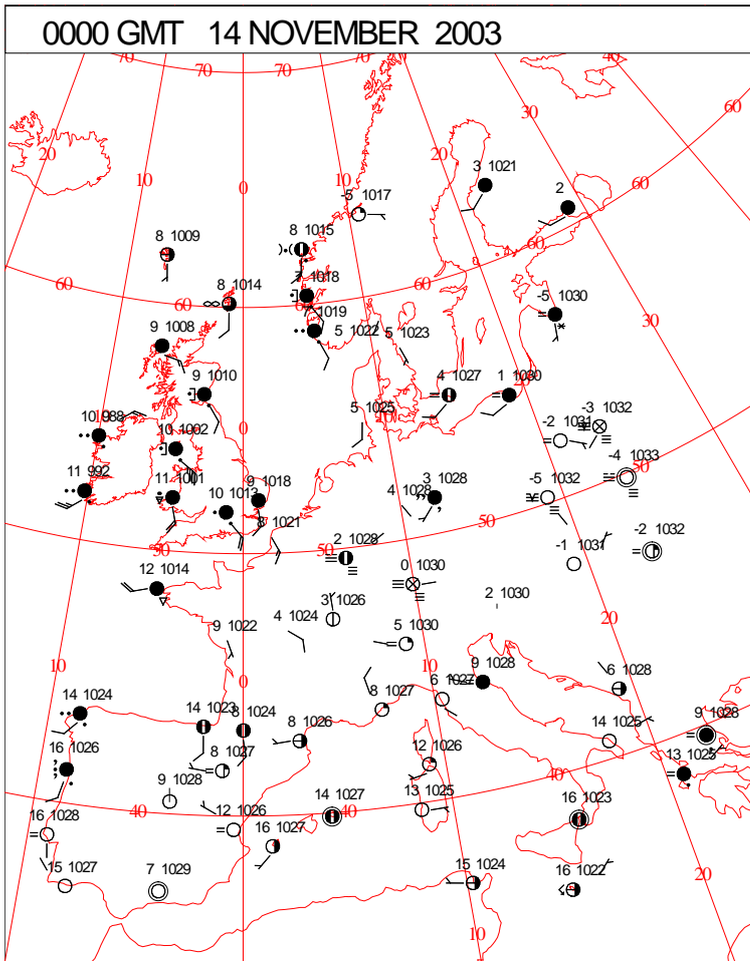


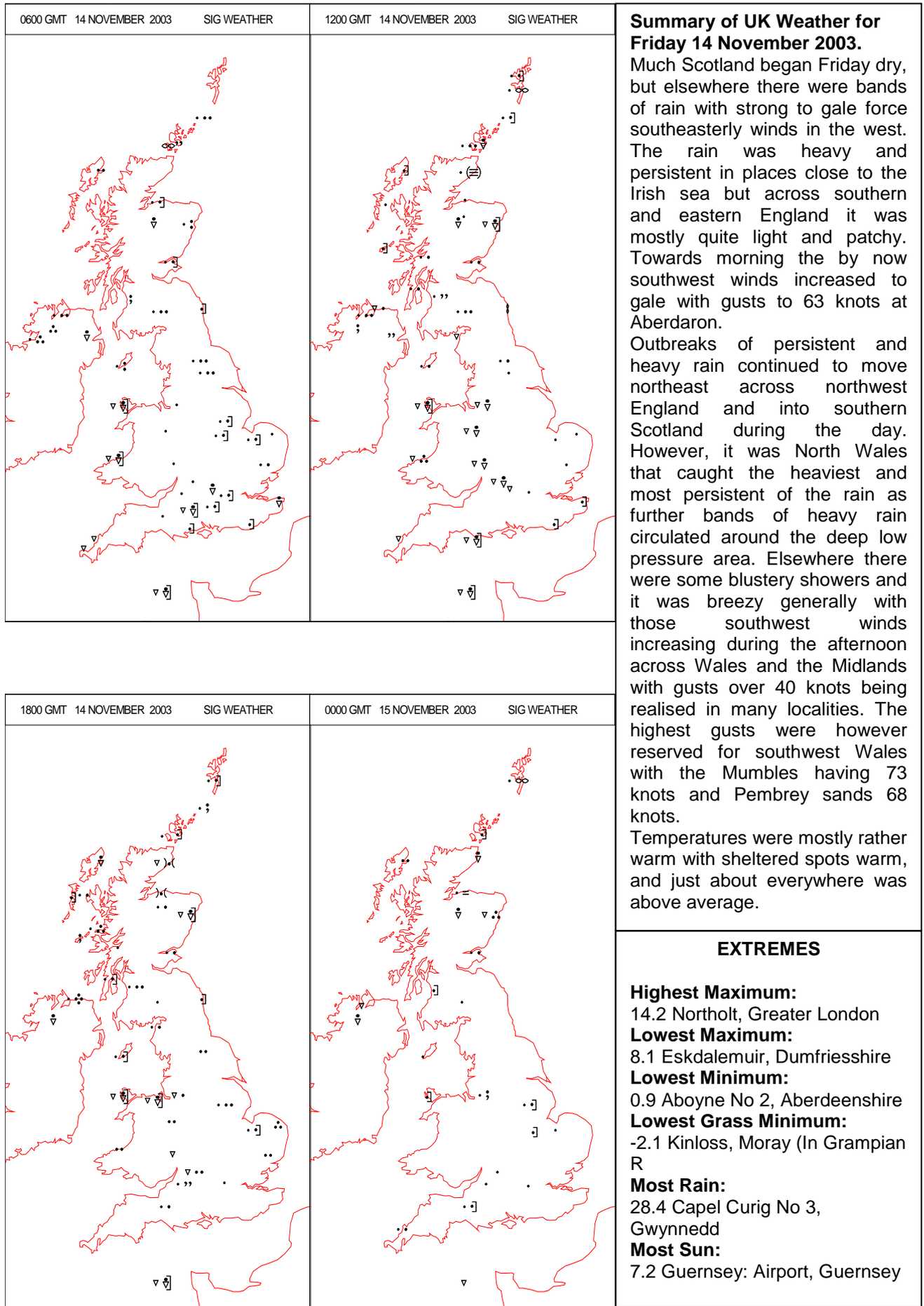
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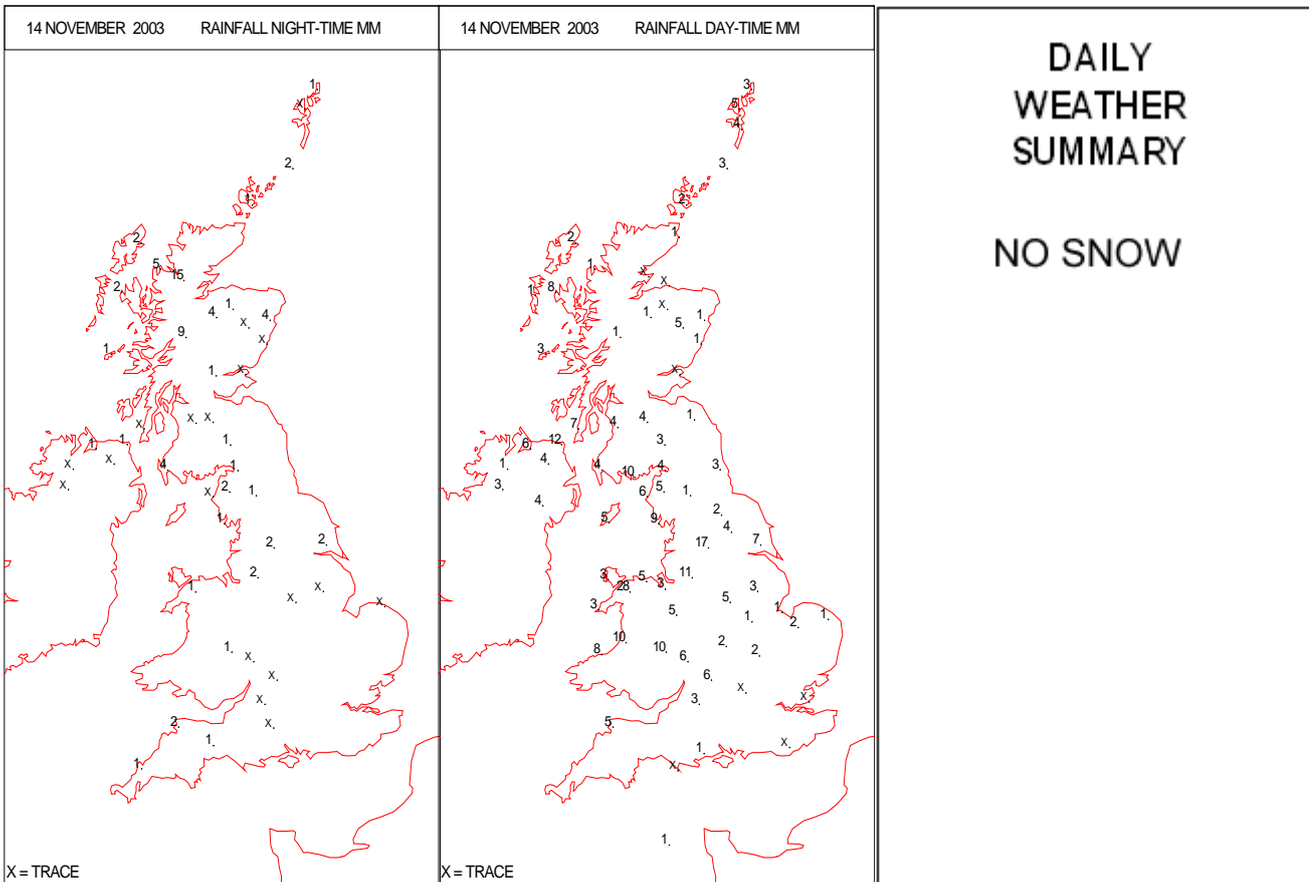
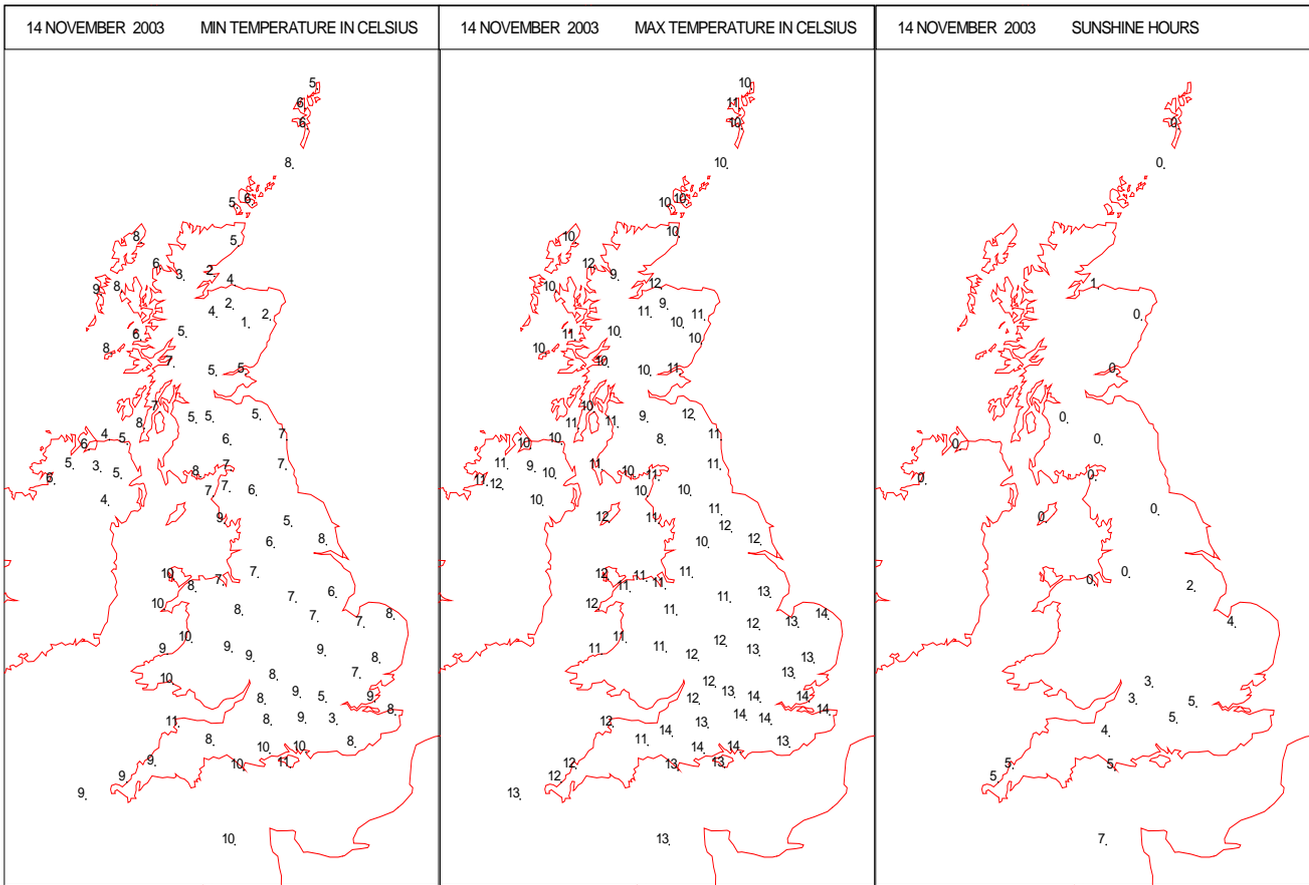
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SURFACE REPORTS

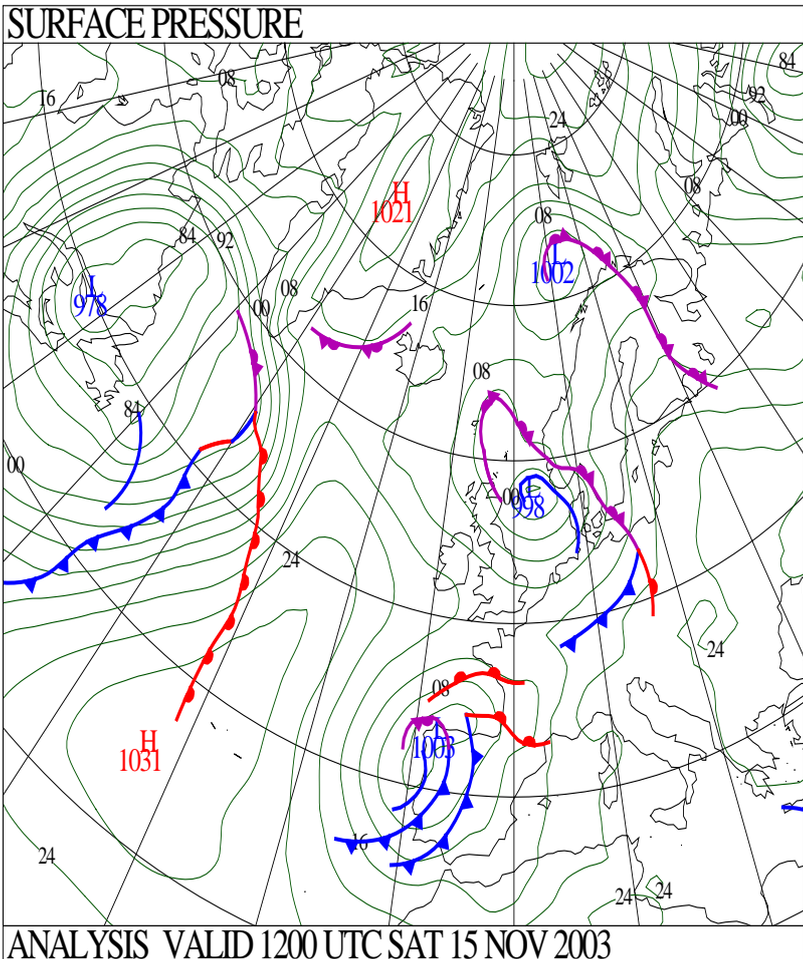
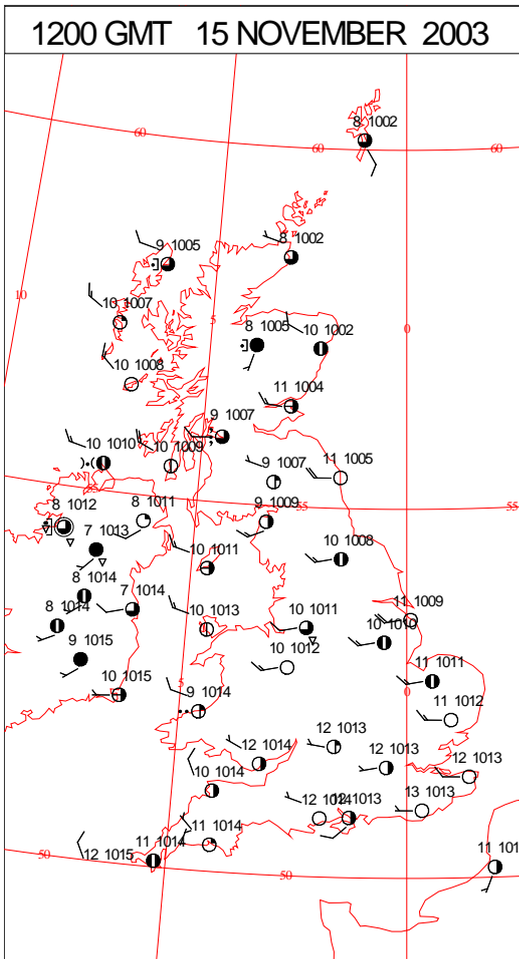
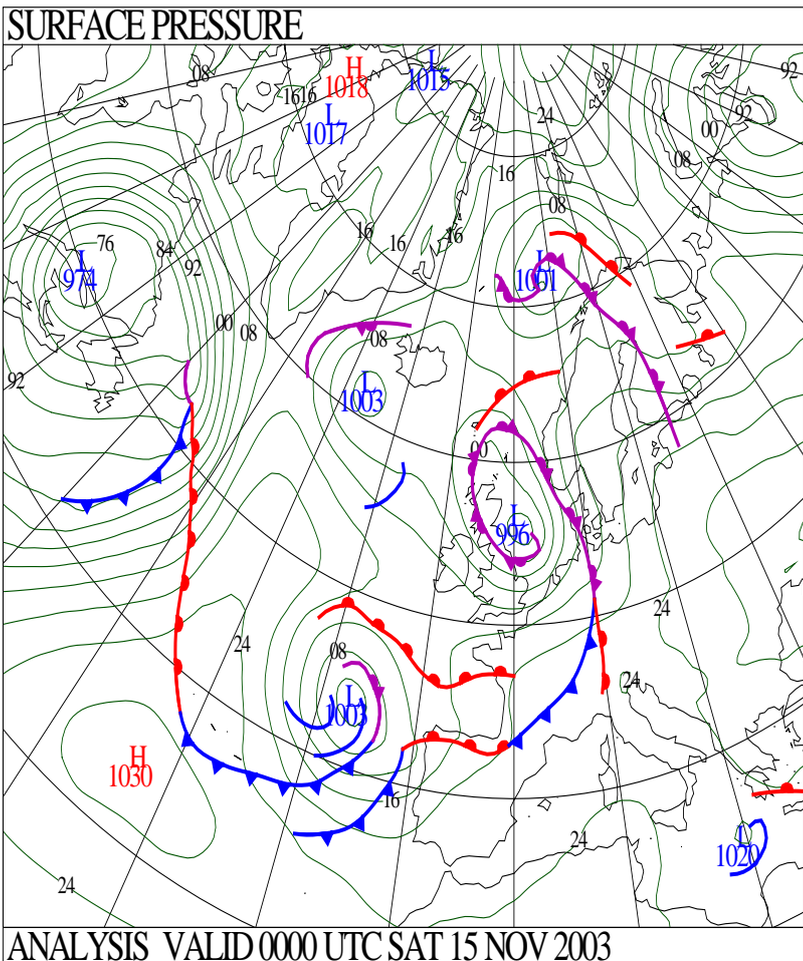
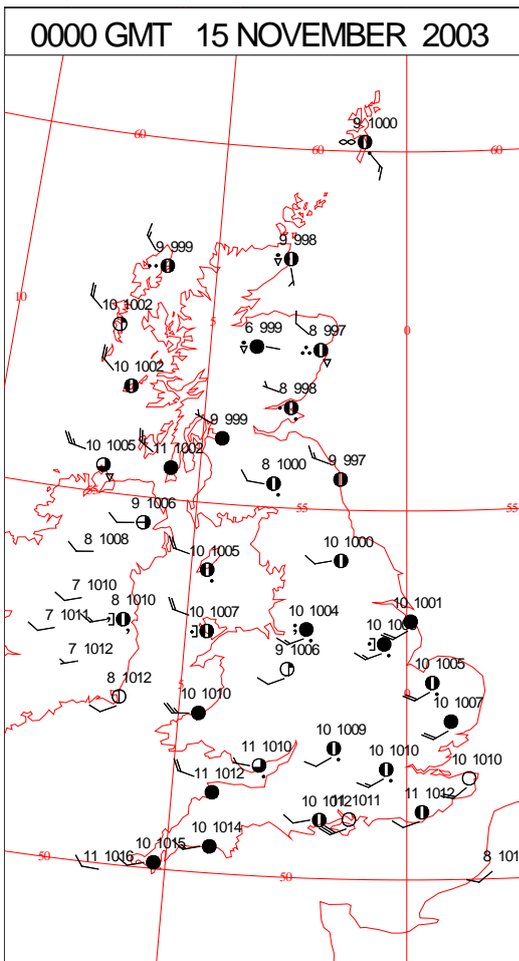


SIGNIFICANT WEATHER

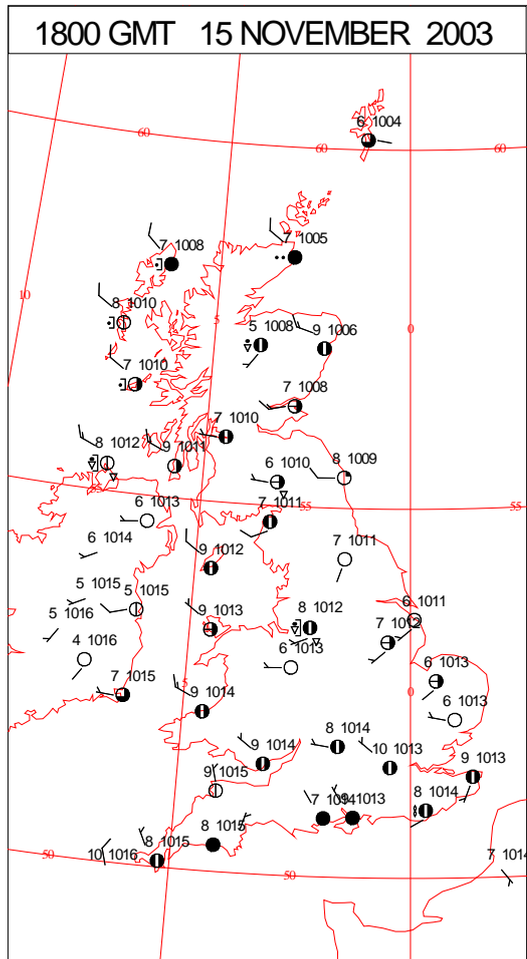
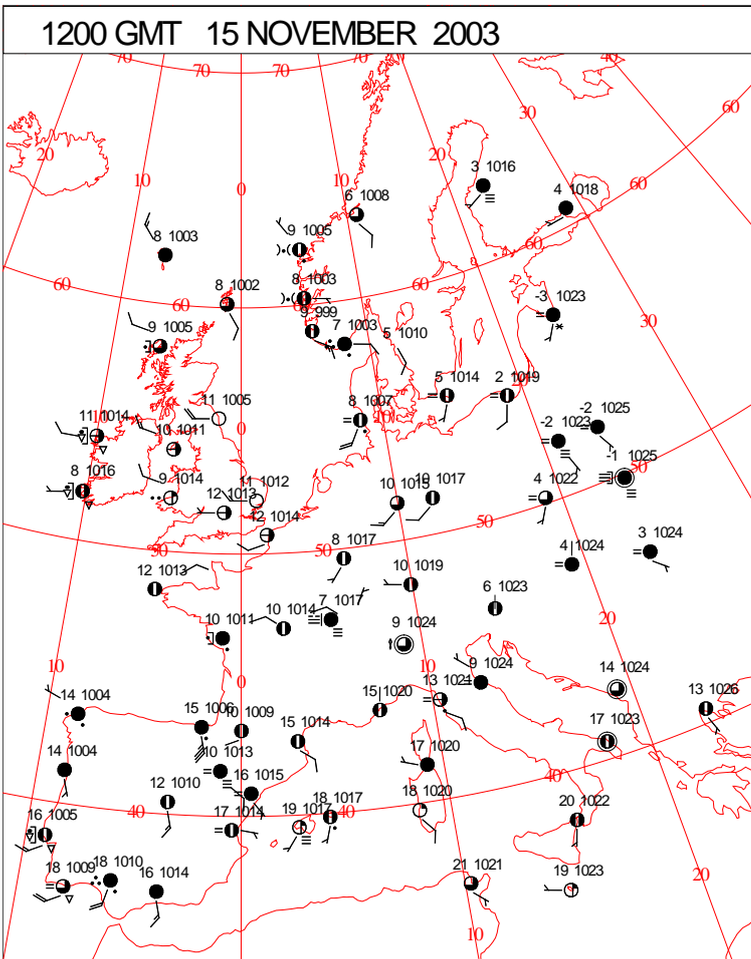
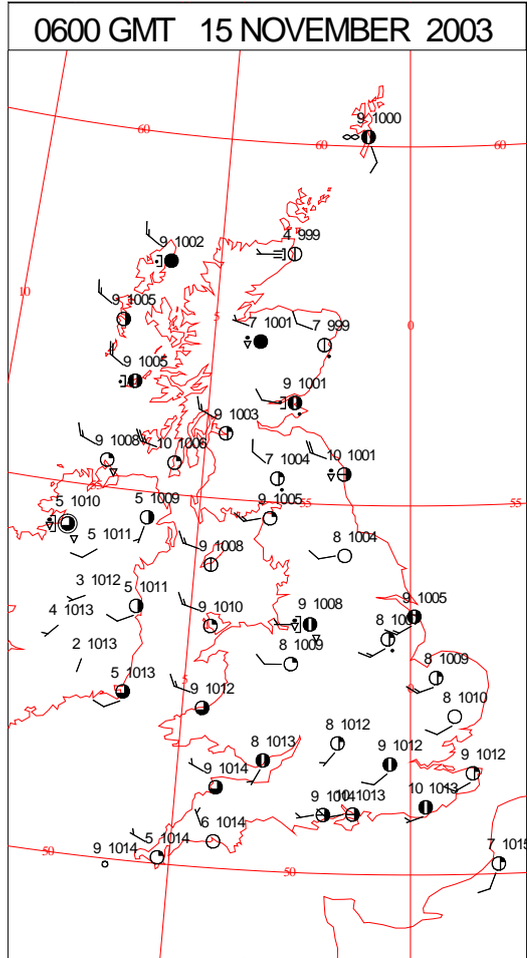
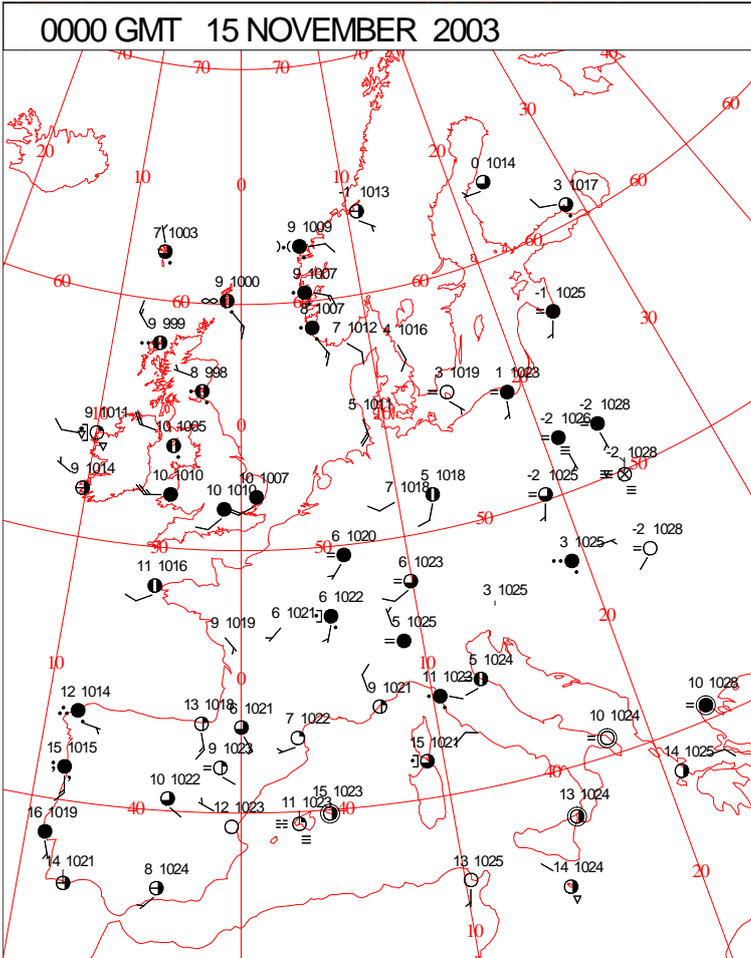
DAILY CLIMATE DATA



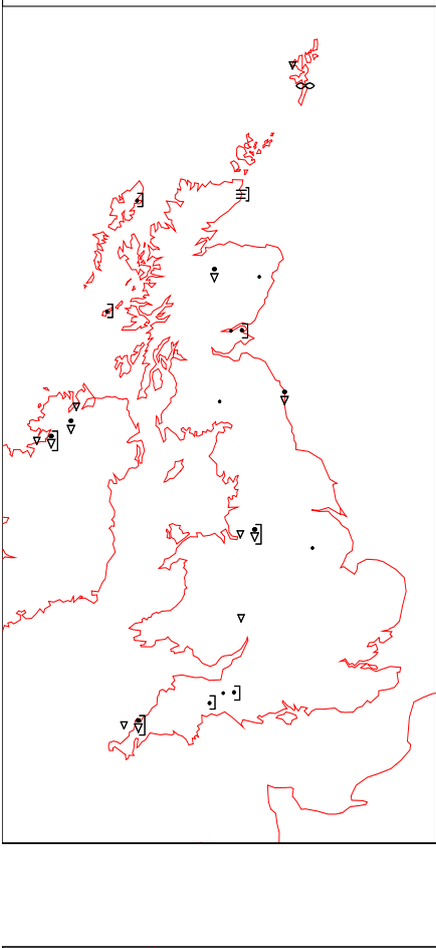
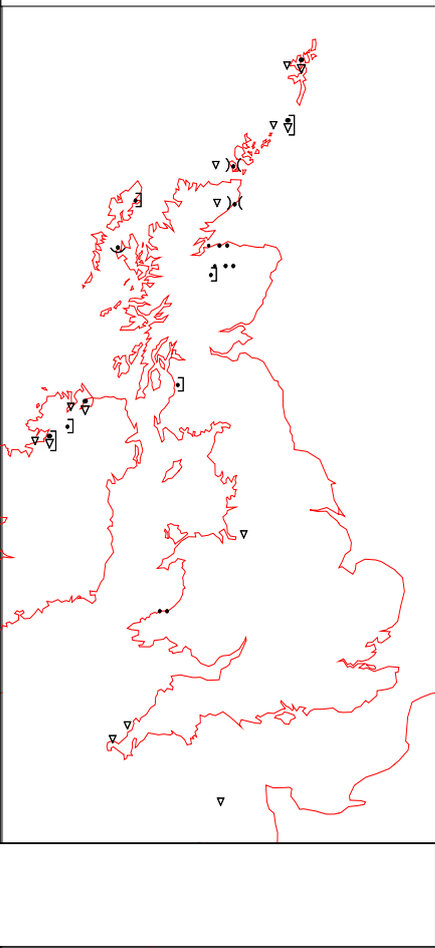
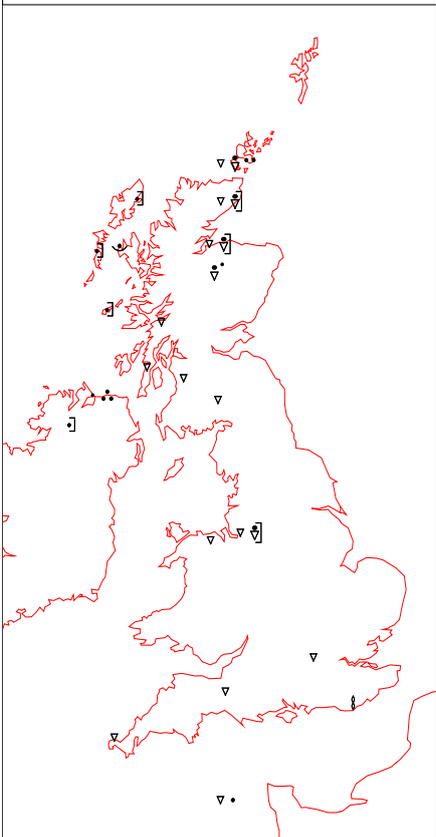
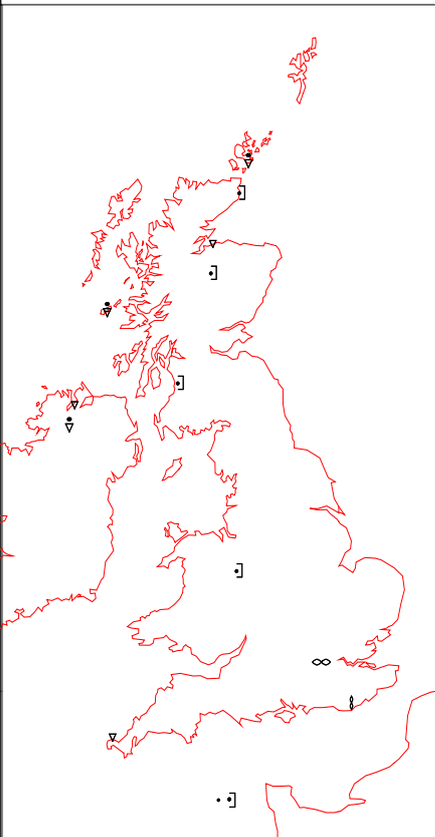
DAILY WEATHER SUMMARY



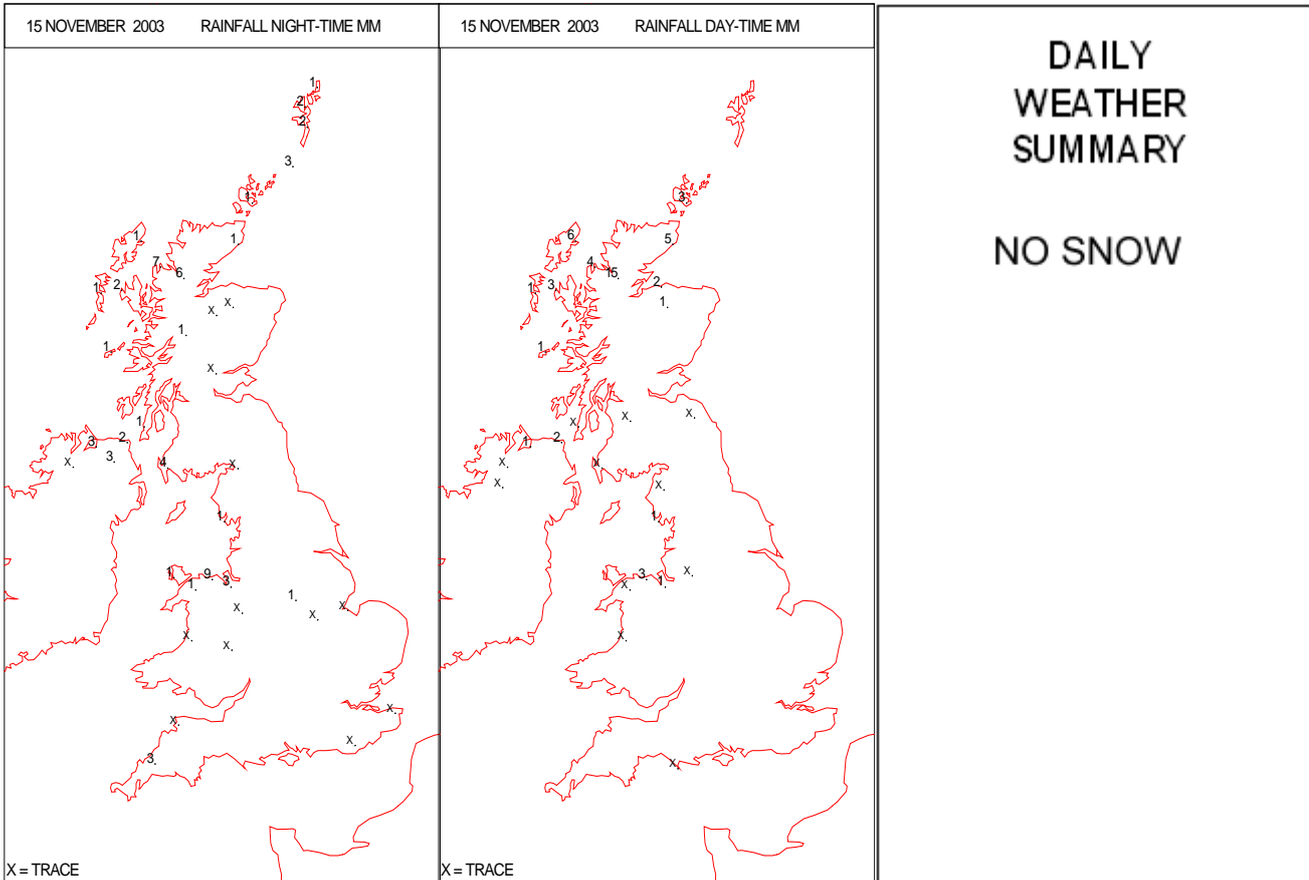
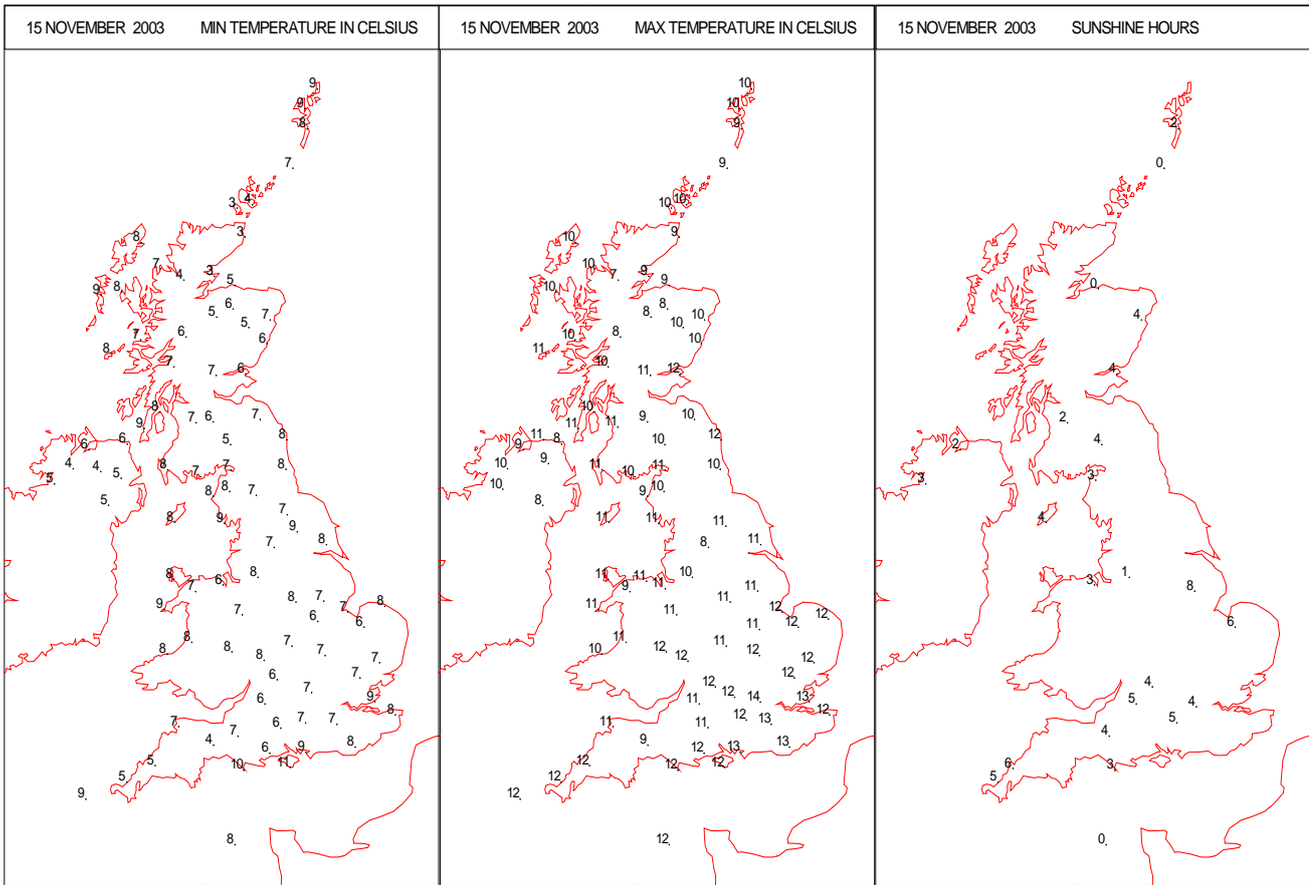
SURFACE REPORTS



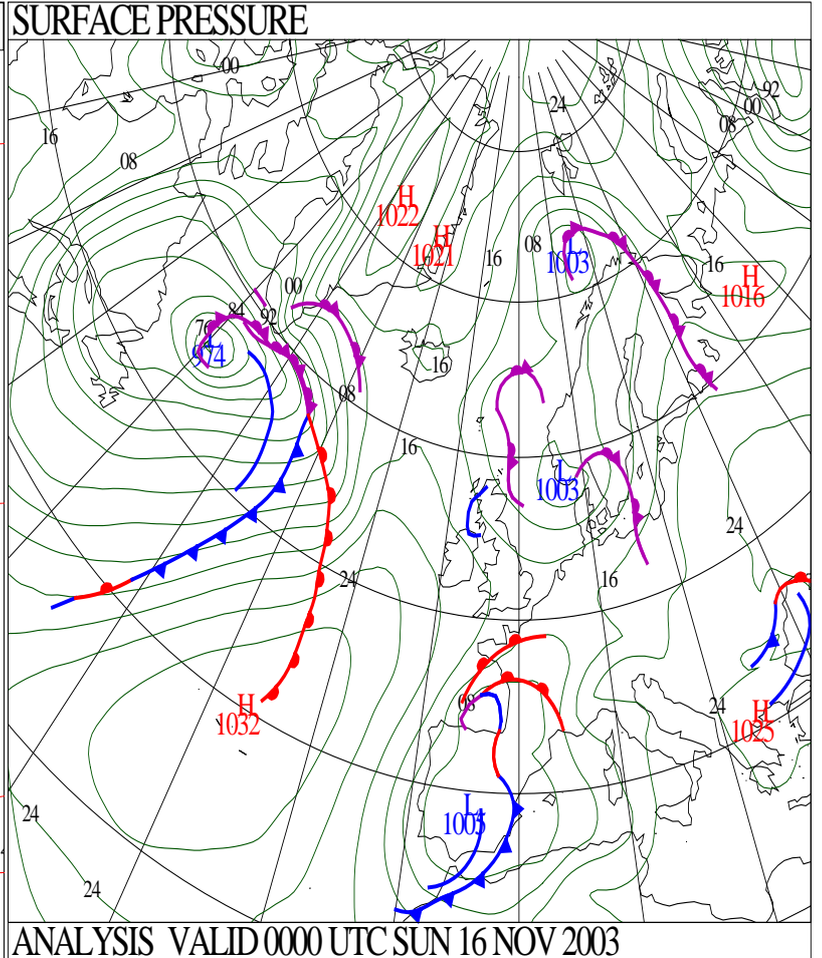
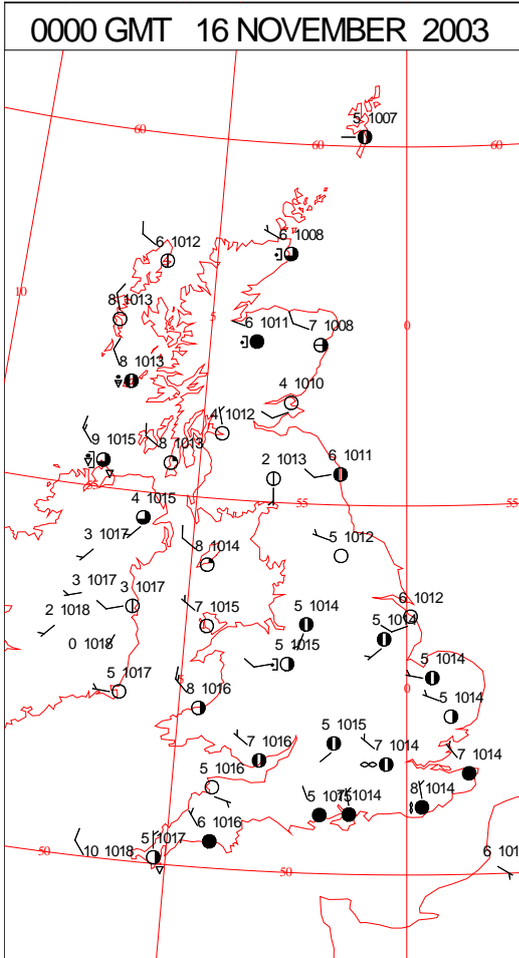
SIGNIFICANT WEATHER

0600 GMT 15 NOVEMBER 2003 SIG WEATHER	1200 GMT 15 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 15 November 2003. Outbreaks of rain over and the western half of the UK slowly petered out across England, Wales and Northern Ireland, to be left mainly over northern Scotland by dawn. Elsewhere the night was dry with variable amounts of cloud. Much of northern and western Scotland had showery outbreaks of rain during the day, heavy at times. Exposed areas of Northern Ireland, western parts of England and Wales saw scattered showers drifting in off the sea. For eastern and many southern parts of England the day was dry and fairly sunny, although a few showers skirted the southern coasts of southeast England. During the evening scattered showers continue in the west and the more persistent rain continued over northern Scotland. Outbreaks of rain started to edge through the English Channel to affect southern parts of Sussex and Kent but the end of the day. For much of the UK temperatures were around normal, but over East Anglia and southeastern parts of England they were mild.</p>
		
1800 GMT 15 NOVEMBER 2003 SIG WEATHER	0000 GMT 16 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.5 Northolt, Greater London</p> <p>Lowest Maximum: 7.4 Loch Glascarnoch, Ross & Cromarty 7.4 Lough Fea W Wks, Londonderry</p> <p>Lowest Minimum: 2.8 Wick Airport, Caithness</p> <p>Lowest Grass Minimum: -1.5 Kirkwall, Orkney</p> <p>Most Rain: 21.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 7.7 Waddington, Lincolnshire</p>
		

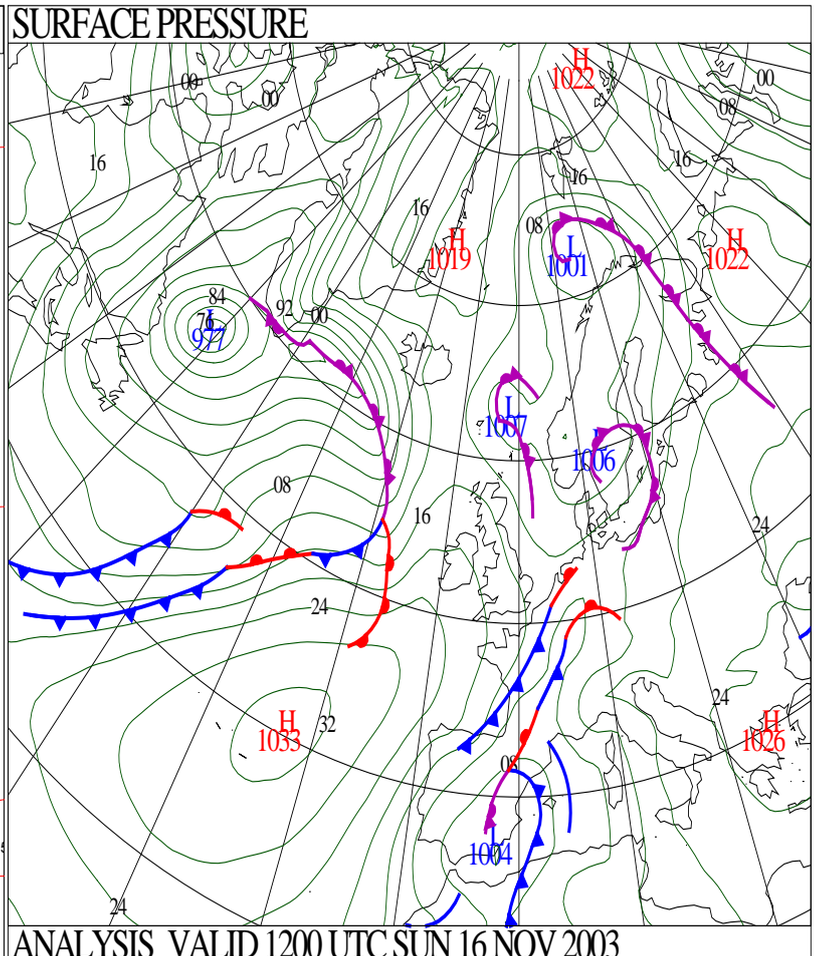
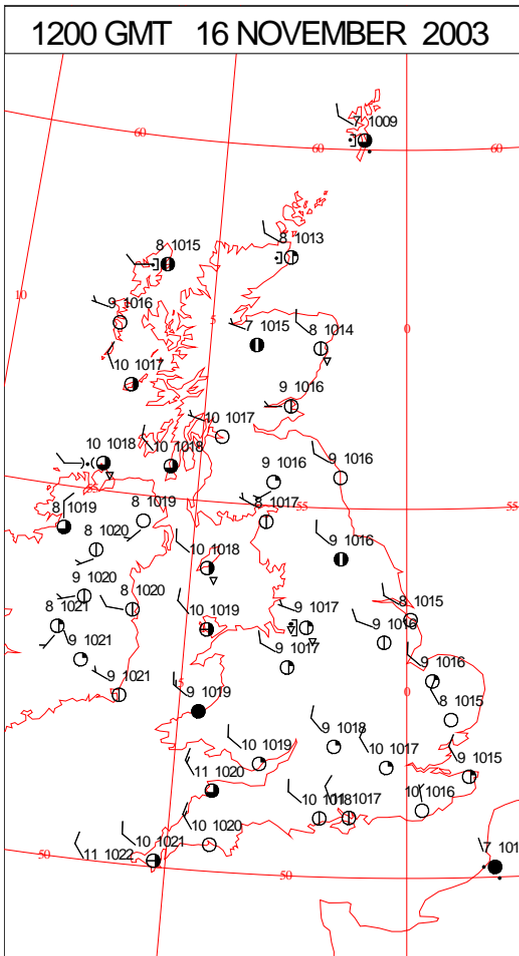
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

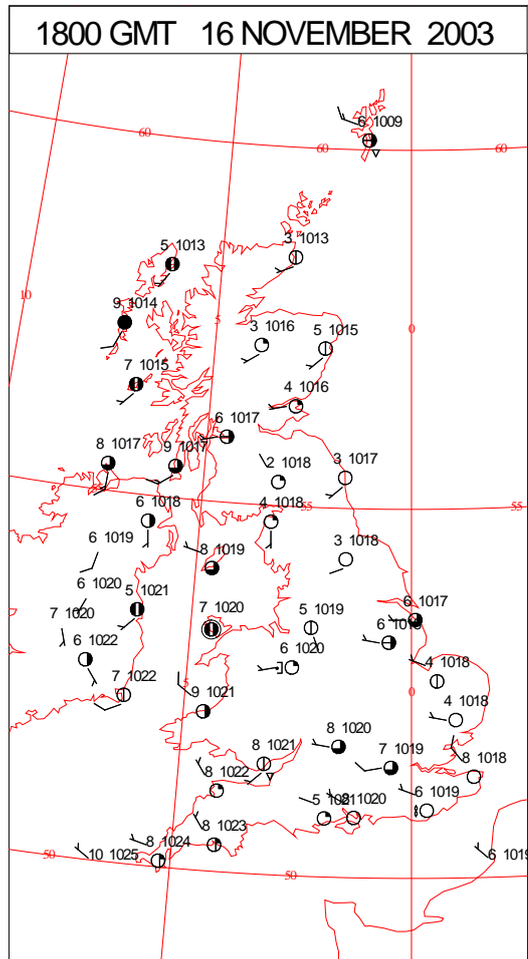
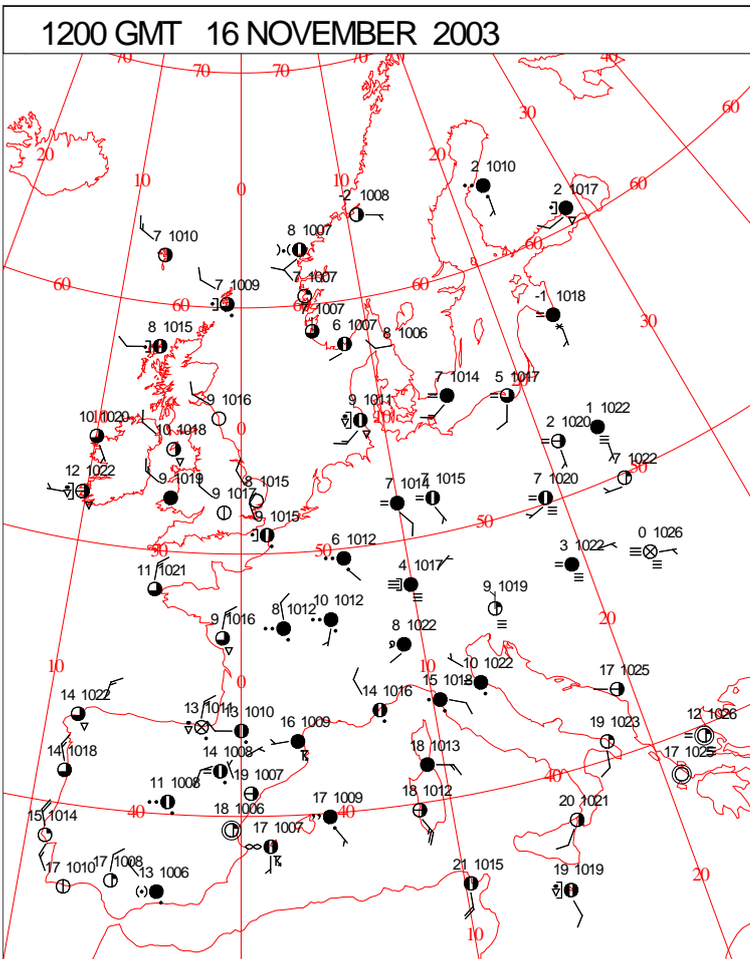
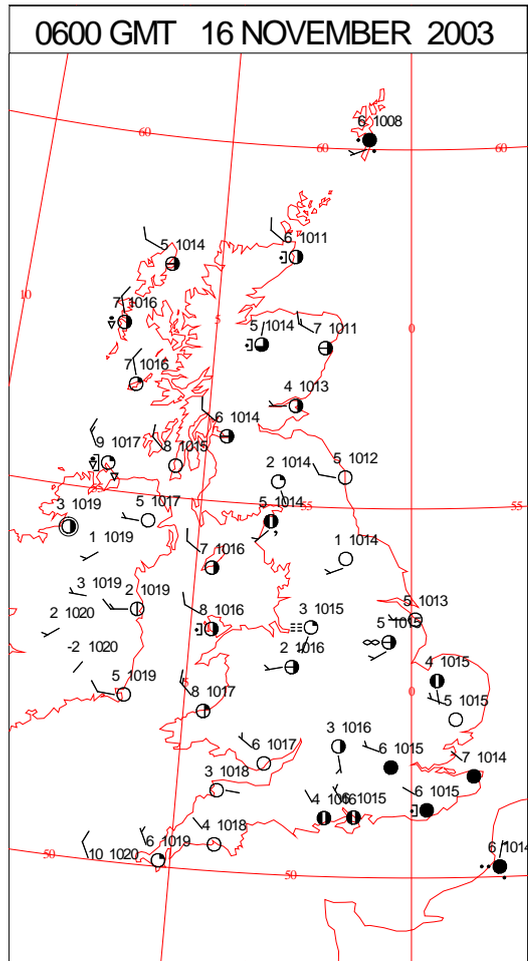
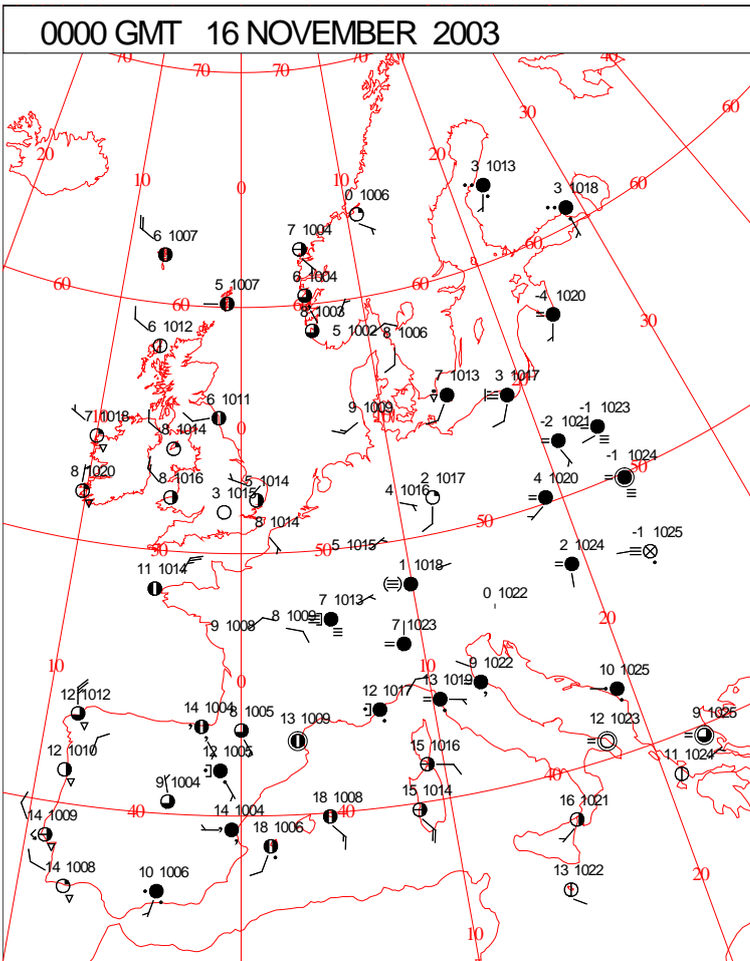


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ANALYSIS VALID 1200 UTC SUN 16 NOV 2003

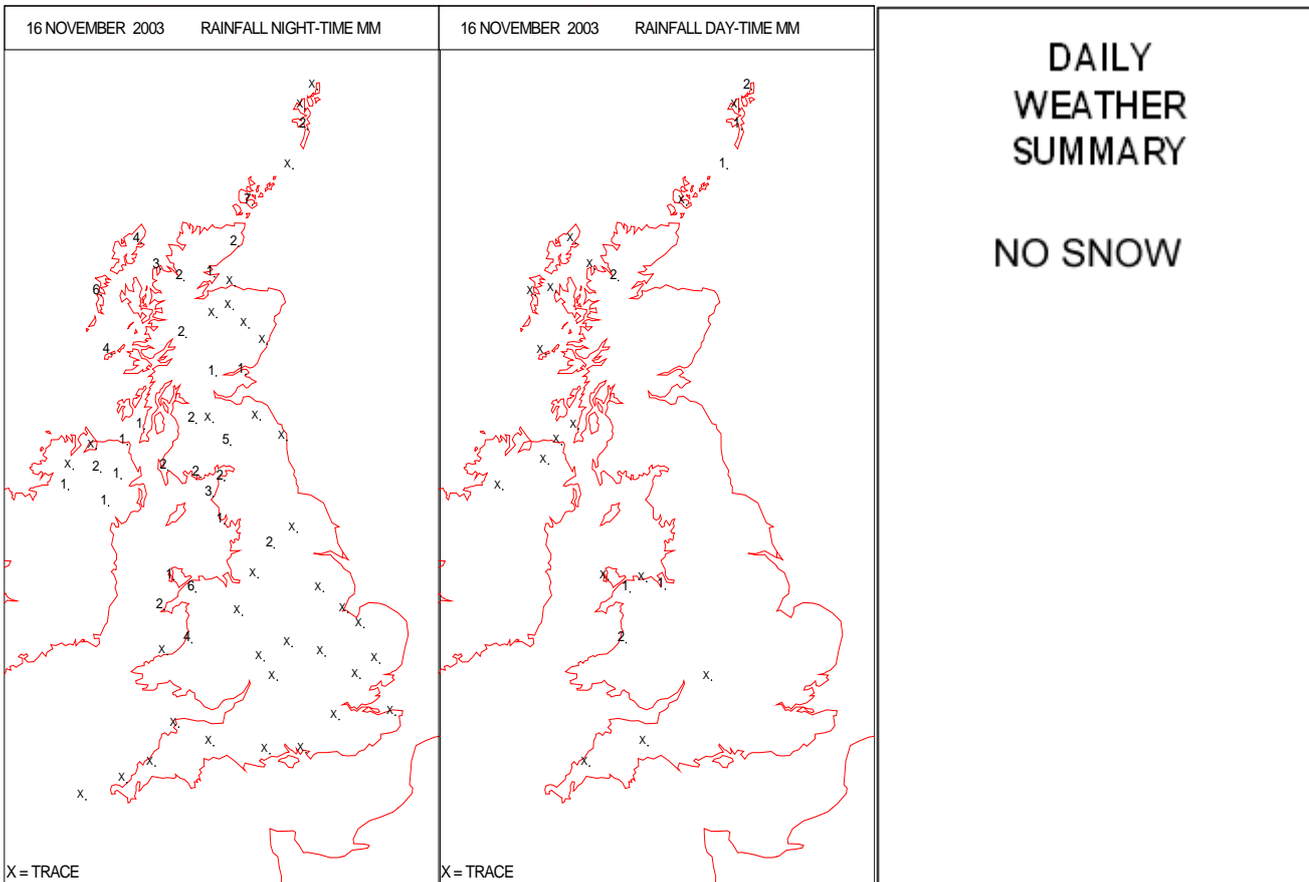
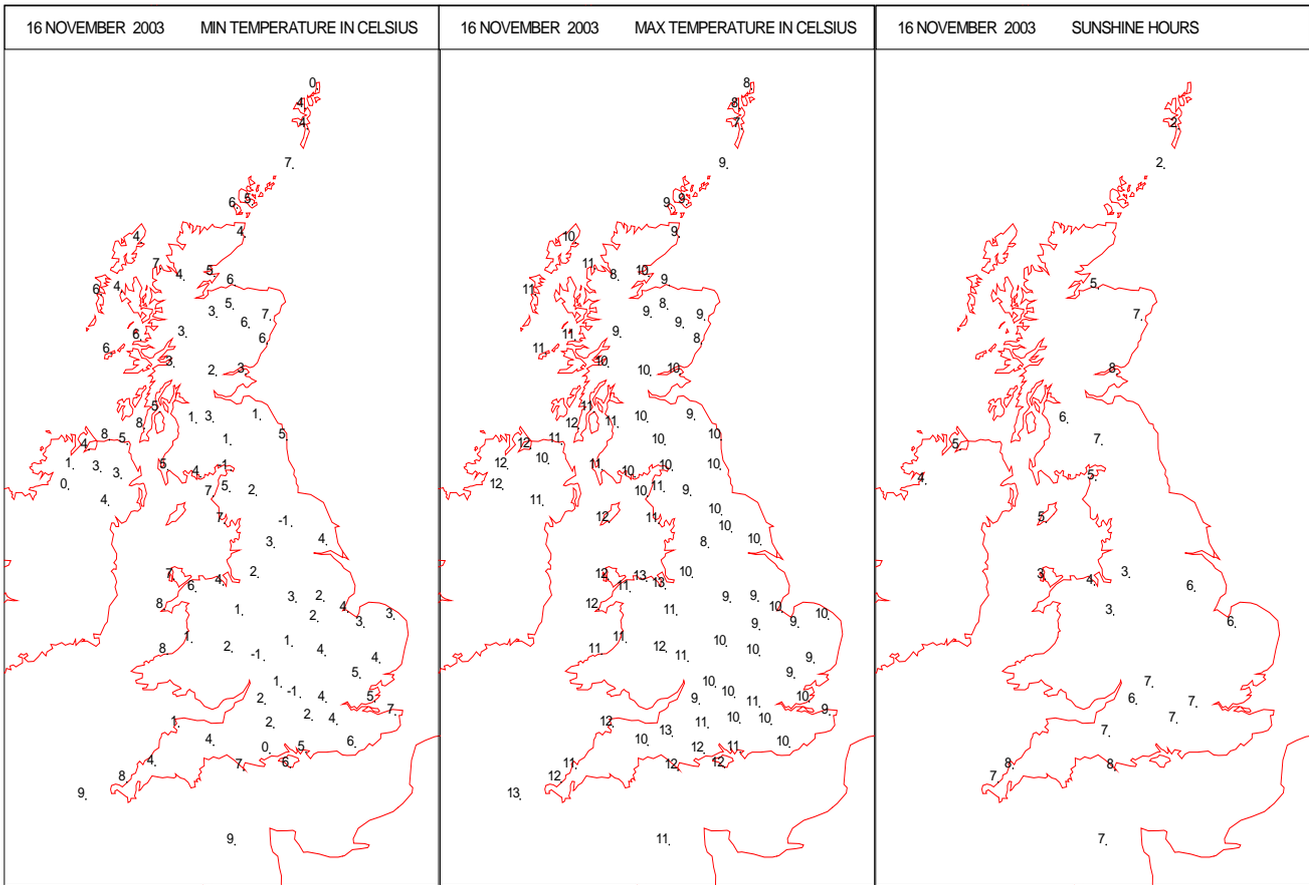
SURFACE REPORTS



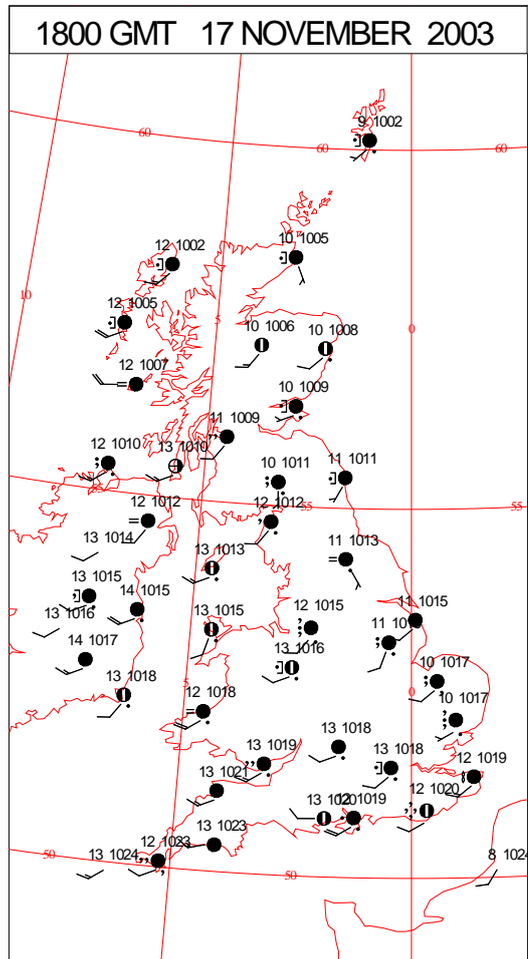
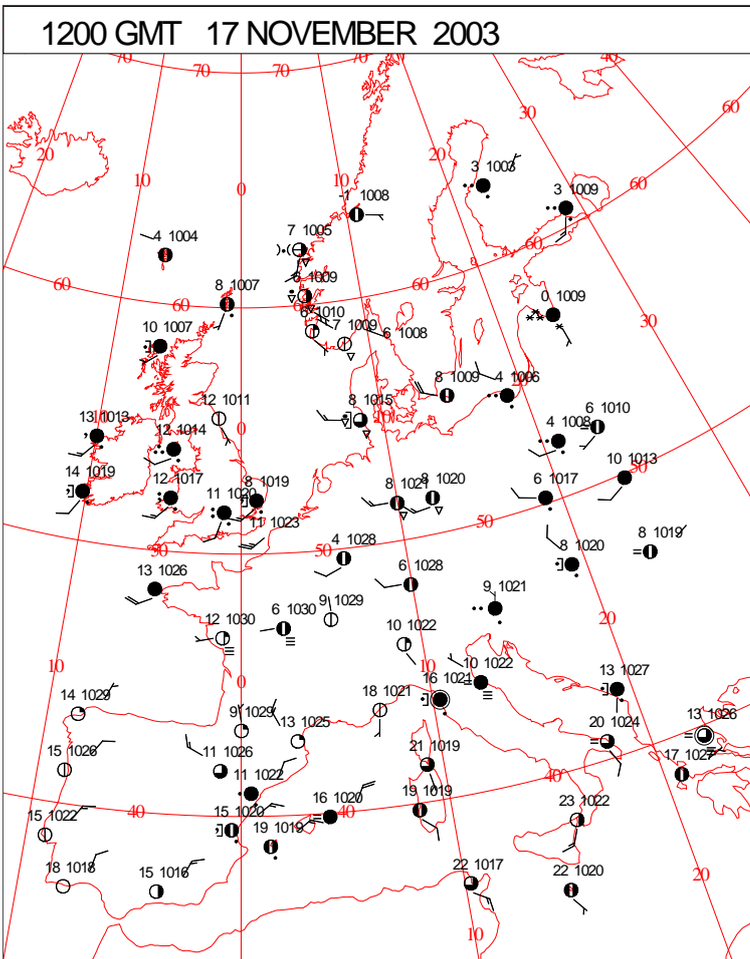
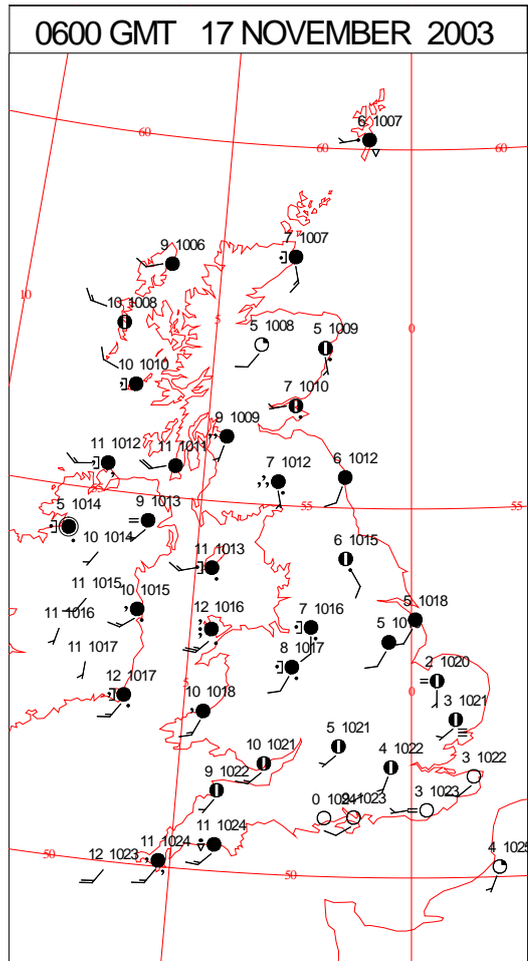
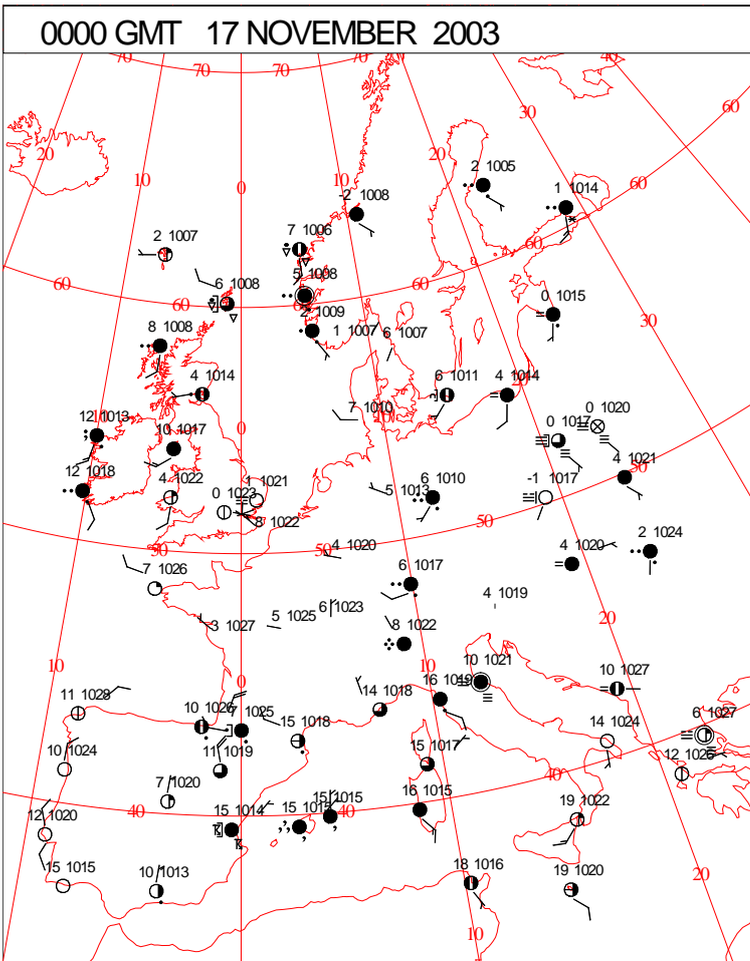
SIGNIFICANT WEATHER

0600 GMT 16 NOVEMBER 2003 SIG WEATHER	1200 GMT 16 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 16 November 2003. Showers affected Northern Ireland and exposed northern and western parts of Scotland during the night but across the rest of Scotland it was a largely dry night with variable cloud cover and clear spells. A good part of England and more eastern parts of Wales were initially covered by a veil of cloud with the cloud thick enough across Kent and Sussex to produce some rain. However through the night the cloud shield slipped southeastwards becoming confined to the southeast corner of England by the end of the night. Clearer skies followed across England and Wales but a few showers affected exposed western coasts. During the morning the cloud shield slipped away from southeast England. A few showers continued to affect exposed northern and western coasts of the UK during the day with the odd one filtering inland. However, for most of the UK it was a dry day with long sunny periods. During the evening thickening cloud brought rain across Northern Ireland, northern and western Scotland. Generally temperatures were close to normal but it was mild across some southern coastal parts of England.</p>
1800 GMT 16 NOVEMBER 2003 SIG WEATHER	0000 GMT 17 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.2 Yeovilton, Somerset</p> <p>Lowest Maximum: 7.3 Lerwick, Shetland</p> <p>Lowest Minimum: -1.2 Benson, Oxfordshire</p> <p>Lowest Grass Minimum: -5.6 Boscombe Down, Wiltshire</p> <p>Most Rain: 7.8 Kirkwall, Orkney</p> <p>Most Sun: 7.9 St Mawgan, Cornwall</p>

DAILY CLIMATE DATA



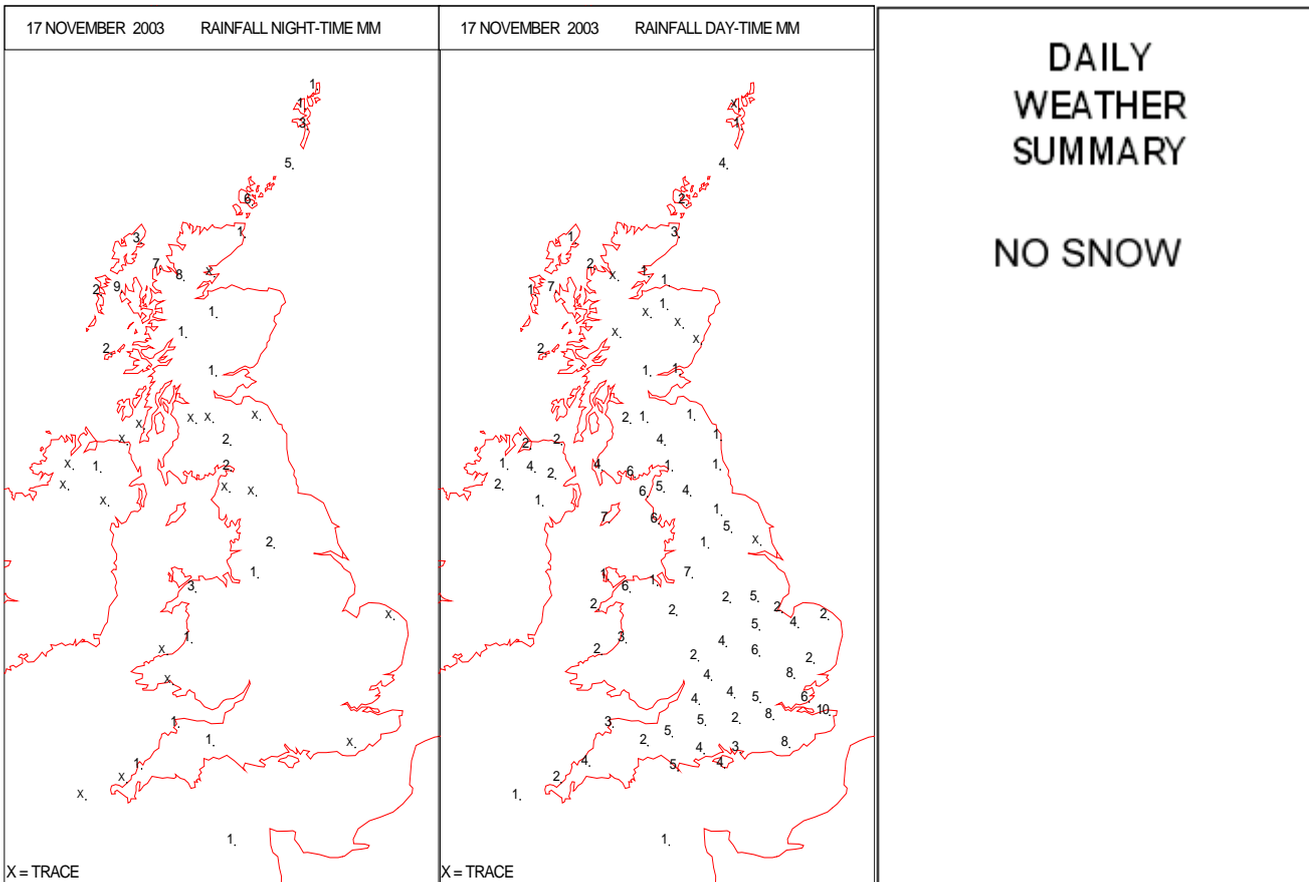
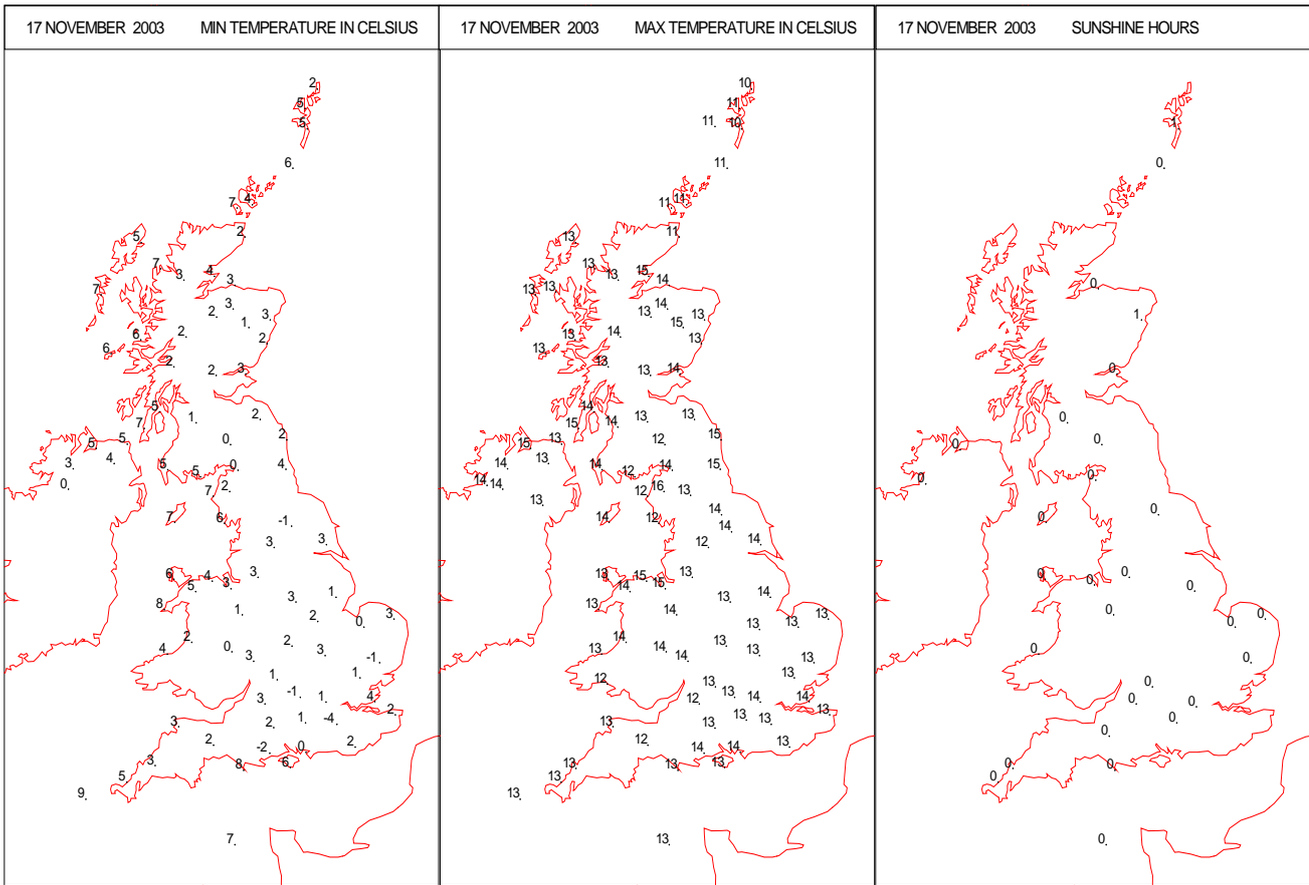
SURFACE REPORTS



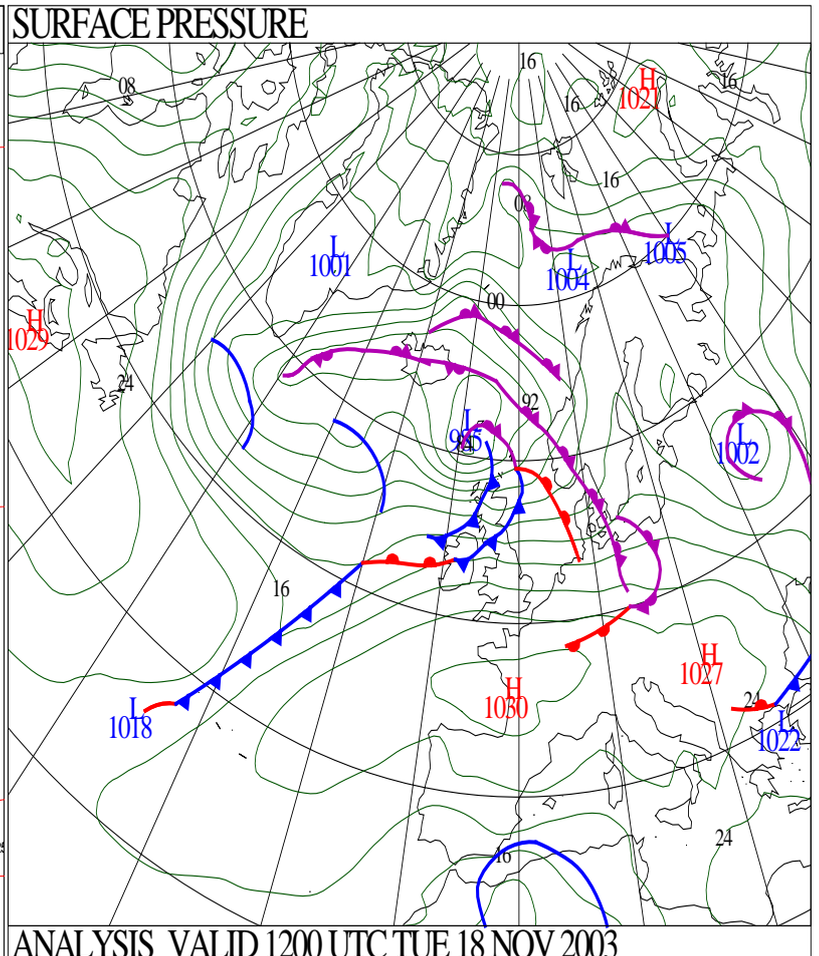
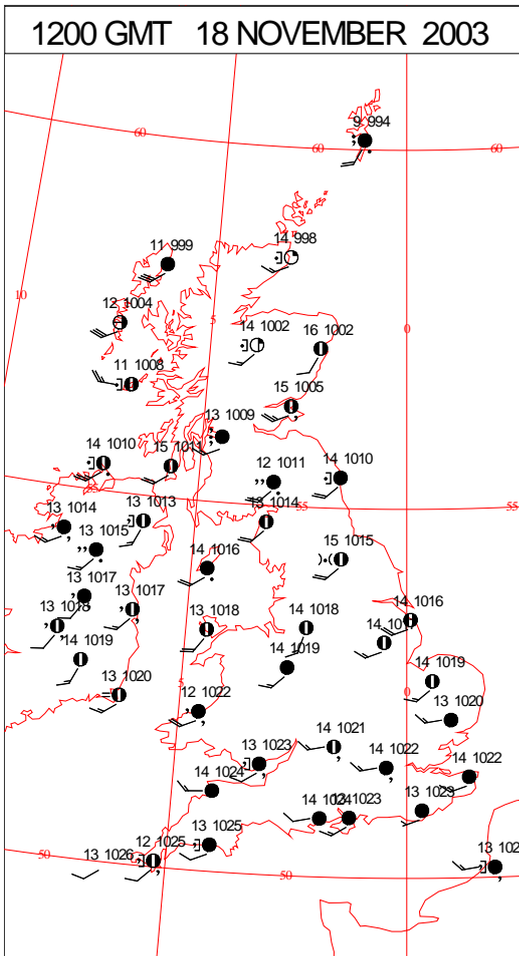
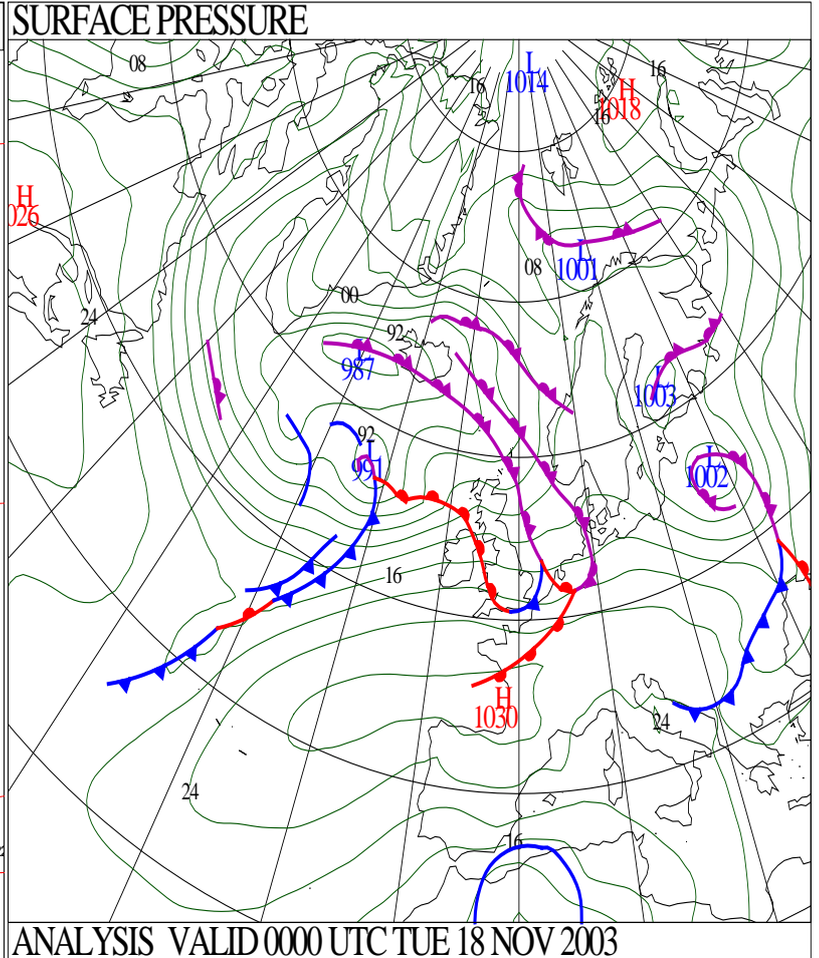
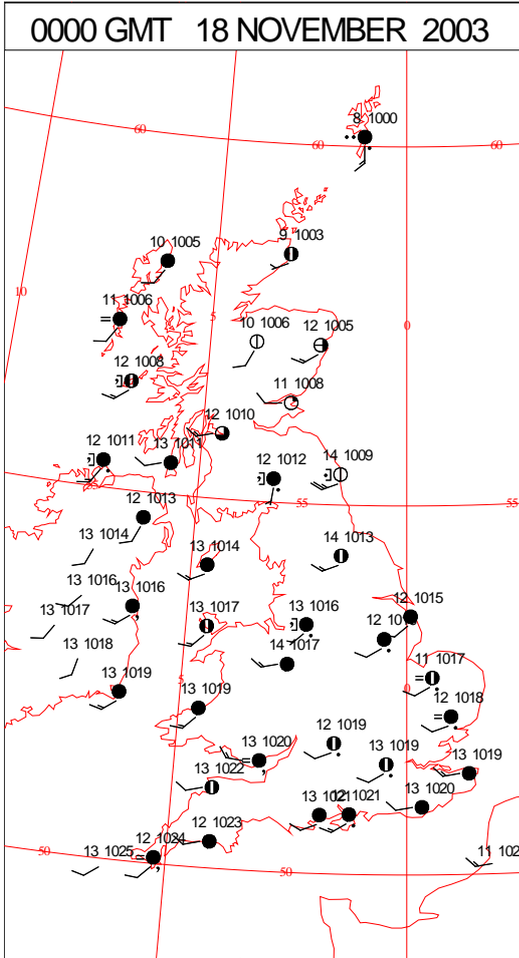
SIGNIFICANT WEATHER

0600 GMT 17 NOVEMBER 2003 SIG WEATHER	1200 GMT 17 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Monday 17 November 2003.
		<p>Outbreaks of rain across Northern Ireland soon cleared southeastwards to affect much of Wales. Scotland was also cloudy with rain in places, while patchy rain moved southeast across much of north England during the early hours. By dawn the rain was light and very patchy almost everywhere. Southern England stayed largely dry, with long clear periods leading to a frost in parts of the southeast.</p> <p>During the morning an area of more persistent rain spread east across Northern Ireland, western Scotland, Wales and western England. Ahead it was cloudy and mainly dry.</p> <p>In the afternoon this swathe continued its progress eastwards to reach the North Sea coast by mid-afternoon. There were heavy bursts across East Anglia and southeast England, and also in the far north of Scotland. Drier conditions had followed to most parts by early evening, although an area of light rain persisted in central England, while showers peppered northwest Scotland.</p>
1800 GMT 17 NOVEMBER 2003 SIG WEATHER	0000 GMT 18 NOVEMBER 2003 SIG WEATHER	<p>The evening saw the rain clear to the east, although Lancashire kept an area of light rain. The showers in northwest Scotland petered away.</p> <p>Temperatures were generally mild.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 15.5 Keswick, Cumbria</p> <p>Lowest Maximum: 10.0 Lerwick, Shetland</p> <p>Lowest Minimum: -3.9 Redhill, Surrey</p> <p>Lowest Grass Minimum: -5.9 Redhill, Surrey</p> <p>Most Rain: 16.3 Waterstein, Inverness-Shire</p> <p>Most Sun: 1.3 Lerwick, Shetland</p>

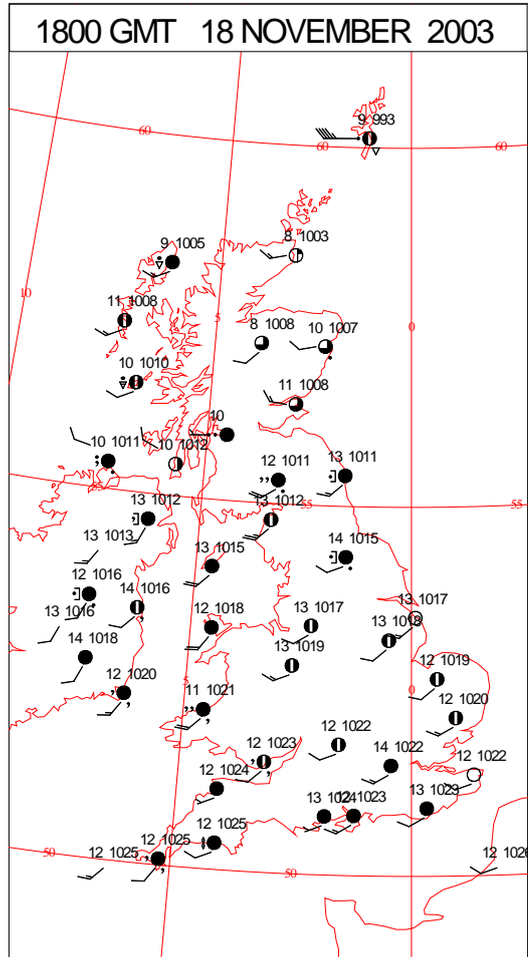
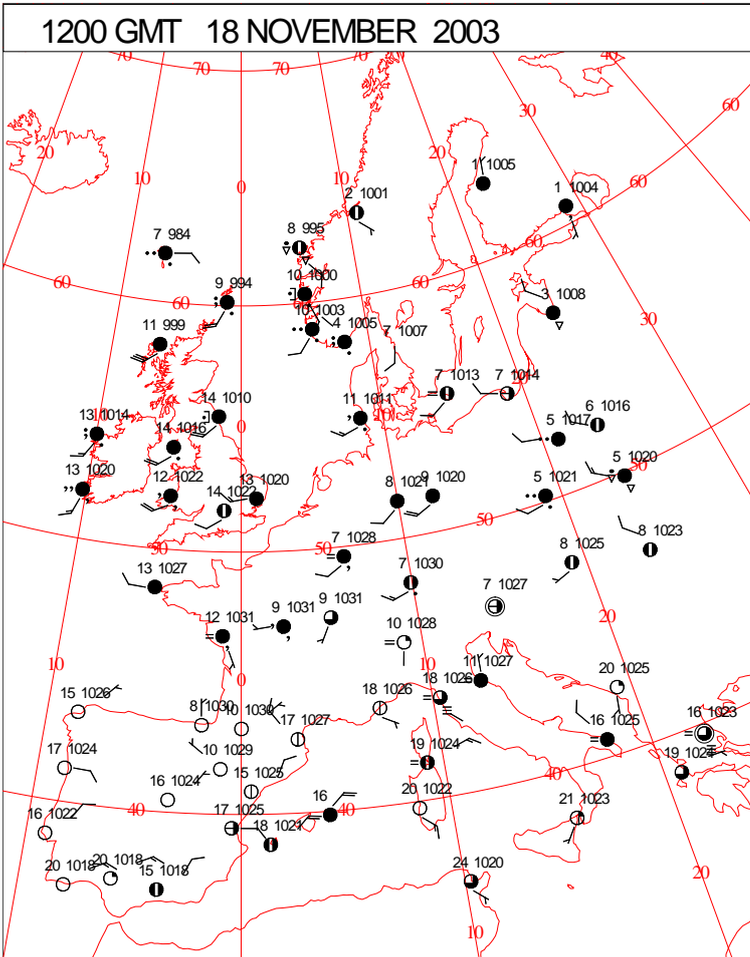
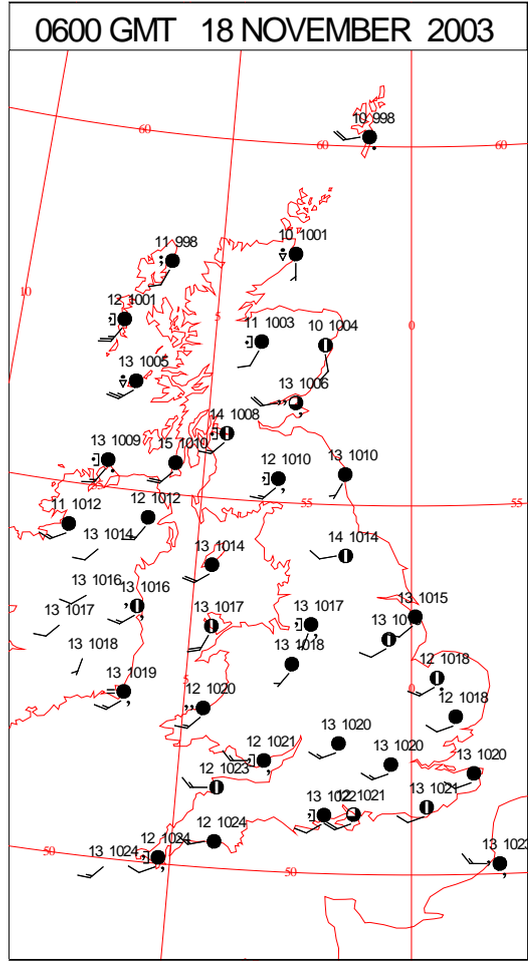
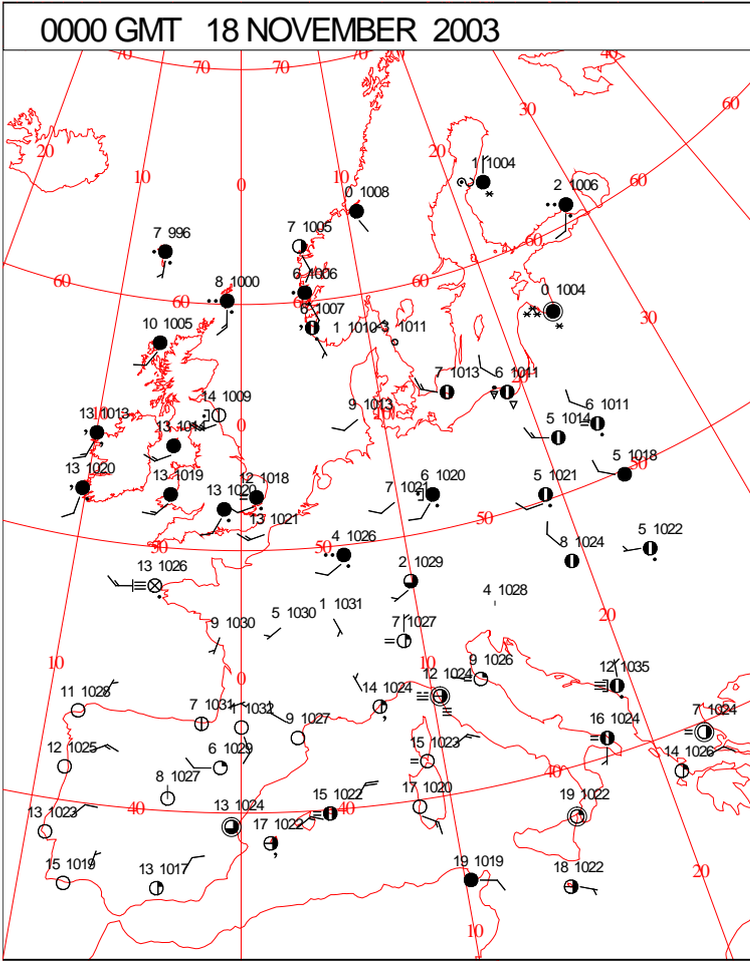
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



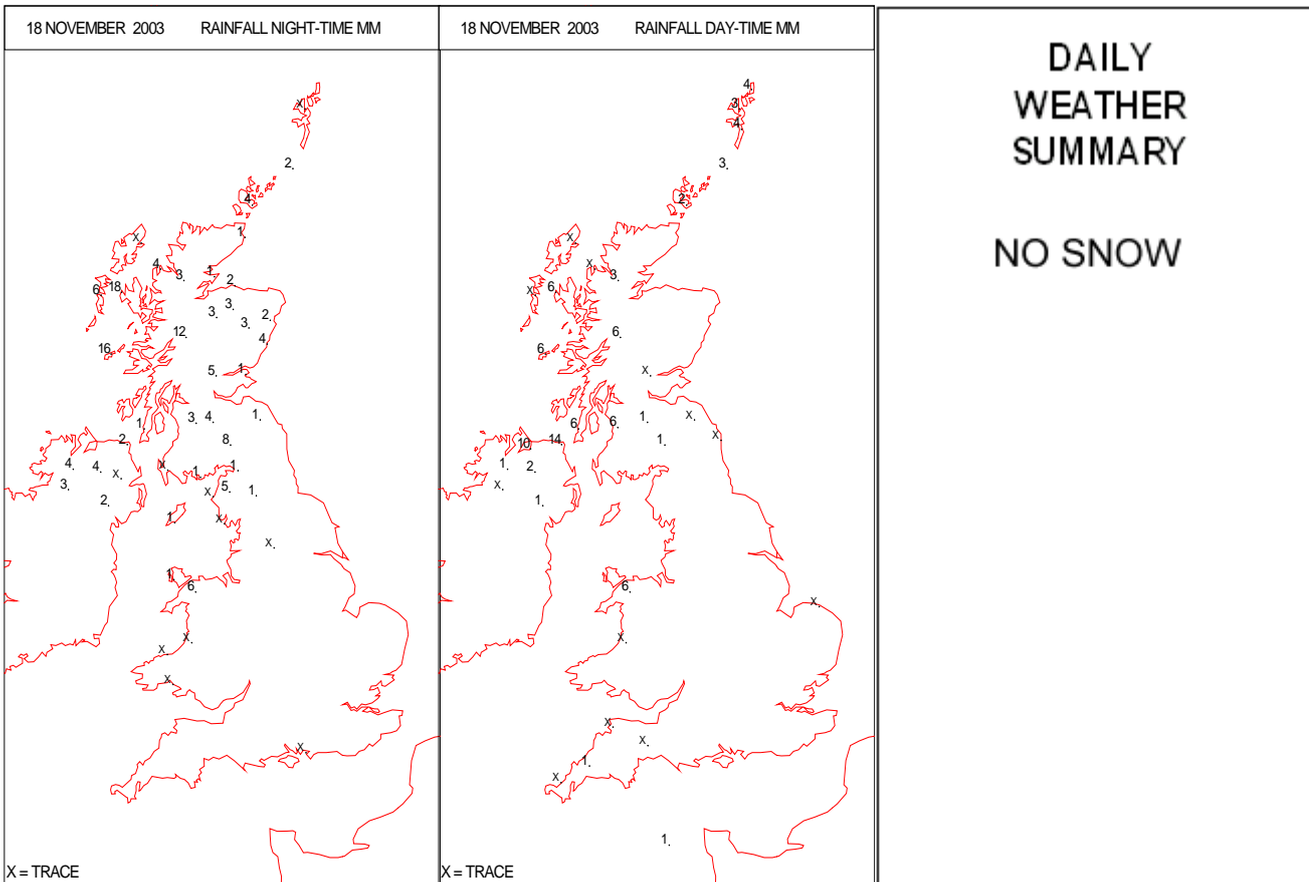
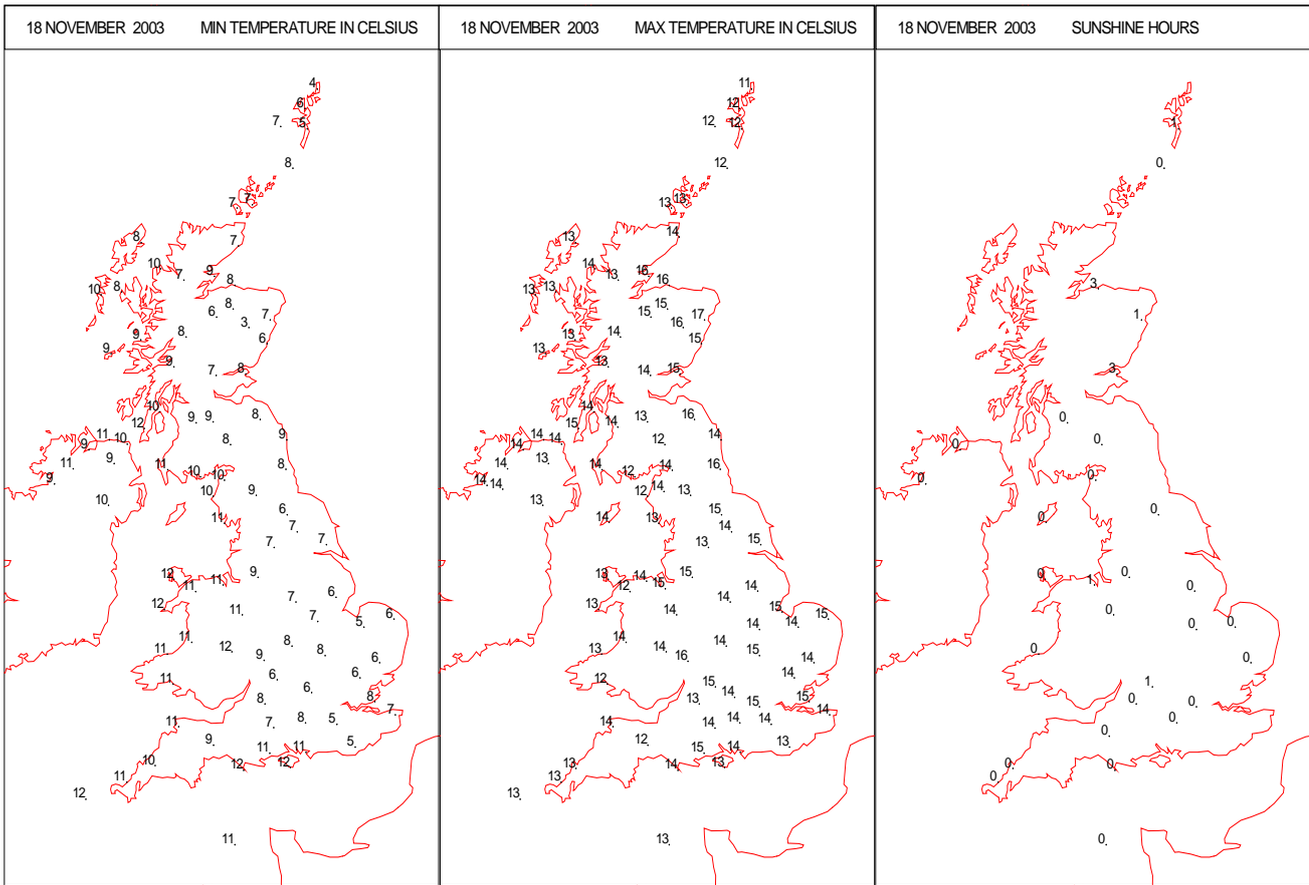
SURFACE REPORTS



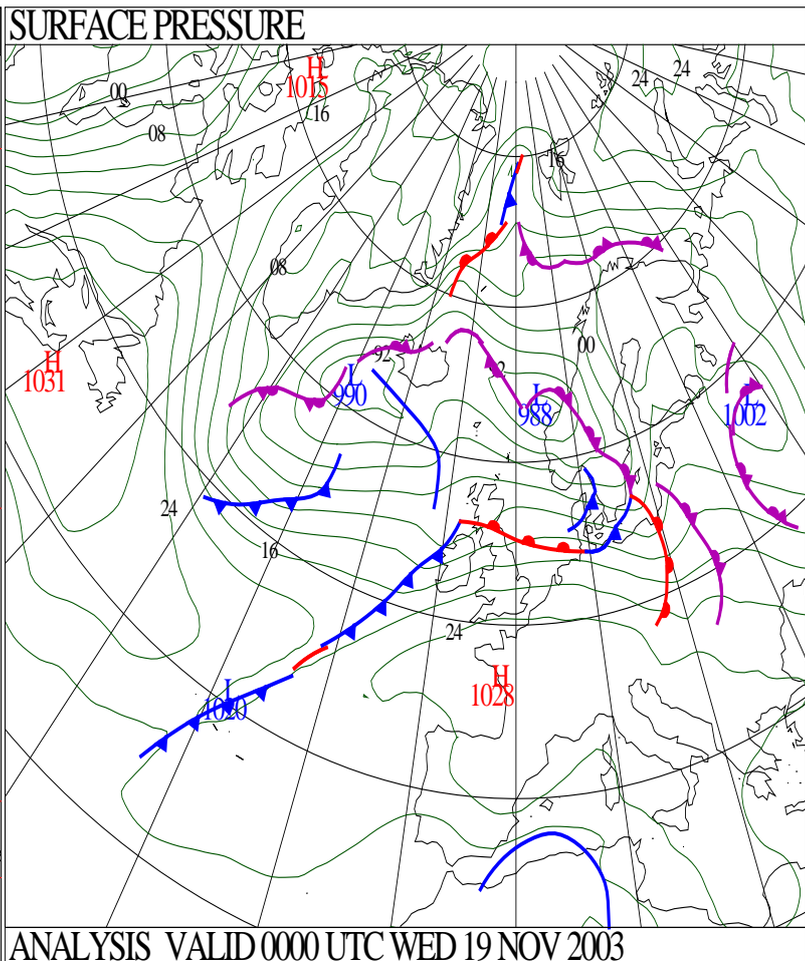
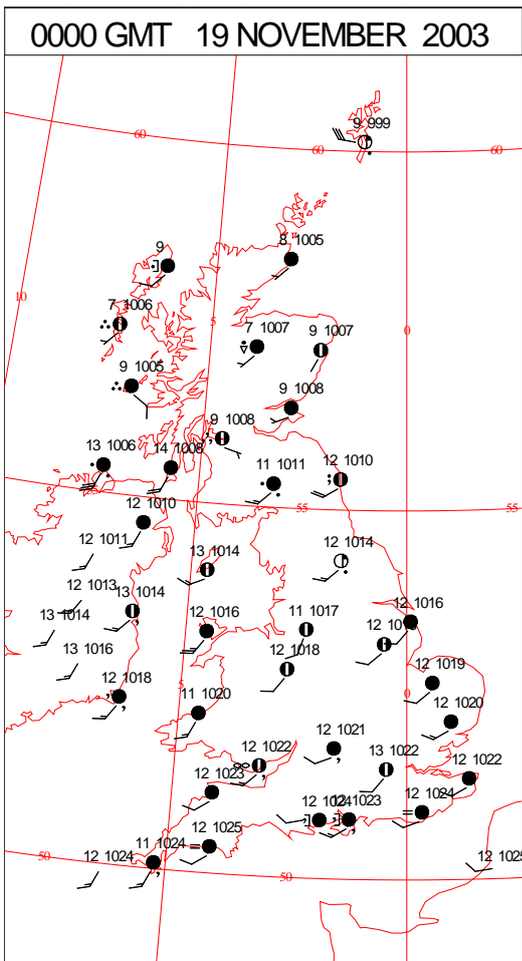
SIGNIFICANT WEATHER

0600 GMT 18 NOVEMBER 2003 SIG WEATHER	1200 GMT 18 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Tuesday 18 November 2003.
		<p>Most parts had a cloudy night with outbreaks of drizzle, especially in the west, and here there was extensive hill fog too. Northern parts of Scotland experienced more prolonged, and sometimes heavy rain later in the night.</p> <p>It was a grey and overcast start to the day for many with outbreaks of rain or drizzle and hill fog, especially in the west. There was generally little change during the day. Eastern parts of Scotland and England experienced some brighter spells as the cloud thinned and broke in places. Western Scotland saw some heavier pulses of rain from time to time.</p> <p>It was a windy day, especially in the north. Gales or severe gales were evident across northernmost parts of Scotland. Frequent gusts in excess of 50 knots were reported in the afternoon. The highest gust reported was 69 knots on Fair Isle (between Orkney and Shetland) at 1600 hours.</p>
1800 GMT 18 NOVEMBER 2003 SIG WEATHER	0000 GMT 19 NOVEMBER 2003 SIG WEATHER	It was generally very mild but locally exceptionally mild over parts of eastern Scotland.
		<p>EXTREMES</p> <p>Highest Maximum: 16.7 Dyce, Aberdeenshire</p> <p>Lowest Maximum: 11.4 Baltasound No 2, Shetland</p> <p>Lowest Minimum: 3.1 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 0.6 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 24.1 Waterstein, Inverness-Shire</p> <p>Most Sun: 3.3 Kinloss, Moray (In Grampian R)</p>

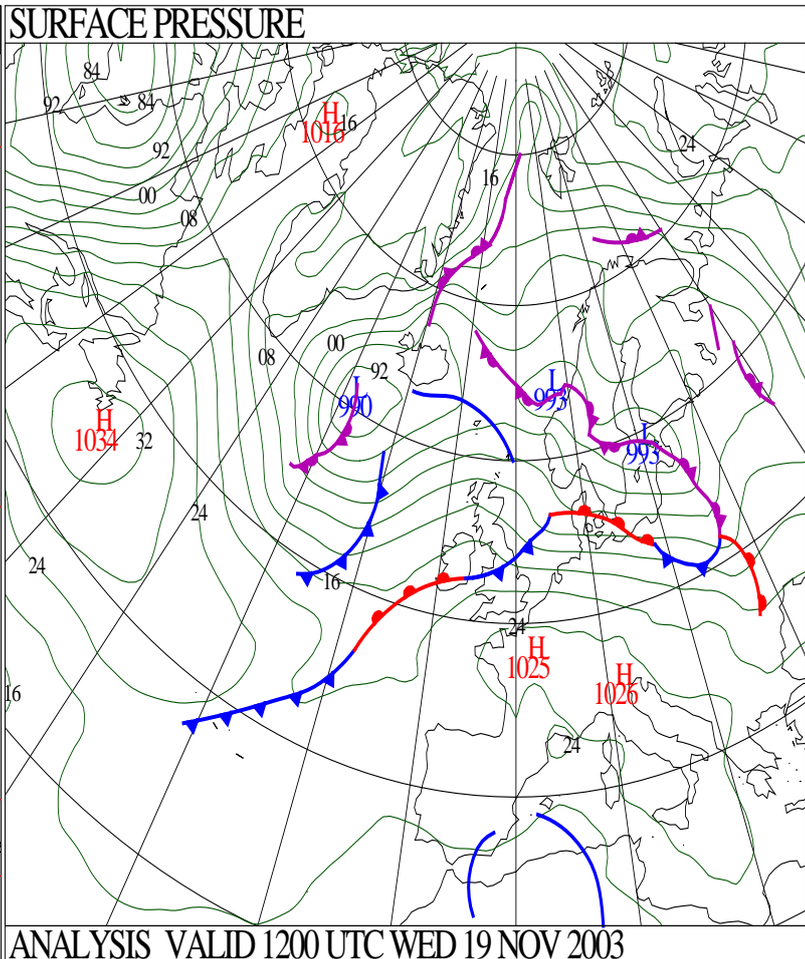
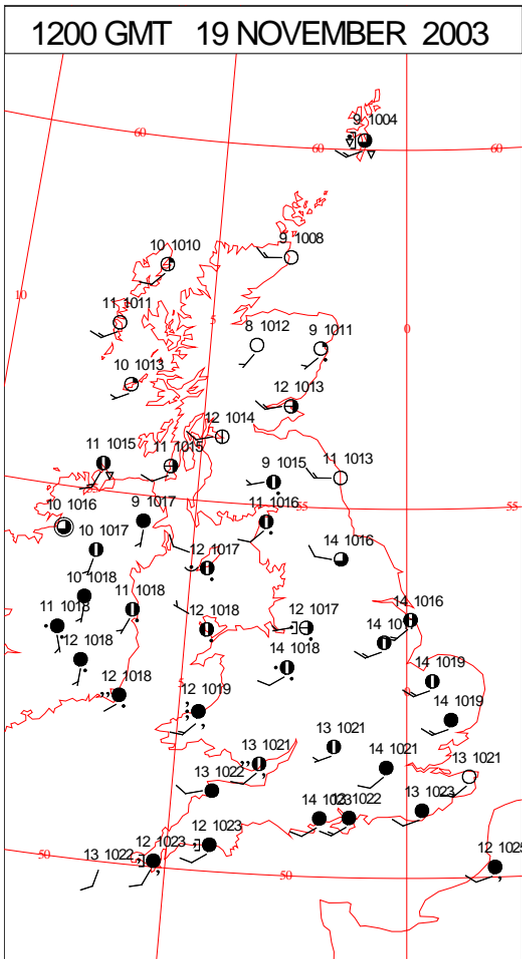
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

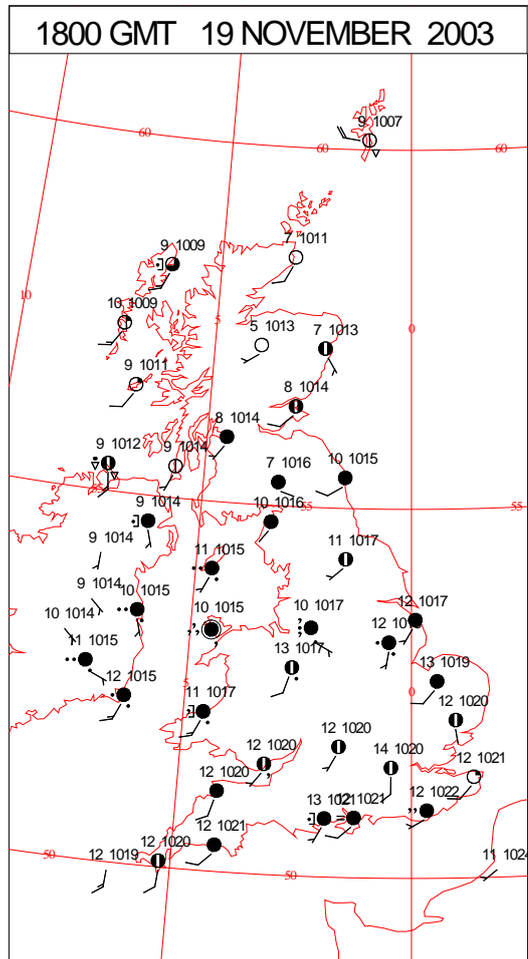
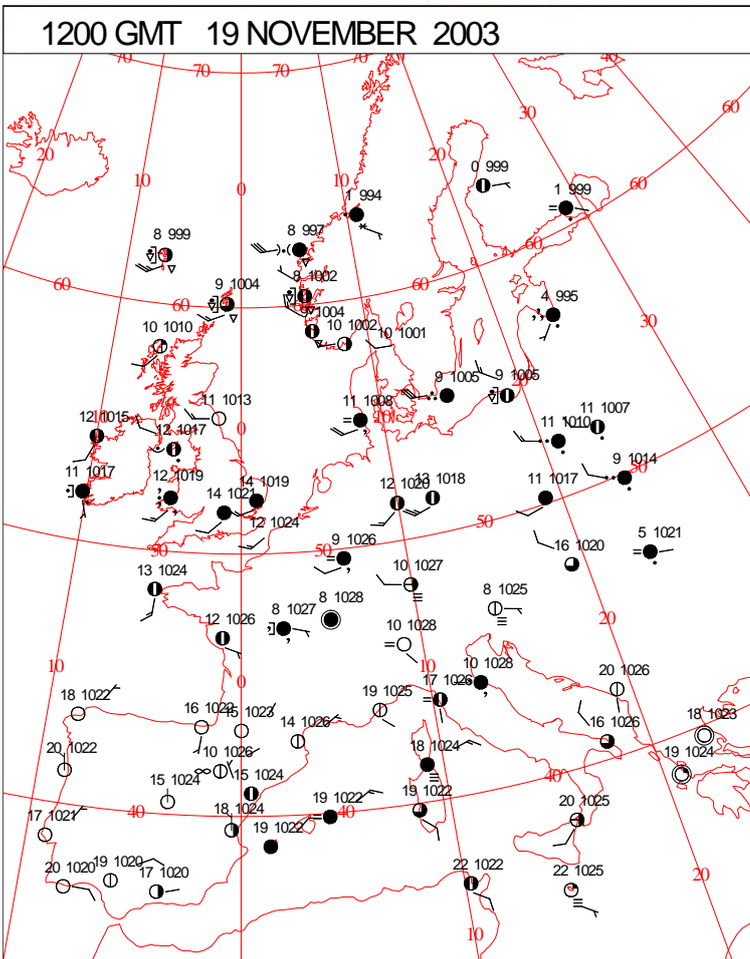
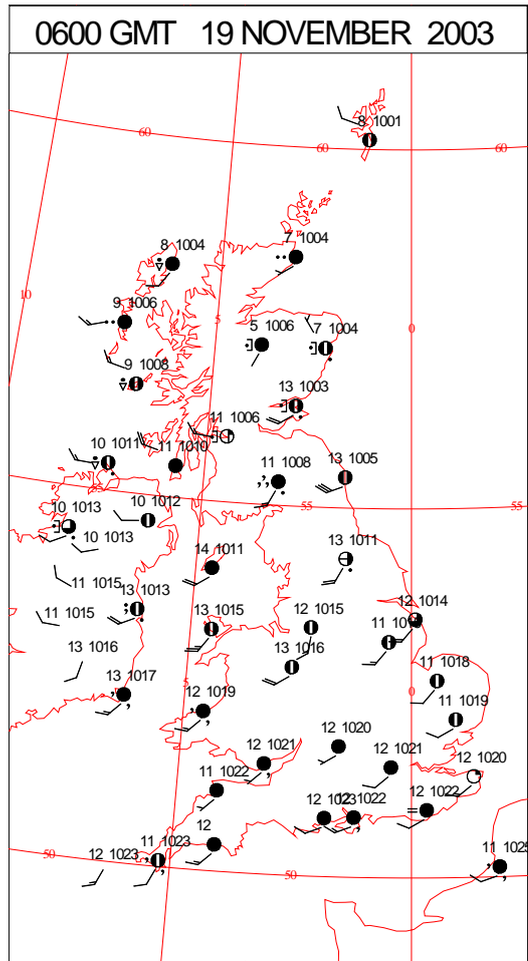
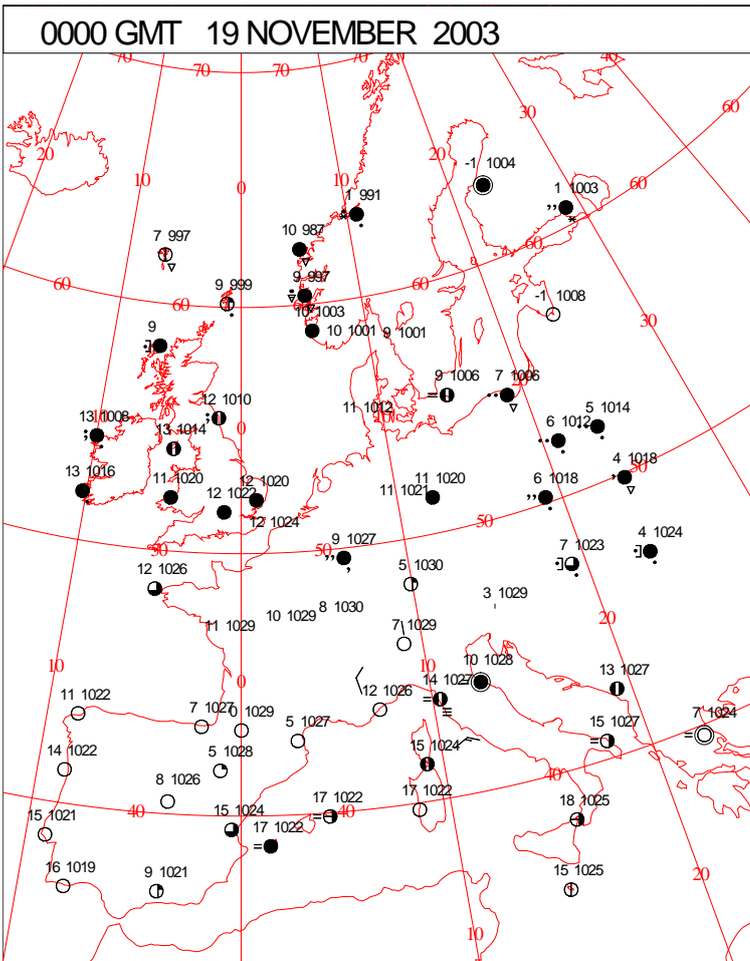


ANALYSIS VALID 0000 UTC WED 19 NOV 2003



ANALYSIS VALID 1200 UTC WED 19 NOV 2003

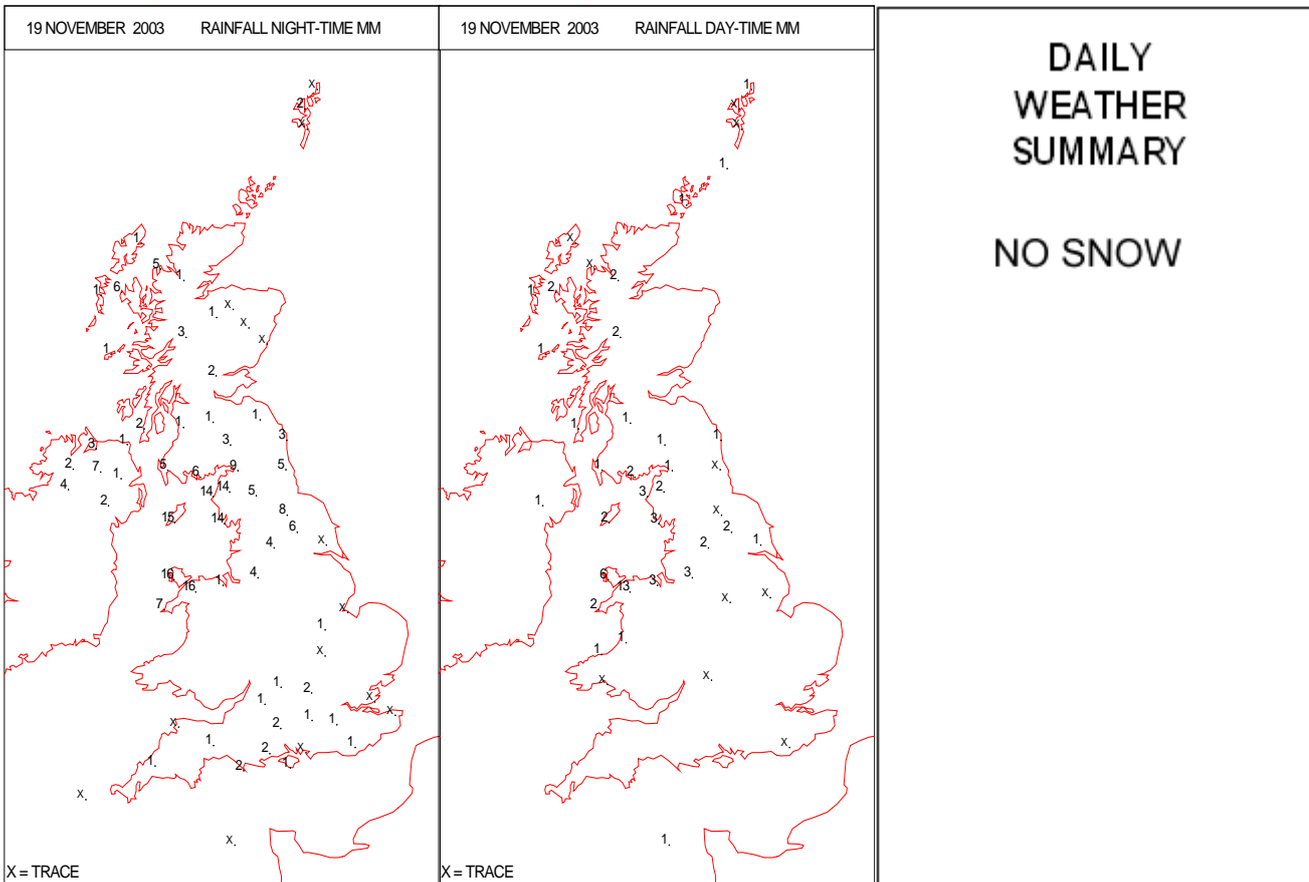
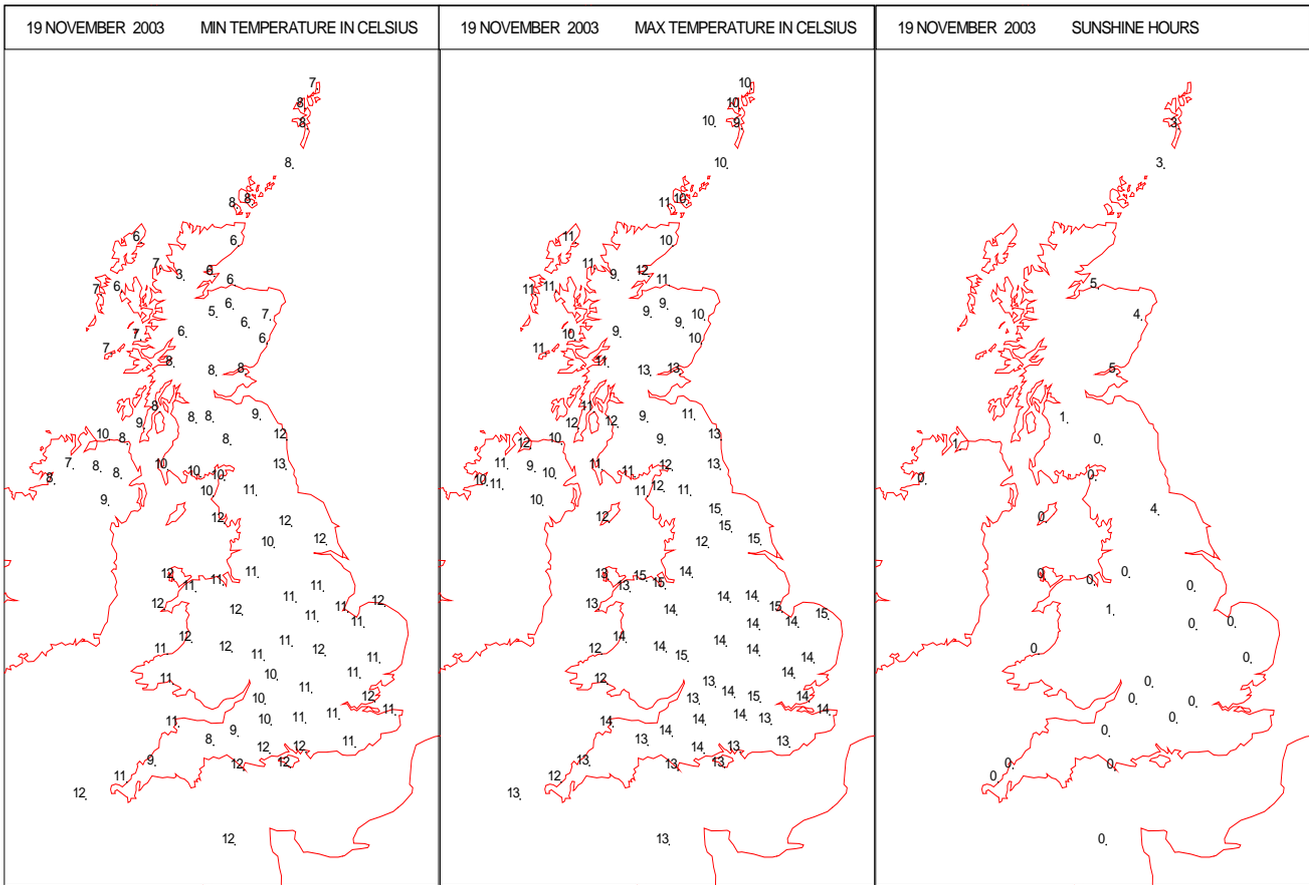
SURFACE REPORTS



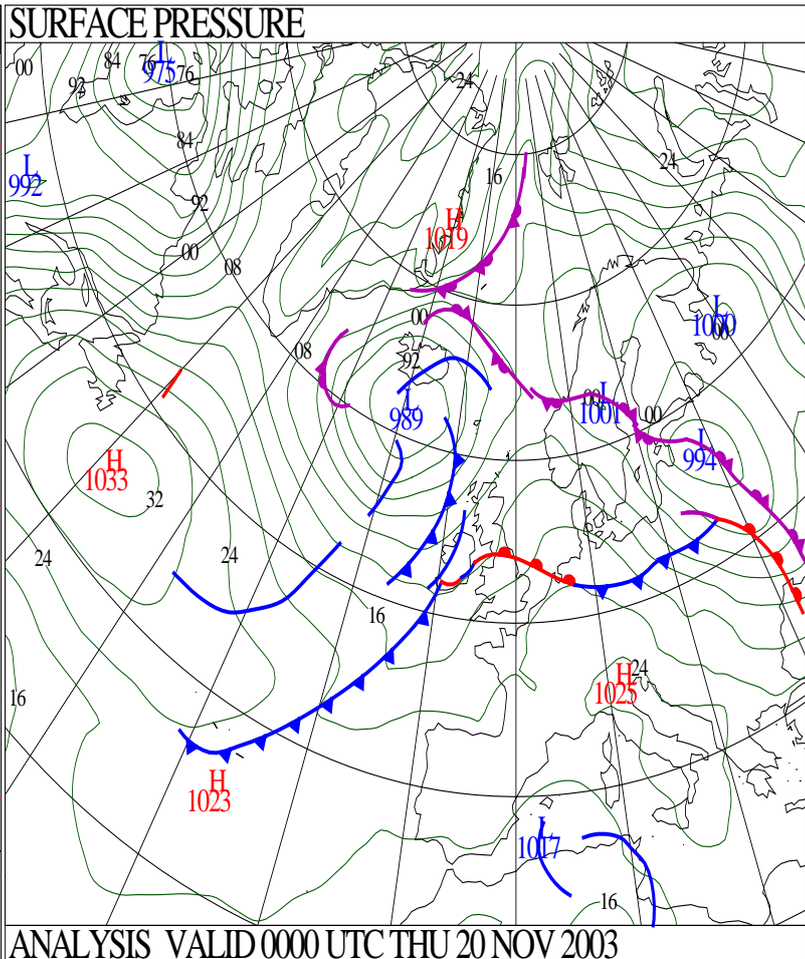
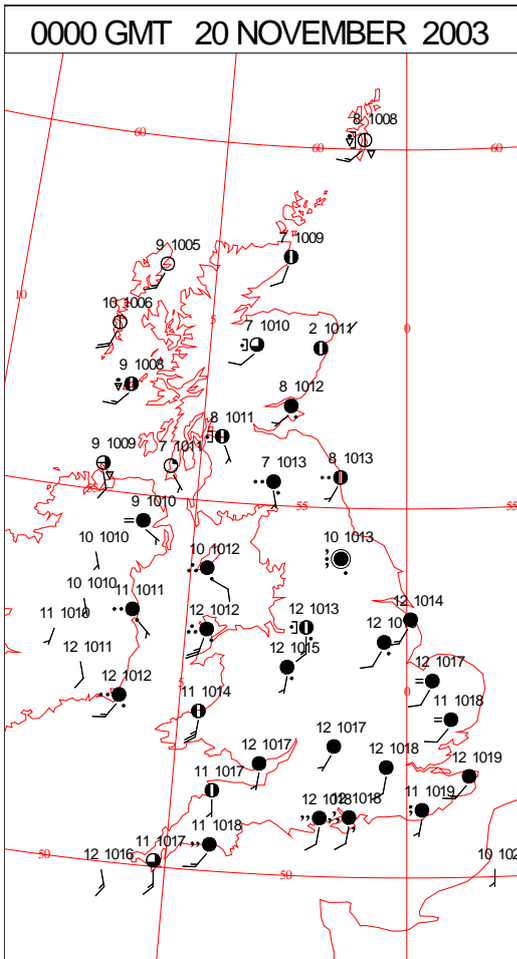
SIGNIFICANT WEATHER

0600 GMT 19 NOVEMBER 2003 SIG WEATHER	1200 GMT 19 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Wednesday 19 November 2003.
		<p>Most parts had a cloudy night with hill fog in the west. Outbreaks of sometimes heavy rain affected western Scotland and parts of Northern Ireland for a time. Remaining areas remained largely dry although eastern Scotland saw some rain towards the end of the night. Much of England and Wales had a cloudy day. Hill fog was evident for much of the time in the west.</p> <p>Some breaks in the cloud developed, chiefly across parts of the Midlands and East Anglia. Apart from some early drizzle in places, many places had a dry day, although sporadic outbreaks of rain across northern England and north Wales became heavier and more prolonged during the evening. Some drizzle returned to southern counties late in the day. Scotland had a bright day with some sunny spells, especially in the north and east. Showers were evident across northern and western parts though. Northern Ireland had a largely dry and bright day, although rain affected the far southeast of the province during the evening. It was generally mild or very mild.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 15.4 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 8.5 Aviemore, Inverness-Shire 8.5 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 3.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: 0.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Rain: 29.8 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 4.8 Leuchars, Fife</p>

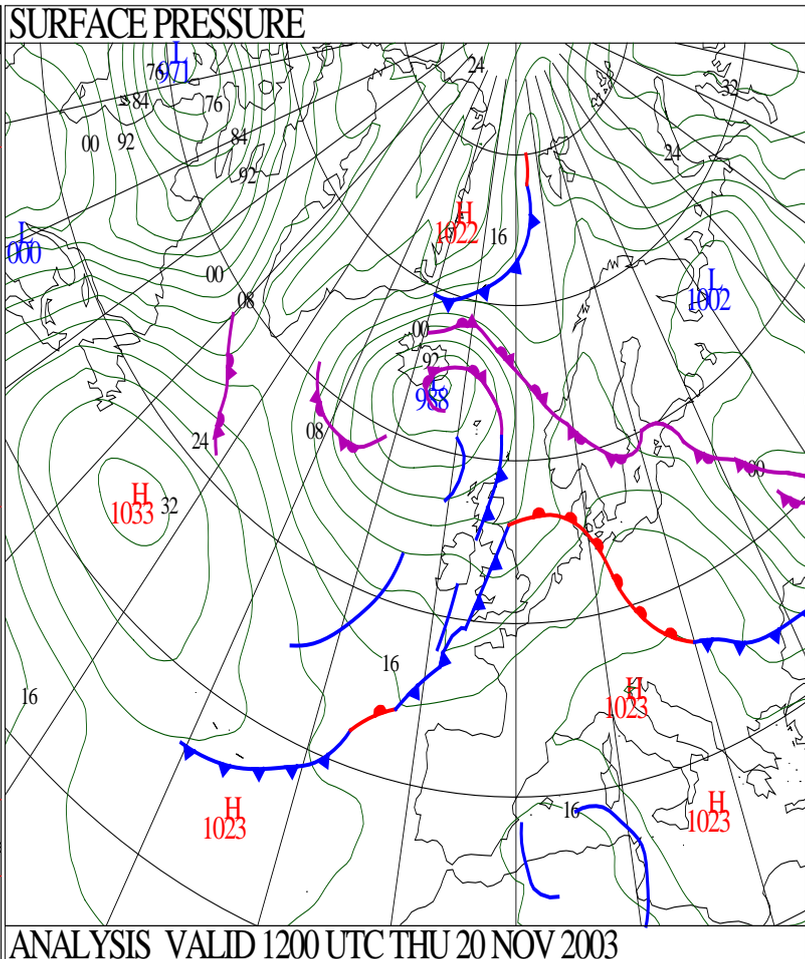
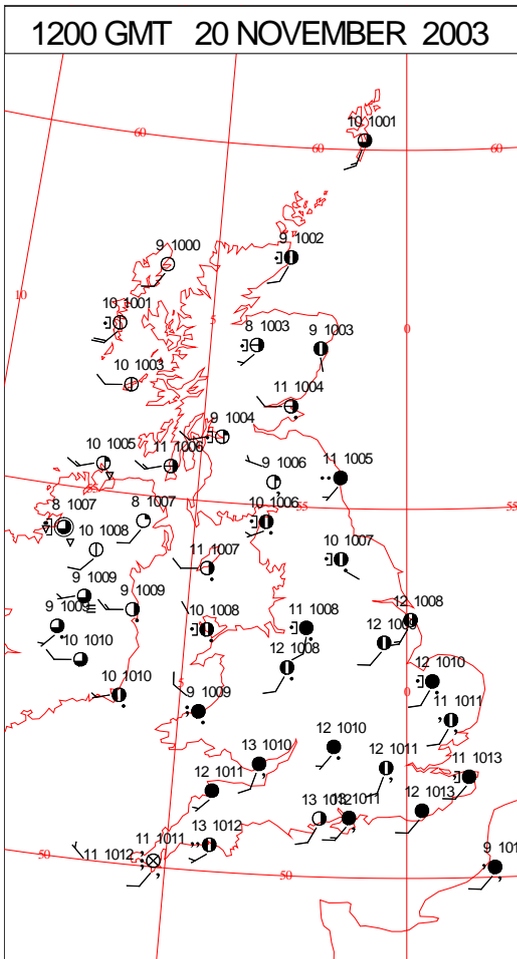
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

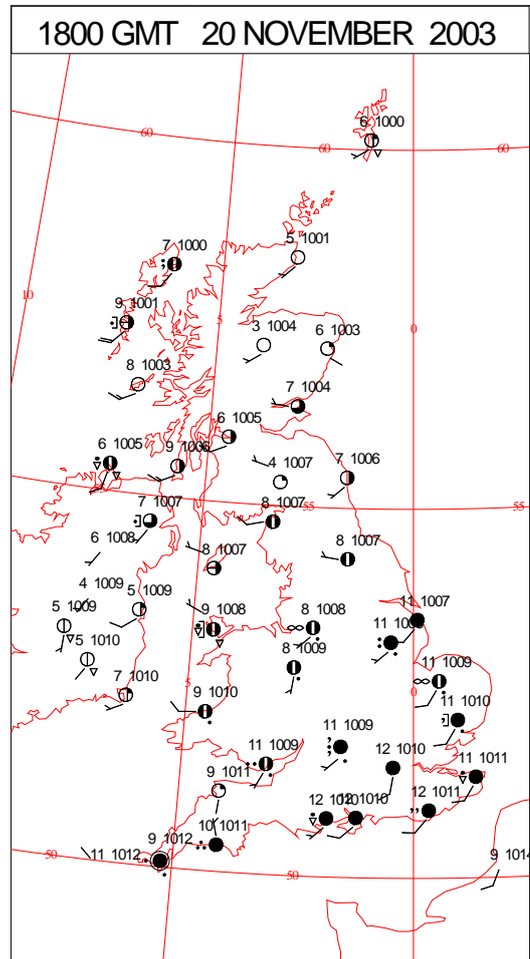
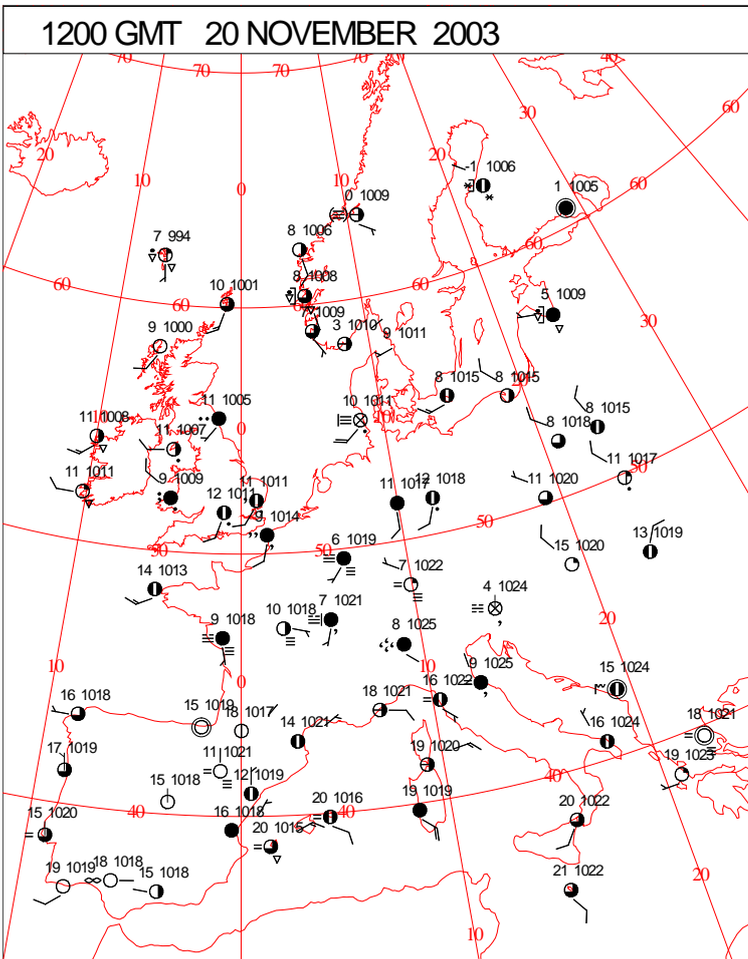
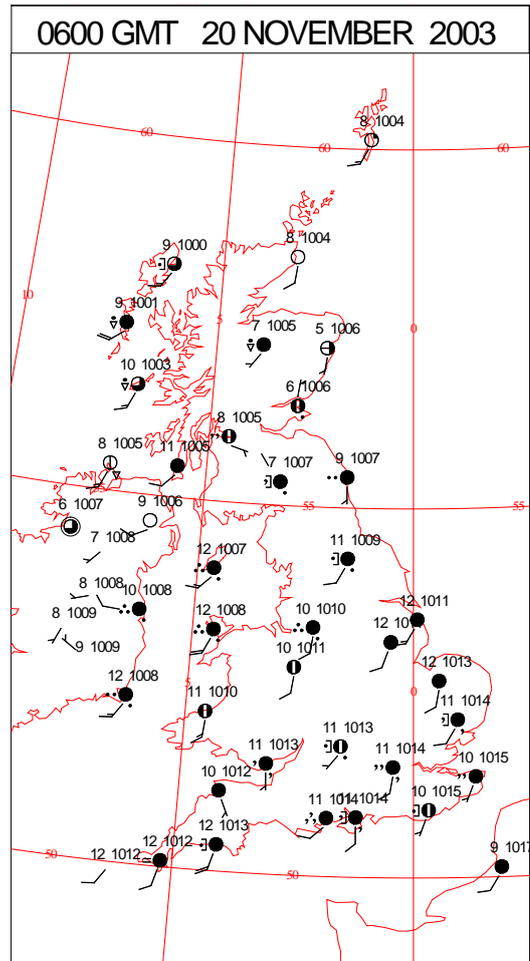
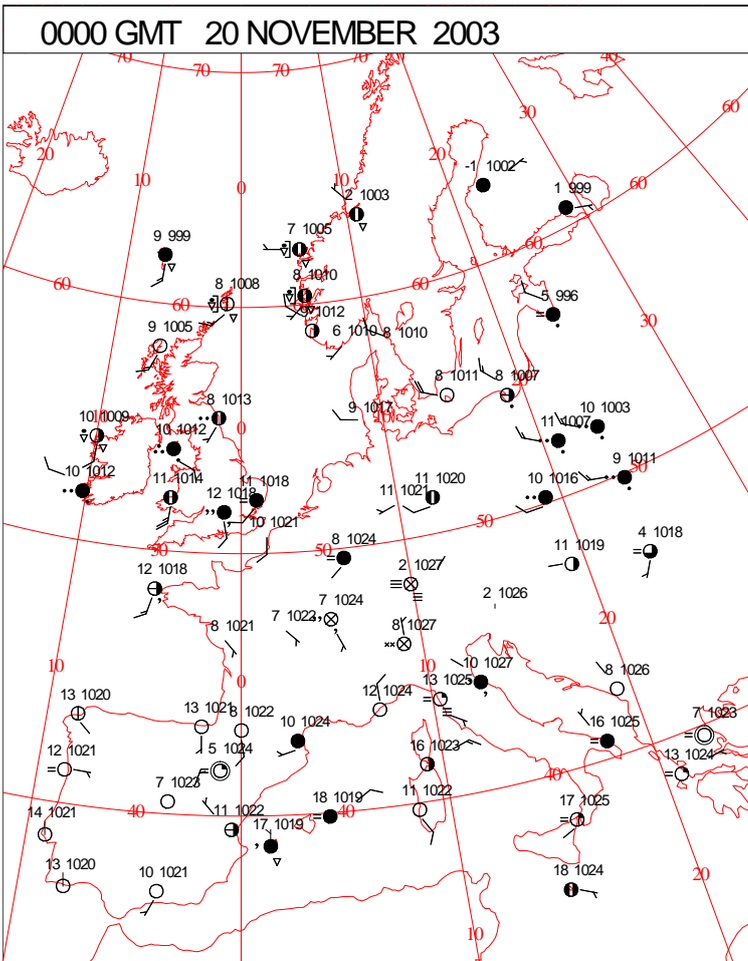


ANALYSIS VALID 0000 UTC THU 20 NOV 2003



ANALYSIS VALID 1200 UTC THU 20 NOV 2003

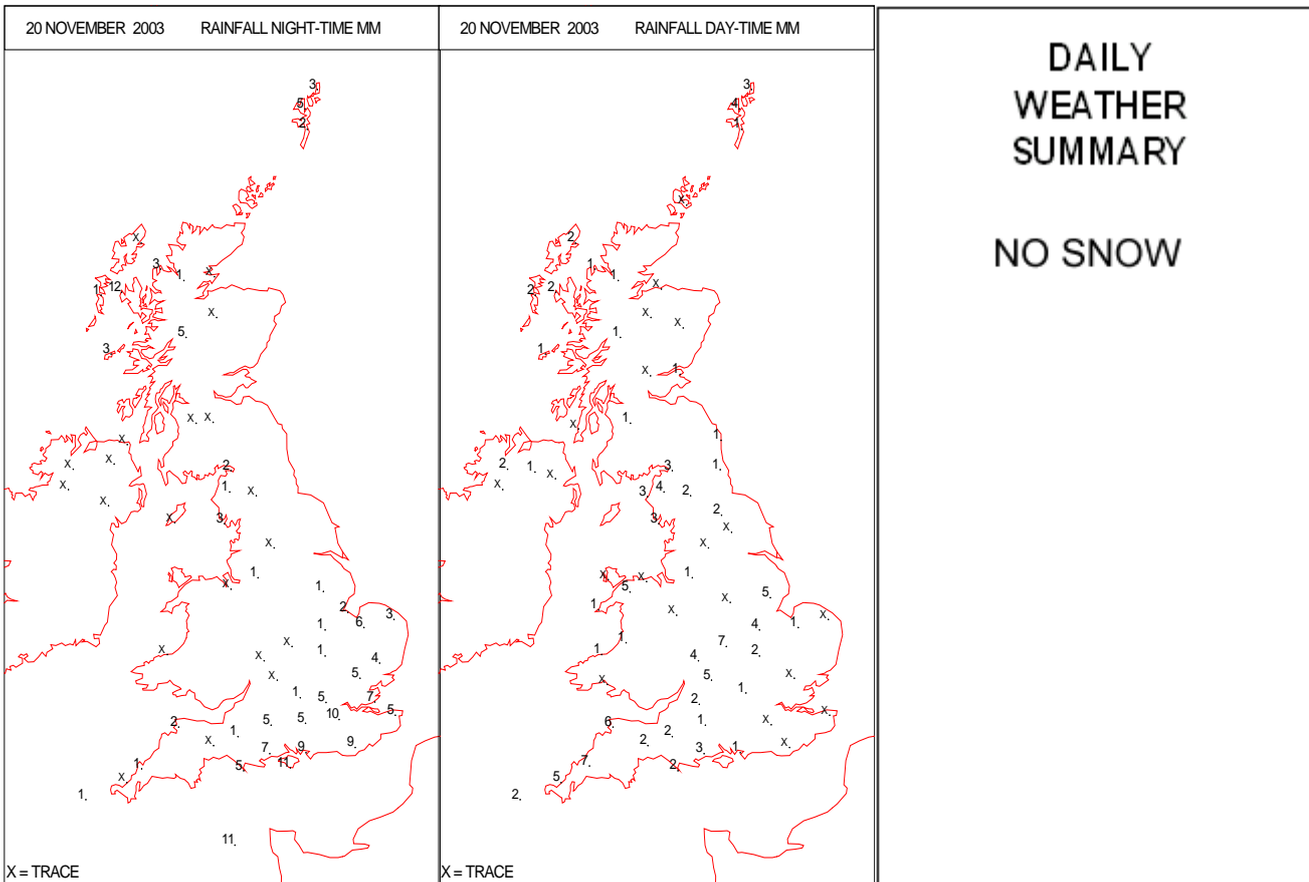
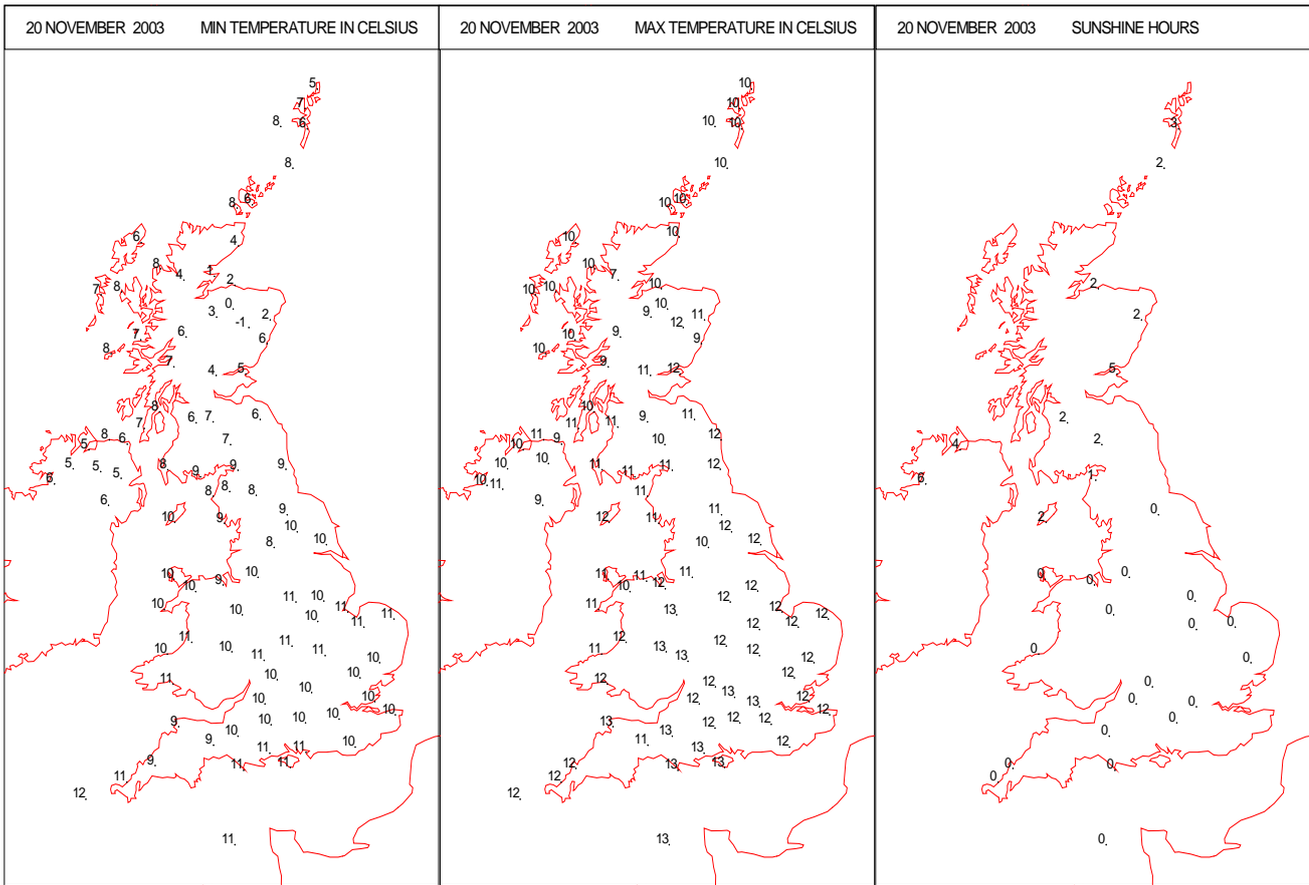
SURFACE REPORTS



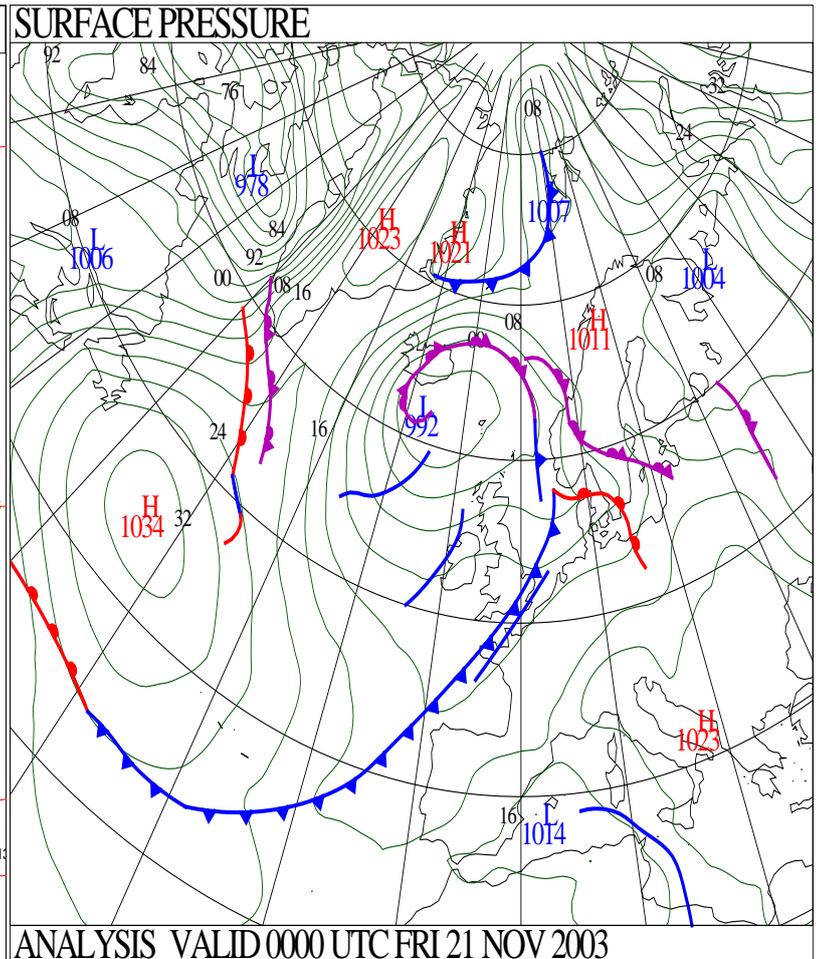
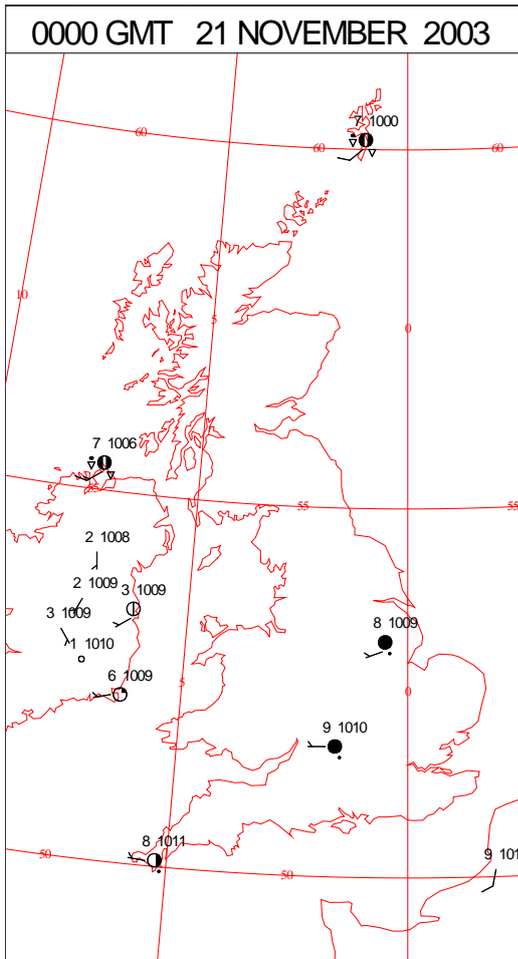
SIGNIFICANT WEATHER

0600 GMT 20 NOVEMBER 2003 SIG WEATHER	1200 GMT 20 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 20 November 2003. Cloud was variable over Scotland overnight. There were some outbreaks of rain across the south and a few showers in the Northern Isles. Northern Ireland had some light rain but turned clearer towards morning. England and Wales had a cloudy night with some drizzle in the south and heavier outbreaks of rain across the north and northwest. Northern Ireland had a bright day with just a few showers. Northern and western Scotland had some showers and there was hail on Shetland. Eastern and southern parts had outbreaks of rain in the morning and then sunshine and showers in the afternoon. Most of England and Wales had a cloudy day but Cumbria and the Isle of Man had sunny spells. There was a little light rain and drizzle over southern and eastern parts at times through the day. The heaviest rain was over north Wales and northwest England and for a time over southwest England and south Wales. This rain band edged southeast to lie from Norfolk to Devon in the evening. It was mostly mild.</p>
1800 GMT 20 NOVEMBER 2003 SIG WEATHER	0000 GMT 21 NOVEMBER 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.4 Yeovilton, Somerserset</p> <p>Lowest Maximum: 7.4 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -1.3 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -5.5 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 14.1 Waterstein, Inverness-Shire</p> <p>Most Sun: 5.5 Corgary, Fermanagh</p>

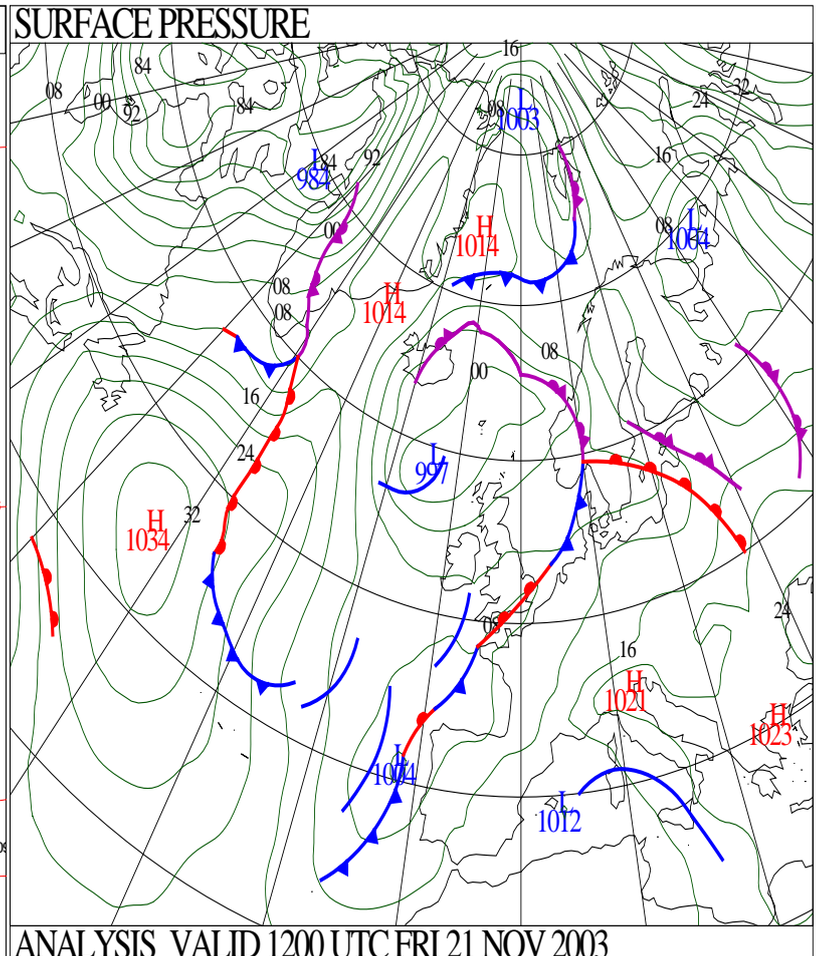
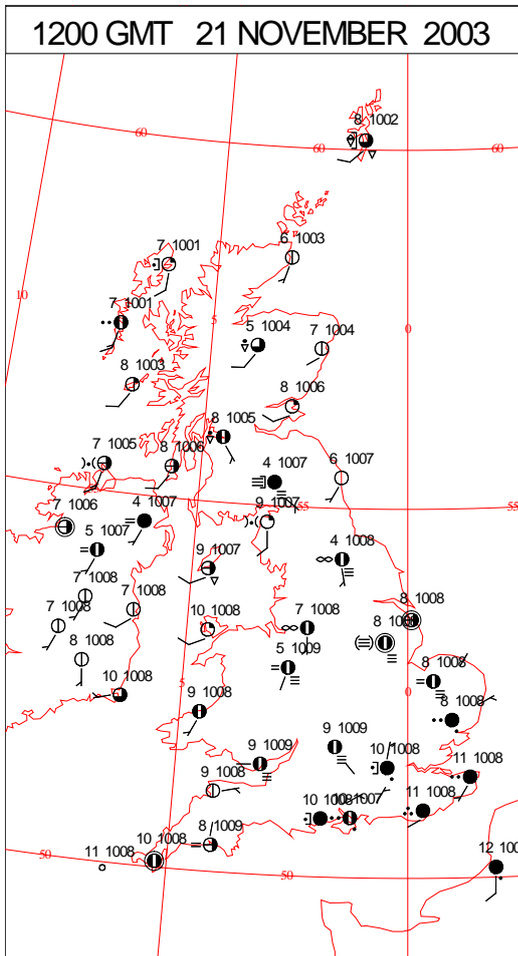
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

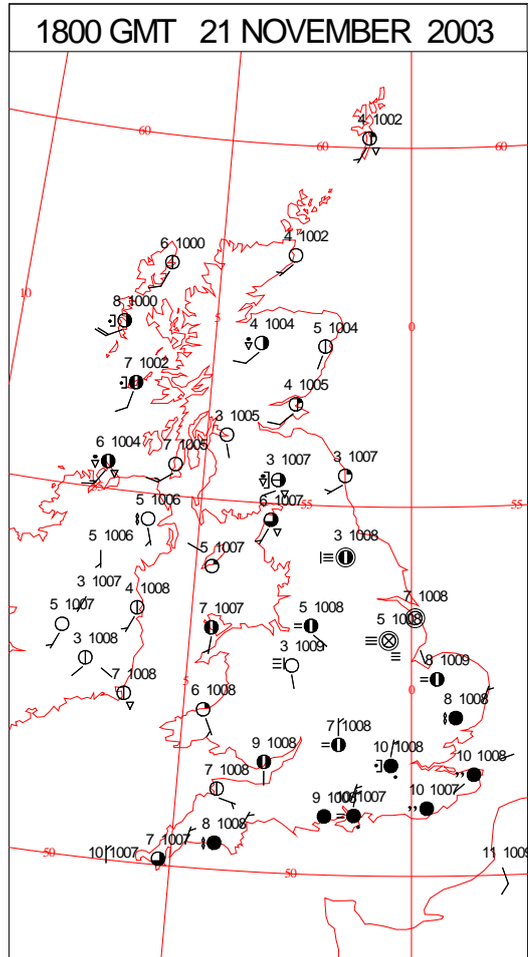
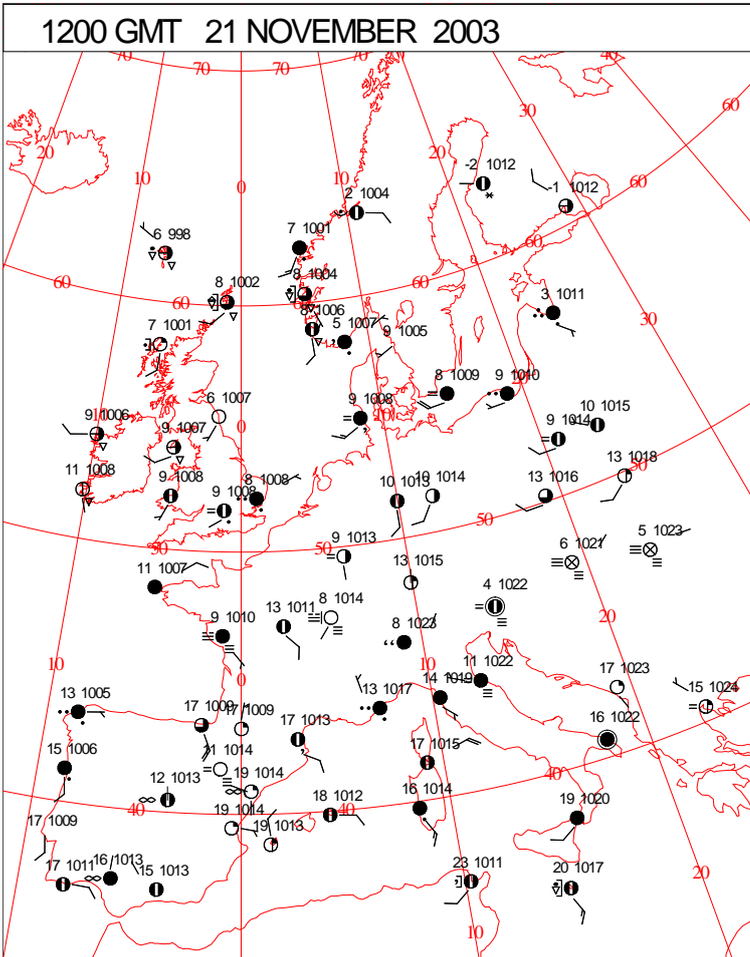
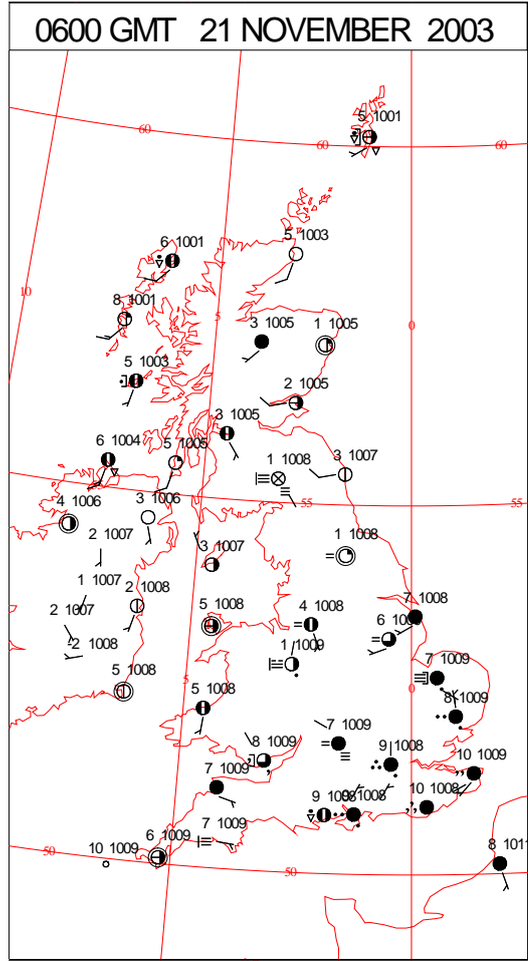
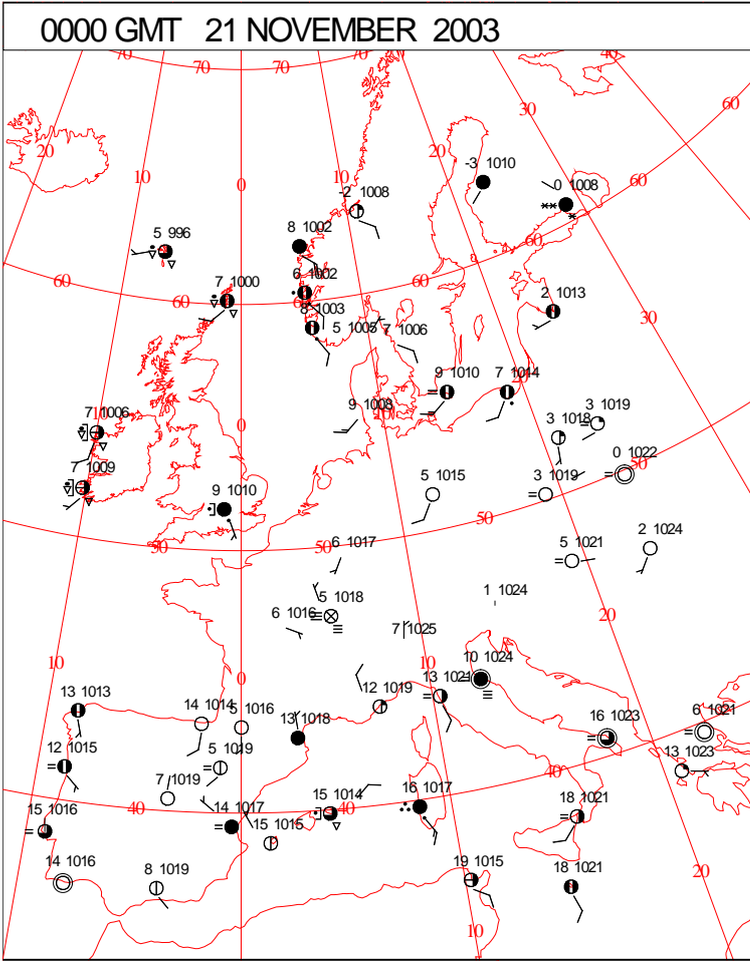


ANALYSIS VALID 0000 UTC FRI 21 NOV 2003



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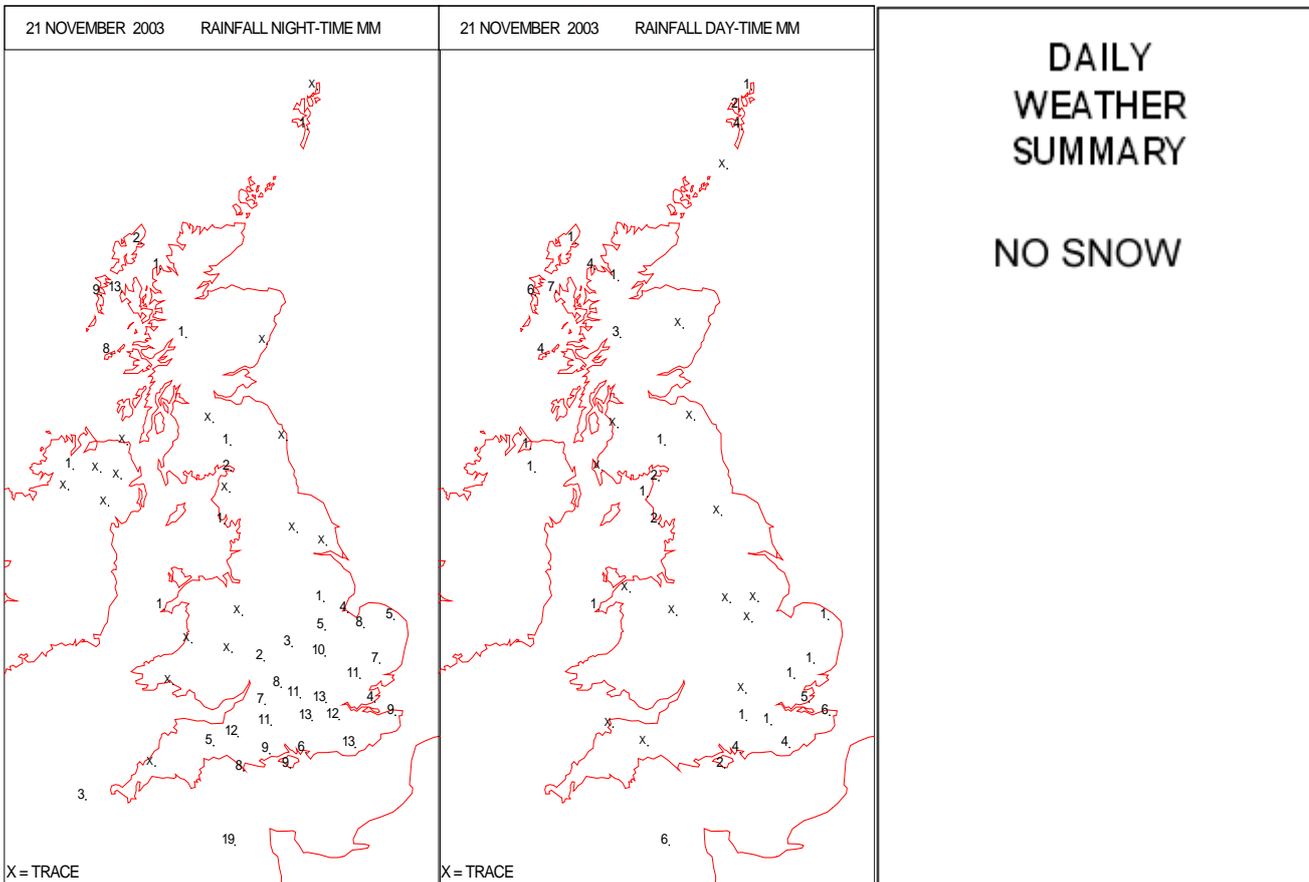
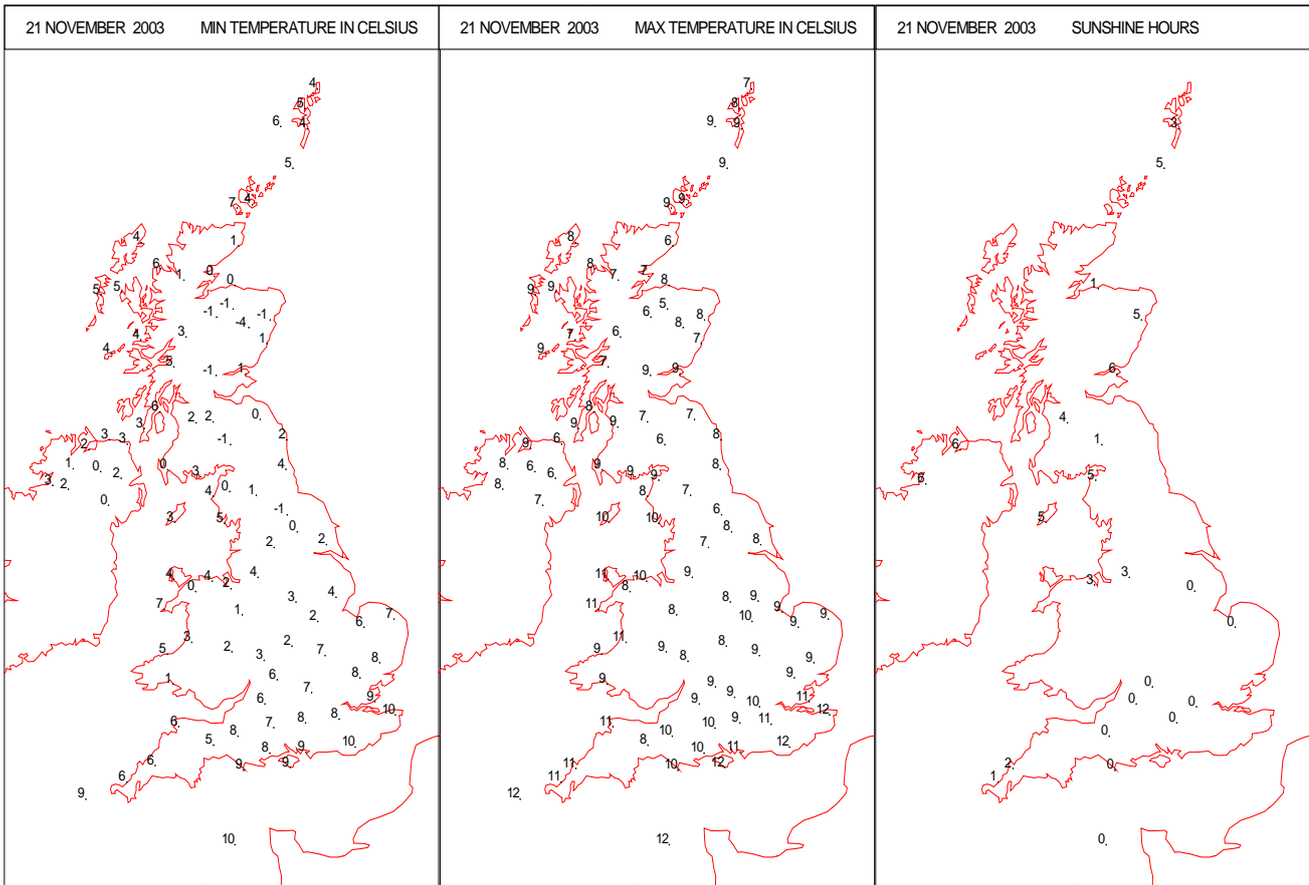
SURFACE REPORTS



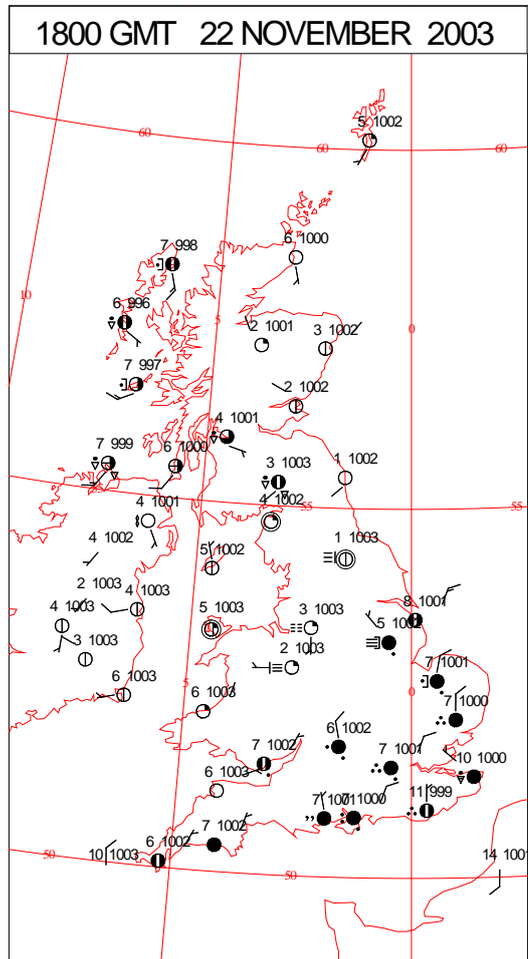
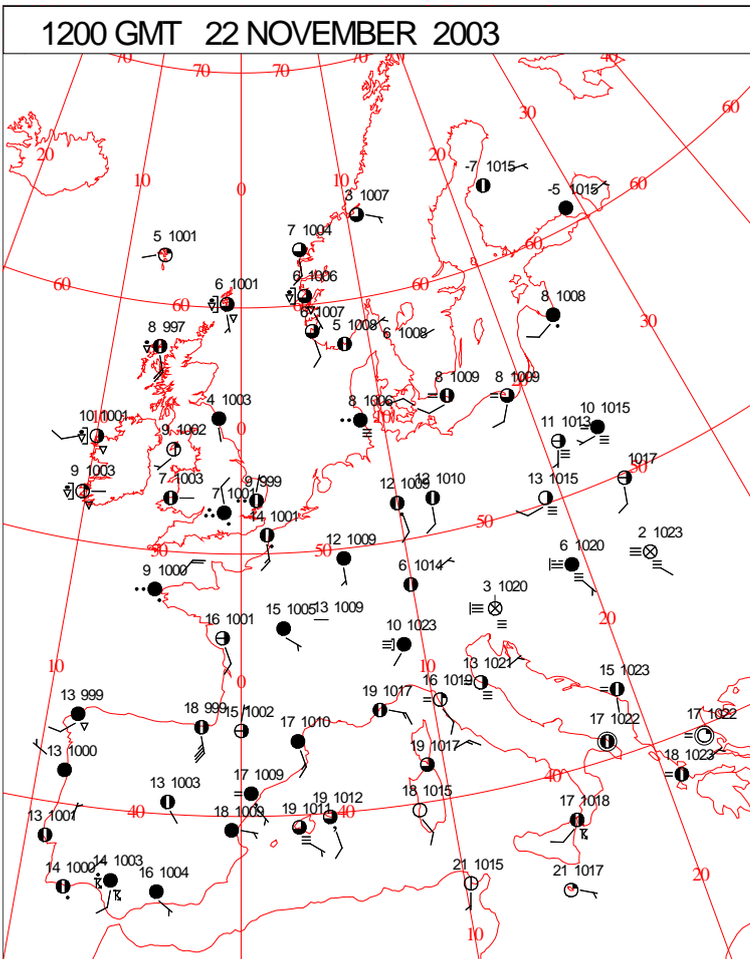
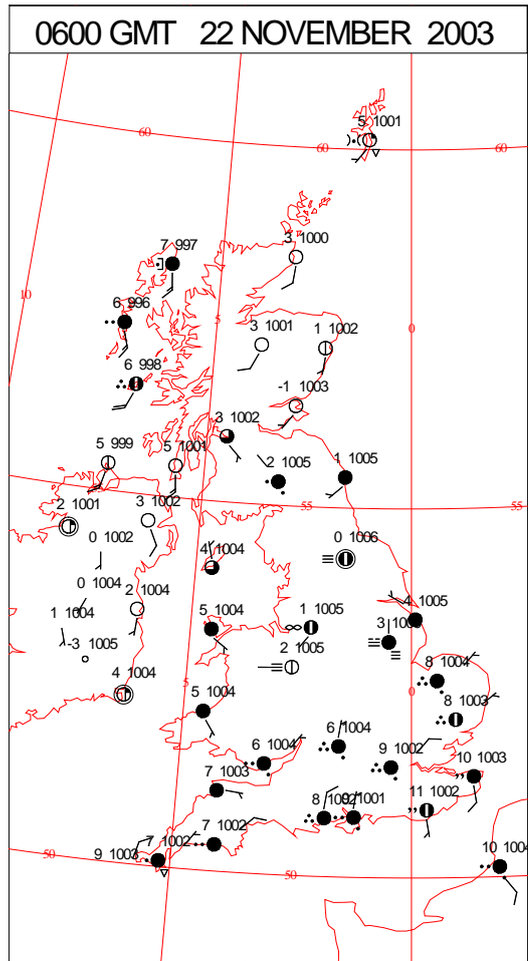
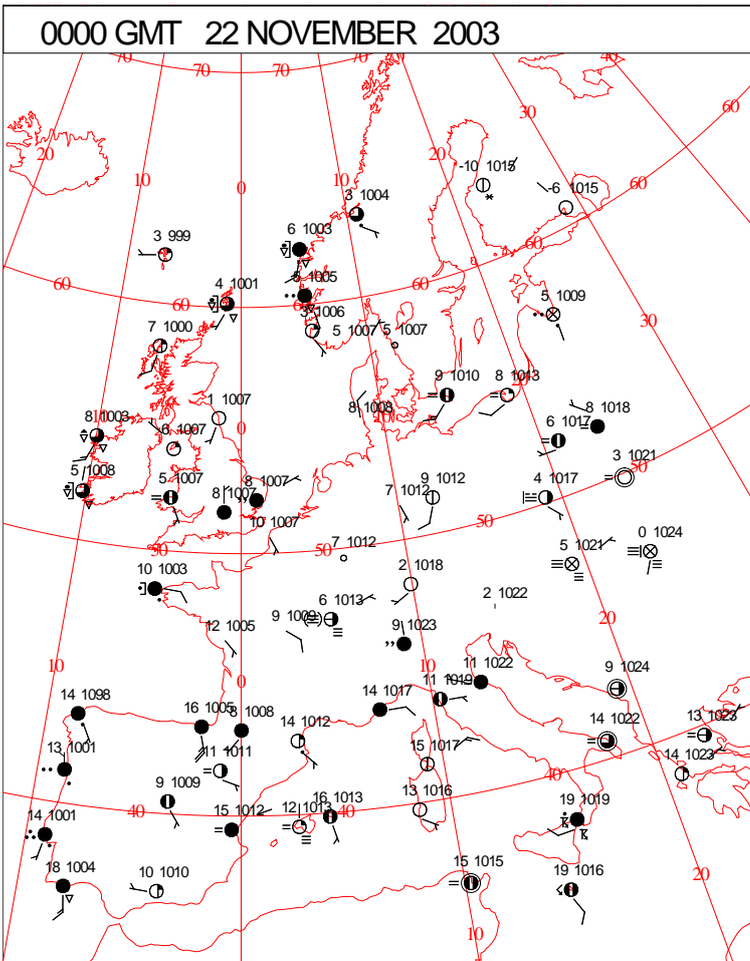
SIGNIFICANT WEATHER

0600 GMT 21 NOVEMBER 2003 SIG WEATHER	1200 GMT 21 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Friday 21 November 2003.
		<p>The UK can be divided into 3 regions,.....Firstly, the cloudy, and often wet Southeast, that is, southeast of a line from about Lincolnshire to Devon. The further southeast in this area then the more overcast it was and the rain more persistent. (The Isle of Wight had 18.5mm in the 24hrs to 6pm, Herstmonceux 13.8mm 24hr to 21z). The rain became more persistent later in the evening in southern coastal counties. The north and west of this area was mostly dry but also mostly cloudy, and it became foggy in many places(ie Norfolk) through the evening.</p> <p>Secondly, the West of Scotland and Northern Ireland had a mixture of some sunny/clear intervals and showers throughout, some of which were locally heavy.(Skye, 18.8mm in 24hrs to 21z).</p> <p>The rest of the UK, that is Eastern Scotland, much of Wales, and the northern part of England, had a generally dry and sunny day with the sunniest place being Leuchars with 5.5hrs.</p>
1800 GMT 21 NOVEMBER 2003 SIG WEATHER	0000 GMT 22 NOVEMBER 2003 SIG WEATHER	
		<p>Winds were mostly light, but moderate to fresh at times, southwesterly, in the west Scotland.</p> <p>Temperatures were generally around the seasonal normal with Guernsey reaching 14C.</p> <p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 12.1 Jersey: Airport, Jersey 12.1 Guernsey: Airport, Guernsey 12.1 Herstmonceux, East Sussex</p> <p>Lowest Maximum: 5.2 Glenlivet, Banffshire</p> <p>Lowest Minimum: -4.2 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -9.1 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 24.3 Guernsey: Airport, Guernsey</p> <p>Most Sun: 5.9 Carmoney, Londonderry</p>

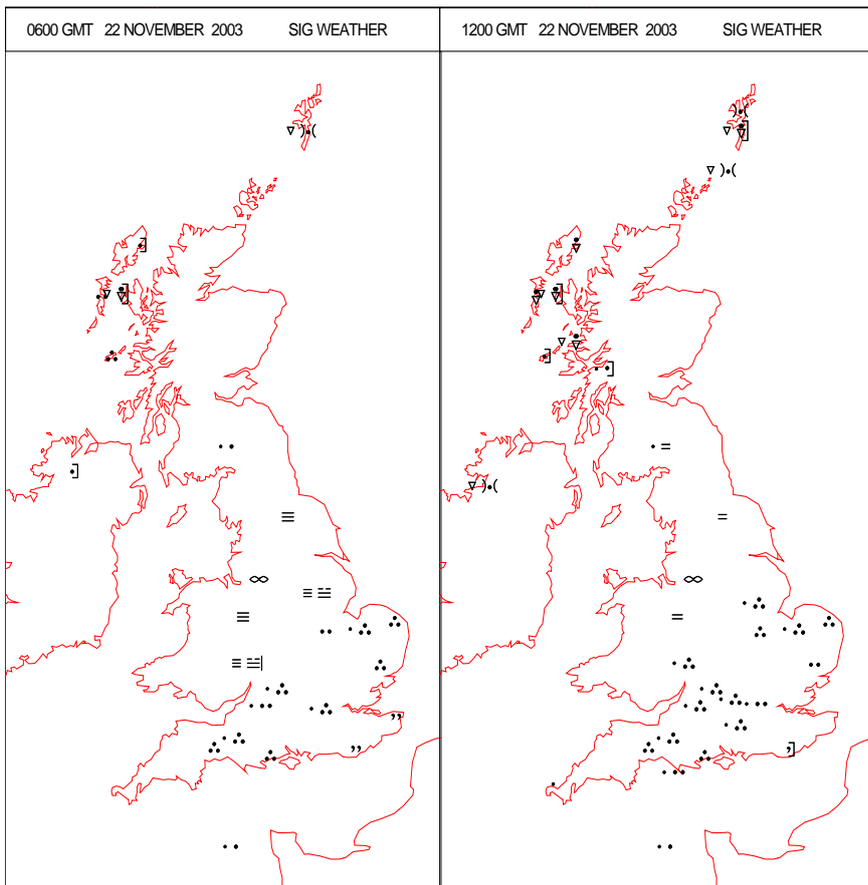
DAILY CLIMATE DATA



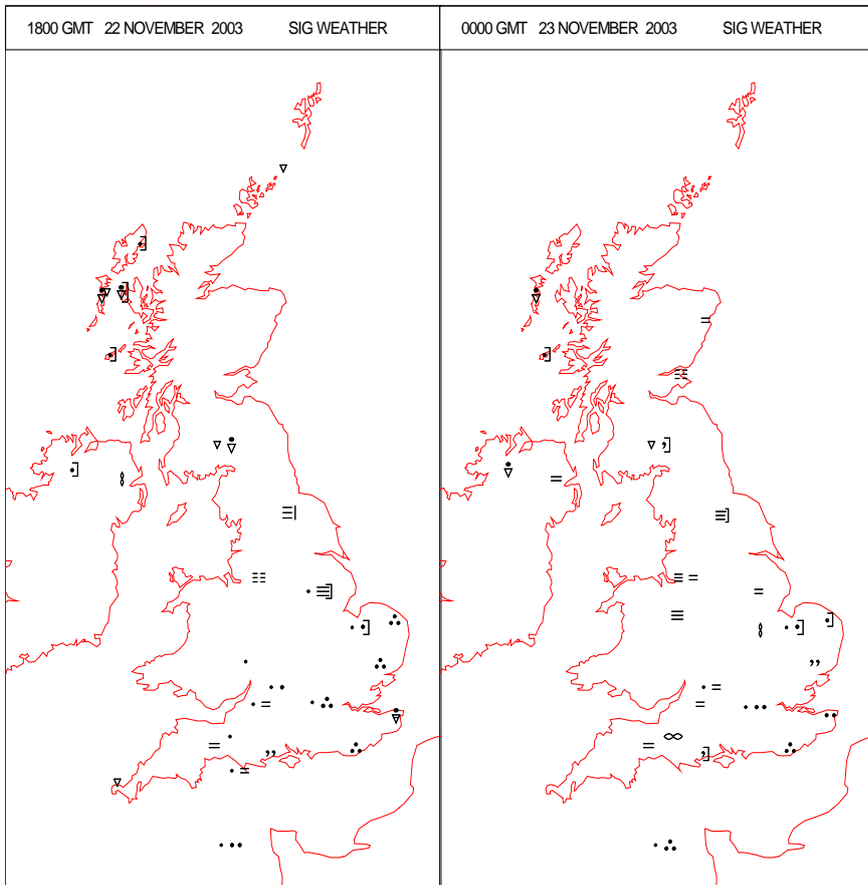
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 22 November 2003.
 An area of rain, locally heavy and persistent, ran northeastwards across the southeastern half of England. It reached as far northwest as a line from North Yorkshire to Exeter around midday. The heavier and most persistent area of rain varied, across the northwest of this region in the morning, but moved southeastwards during the day, to lie over the far southeast of England by late evening. Parts of the far southeast were dry for a time around the middle of the day, here temperatures were warm. By midnight the northwestern edge of the rain lay from Norfolk to Dorset. To the northeast of the wet weather it was largely dry, although northwest Scotland was peppered by frequent showers. There was plenty of fog in southern Scotland, the rest of England (except the far southwest), and east Wales during the early hours, this cleared only slowly, but had mostly gone by midday. Northern Ireland saw the odd shower in the northwest, otherwise it was dry. Many parts of east Scotland and northeast England had an early frost. Temperatures were generally rather cold or cold, though near normal in west Scotland.



EXTREMES

Highest Maximum:
13.6 Manston, Kent

Lowest Maximum:
3.0 Leeming, North Yorkshire

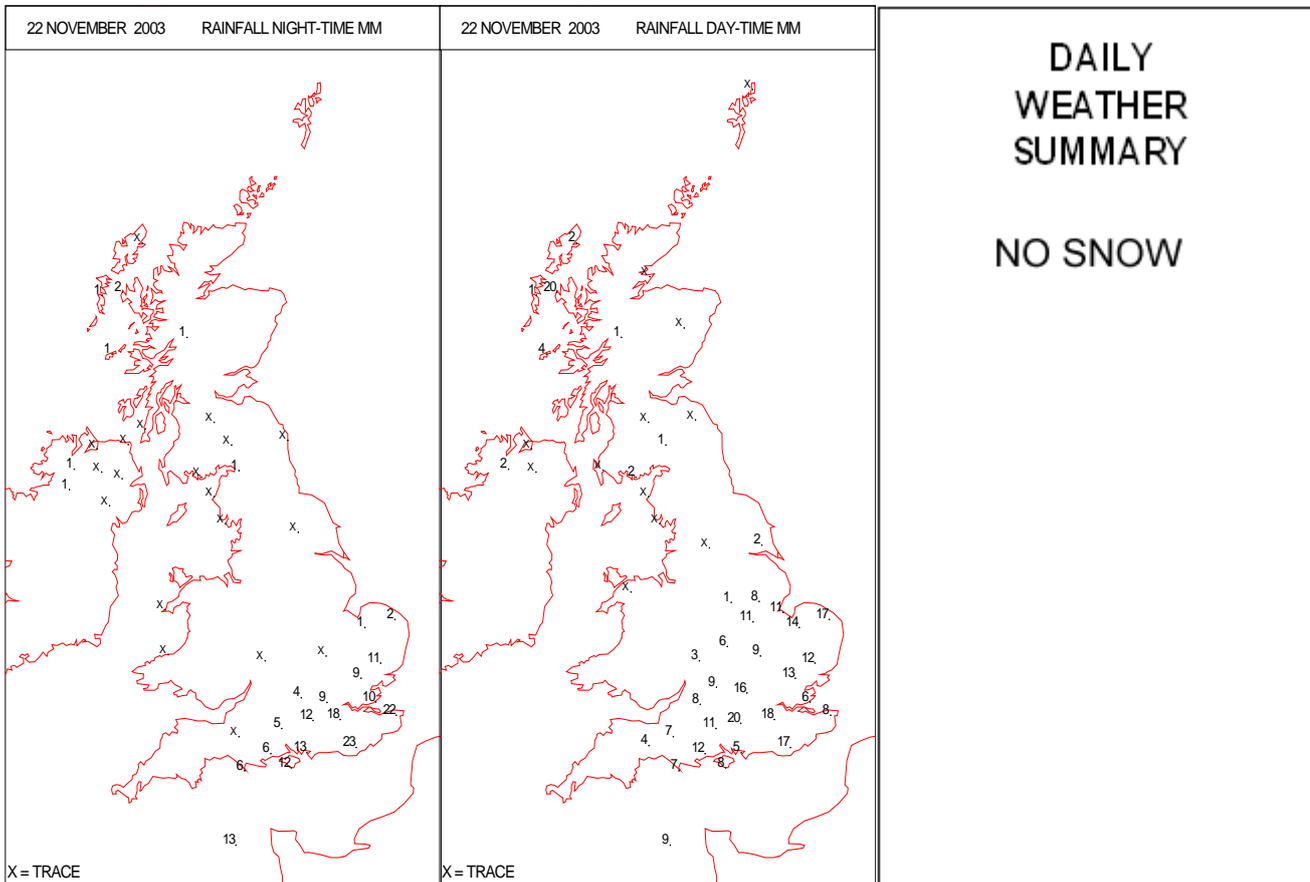
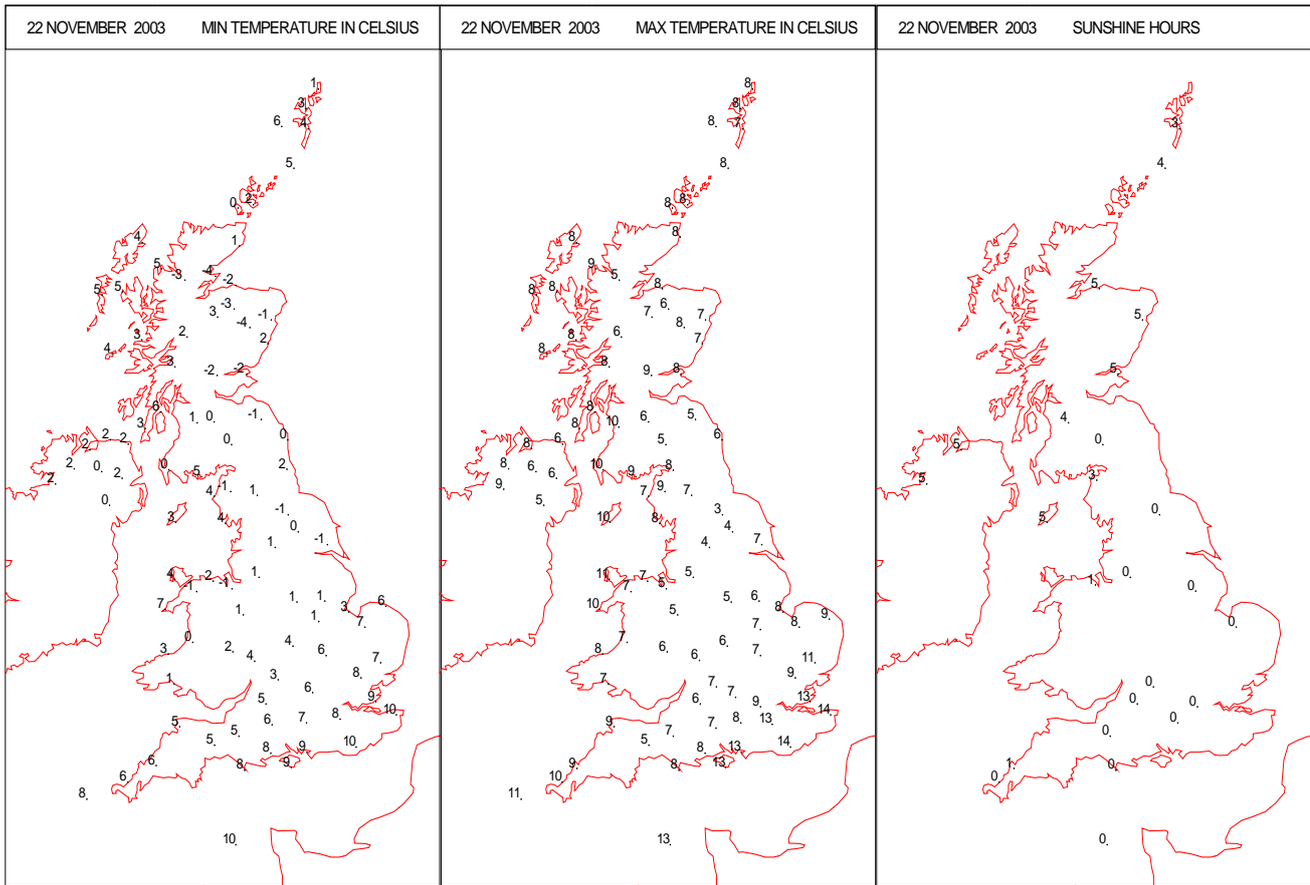
Lowest Minimum:
-4.4 Tain Range, Ross & Cromarty

Lowest Grass Minimum:
-9.0 Aboyne No 2, Aberdeenshire

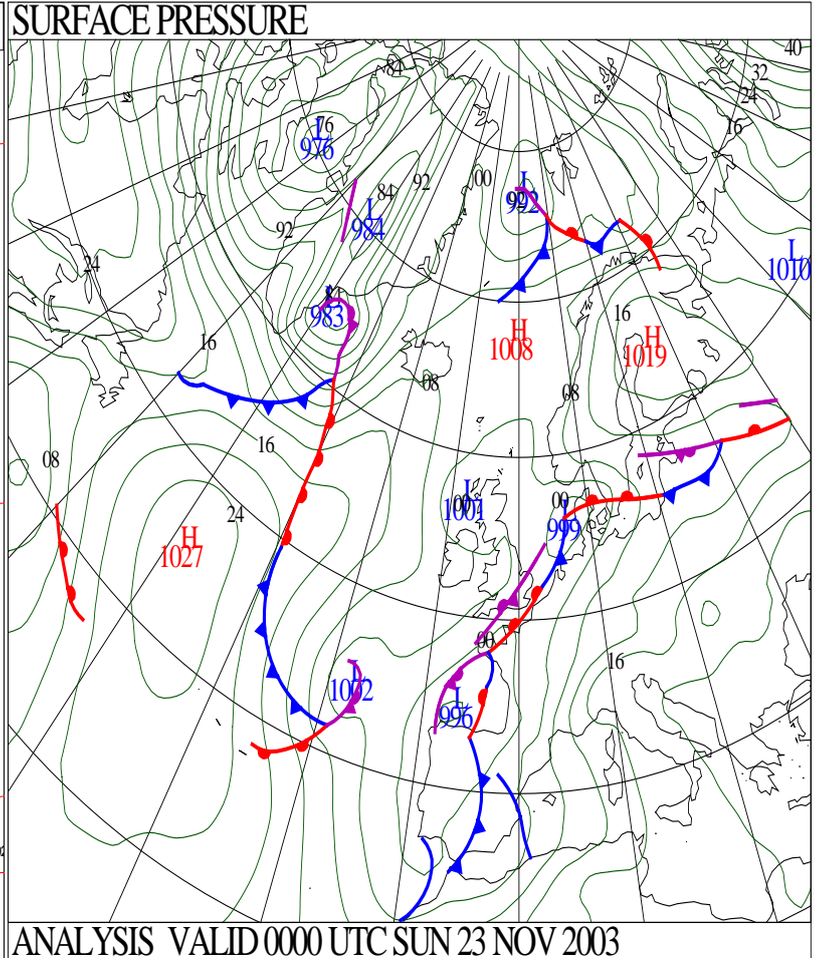
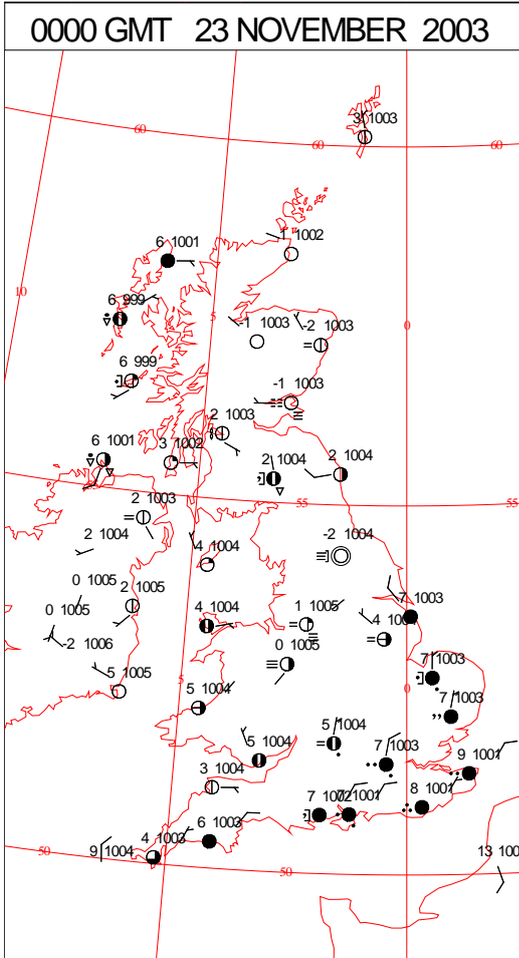
Most Rain:
40.0 Herstmonceux, East Sussex

Most Sun:
5.1 Kinloss, Moray (In Grampian R

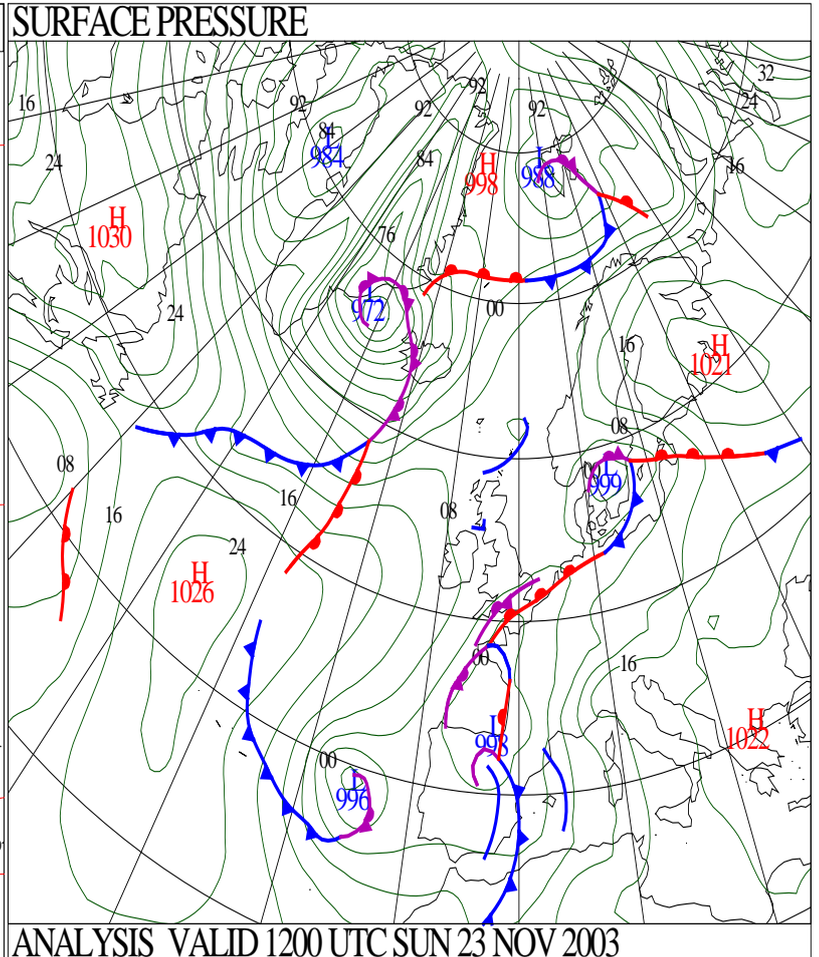
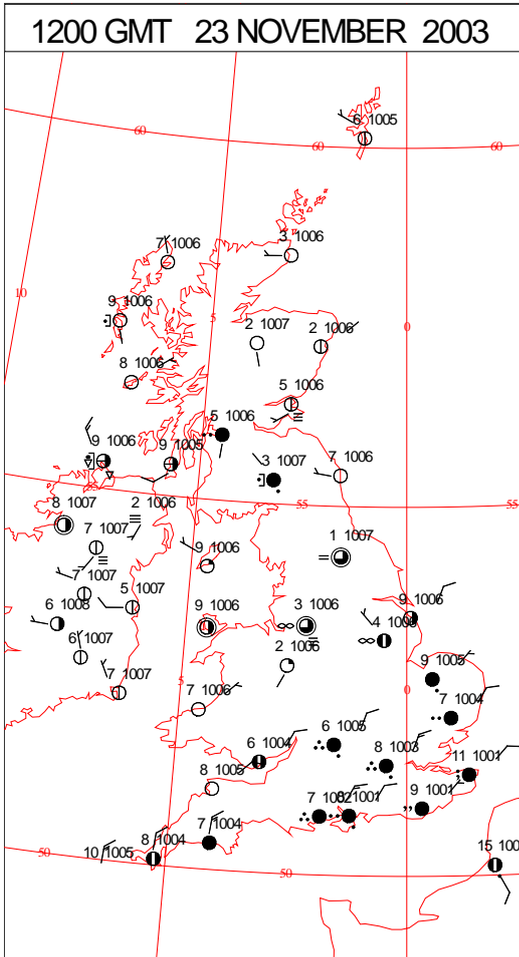
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

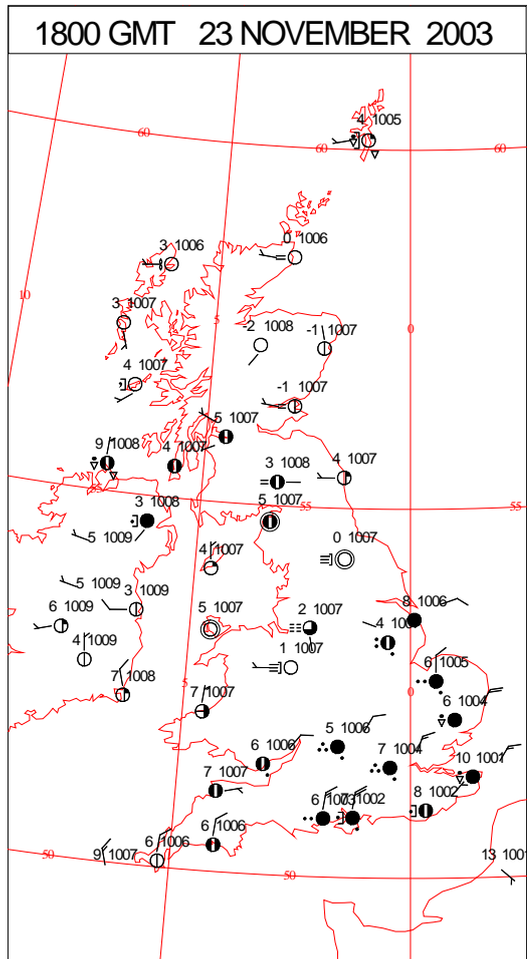
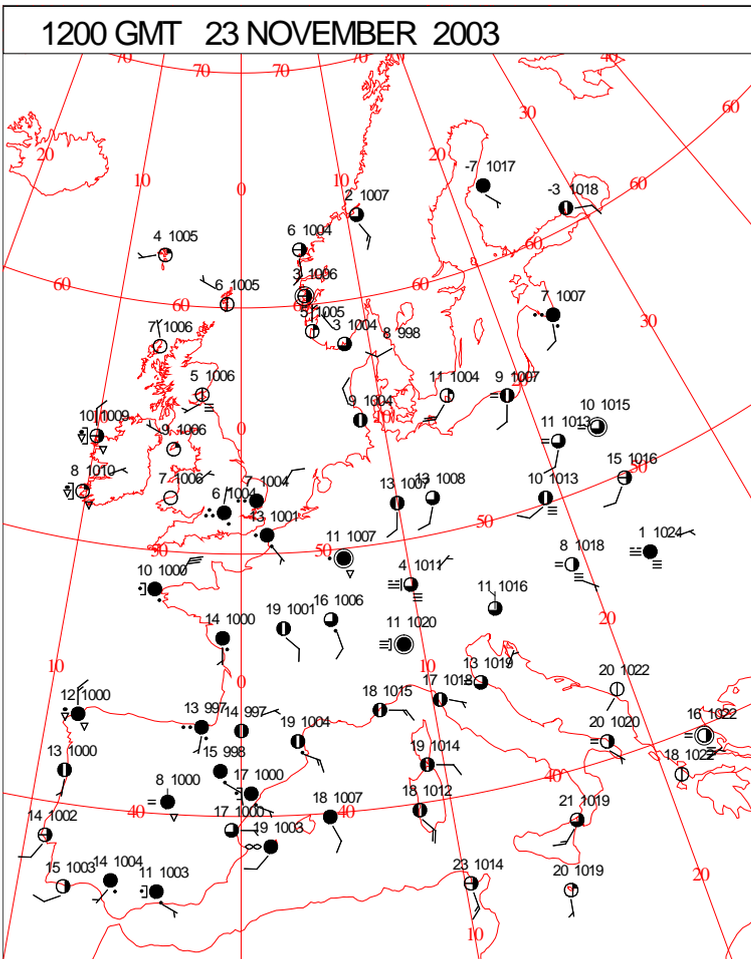
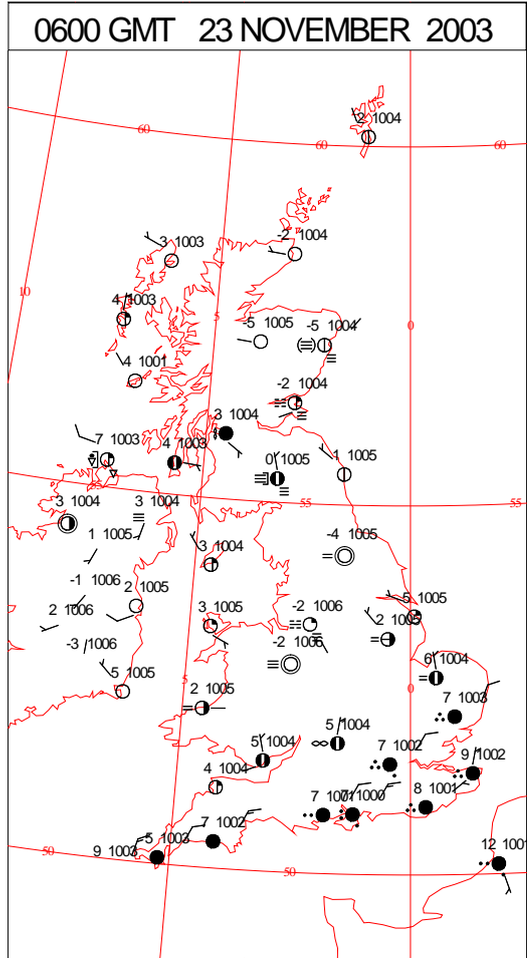
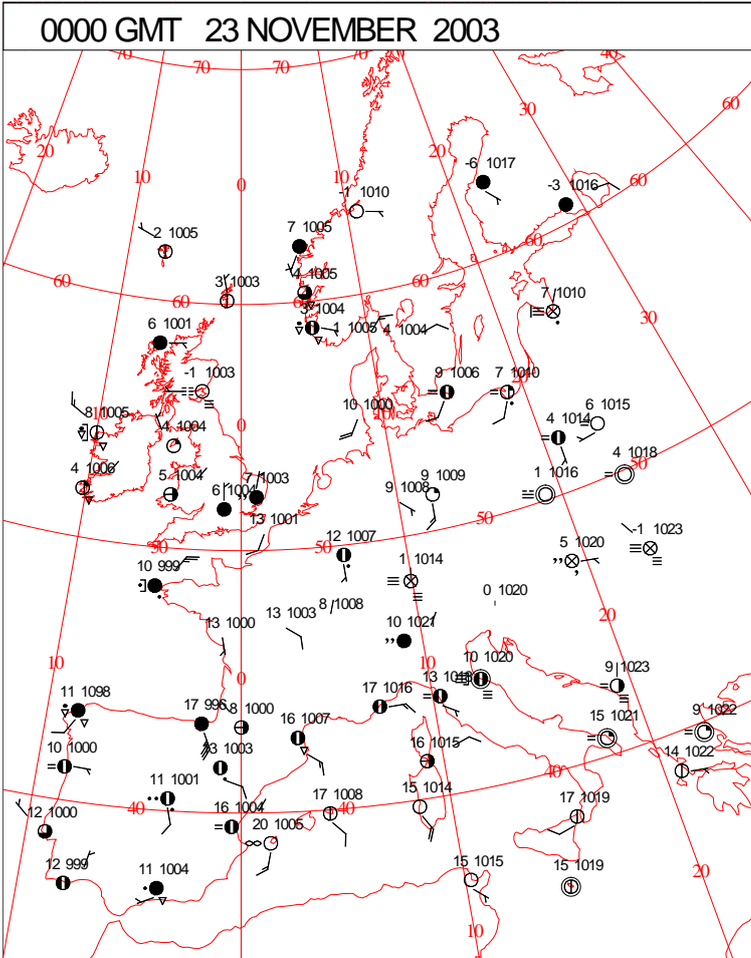


ANALYSIS VALID 0000 UTC SUN 23 NOV 2003



ANALYSIS VALID 1200 UTC SUN 23 NOV 2003

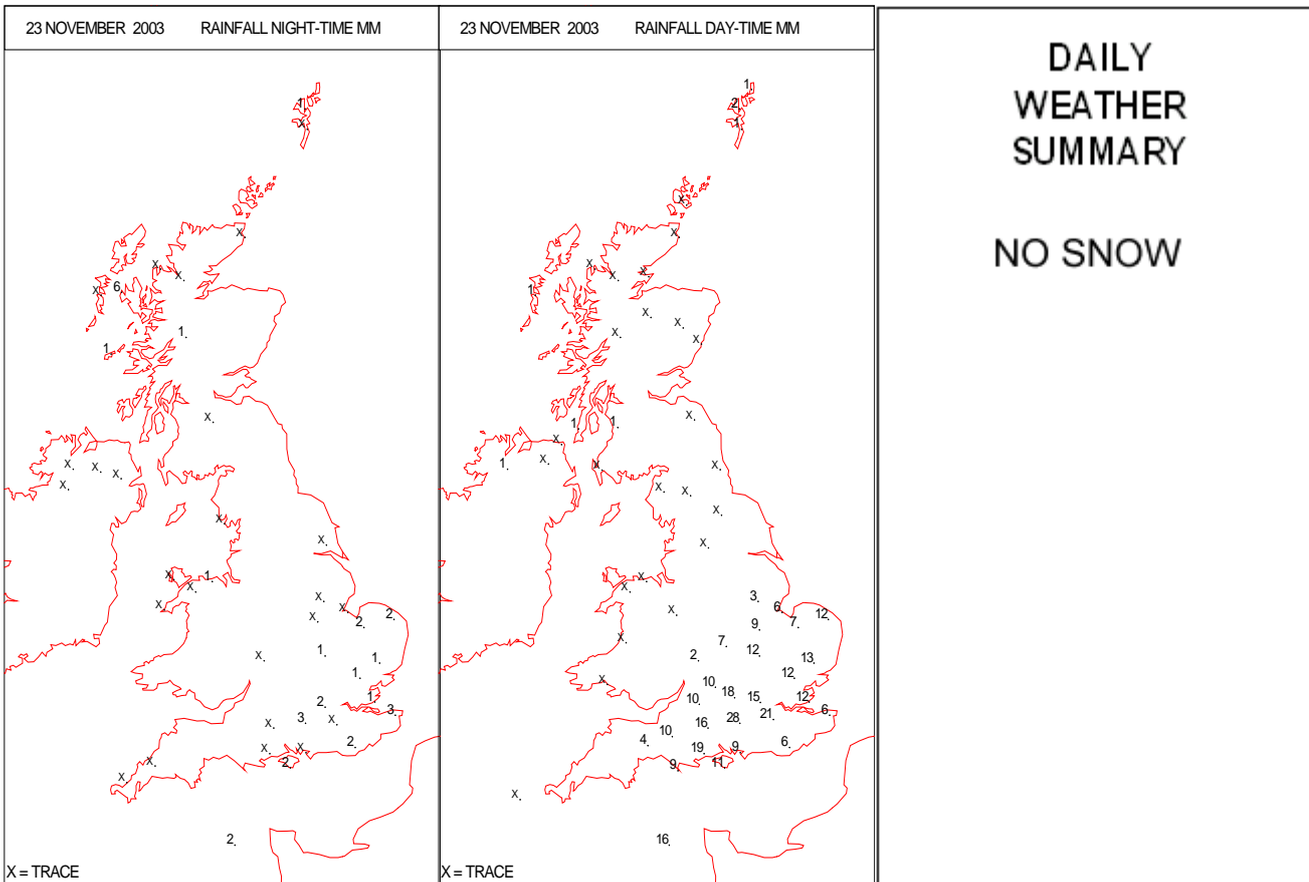
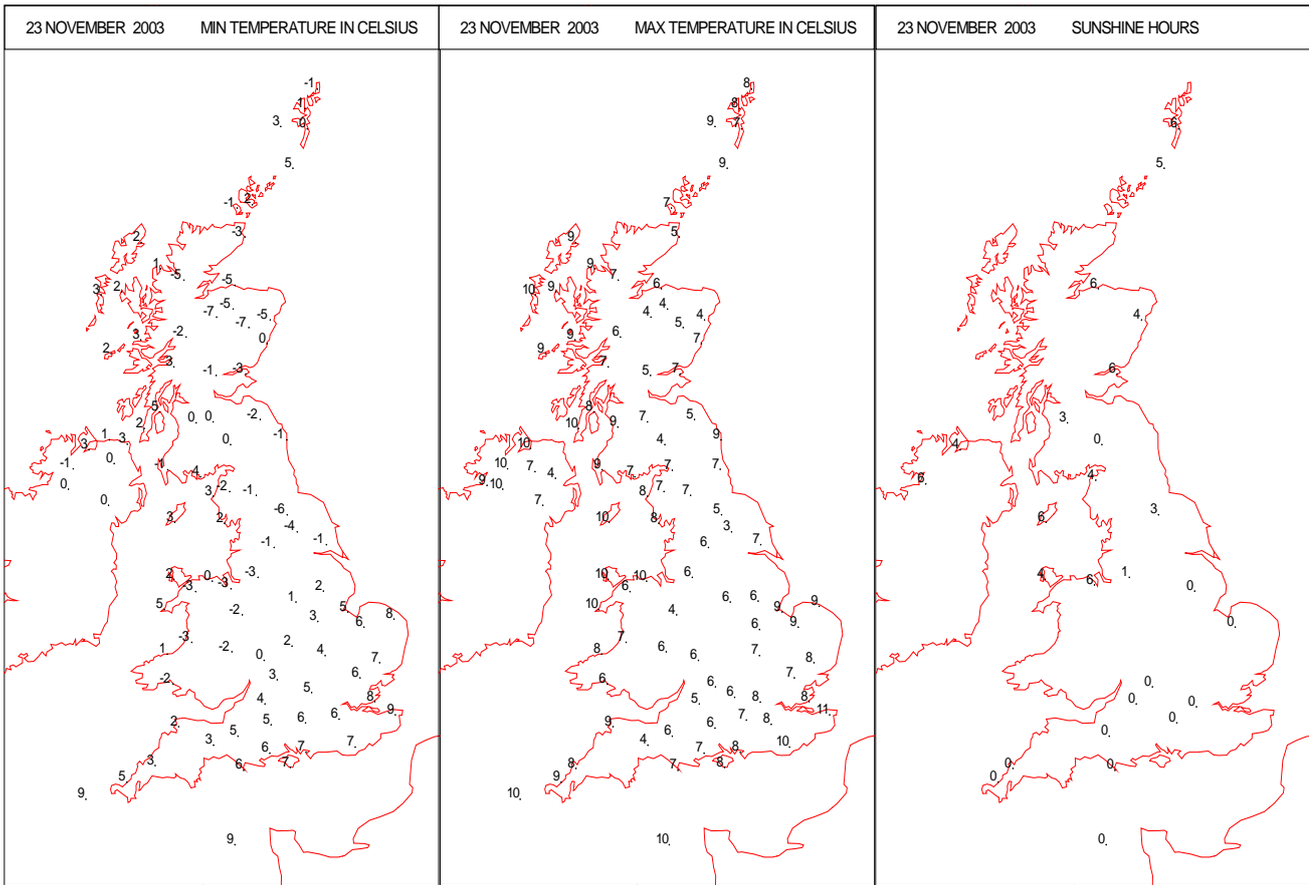
SURFACE REPORTS



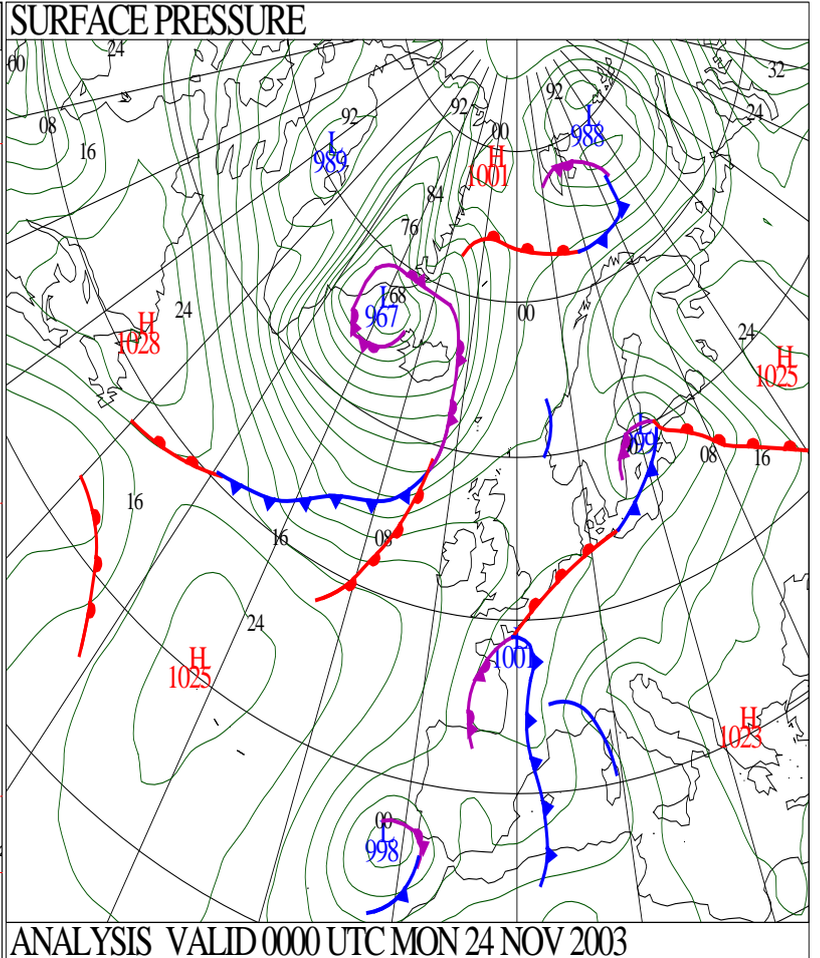
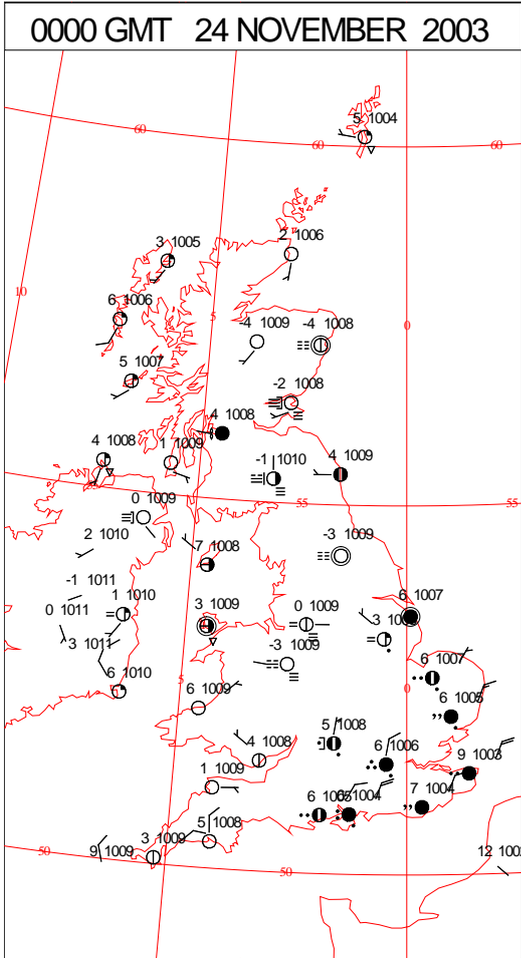
SIGNIFICANT WEATHER

0600 GMT 23 NOVEMBER 2003 SIG WEATHER	1200 GMT 23 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Sunday 23 November 2003.
		<p>During the night persistent and at times heavy rain affected much of England southeast of a line from the Wash to Lyme Bay. Fog and frost developed under clearer skies over the west Midlands, northern England, Scotland and Northern Ireland. Scattered showers occurred over western parts of Scotland and northwestern parts of Northern Ireland.</p> <p>During the day the rain continued to be rather persistent southeast of a line from Grimsby to Torquay with some heavy bursts mixed in. 24 hour rainfall totals from southeast England exceeded 40mm in places. The fog lifted in many western and northern areas to give a little sunshine, but the fog lingered throughout the day in parts of Northern Ireland. Scattered showers continued to affect western Scotland.</p>
1800 GMT 23 NOVEMBER 2003 SIG WEATHER	0000 GMT 24 NOVEMBER 2003 SIG WEATHER	<p>The evening saw the rain over the southeast quarter of England become lighter and more patchy in nature. Fog started to reform over northern England and southern Scotland, and scattered showers still affected the west coast of Scotland.</p> <p>Temperatures generally were rather cold to cold, although over western Scotland, Kent and East Sussex they were normal.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 13.6 Jersey: Airport, Jersey</p> <p>Lowest Maximum: 3.2 Linton On Ouse, North Yorkshire</p> <p>Lowest Minimum: -6.7 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -11.5 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 30.8 Odiham, Hampshire</p> <p>Most Sun: 5.9 Leuchars, Fife</p>

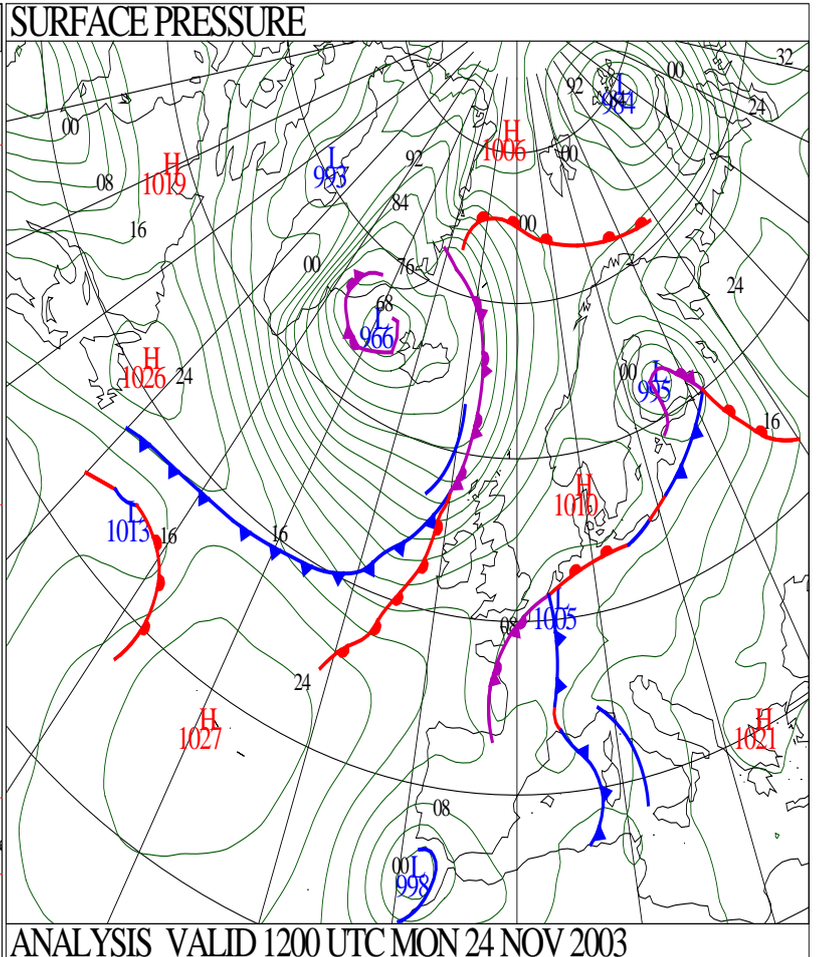
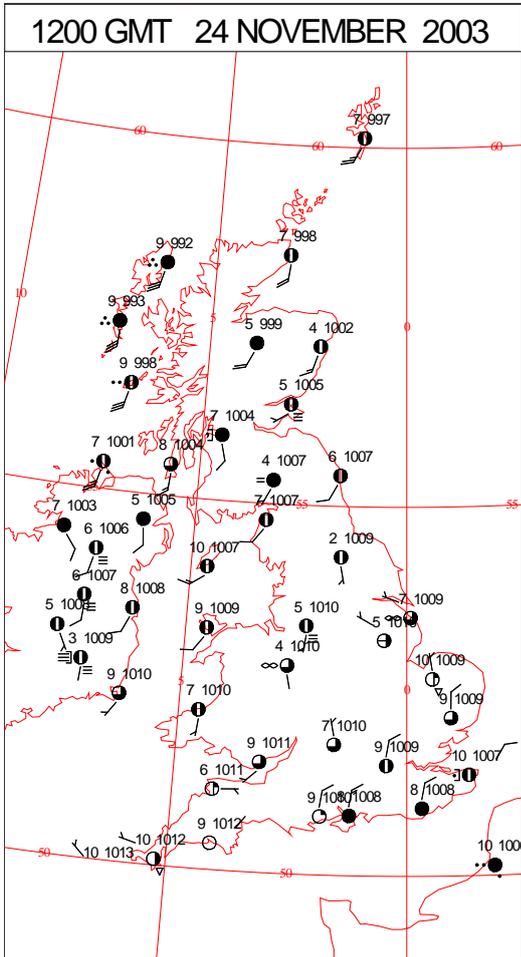
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

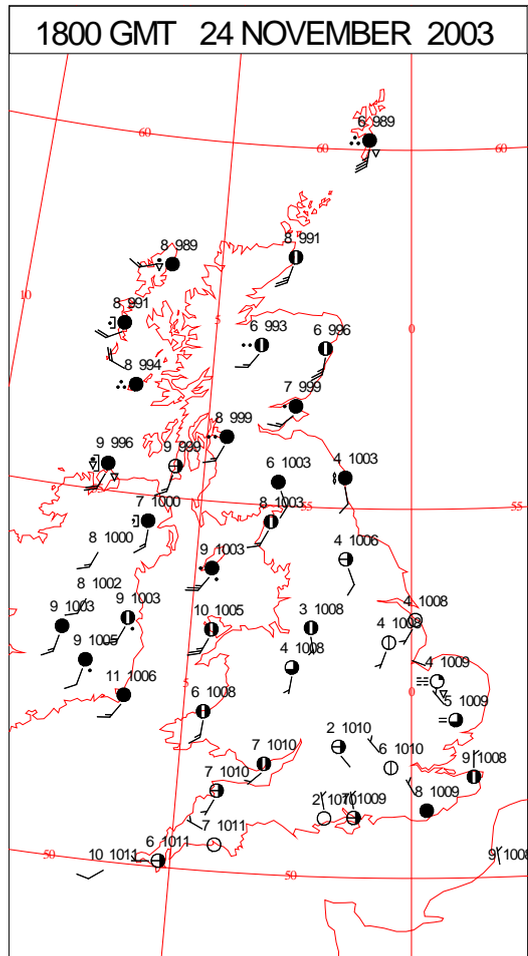
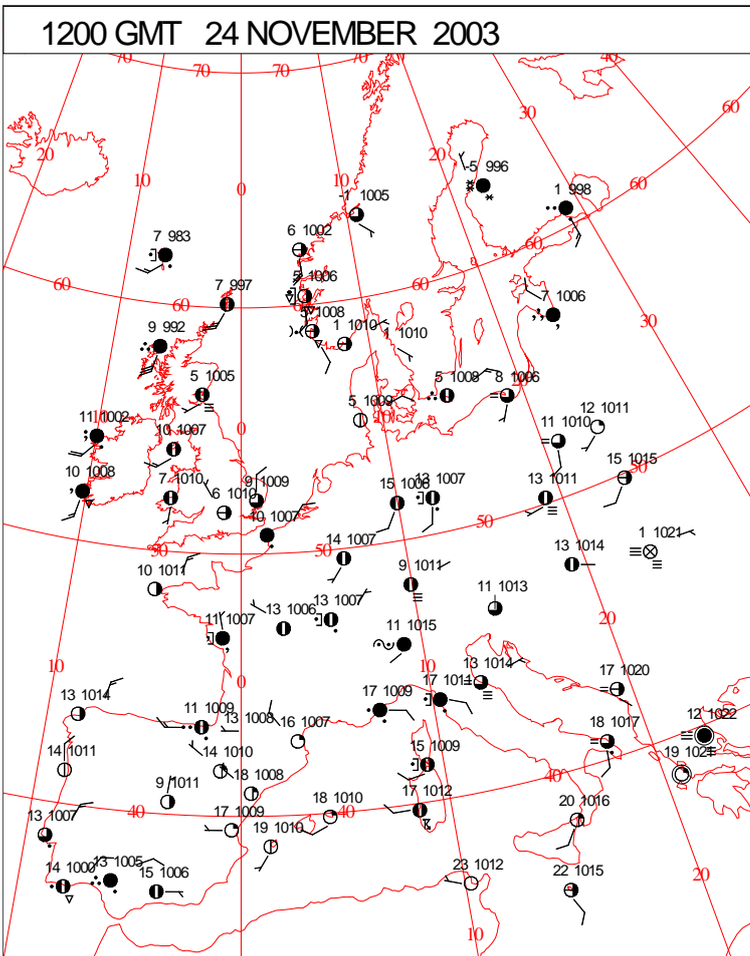
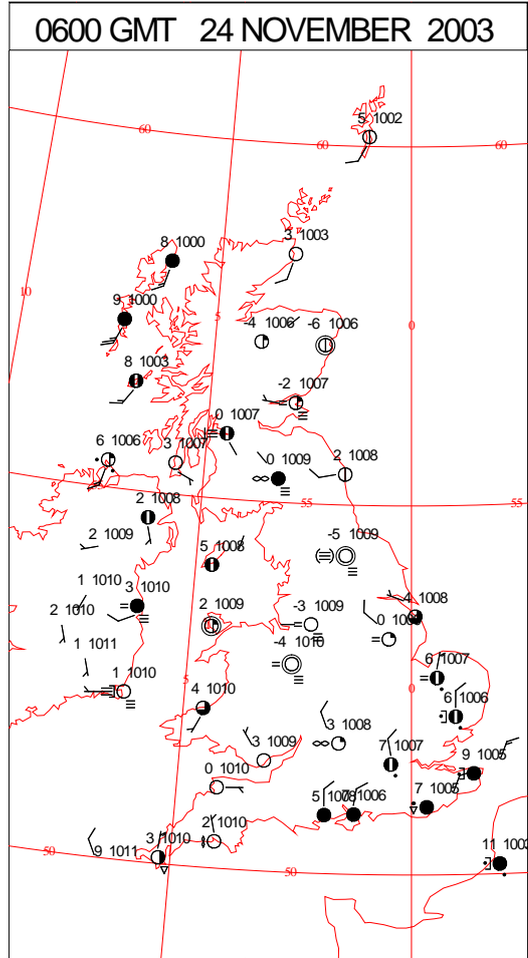
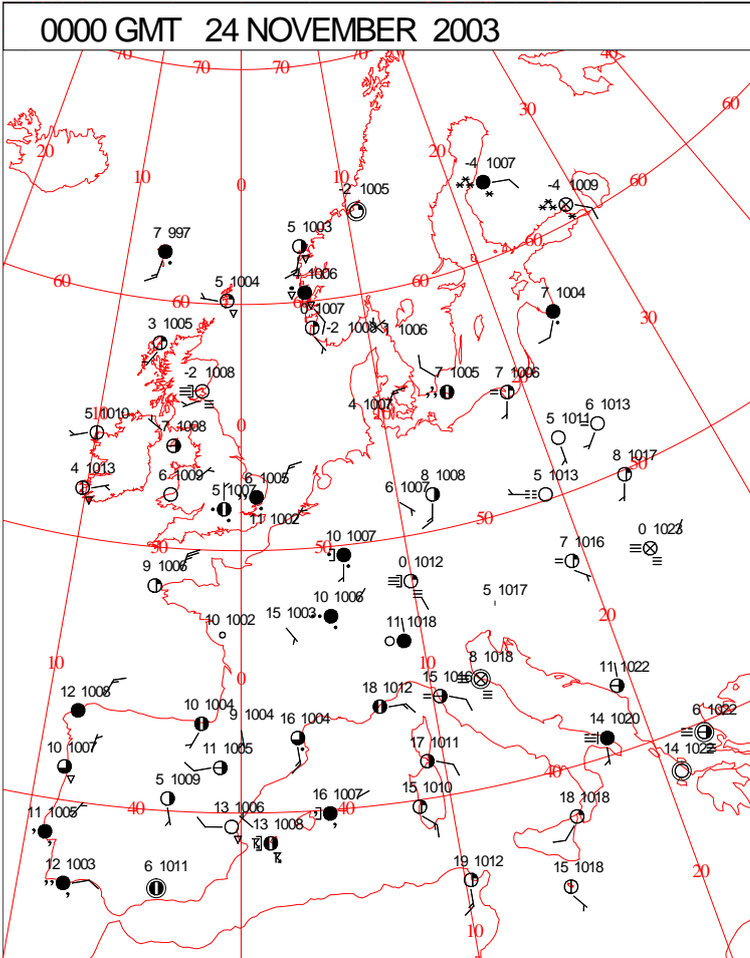


ANALYSIS VALID 0000 UTC MON 24 NOV 2003



ANALYSIS VALID 1200 UTC MON 24 NOV 2003

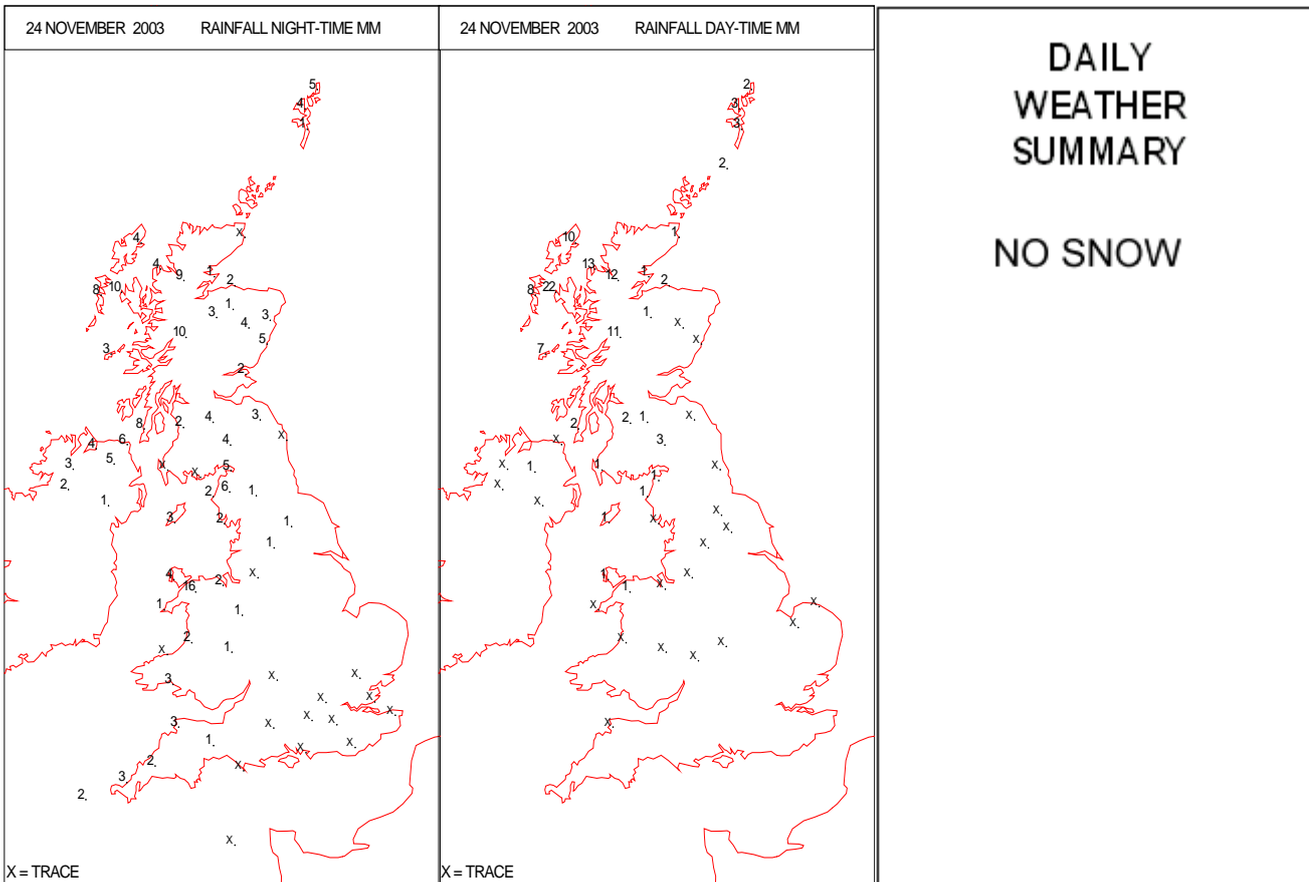
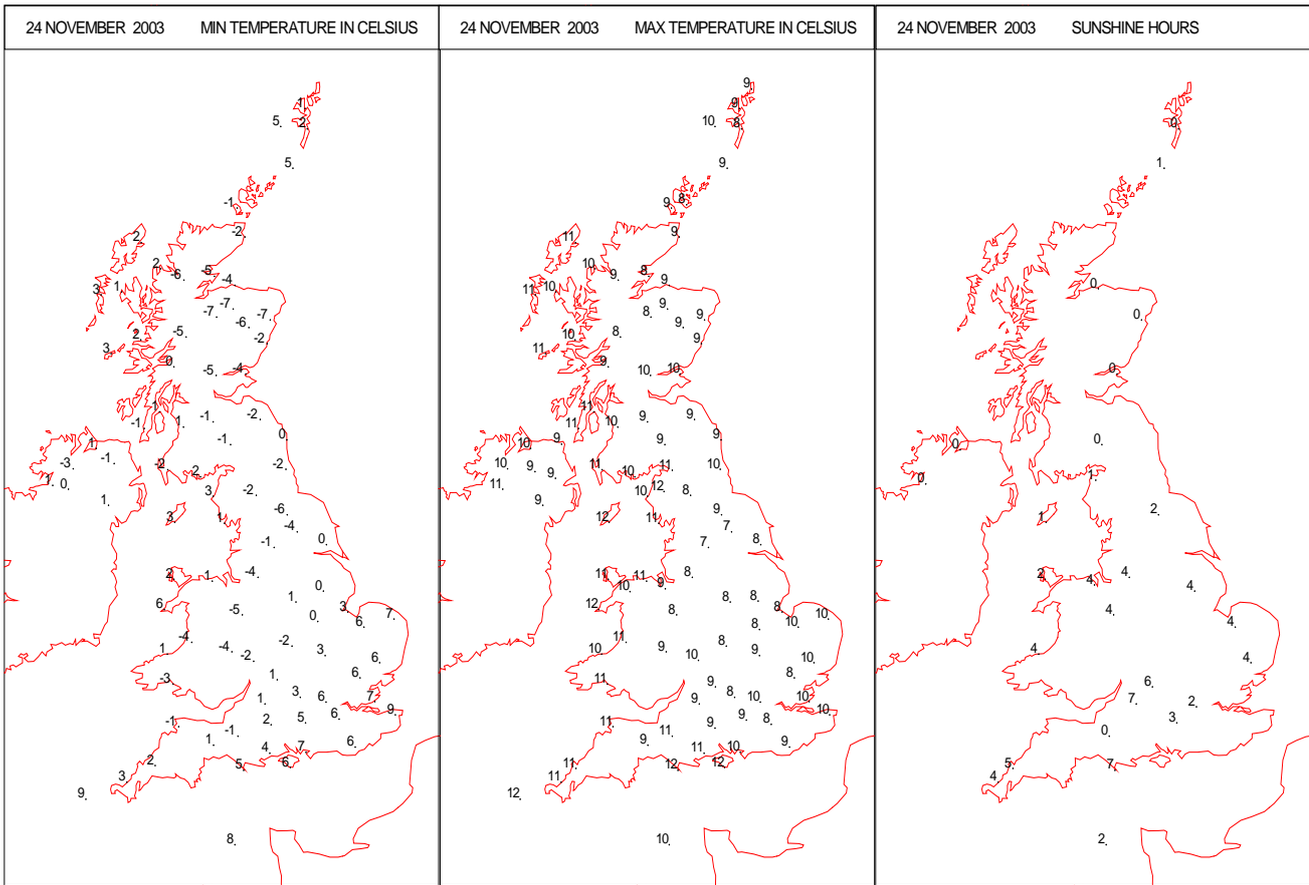
SURFACE REPORTS



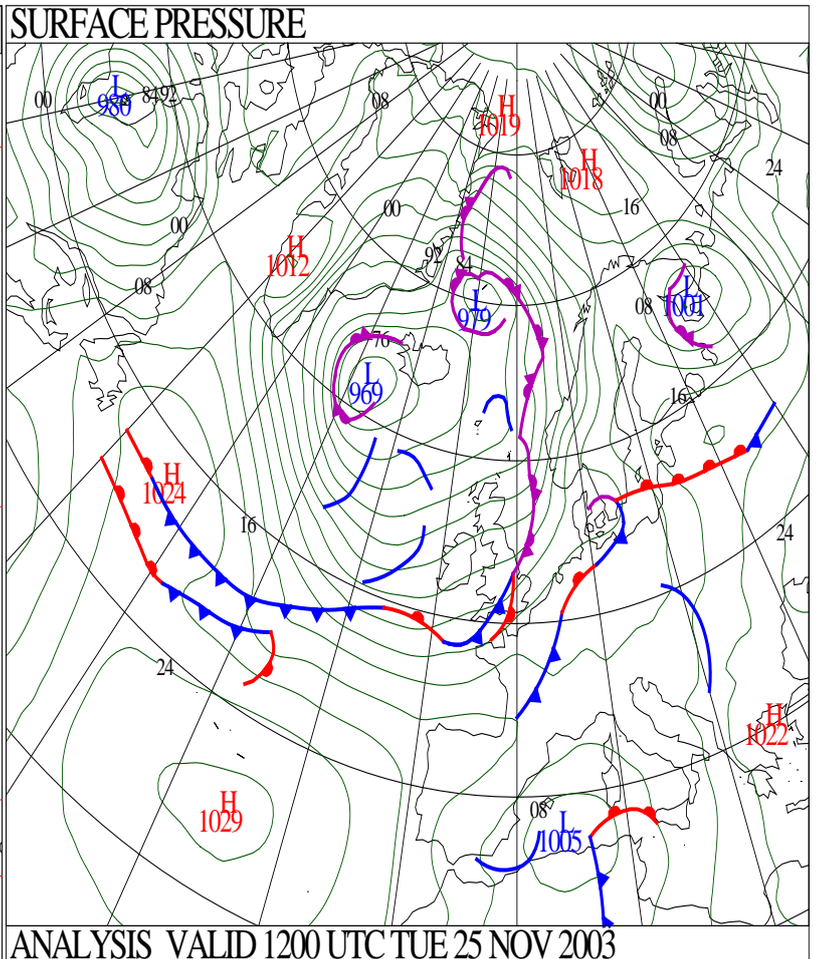
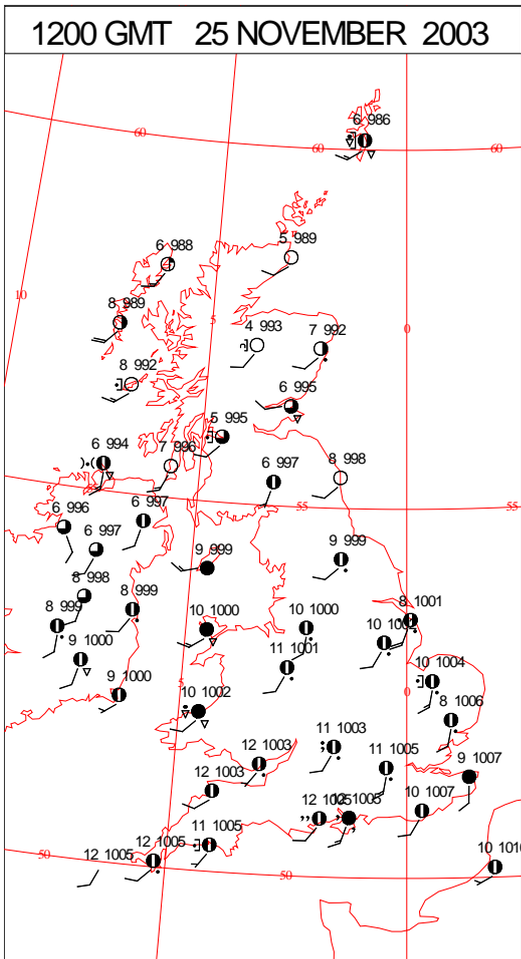
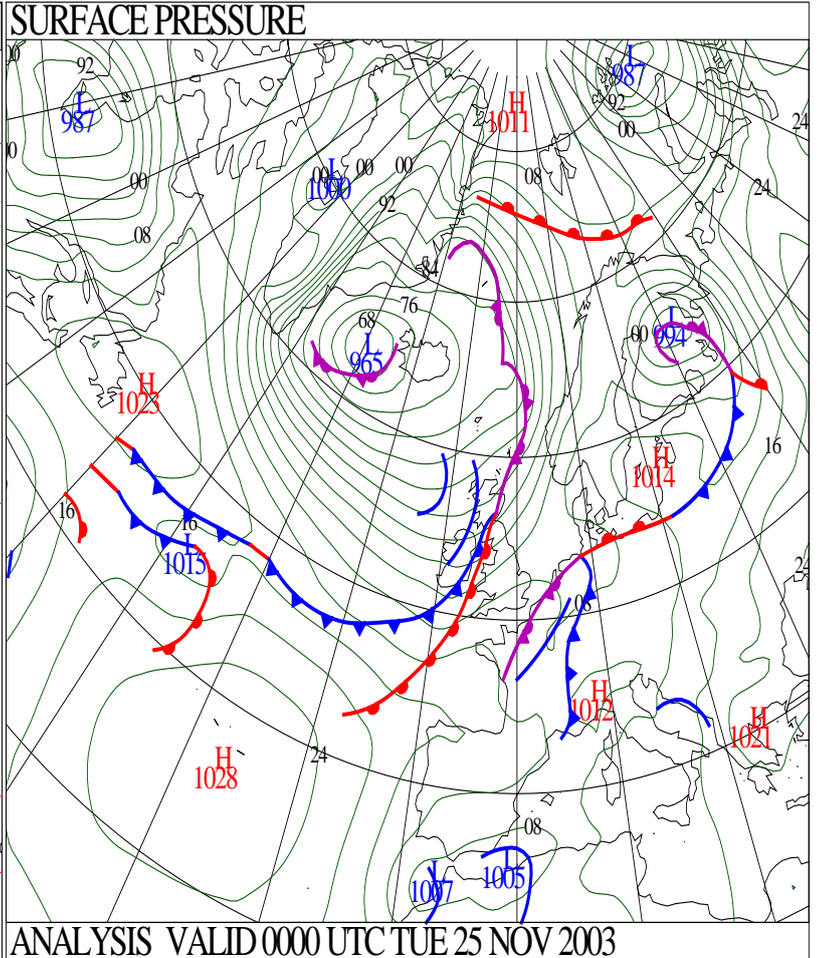
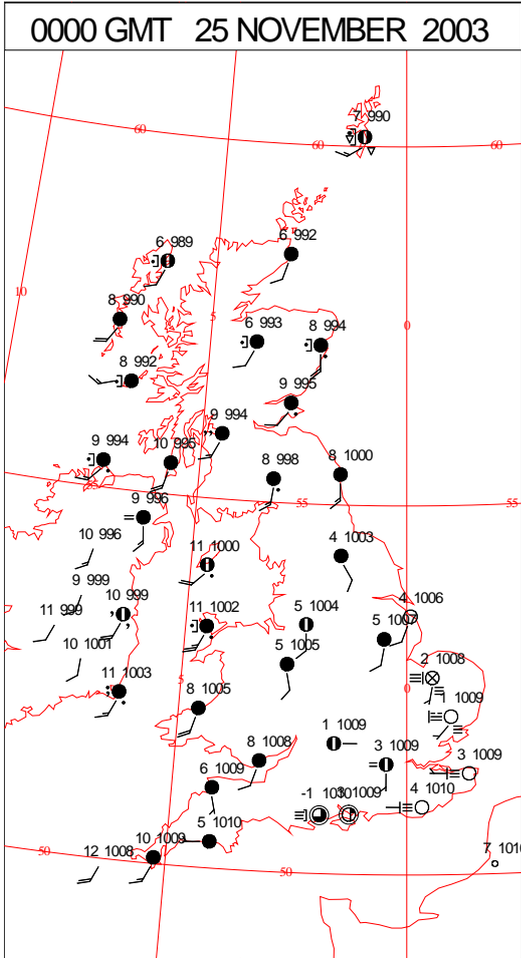
SIGNIFICANT WEATHER

0600 GMT 24 NOVEMBER 2003	SIG WEATHER	1200 GMT 24 NOVEMBER 2003	SIG WEATHER
		<p>Summary of UK Weather for Monday 24 November 2003. Outbreaks of rain across East Anglia and southeast England largely cleared away during the night although eastern parts of Kent remained wet. Some outbreaks of rain were evident across the Outer Hebrides too. Elsewhere, it was a dry night with well broken cloud. Mist and fog formed under the clear conditions, and many places experienced a frost. There were still some pockets of rain across east Kent and also parts of East Anglia during the morning, but these had largely died away by midday. Much of England and Wales, once the overnight mist and fog had cleared, had a dry and bright day with sunny spells. The best of the sunshine was over central and western parts. Much of Scotland and Northern Ireland had a dry start to the day. However, the rain already in the far northwest, extended southeastwards to affect many northern and western areas by midday and remaining areas by the end of the afternoon. Some eastern parts though missed the rain altogether. It was a windy day across northern Scotland. The temperatures were generally close to or a little below normal.</p>	
1800 GMT 24 NOVEMBER 2003	SIG WEATHER	0000 GMT 25 NOVEMBER 2003	SIG WEATHER
		<p>EXTREMES</p> <p>Highest Maximum: 12.2 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 7.0 Bingley, No 2, West Yorkshire</p> <p>7.0 High Wycombe, Hqstc, Buckinghamshire</p> <p>Lowest Minimum: -6.7 Glenlivet, Banffshire</p> <p>Lowest Grass Minimum: -12.2 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 31.6 Waterstein, Inverness-Shire</p> <p>Most Sun: 7.4 Isle Of Portland, Dorset</p>	

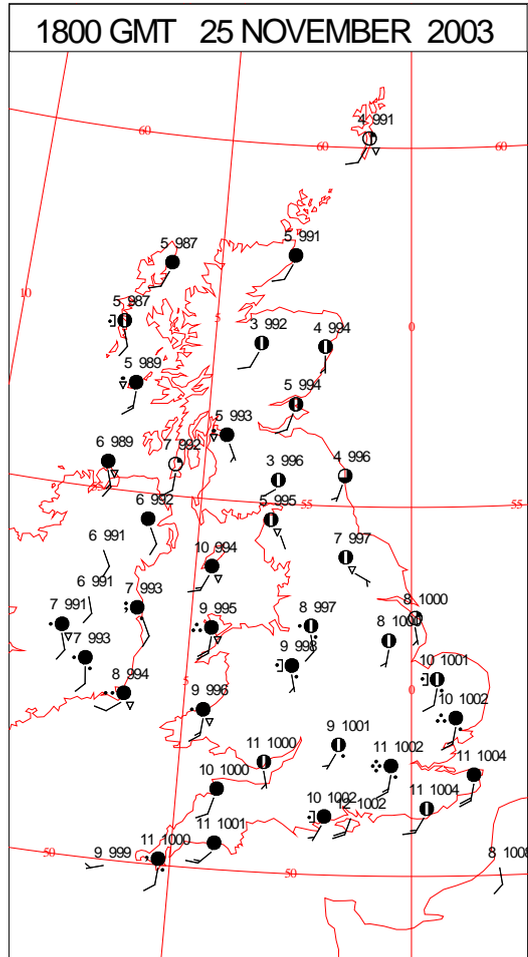
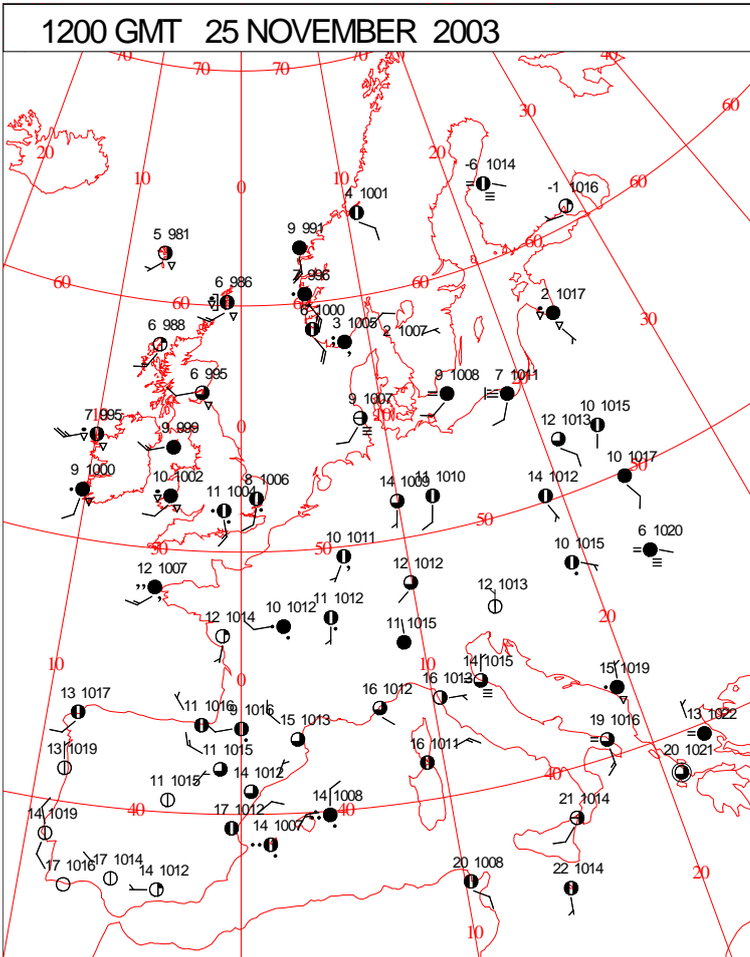
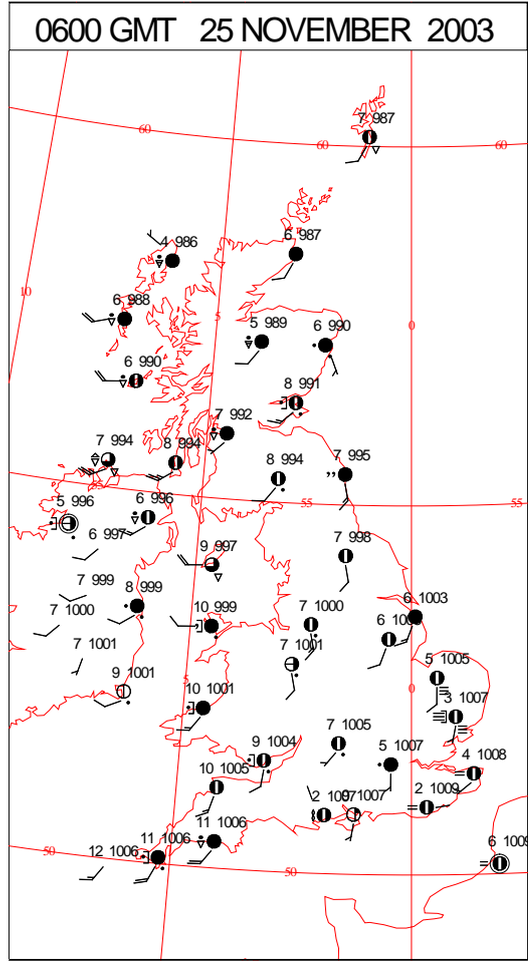
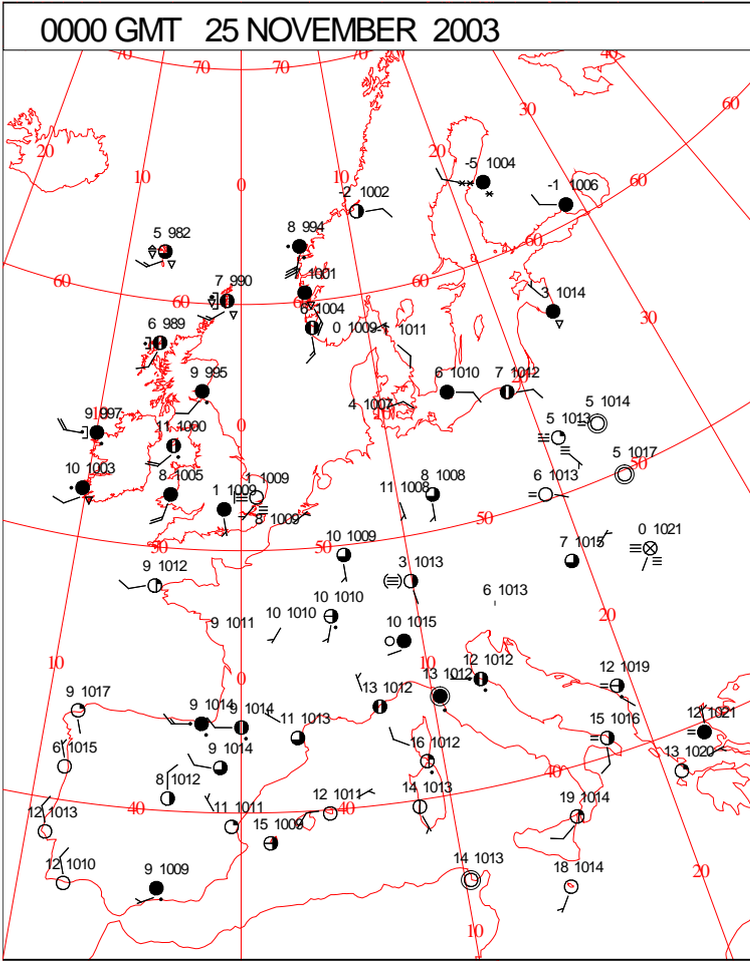
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



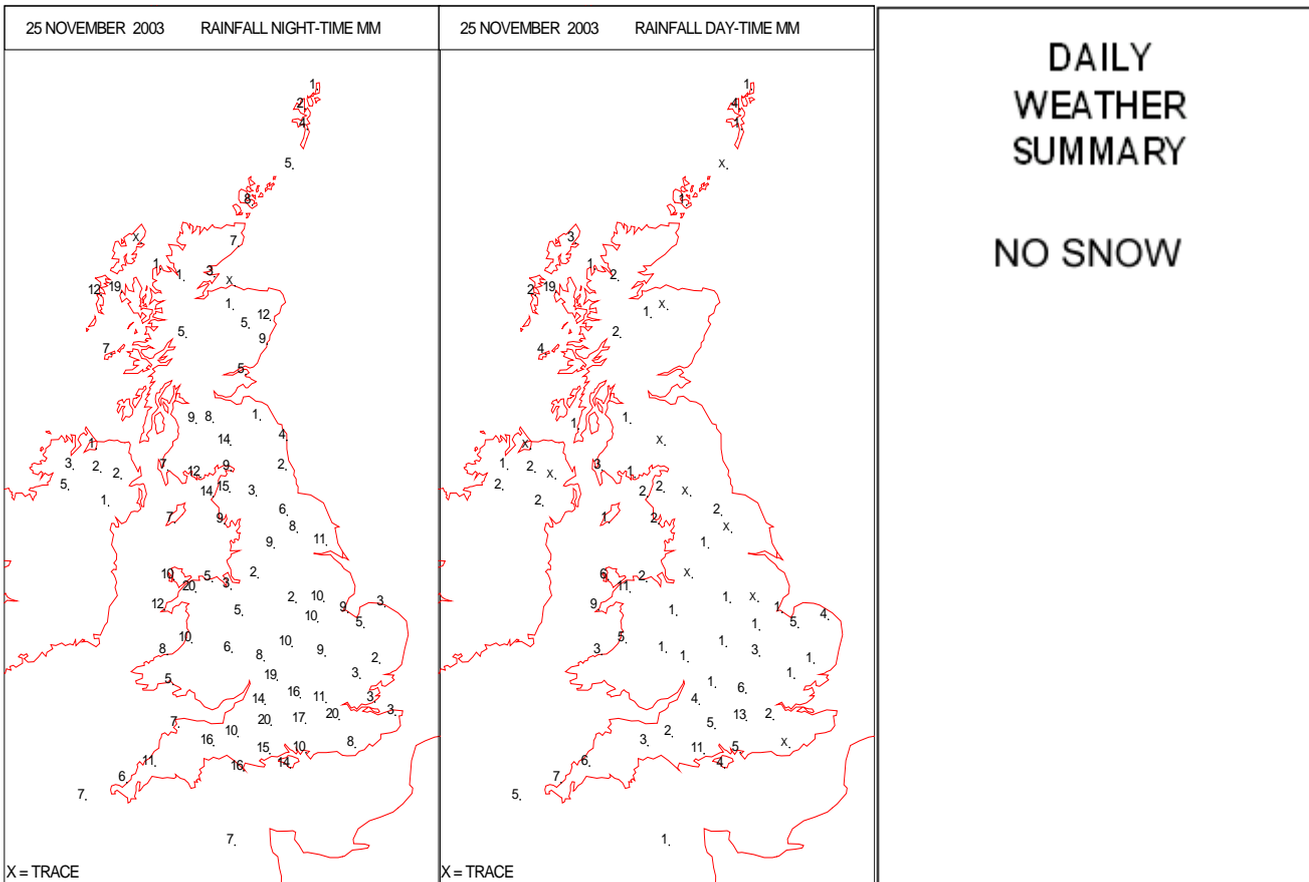
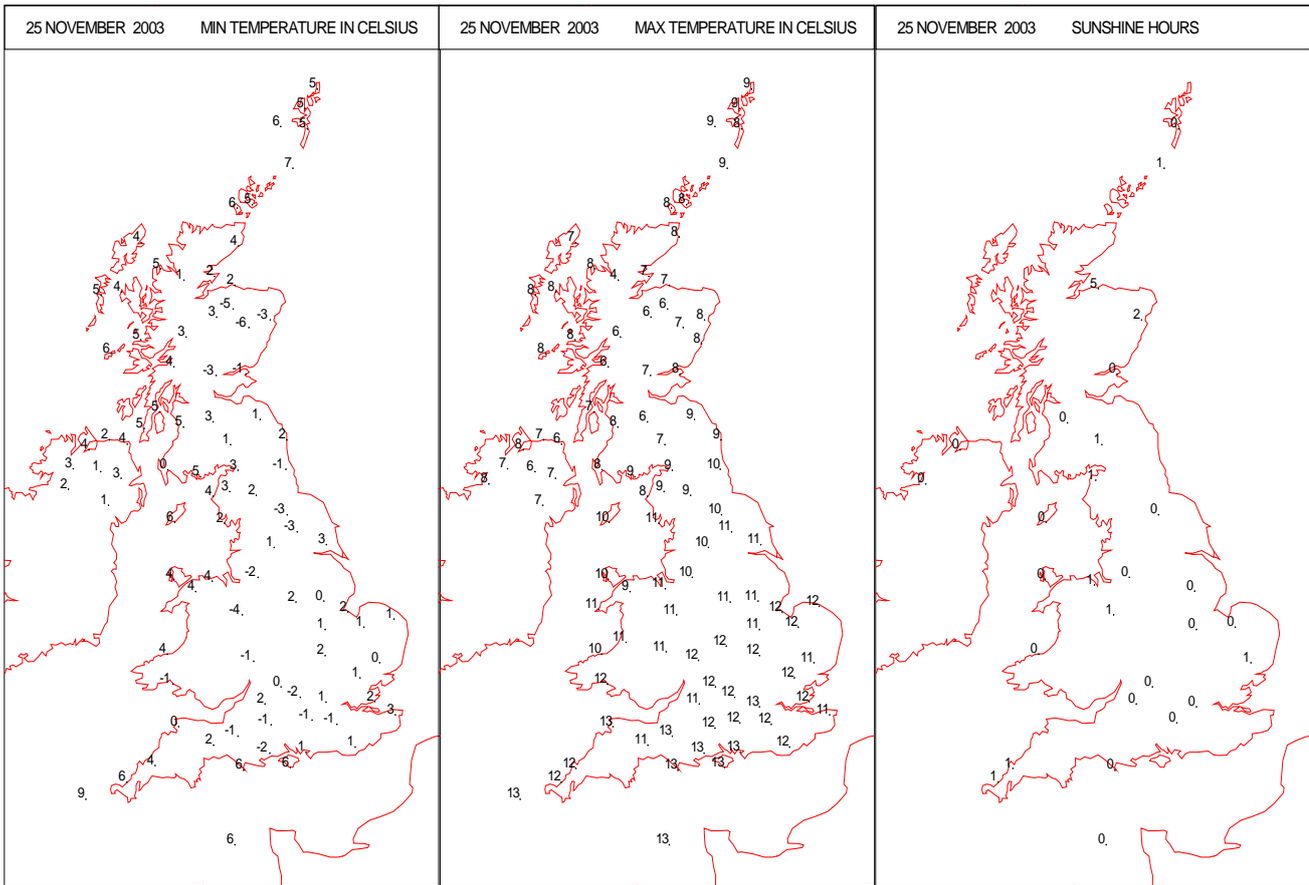
SURFACE REPORTS



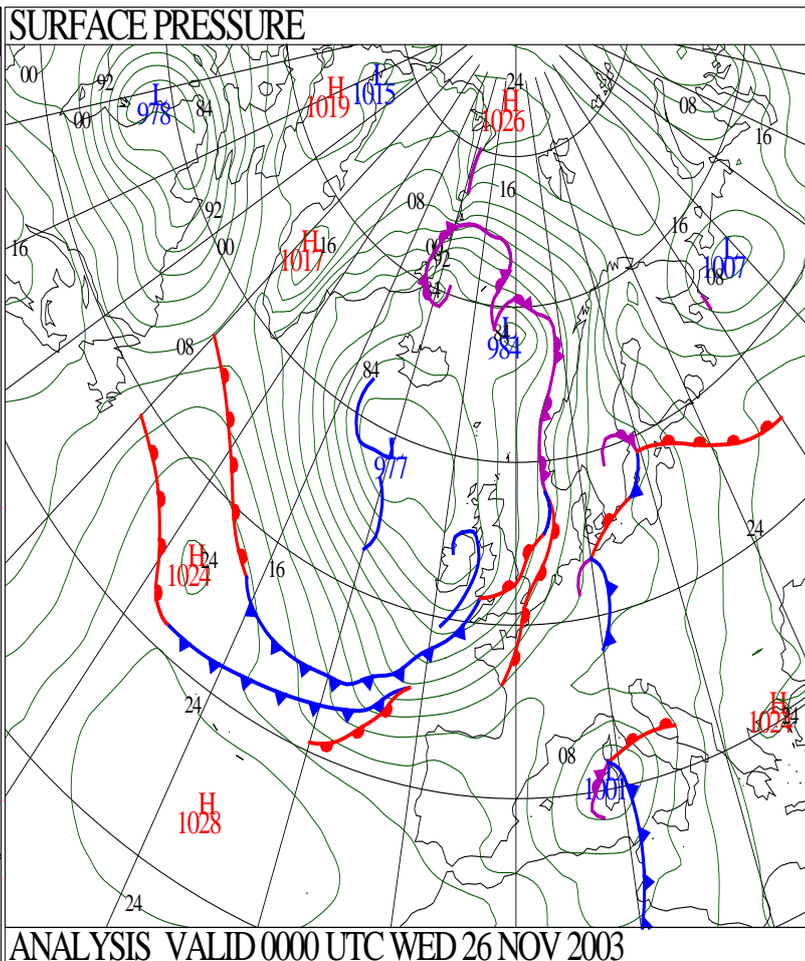
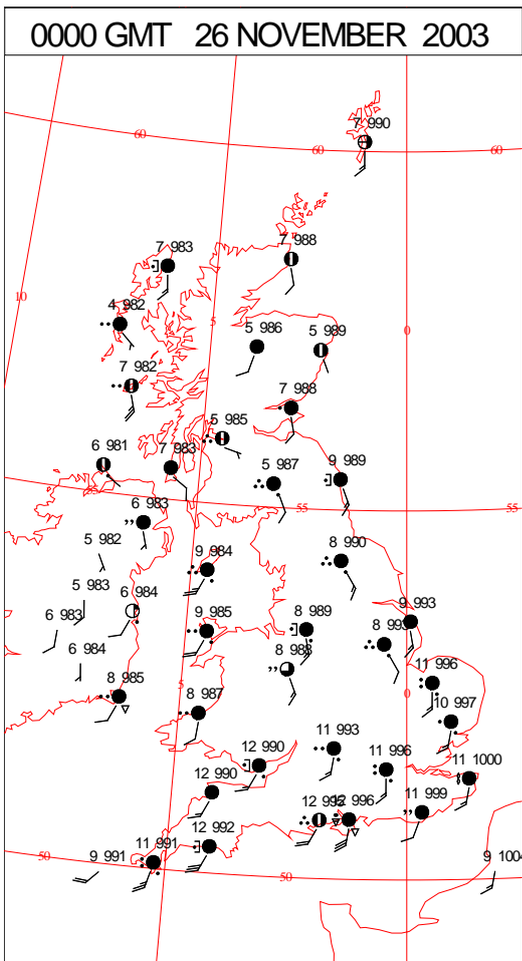
SIGNIFICANT WEATHER

0600 GMT 25 NOVEMBER 2003 SIG WEATHER	1200 GMT 25 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Tuesday 25 November 2003.
		<p>It was a cold start to the night across Southeast England with patchy fog and widespread ground frost. However, this lifted during the early hours as cloudier conditions spread from the northwest. The rest of the UK began cloudy and there were some showery outbreaks of rain, chiefly across Scotland, Northern Ireland and Northwest England and these slowly spread south and east to be followed by showers in northwestern areas. During the day most of the UK was rather cloudy. Across Southern England there was light and patchy rain at first but a band of heavy rain developed and also affected parts of East Anglia. Northern England also experienced rain at times as did North Wales. A scattering of showers fed across western Scotland and Northern Ireland. Northeast Scotland was generally dry and saw the best of the sunshine. After dark a large part of the country was wet, the heaviest rain at this stage across West Wales and Northwest England. Temperatures were near normal in the north but mild elsewhere.</p>
1800 GMT 25 NOVEMBER 2003 SIG WEATHER	0000 GMT 26 NOVEMBER 2003 SIG WEATHER	<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 13.1 Isle Of Portland, Dorset</p> <p>Lowest Maximum: 4.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -5.5 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -6.1 Brize Norton, Oxfordshire</p> <p>Most Rain: 37.5 Waterstein, Inverness-Shire</p> <p>Most Sun: 4.8 Kinloss, Moray (In Grampian R)</p>

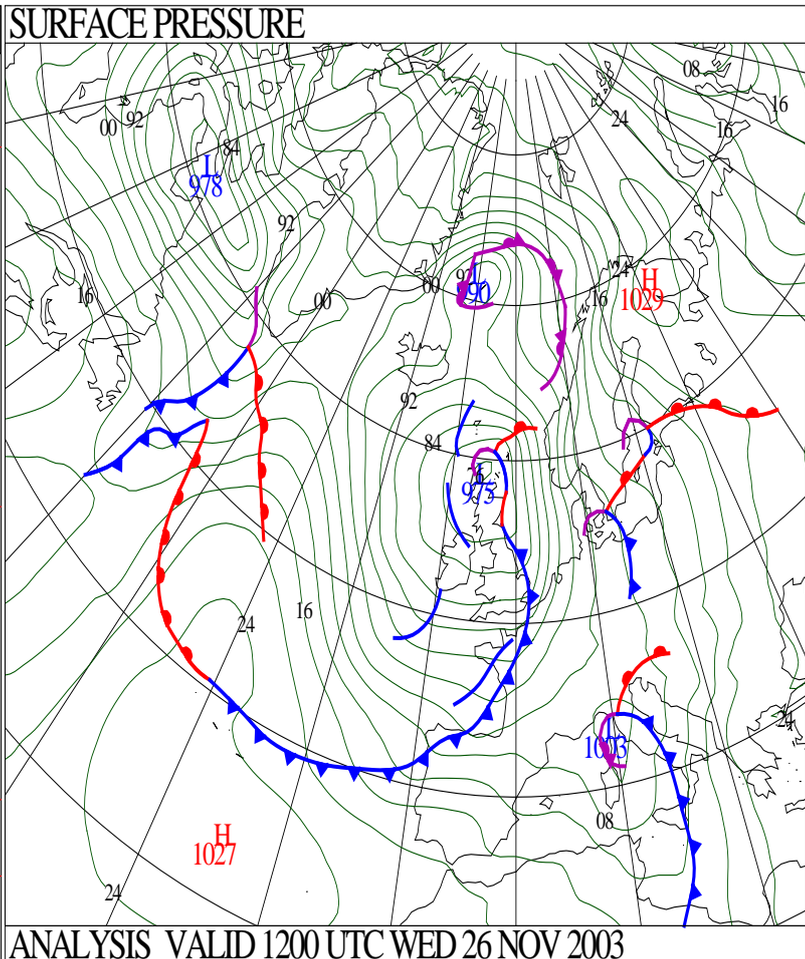
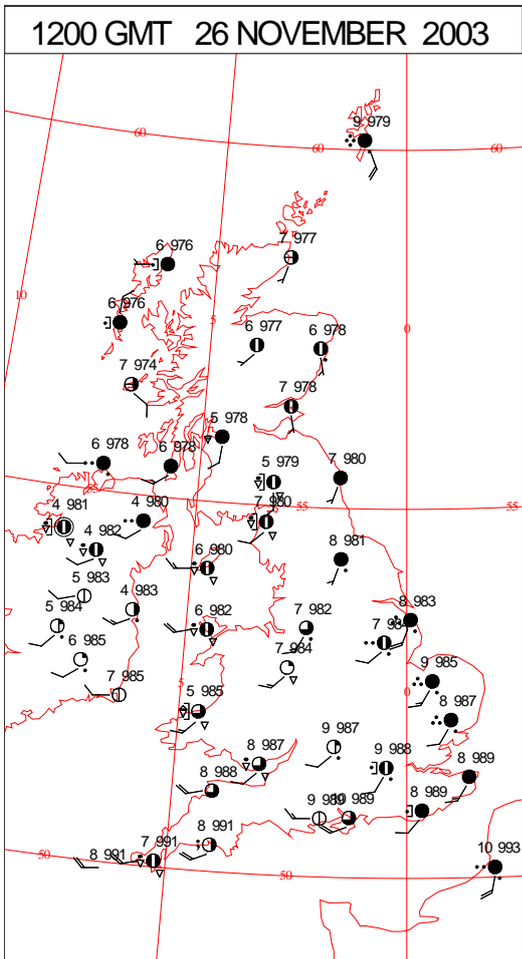
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

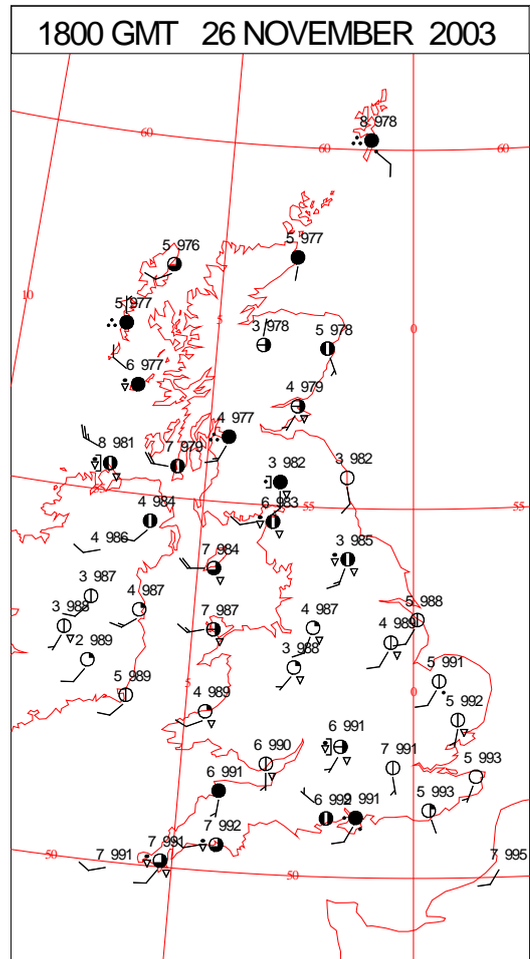
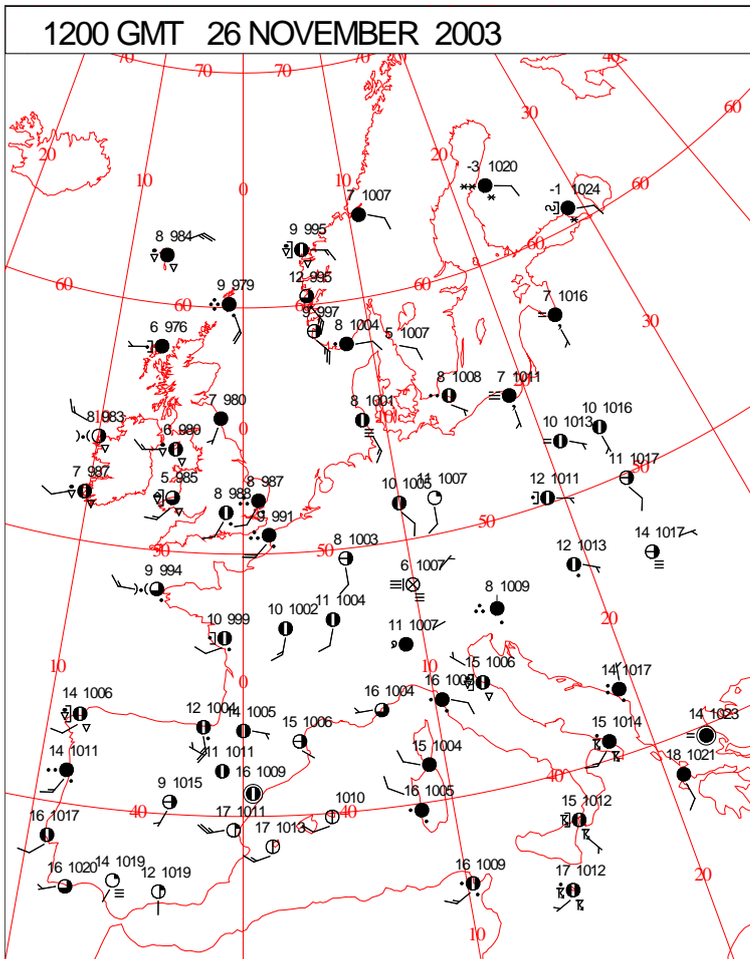
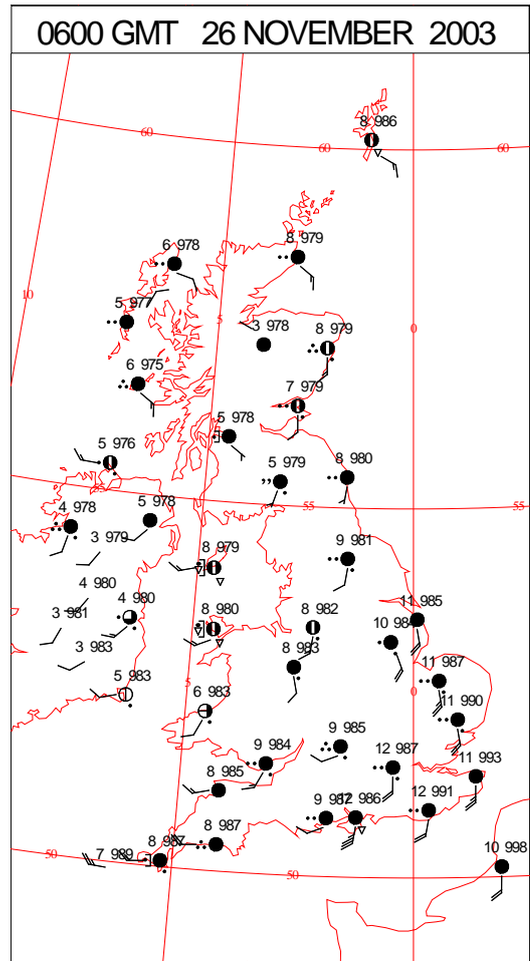
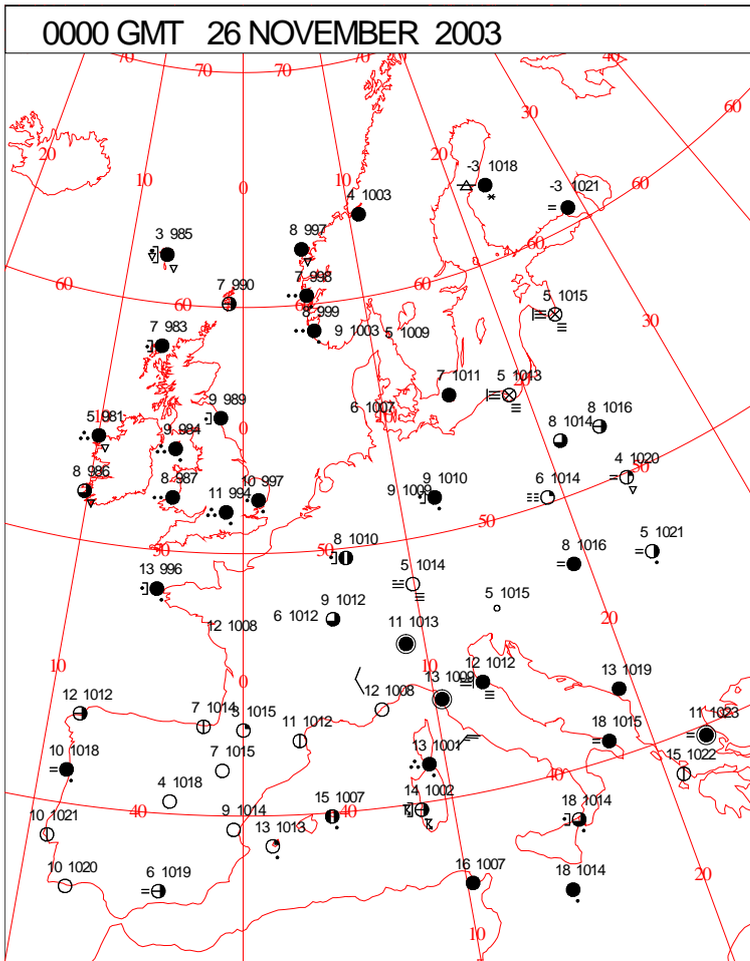


ANALYSIS VALID 0000 UTC WED 26 NOV 2003

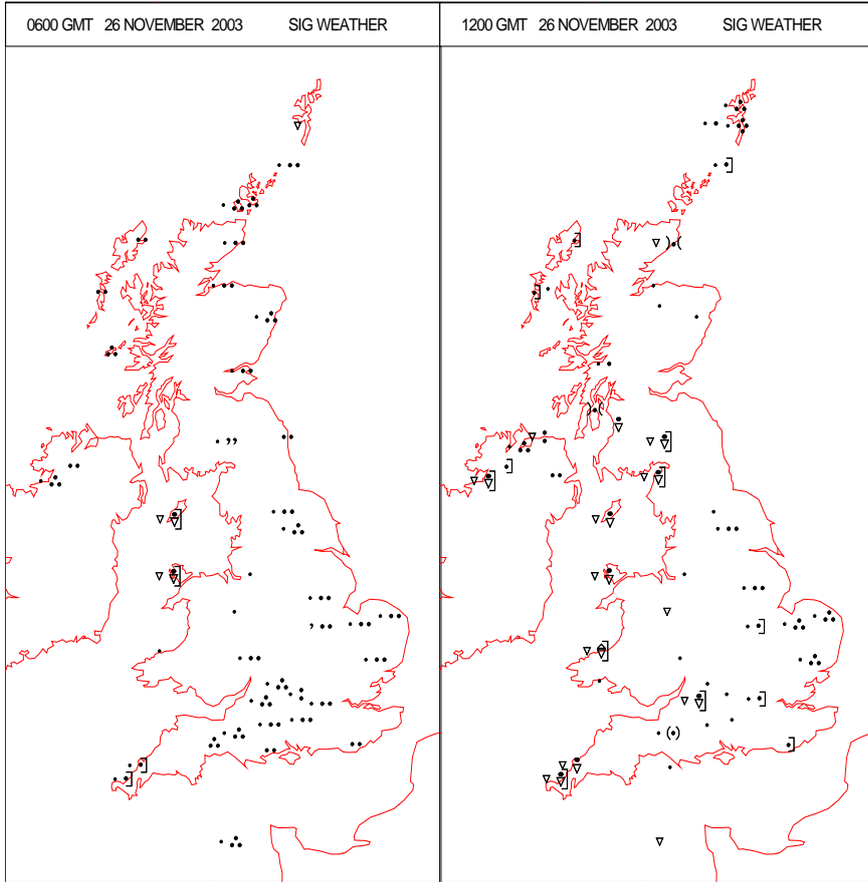


ANALYSIS VALID 1200 UTC WED 26 NOV 2003

SURFACE REPORTS



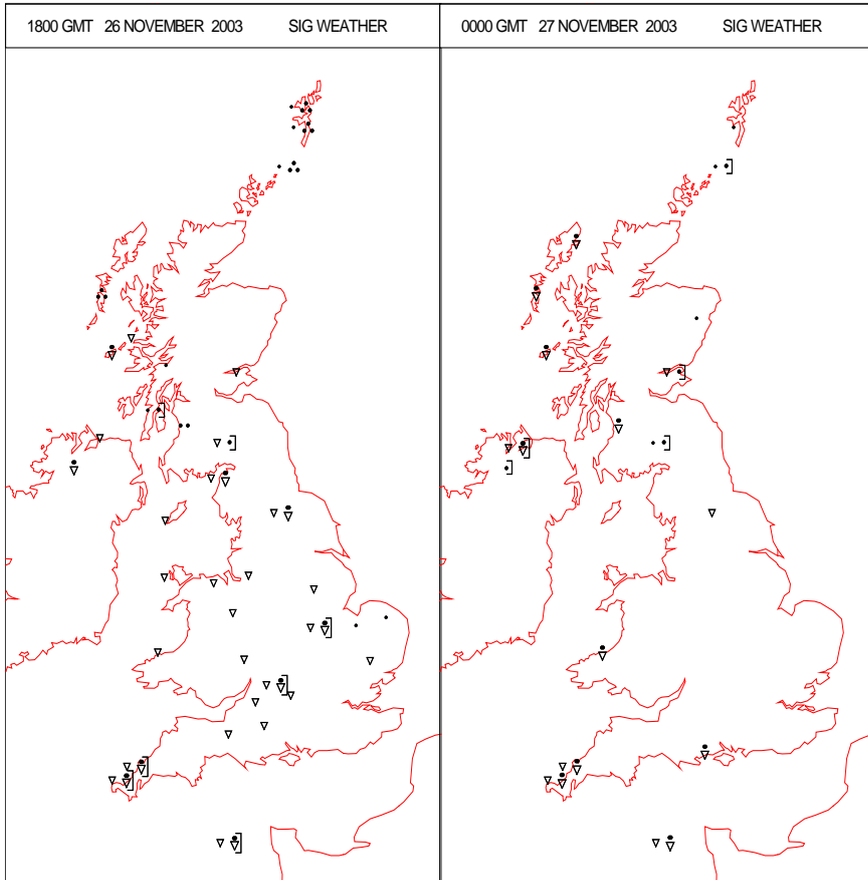
SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 26 November 2003.

Overnight there was a good deal of cloud across the UK with rain at times; the rain was chiefly across southern and eastern parts whilst further north and west it was more showery in nature. Some of the rain and showers were heavy at times and a strong southerly wind developed across the south of England.

During the morning the rain and strong winds across southern and eastern parts of the UK edged slowly east clearing all but easternmost counties of England and Scotland by midday. Elsewhere there were sunny spells and showers and these eventually turned thundery across northwest England and southwest Wales. The band of rain across eastern parts cleared away to the east during the afternoon, although it lingered for a while across eastern Aberdeenshire and the Northern Isles. Showers continued to affect other areas, especially Northern Ireland, Wales, western Scotland and western England, and hail was reported in several places. There was little change in the evening. The highest gust recorded was 61kt in Shetland. Temperatures were generally within a category either side of normal.



EXTREMES

Highest Maximum:

11.7 Marham, Norfolk

11.7 Weybourne, Norfolk

Lowest Maximum:

3.9 Lough Fea W Wks, Londonderry

Lowest Minimum:

0.8 Loch Glascarnoch, Ross & Cromarty

Lowest Grass Minimum:

-2.2 Kinloss, Moray (In Grampian R

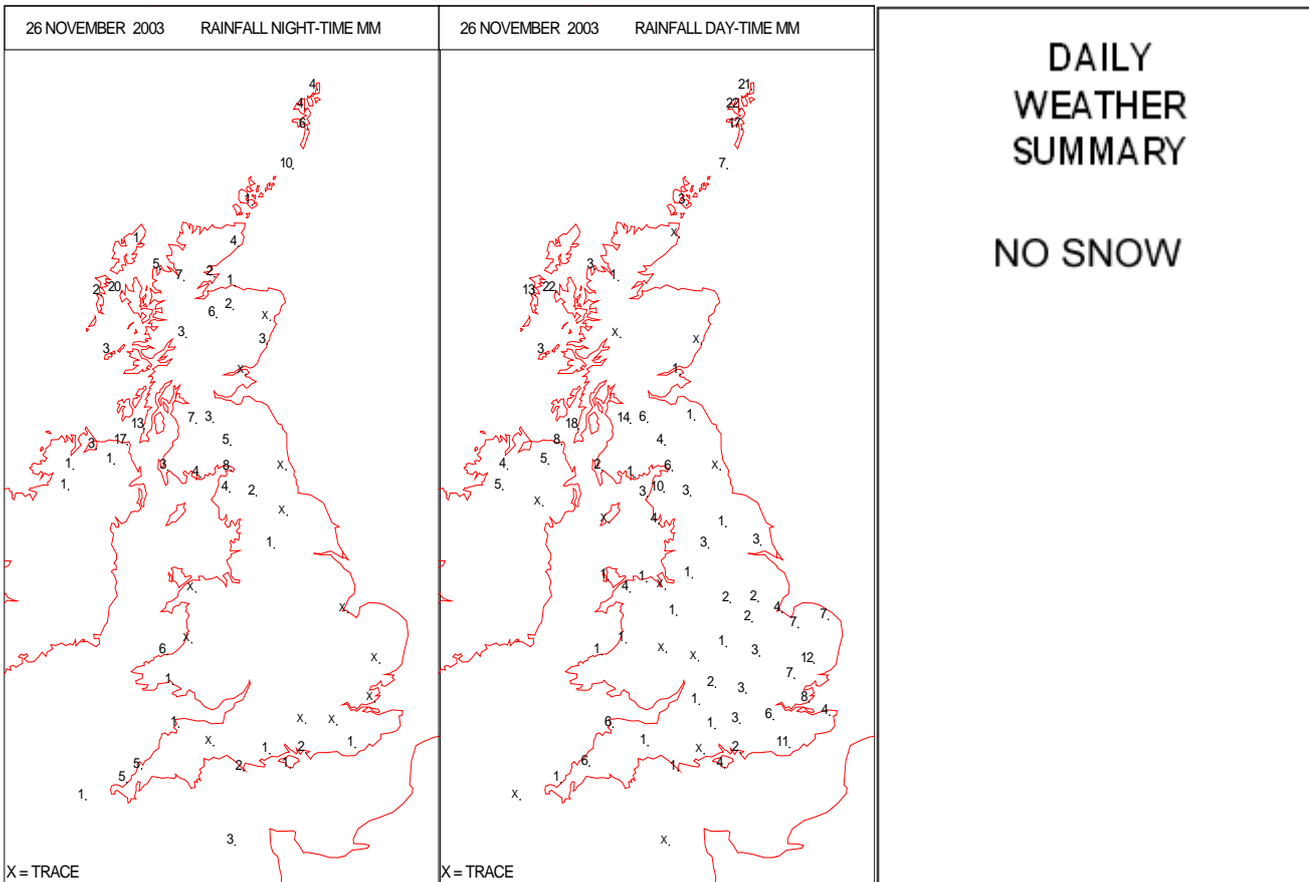
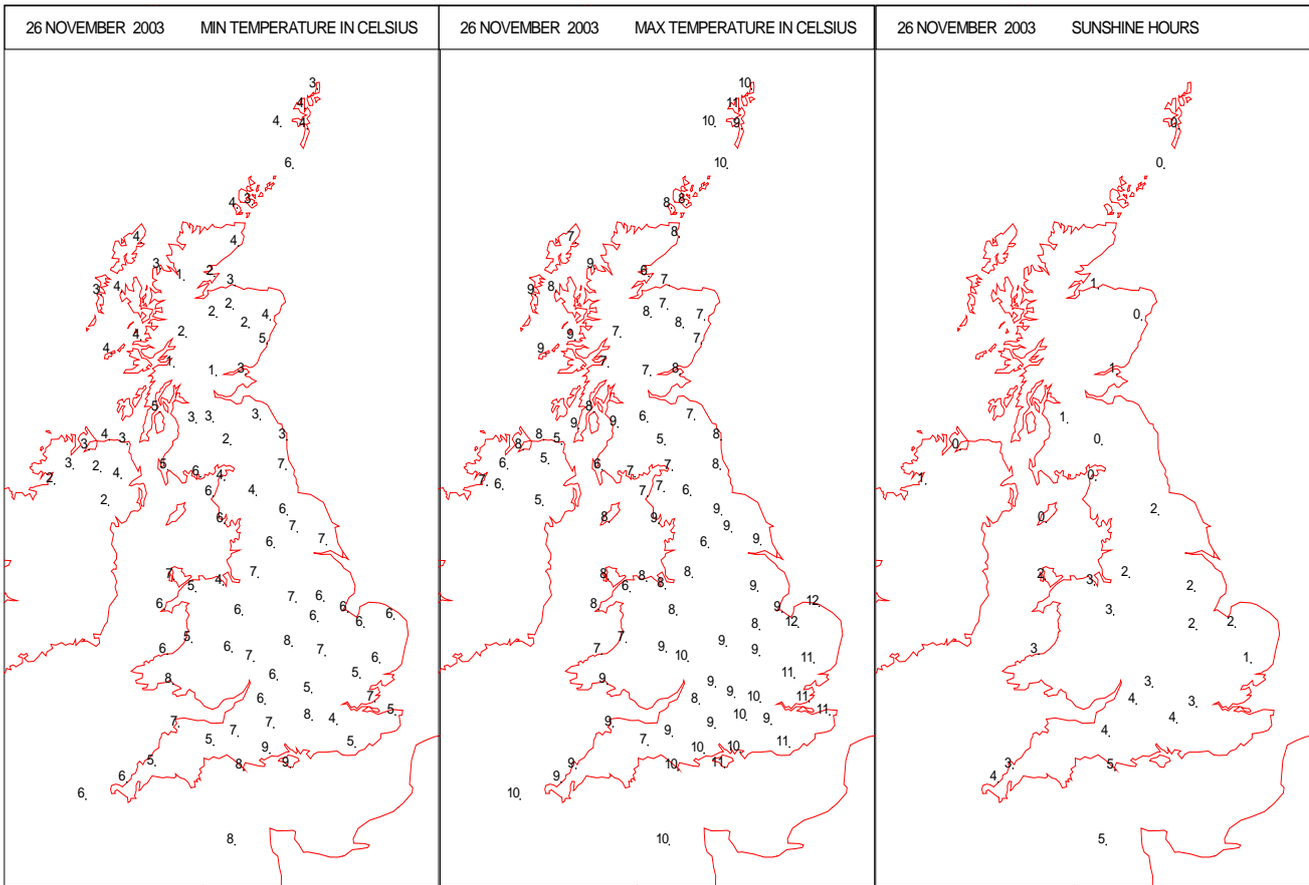
Most Rain:

41.9 Waterstein, Inverness-Shire

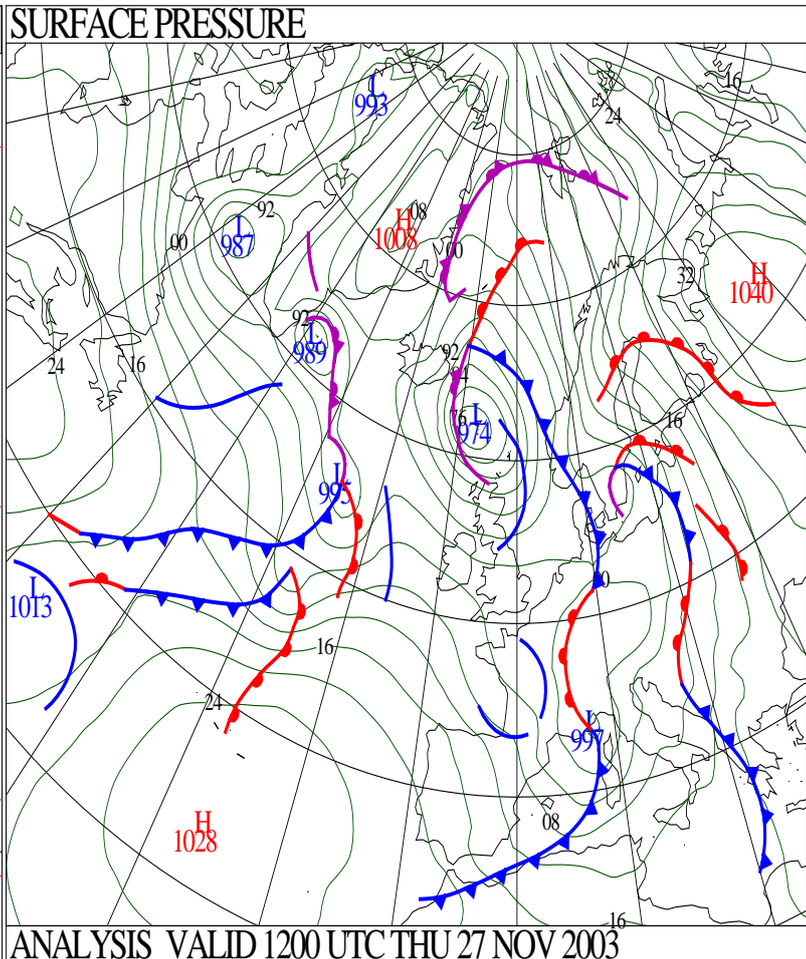
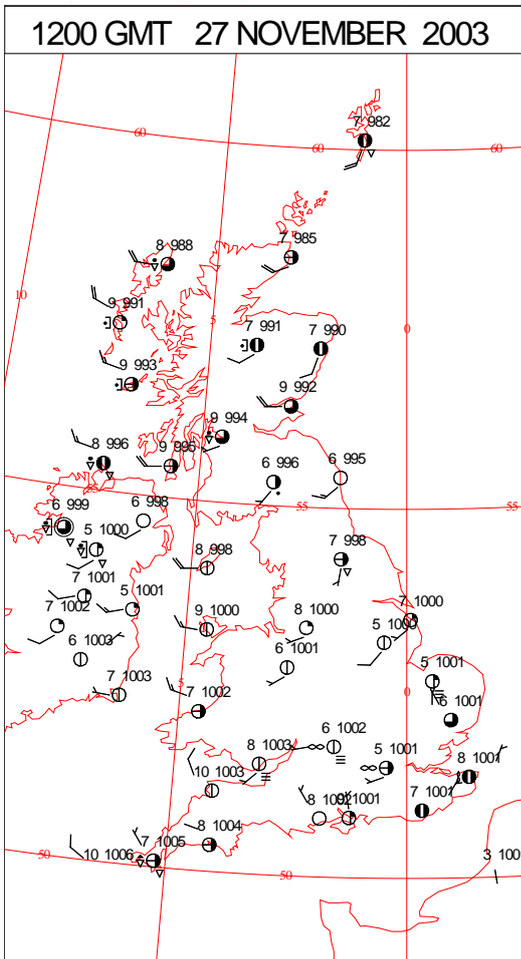
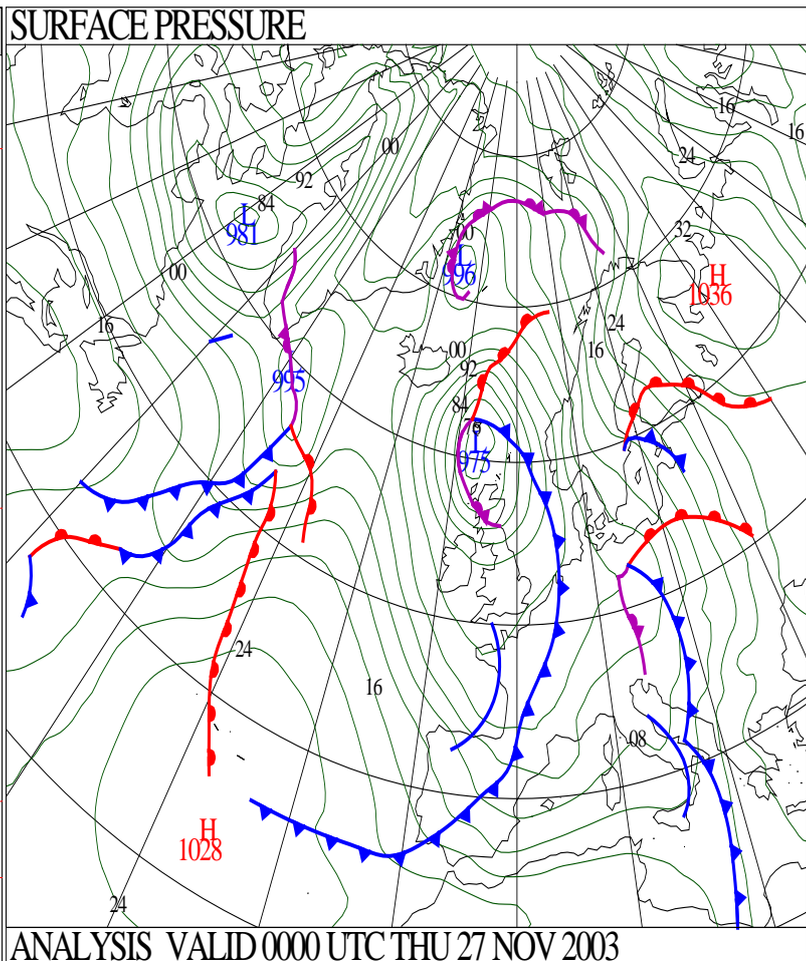
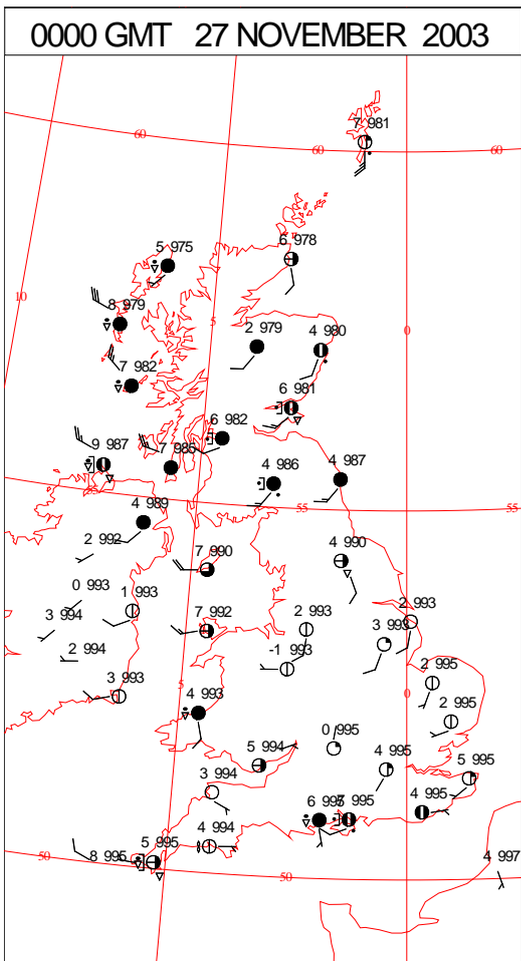
Most Sun:

5.1 Guernsey: Airport, Guernsey

DAILY CLIMATE DATA



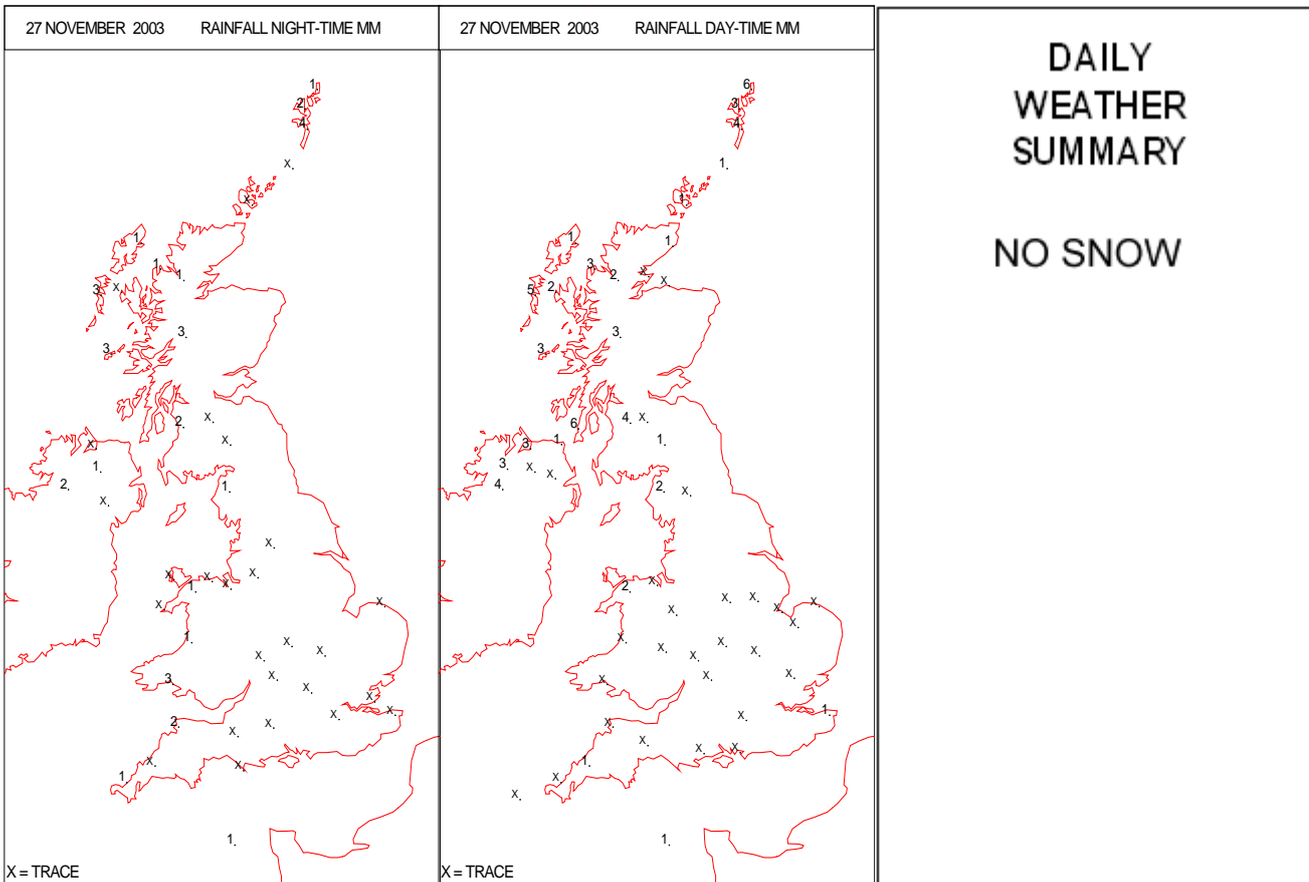
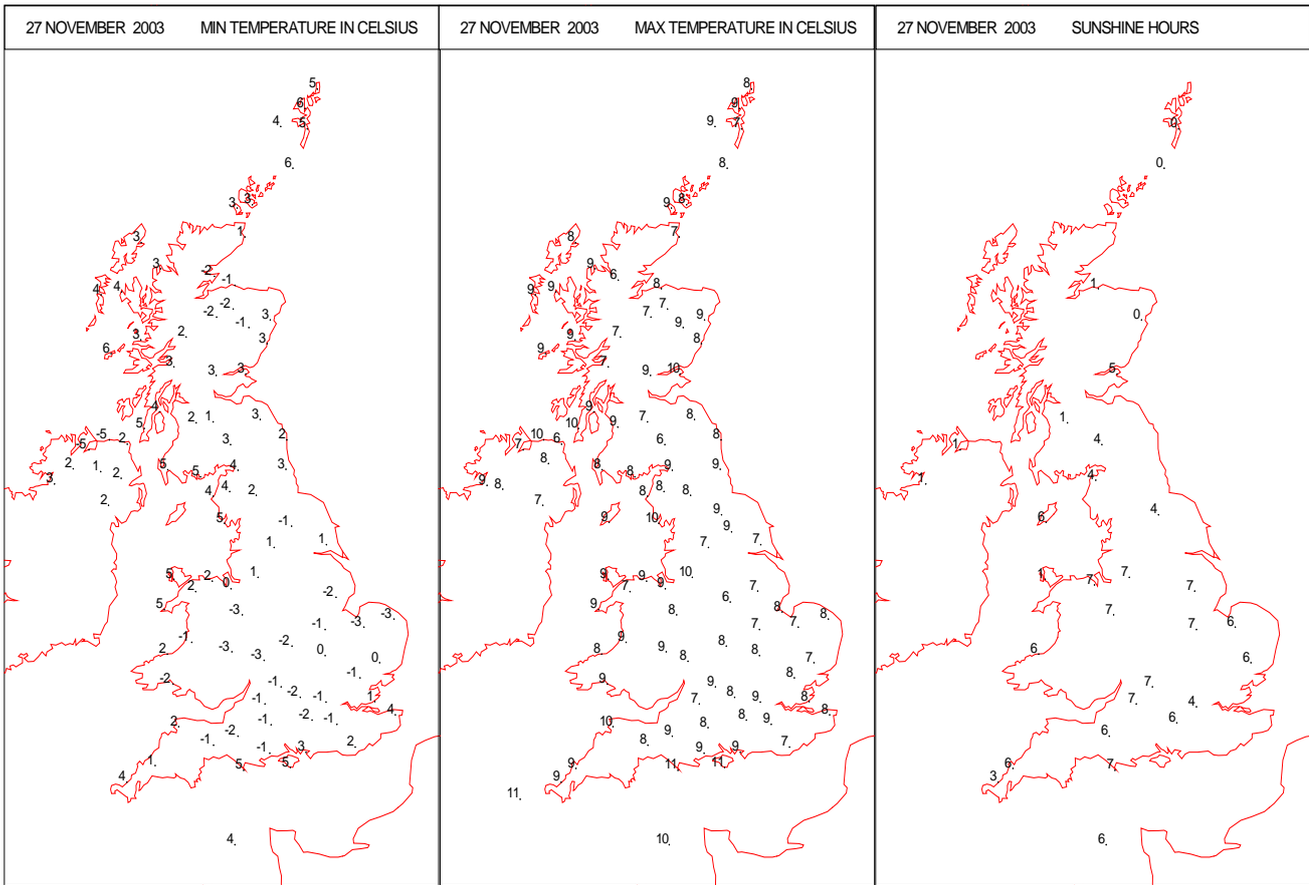
DAILY WEATHER SUMMARY



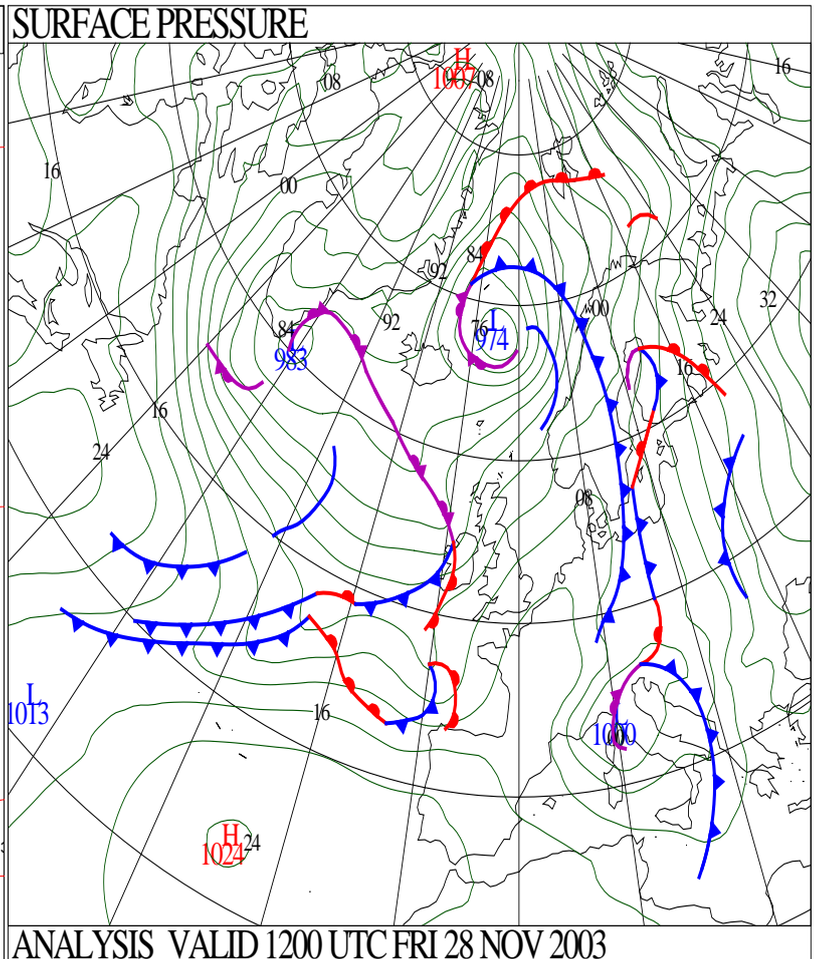
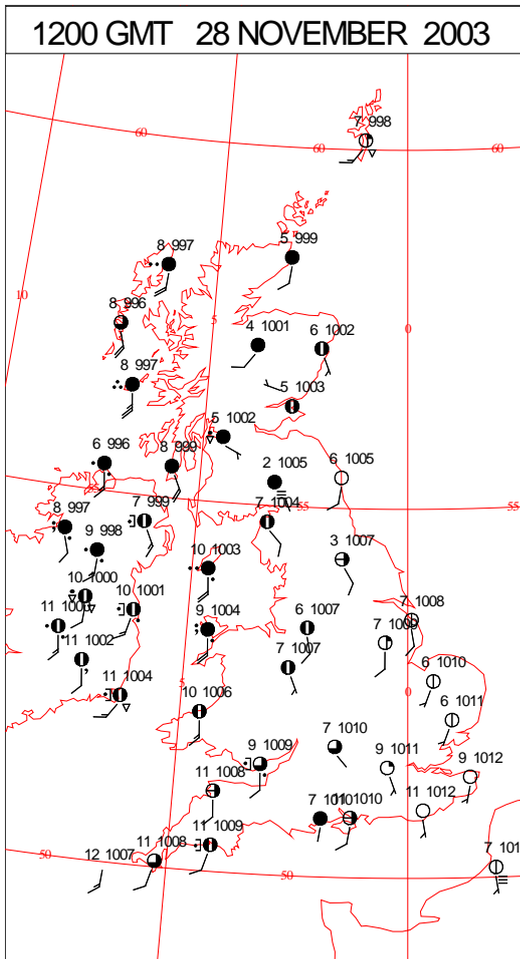
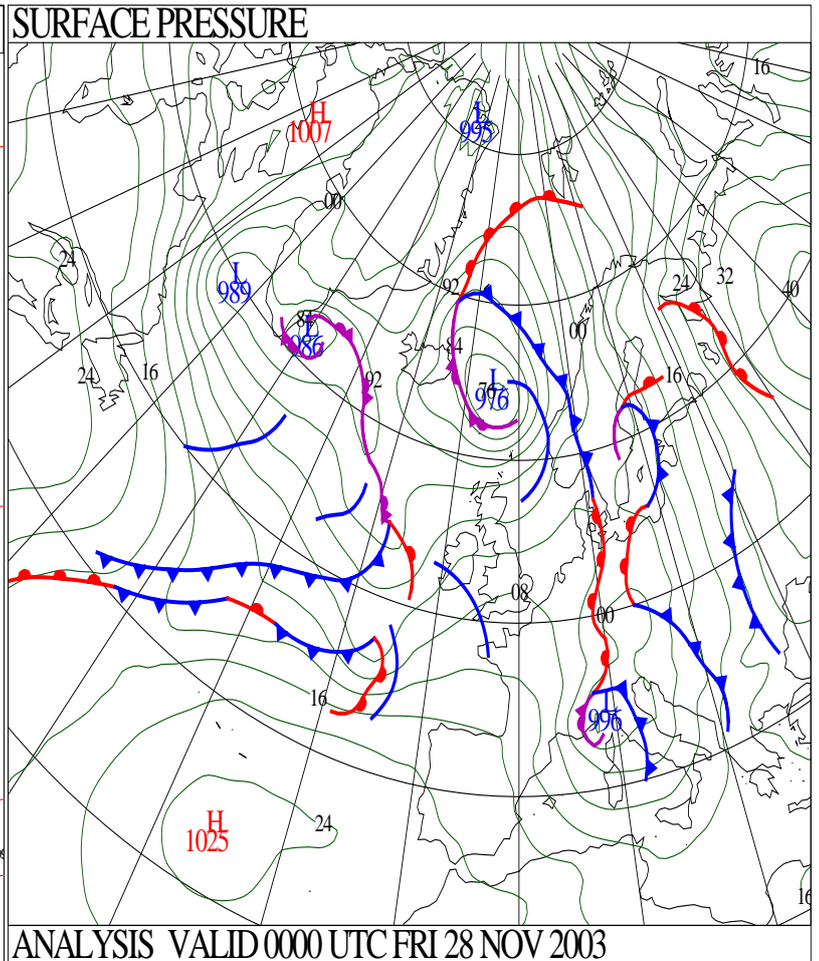
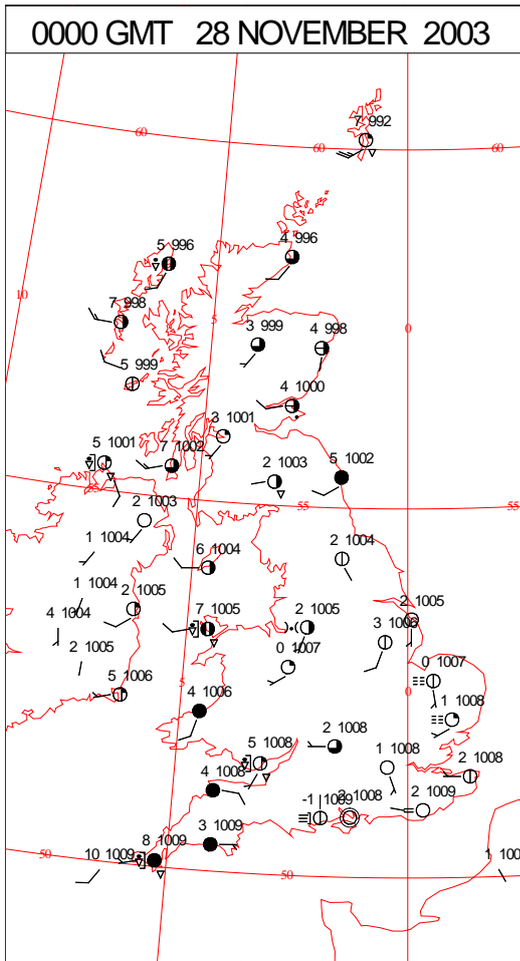
SIGNIFICANT WEATHER

0600 GMT 27 NOVEMBER 2003 SIG WEATHER	1200 GMT 27 NOVEMBER 2003 SIG WEATHER	Summary of UK Weather for Thursday 27 November 2003.
		<p>Overnight, and through much of the morning, Scotland (especially the west), N Ireland, and northern England were affected by showery rain circulating around a fairly deep low just off N Scotland, with some fairly heavy bursts of rain at times (and some fairly strong winds in Scotland, gusts around 40mph). Ballypatrick Forest in N Ireland had 21.2mm in the 24hrs to 1800. During the afternoon the more persistent rain died out but showers continued to affect W Scotland, N Ireland and NW England right into the evening. At the same time eastern parts of the north had only isolated showers and some good sunny/clear spells during the afternoon and evening. The rest of England and Wales was generally dry with clear or sunny spells (Swanage 7.5hrs) after a chilly start with local frost and the clearance of local mist and patchy fog (mainly SW Midlands), but some showers, locally heavy at first, were near some southern and western coastal parts (especially Cornwall, Sussex and Kent) through the day. Temperatures were around the seasonal normal with the Channel Island and Falmouth reaching 11.0C, but a frost returned to the south during the evening with (exceptionally) -3.7c at the frost hollow at Redhill by midnight.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 11.1 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 5.7 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -4.5 Carmoney, Londonderry -4.5 Portrush, Antrim</p> <p>Lowest Grass Minimum: -8.6 Shawbury, Shropshire</p> <p>Most Rain: 7.8 Lerwick, Shetland</p> <p>Most Sun: 7.3 Moel-Y-Crio, Clwyd</p>

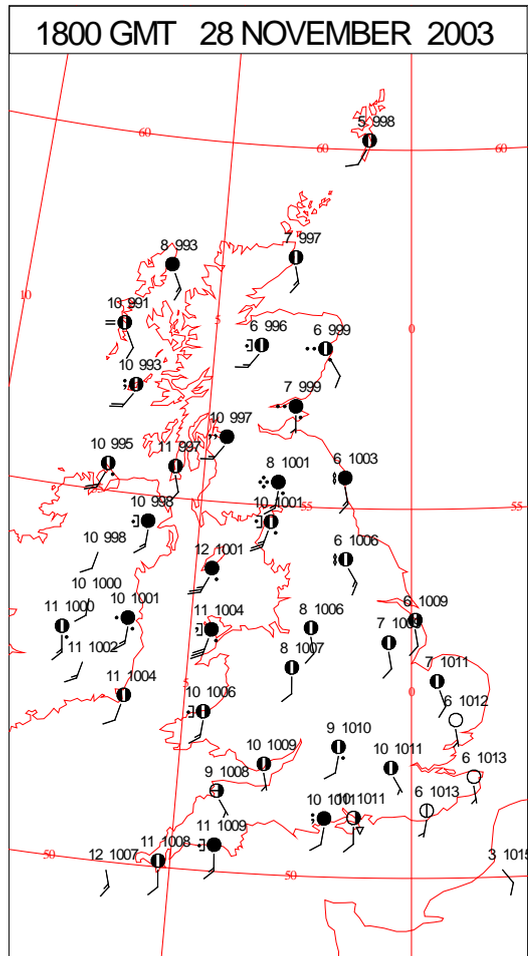
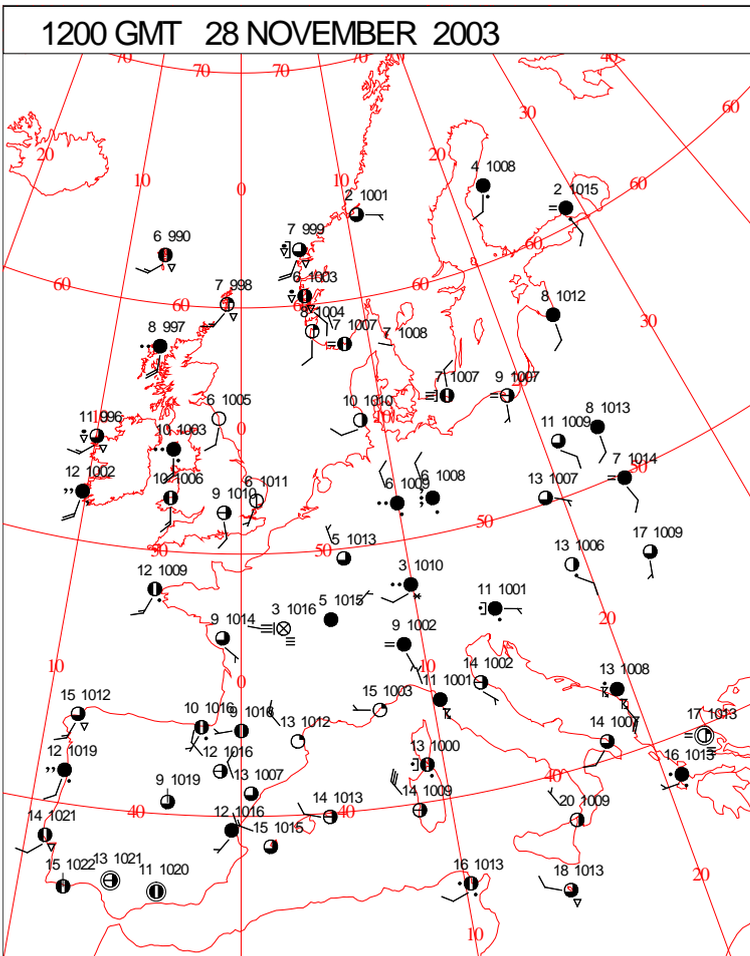
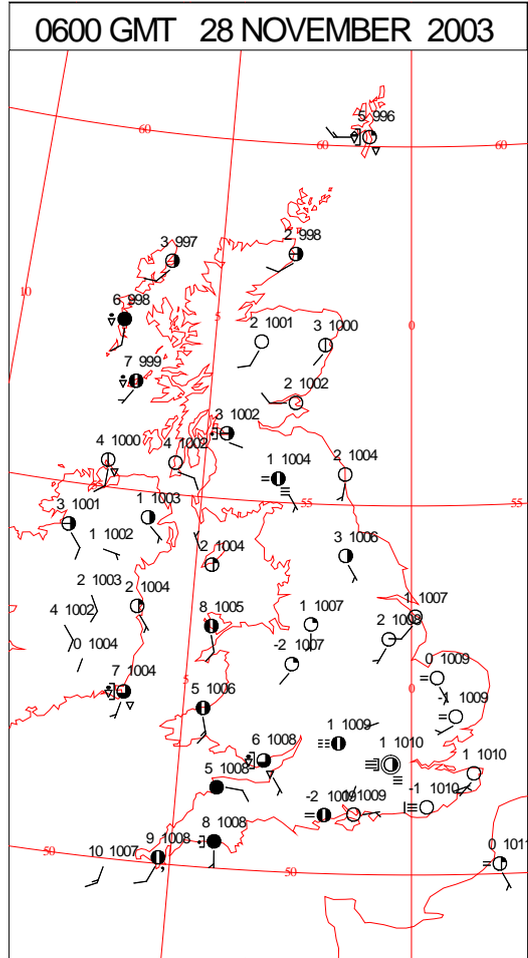
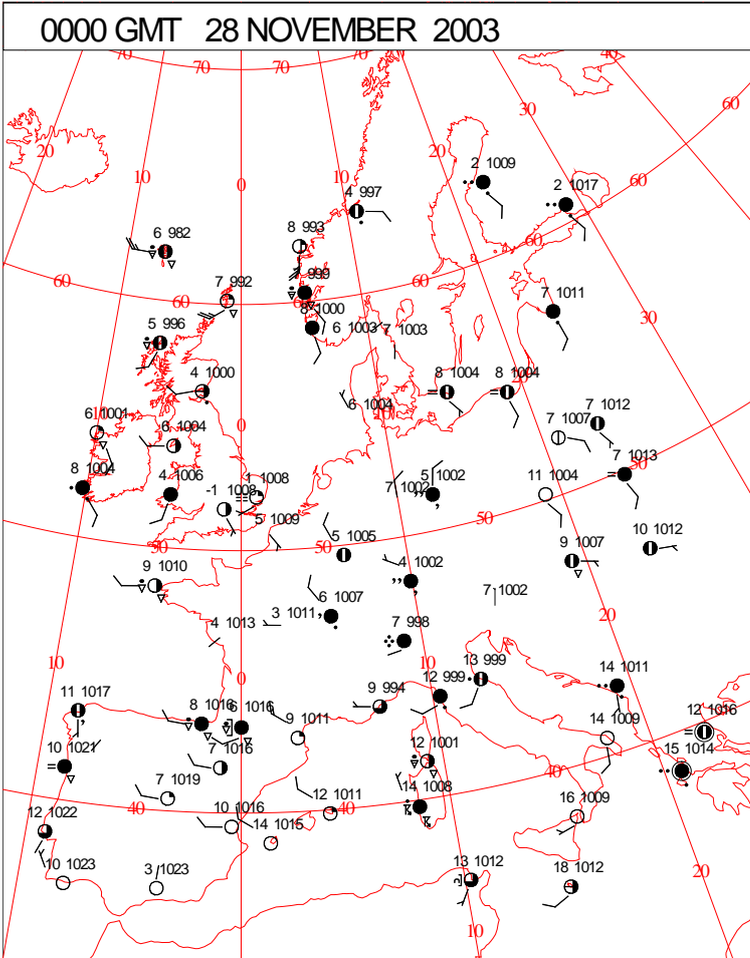
DAILY CLIMATE DATA

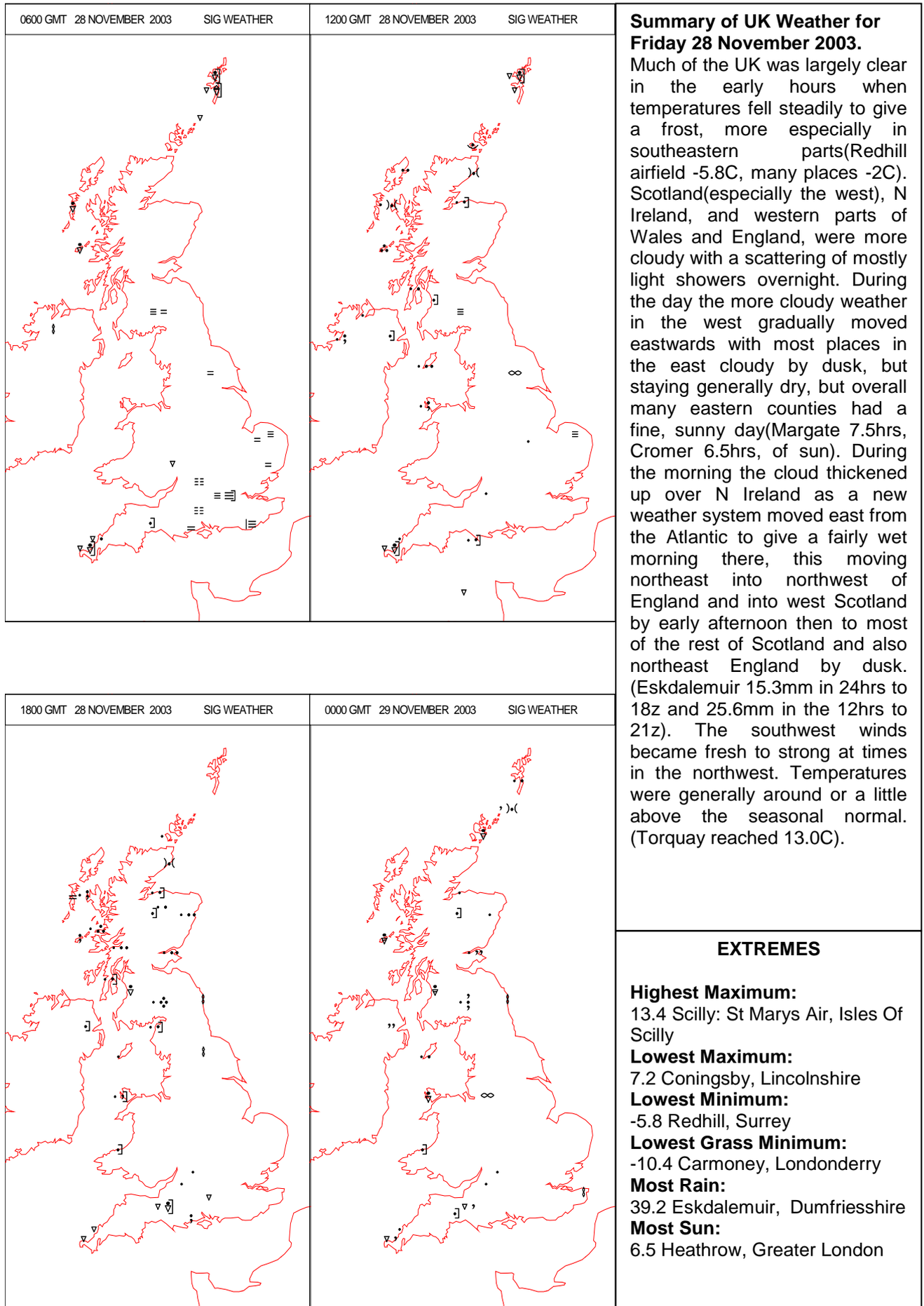


DAILY WEATHER SUMMARY

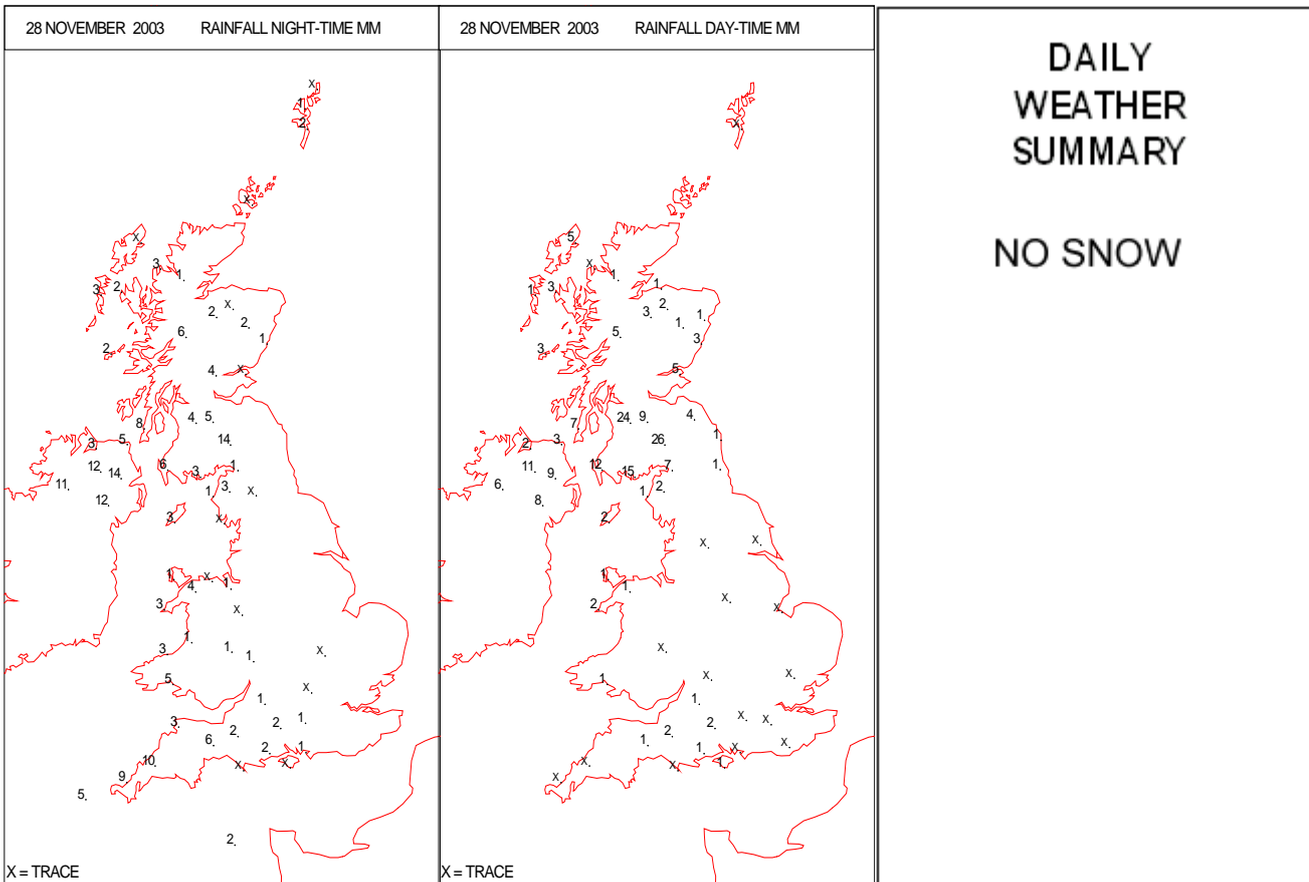
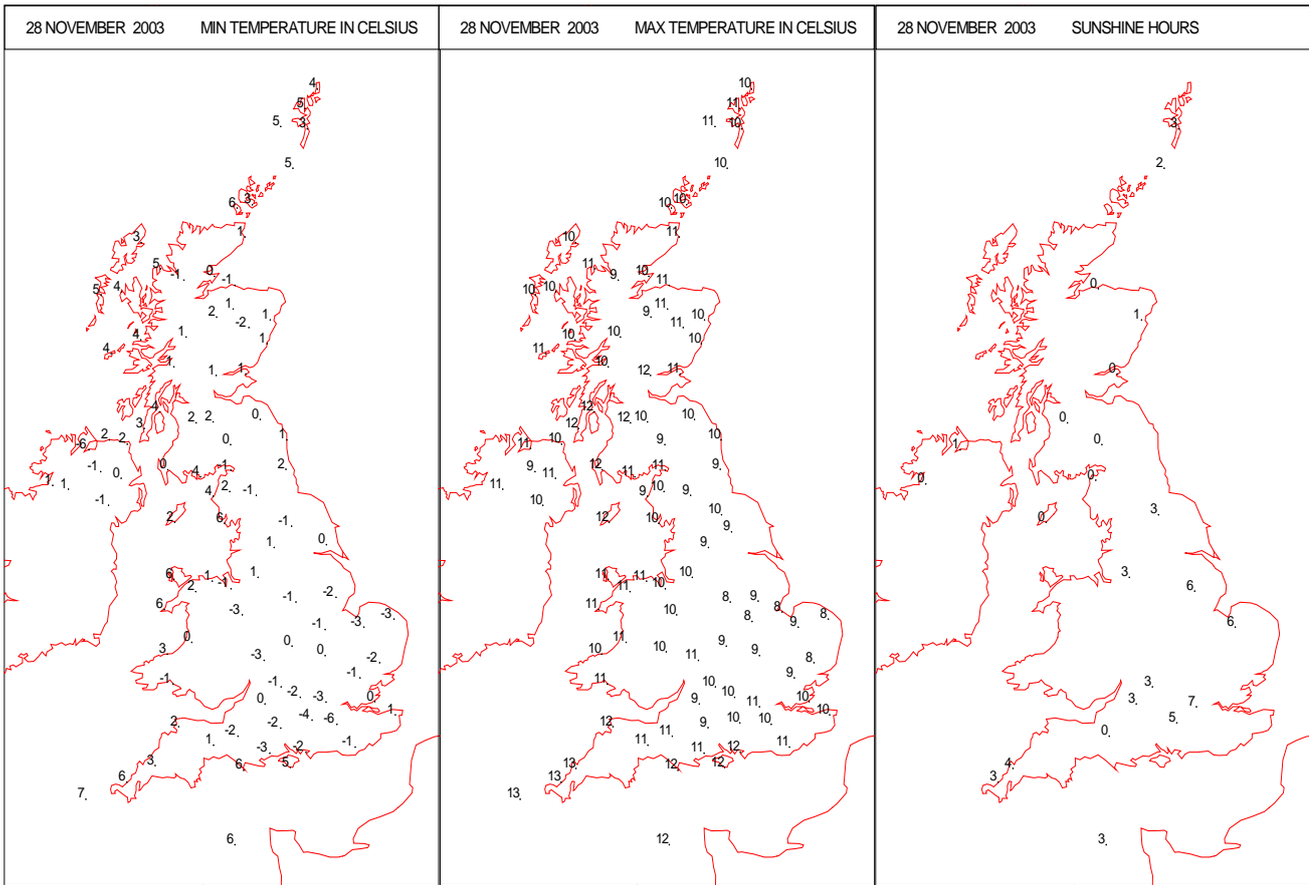


SURFACE REPORTS

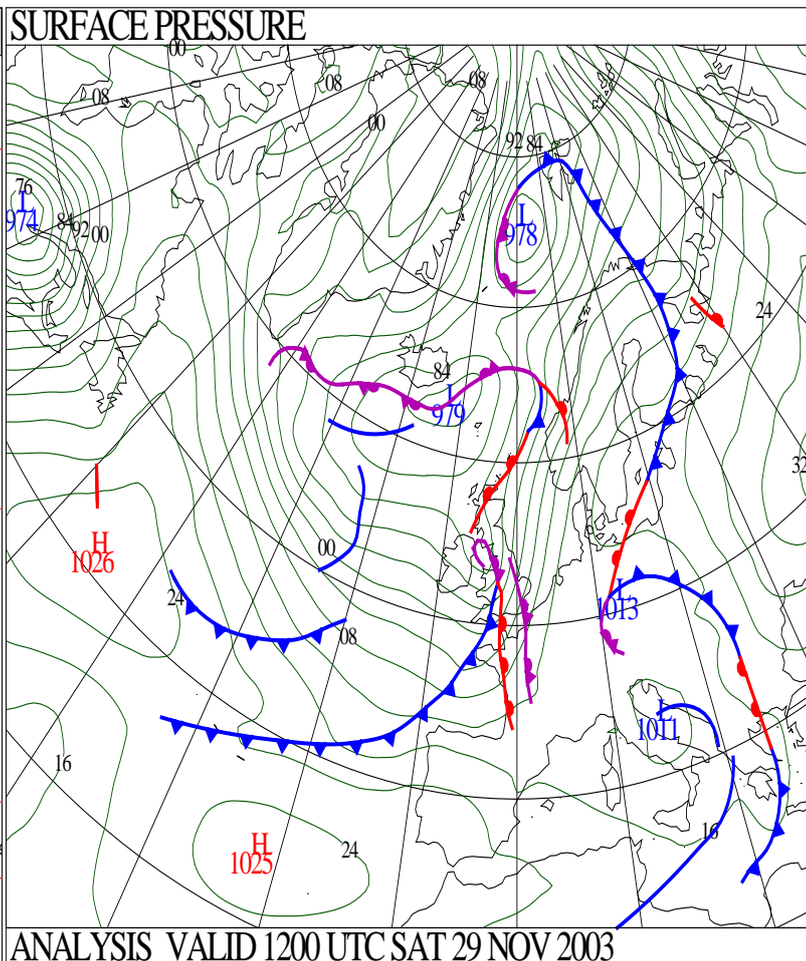
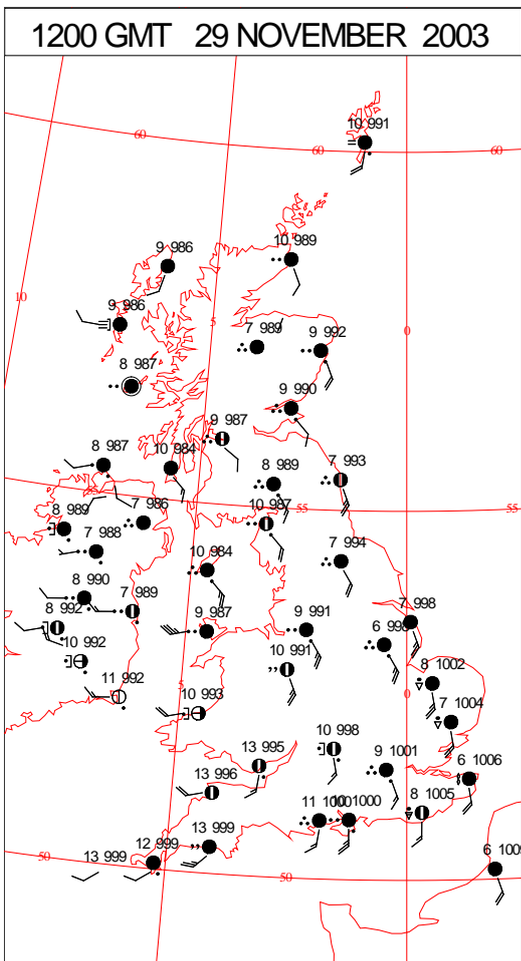
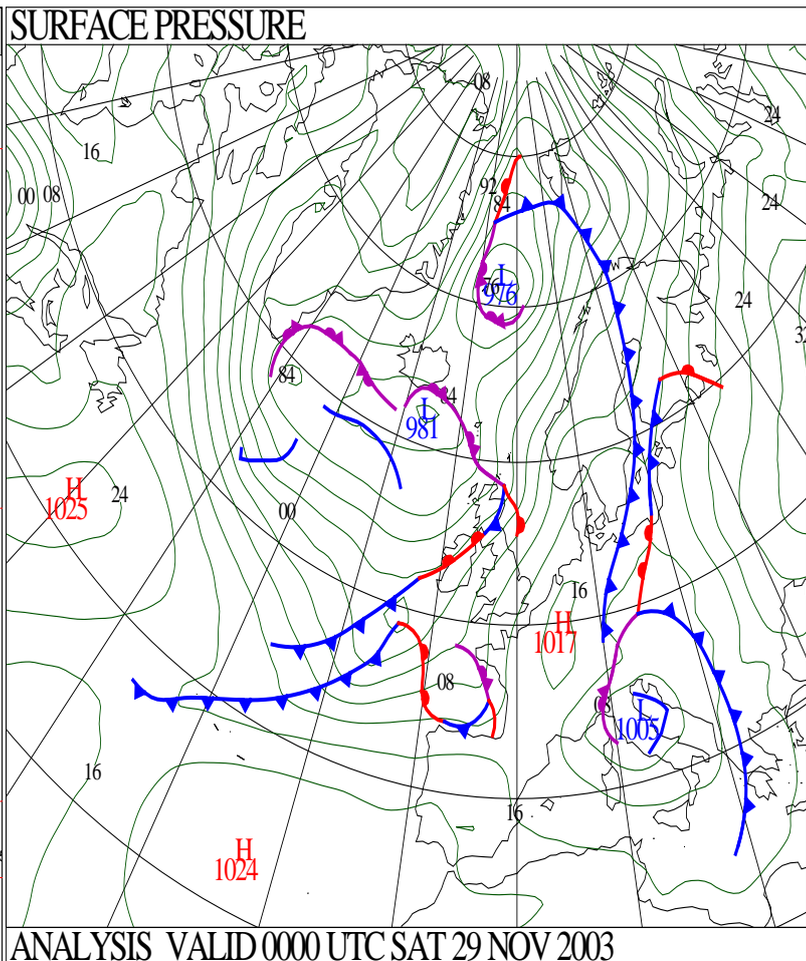
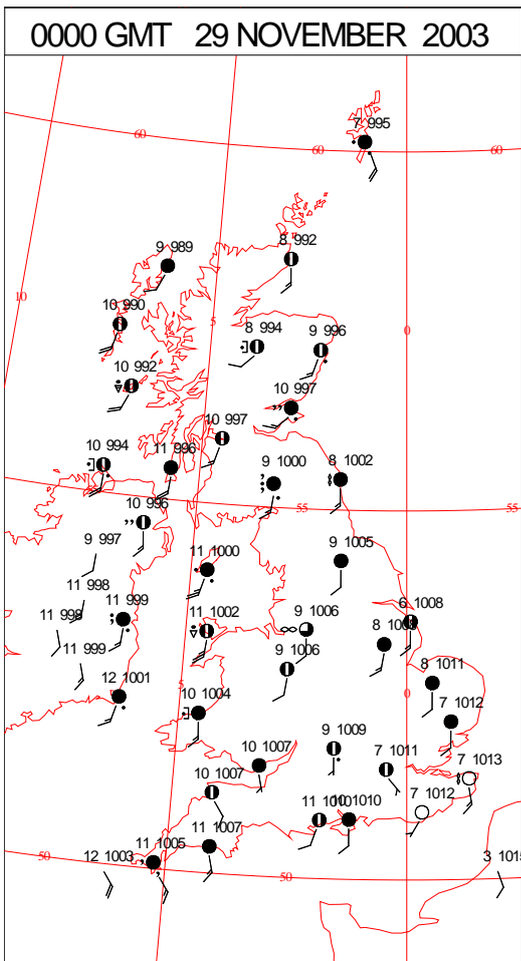


SIGNIFICANT WEATHER

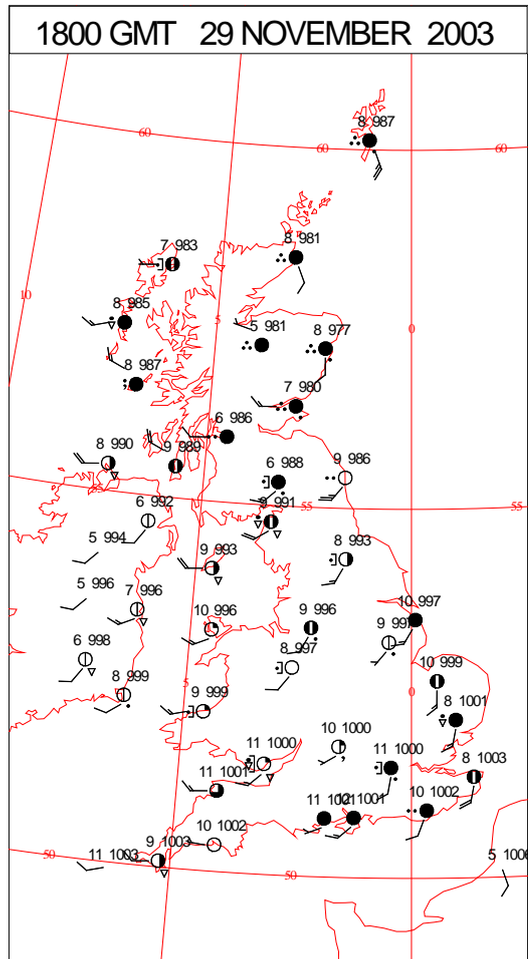
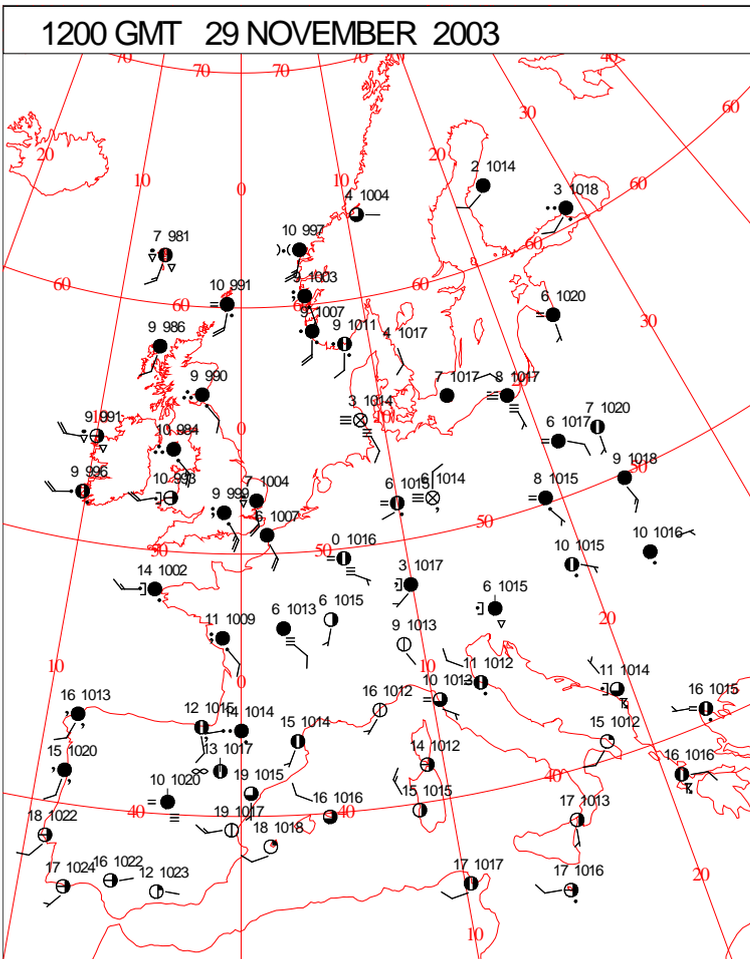
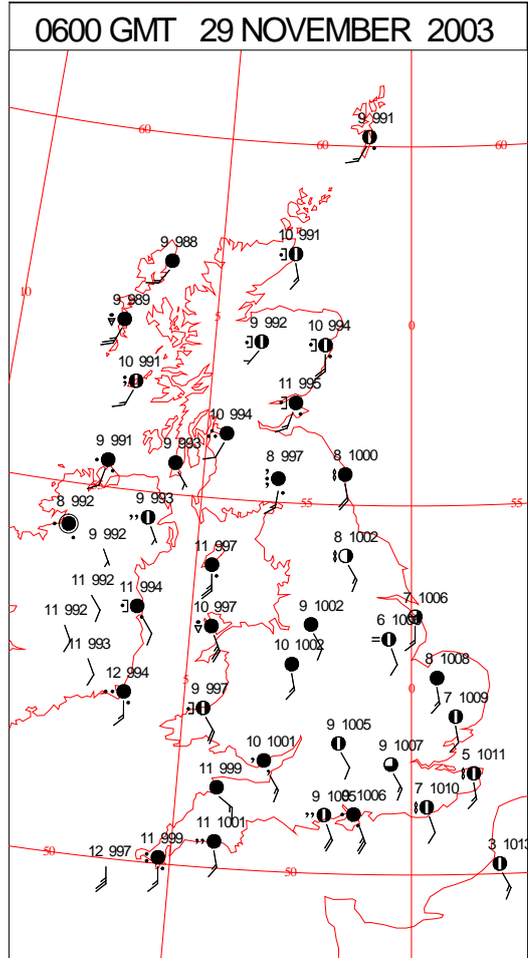
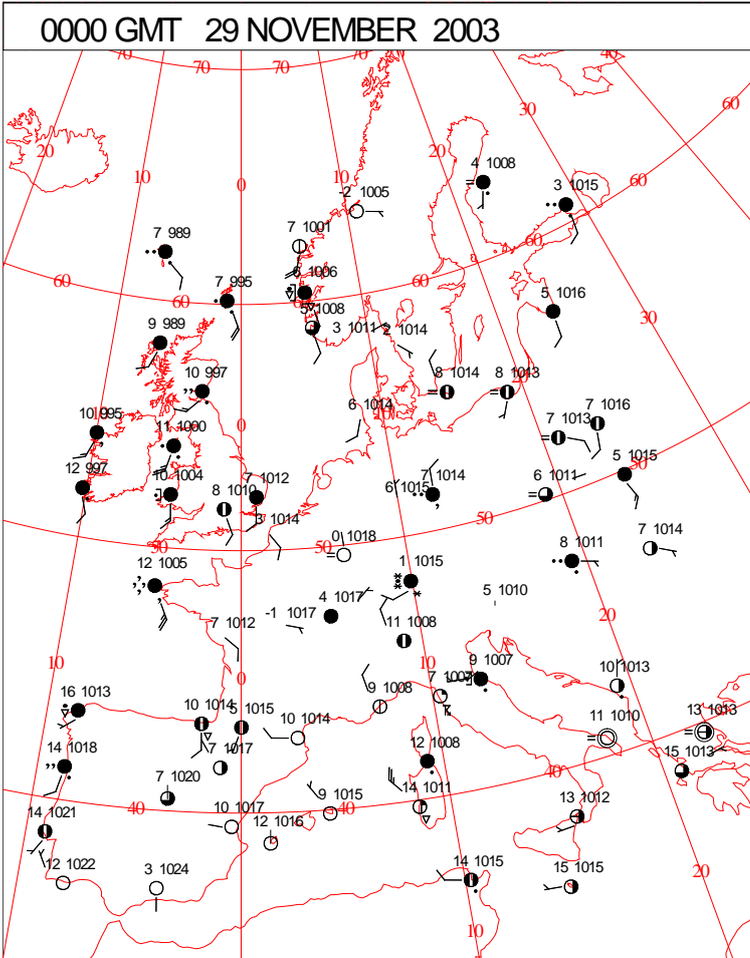
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



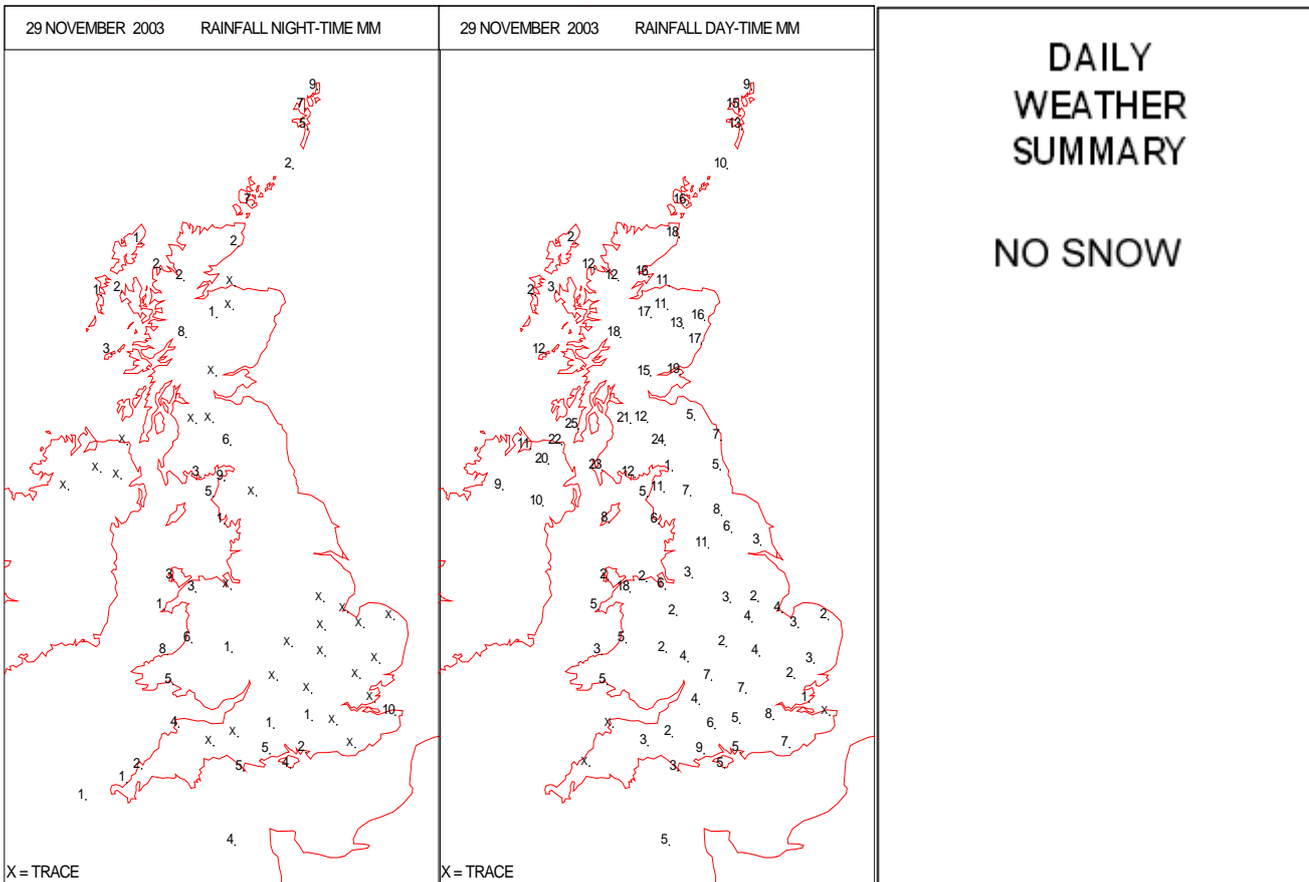
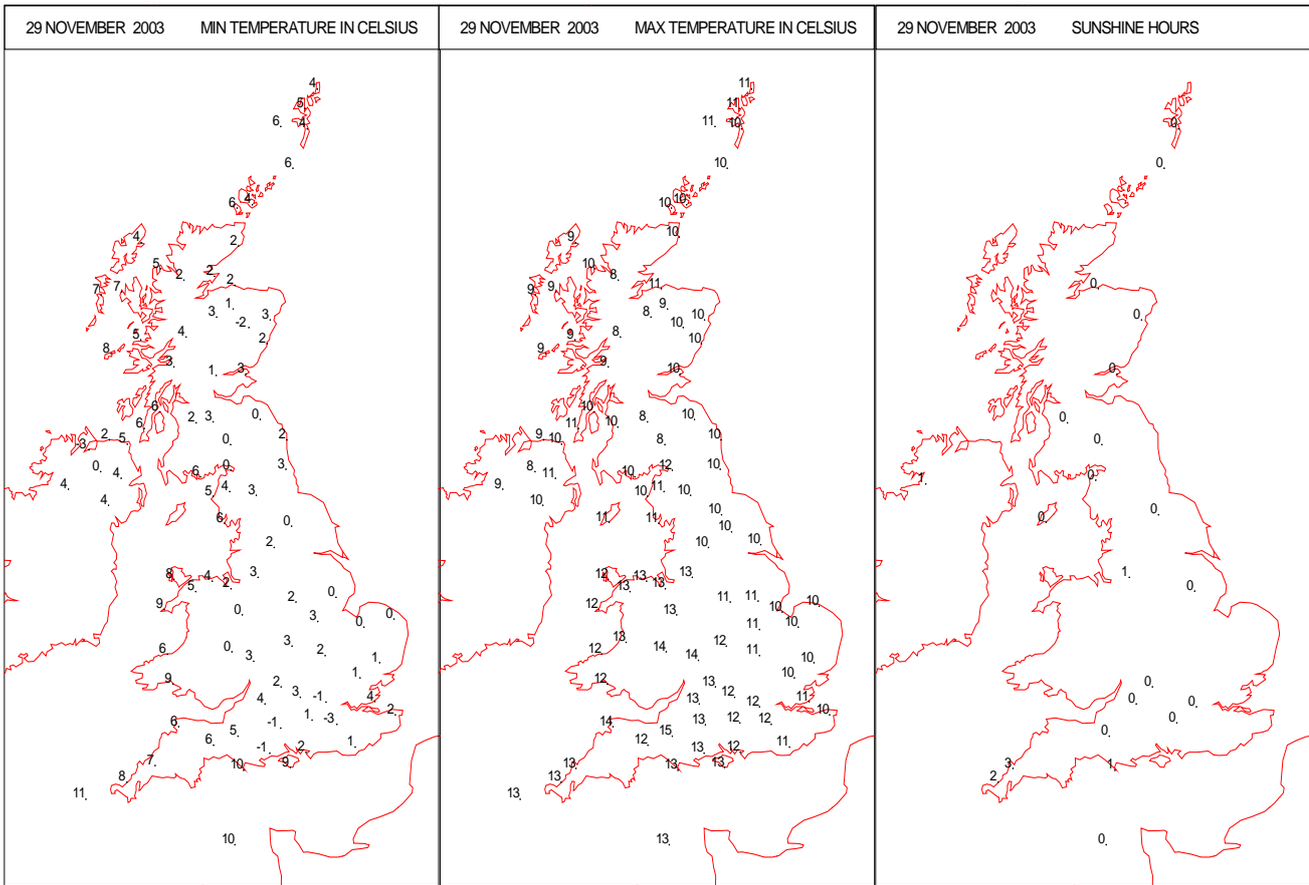
SURFACE REPORTS



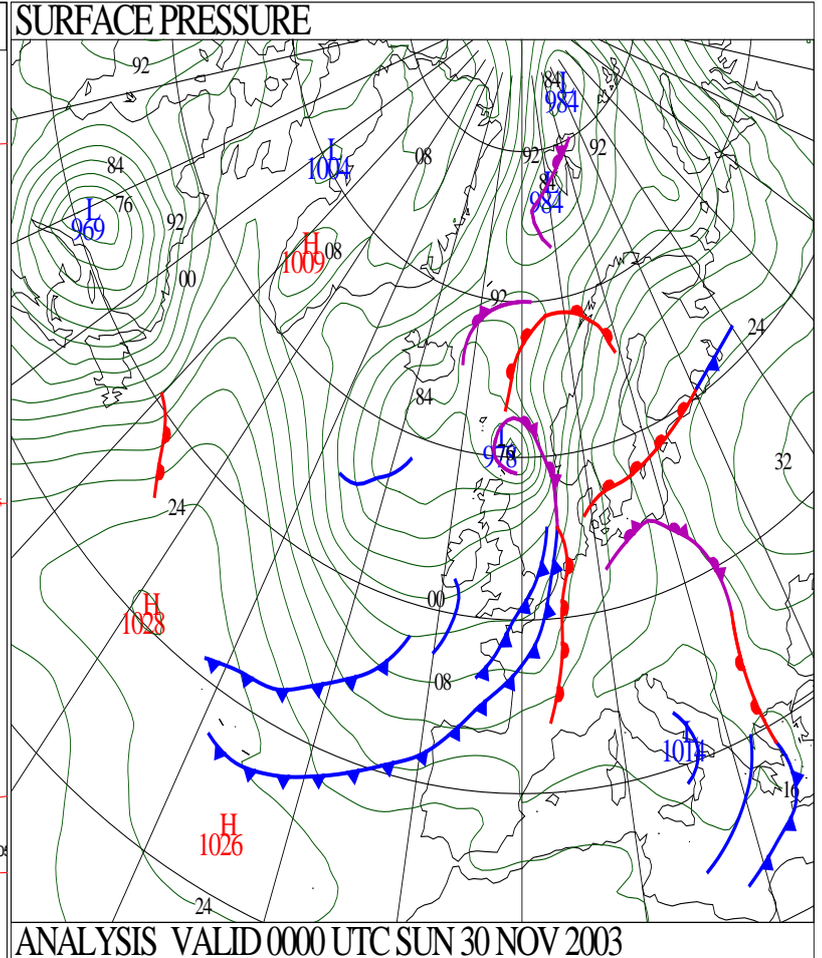
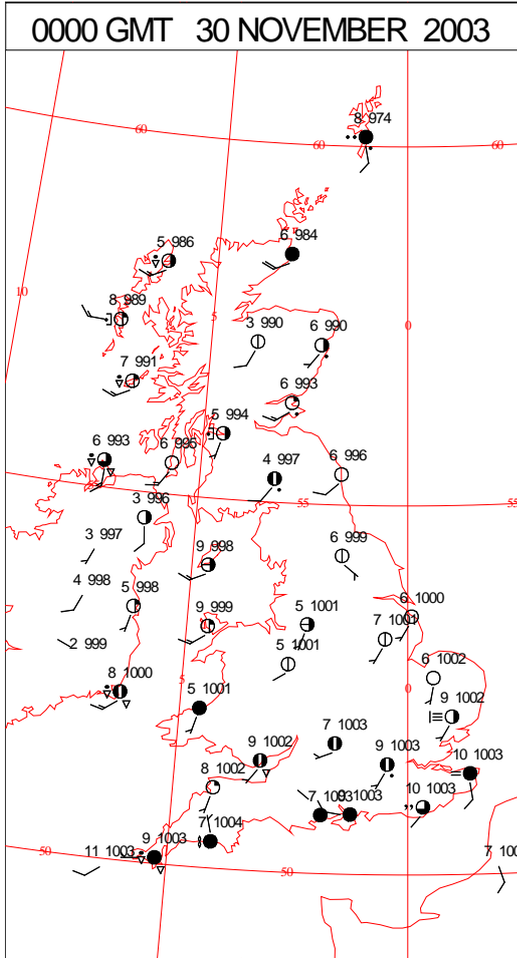
SIGNIFICANT WEATHER

0600 GMT 29 NOVEMBER 2003 SIG WEATHER	1200 GMT 29 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 29 November 2003. Showers streamed northeastwards across Scotland and Northern Ireland during the early hours, with the showers locally heavy but more persistent rain spread across the Province and into western Scotland later in the night, preceded by strong southerly winds. There were clear spells across parts of eastern England, but for most of England and Wales it was a rather cloudy night. Patchy rain affected parts of Wales and southwest England, with more persistent rain spreading across these parts later in the night, accompanied by fresh to strong winds. At the same time the patchy rain extended further east. The band of rain affecting Wales and western England swept eastwards during the morning, finally clearing the east coast of England early in the afternoon. Scattered showers followed in its wake. The rain also gave way to showers across Northern Ireland during the afternoon but it remained wet across Scotland for most of the day, with the rain only slowly clearing from the southeast during the evening.</p> <p>It was a mild day across most of the UK and very mild across parts of south Wales and southern England.</p>
1800 GMT 29 NOVEMBER 2003 SIG WEATHER	0000 GMT 30 NOVEMBER 2003 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 14.5 Yeovilton, Somerset</p> <p>Lowest Maximum: 7.5 Tulloch Bridge, Inverness-Shire 7.5 Lough Fea W Wks, Londonderry</p> <p>Lowest Minimum: -2.8 Carmoney, Londonderry</p> <p>Lowest Grass Minimum: -4.6 Carmoney, Londonderry</p> <p>Most Rain: 30.0 Eskdalemuir, Dumfriesshire</p> <p>Most Sun: 2.8 St Mawgan, Cornwall</p>

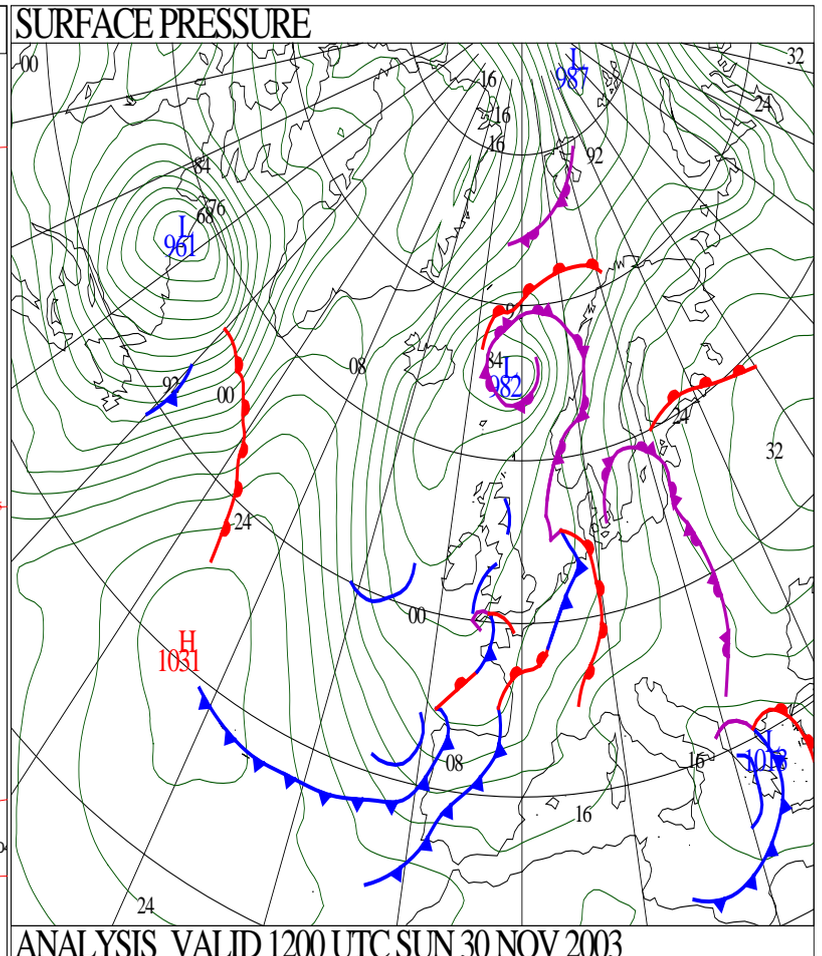
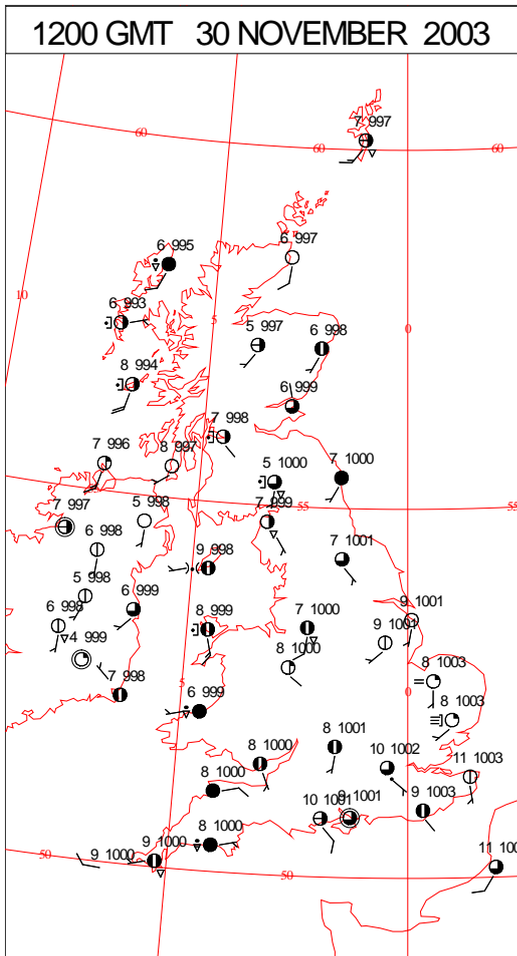
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

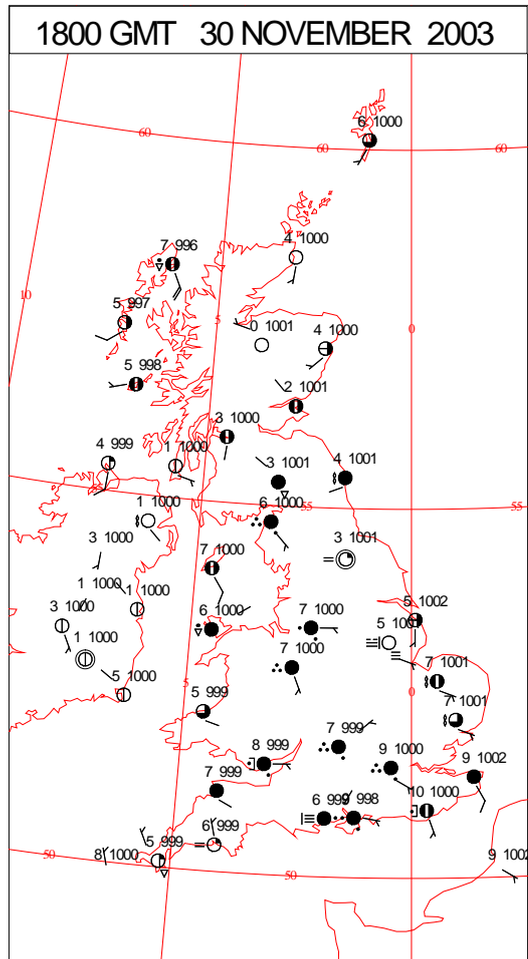
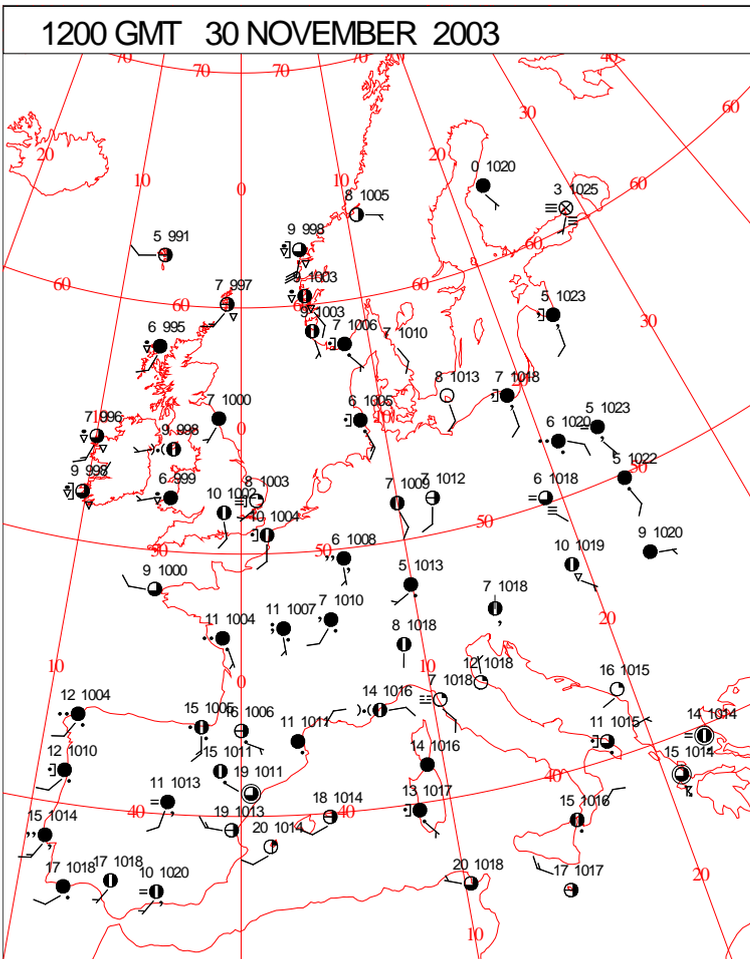
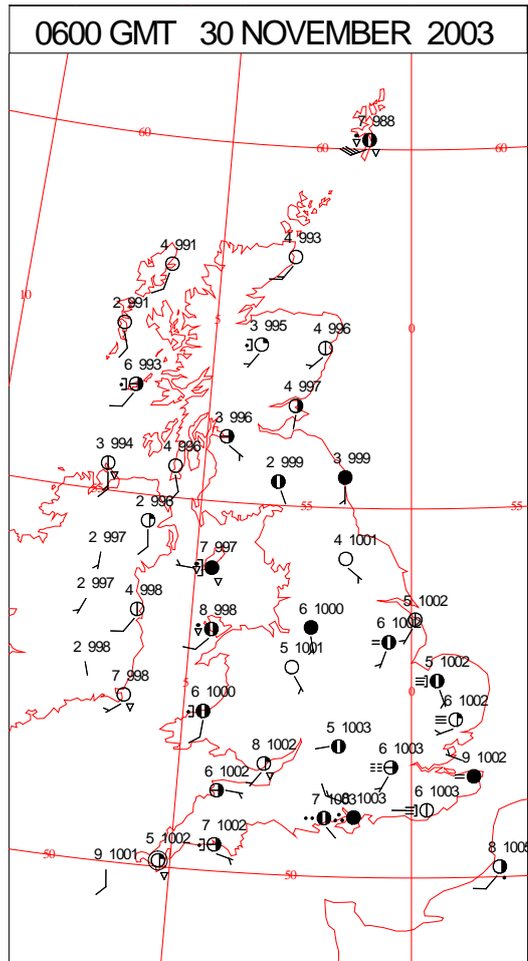
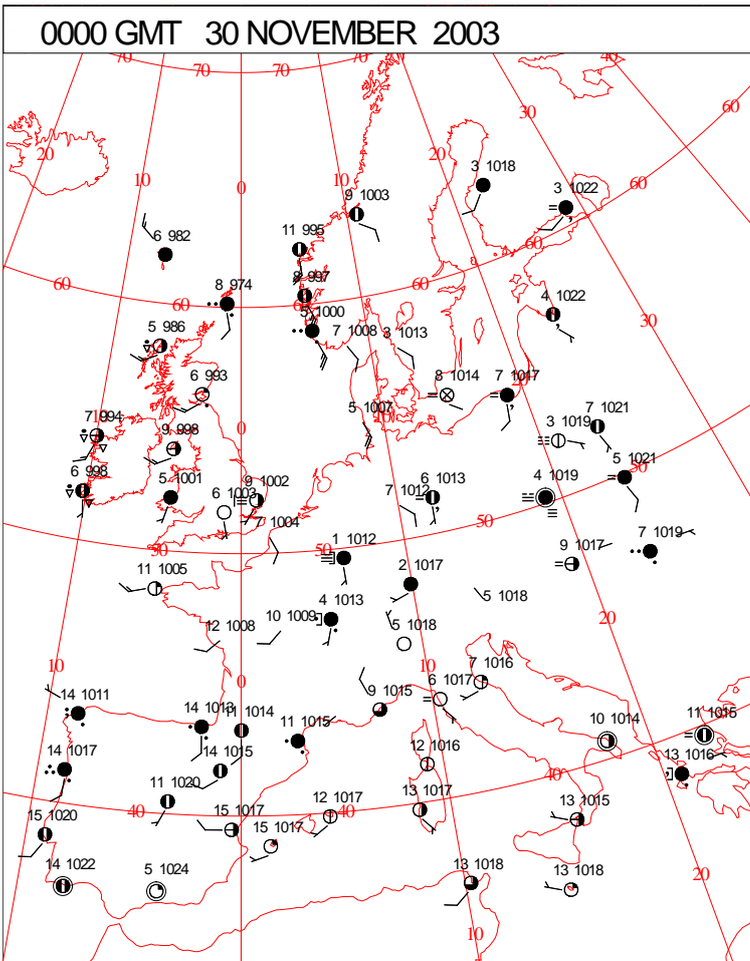


ANALYSIS VALID 0000 UTC SUN 30 NOV 2003

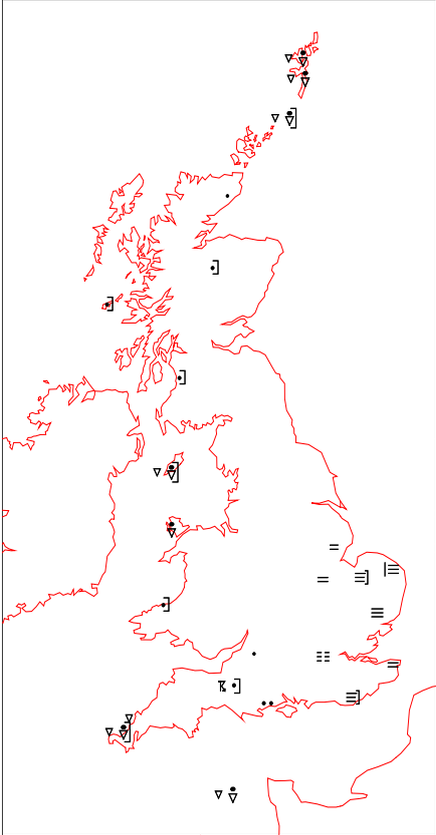
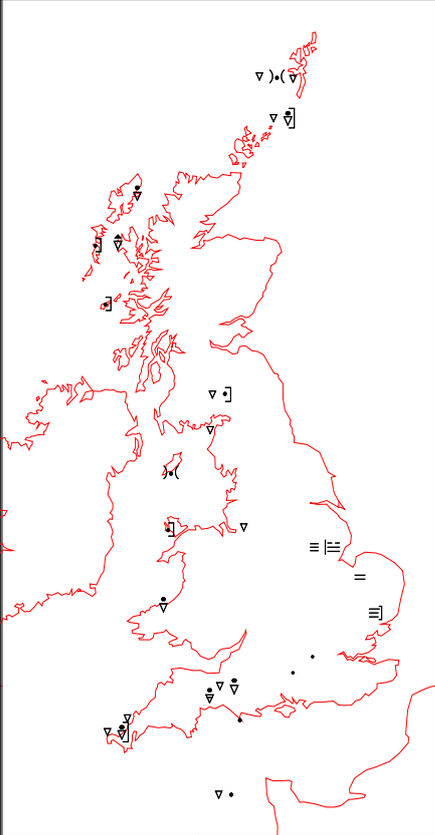
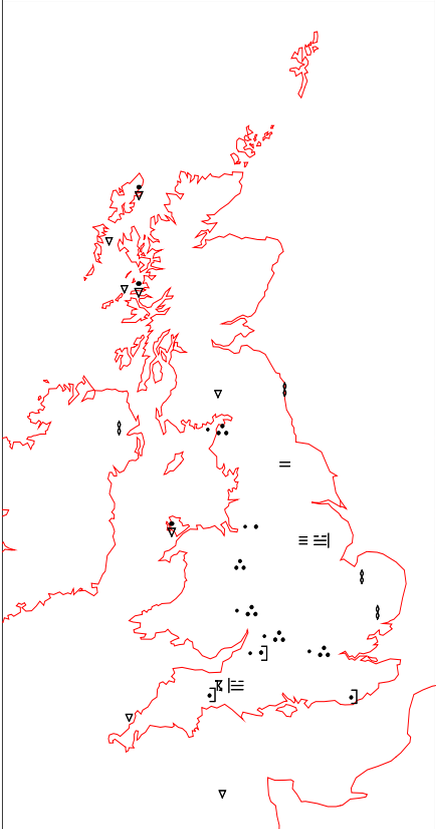
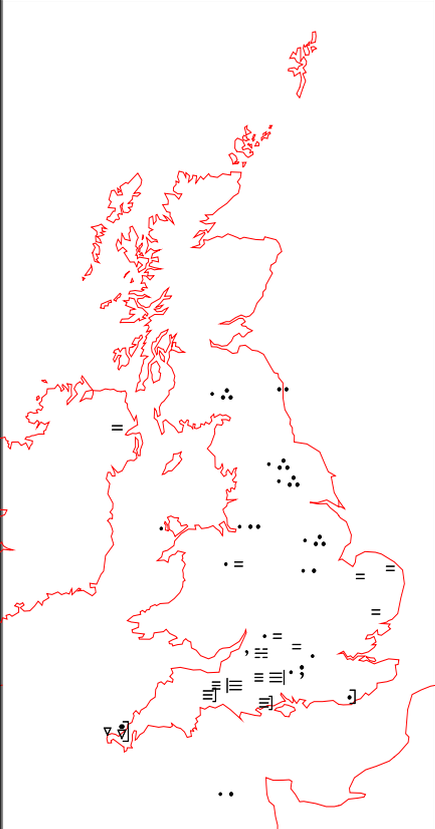


ANALYSIS VALID 1200 UTC SUN 30 NOV 2003

SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 30 NOVEMBER 2003 SIG WEATHER	1200 GMT 30 NOVEMBER 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 30 November 2003. Showers affected many western parts overnight. Some showers extended along the southern coastal counties during the early hours of the morning. Also, rain, initially across Kent, extended into parts of East Anglia towards daybreak. Elsewhere, it was mainly dry. For England and Wales, the showers in the west merged into longer spells of rain during the morning and then edged across many central areas during the afternoon. The rain was heavy in a number of places. Drier and clearer conditions follow the rain into southwest England and west Wales. Much of eastern England remained dry with plenty of sunshine. By evening, the rain was confined to northern England, the Midlands and parts of central southern England. Northern Ireland had a dry and sunny day. For Scotland, there were further showers near western coasts. Some rain was also evident across the far southeast late in the day. Elsewhere though, it remained largely dry with bright or sunny spells. The temperatures were generally close to or a little below normal, but locally above over parts of southeast England.</p>
1800 GMT 30 NOVEMBER 2003 SIG WEATHER	0000 GMT 01 DECEMBER 2003 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 11.2 St Catherines Point, Isle Of Wight</p> <p>Lowest Maximum: 4.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 0.3 Glenanne 2, Armagh</p> <p>Lowest Grass Minimum: -4.1 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 30.0 Thorney Island, West Sussex</p> <p>Most Sun: 6.0 Carmoney, Londonderry</p>
		

DAILY CLIMATE DATA

