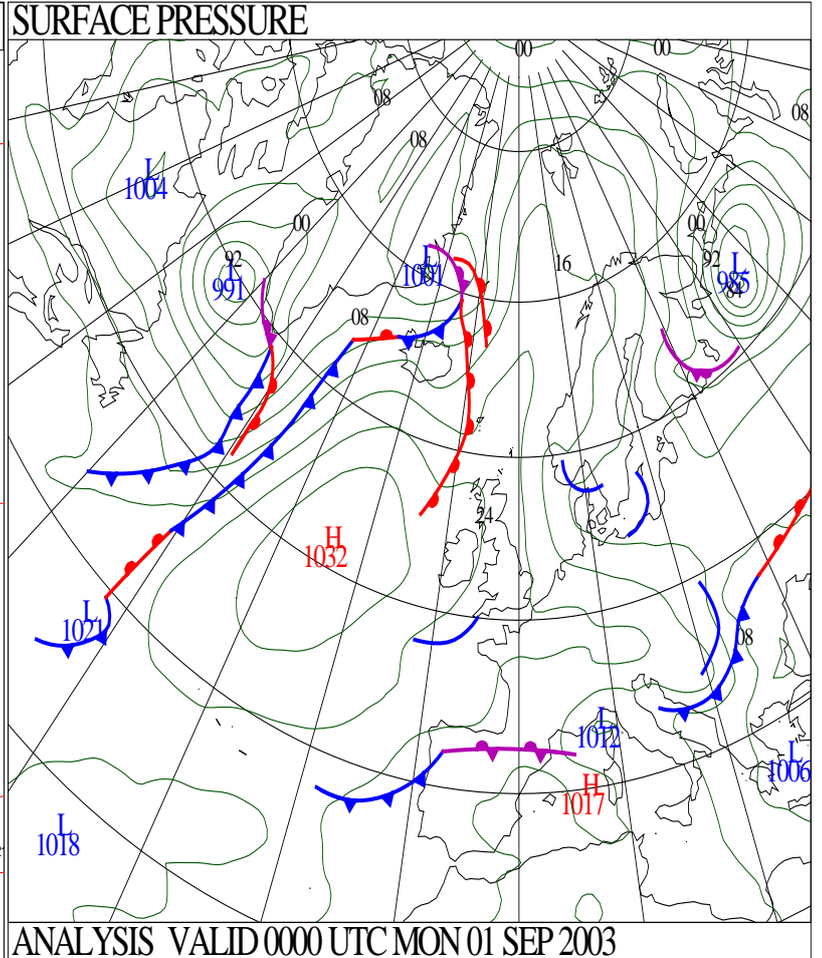
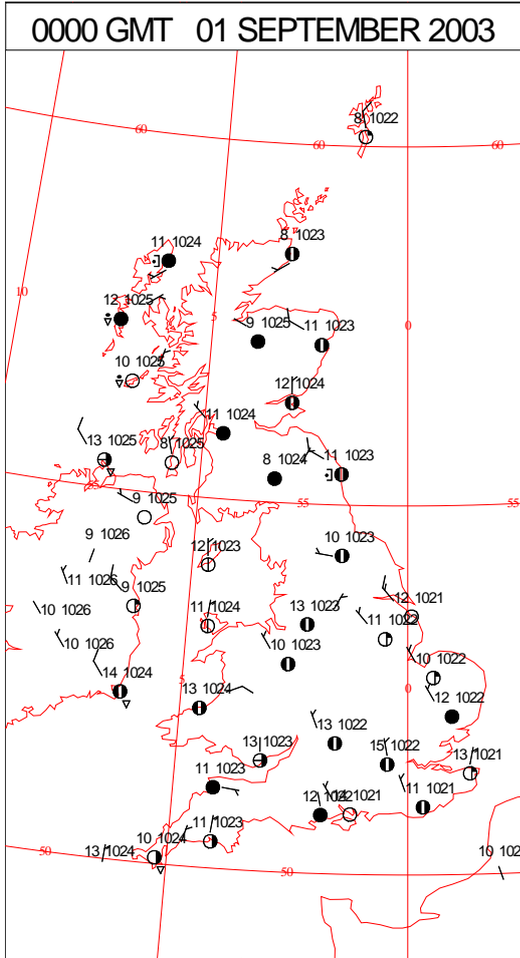
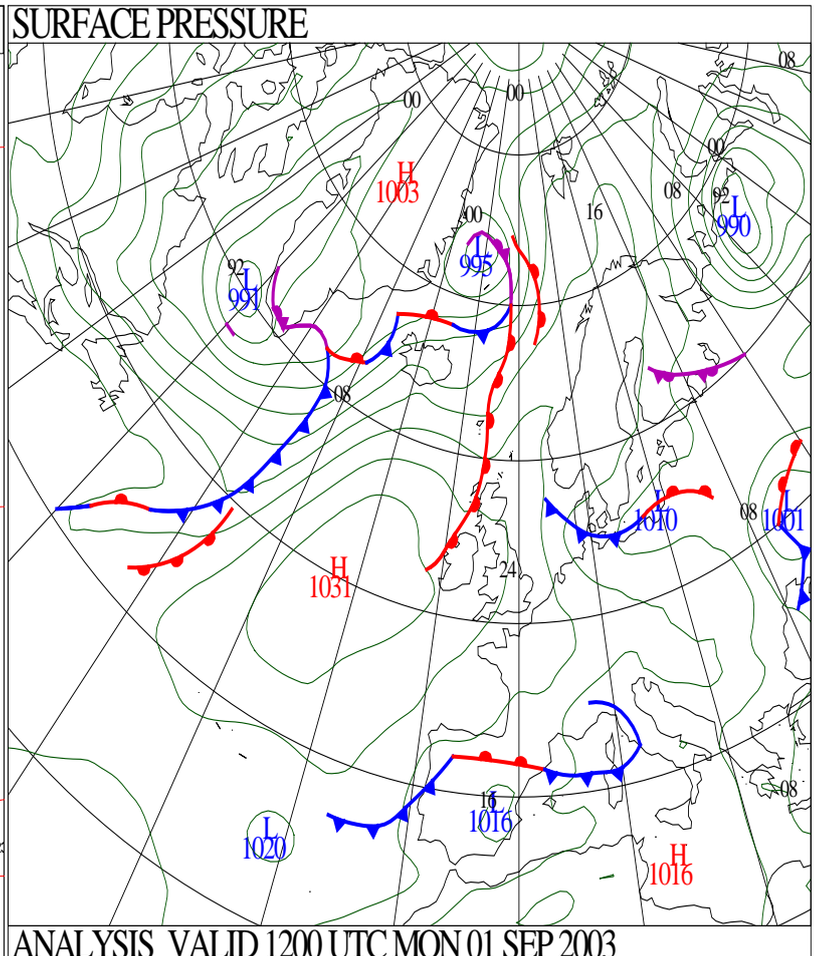
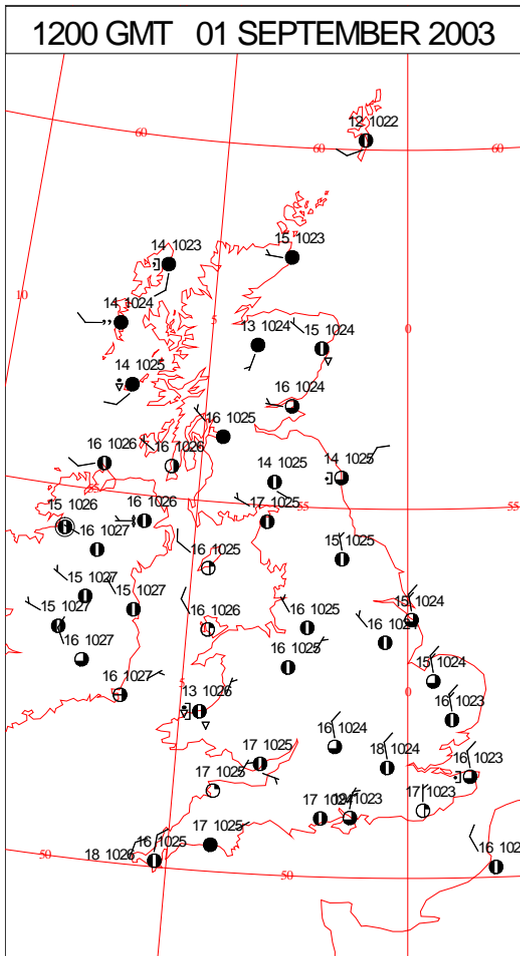


# DAILY WEATHER SUMMARY

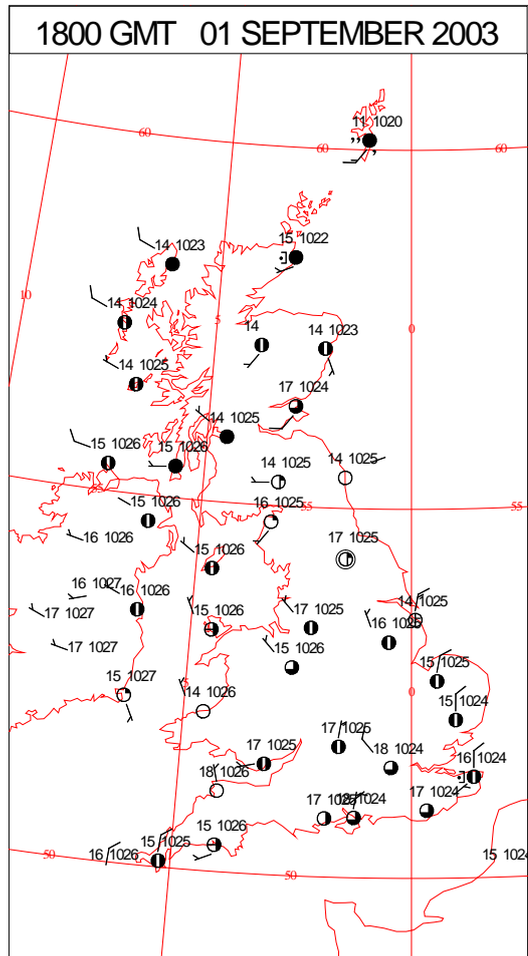
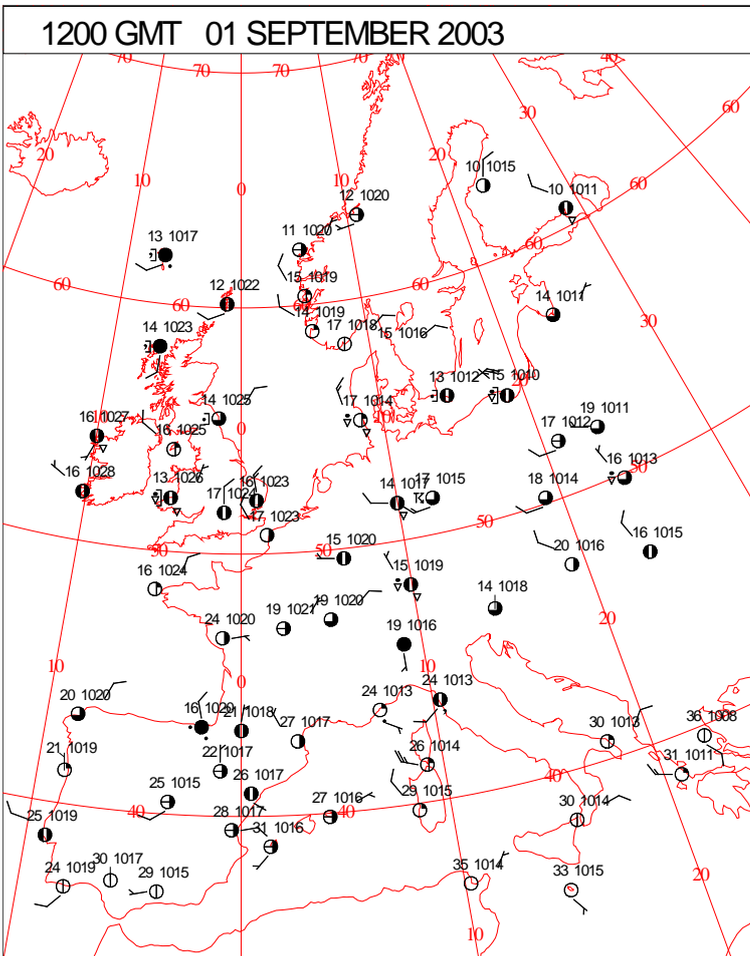
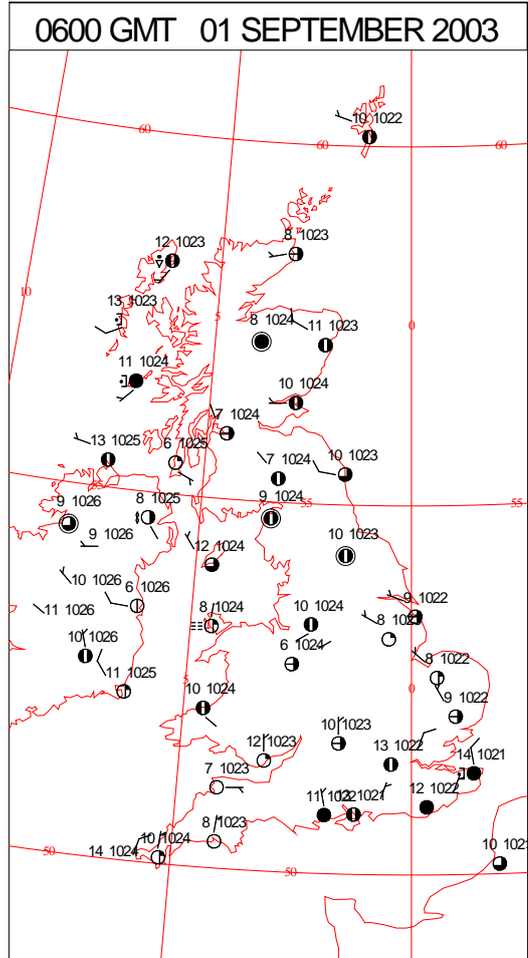
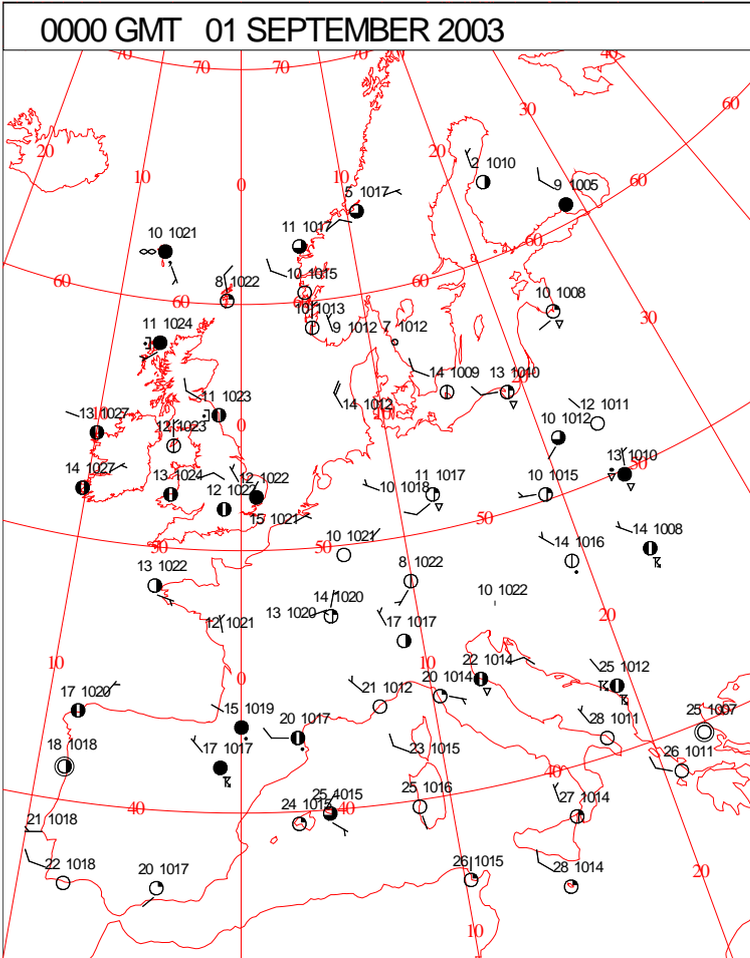


ANALYSIS VALID 0000 UTC MON 01 SEP 2003



ANALYSIS VALID 1200 UTC MON 01 SEP 2003

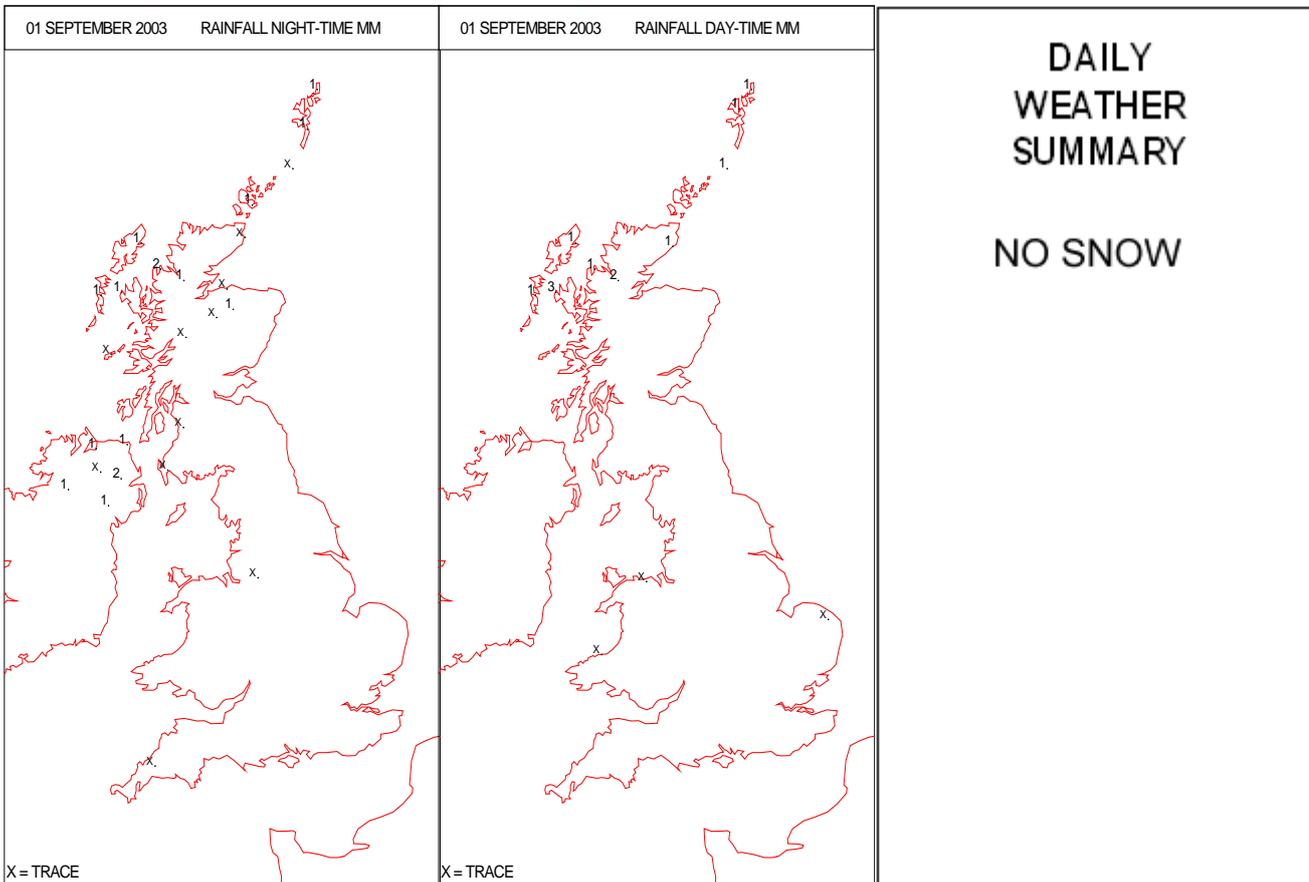
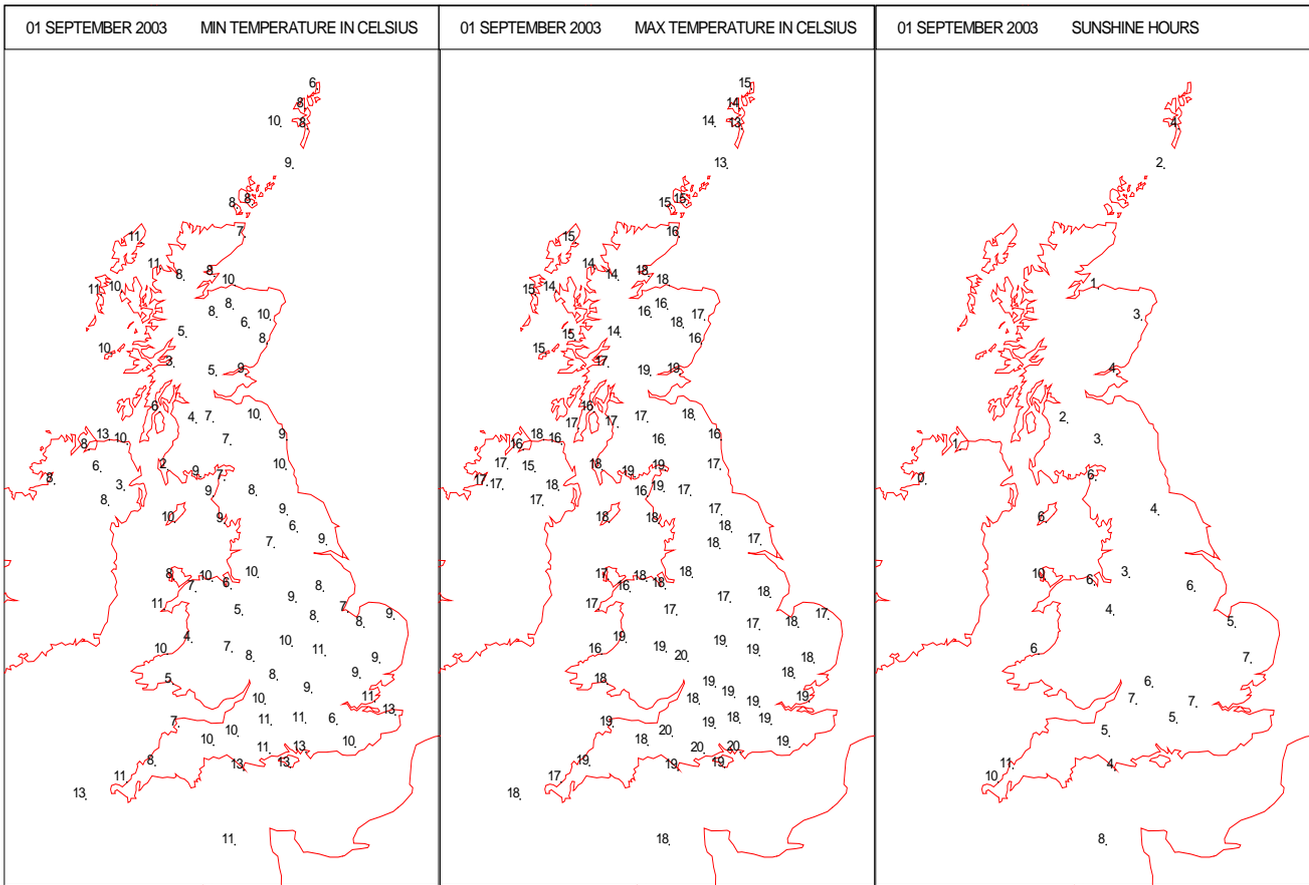
# SURFACE REPORTS



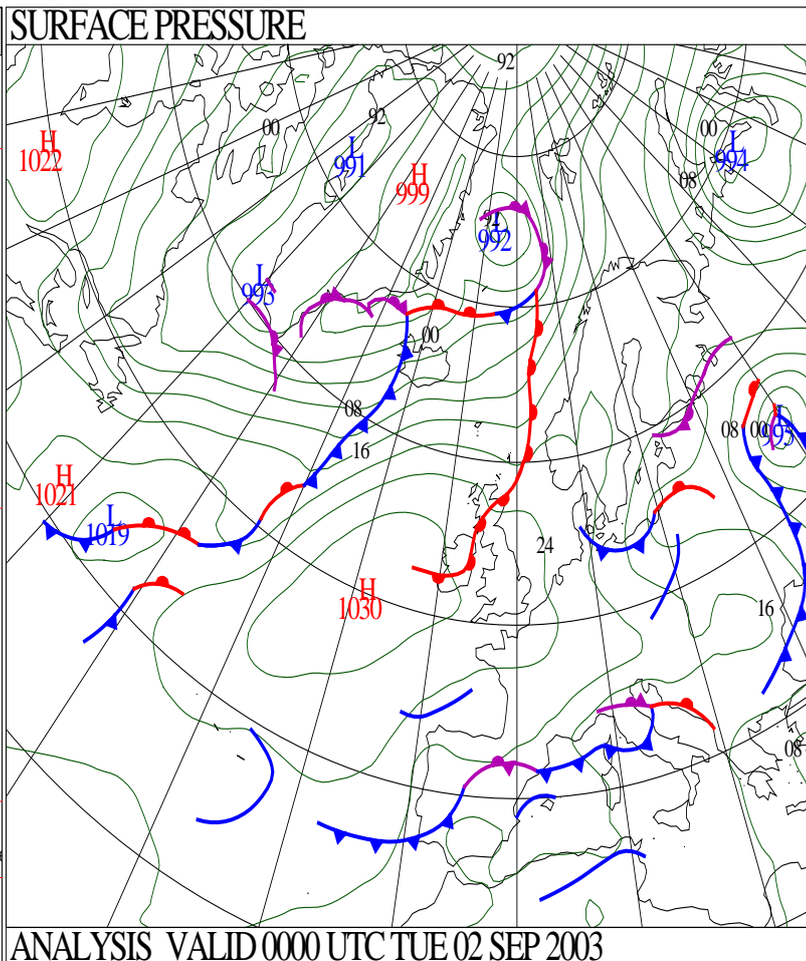
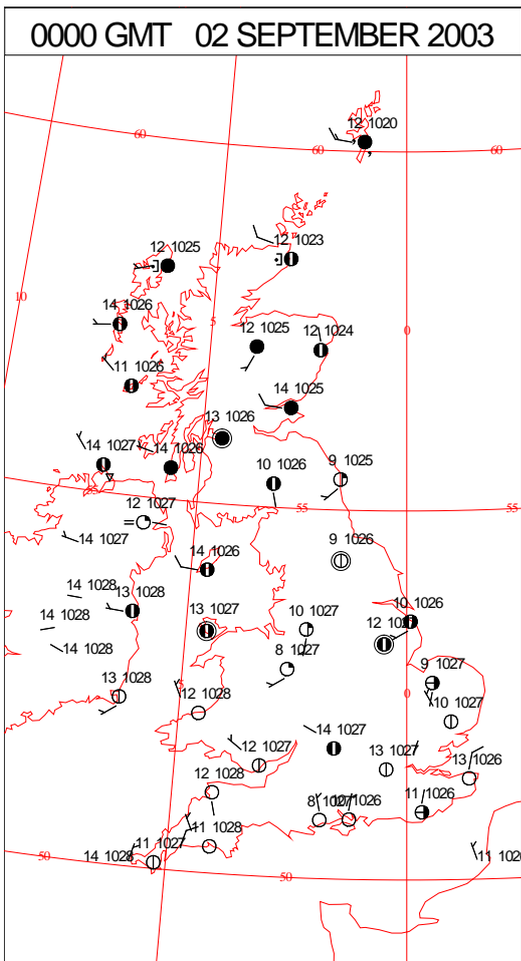
# SIGNIFICANT WEATHER

0600 GMT 01 SEPTEMBER 2003 SIG WEATHER	1200 GMT 01 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Monday 01 September 2003.</b>                      Some showers affected parts of Eastern England and East Anglia through the night, some of them quite heavy. There were also a few in the far southwest for a time and in the Western Isles but most of the UK was dry. It was generally cloudy at first but clear spells developed in many areas by dawn.                      Scotland and Northern Ireland were mostly dry and bright for much of the day although there was a lot of cloud around. There were outbreaks of rain across the northwest and later these spread to Northern Ireland. Most of England and Wales was dry with bright or sunny spells developing. Showers continued to affect eastern coastal districts and East Anglia although these tended to die out in the afternoon. Some also ran across southwest Wales in the morning. In the evening, outbreaks of rain and drizzle persisted across the Northern Isles, northwest Scotland and Northern Ireland. Elsewhere it was dry. Scotland was mostly cloudy but clear spells developed across many areas of England and Wales. Temperatures were either near normal or rather cool.</p>
1800 GMT 01 SEPTEMBER 2003 SIG WEATHER	0000 GMT 02 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 20.2 Hurn, Dorset</p> <p><b>Lowest Maximum:</b> 13.2 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> 2.2 West Freugh, Wigtownshire</p> <p><b>Lowest Grass Minimum:</b> -2.0 Moel-Y-Crio, Clwyd</p> <p><b>Most Rain:</b> 3.5 Waterstein, Inverness-Shire</p> <p><b>Most Sun:</b> 11.8 Jersey Airport, Jersey</p>

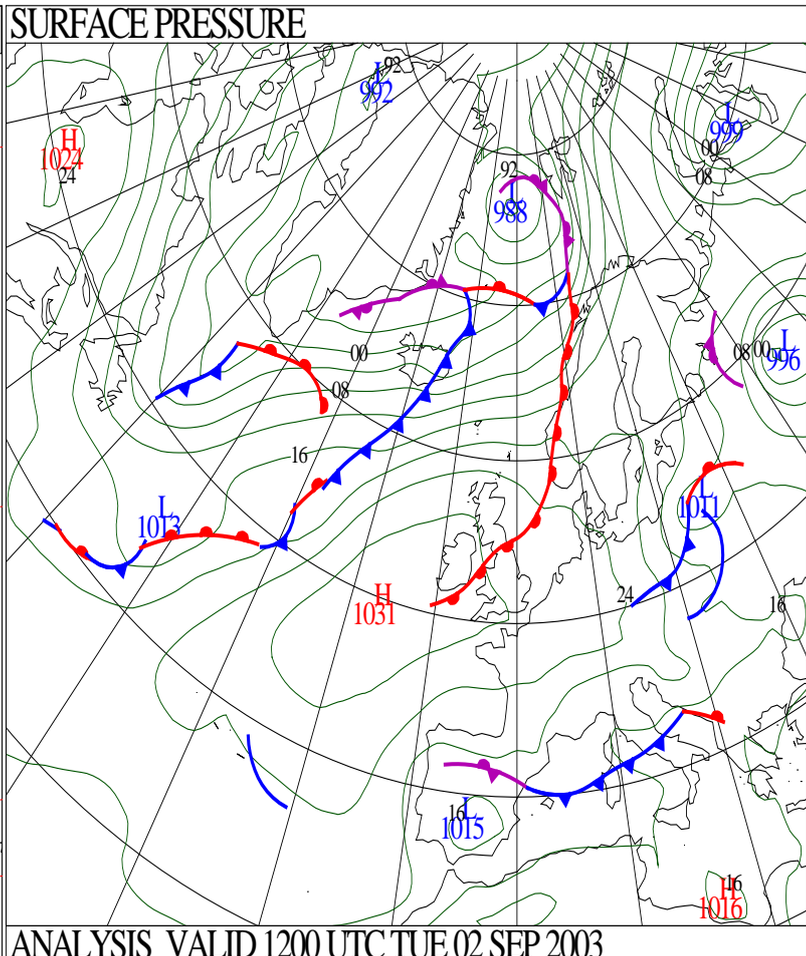
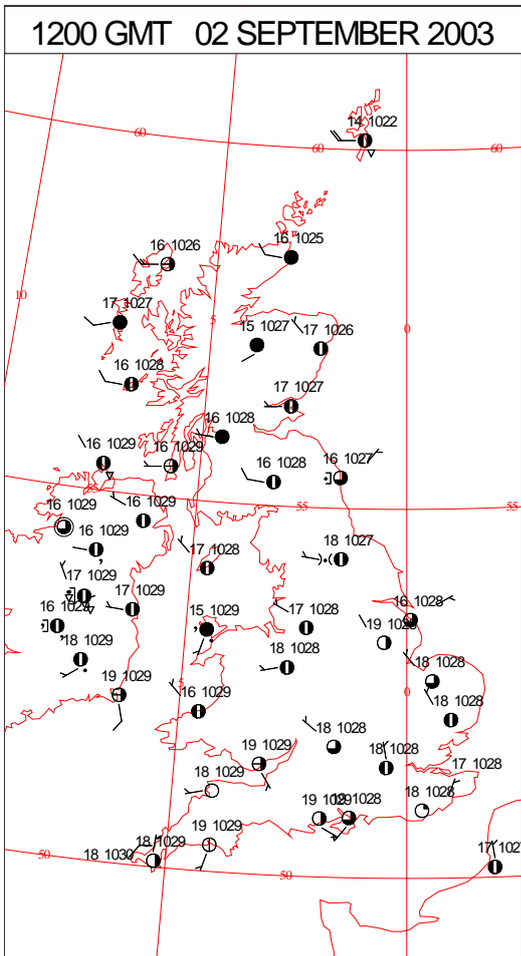
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

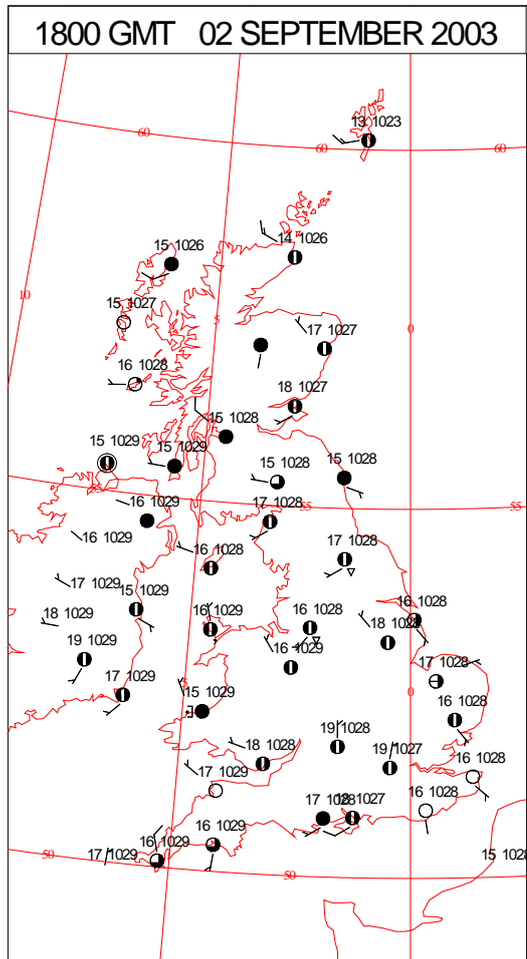
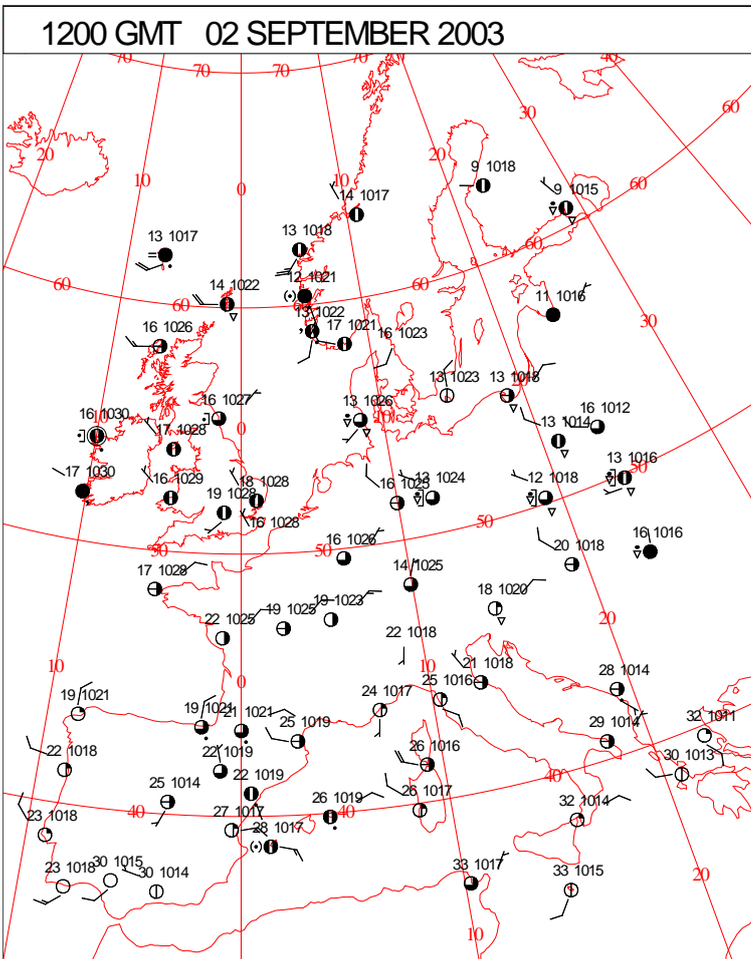
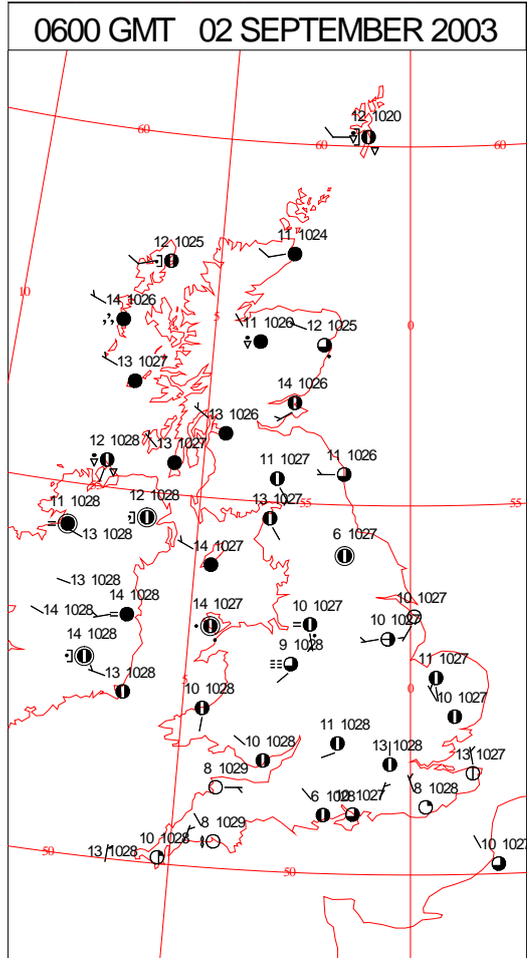
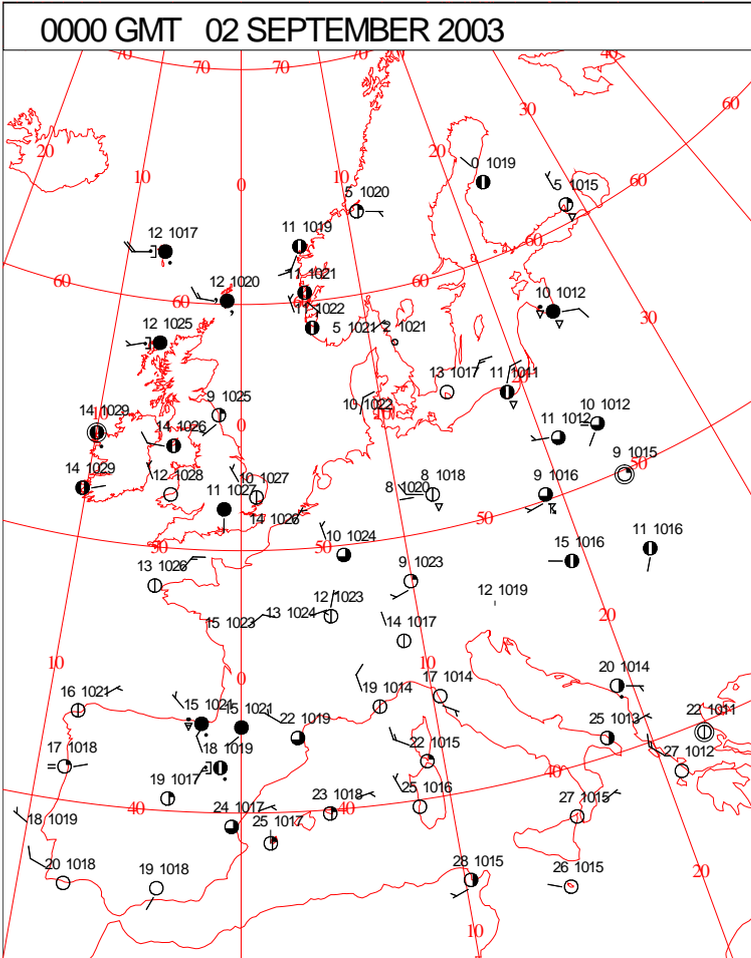


ANALYSIS VALID 0000 UTC TUE 02 SEP 2003



ANALYSIS VALID 1200 UTC TUE 02 SEP 2003

# SURFACE REPORTS

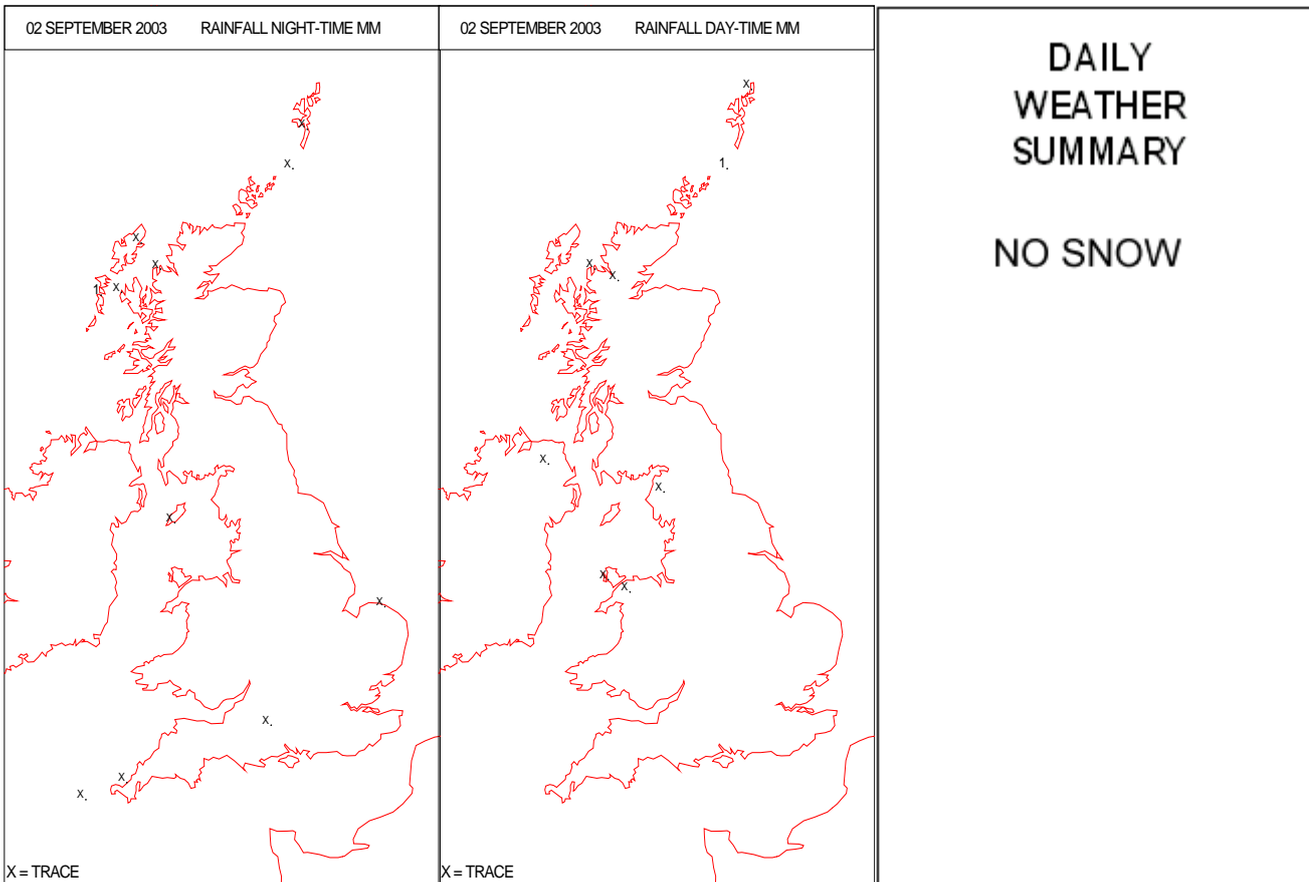
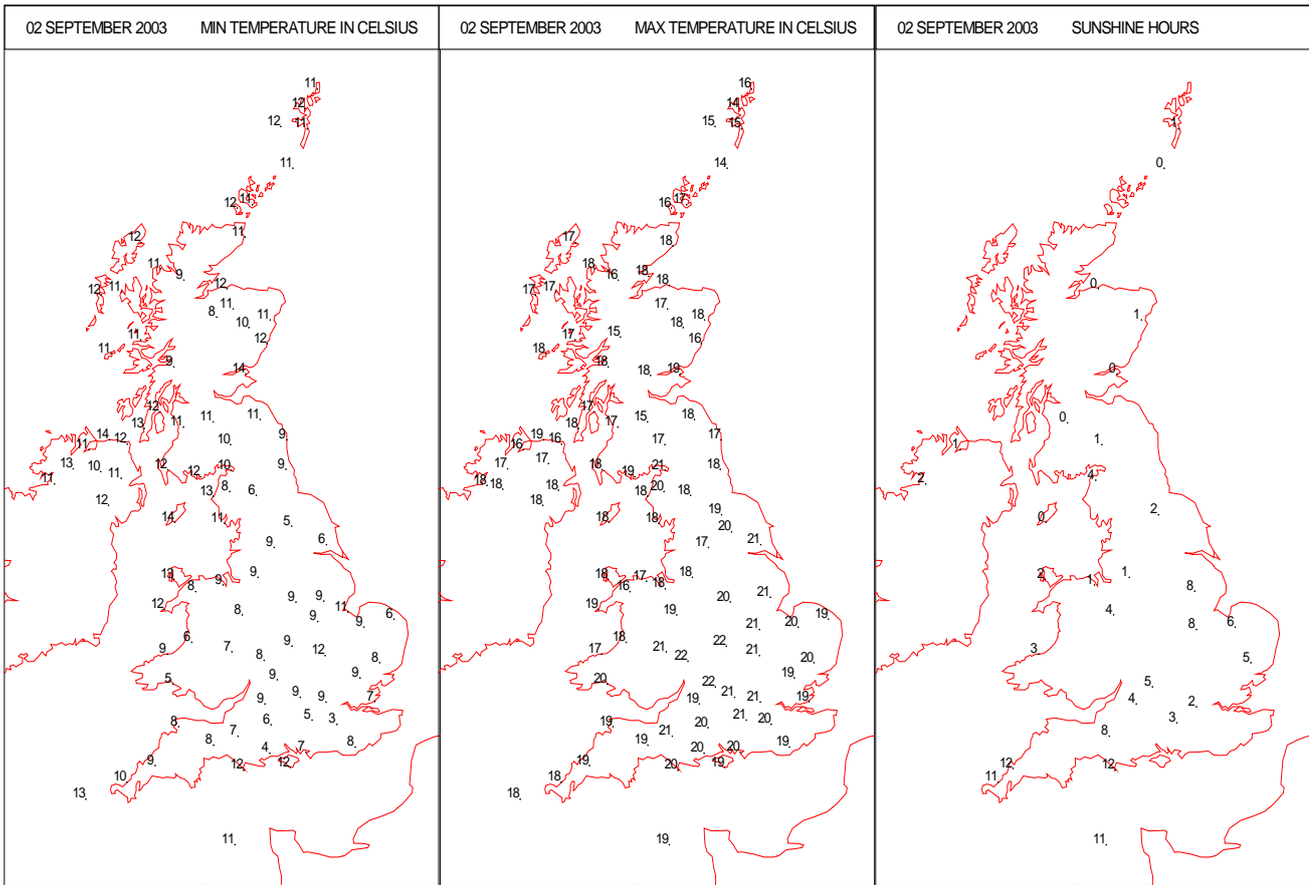


# SIGNIFICANT WEATHER

0600 GMT 02 SEPTEMBER 2003 SIG WEATHER	1200 GMT 02 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 02 September 2003.</b>                      The night started rather cloudy across the UK, but especially over Scotland. Here, a few pockets of light drizzle affected the Northern and Western Isles, and also parts of the Highlands. Elsewhere it was dry, with clear spells developing across many areas of England and Wales, allowing a little patchy mist to form. Thickening cloud brought a few spots of drizzle to parts of Northern Ireland by dawn. Daylight hours saw variable, often large amounts of cloud continuing across the UK. Any clearer skies initially over England and Wales, tended to fill in with further cloud. But there were some sunny spells through the day, with some eastern parts of East Anglia and Kent, plus the Southwest Peninsula, seeing the best of the days sunshine. Most places saw a dry day, but there were a few spots of drizzle still for a time across Scotland and Northern Ireland, and with a few spots turning up across Northwest England and Anglesey. After dark it continued mostly dry, with clear periods developing over East Anglia. Highs ranged from normal to rather cool.</p>
1800 GMT 02 SEPTEMBER 2003 SIG WEATHER	0000 GMT 03 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      22.0 Great Malvern, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      14.4 Fair Isle, Shetland                      14.4 Sella Ness, Shetland  <b>Lowest Minimum:</b>                      3.0 Redhill, Surrey  <b>Lowest Grass Minimum:</b>                      0.2 Odiham, Hampshire                      0.2 Redhill, Surrey  <b>Most Rain:</b>                      1.0 Fair Isle, Shetland  <b>Most Sun:</b>                      12.0 St Mawgan, Cornwall</p>

Tuesday 2 September 2003

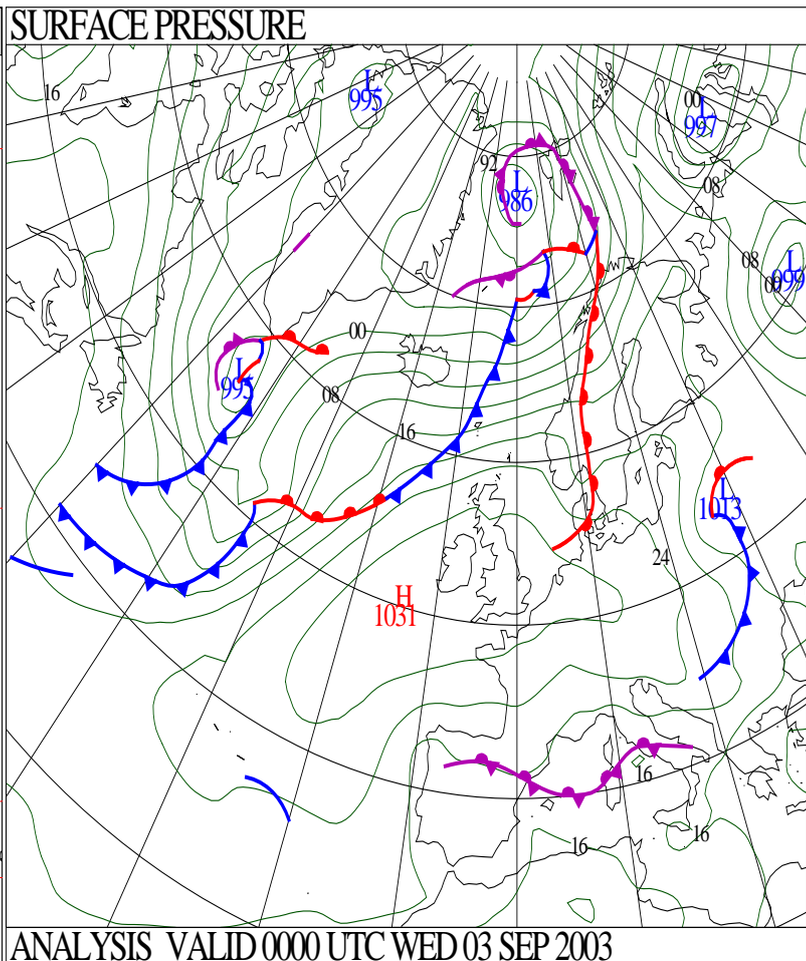
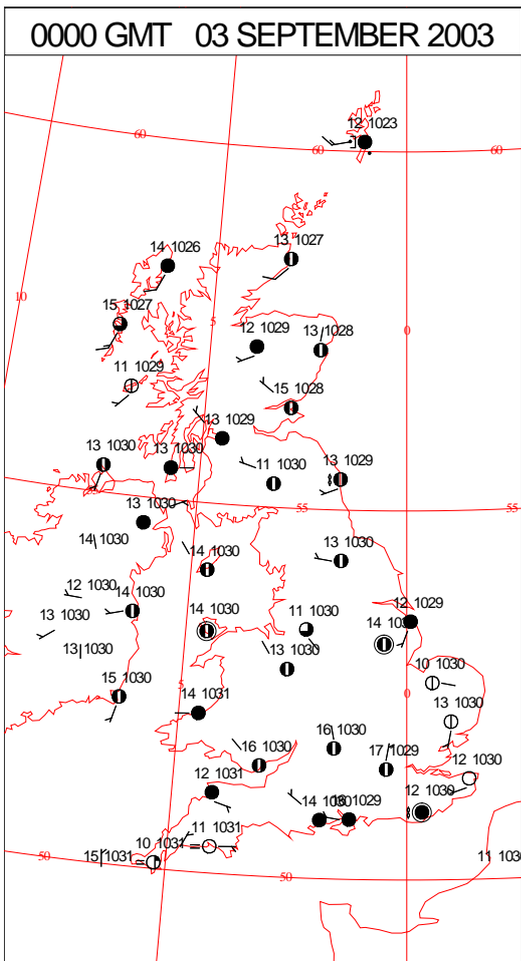
# DAILY CLIMATE DATA



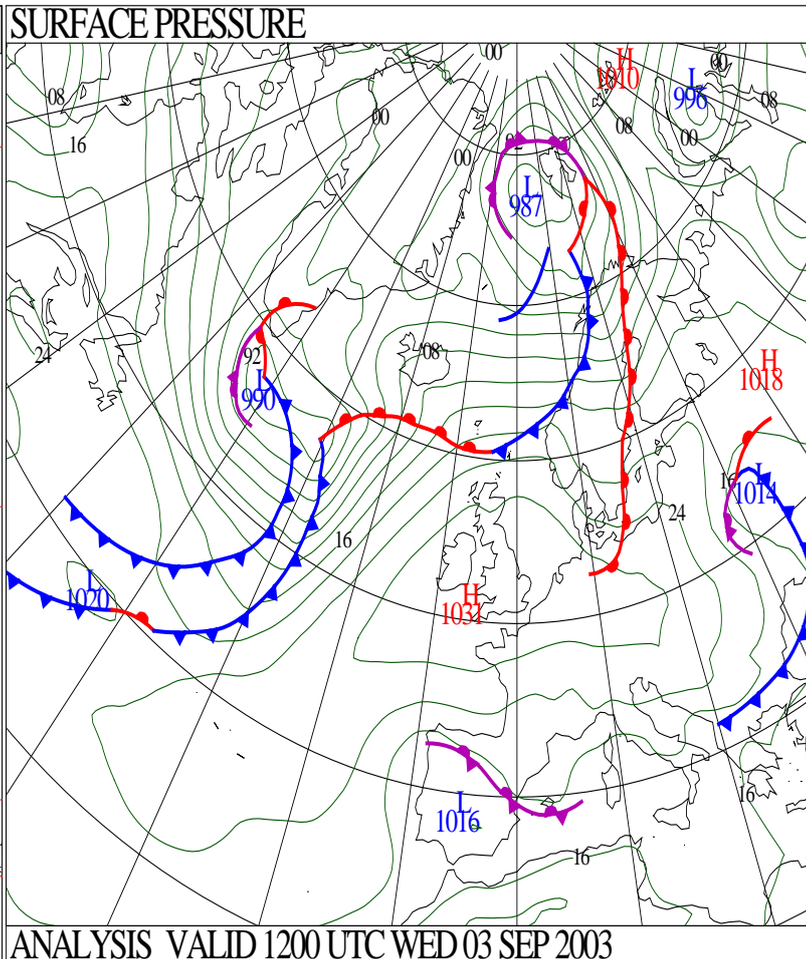
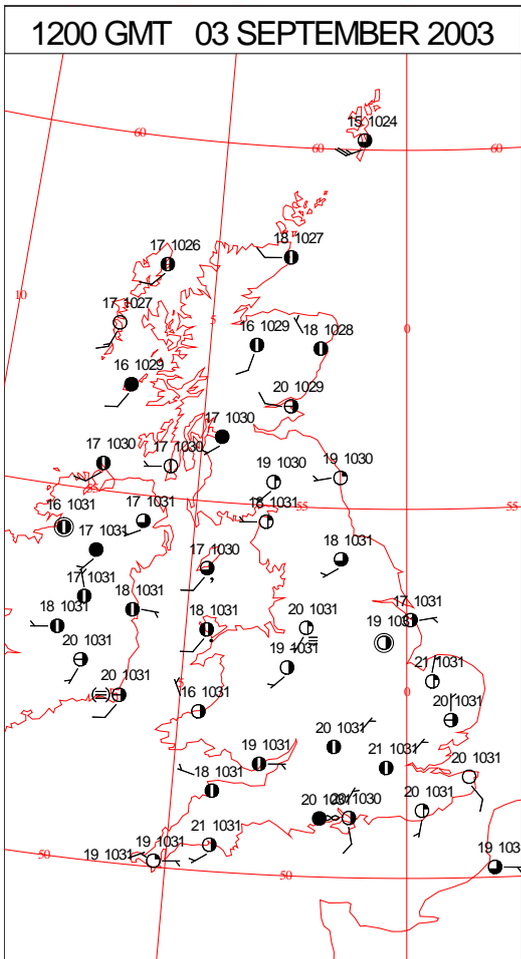
X = TRACE

X = TRACE

# DAILY WEATHER SUMMARY

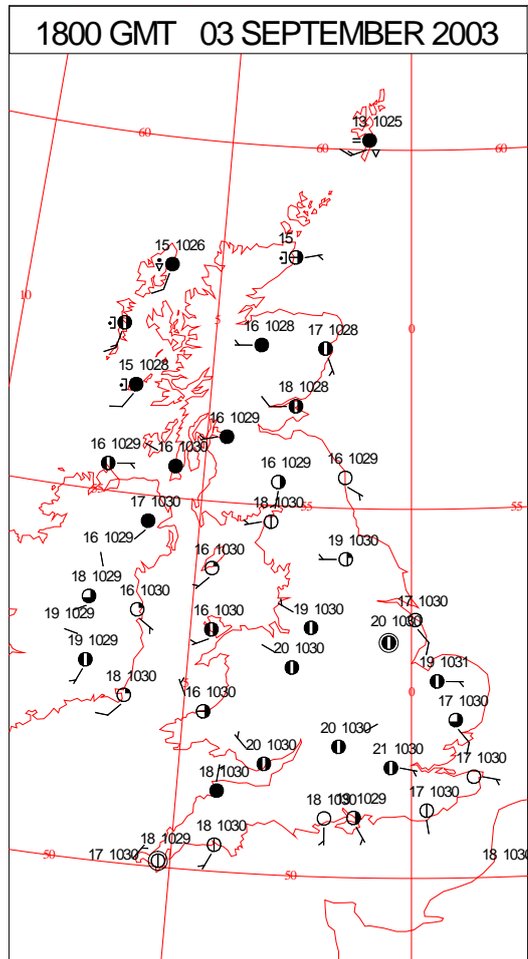
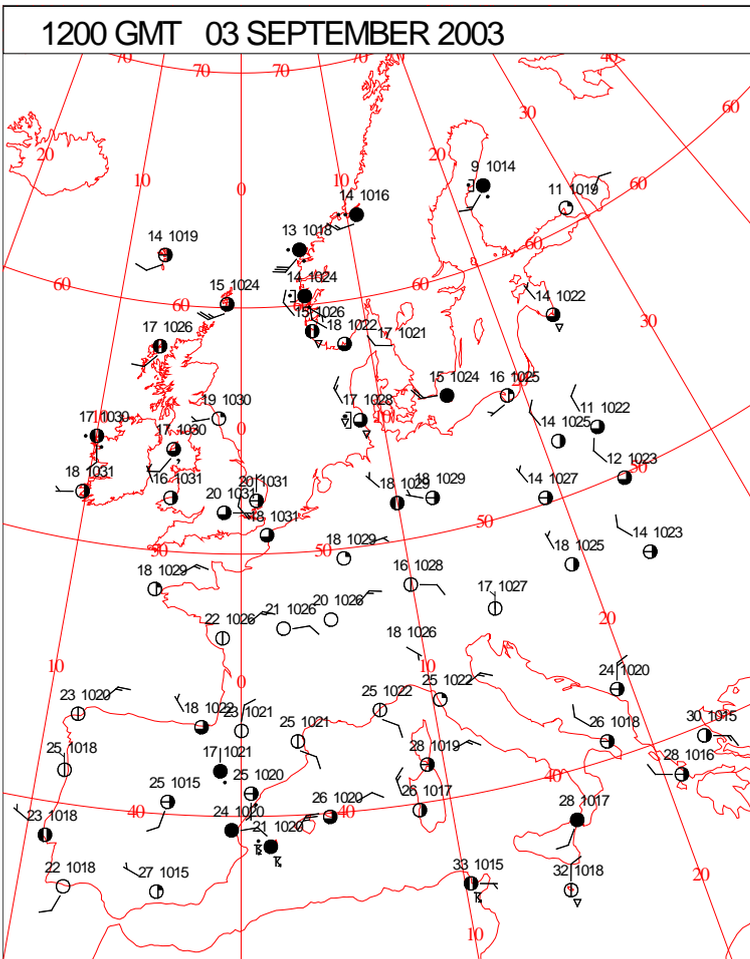
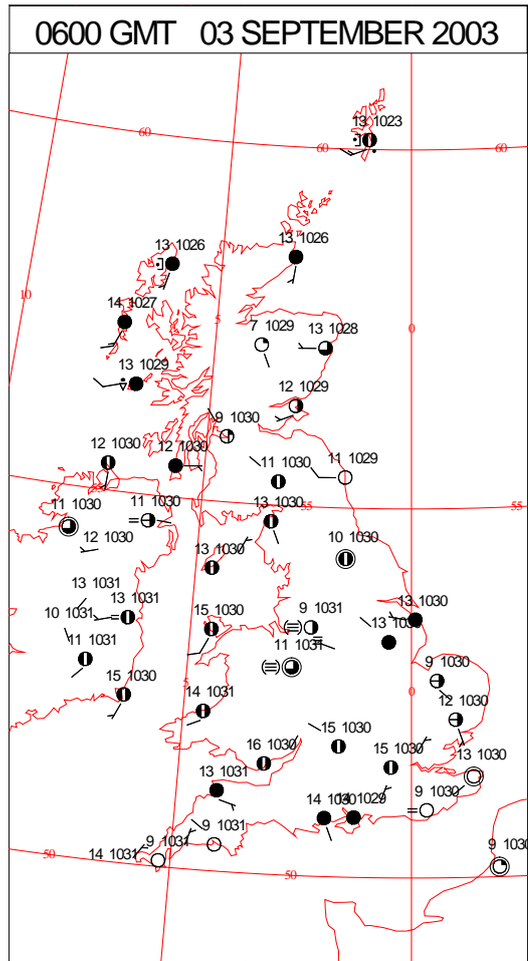
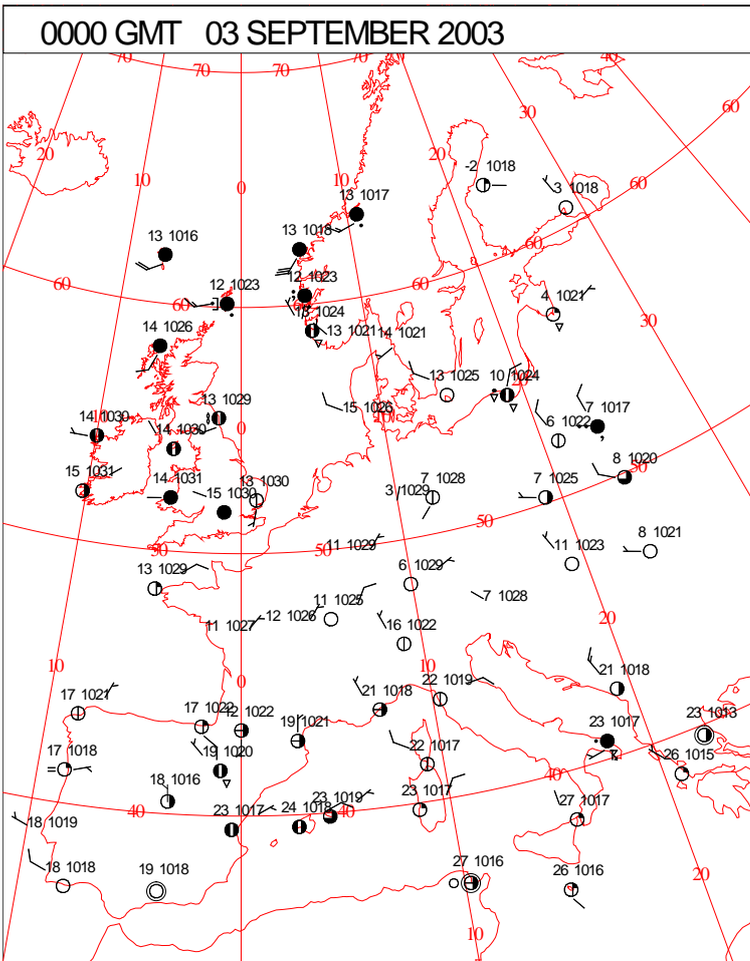


ANALYSIS VALID 0000 UTC WED 03 SEP 2003



ANALYSIS VALID 1200 UTC WED 03 SEP 2003

# SURFACE REPORTS

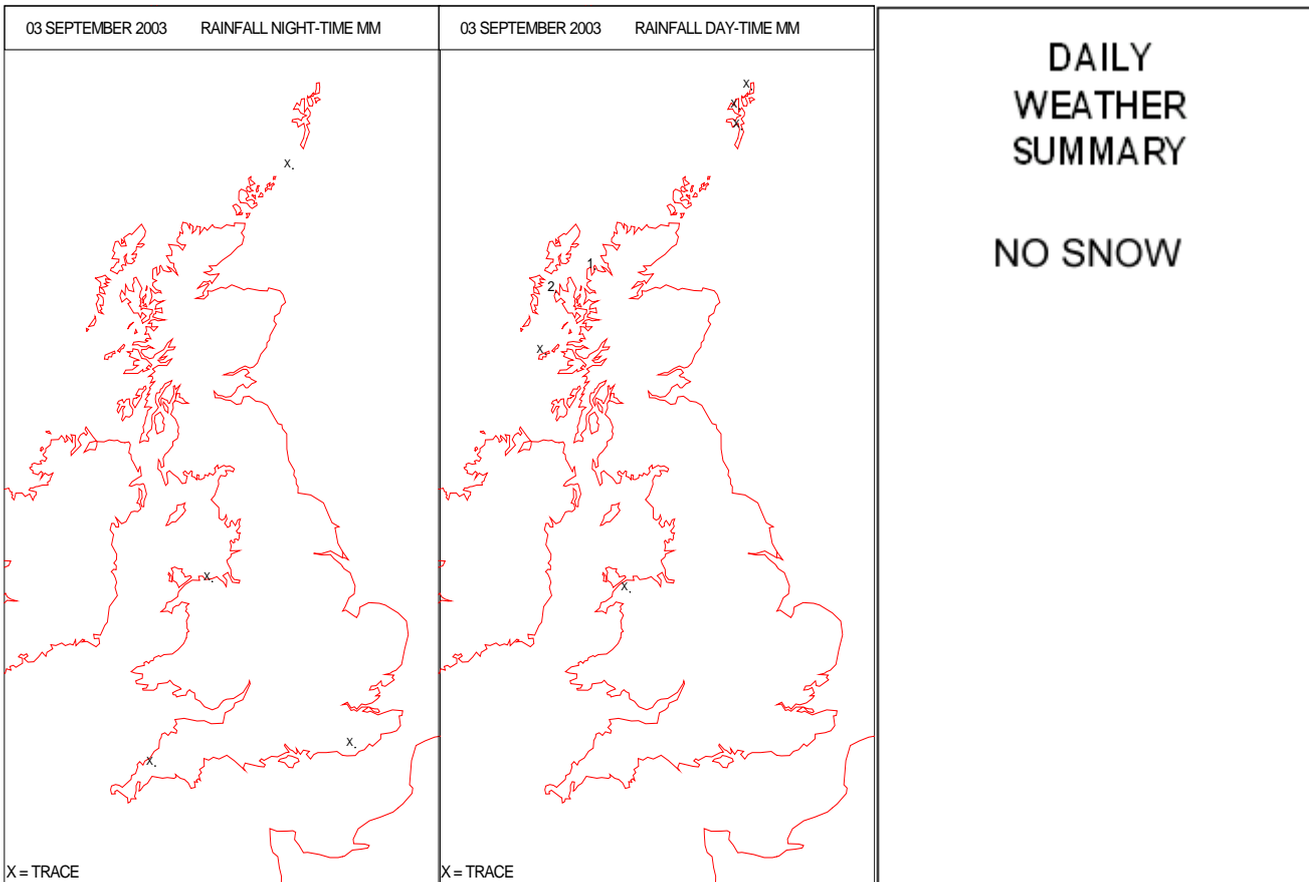
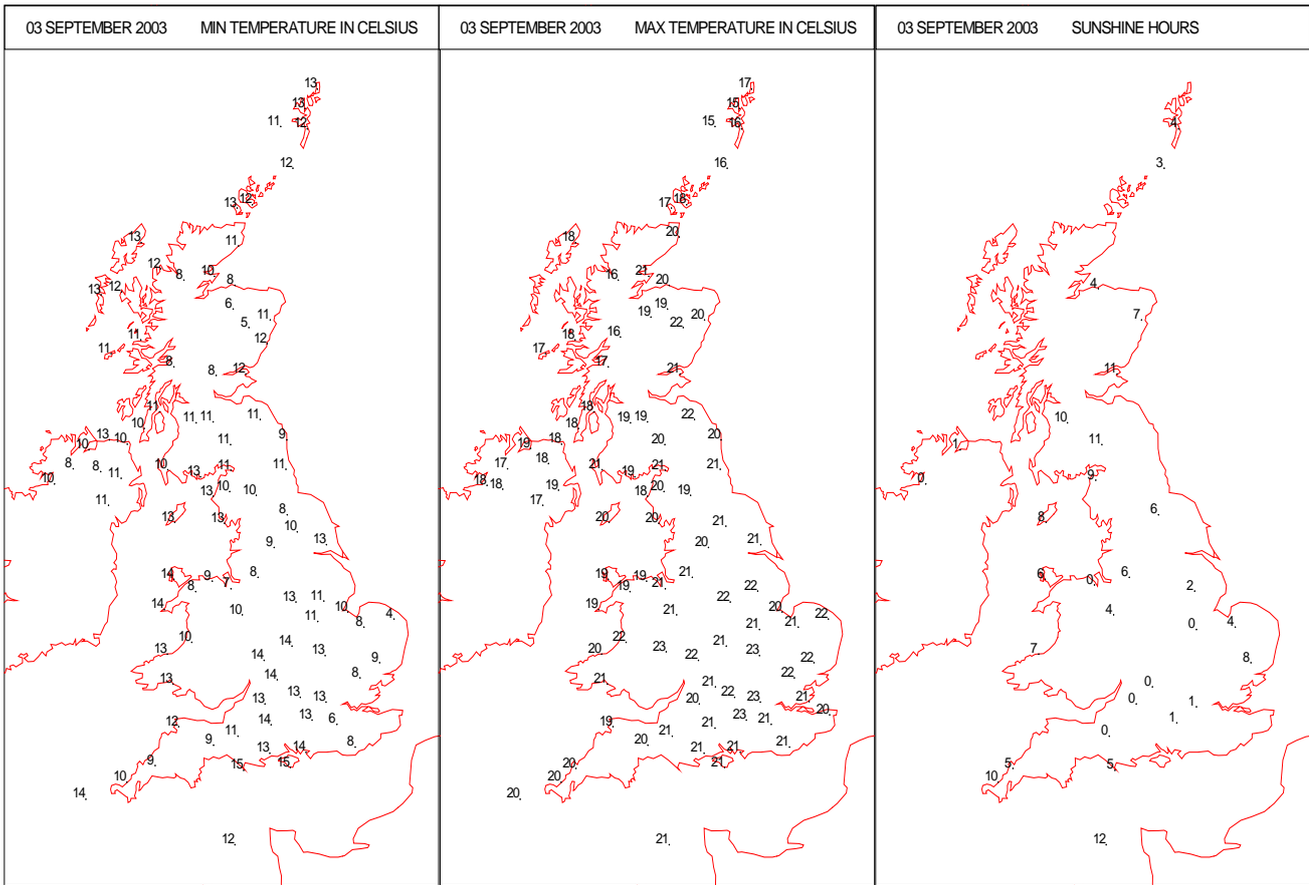


# SIGNIFICANT WEATHER

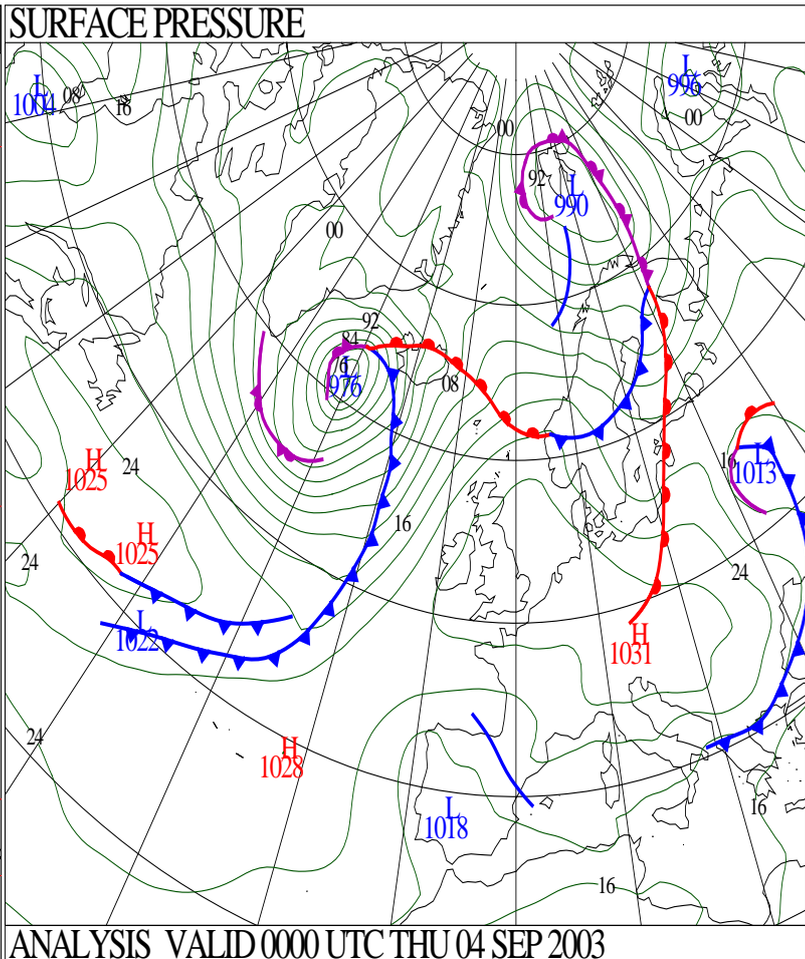
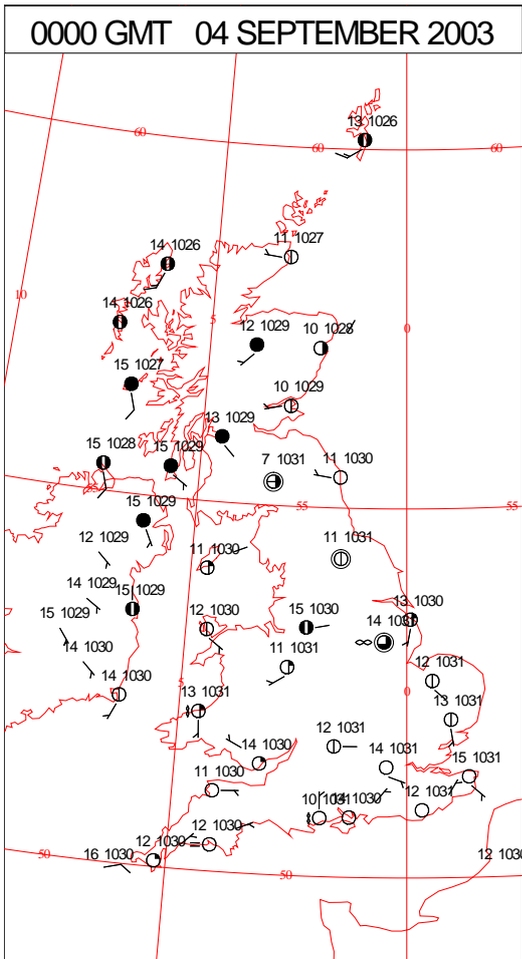
0600 GMT 03 SEPTEMBER 2003 SIG WEATHER	1200 GMT 03 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 03 September 2003.</b></p> <p>For most of the UK it was a dry night, although with a good deal of cloud around. This was thick enough to give some pockets of drizzle over the Northern and Western Isles, and later across the Isle of Man. There were some clear spells though, more especially across parts of Kent and East Anglia and also the Southwest Peninsula. Through the night some clearer skies also developed across parts of the Northwest Midlands and Northwest England, and this encouraged some fog to form. Across East Anglia there was also fog reported, and it fell quite chilly here.</p> <p>Daylight hours continued mostly dry, although with a little drizzle still for a time, over the Northern and Western Isles. There were often large amounts of cloud through the day, but most of this was high based and so it was reasonably bright. Perhaps the best of the sunshine was to be found to the Southeast of England, with some sunny skies too over Southern Scotland.</p> <p>After dark there was little change. High ranged from around normal to locally very warm.</p>
1800 GMT 03 SEPTEMBER 2003 SIG WEATHER	0000 GMT 04 SEPTEMBER 2003 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 30.2 Aultbea, Ross &amp; Cromarty</p> <p><b>Lowest Maximum:</b> 15.1 Sella Ness, Shetland</p> <p><b>Lowest Minimum:</b> 3.9 Coltishall, Norfolk</p> <p><b>Lowest Grass Minimum:</b> -0.4 Moel-Y-Crio, Clwyd</p> <p><b>Most Rain:</b> 1.0 Aultbea, Ross &amp; Cromarty</p> <p><b>Most Sun:</b> 12.0 Guernsey Airport, Guernsey</p>

Wednesday 3 September 2003

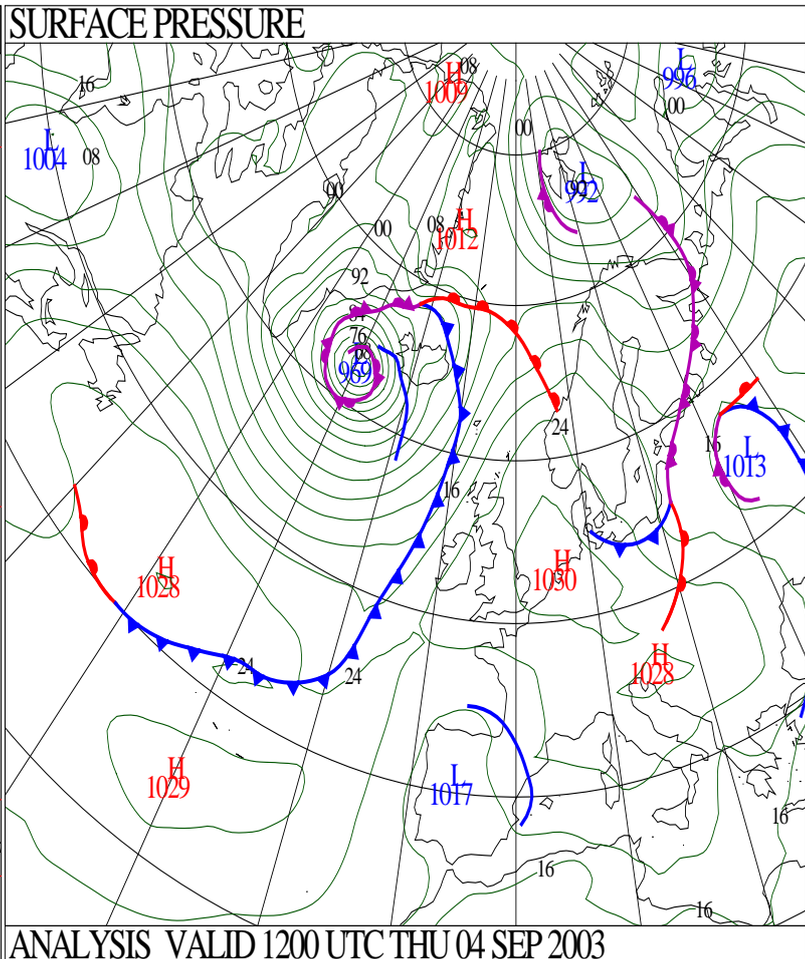
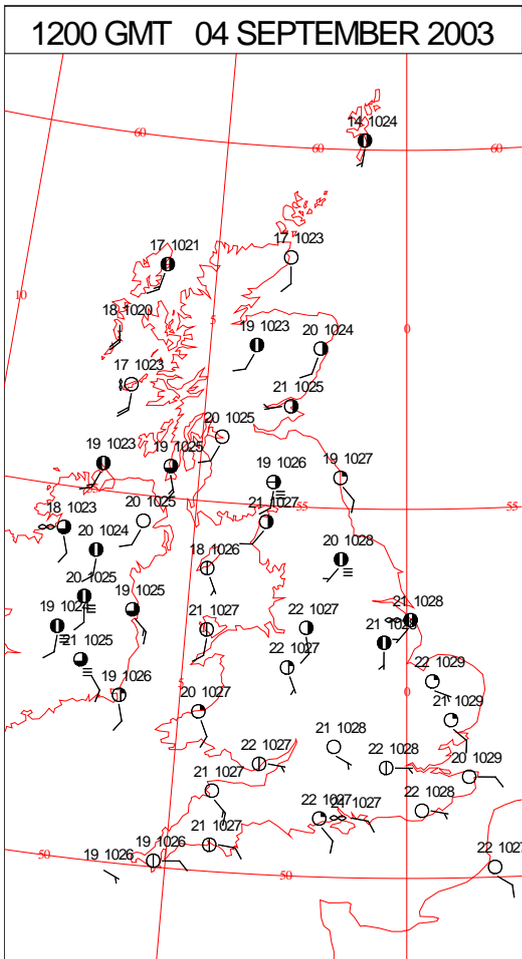
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

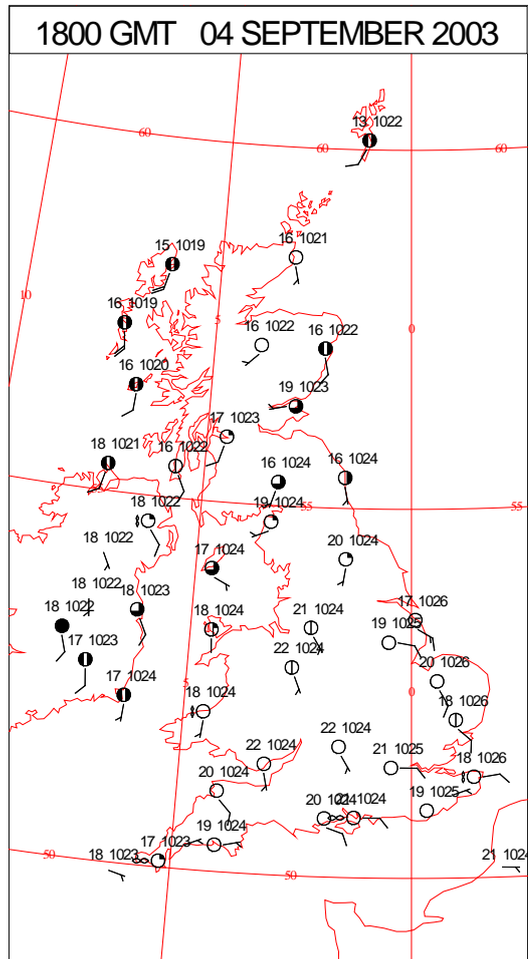
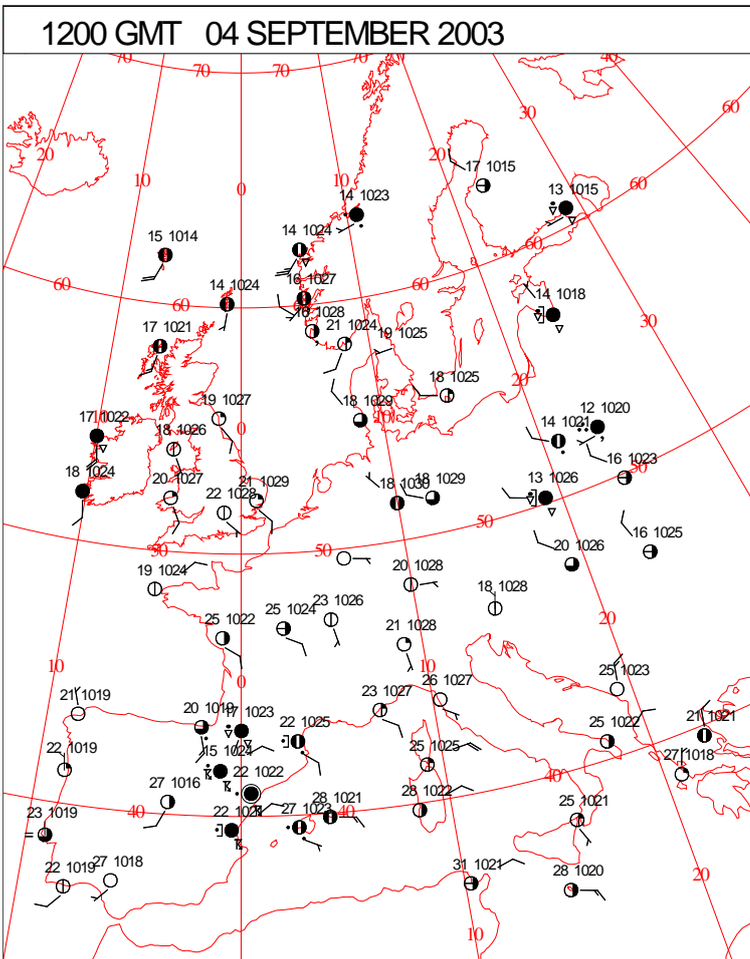
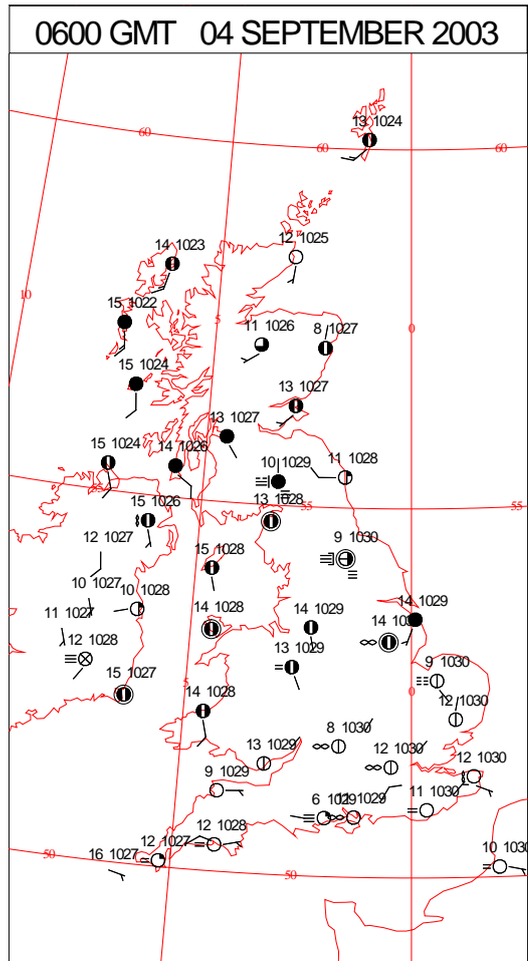
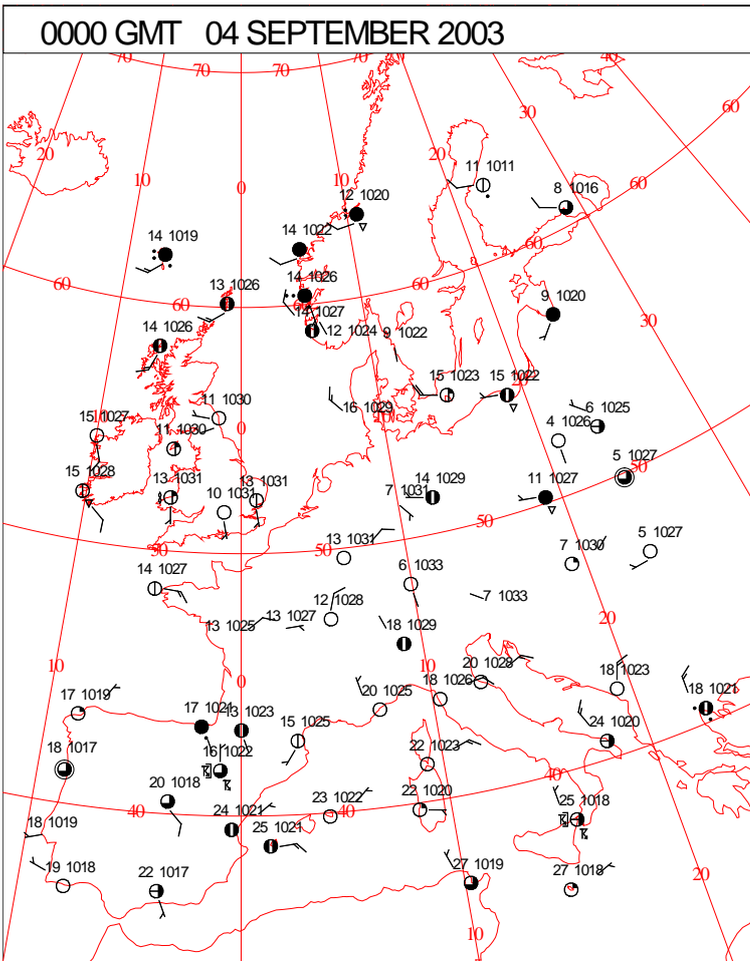


ANALYSIS VALID 0000 UTC THU 04 SEP 2003

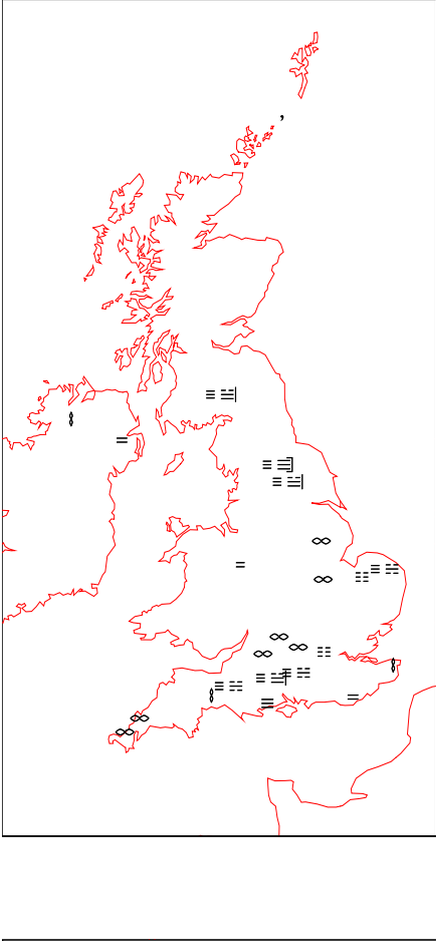
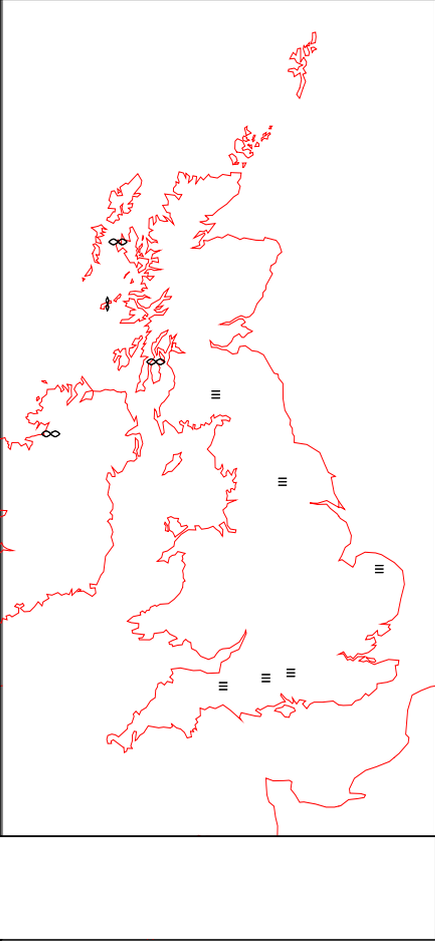
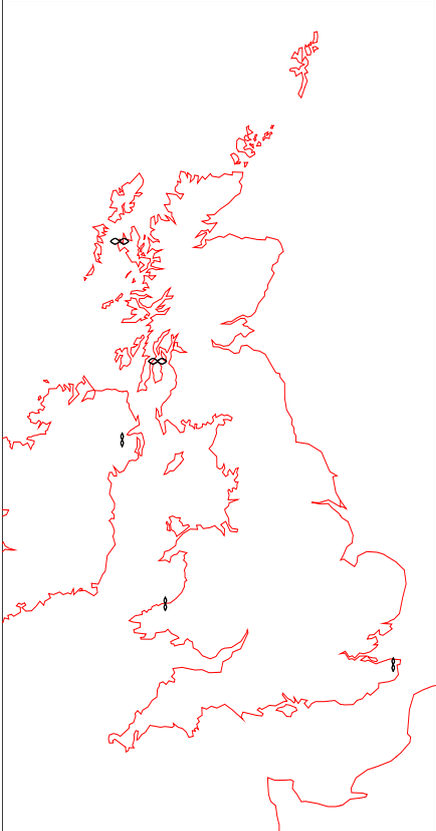
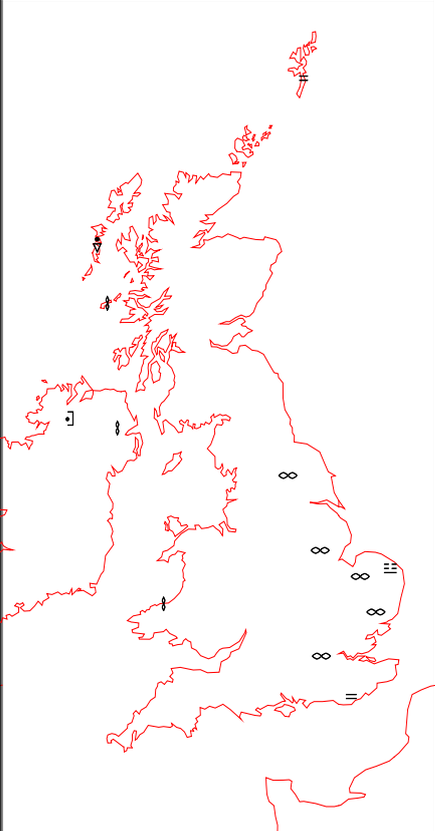


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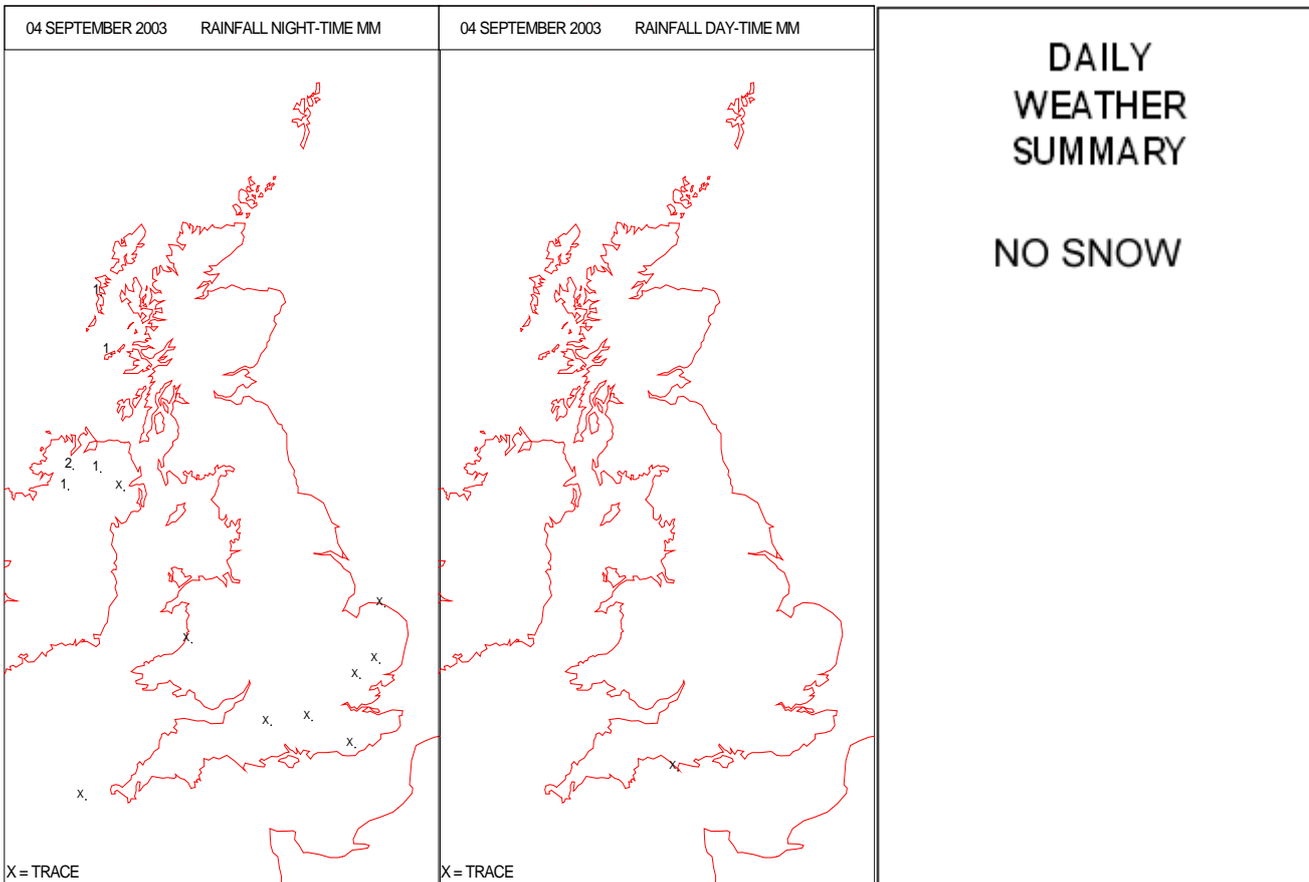
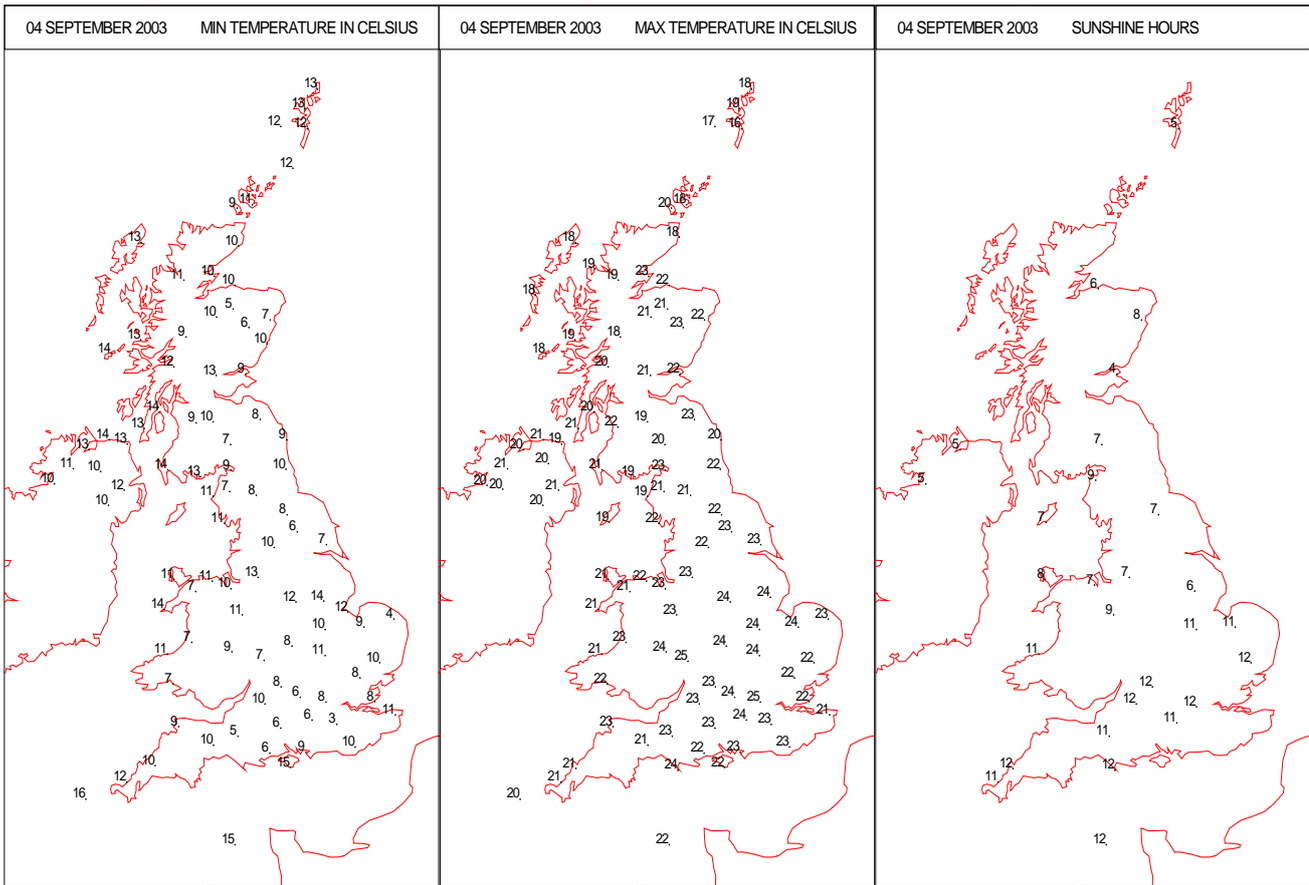
# SURFACE REPORTS



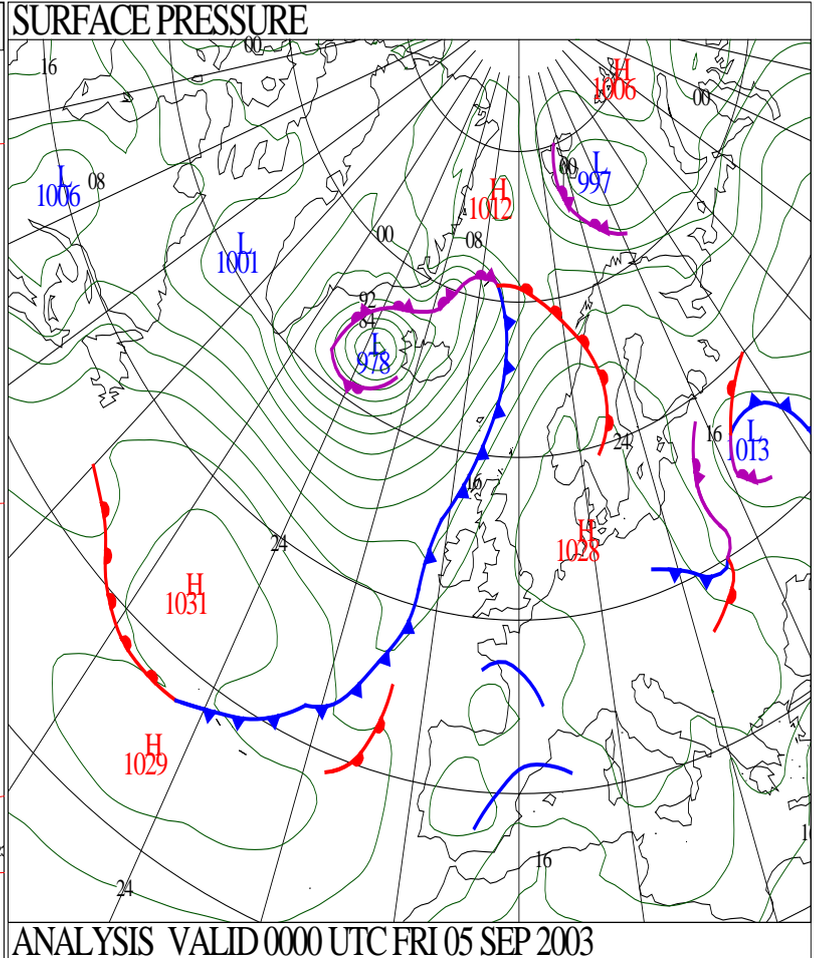
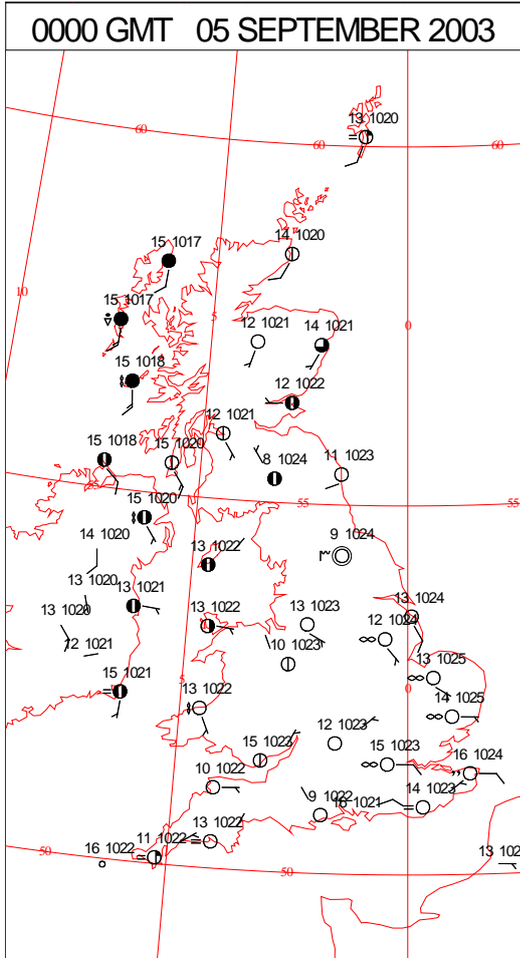
# SIGNIFICANT WEATHER

0600 GMT 04 SEPTEMBER 2003 SIG WEATHER	1200 GMT 04 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 04 September 2003.</b>                      Through the early hours of Thursday all parts of the United Kingdom were dry with clear periods. There were some areas of cloud in the north and across the north Midlands and North Wales, whilst elsewhere it started to turn rather misty with some pockets of fog towards morning. These were principally found in northern England, southern Scotland and the southwest of England, but with a few isolated patches elsewhere, too.                      The fog soon lifted and dispersed to afford all parts a dry morning with the best of the sunshine across the south. Despite more cloudy weather conditions in the north it still remained dry and was bright here as well, at times.                      The afternoon saw little change with the best of the sunshine in the south but still dry weather everywhere. The only difference was a gradual increase in the strength of the breeze, particularly in the northwest.                      Temperatures were at least average across the whole country with many parts warm and in eastern areas as far north as the Moray firth were very warm.</p>
		
1800 GMT 04 SEPTEMBER 2003 SIG WEATHER	0000 GMT 05 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 24.8 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 16.3 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> 3.4 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -0.8 Aboyne, Aberdeenshire</p> <p><b>Most Rain:</b> 1.8 Castlederg, Tyrone</p> <p><b>Most Sun:</b> 12.1 Jersey Airport, Jersey</p>
		

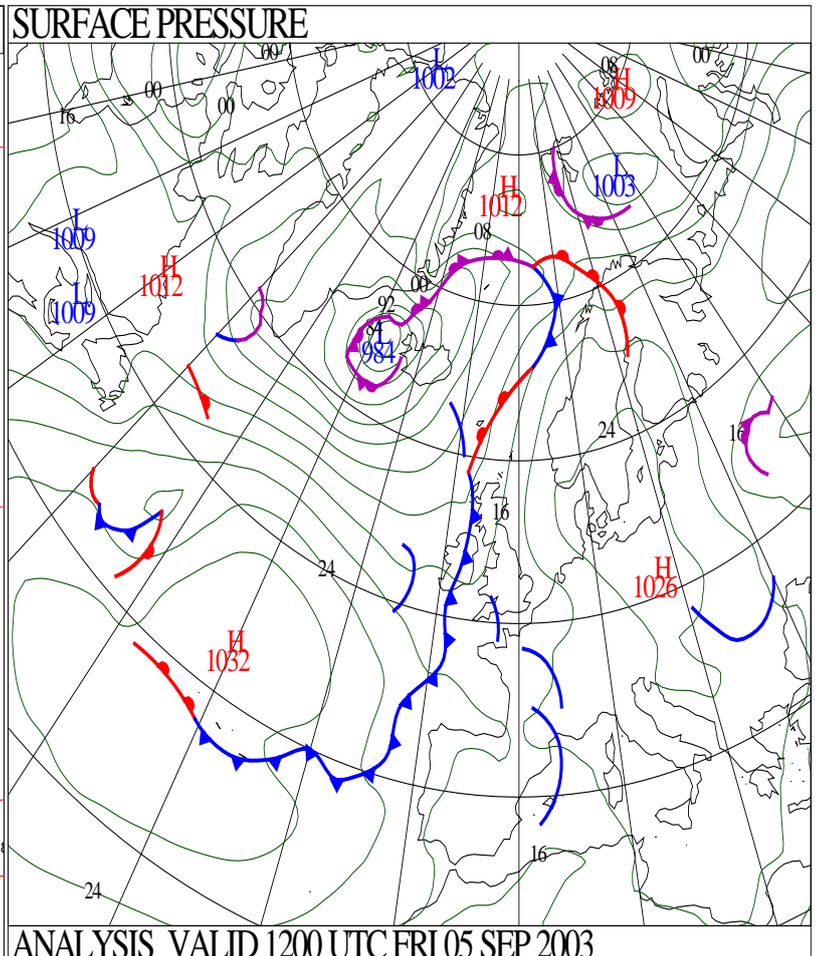
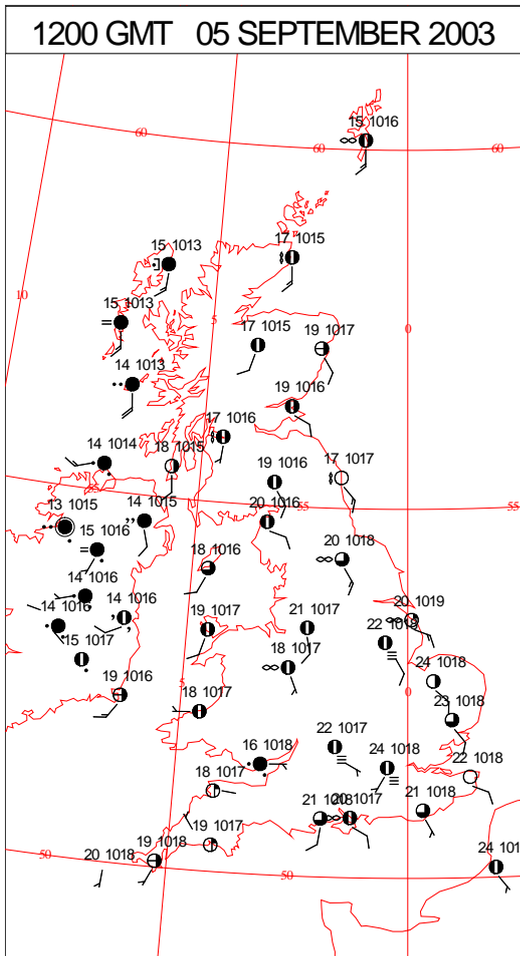
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

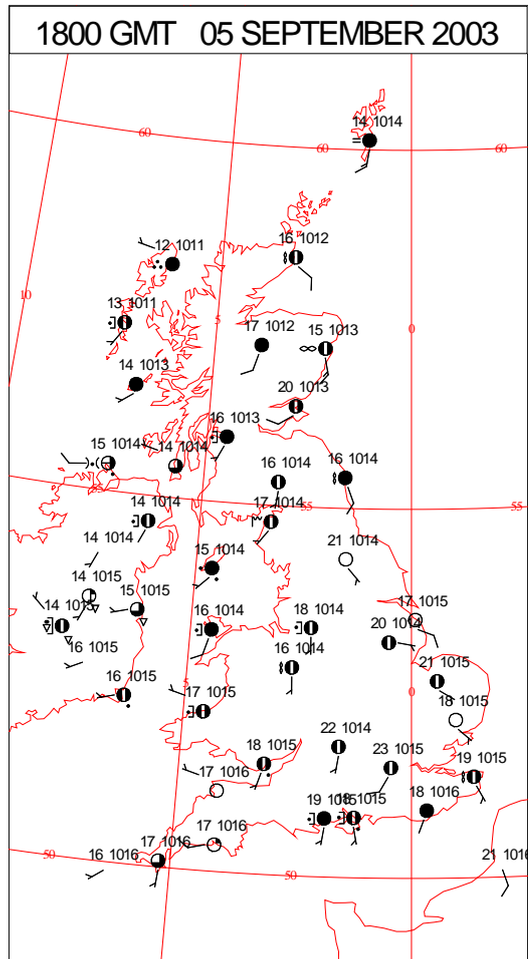
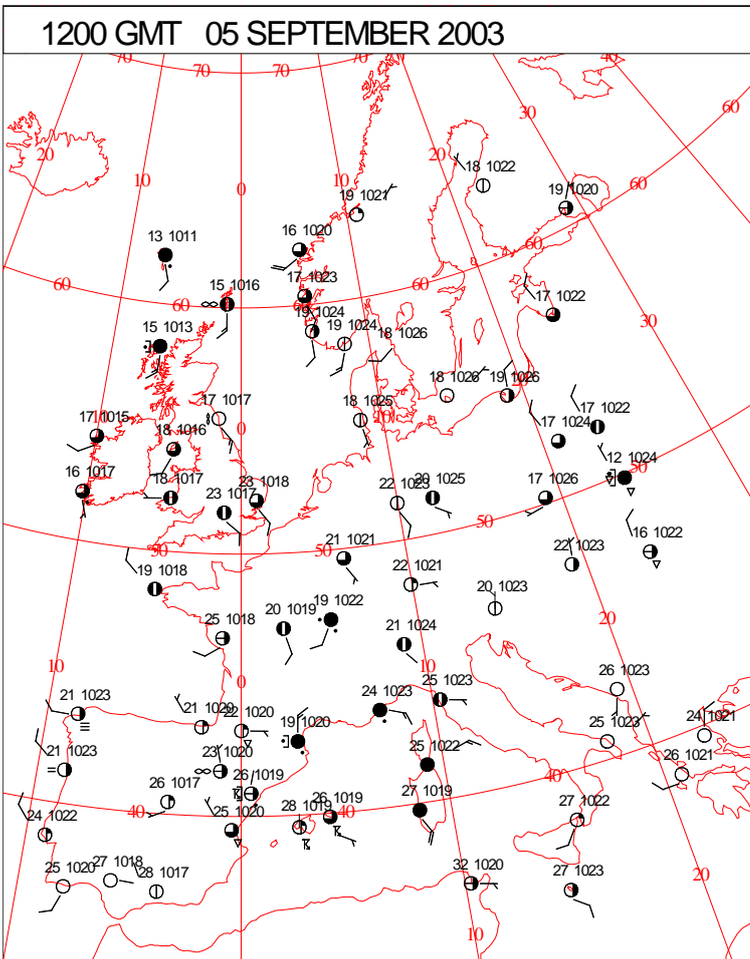
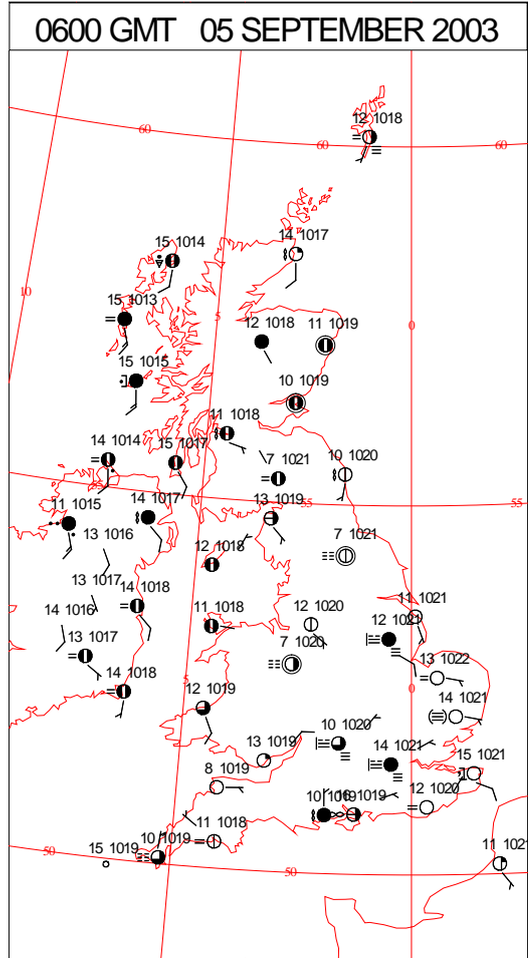
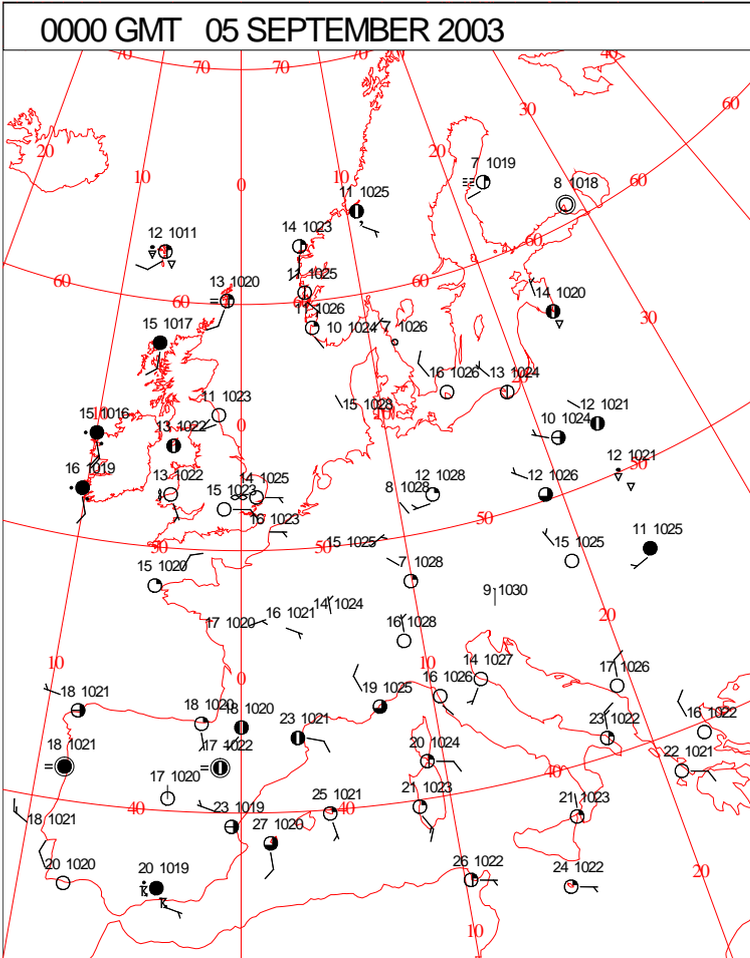


ANALYSIS VALID 0000 UTC FRI 05 SEP 2003



ANALYSIS VALID 1200 UTC FRI 05 SEP 2003

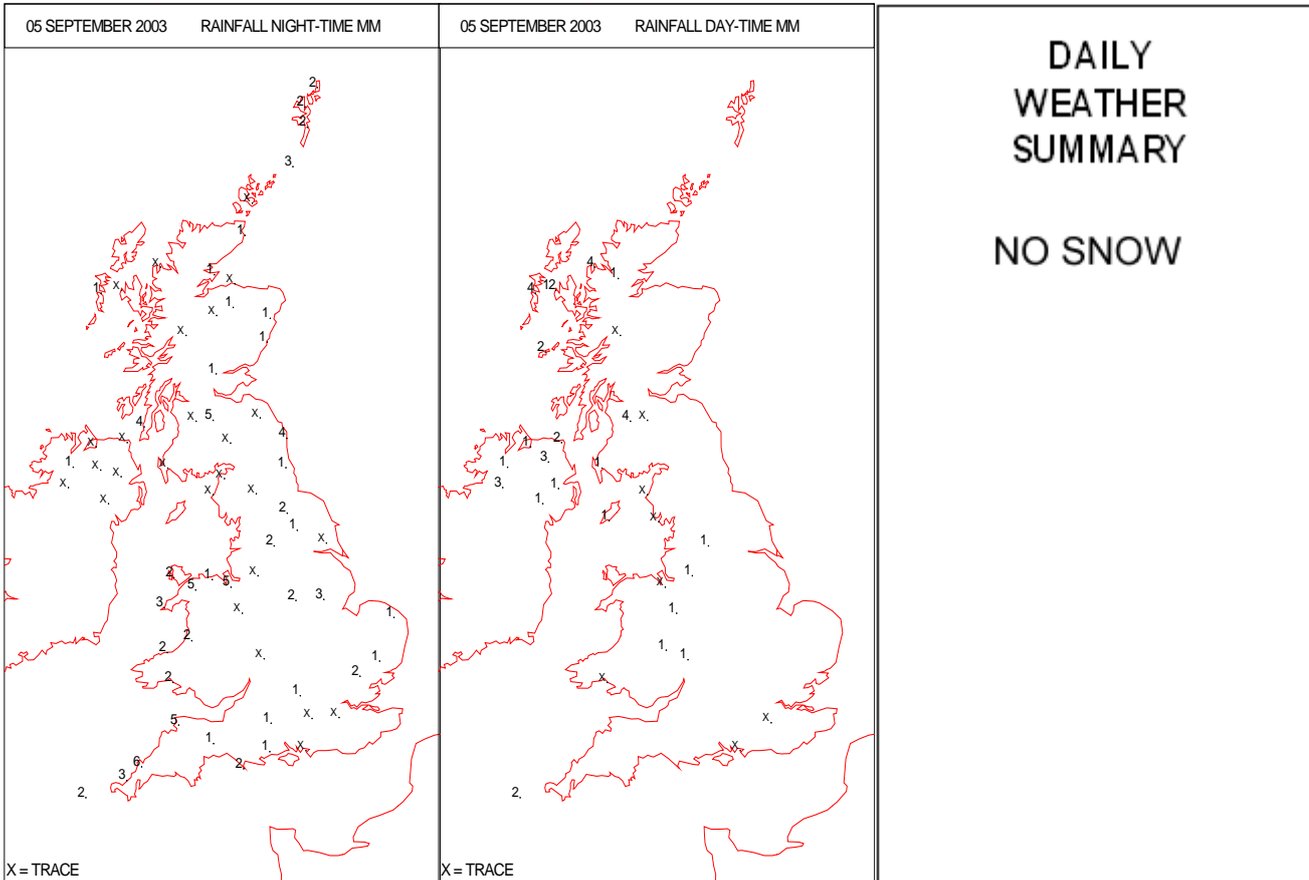
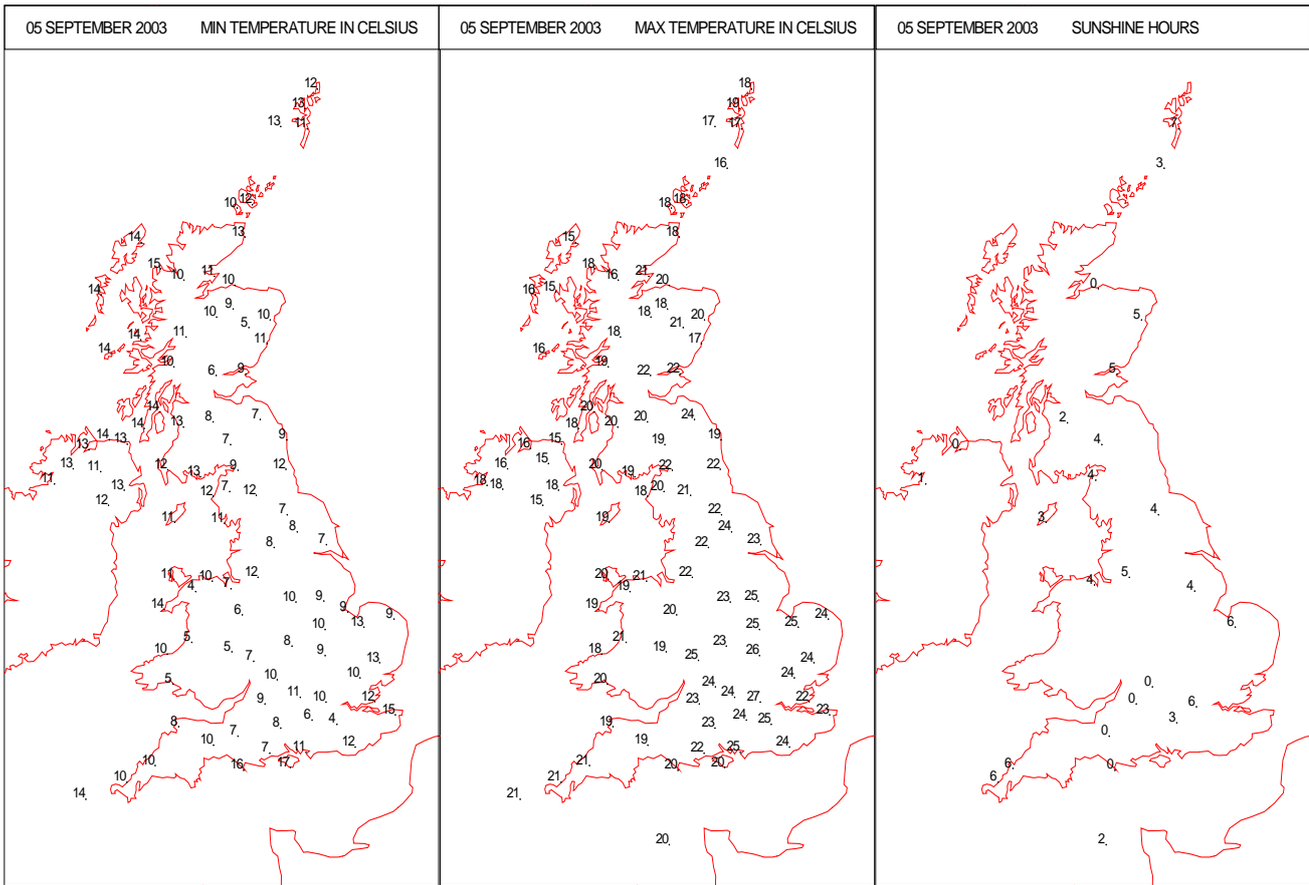
# SURFACE REPORTS



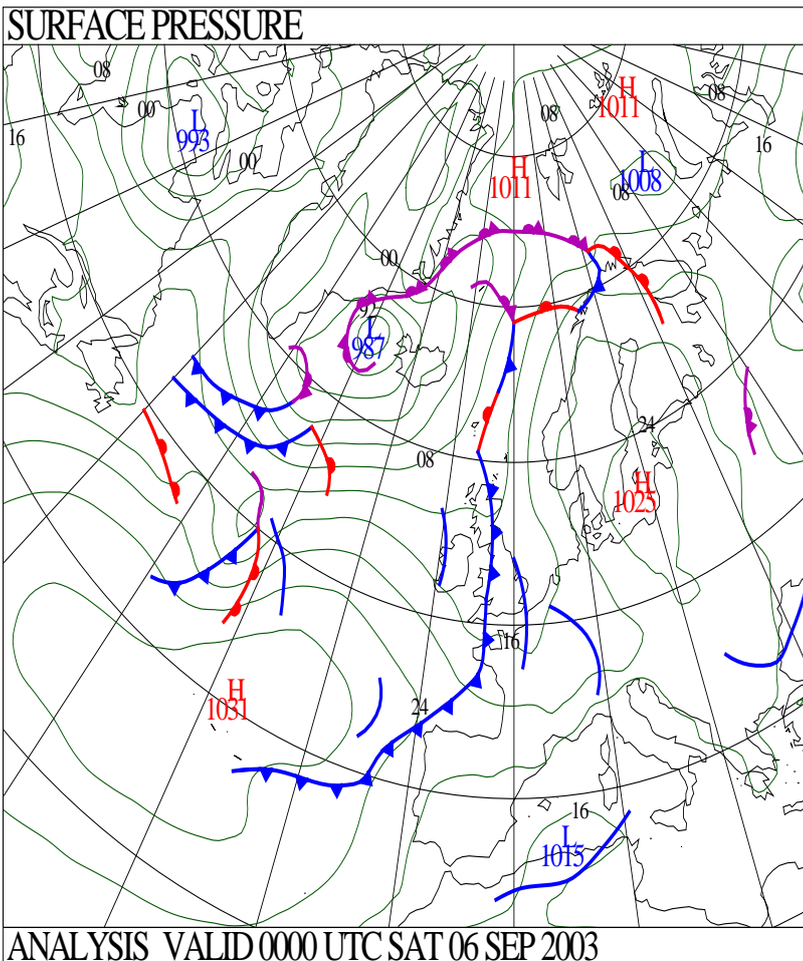
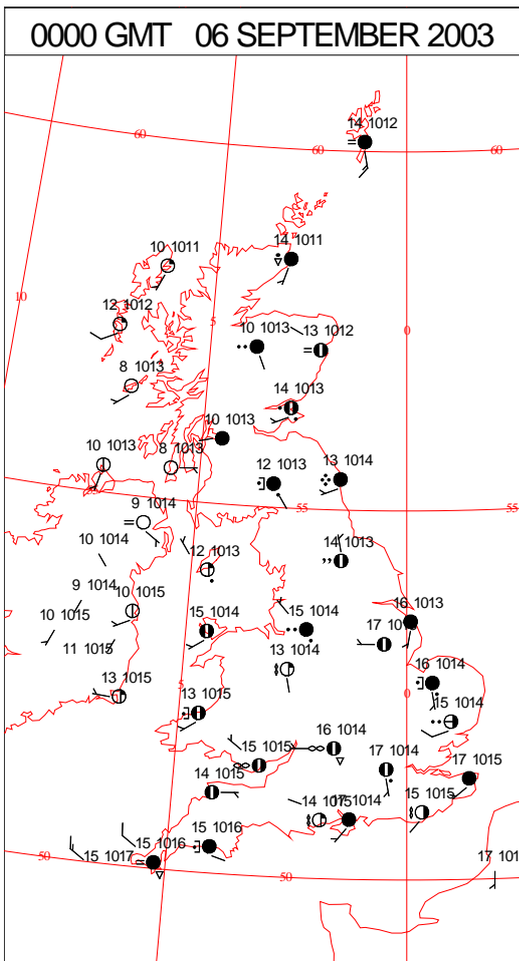
# SIGNIFICANT WEATHER

0600 GMT 05 SEPTEMBER 2003 SIG WEATHER	1200 GMT 05 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 05 September 2003.</b>                      A dry and largely clear start to the day over the UK led to the formation of mist and fog over S and E England (especially East Anglia) and the Midlands, but this largely cleared to sunny spells by mid-morning. The lowest temperature was at Preston (Lancashire) with 4C. Meanwhile, it clouded over from the west over N Ireland before dawn and over much of the west of the UK by midday, with some mostly light rain in many places. Also, during the day, higher cloud streamed north from France to dull the sunshine over the south and east, bringing some showery rain by evening. By late evening all parts were cloudy with some sporadic rain from time to time, mostly light and mostly over S Scotland, although clearer, showery conditions had edged into N Ireland. Temperatures were near or a little above normal in the north and west, but it was warm or very warm in the south and east. Highest temperatures were around London (Wisley 27.3C). Winds were light, mainly southerly. Wettest place during the day was Waterstein on Skye with 12.4mm.</p>
1800 GMT 05 SEPTEMBER 2003 SIG WEATHER	0000 GMT 06 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.9 Heathrow, &amp; Northolt  <b>Lowest Maximum:</b>                      14.8 Lough Fea W.Wks, Londonderry  <b>Lowest Minimum:</b>                      4.4 Capel Curig, Gwynedd &amp; Redhill,  <b>Lowest Grass Minimum:</b>                      -0.8 Aboyne, Aberdeenshire  <b>Most Rain:</b>                      12.7 Waterstein, Inverness-Shire  <b>Most Sun:</b>                      6.8 Lerwick, Shetland</p>

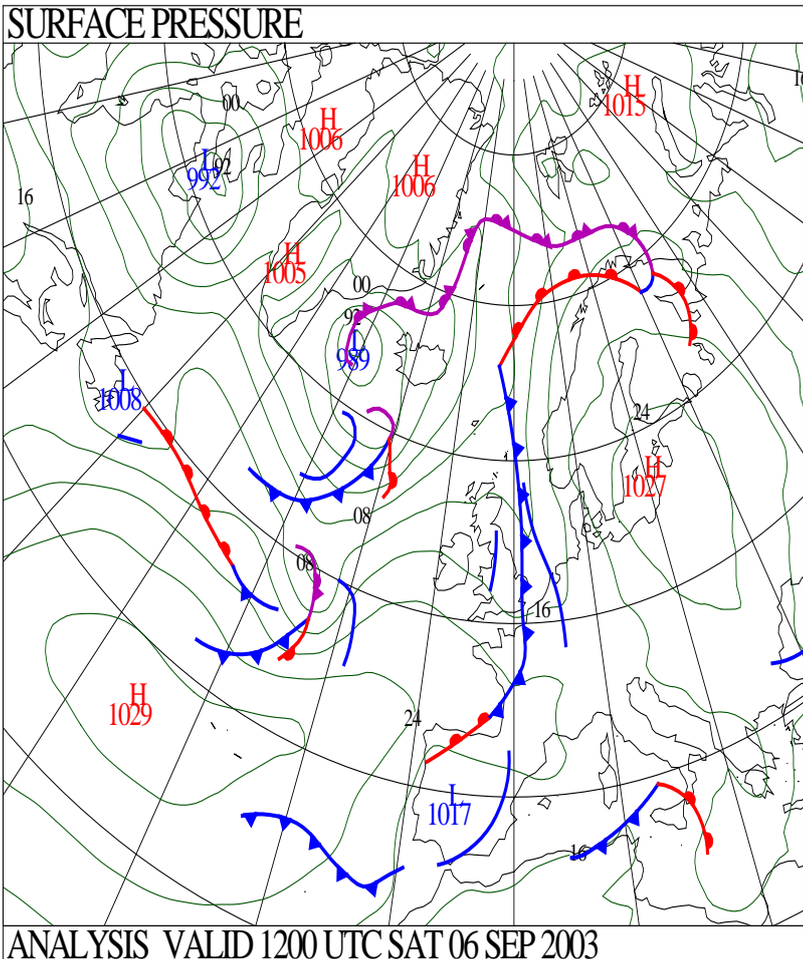
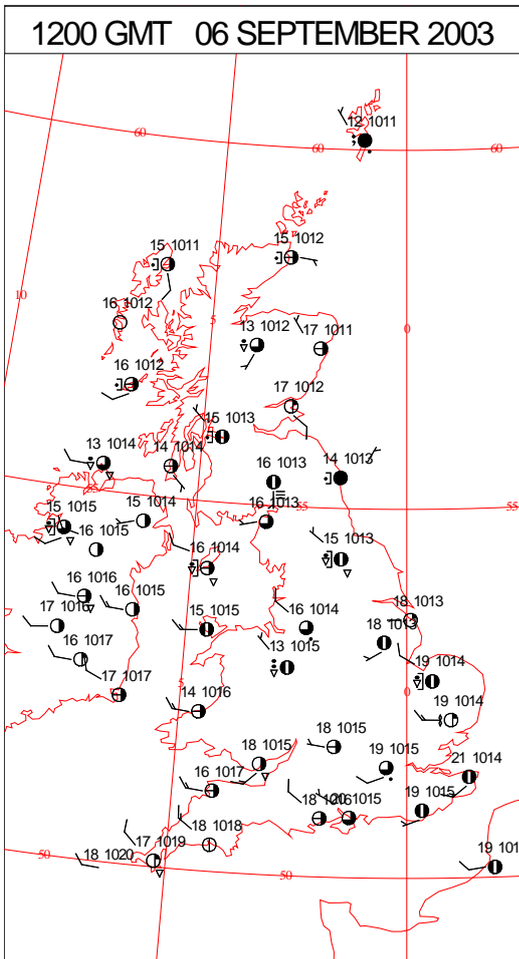
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

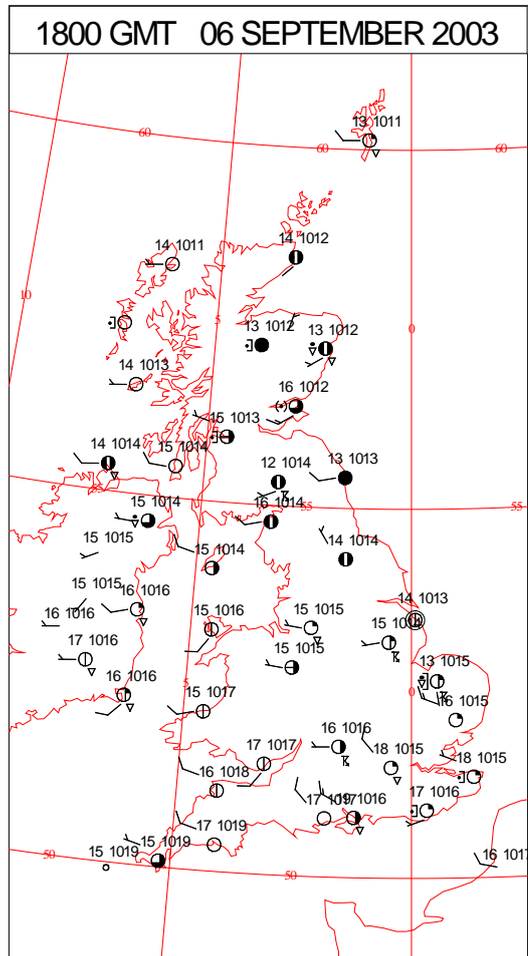
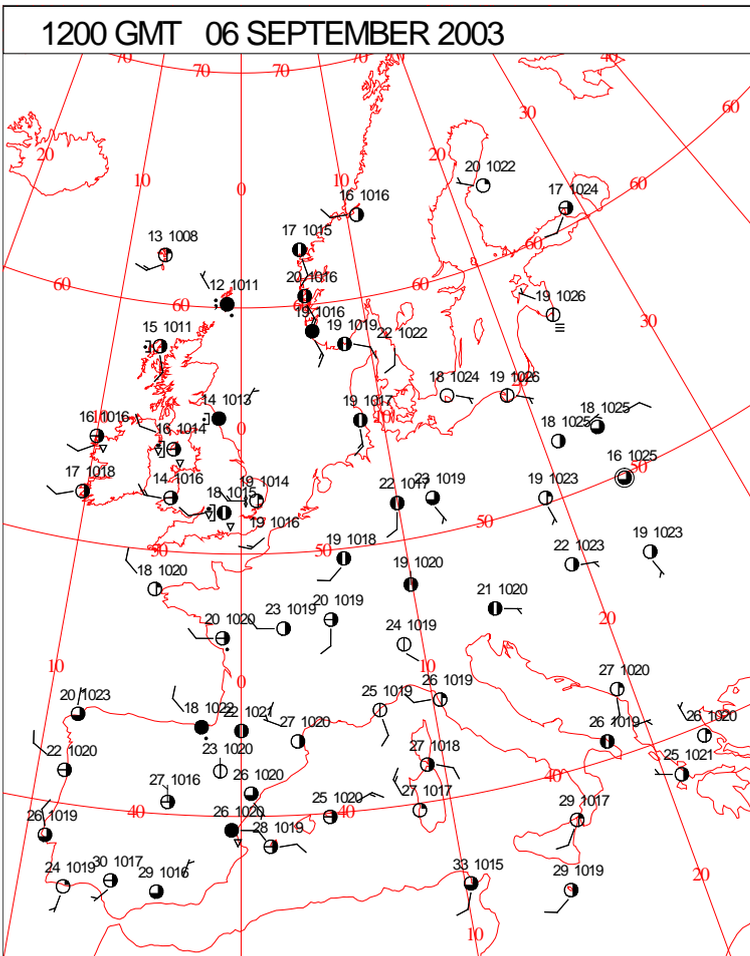
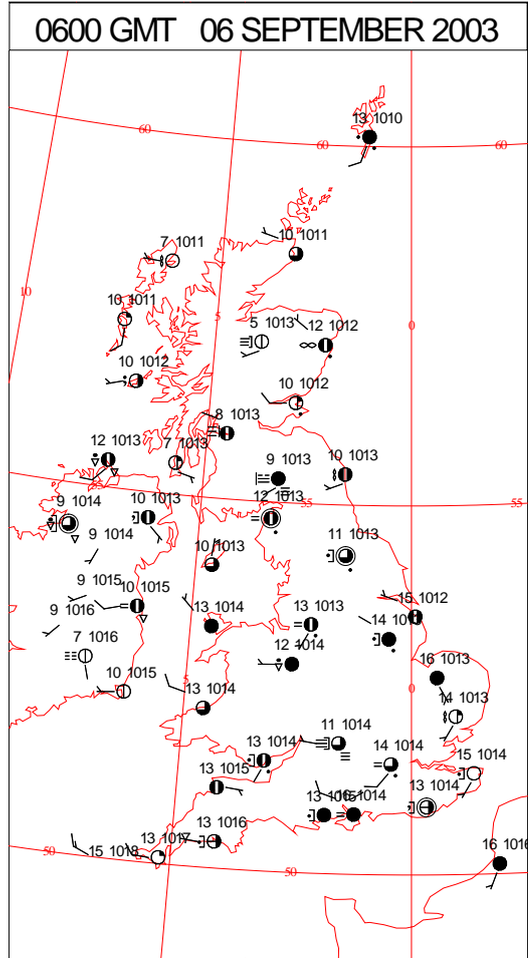
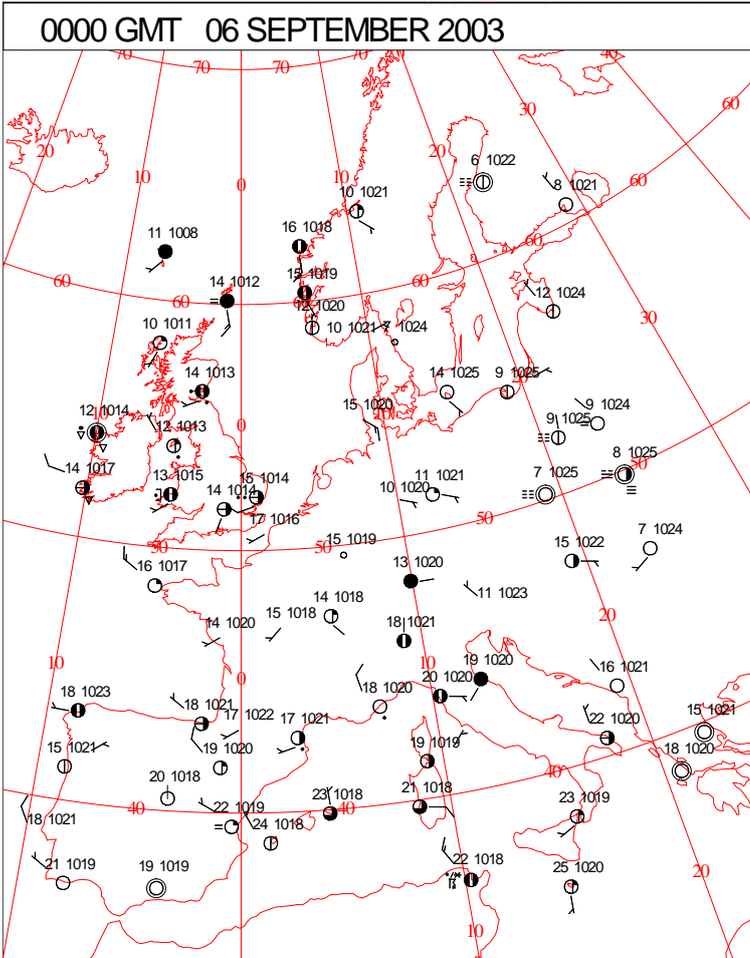


ANALYSIS VALID 0000 UTC SAT 06 SEP 2003



ANALYSIS VALID 1200 UTC SAT 06 SEP 2003

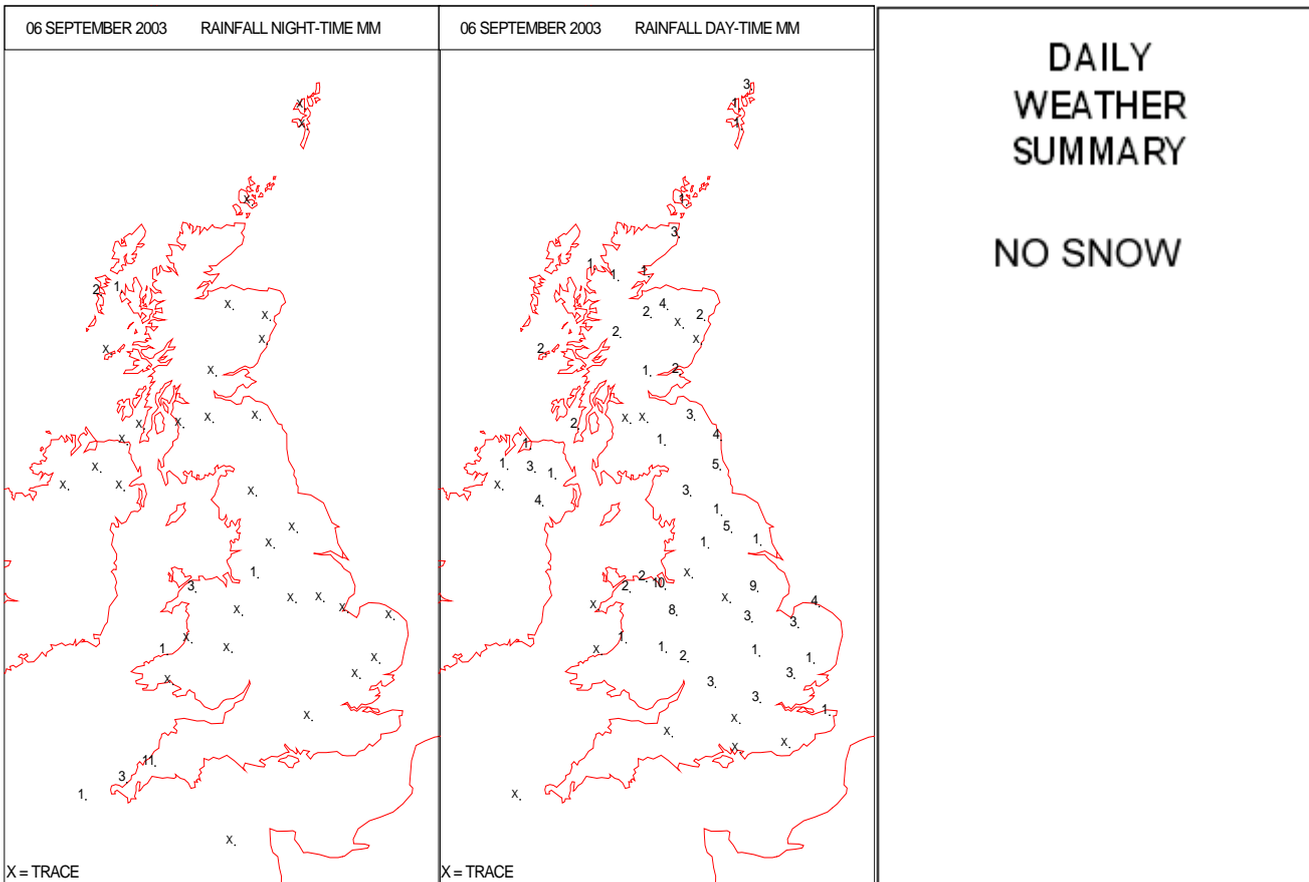
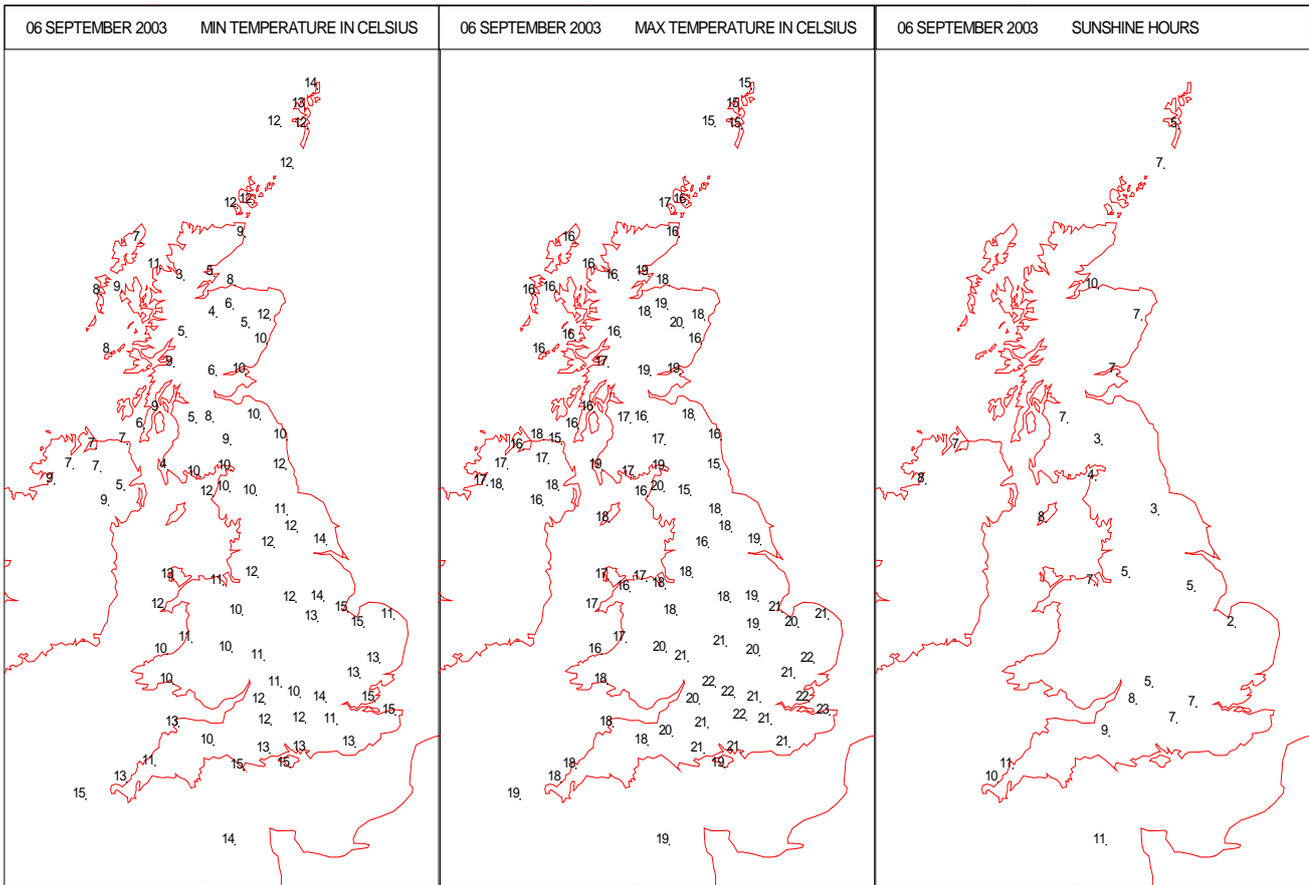
# SURFACE REPORTS



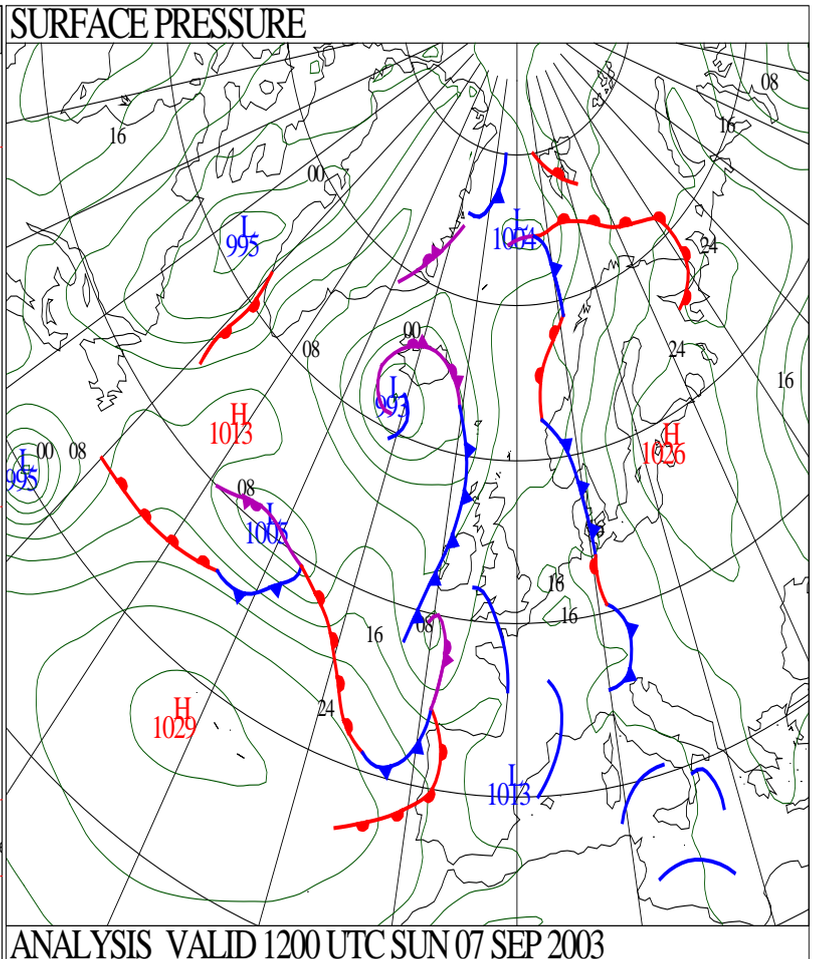
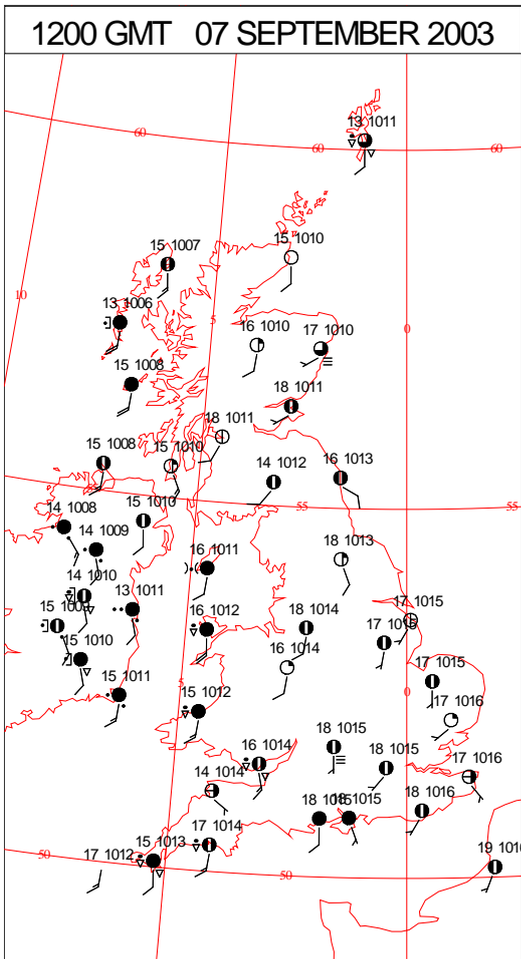
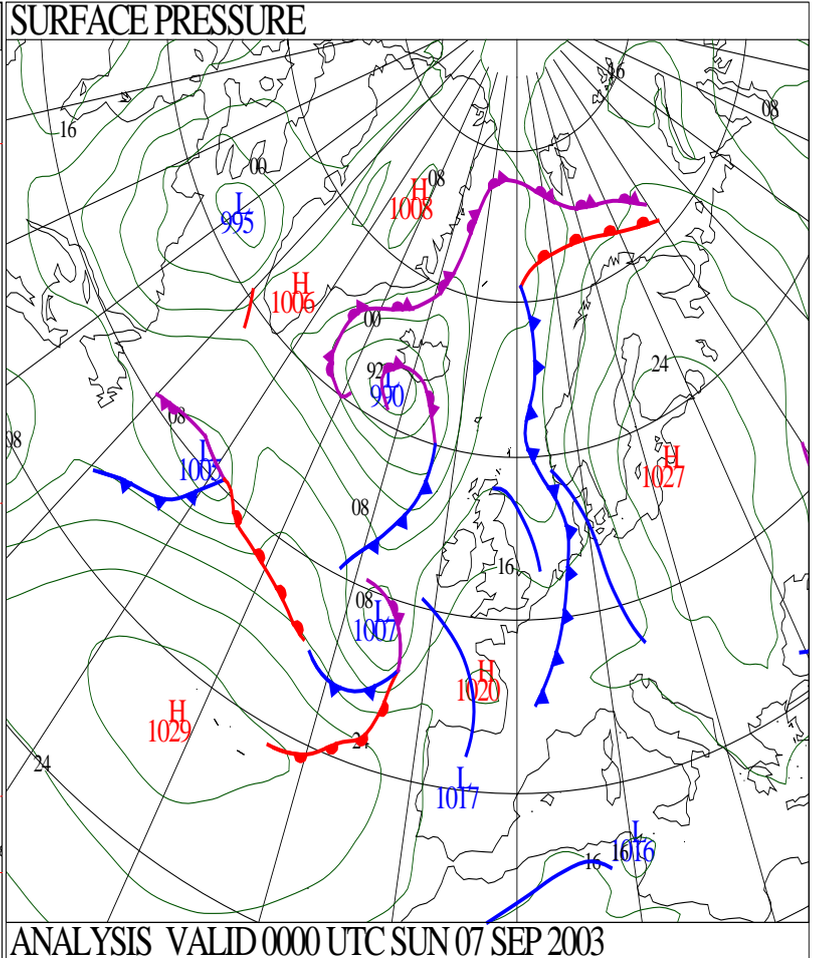
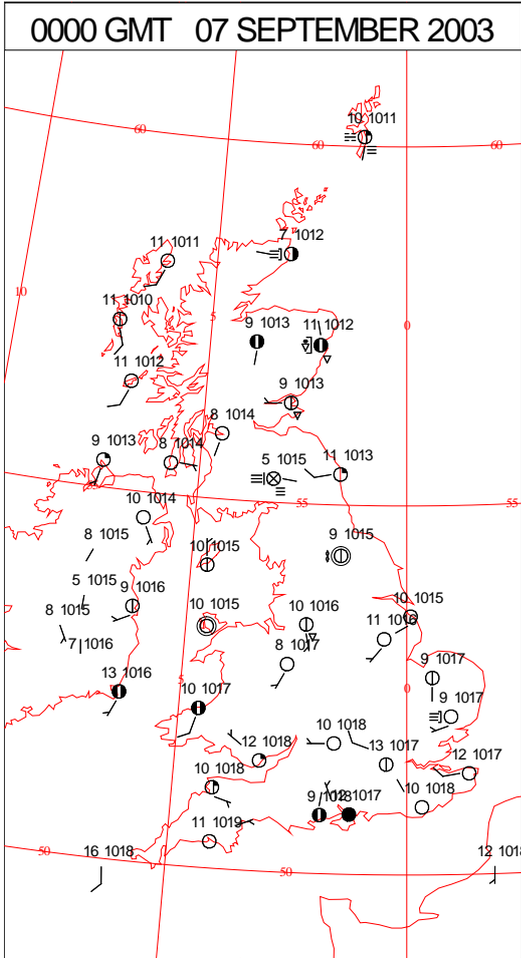
# SIGNIFICANT WEATHER

0600 GMT 06 SEPTEMBER 2003 SIG WEATHER	1200 GMT 06 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 06 September 2003.</b>                      Eastern Scotland, Wales and much of England were cloudy with outbreaks of rain in the first part of the night and it became quite misty in some parts, especially the south, by dawn. However, the clearer, showery weather over W Scotland, N Ireland and NW England very gradually extended east to all parts by about midday. A clump of showery rain over N Wales at first moved to NE England by midday with some heavier bursts within it(giving Crosby, Lancs, 24.0mm during the day). From midday most parts had a scattering of showers, these being most frequent over western parts at first but gradually becoming confined to the northeast by dusk. With clearing skies temperatures began to fall steadily later in the evening and some mist and fog patches formed towards midnight in many places.</p> <p>Temperatures were generally around or a little above normal though it was rather warm in many parts of the southeast(23.6C at Margate, Kent). Winds were mainly west to southwest light to moderate.</p>
1800 GMT 06 SEPTEMBER 2003 SIG WEATHER	0000 GMT 07 SEPTEMBER 2003 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.7 Manston, Kent</p> <p><b>Lowest Maximum:</b> 14.5 Baltasound, Shetland</p> <p><b>Lowest Minimum:</b> 2.9 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b> -1.5 Aboyne, Aberdeenshire</p> <p><b>Most Rain:</b> 11.4 Cardinham, Bodmin, Cornwall</p> <p><b>Most Sun:</b> 11.0 St Mawgan, Cornwall</p>

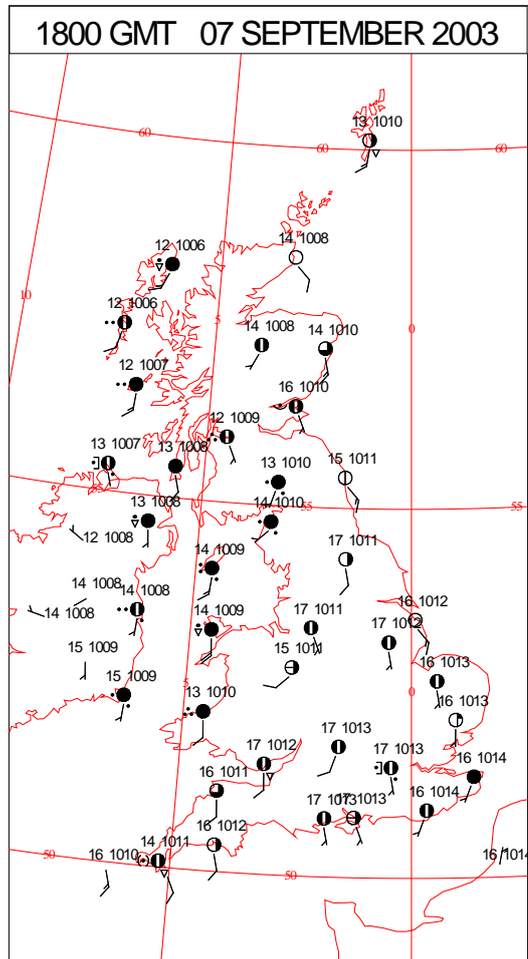
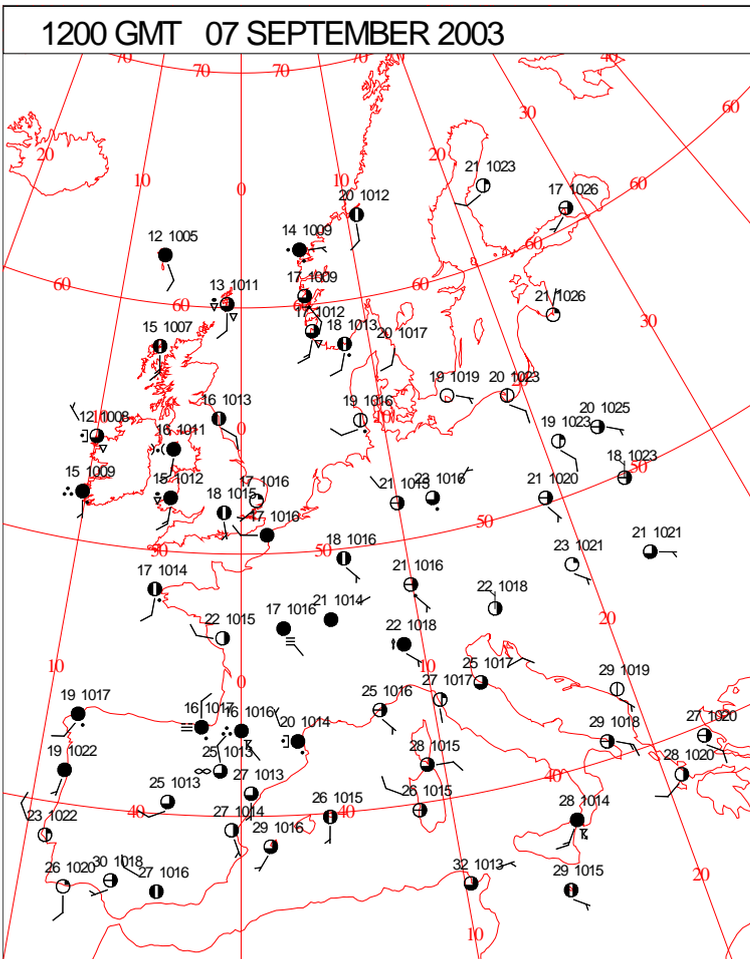
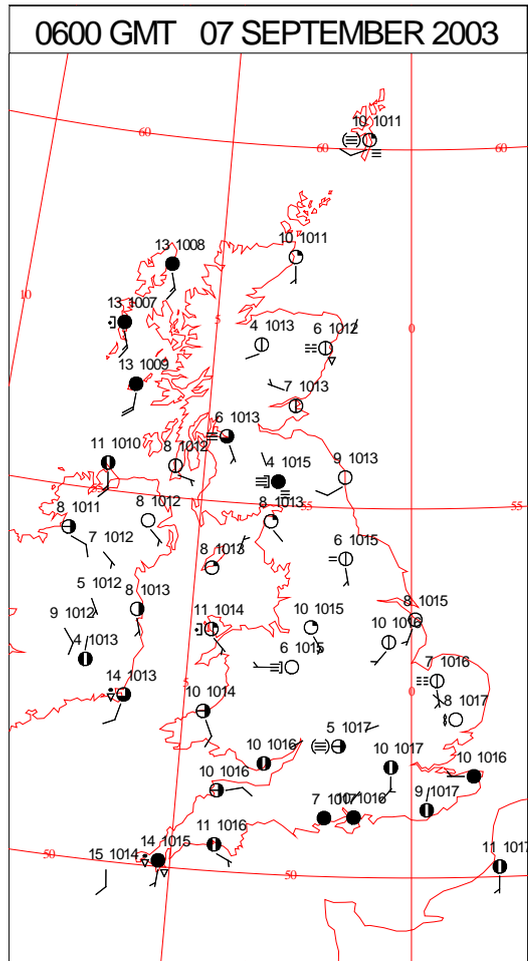
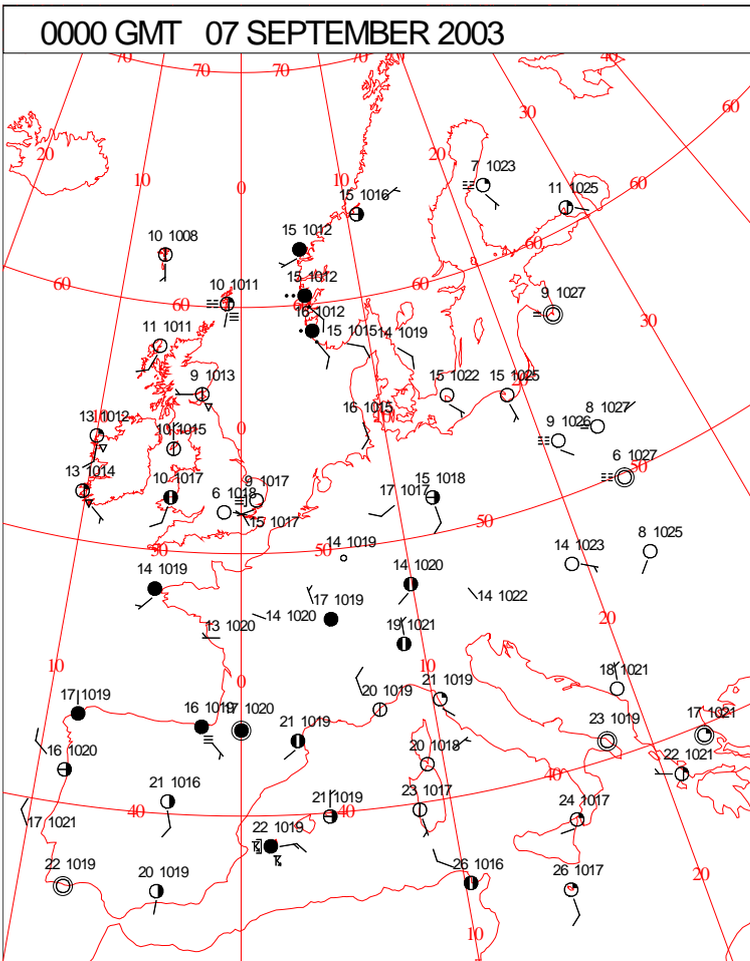
# DAILY CLIMATE DATA



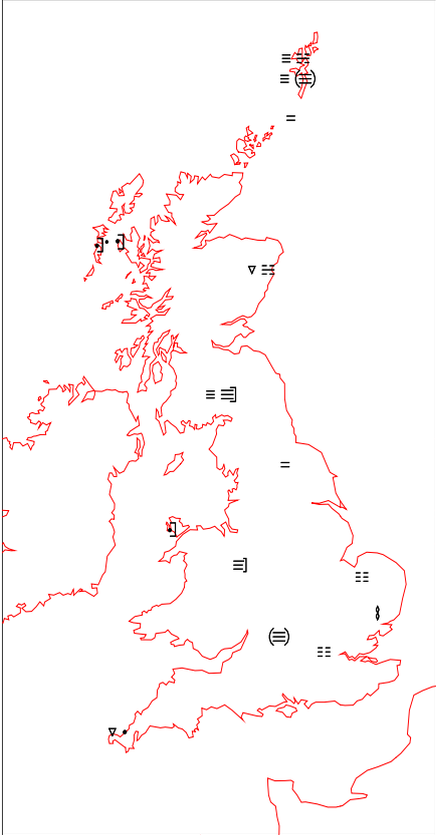
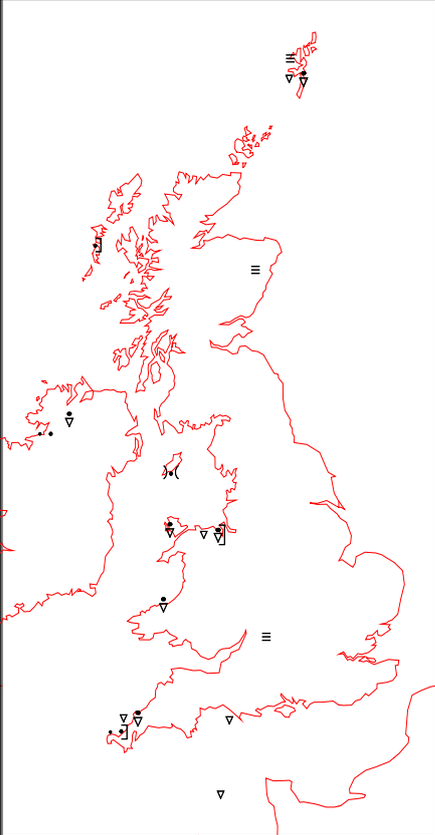
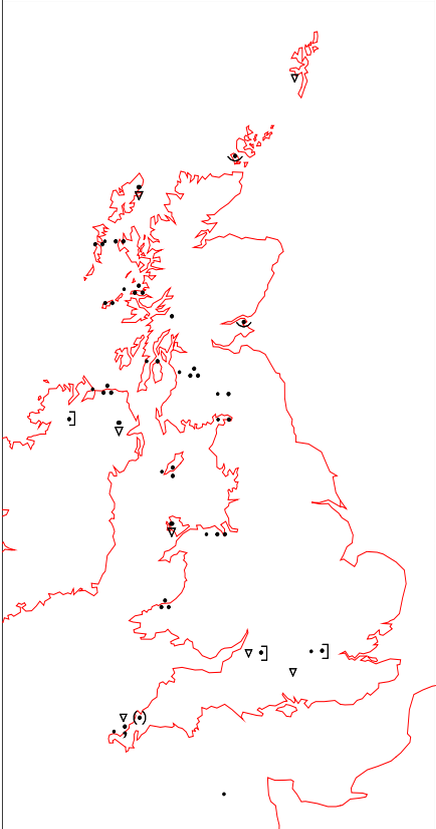
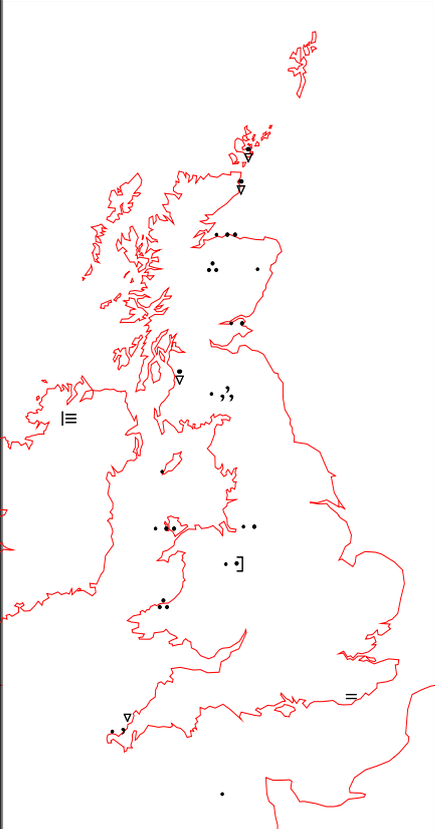
# DAILY WEATHER SUMMARY



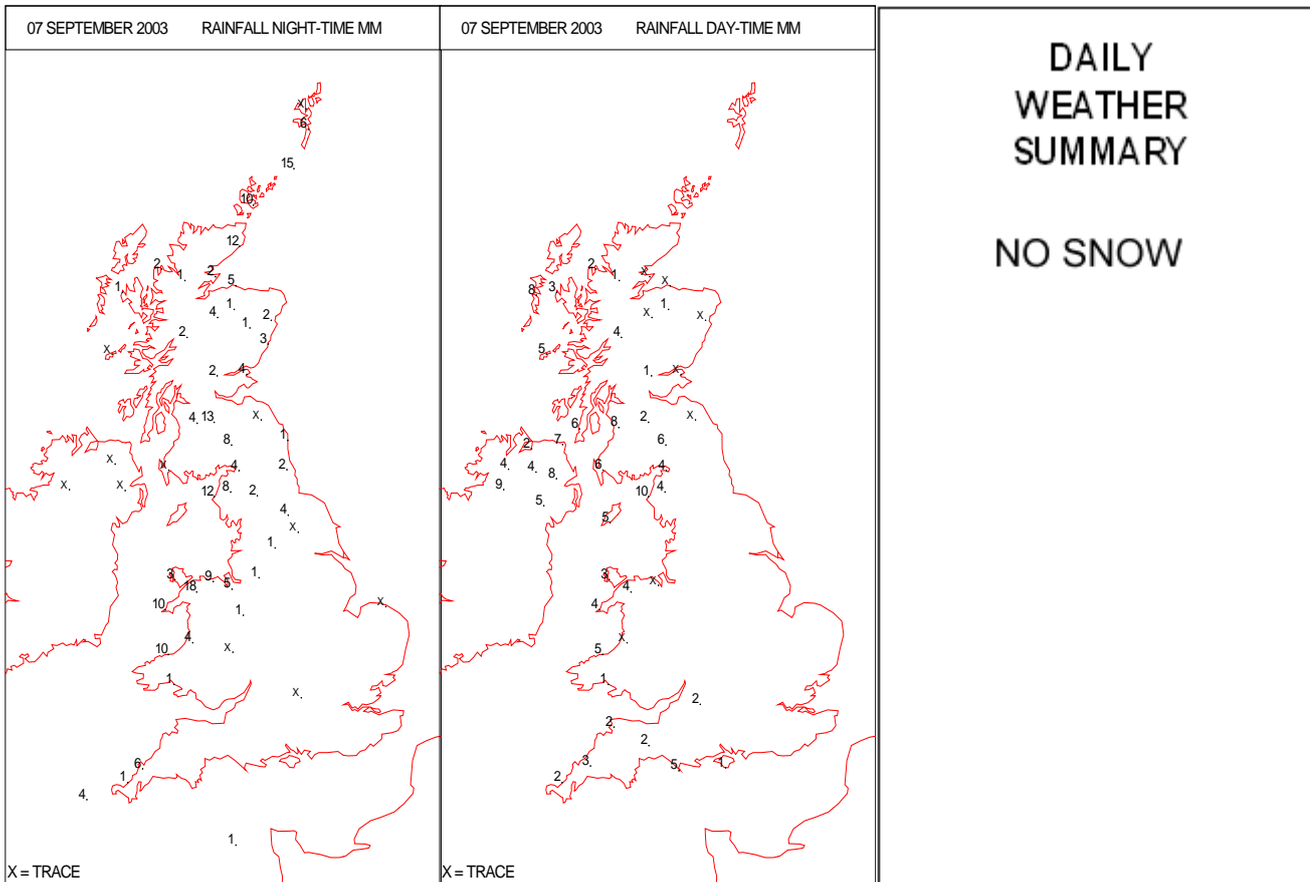
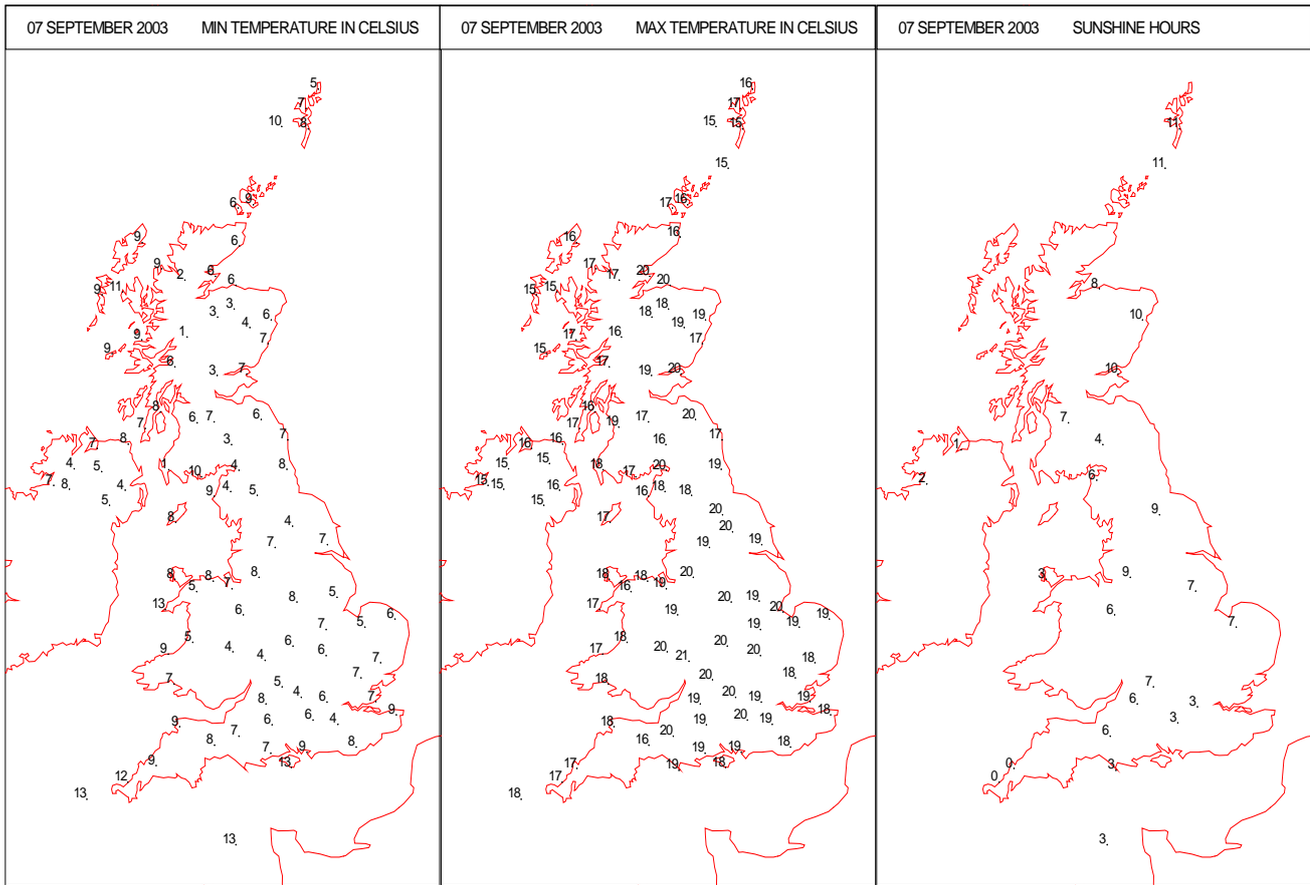
# SURFACE REPORTS



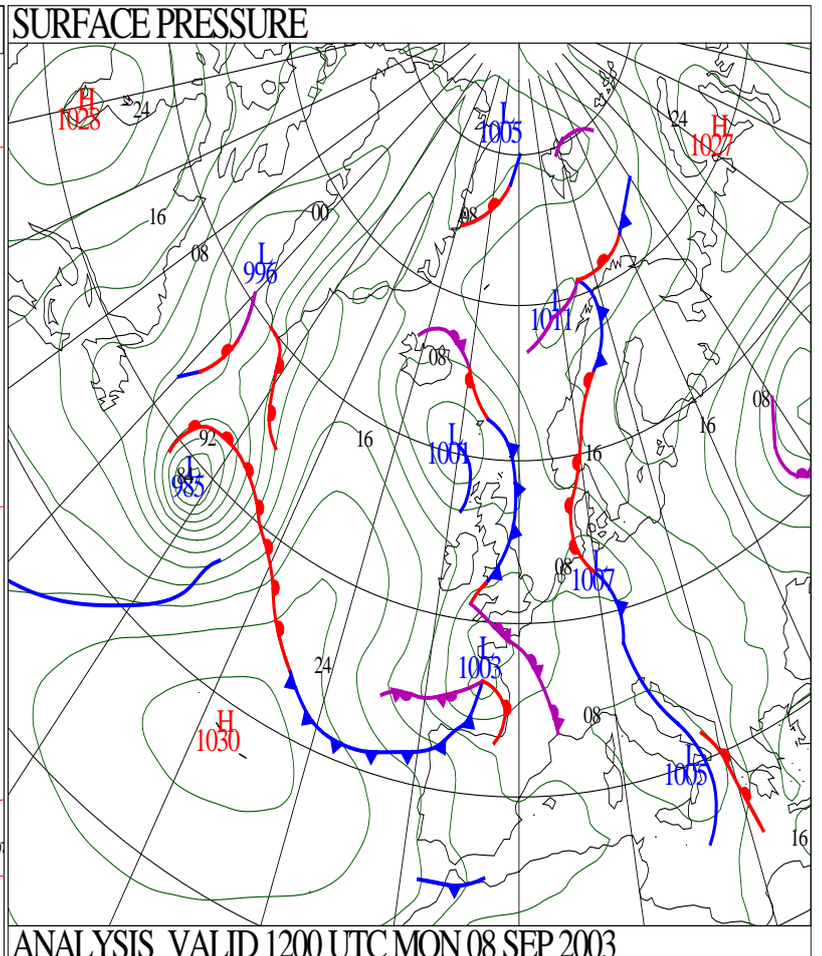
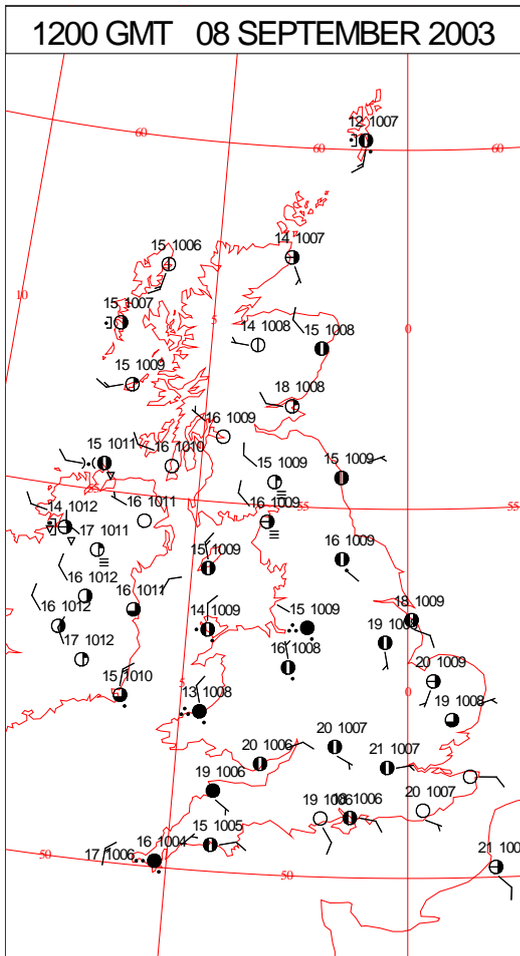
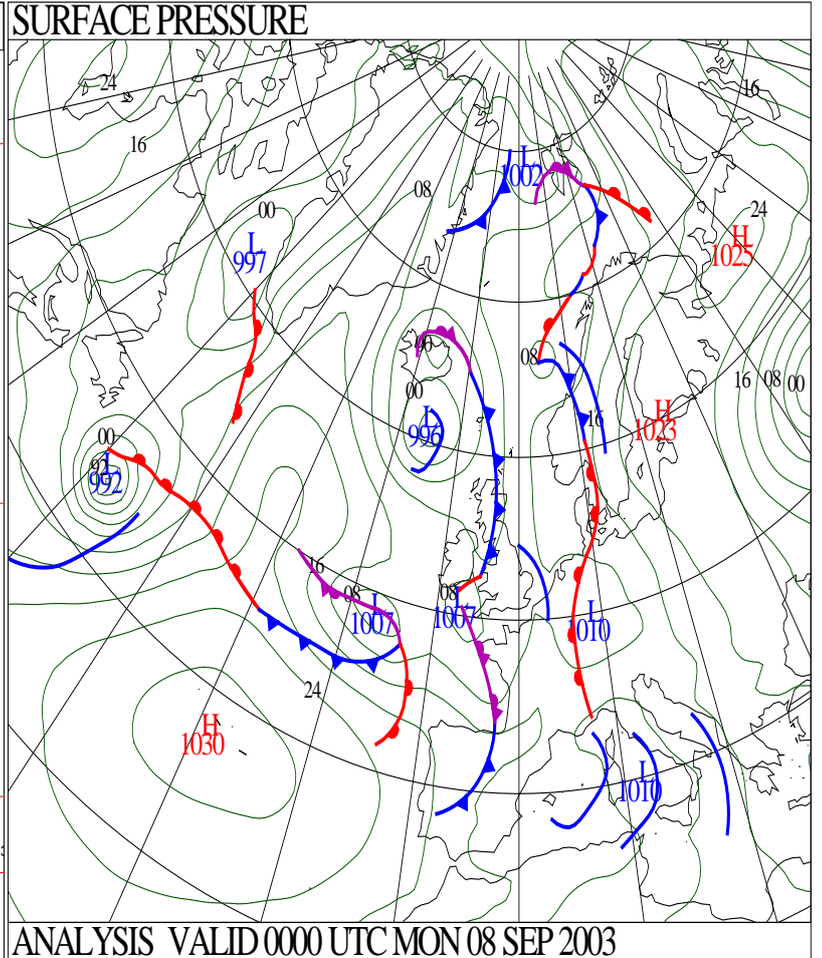
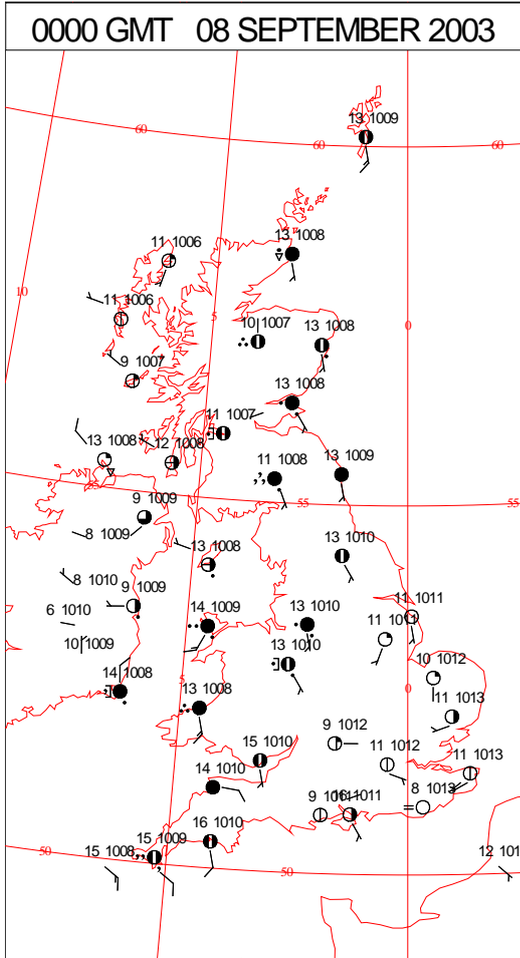
# SIGNIFICANT WEATHER

0600 GMT 07 SEPTEMBER 2003 SIG WEATHER	1200 GMT 07 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 07 September 2003.</b>                      Showery rain affected southwest England and western parts of Wales and Scotland overnight. Elsewhere, it was largely dry with well broken cloud. Some mist and fog developed towards the end of the night.                      There were further outbreaks of rain for southwestern parts of England and Wales. The rain became more persistent through the morning. Sporadic outbreaks also developed across some southern counties in the afternoon, some of which were thundery in nature. Whilst the rain in the southwest petered out in the afternoon, it did extend further east across Wales and into northwest England. The rest of England had a dry and bright day with sunny spells.                      Much of Scotland had a dry and bright morning. During the afternoon though, outbreaks of rain extended from the southwest to affect most western and southern parts by late afternoon, and remaining areas during the evening.                      Northern Ireland started the day dry but thickening cloud brought rain to province for the afternoon. The rain cleared away during the evening.                      The temperatures were generally close to or a little above normal.</p>
1800 GMT 07 SEPTEMBER 2003 SIG WEATHER	0000 GMT 08 SEPTEMBER 2003 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 20.9 Great Malvern, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b> 13.5 Lough Fea, NI</p> <p><b>Lowest Minimum:</b> 1.4 Tulloch Bridge, Inverness-Shire 1.4 West Freugh, Wigtownshire</p> <p><b>Lowest Grass Minimum:</b> -12.7 Chivenor, Devon</p> <p><b>Most Rain:</b> 22.2 St Bees Head No.2, Cumbria 22.2 Capel Curig, Gwynedd</p> <p><b>Most Sun:</b> 10.6 Lerwick, Shetland 10.6 Fair Isle, Shetland</p>
		

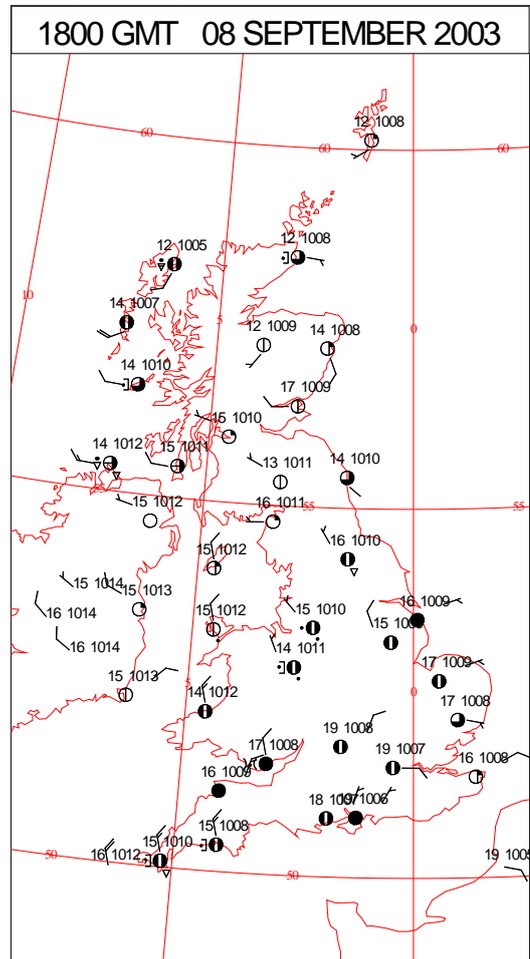
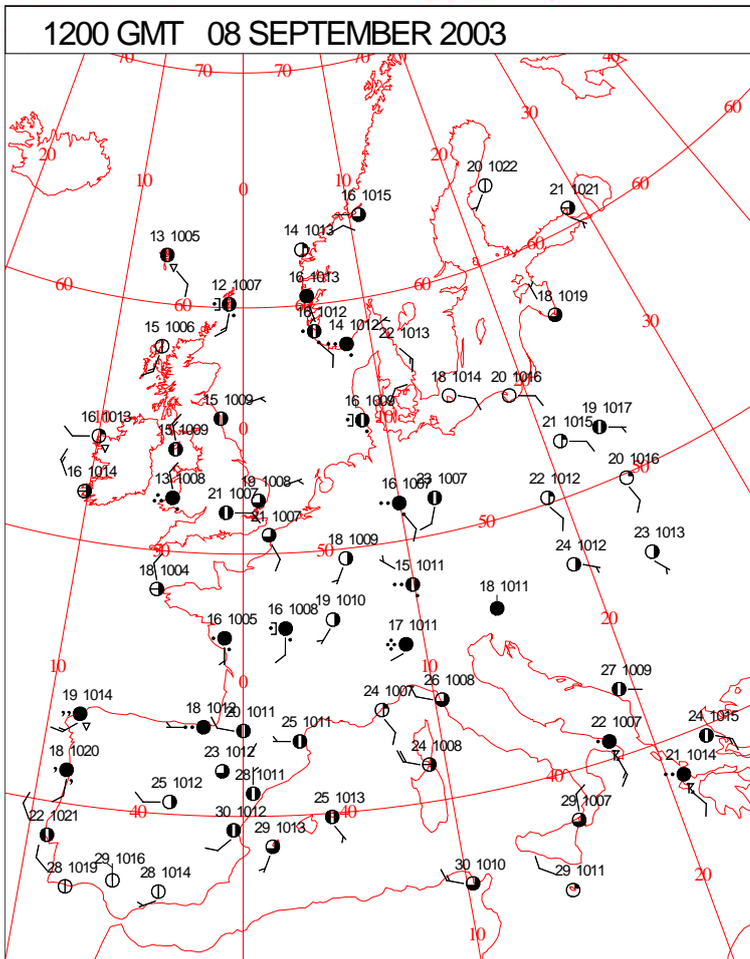
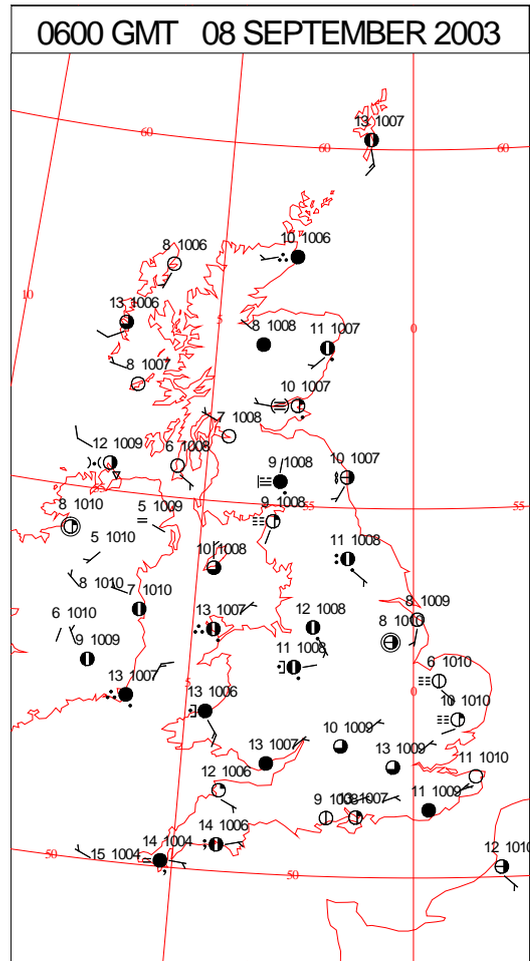
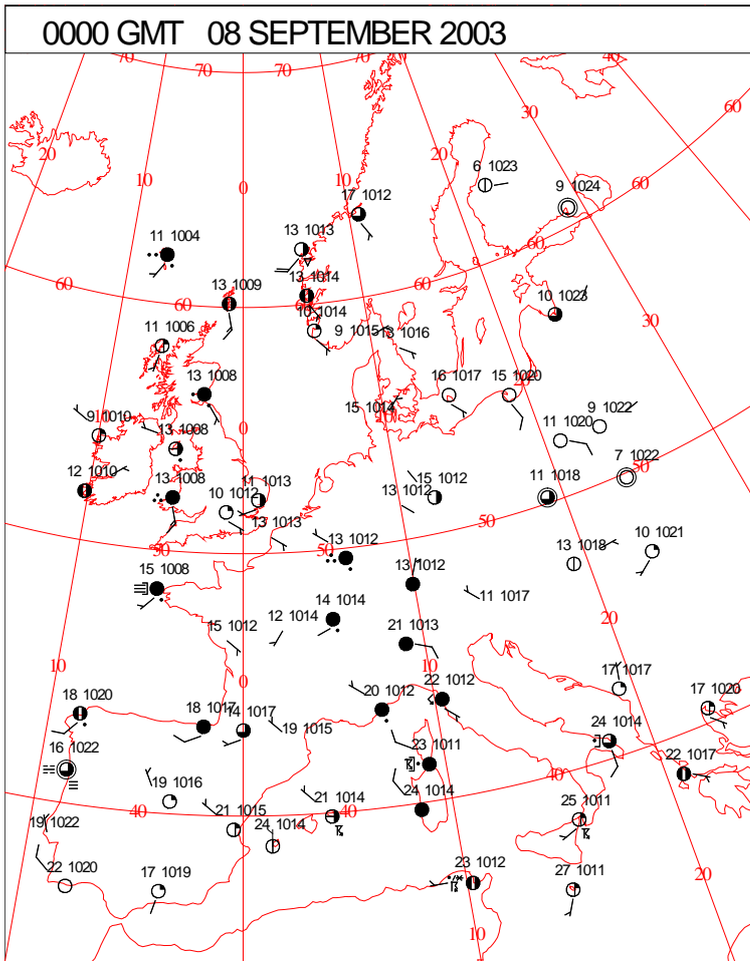
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



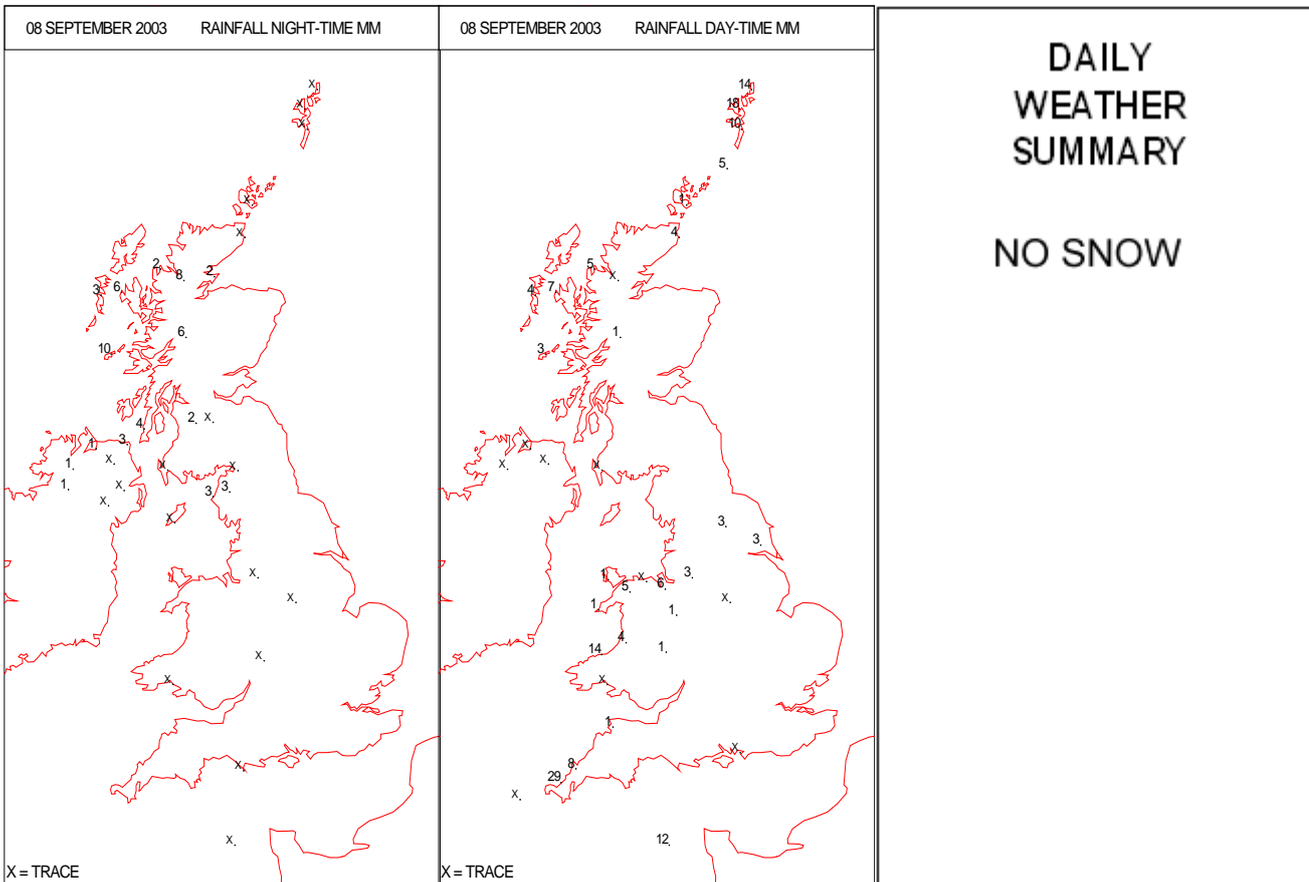
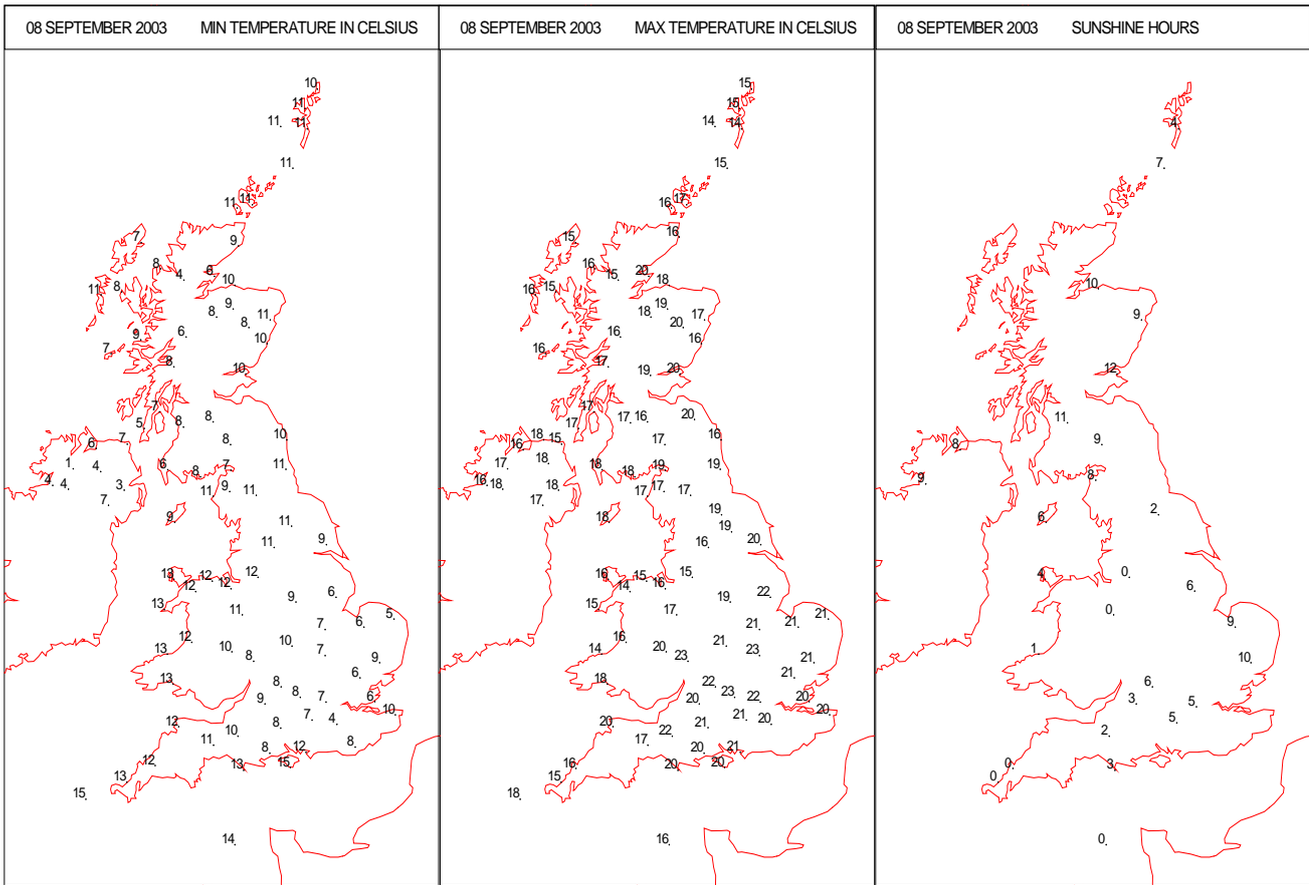
# SURFACE REPORTS



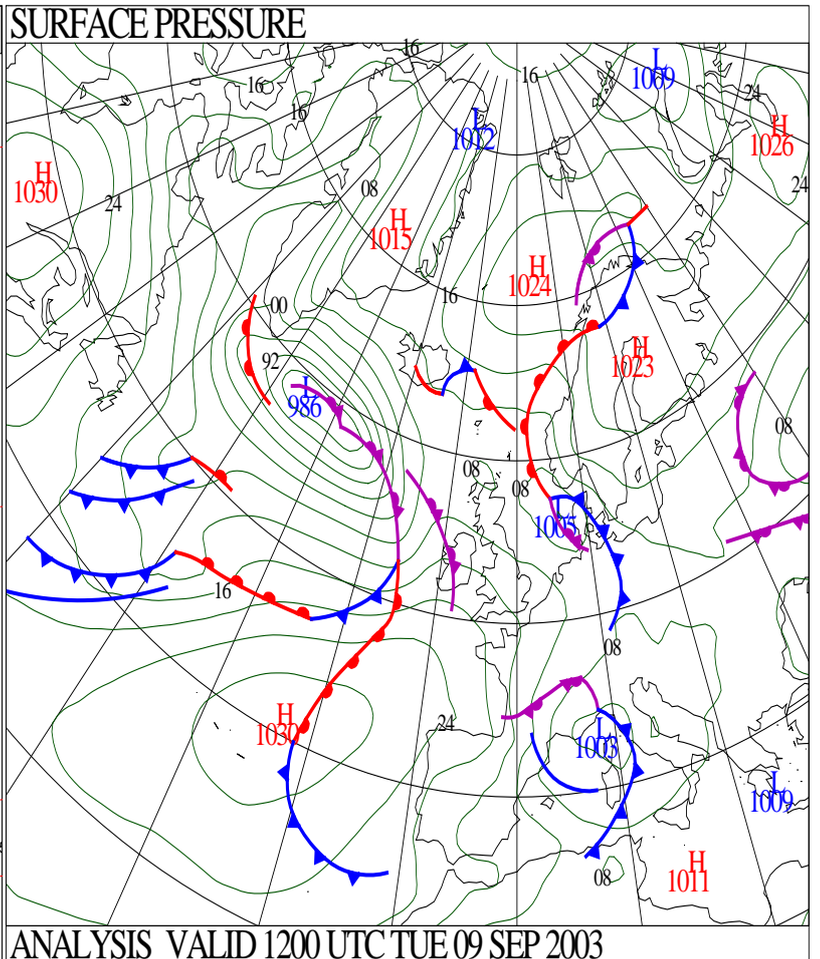
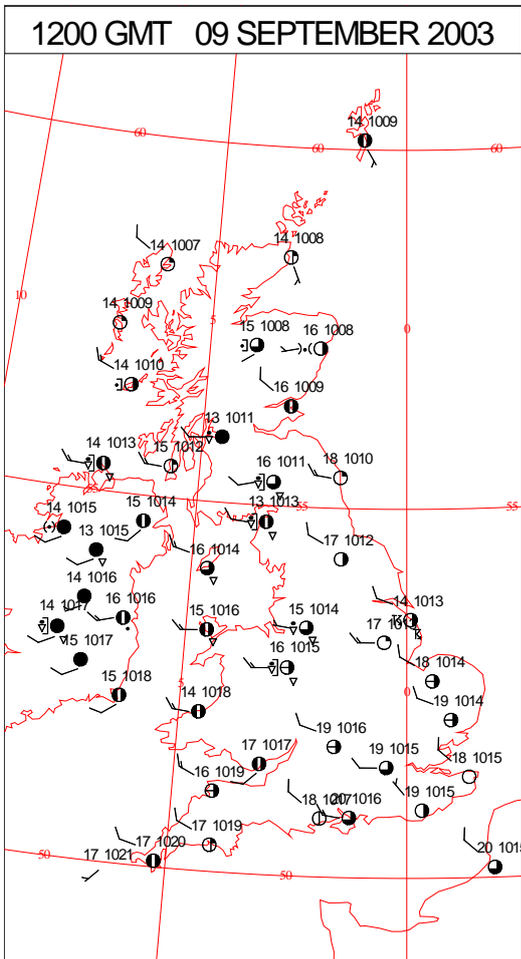
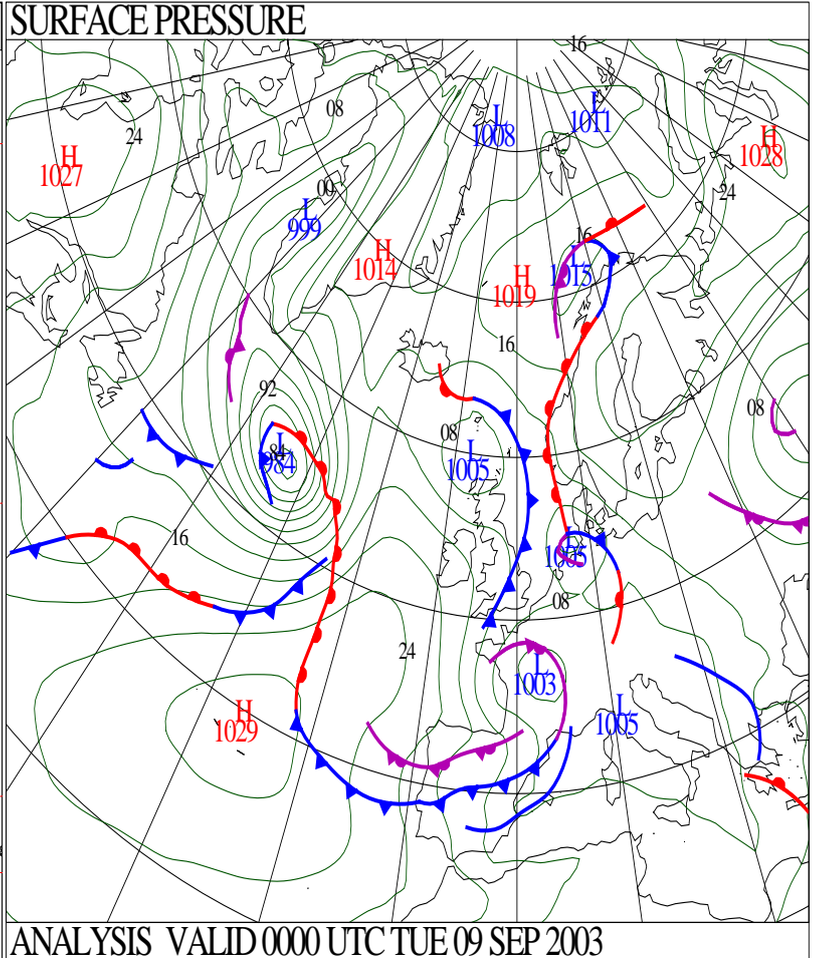
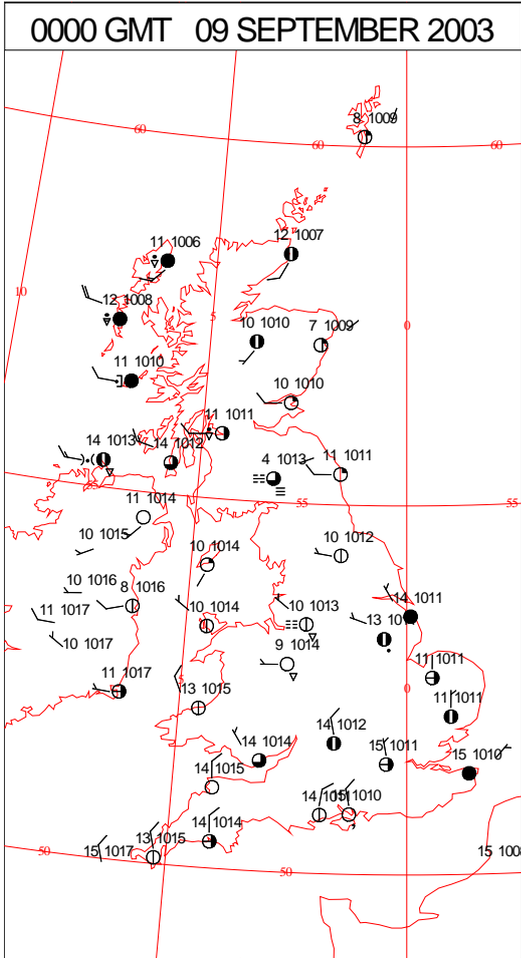
# SIGNIFICANT WEATHER

0600 GMT 08 SEPTEMBER 2003 SIG WEATHER	1200 GMT 08 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Monday 08 September 2003.</b>                      Rain affected Wales, northern England and the eastern half of Scotland overnight. The rain had cleared much of Scotland by daybreak and became lighter across northern England too. Showery rain was also evident over the far southwest of England. Elsewhere, it was dry with broken cloud. It became quite chilly locally with some fog patches forming.                      During the day, outbreaks of sometimes heavy rain affected west Wales, southwest and northwest England. The rain extended into east Wales, the north Midlands and across the Pennines into parts of northeast England during the afternoon. West and north Wales became drier later in the day. The rest of England was dry with plenty of hazy sunshine, especially in the morning. The skies generally became cloudier in the afternoon.                      Northern Ireland had a dry day with plenty of sunshine.                      For Scotland, many places had a dry day with a good deal of sunshine. However, the Northern Isles had some rain to contend with in the morning, and showers affected western and northern parts, especially in the afternoon.                      The temperatures were generally near or a little above normal.</p>
1800 GMT 08 SEPTEMBER 2003 SIG WEATHER	0000 GMT 09 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.4 Great Malvern, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b> 14.0 Capel Curig, Gwynedd</p> <p><b>Lowest Minimum:</b> 1.0 Castleterg, Tyrone</p> <p><b>Lowest Grass Minimum:</b> -0.2 Aldergrove, Antrim -0.2 Portglenone, Antrim</p> <p><b>Most Rain:</b> 29.0 Camborne, Cornwall</p> <p><b>Most Sun:</b> 11.5 Leuchars, Fife</p>

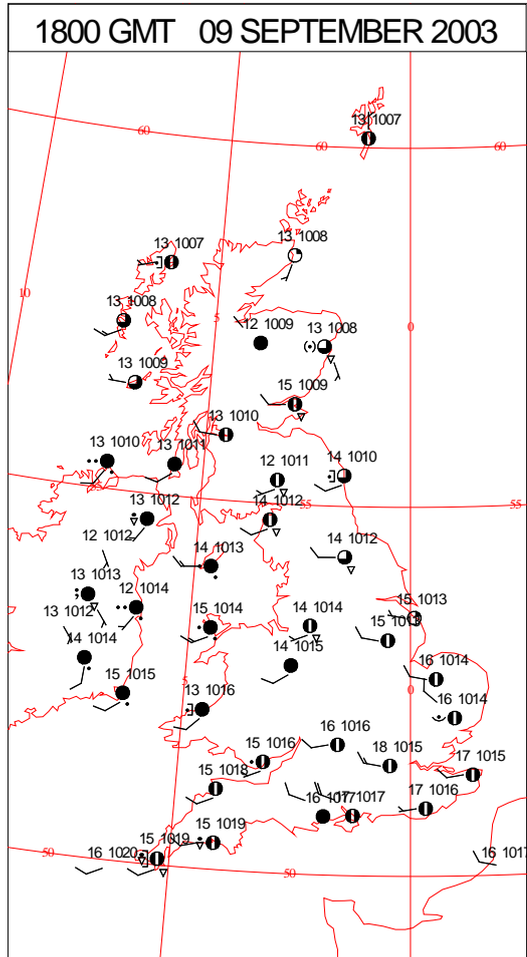
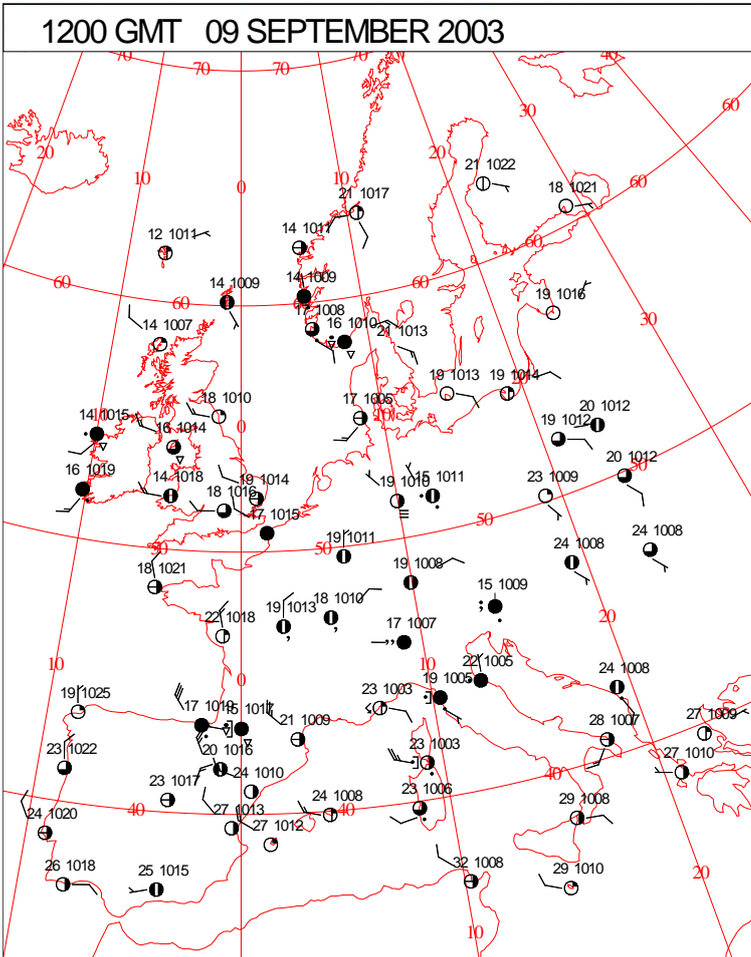
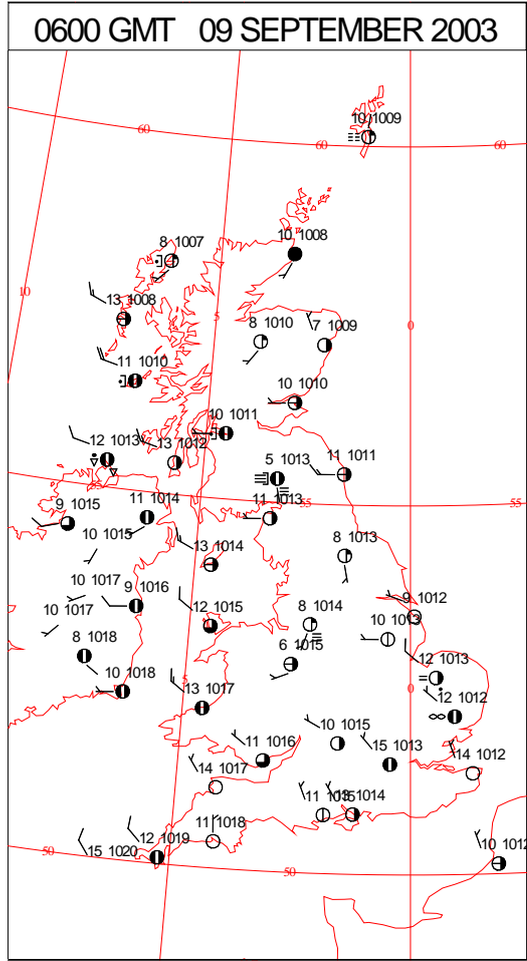
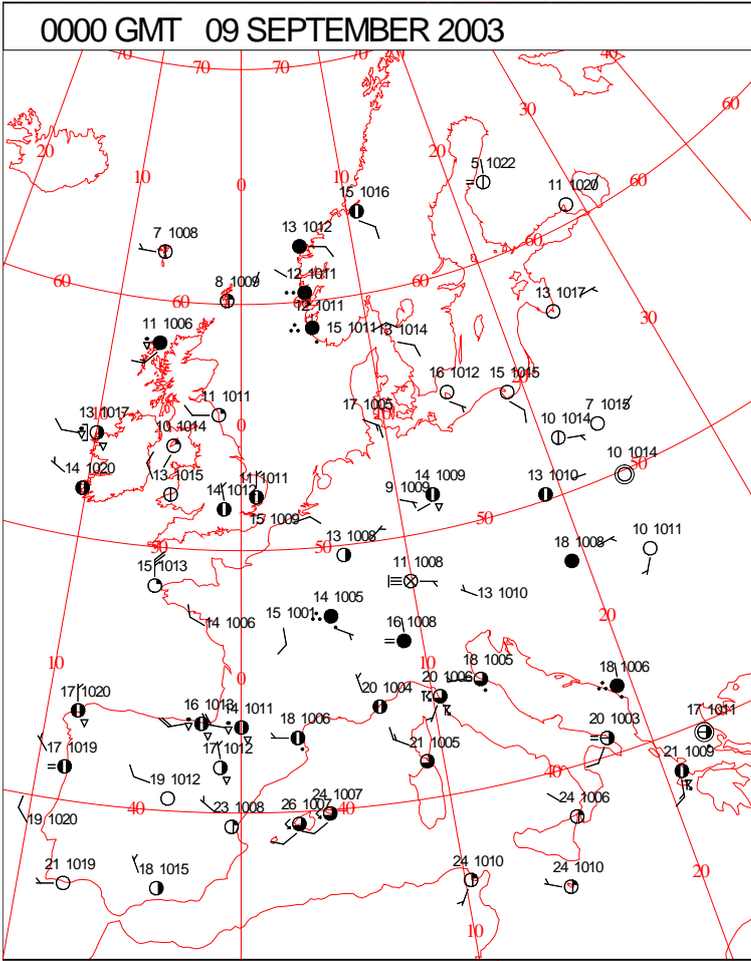
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



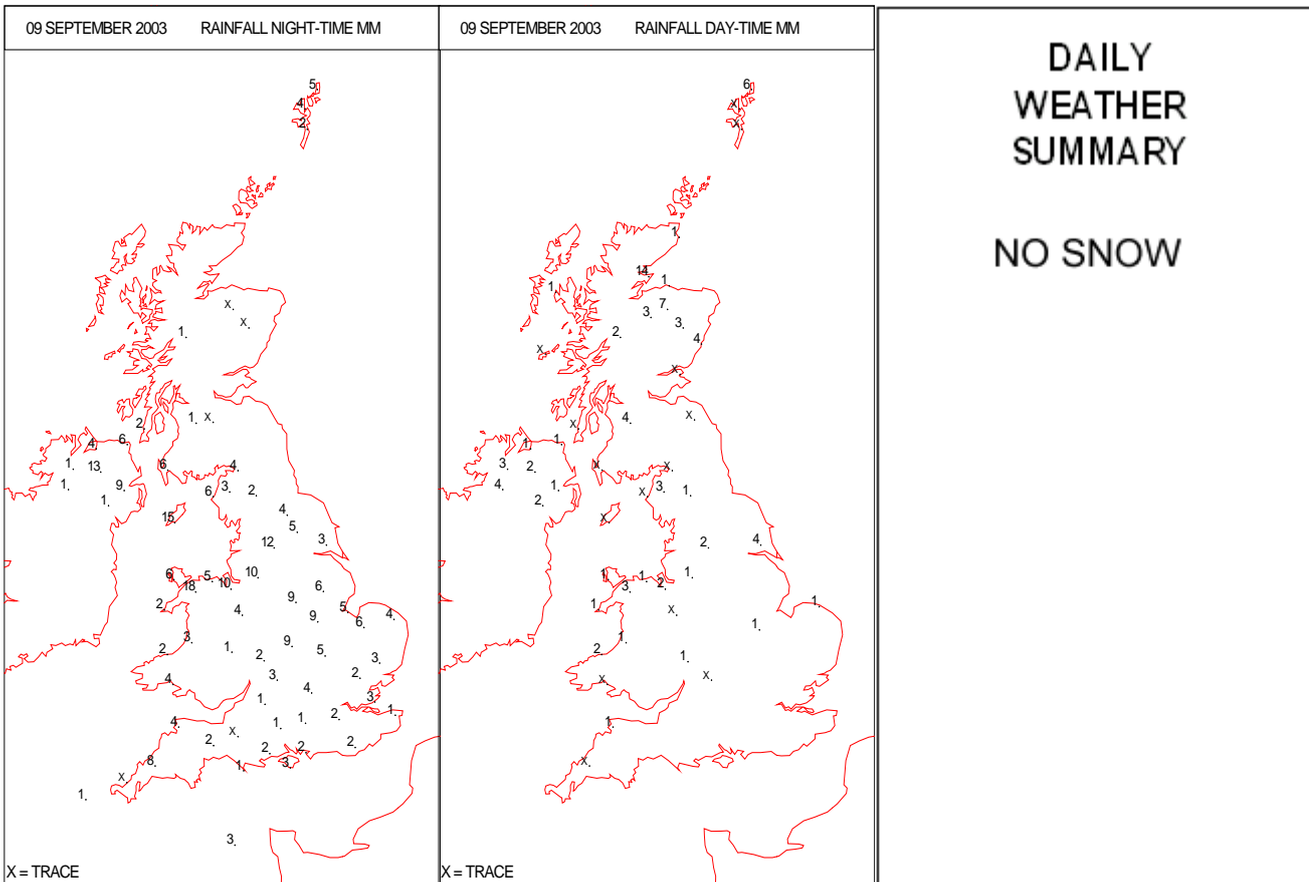
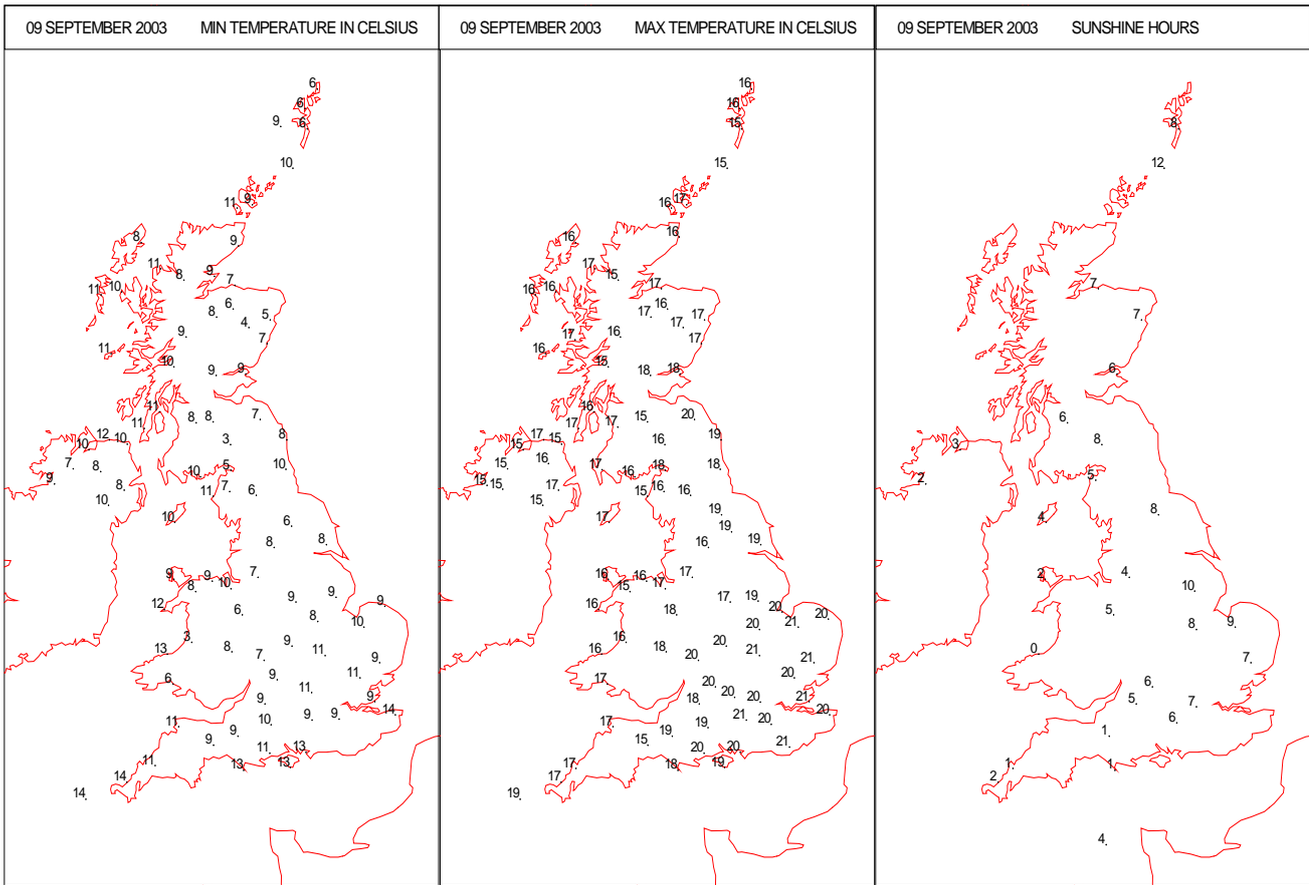
# SURFACE REPORTS



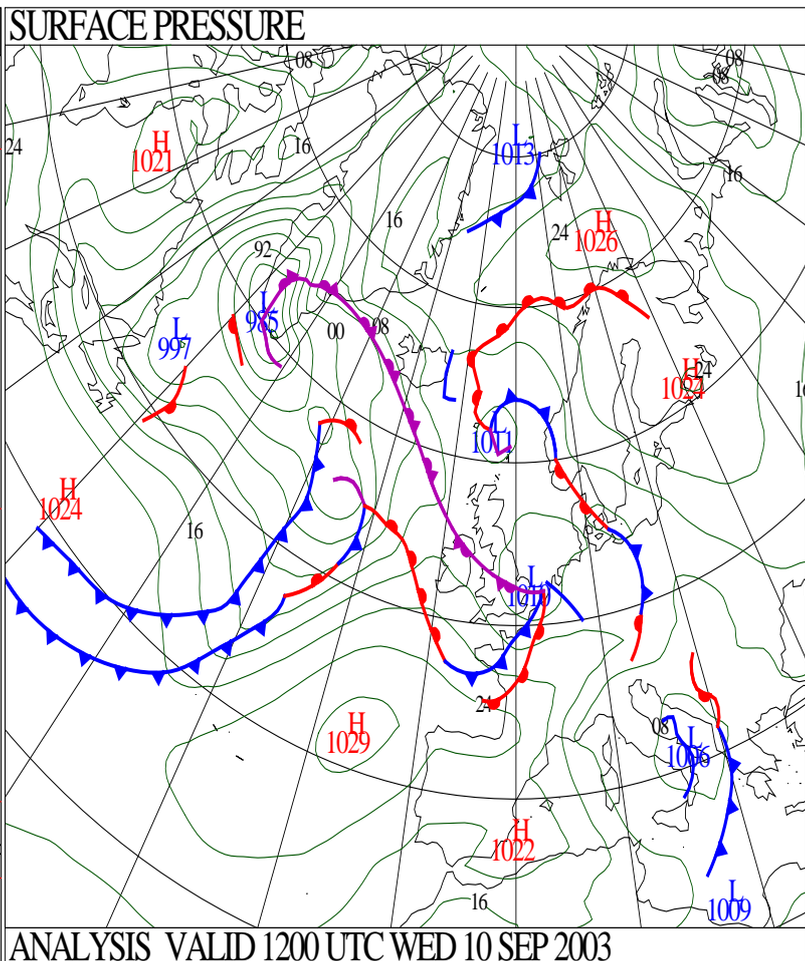
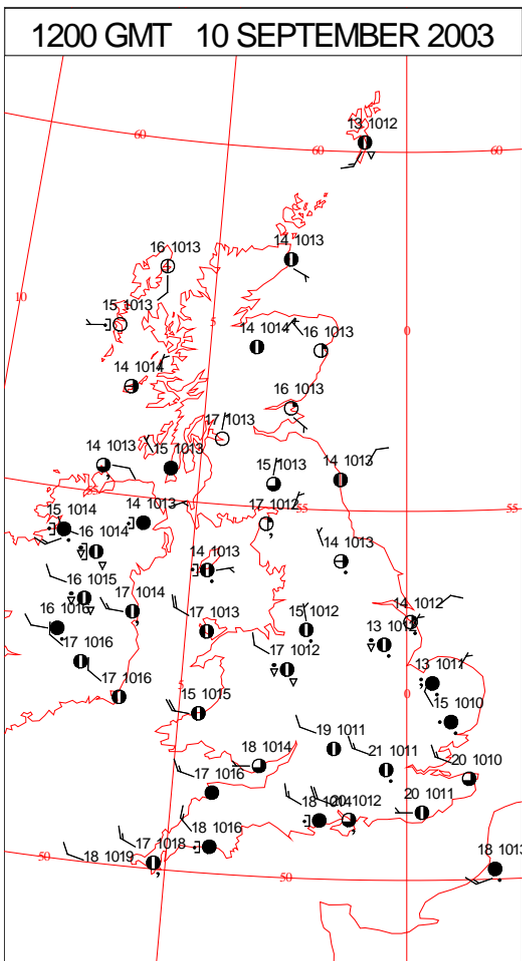
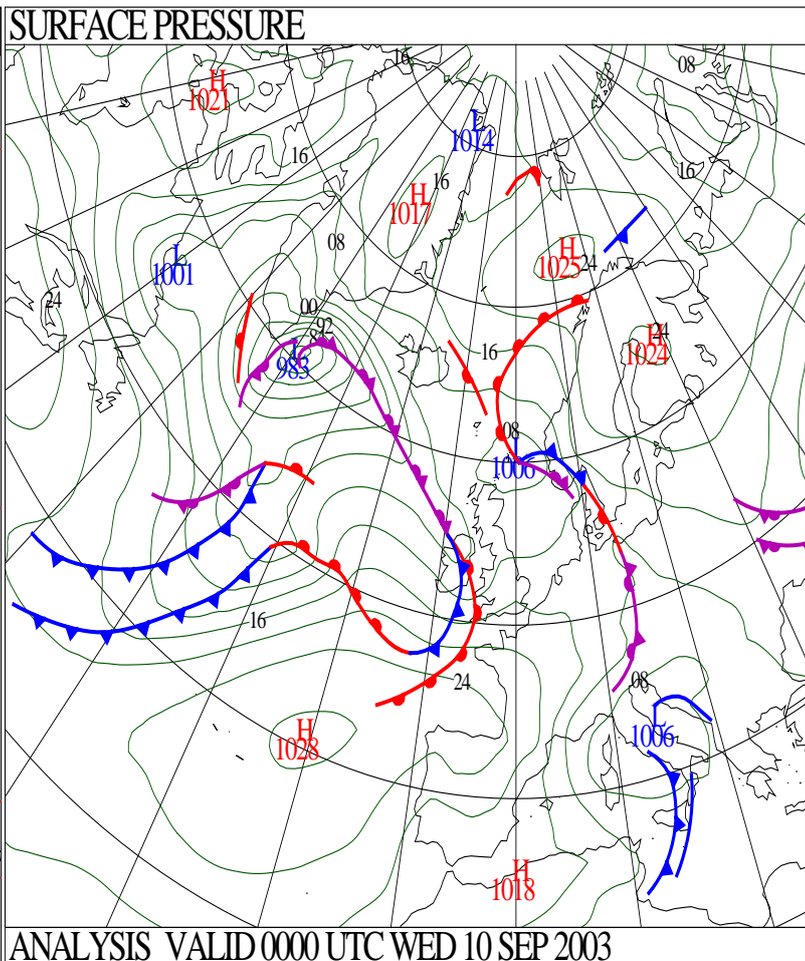
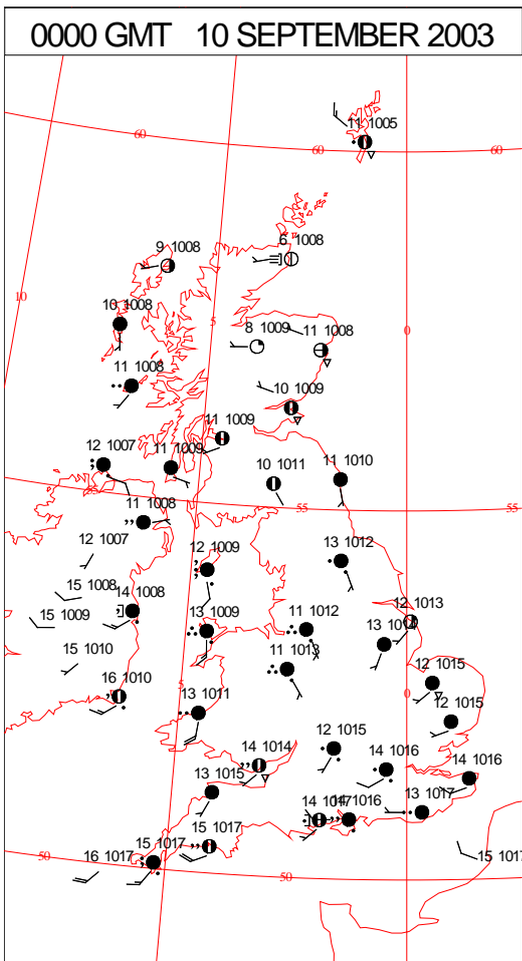
# SIGNIFICANT WEATHER

0600 GMT 09 SEPTEMBER 2003 SIG WEATHER	1200 GMT 09 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 09 September 2003.</b>                      At the start of the night, a weak cold front lay straddled from the Humber to Plymouth, bringing little more than a band of cloudier skies to the southeast of the UK. This cleared southeast from all but parts of Essex, Sussex and Kent by morning. Over Northwest Scotland, cloudier skies brought frequent showers through the night, some heavy, and with the activity extending into parts of the west mainland and Northern Ireland by morning. In between these areas, clearer skies saw some chilly temperatures, with some patchy fog. During the day there were some sunny spells across the UK, but cloudier skies developed bringing scattered showers over Scotland and Northern England. A few edged into the North Midlands and East Anglia, but they were heaviest across the Northeast of England, with some thunder reported here. By early evening most of the showers had died down, whilst cloudier skies brought outbreaks of rain to Northern Ireland, Southwest England and Western parts of Wales. This pushed across much of England and Wales by midnight, and into Southwest Scotland. Daytime highs were around average.</p>
1800 GMT 09 SEPTEMBER 2003 SIG WEATHER	0000 GMT 10 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      21.2 Shoeburyness, Essex  <b>Lowest Maximum:</b>                      14.0 Lough Fea W.Wks, Londonderry  <b>Lowest Minimum:</b>                      3.3 Eskdalemuir, Dumfriesshire                      3.3 Trawsgoed, Dyfed  <b>Lowest Grass Minimum:</b>                      -13.6 Chivenor, Devon  <b>Most Rain:</b>                      20.6 Capel Curig, Gwynnedd  <b>Most Sun:</b>                      11.6 Fair Isle, Shetland</p>

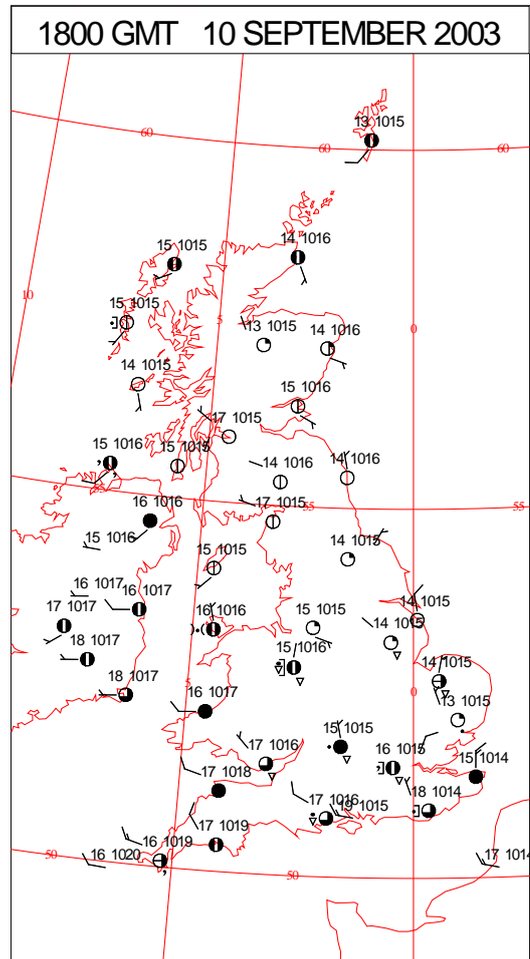
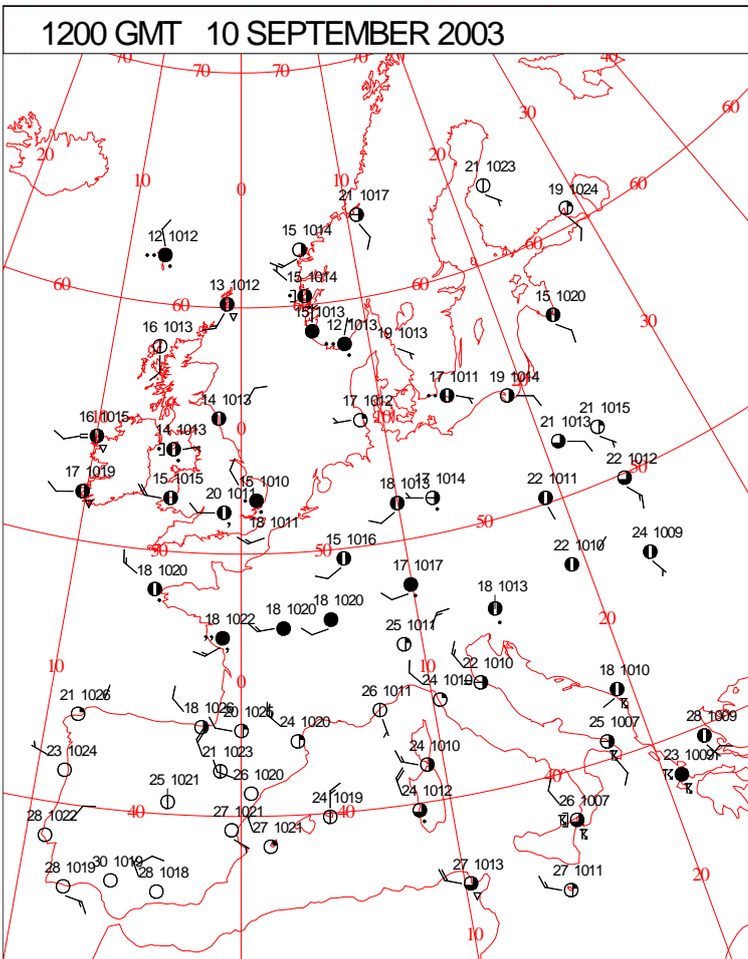
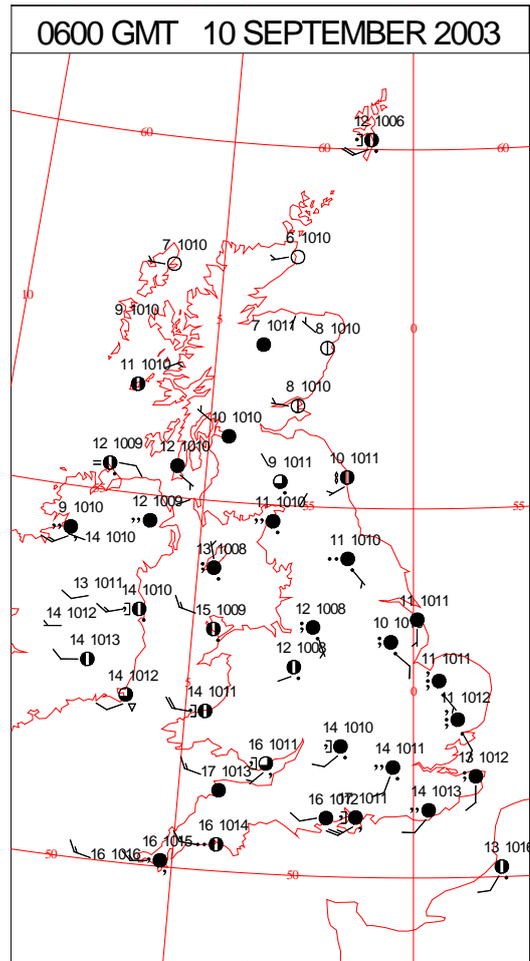
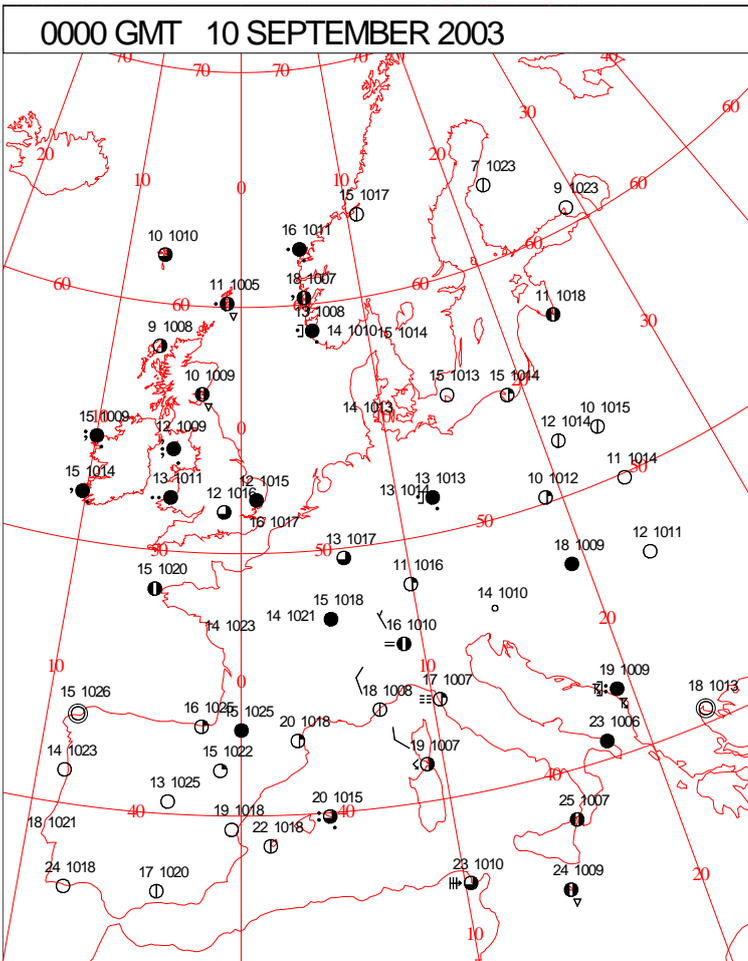
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



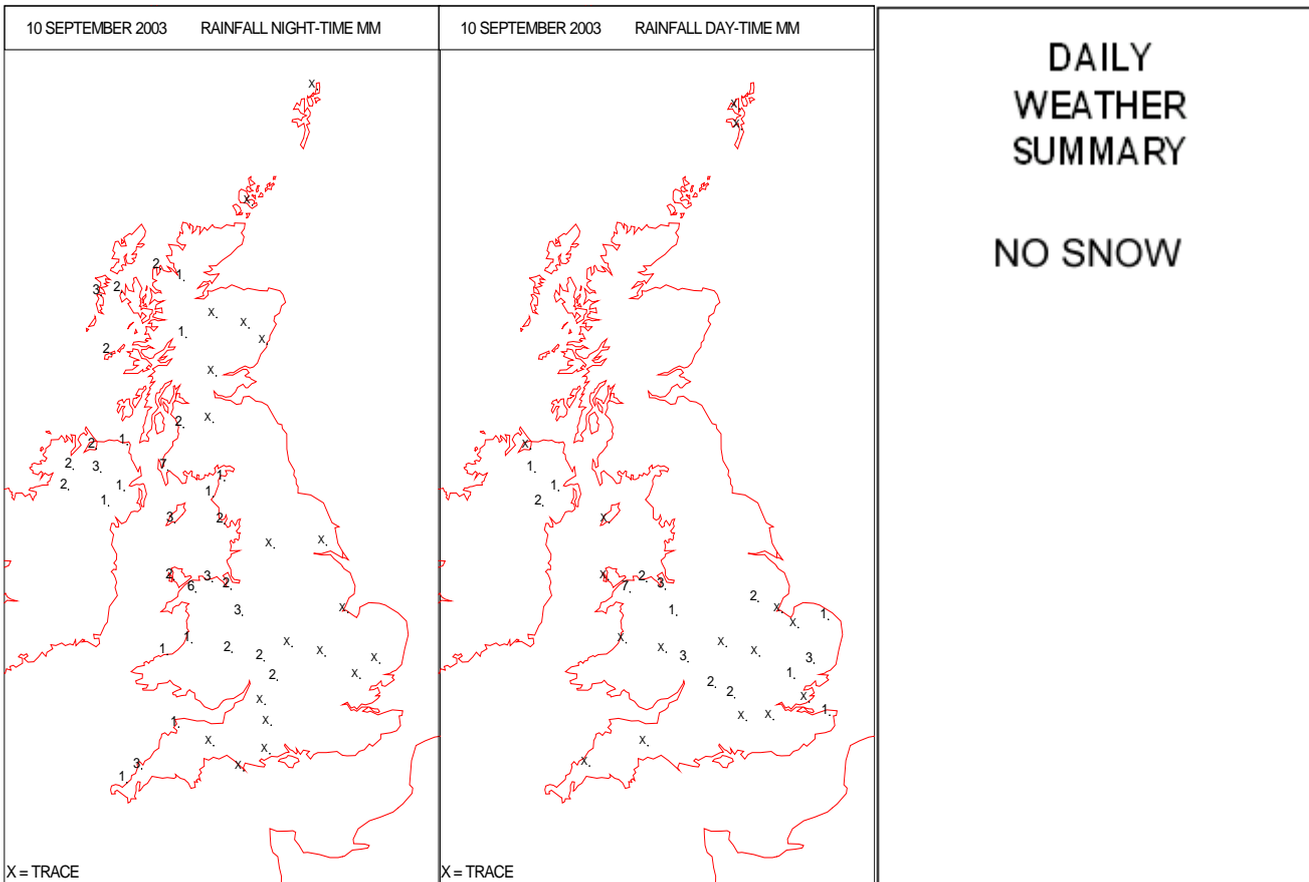
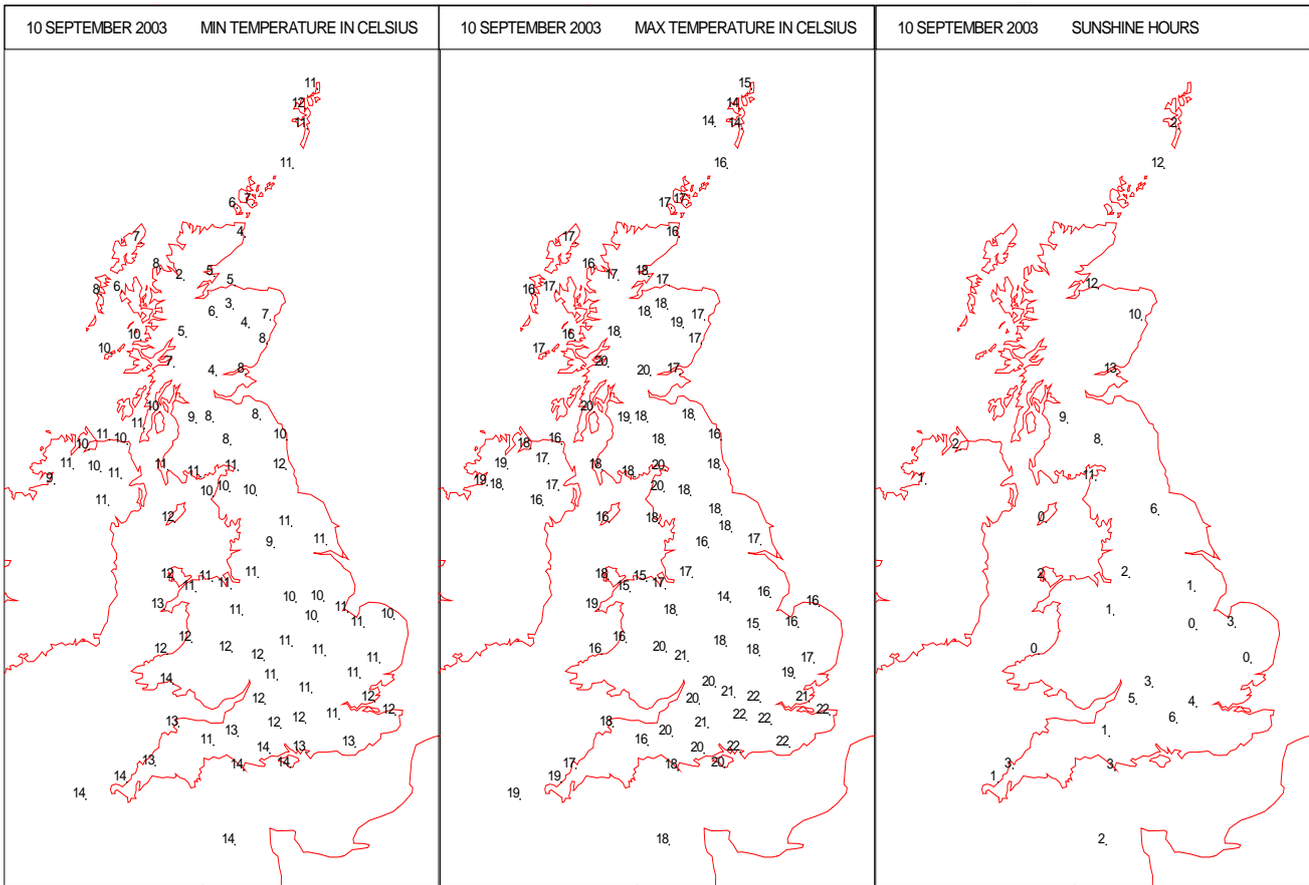
# SURFACE REPORTS



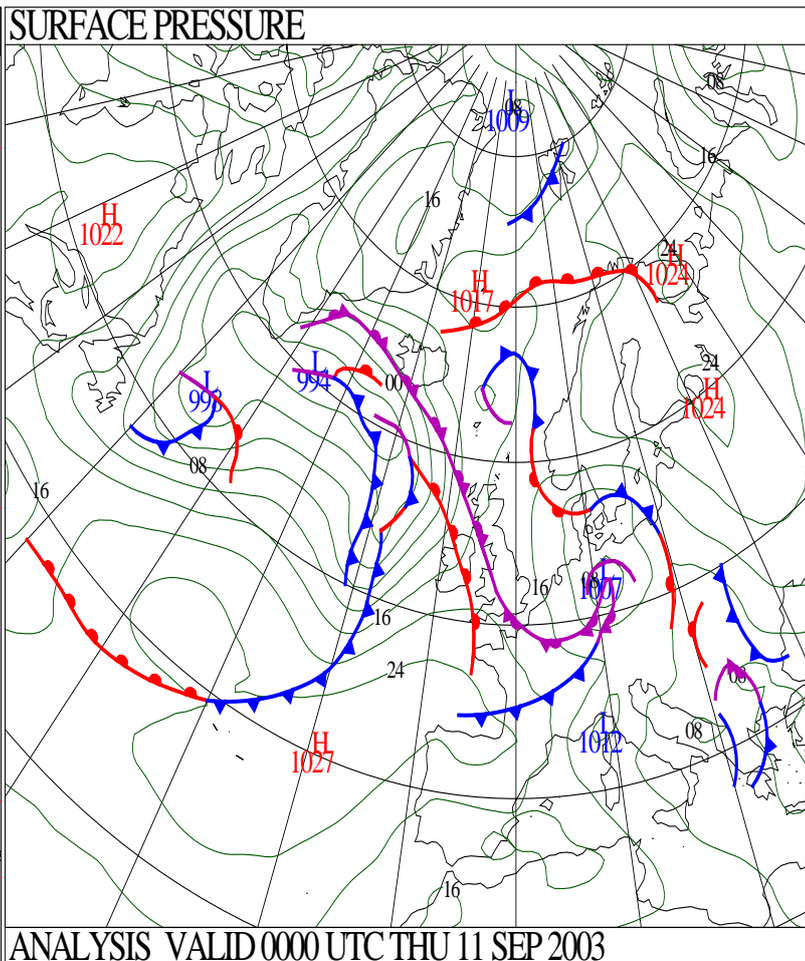
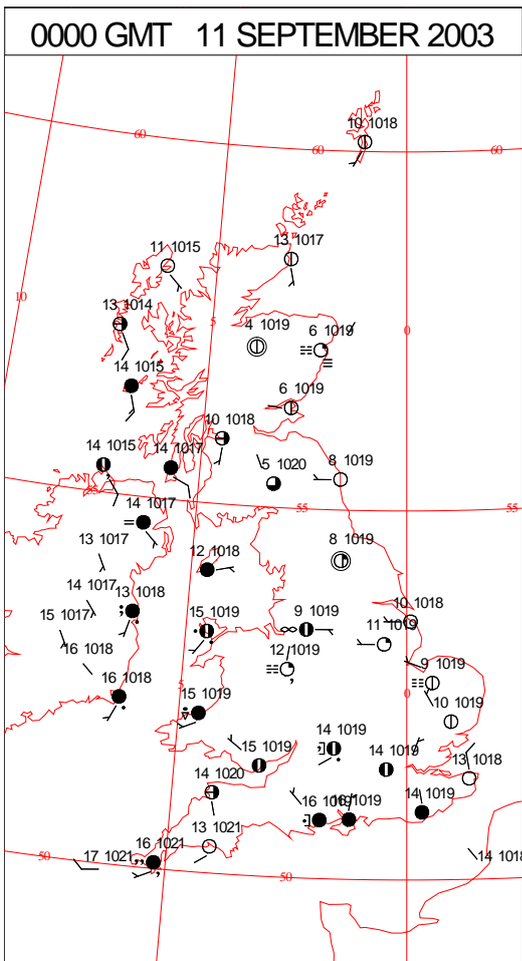
# SIGNIFICANT WEATHER

0600 GMT 10 SEPTEMBER 2003 SIG WEATHER	1200 GMT 10 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 10 September 2003.</b>                      Most of the UK, except N and E Scotland, started cloudy with some outbreaks of rain. Most of the rain, persistent and quite heavy in the early hours in places(Capel Curig 1.04ins), was lying from SW Scotland to N England to the south of E Anglia at first with the rain more patchy to the southwest of this. This rain band moved east and south and weakened through the day, lying from N Ireland to Essex by midday, continuing to weaken and to move southwest-wards in the south through the afternoon and evening. In the south some sunshine developed in many places before the cloud returned later.                      Meanwhile, the generally clear or quite sunny weather over most of Scotland through the day(min at Altnaharra 0.3C, Leuchars 10.4hrs of sun) gradually moved south to give the N of England a fine end to the day, and these clearer skies nudged into E Anglia and the Midlands later. Further cloud and rain reached N Ireland later in the period. Temperatures were generally near or a little above normal, and with light or moderate winds.</p>
1800 GMT 10 SEPTEMBER 2003 SIG WEATHER	0000 GMT 11 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      22.3 Herstmonceux, East Sussex                      22.3 Thorney Island, West Sussex  <b>Lowest Maximum:</b>                      14.0 Foula, Shetland  <b>Lowest Minimum:</b>                      2.4 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      -1.7 Aboyne, Aberdeenshire  <b>Most Rain:</b>                      12.4 Capel Curig, Gwynedd  <b>Most Sun:</b>                      12.7 Leuchars, Fife</p>

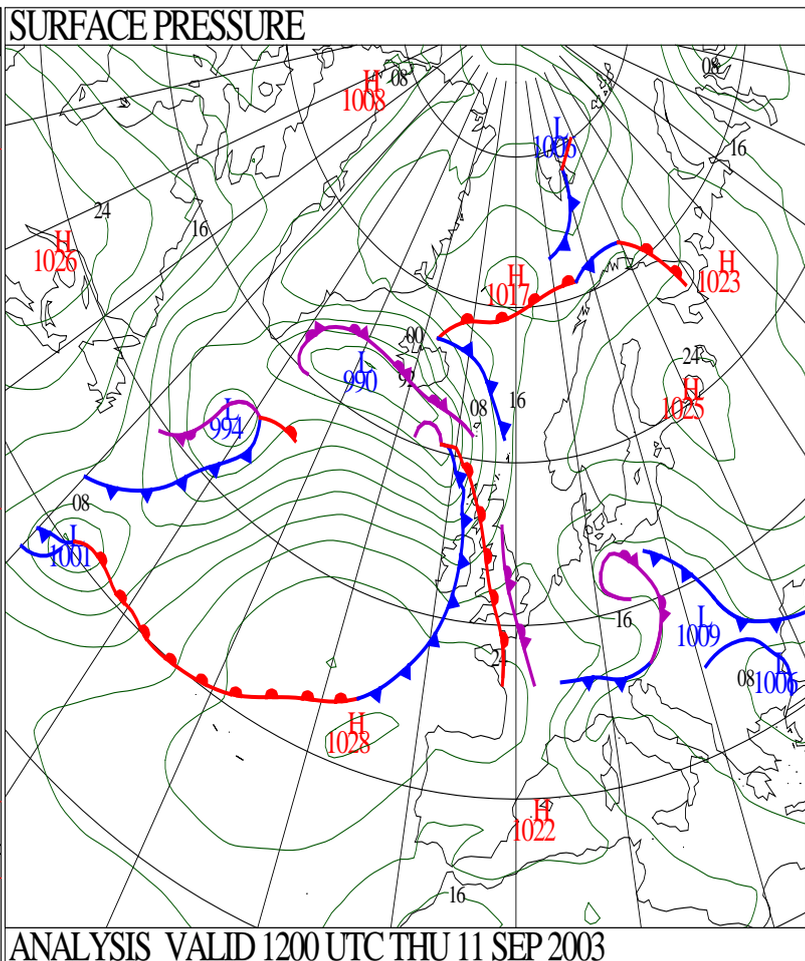
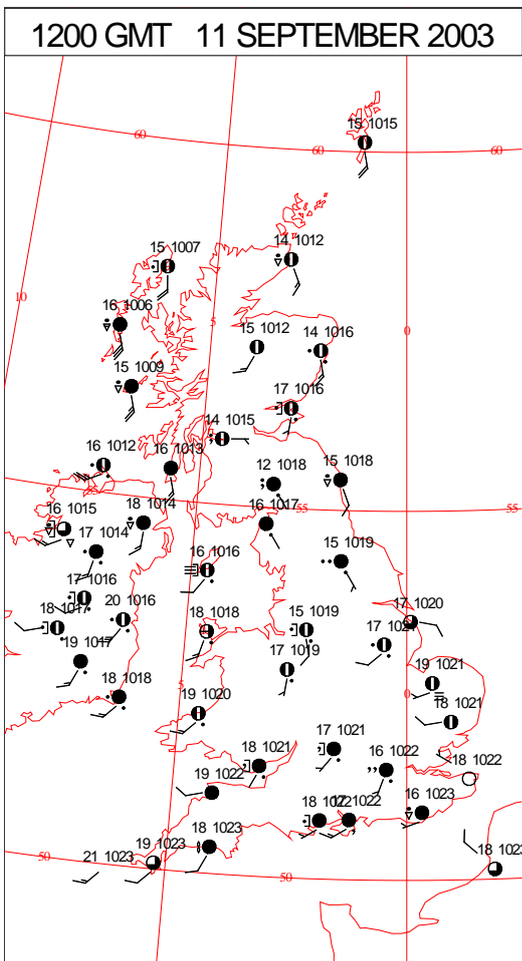
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

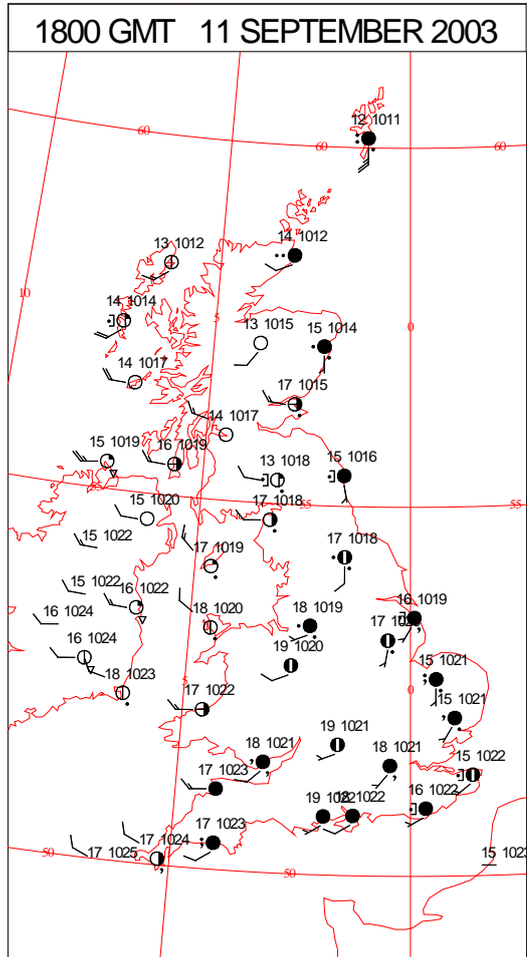
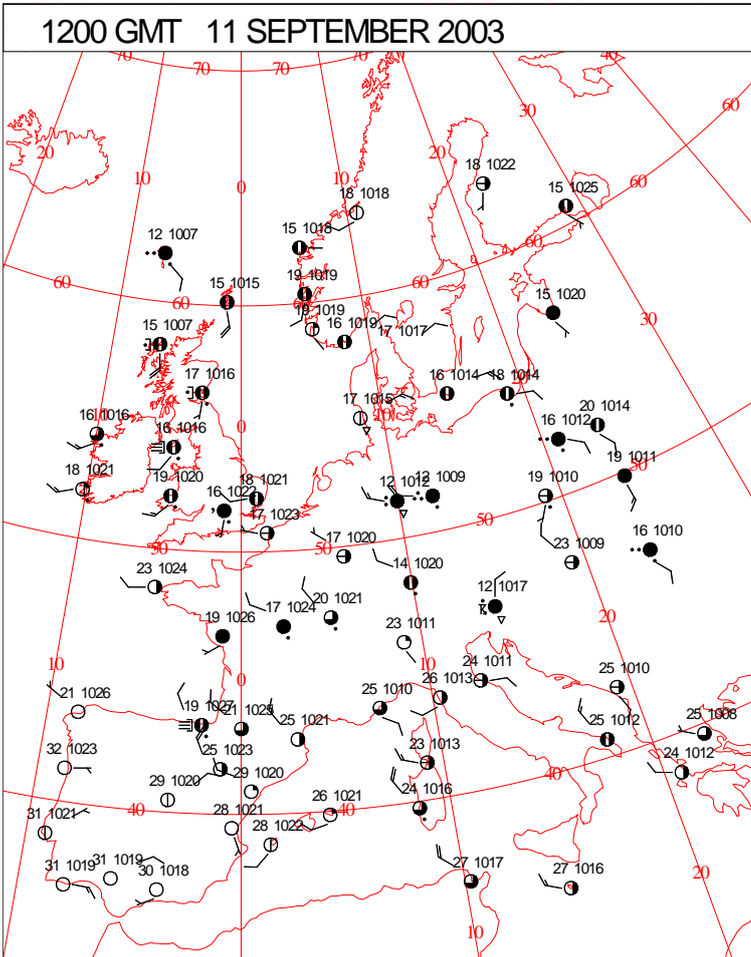
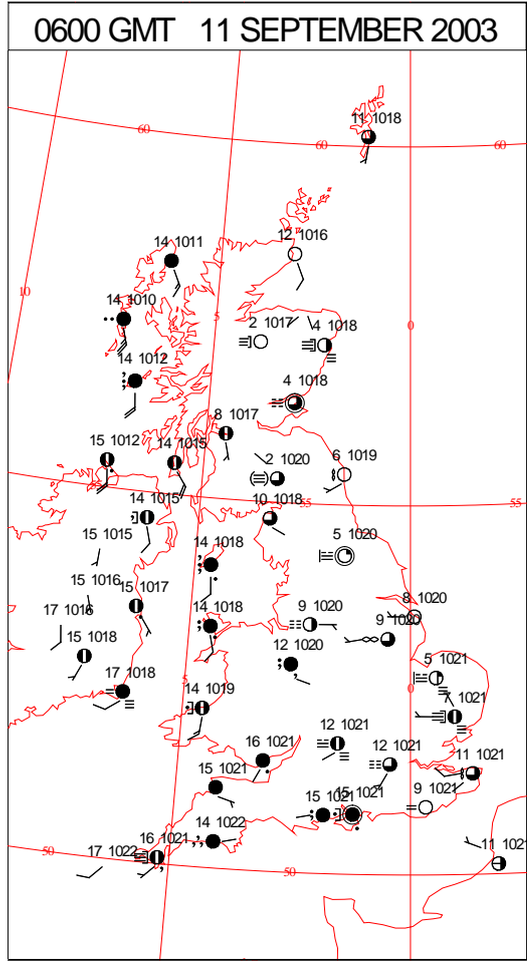
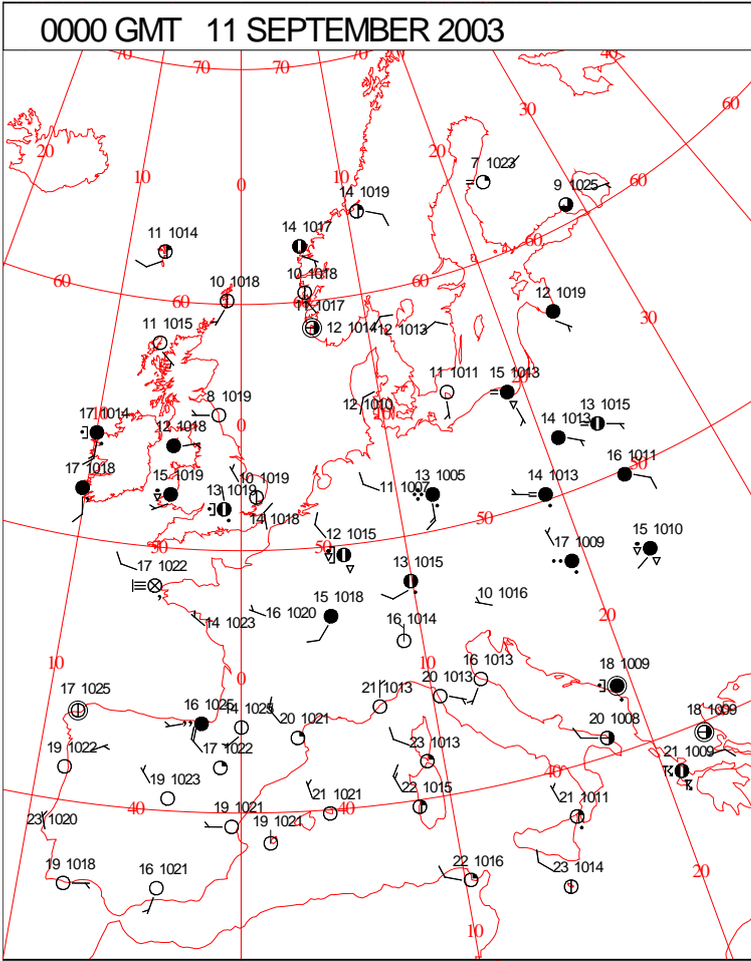


ANALYSIS VALID 0000 UTC THU 11 SEP 2003



ANALYSIS VALID 1200 UTC THU 11 SEP 2003

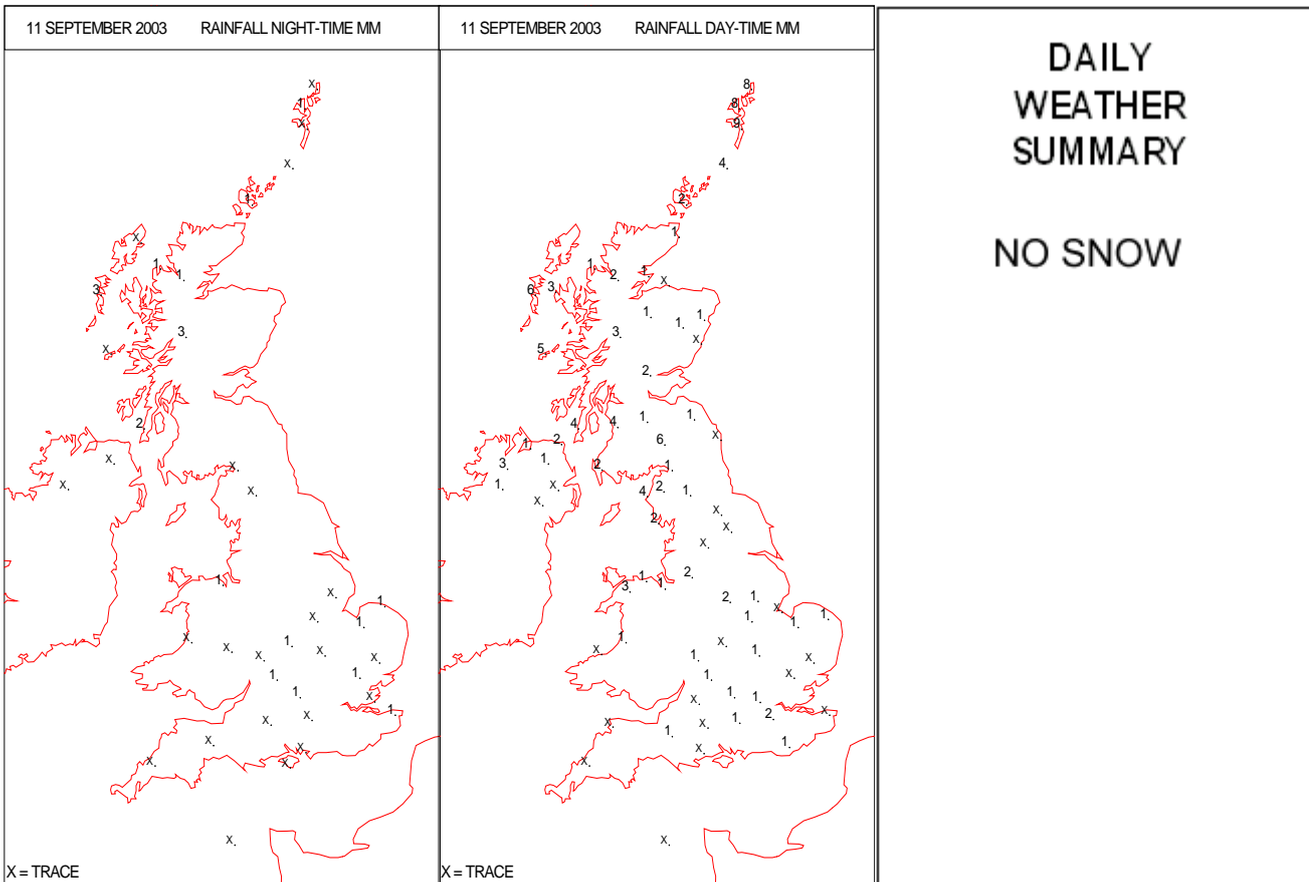
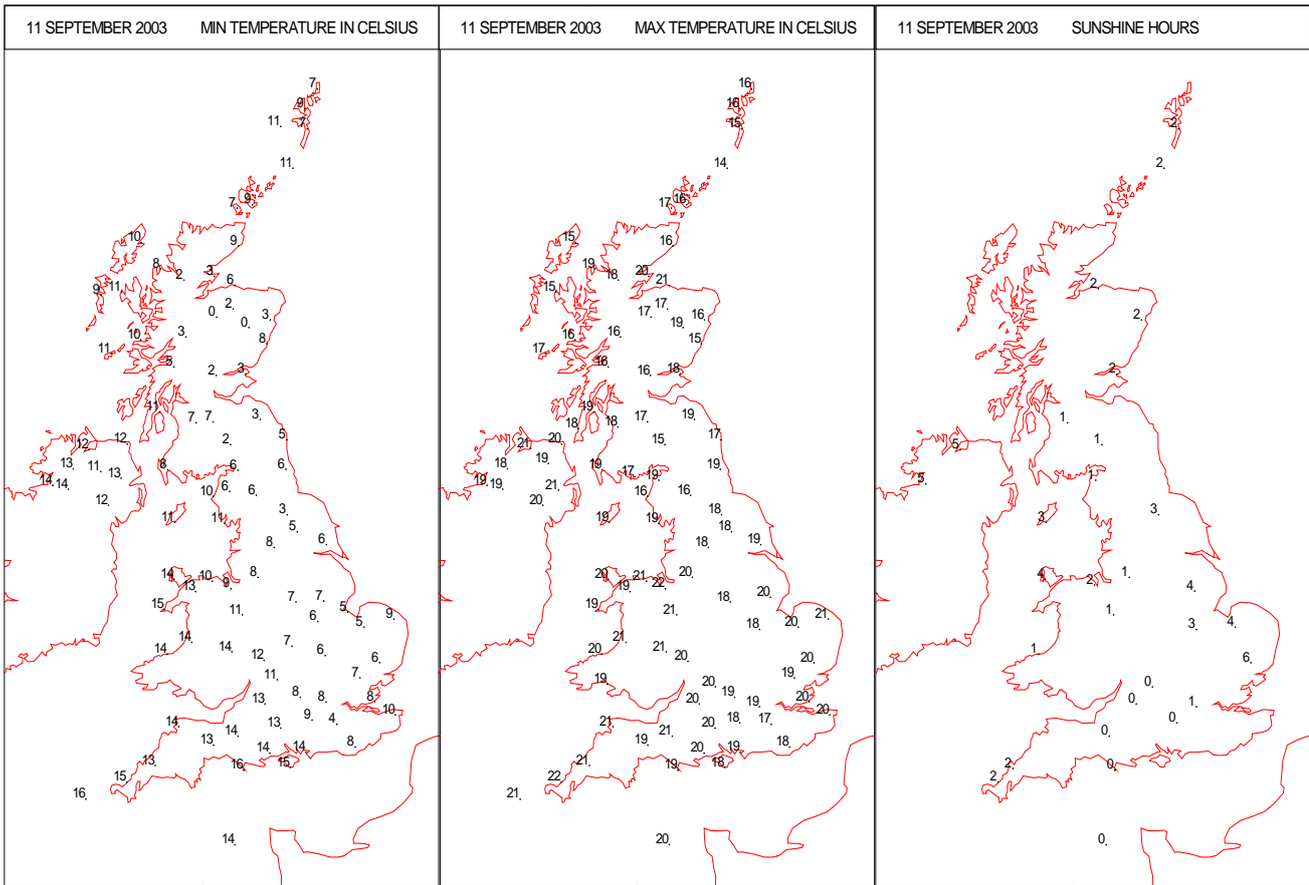
# SURFACE REPORTS



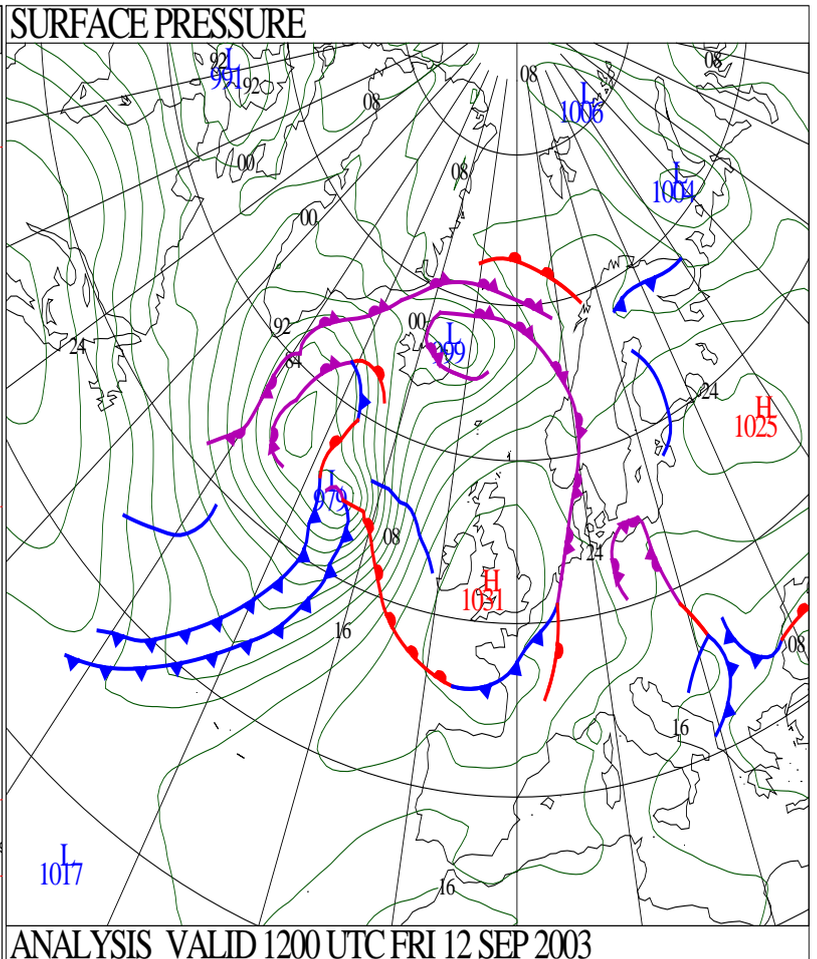
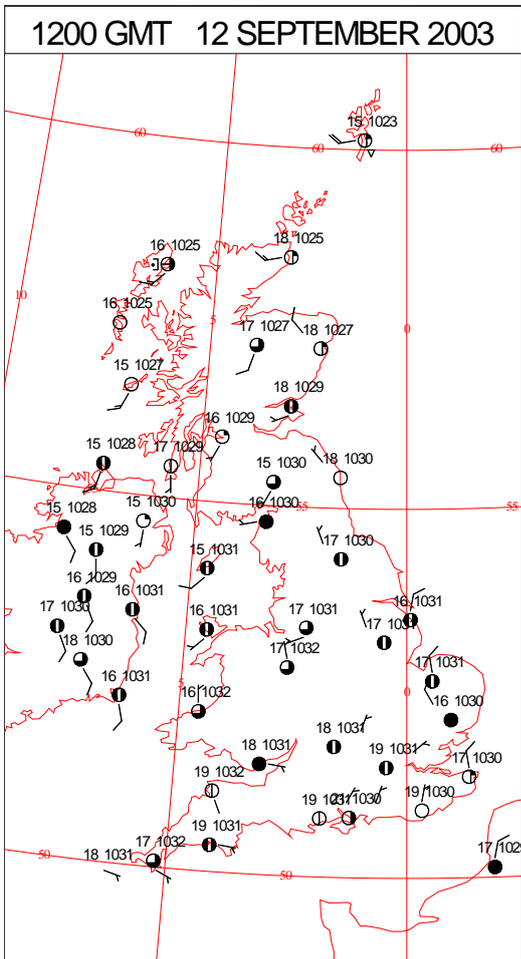
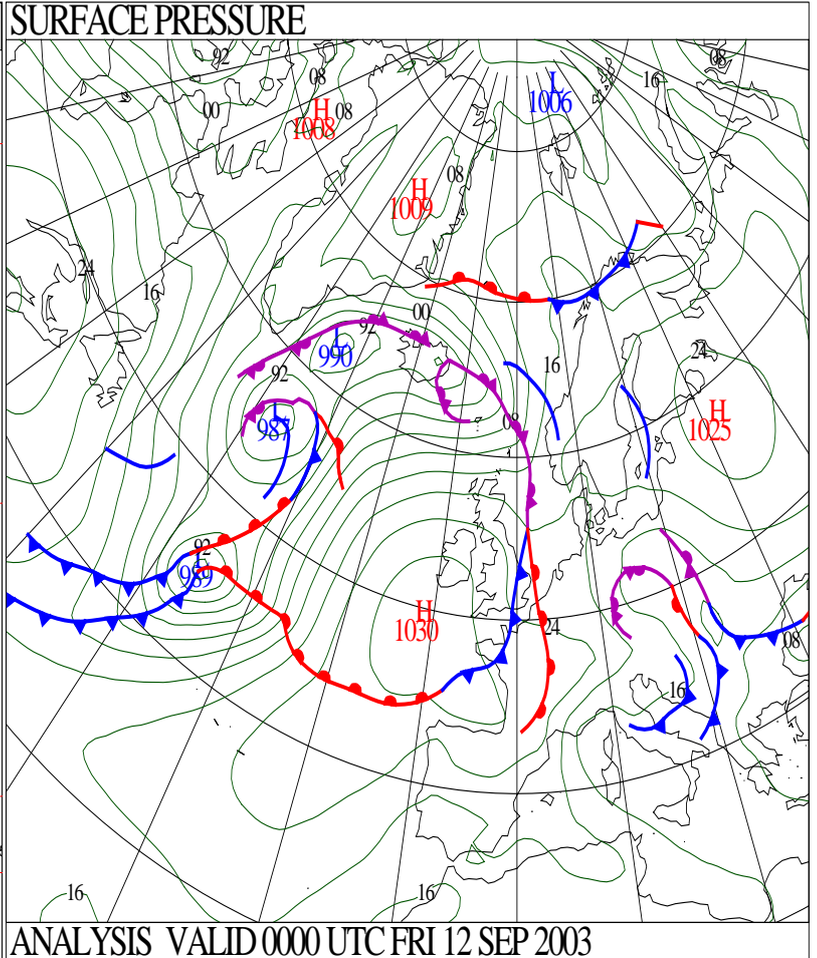
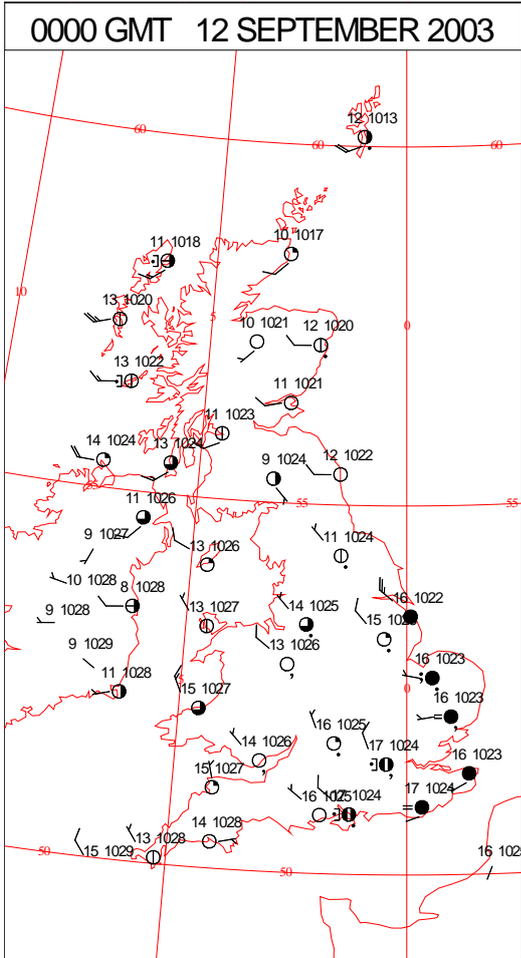
# SIGNIFICANT WEATHER

0600 GMT 11 SEPTEMBER 2003 SIG WEATHER	1200 GMT 11 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 11 September 2003.</b>                      The NE of the UK was largely dry and mostly clear at first with the southwestern half generally cloudy with a little rain. As the night wore on then some transient local mist and fog patches formed in the east.(Min 0.1C at Redesdale Camp) A band of rain lying from N Ireland to Wales to central southern England moved very gradually east during the day so that all parts were cloudy by afternoon, finally clearing E Anglia in the evening. Many western parts had hill and coastal mist and fog. By midday a further band of rain, with strong winds in the northwest, moved southwest into N Ireland, but with clearing skies and just the odd shower following(the showers mainly in W Scotland). By evening this narrowing rain band had moved across much of the UK, lying from Lincolnshire to Dorset by late evening. Temperatures were generally around normal but feeling chilly in the strong winds in the north. Norwich had 8.8hrs of sun(24hrs to 5pm) but the warmest was Colwyn Bay with 23.0C. Wettest was Barra with 0.43ins.</p>
1800 GMT 11 SEPTEMBER 2003 SIG WEATHER	0000 GMT 12 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.4 Camborne, Cornwall</p> <p><b>Lowest Maximum:</b> 13.9 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 0.4 Aboyne, Aberdeenshire 0.4 Aviemore, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> -4.2 Aboyne, Aberdeenshire</p> <p><b>Most Rain:</b> 8.8 Sella Ness, Shetland 8.8 South Uist, Western Isles 8.8 Lerwick, Shetland</p> <p><b>Most Sun:</b> 6.0 Wattisham, Suffolk</p>

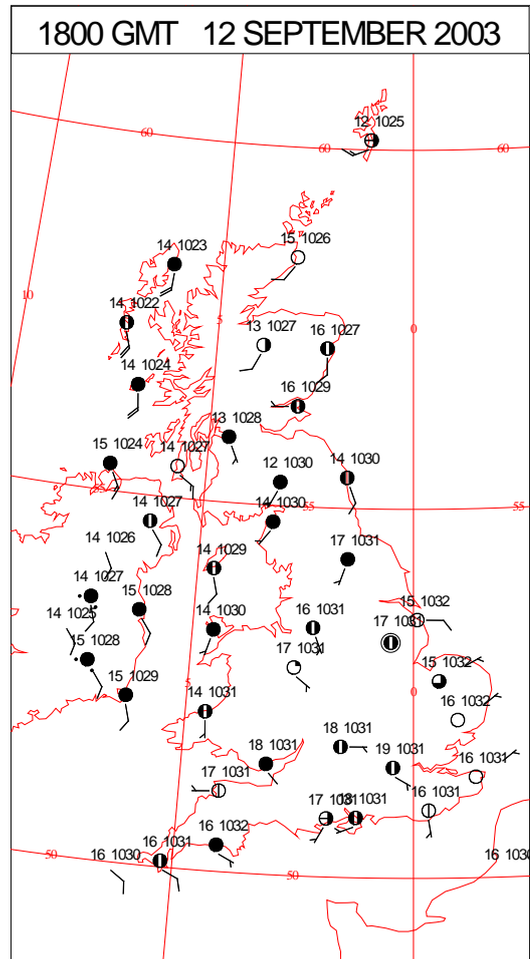
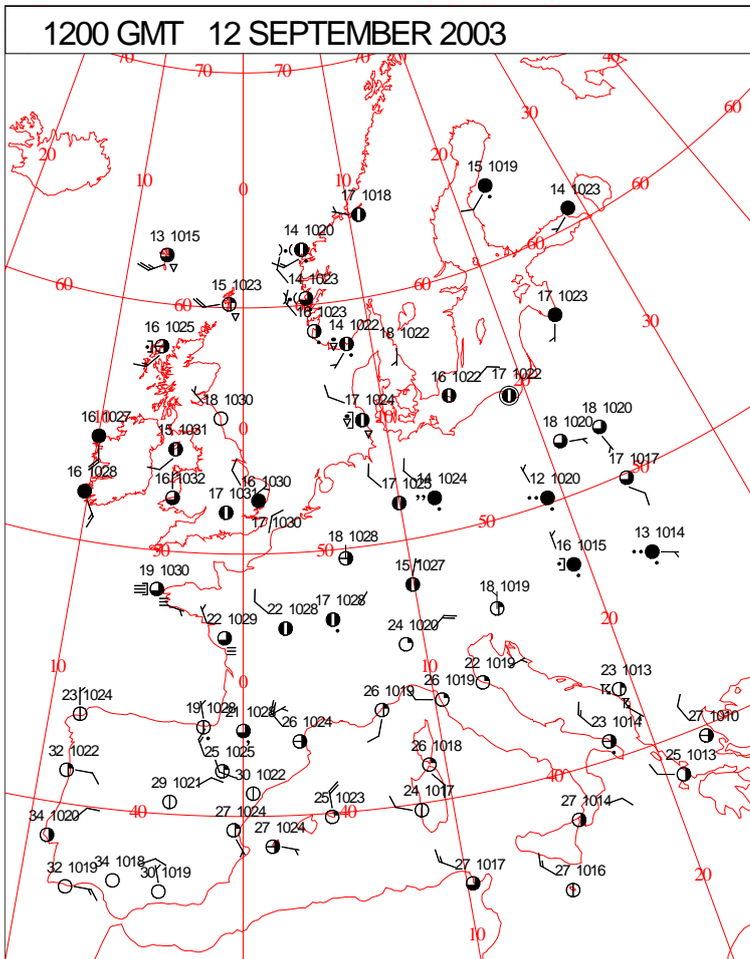
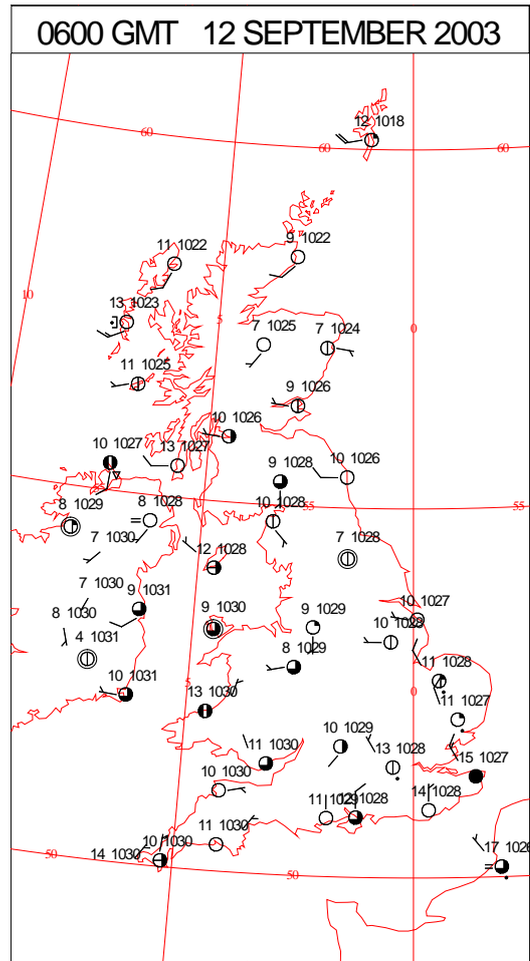
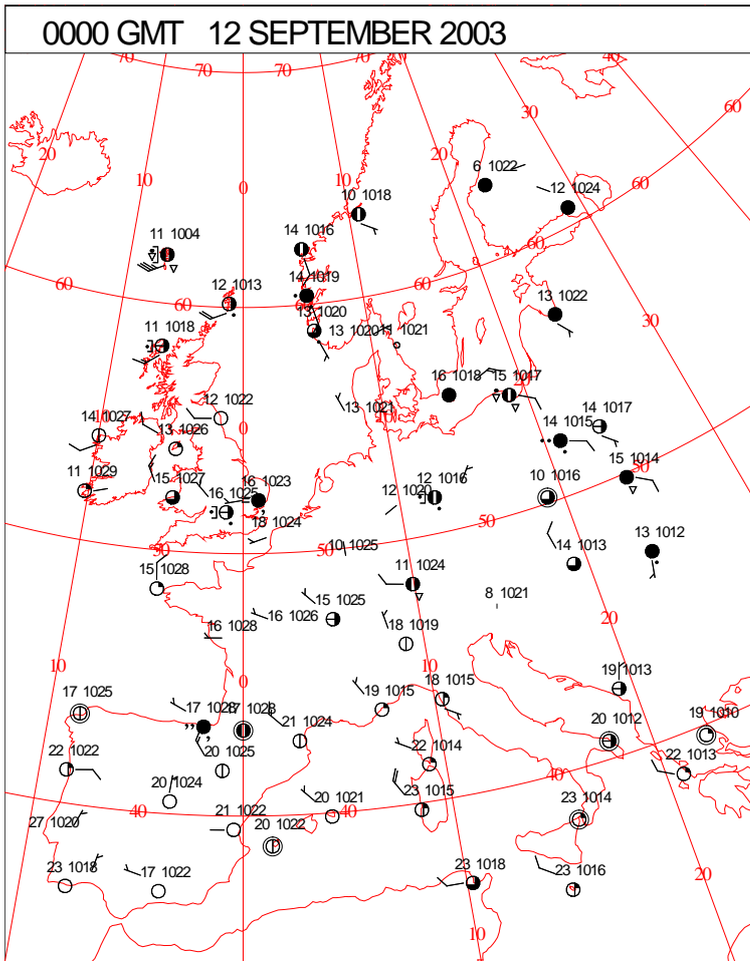
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



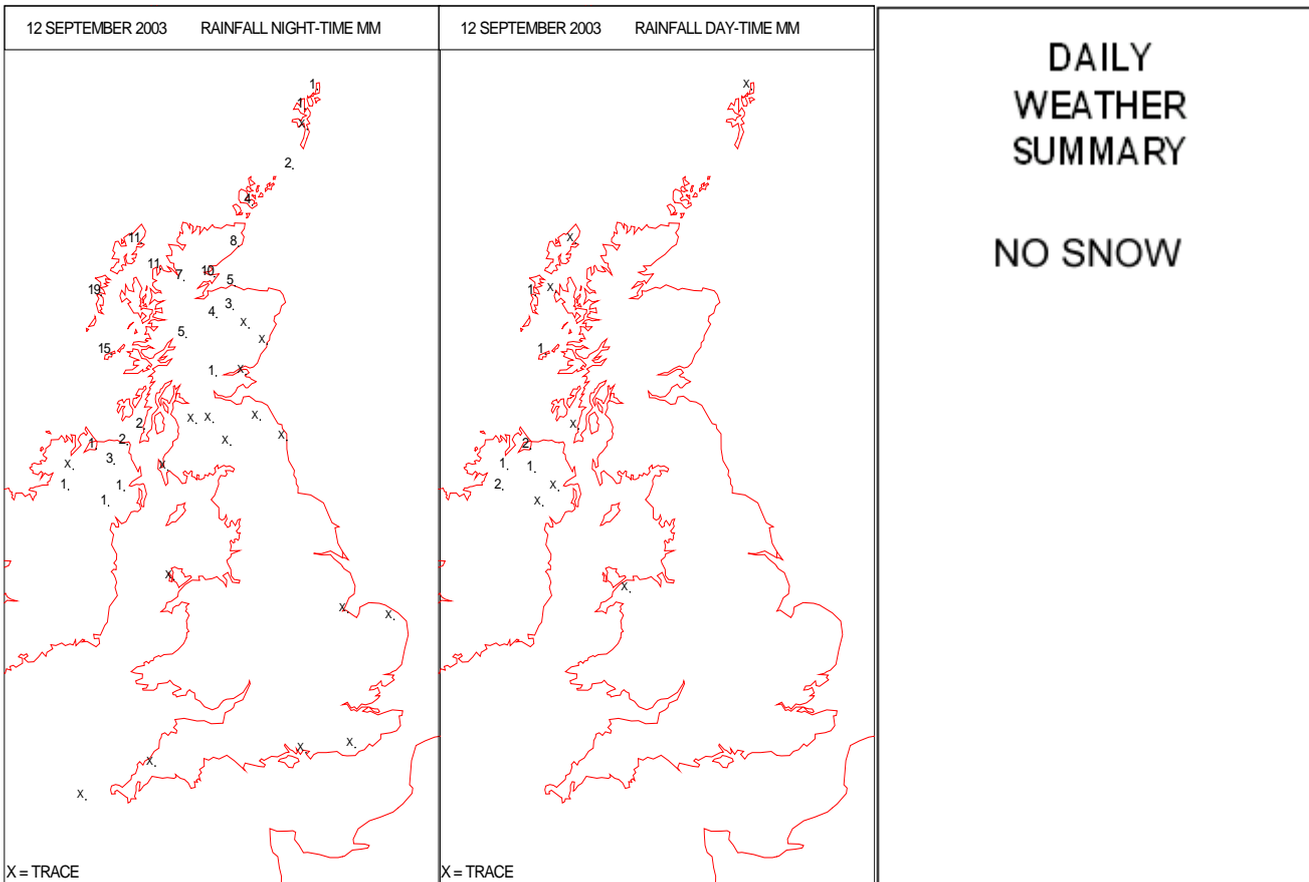
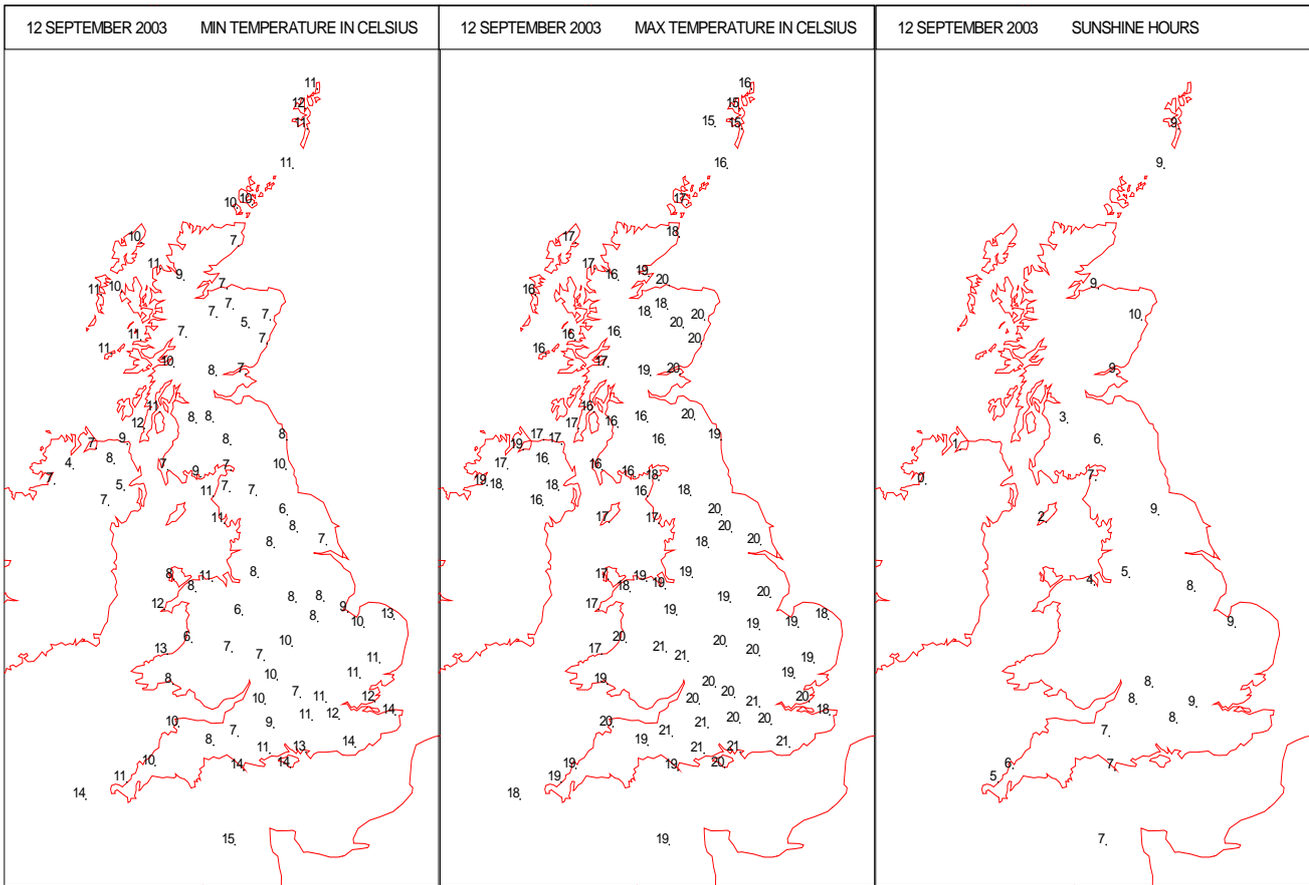
# SURFACE REPORTS



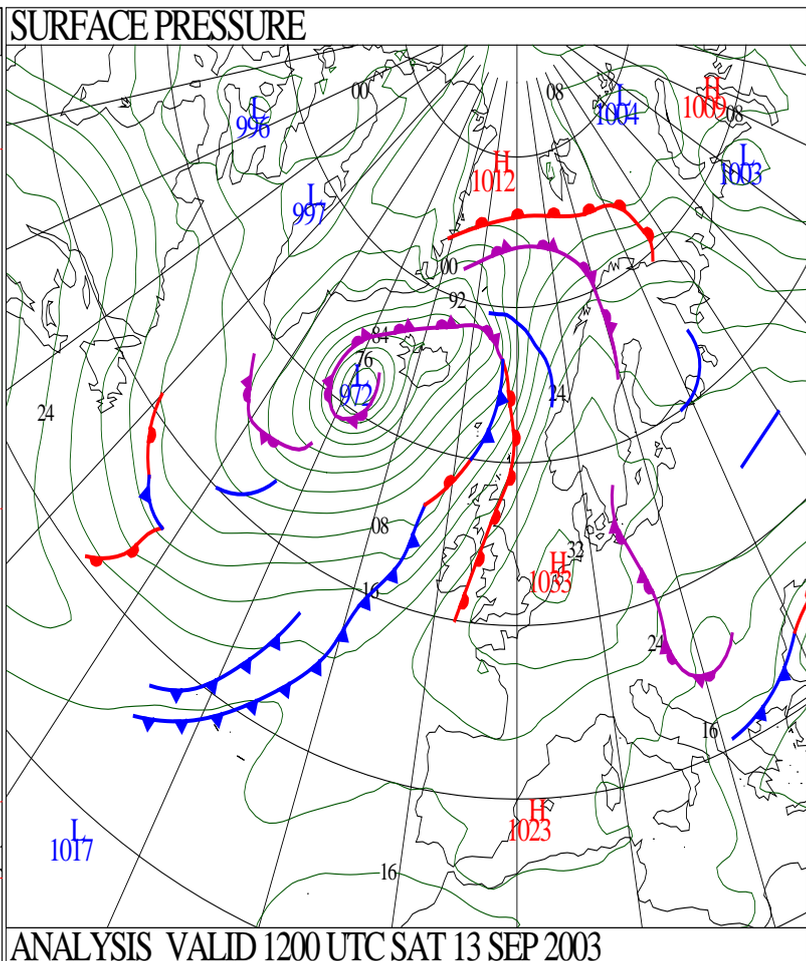
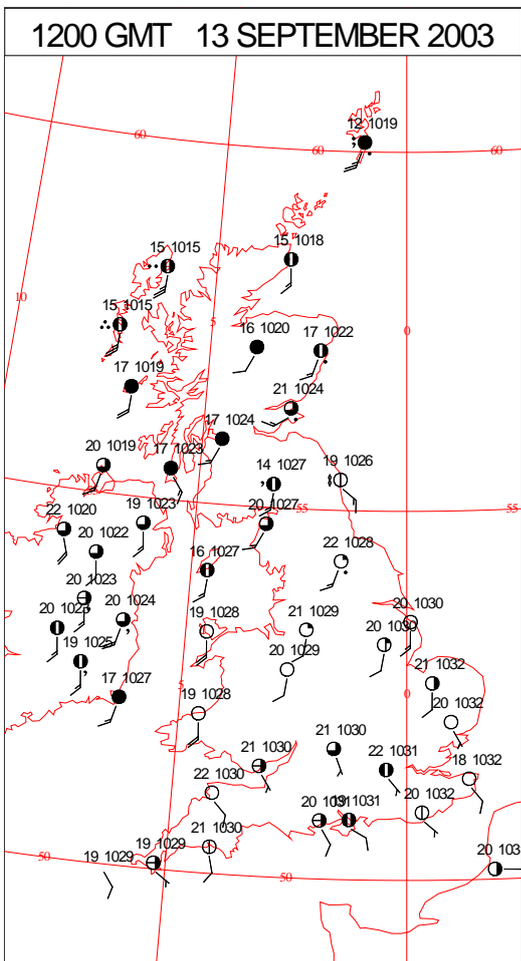
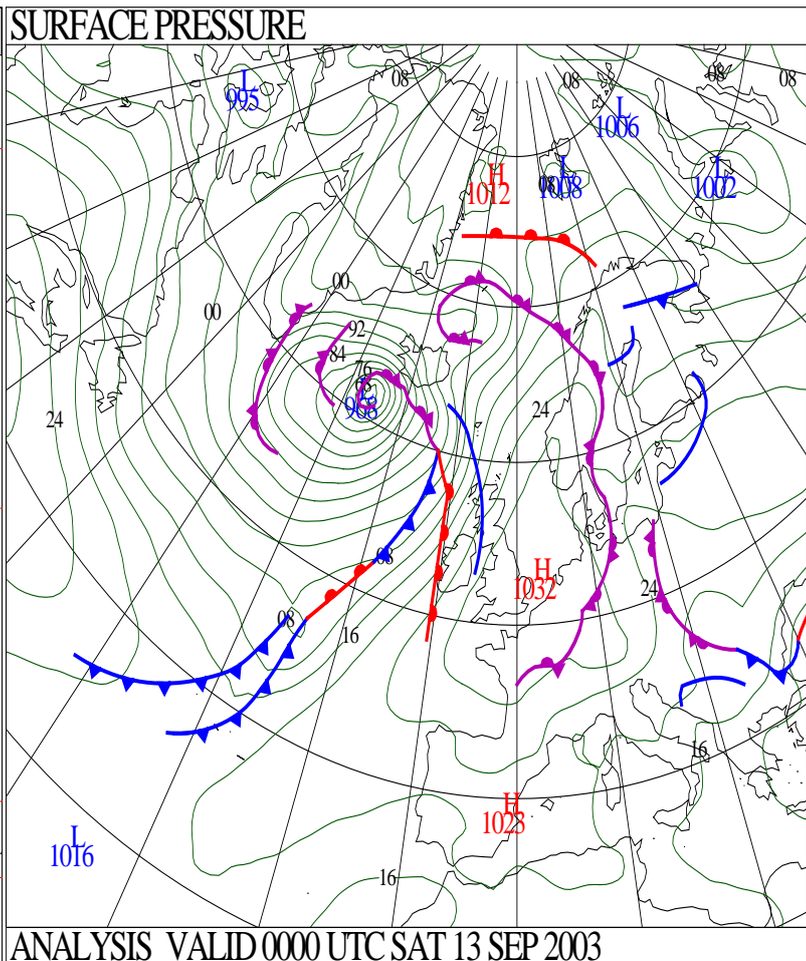
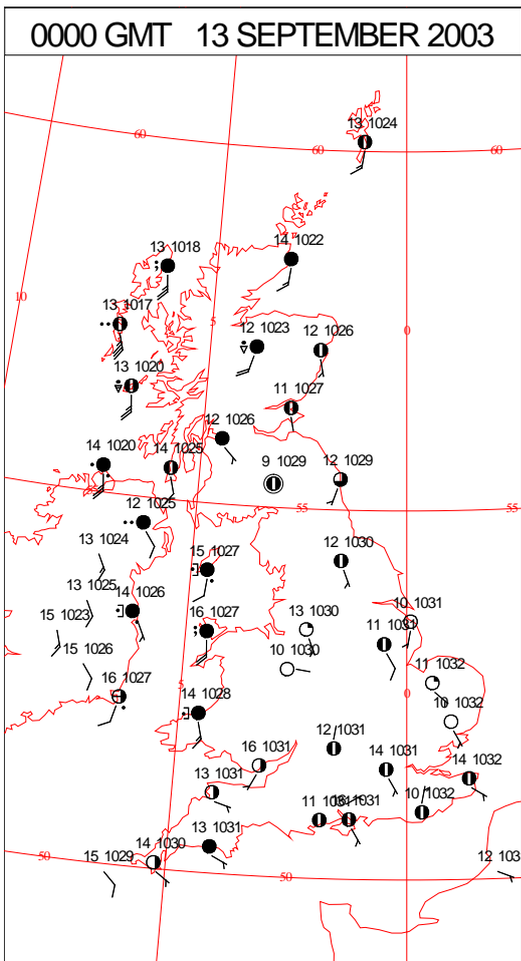
# SIGNIFICANT WEATHER

0600 GMT 12 SEPTEMBER 2003 SIG WEATHER	1200 GMT 12 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 12 September 2003.</b>                      Outbreaks of light rain affected north and west Scotland overnight, and an area of patchy light rain and drizzle pushed across southeast England and East Anglia. Local mist and fog patches occurred under the clearer skies, mainly over Northern Ireland, Somerset and Wiltshire.                      Much of the UK had a dry day with sunny periods, but high cloud across the west of the county made the sunshine rather hazy. However it was cloudier towards the far north and west of Scotland and outbreaks of light rain occurred across the Hebrides and Orkney.                      During the evening rain pushed into Northern Ireland and western parts of Scotland, whilst elsewhere it remained dry with variable amounts of cloud. The southerly wind started to freshen over western Scotland and North Rona reported a gust of 51 knots between 2300 and midnight.                      Much of the UK saw temperatures around normal or warm, but some parts of north and west Scotland were very warm.</p>
1800 GMT 12 SEPTEMBER 2003 SIG WEATHER	0000 GMT 13 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      21.4 Thorney Island, West Sussex  <b>Lowest Maximum:</b>                      14.5 Lough Fea W.Wks, Londonderry  <b>Lowest Minimum:</b>                      4.0 Castleterg, Tyrone  <b>Lowest Grass Minimum:</b>                      -1.7 Aboyne, Aberdeenshire  <b>Most Rain:</b>                      20.2 South Uist, Western Isles  <b>Most Sun:</b>                      9.9 Dyce, Aberdeenshire</p>

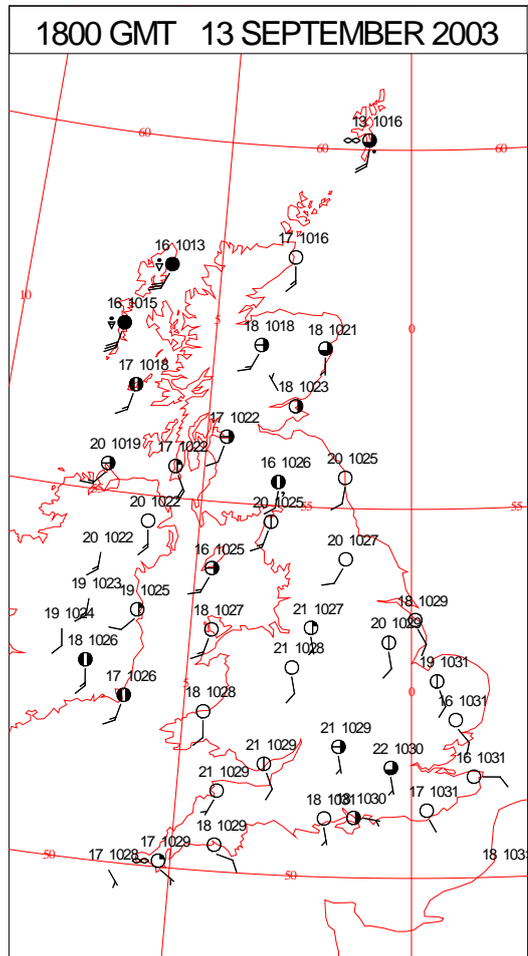
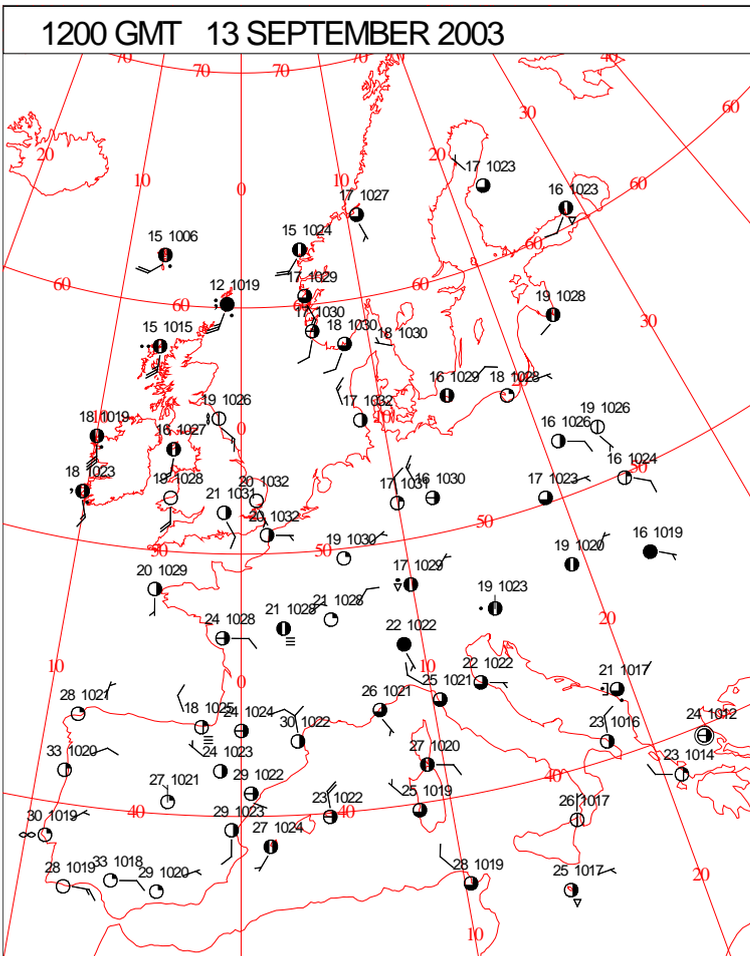
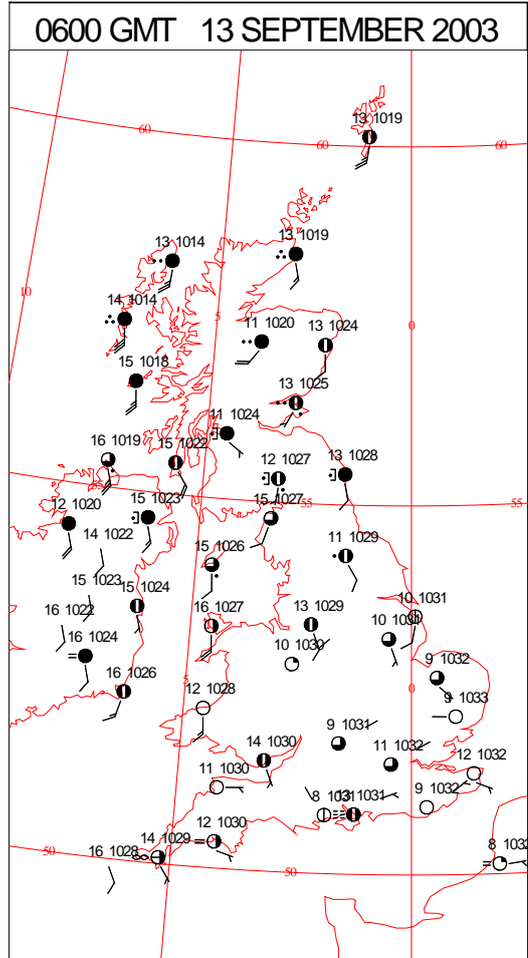
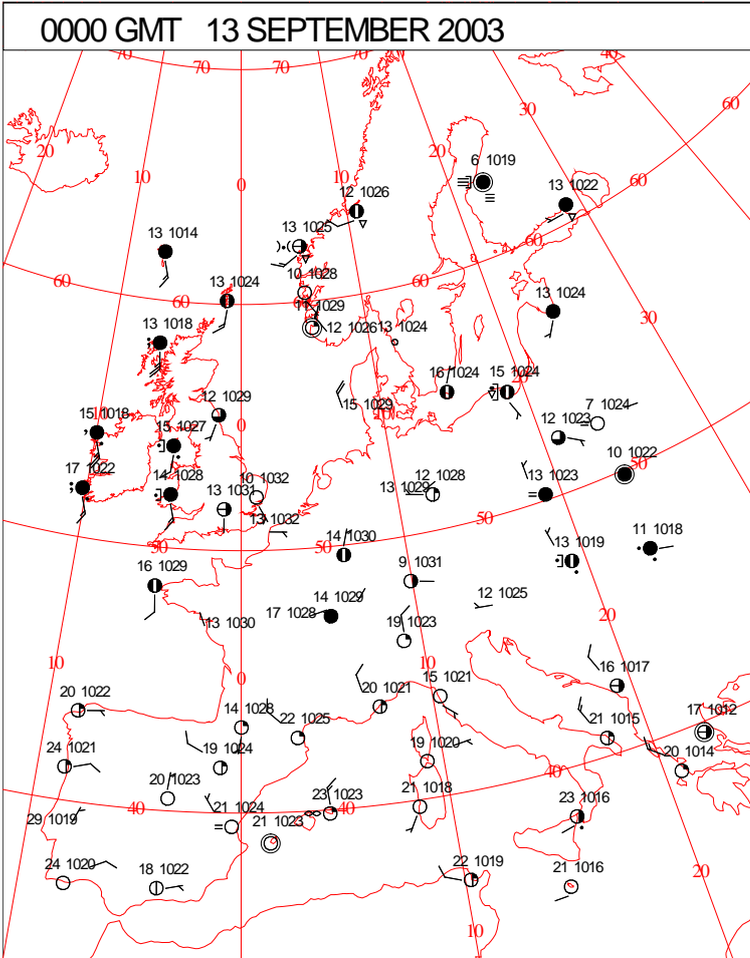
# DAILY CLIMATE DATA



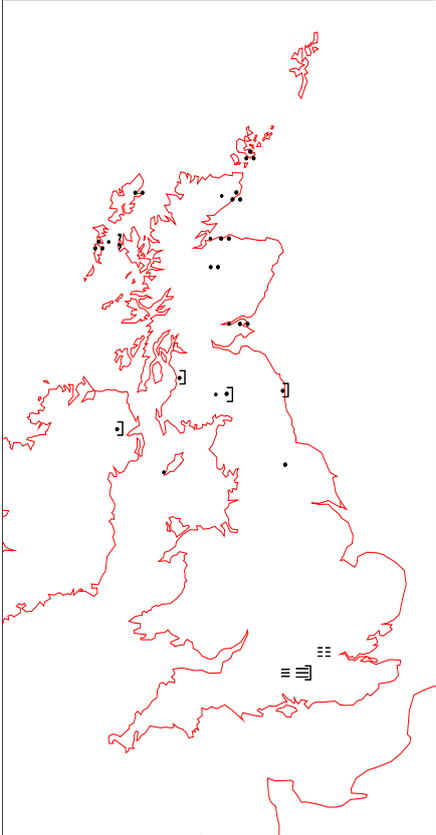
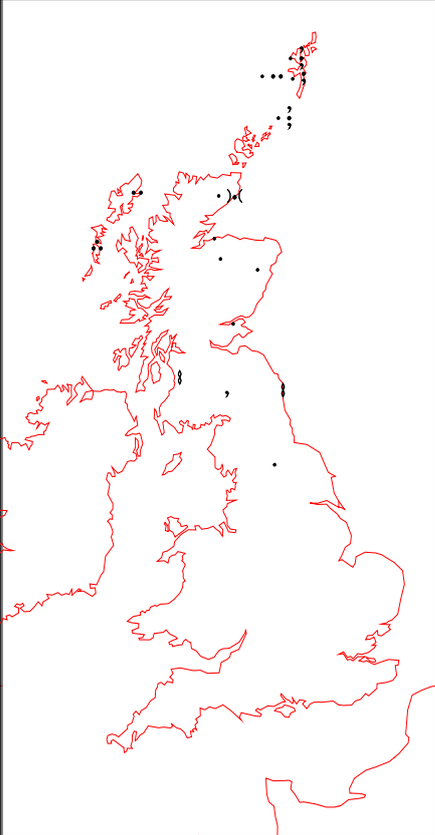
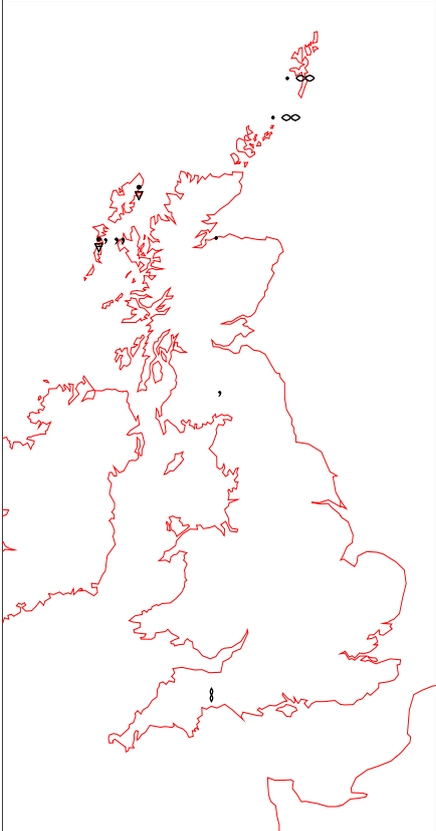
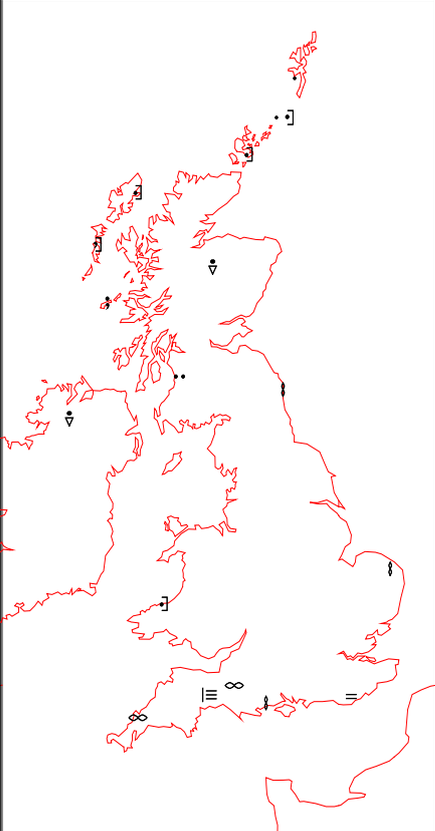
# DAILY WEATHER SUMMARY



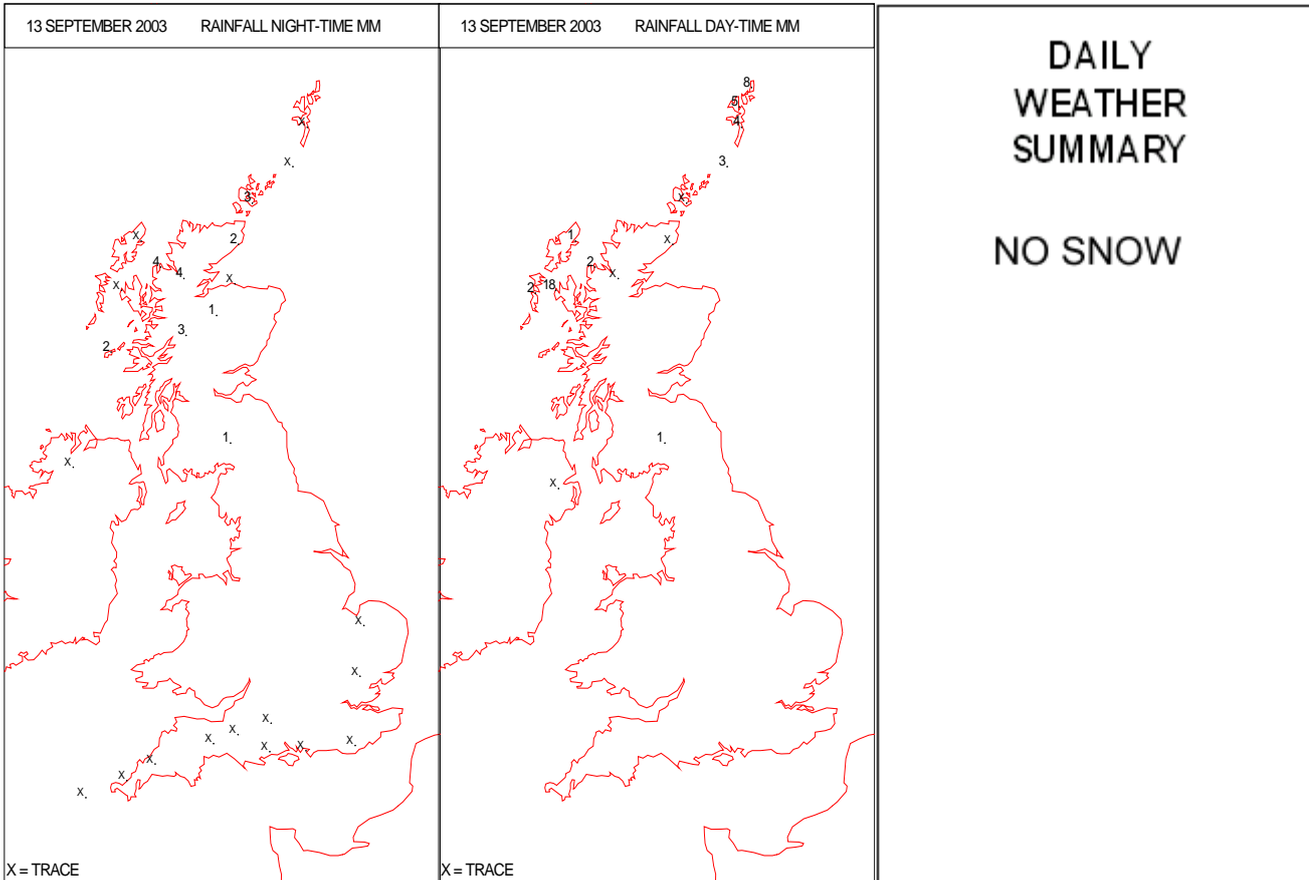
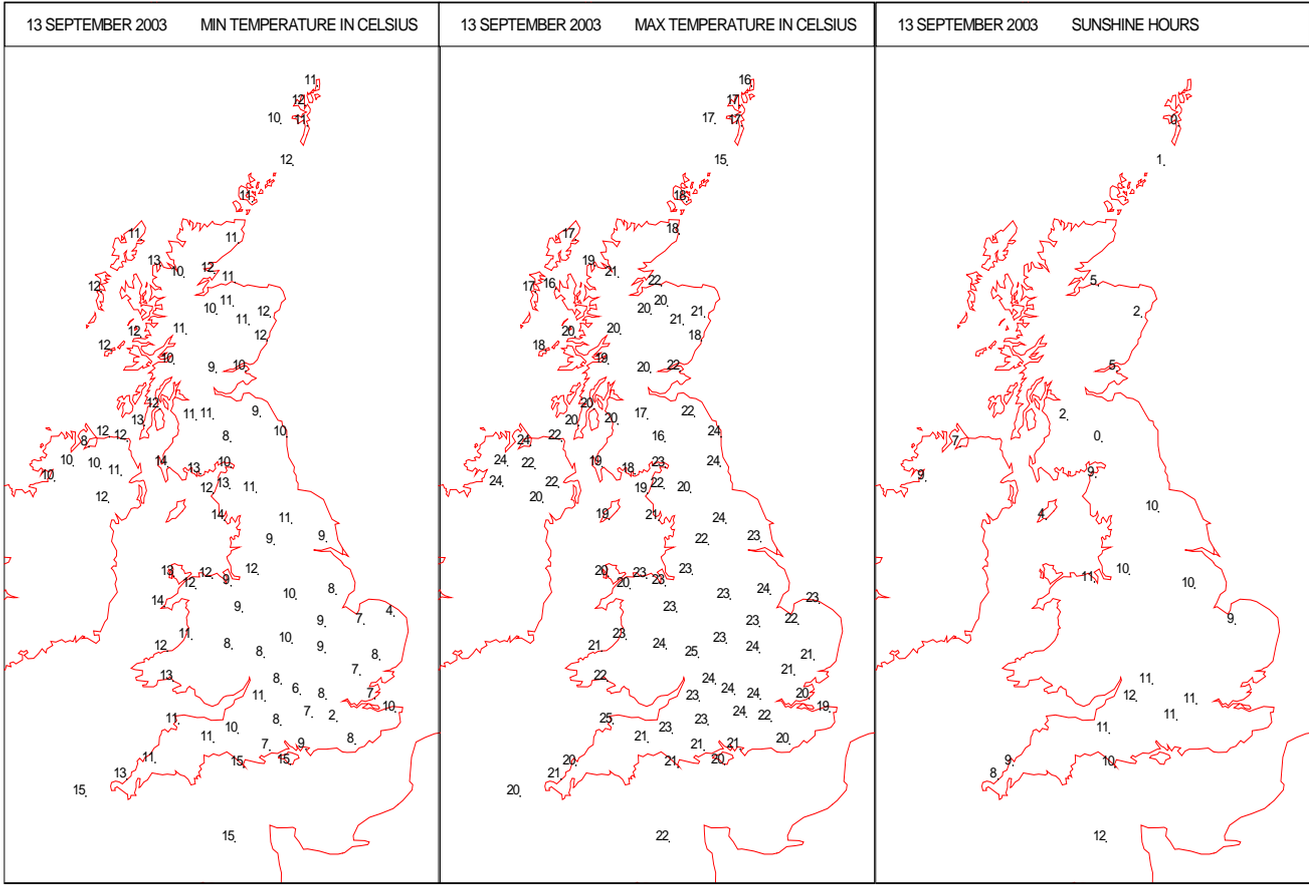
# SURFACE REPORTS



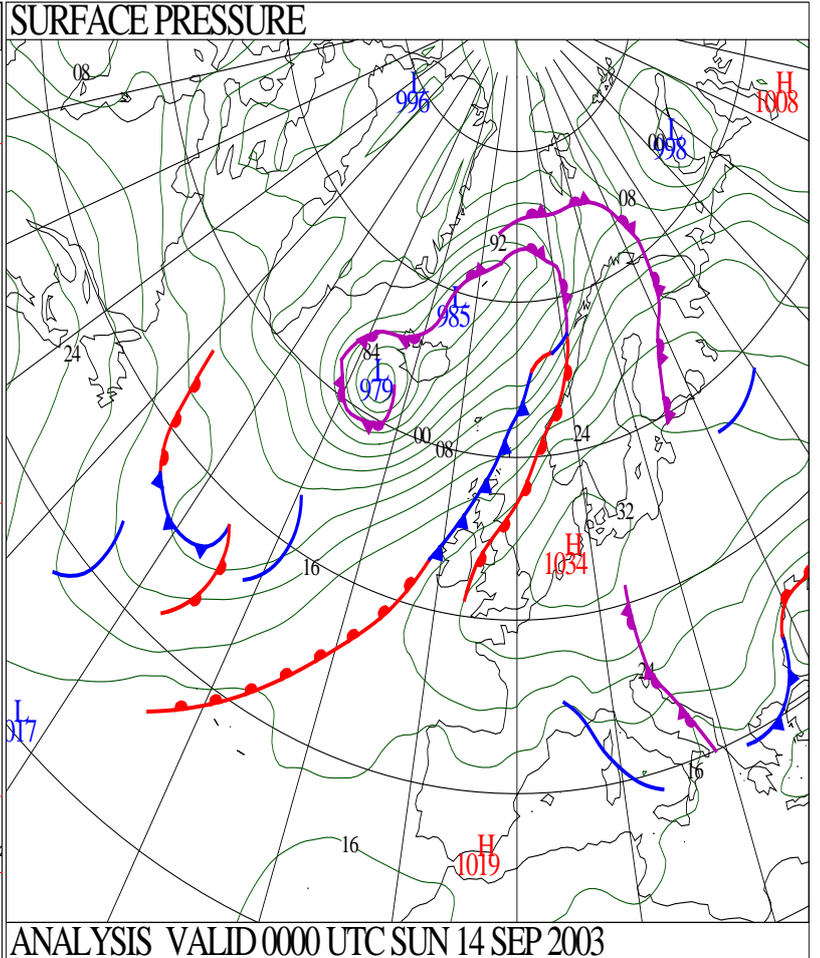
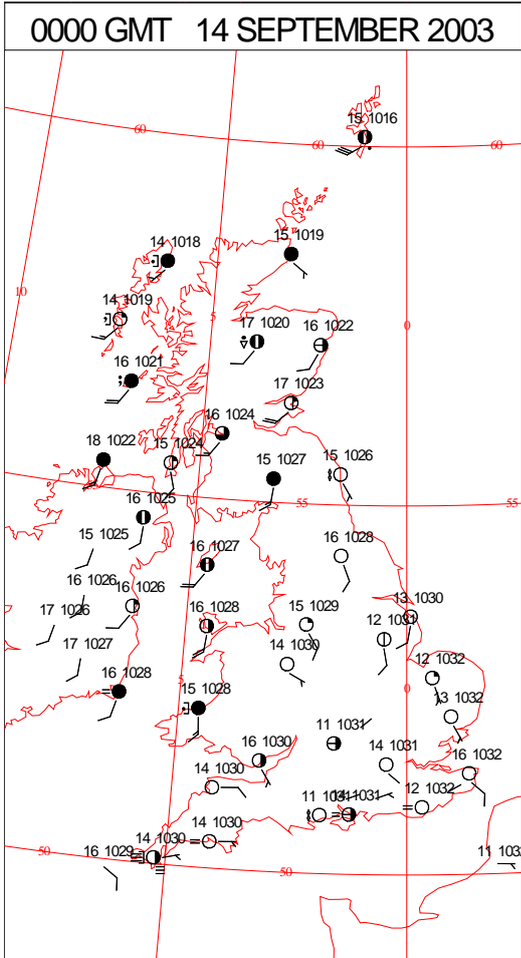
# SIGNIFICANT WEATHER

0600 GMT 13 SEPTEMBER 2003 SIG WEATHER	1200 GMT 13 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 13 September 2003.</b>                      Northern Ireland, Scotland and north Wales saw outbreaks of rain overnight but by dawn the rain was confined to north and east Scotland and northeast England. Clear spells across the southern half of England allowed patchy mist and fog to form. Most of the rain pushed away into the North Sea during the morning but some outbreaks of rain lingered across the Hebrides, Orkney and Shetland throughout the day. Low cloud and drizzle also occurred over the Southern Uplands during the afternoon. Most of England and Wales had a dry and warm day with plenty of sunshine. During the evening a further pulse of rain pushed into western parts of Scotland but the bulk of the UK remained dry with variable amounts of cloud. Over the West Country it started to turn rather misty from 20z onwards. Strong southwesterly winds affected northwestern parts of Scotland during the day with gusts of 52 knots at Barra at 01z and 50 knots at 13z. Temperatures were very warm or hot across much of the UK but warm in northwest Scotland and along windward coasts.</p>
1800 GMT 13 SEPTEMBER 2003 SIG WEATHER	0000 GMT 14 SEPTEMBER 2003 SIG WEATHER	
		<p style="text-align: center;"><b>EXTREMES</b></p> <p><b>Highest Maximum:</b>                      24.6 Chivenor, Devon                      24.6 Pershore, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b>                      15.2 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b>                      2.2 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b>                      0.7 Redhill, Surrey</p> <p><b>Most Rain:</b>                      18.5 Waterstein, Inverness-Shire</p> <p><b>Most Sun:</b>                      11.5 Guernsey Airport, Guernsey                      11.5 Lyneham, Wiltshire</p>
		

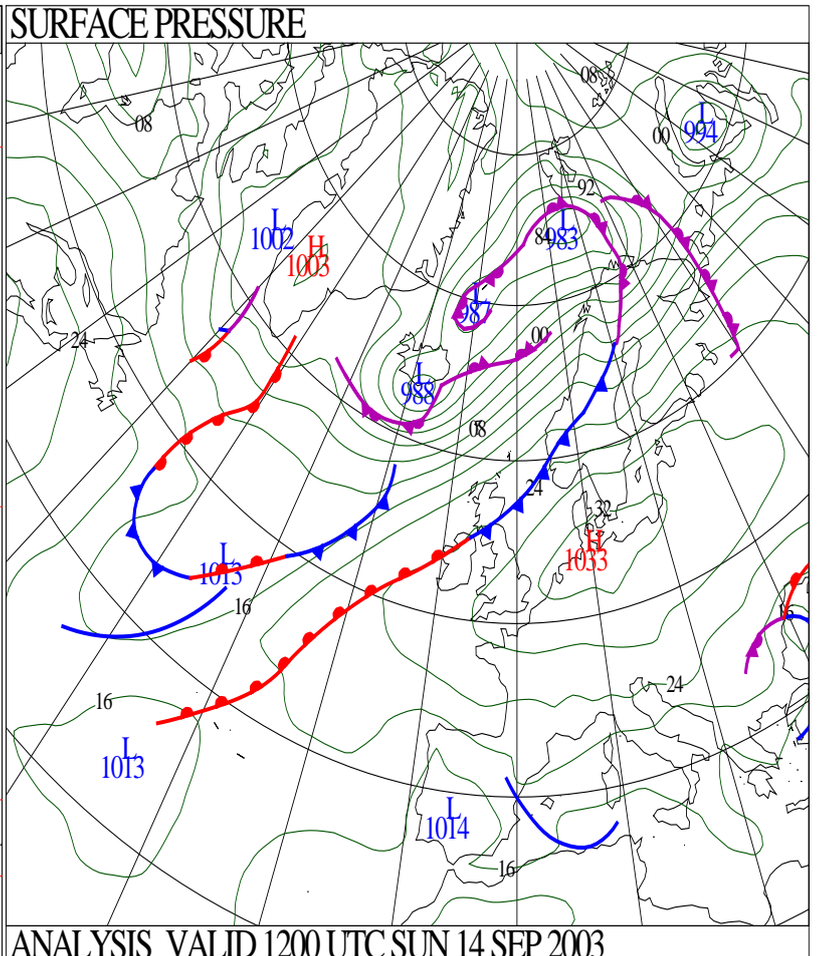
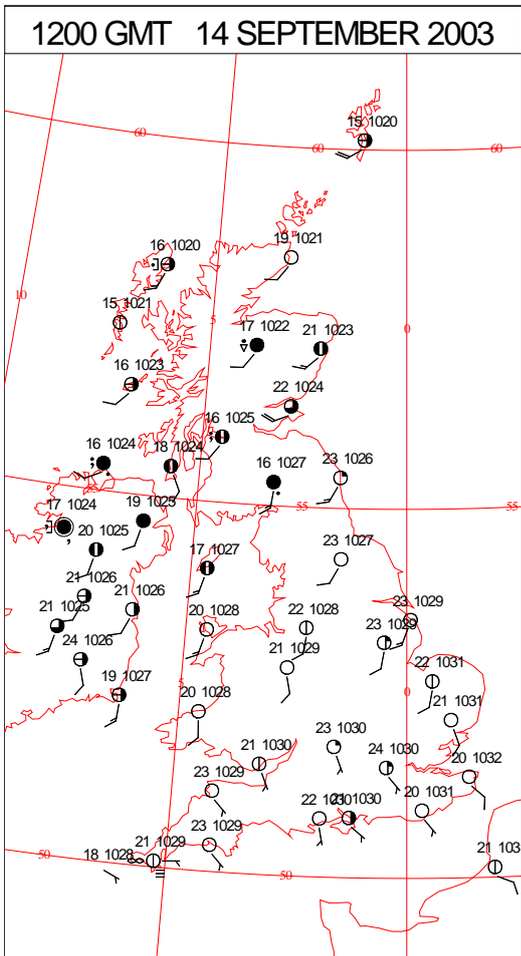
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC SUN 14 SEP 2003



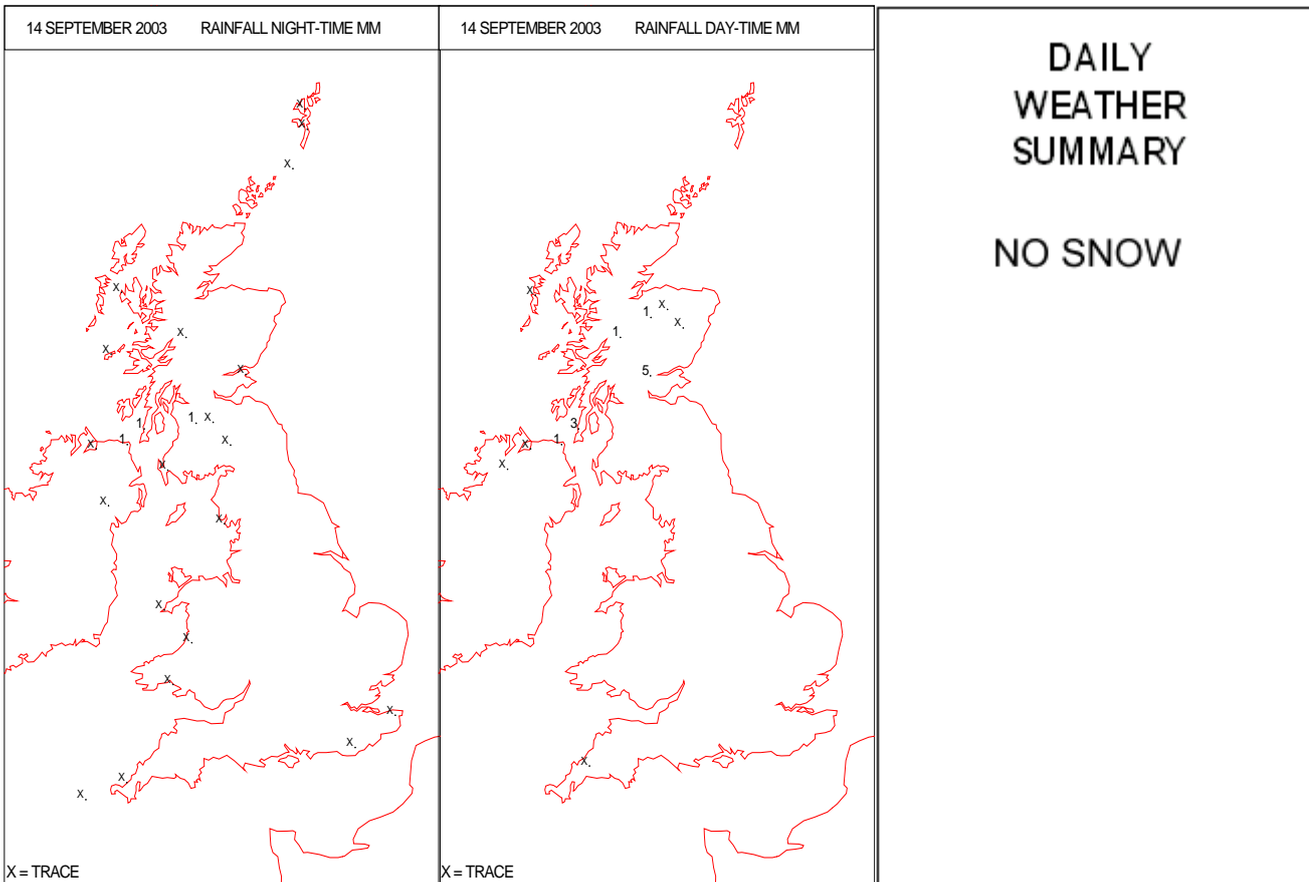
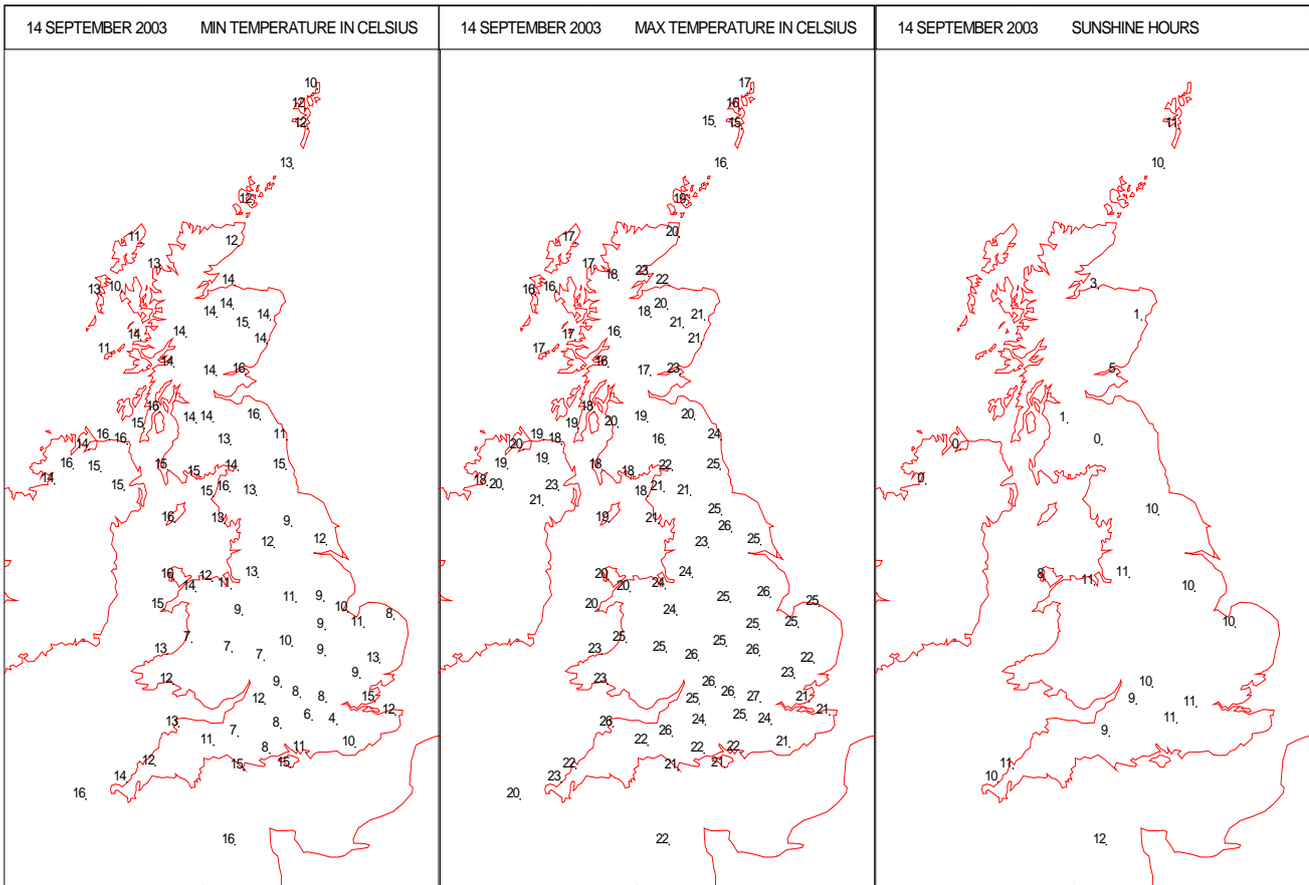
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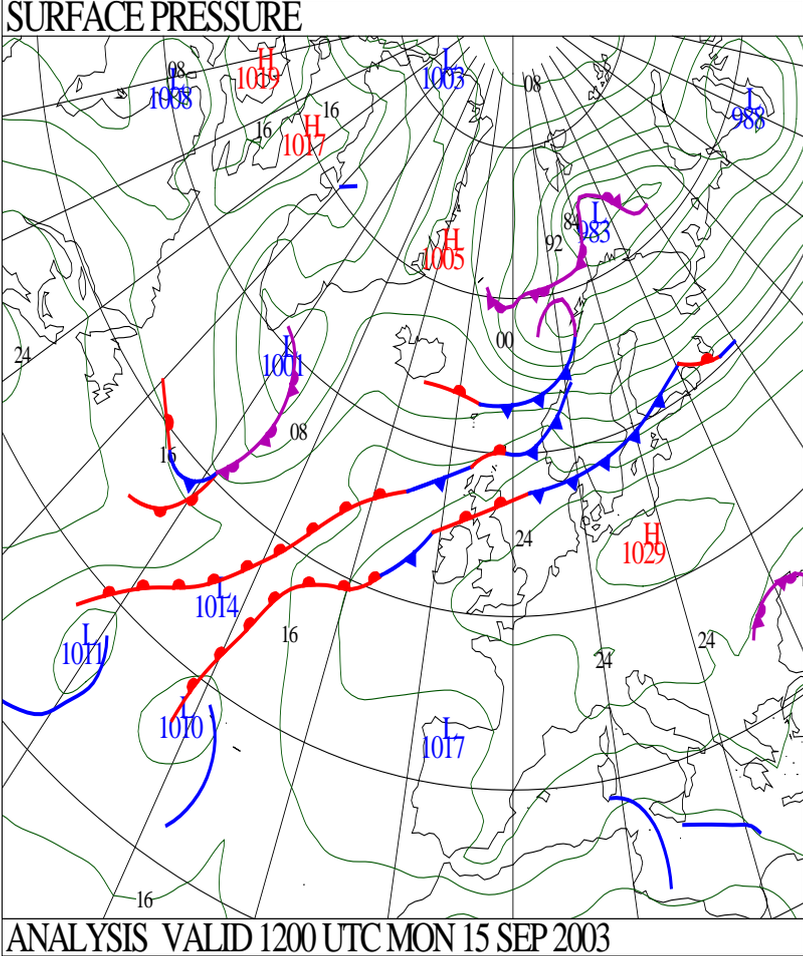
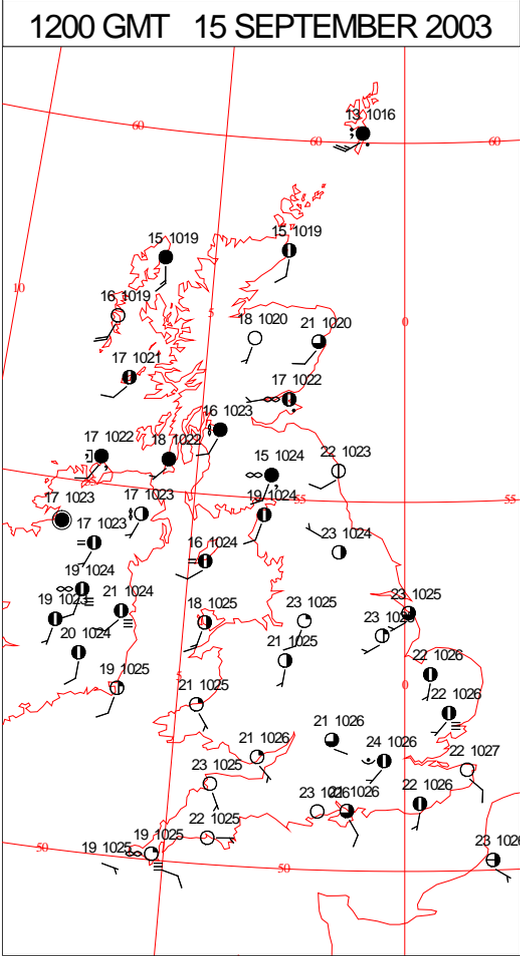
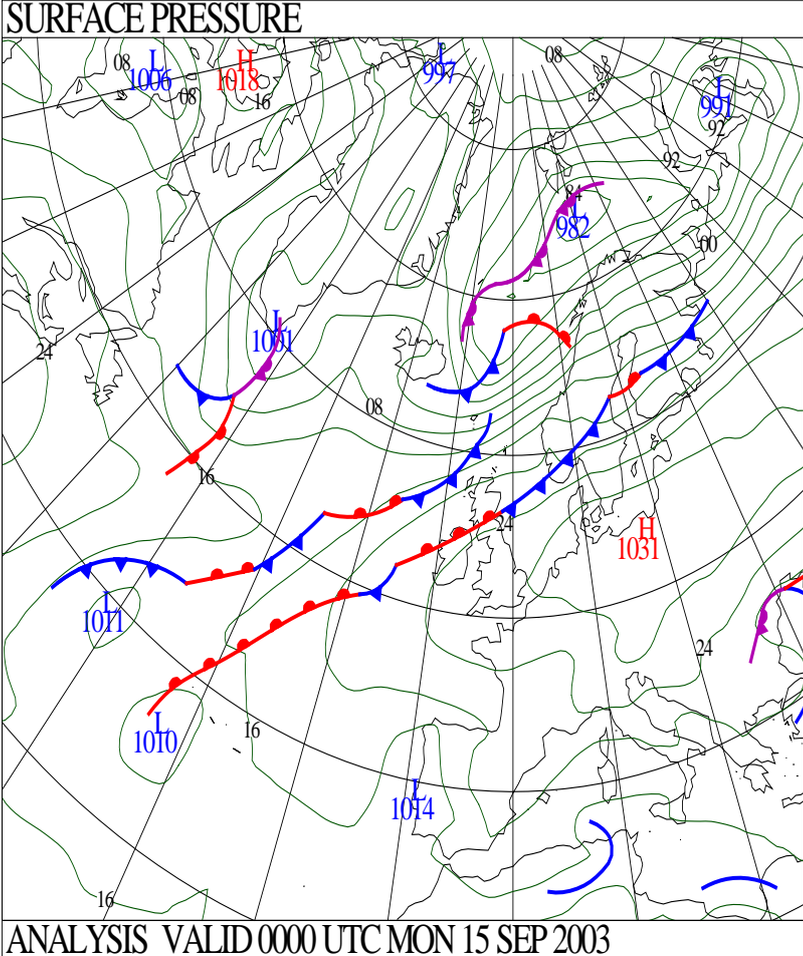
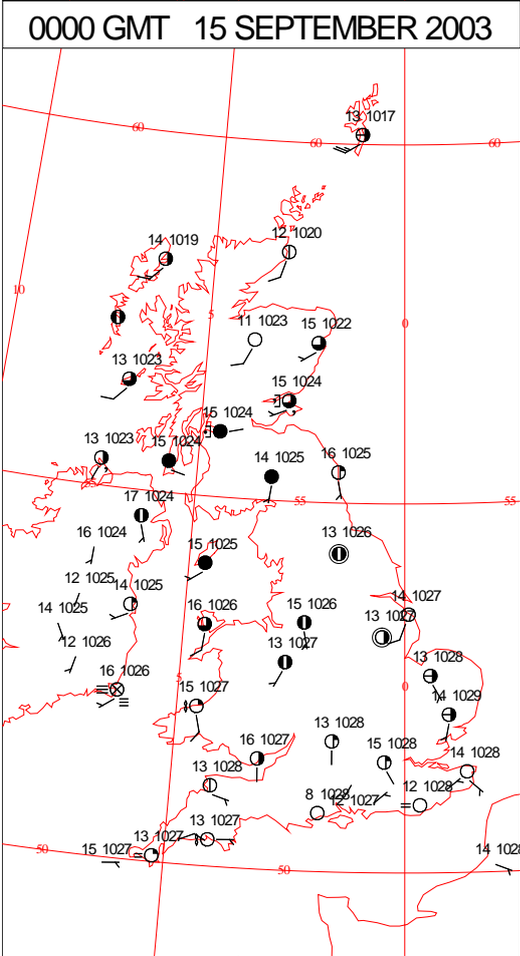
# SIGNIFICANT WEATHER

0600 GMT 14 SEPTEMBER 2003 SIG WEATHER	1200 GMT 14 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 14 September 2003.</b>                      The bulk of England and Wales saw a dry and fairly clear night, with patchy mist and fog. Some cloud did however affect Irish Sea coasts, bringing the odd patch of drizzle, and although there were a few clear spells in the east, much of Scotland and Northern Ireland were rather cloudy with the occasional rain.                      A dry and bright if not sunny day followed across England and Wales, with the best of the sunshine developing across southeast England. Meanwhile Scotland and Northern Ireland continued to see more in the way of cloud and this was thick enough to bring patchy rain or drizzle to some western parts. There were a few clear spells across northwest Scotland during the evening, but the generally rather cloudy theme persisted across much of Scotland and Northern Ireland, with a few spots of rain in the west. Areas of high cloud plagued the north of England and Wales, whilst clear periods dominated across central and southeastern parts of England.                      Temperatures were normal in some coastal areas, but very warm to hot, locally very hot elsewhere.</p>
1800 GMT 14 SEPTEMBER 2003 SIG WEATHER	0000 GMT 15 SEPTEMBER 2003 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 26.5 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 15.1 Foula, Shetland</p> <p><b>Lowest Minimum:</b> 4.3 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> 1.2 Church Lawford, Warwickshire</p> <p><b>Most Rain:</b> 5.0 Strathallan Airfield, Perthshire (In Taysi)</p> <p><b>Most Sun:</b> 11.8 Guernsey Airport, Guernsey 11.8 Jersey Airport, Jersey</p>

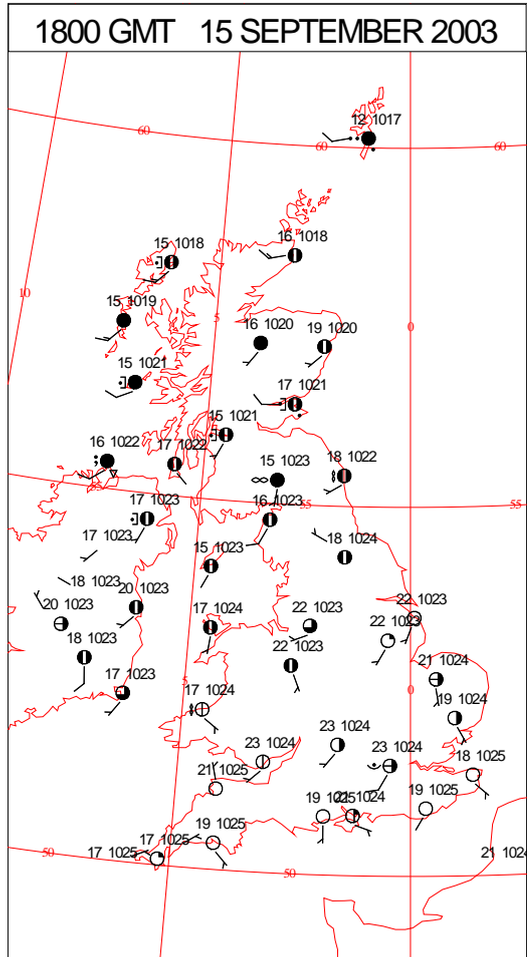
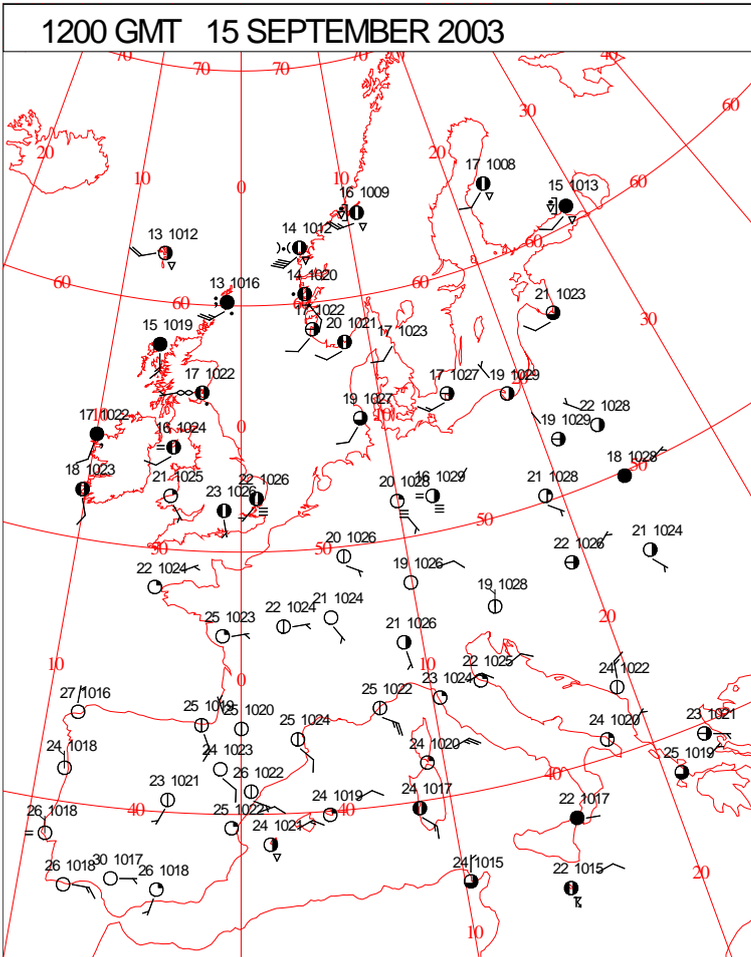
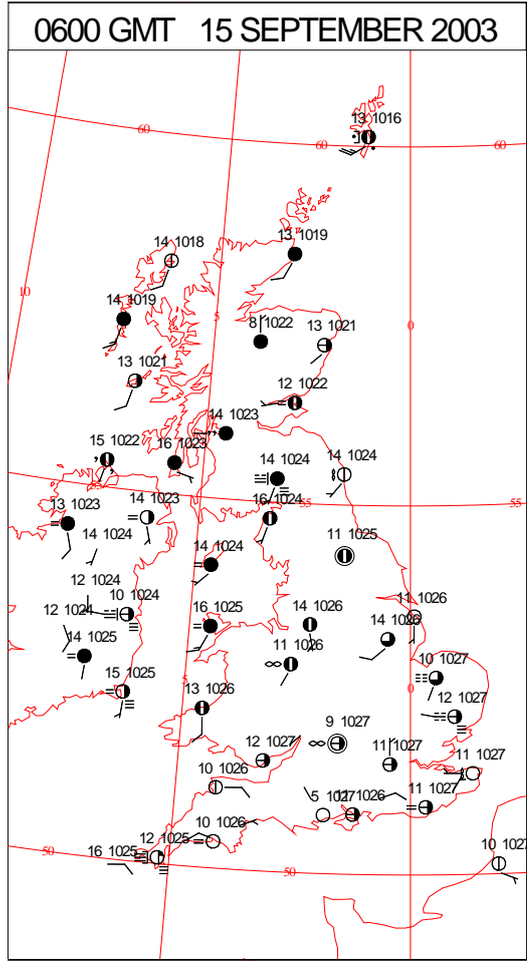
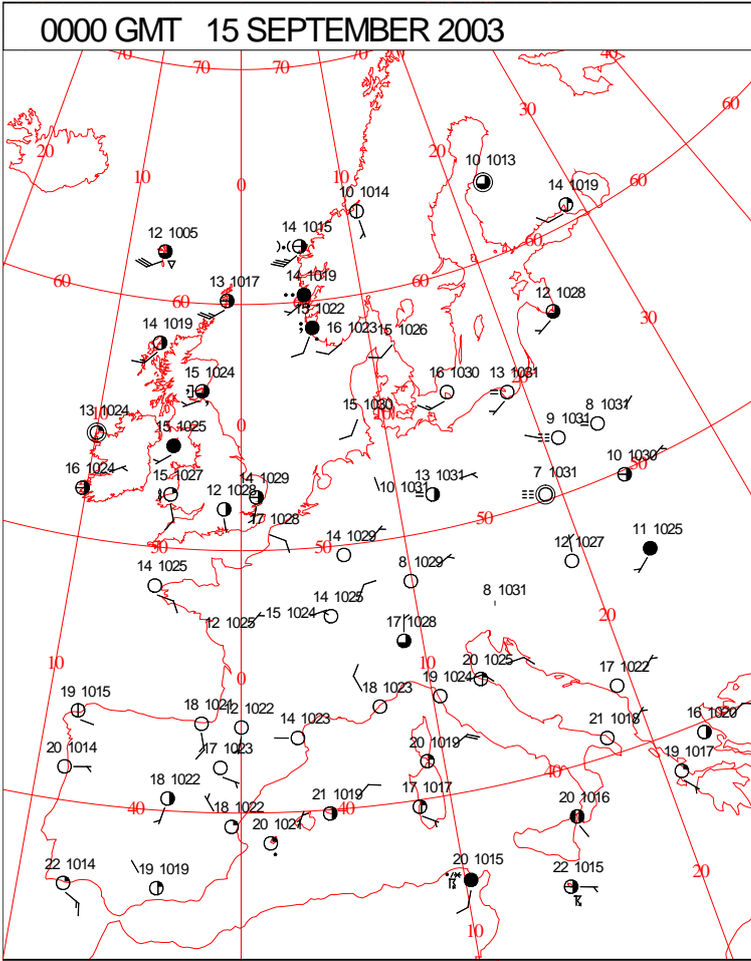
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



# SURFACE REPORTS

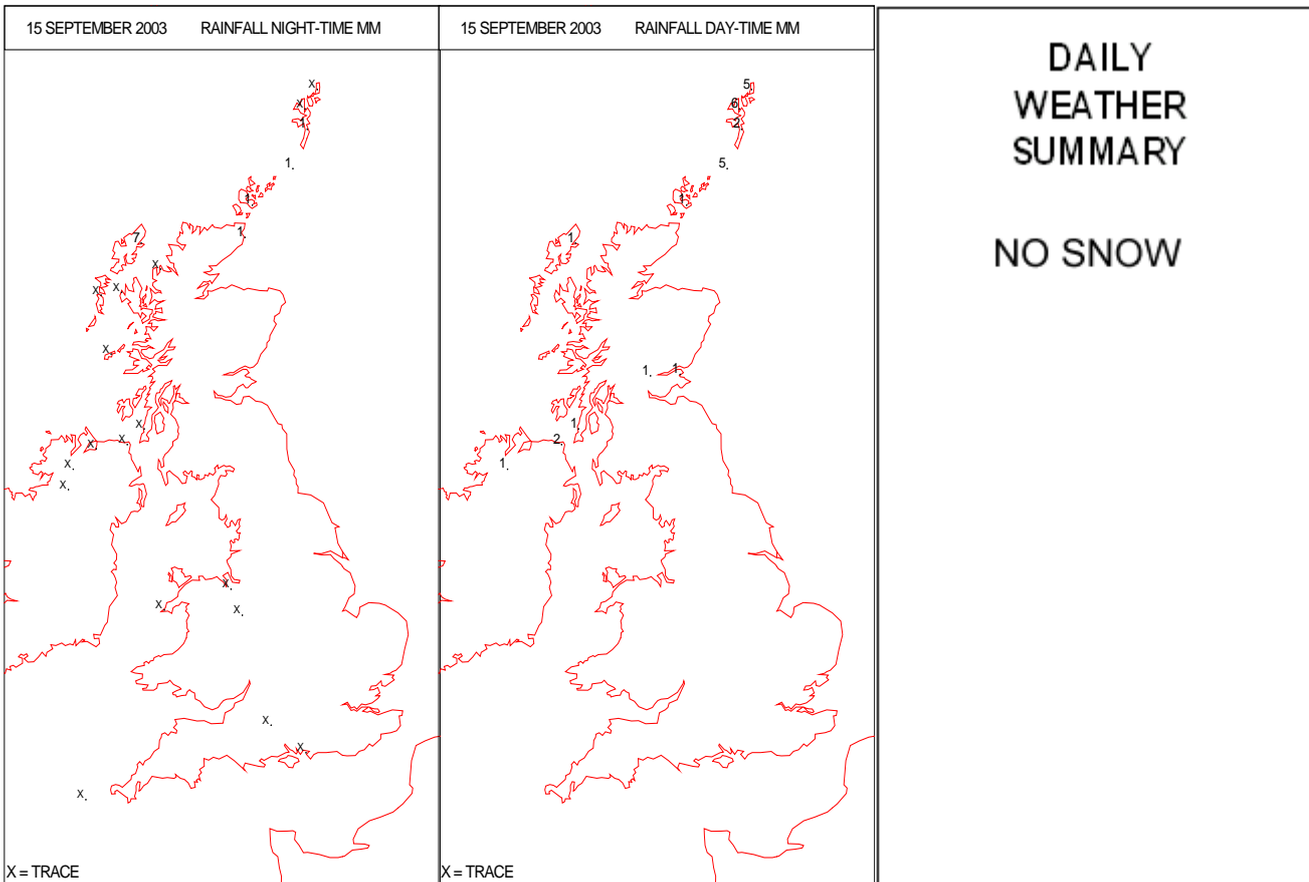
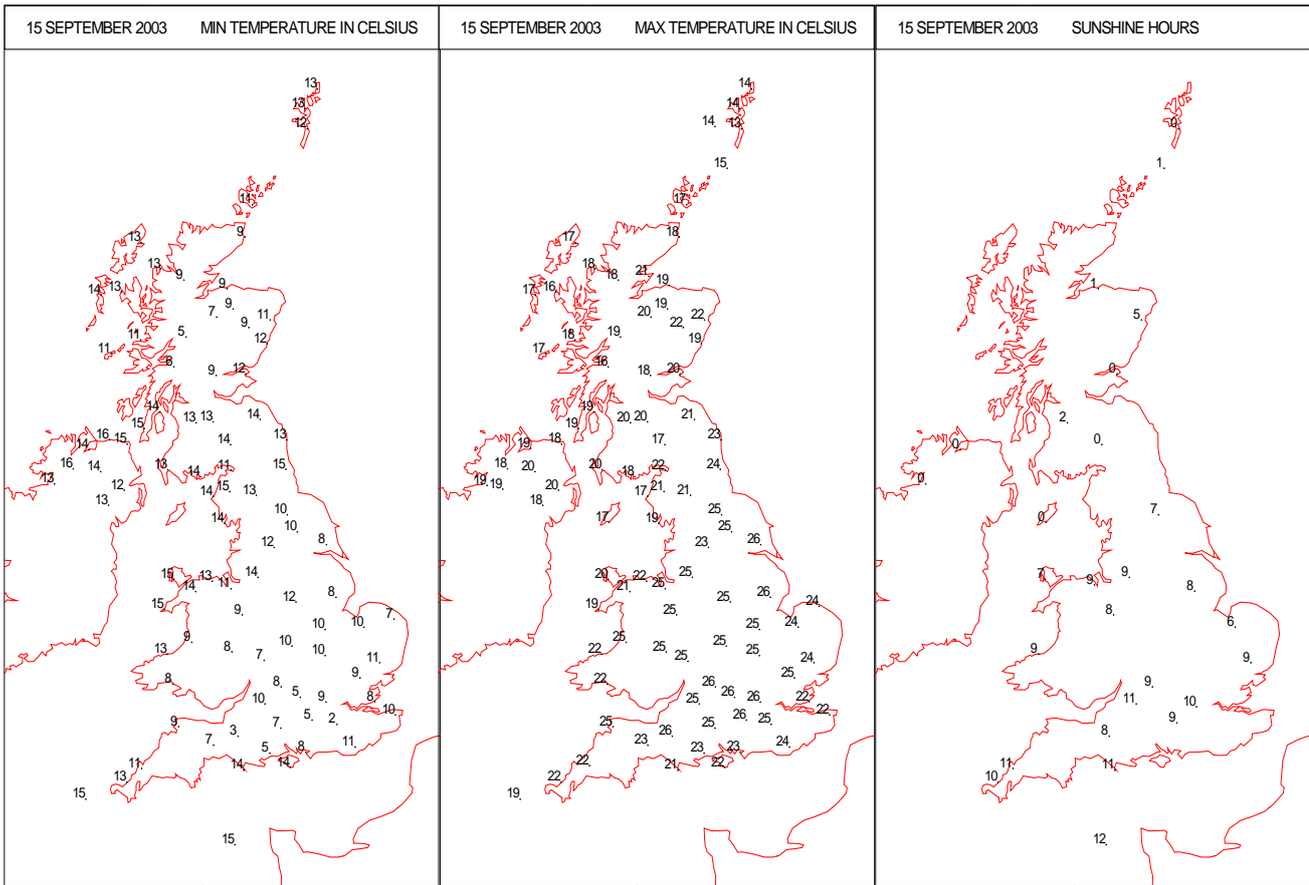


# SIGNIFICANT WEATHER

0600 GMT 15 SEPTEMBER 2003 SIG WEATHER	1200 GMT 15 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Monday 15 September 2003.</b>                      There were a few clear spells across Scotland and Northern Ireland overnight, but the bulk of the period was cloudy here, and that cloud was thick enough to give patchy rain in some southern and western parts, as well as in the Northern Isles. Misty low cloud spread across parts of northwest England and west Wales, whilst the rest of the British Isles saw clear periods and local fog patches.                      A lot of cloud and occasional rain continued to affect Northern Ireland, southern and western parts of Scotland, as well as the northern Isles during the day. There was some warm sunshine in eastern areas however, and England and Wales saw dry and fairly sunny conditions throughout.                      Outbreaks of light rain became more organised for a time across the far north and northwest of Scotland during the evening, and patchy rain continued to affect other parts of Scotland and Northern Ireland. Some cloud breaks continued to develop across eastern parts however, and clear spells or more prolonged clear periods dominated across England and Wales.                      Temperatures mostly warm or very warm.</p>
1800 GMT 15 SEPTEMBER 2003 SIG WEATHER	0000 GMT 16 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 26.2 Coningsby, Lincolnshire</p> <p><b>Lowest Maximum:</b> 13.4 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> 2.3 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -0.2 Benson, Oxfordshire -0.2 Redhill, Surrey</p> <p><b>Most Rain:</b> 7.6 Stornoway Airport, Western Isles</p> <p><b>Most Sun:</b> 11.7 Guernsey Airport, Guernsey</p>

Monday 15 September 2003

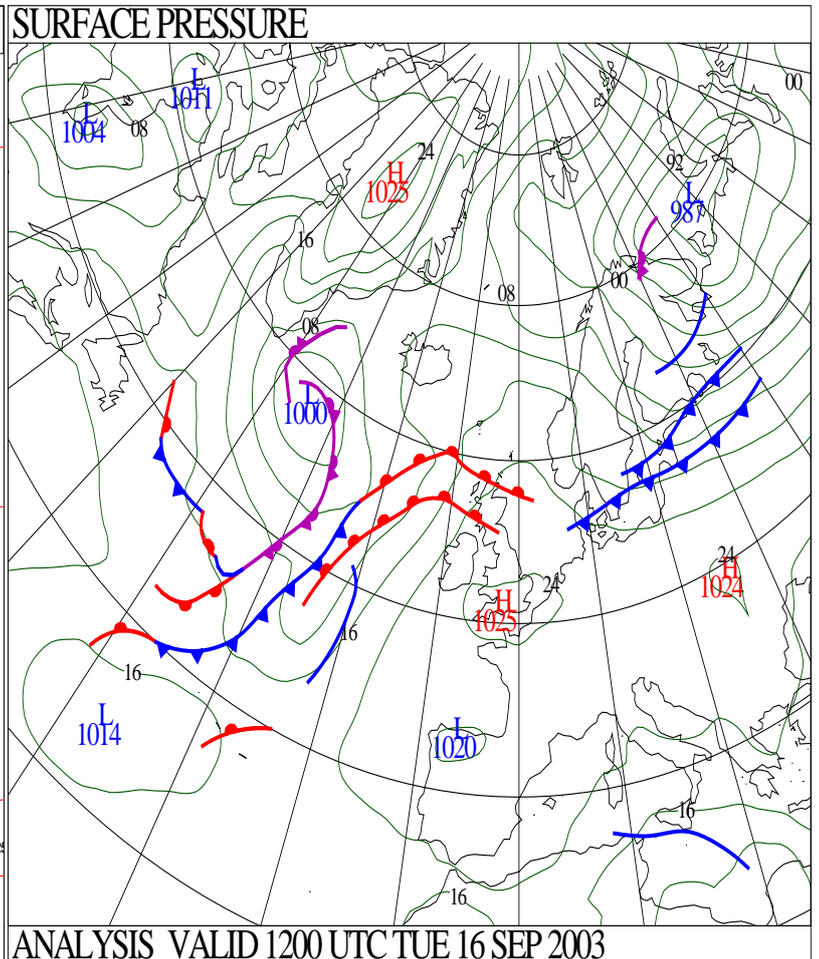
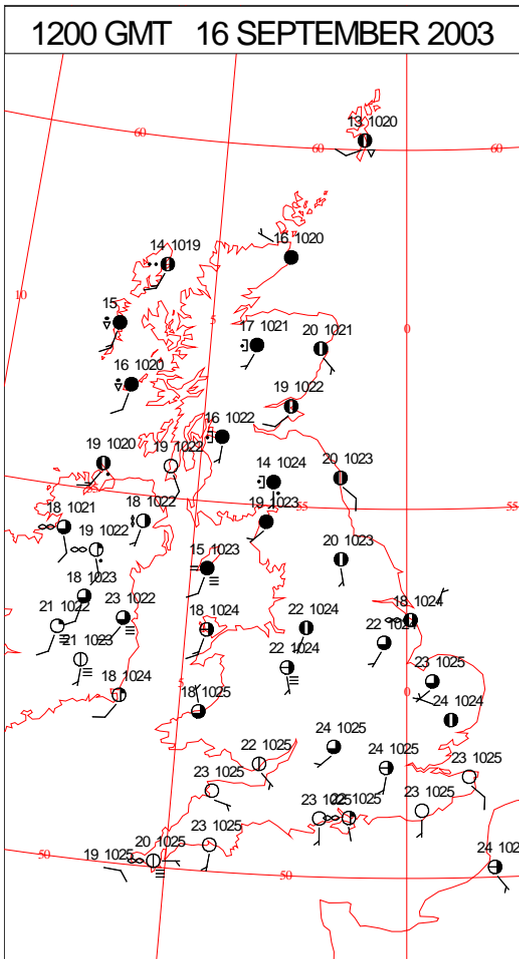
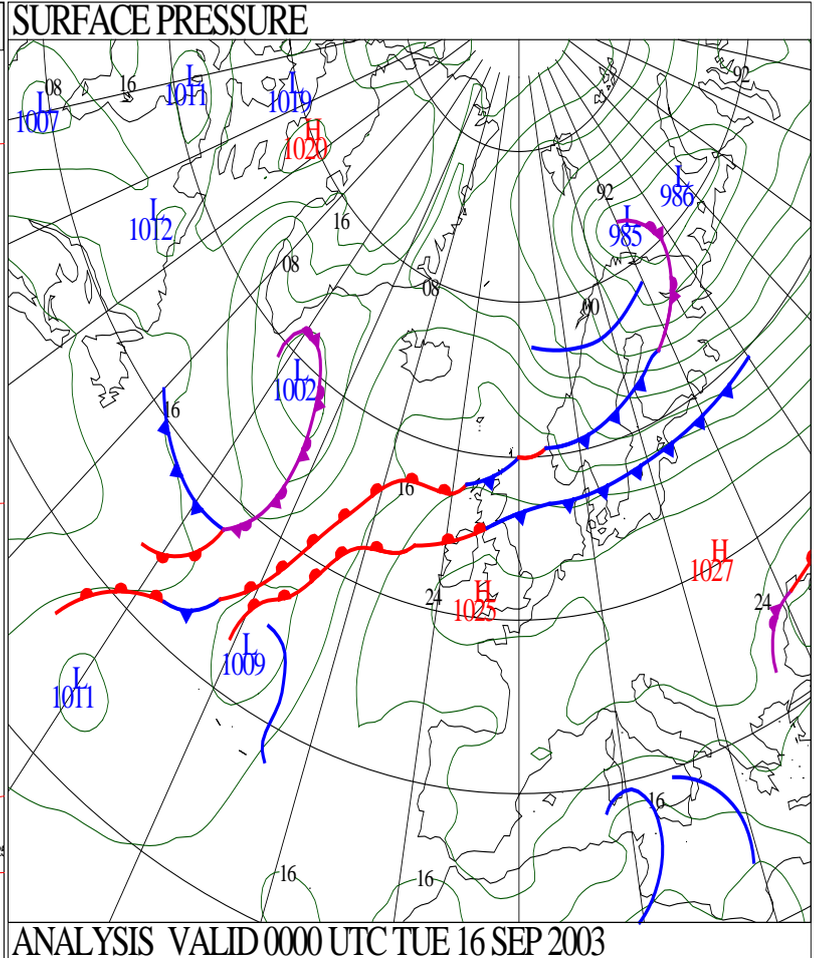
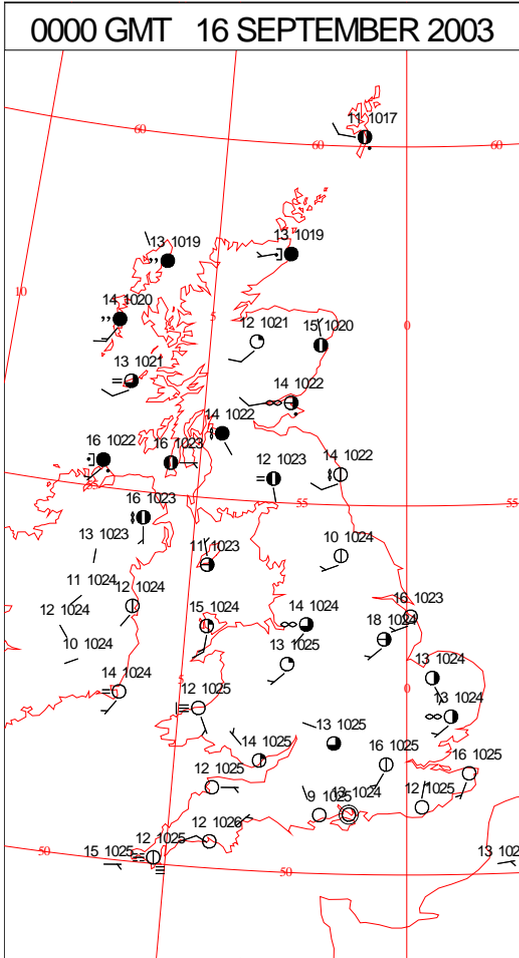
# DAILY CLIMATE DATA



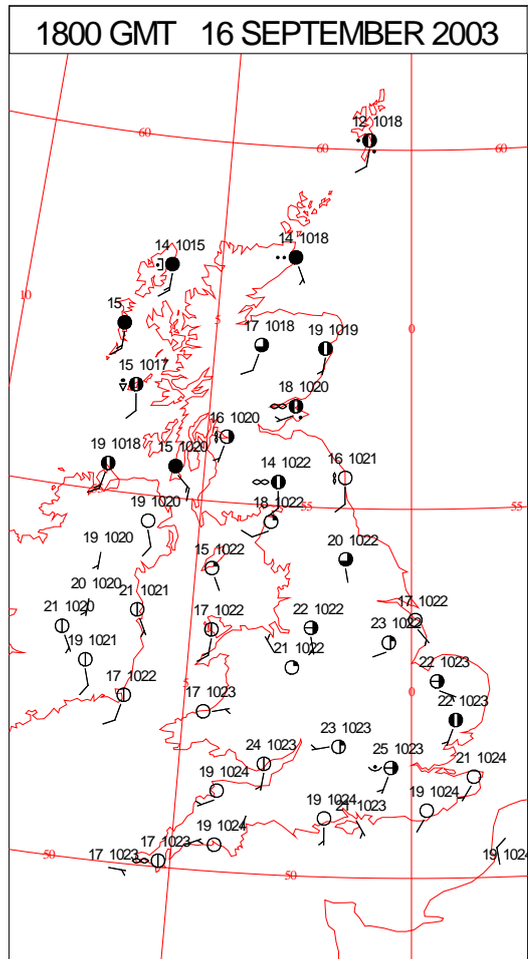
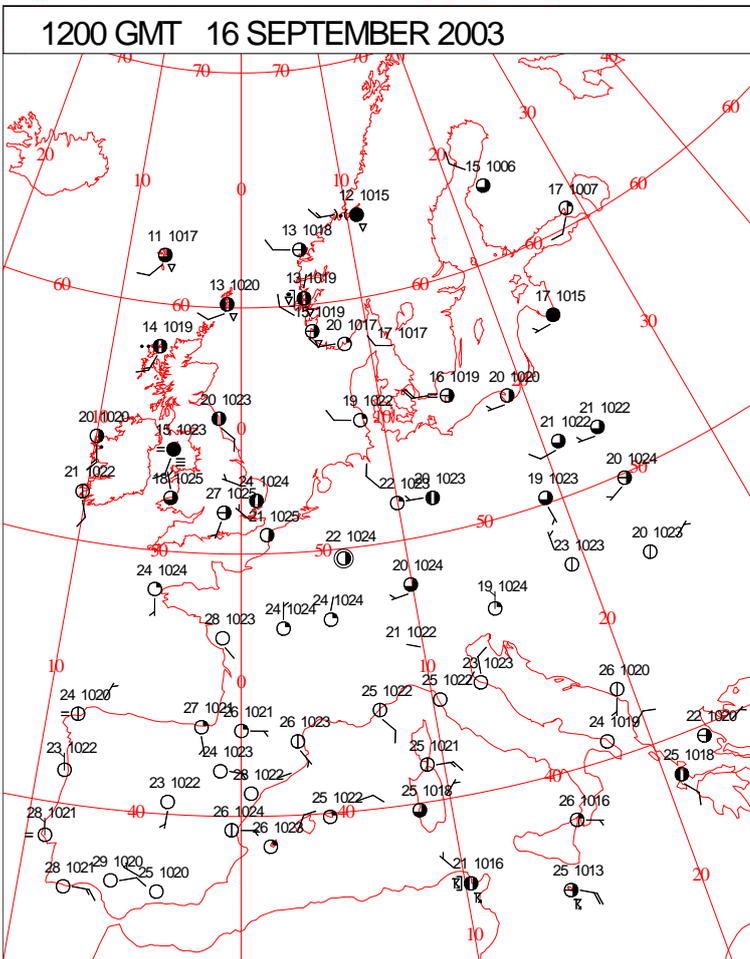
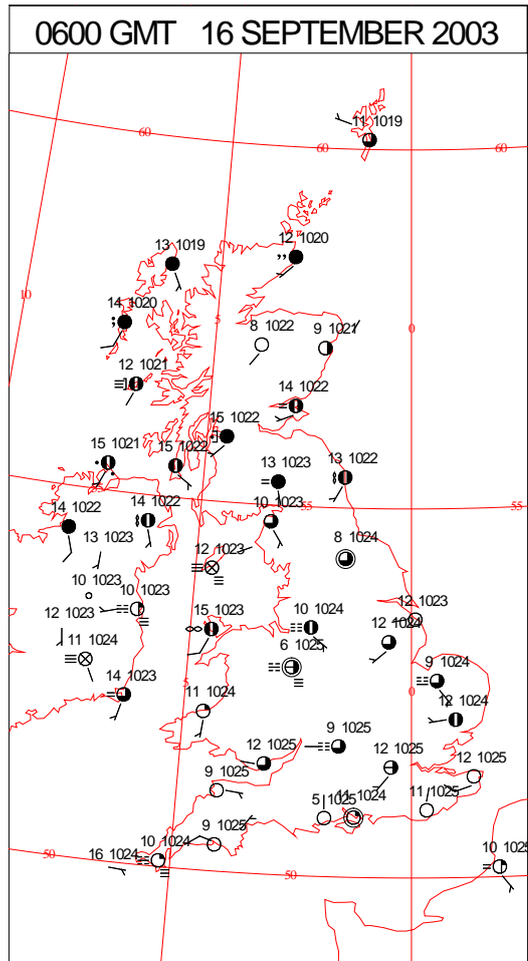
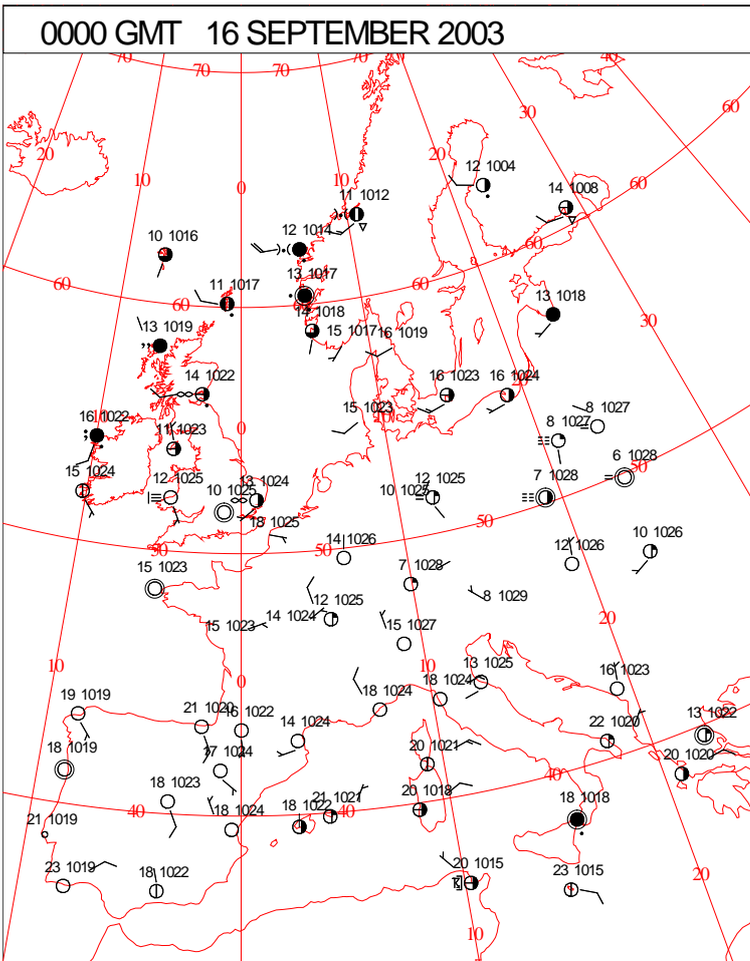
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X = TRACE

# DAILY WEATHER SUMMARY



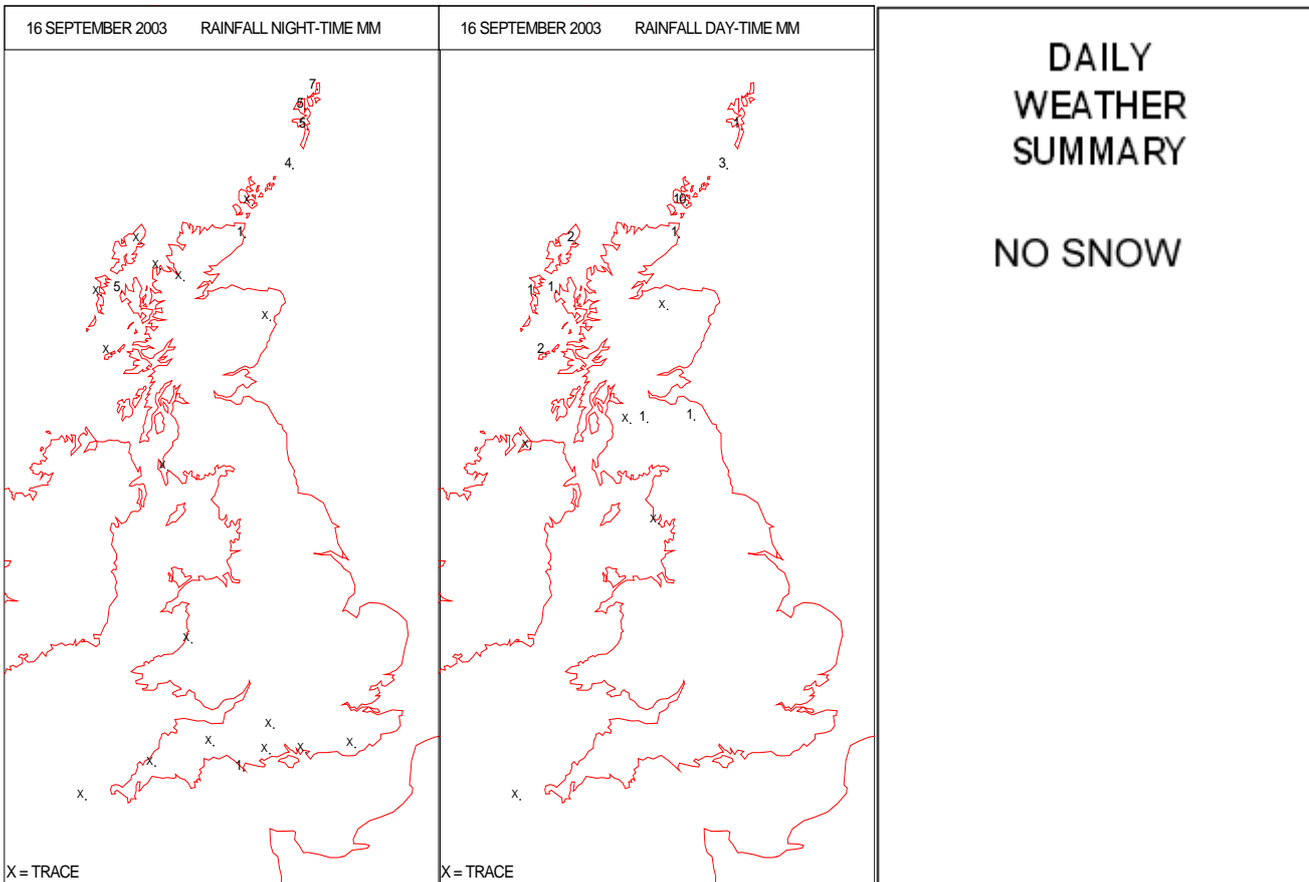
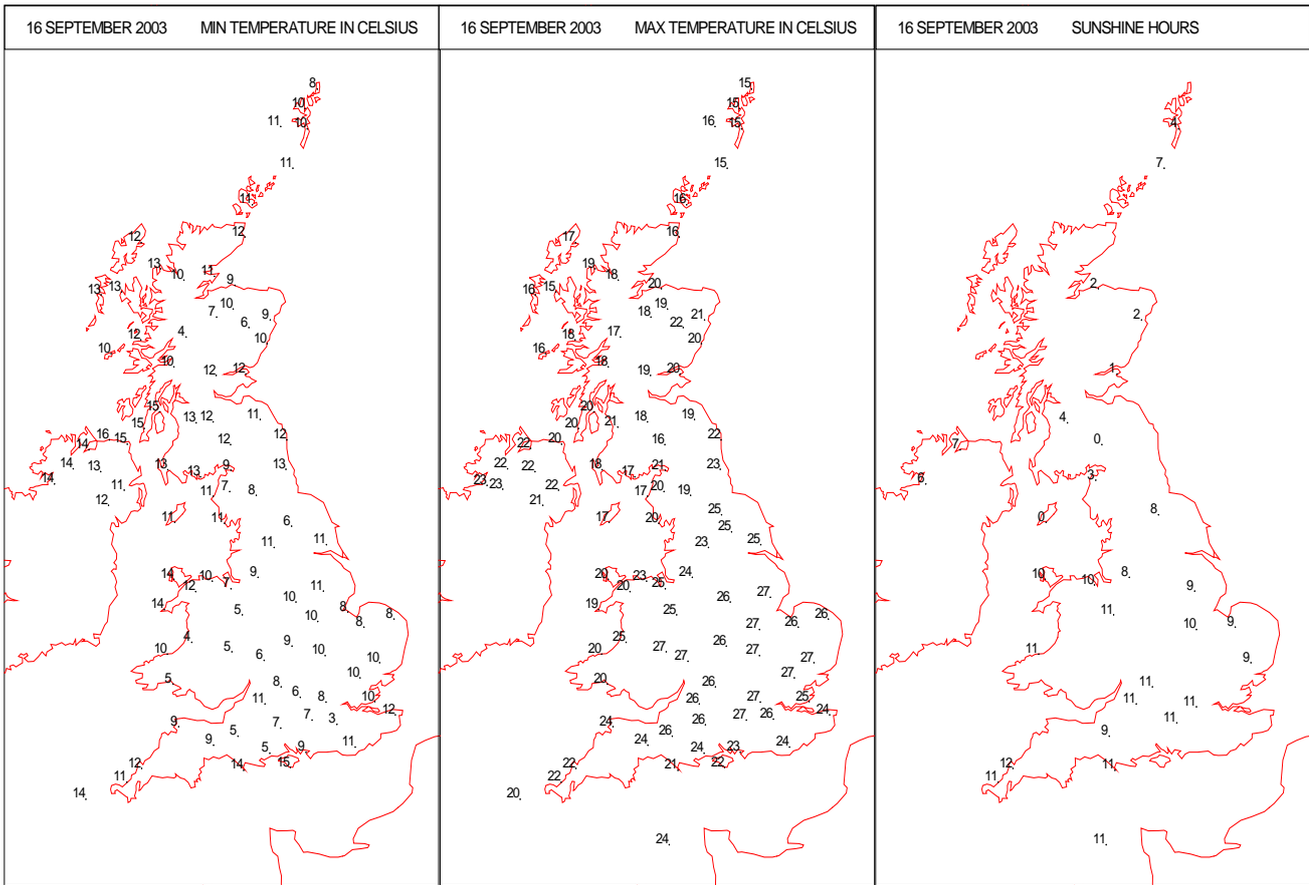
# SURFACE REPORTS



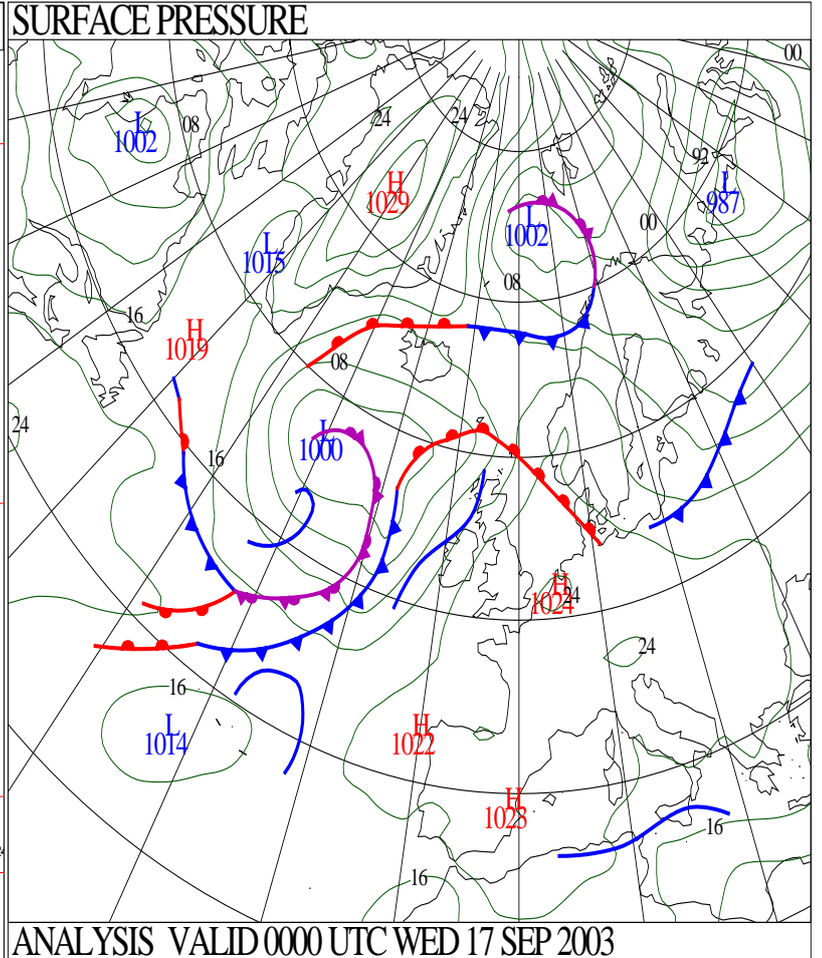
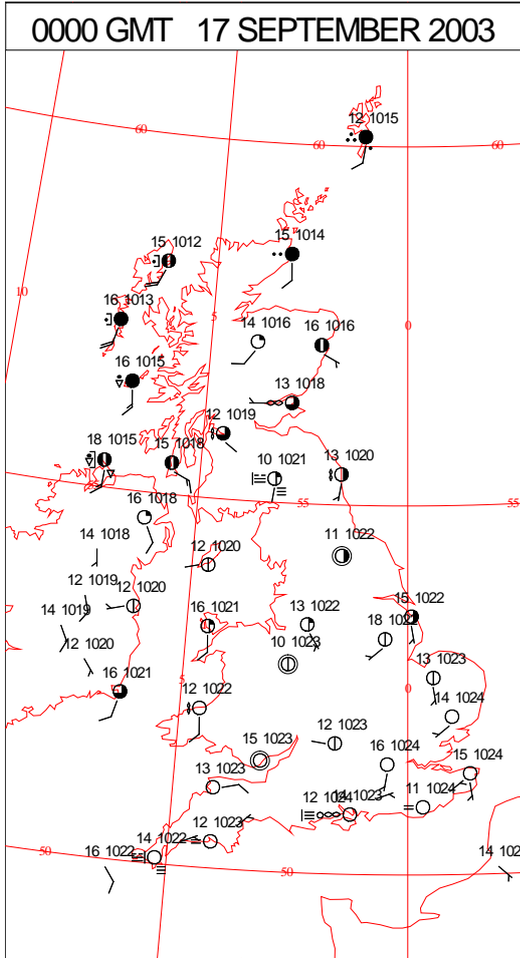
# SIGNIFICANT WEATHER

0600 GMT 16 SEPTEMBER 2003 SIG WEATHER	1200 GMT 16 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 16 September 2003.</b>                      Showers affected northwest Scotland overnight. Northwestern parts of Northern Ireland also experienced some rain towards daybreak. Elsewhere it was a mainly dry and clear night. Some rural mist and fog was evident. The rain across parts of Northern Ireland cleared away early in the day. The cloud then became more broken with sunny spells developing, especially in the afternoon. Much of Scotland started the day dry. However, outbreaks of rain extended across most western and southern parts during the morning, and then across eastern areas in the afternoon. Hill fog was fairly extensive in the west for a time. The rain in the east and south was light and patchy. All but northernmost parts had become dry by the evening. Shetland remained largely dry and bright throughout. Much of England and Wales had a dry and sunny day although northwesternmost parts were rather cloudy at times. It was a warm or very warm day across Scotland and Northern Ireland. For England and Wales it was generally hot or very hot.</p>
1800 GMT 16 SEPTEMBER 2003 SIG WEATHER	0000 GMT 17 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 27.1 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 14.8 Sella Ness, Shetland</p> <p><b>Lowest Minimum:</b> 3.0 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -0.6 Shawbury, Shropshire</p> <p><b>Most Rain:</b> 10.2 Kirkwall, Orkney</p> <p><b>Most Sun:</b> 11.6 St Mawgan, Cornwall</p>

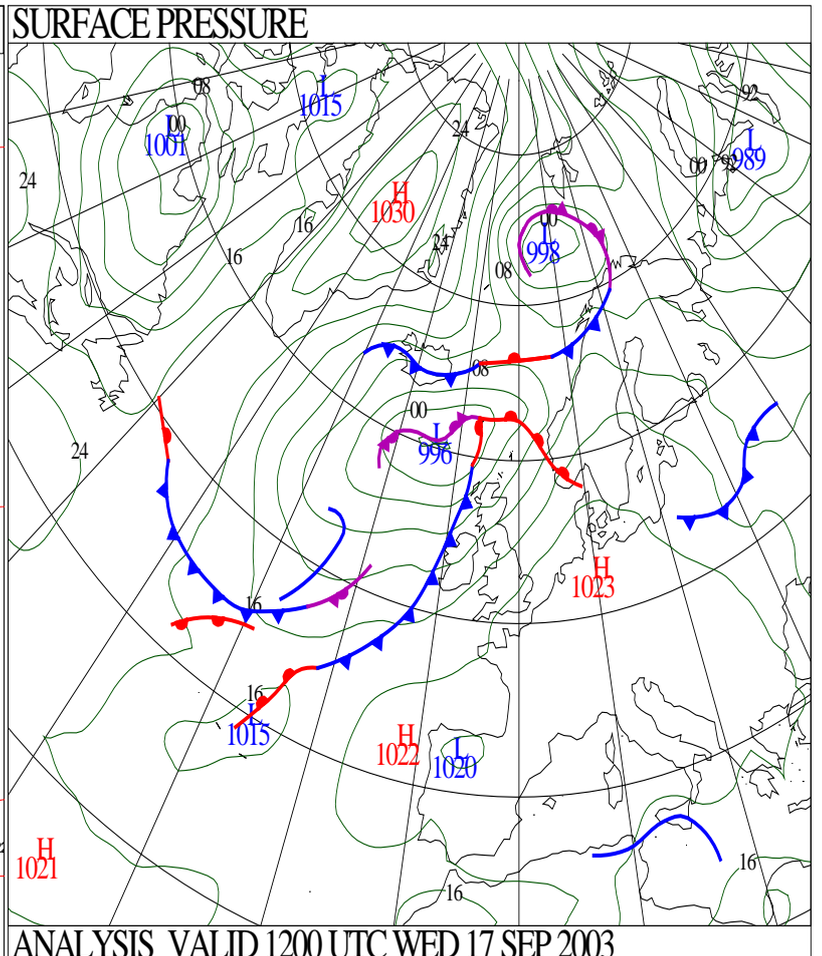
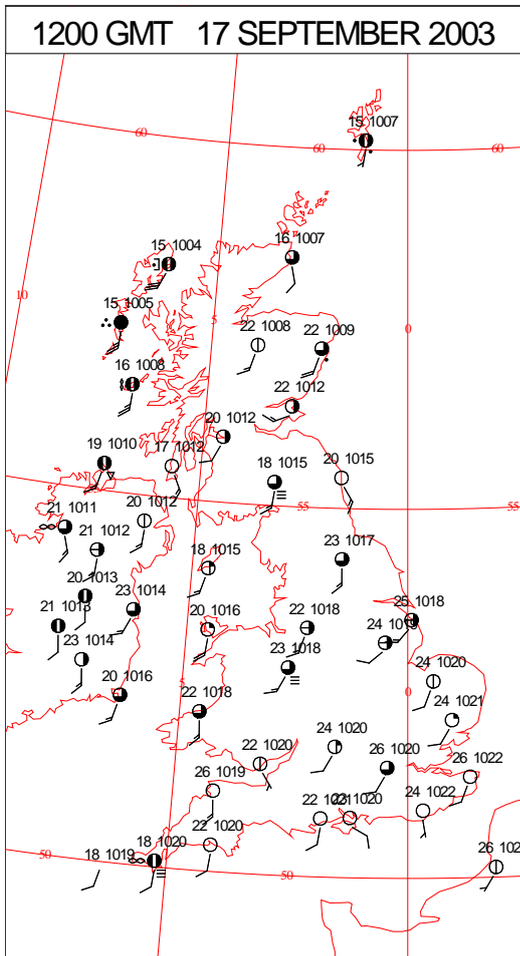
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

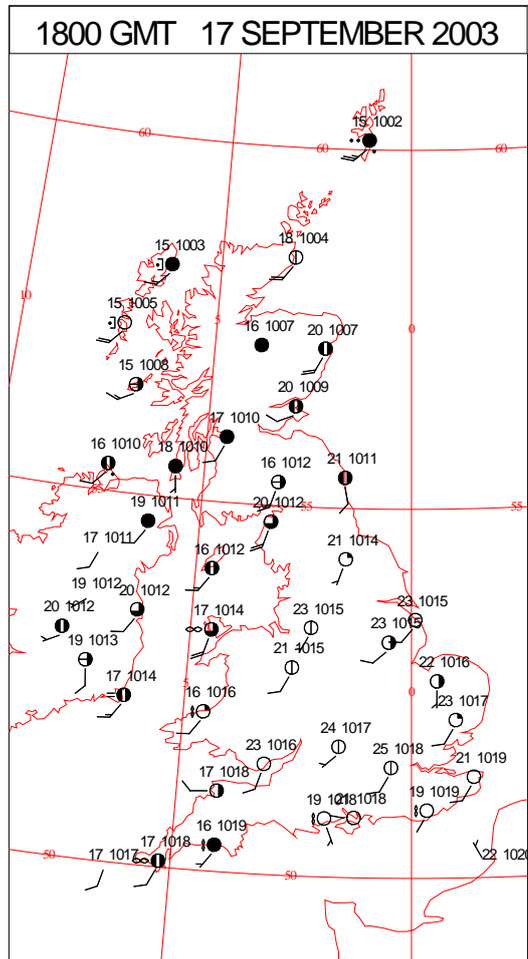
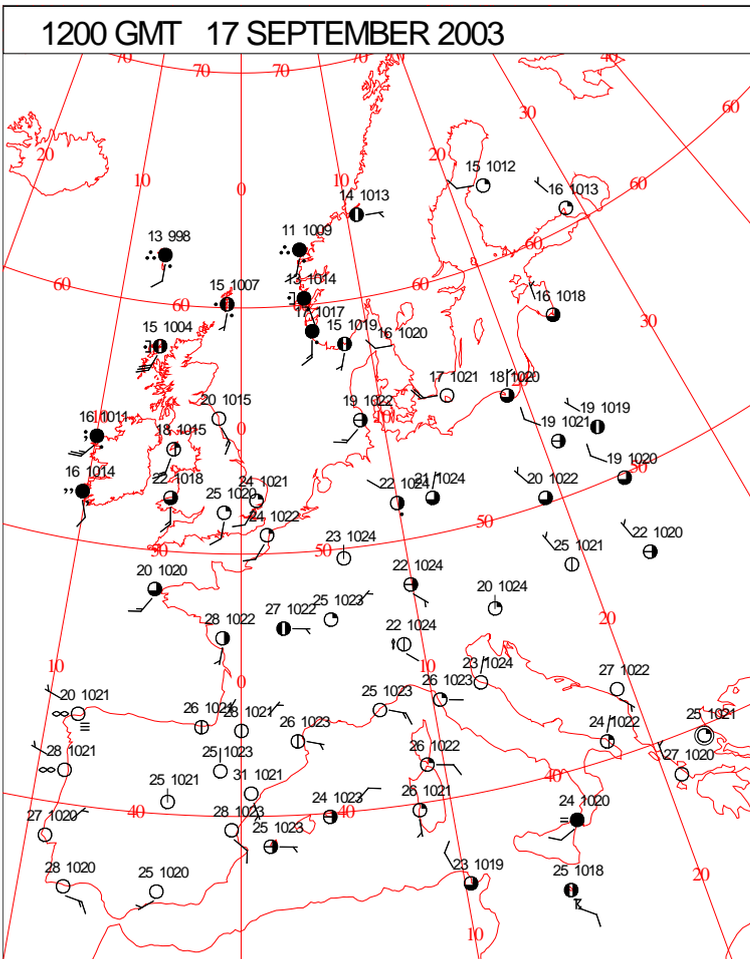
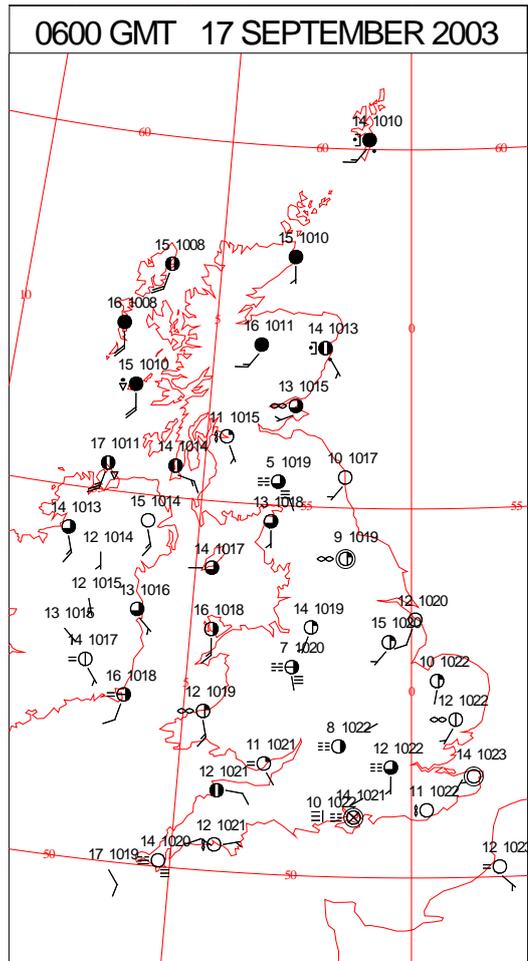
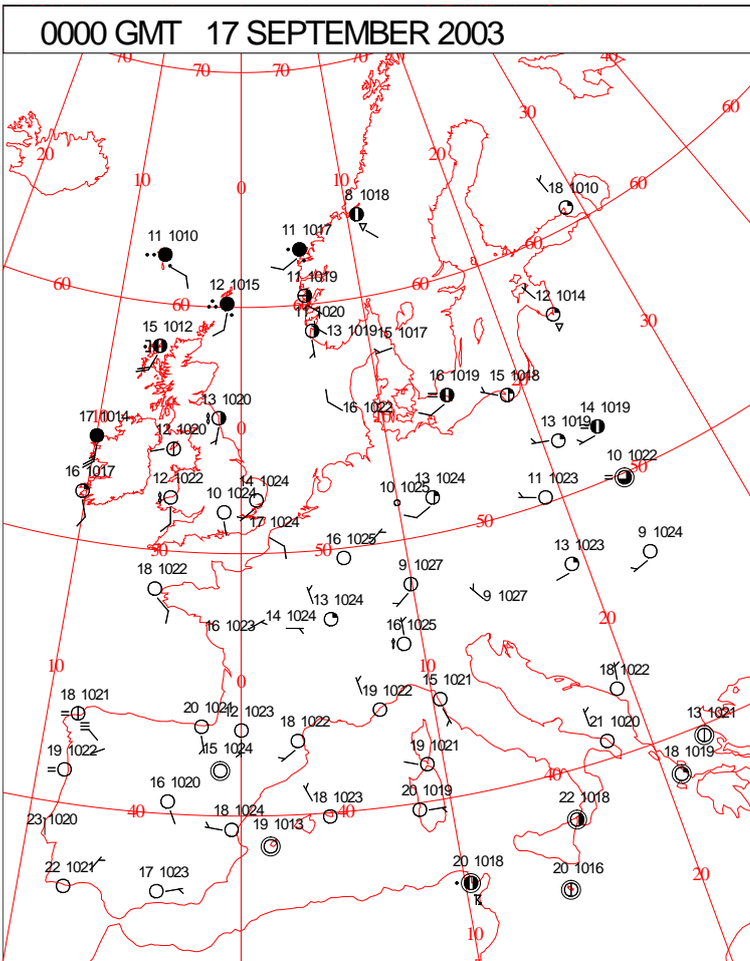


ANALYSIS VALID 0000 UTC WED 17 SEP 2003



ANALYSIS VALID 1200 UTC WED 17 SEP 2003

# SURFACE REPORTS

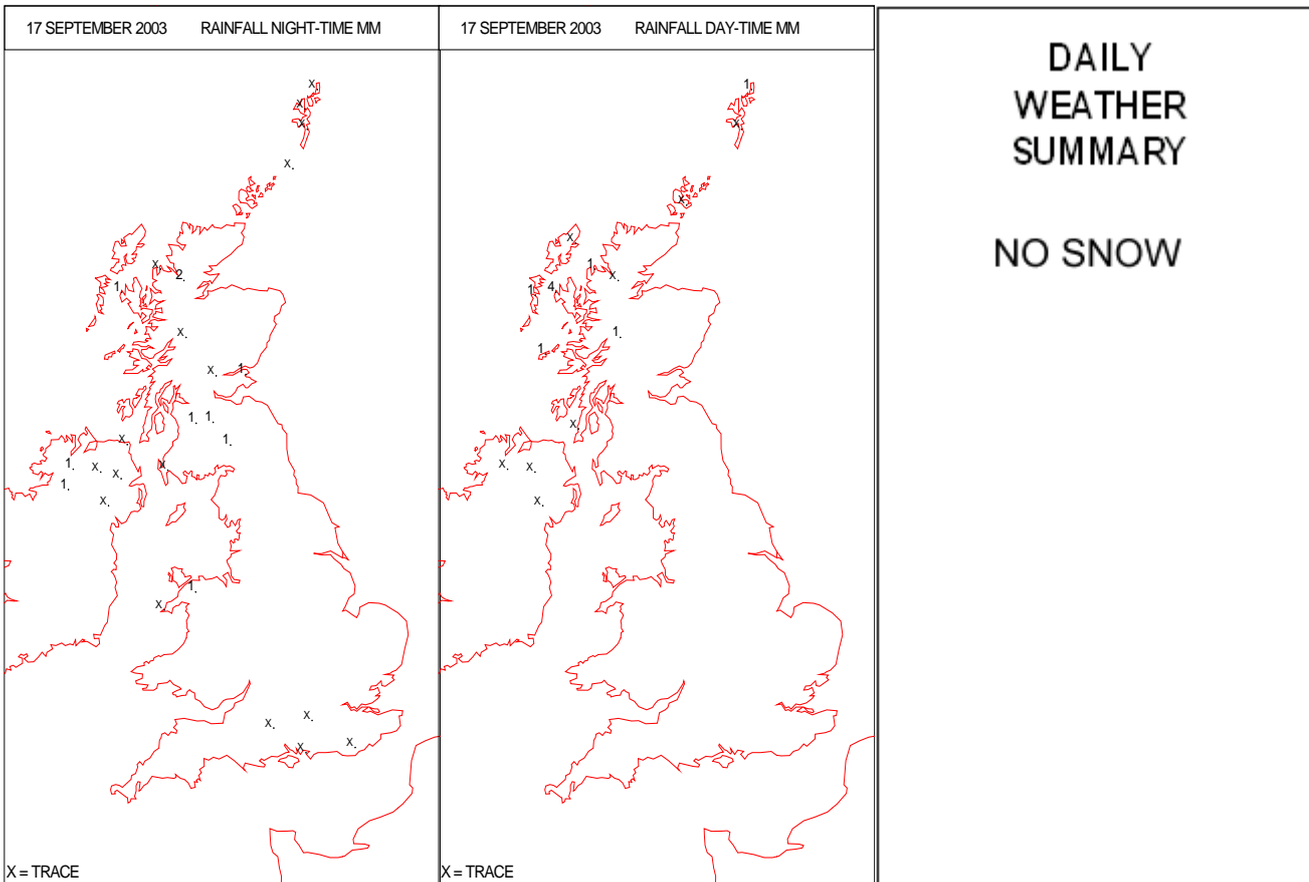
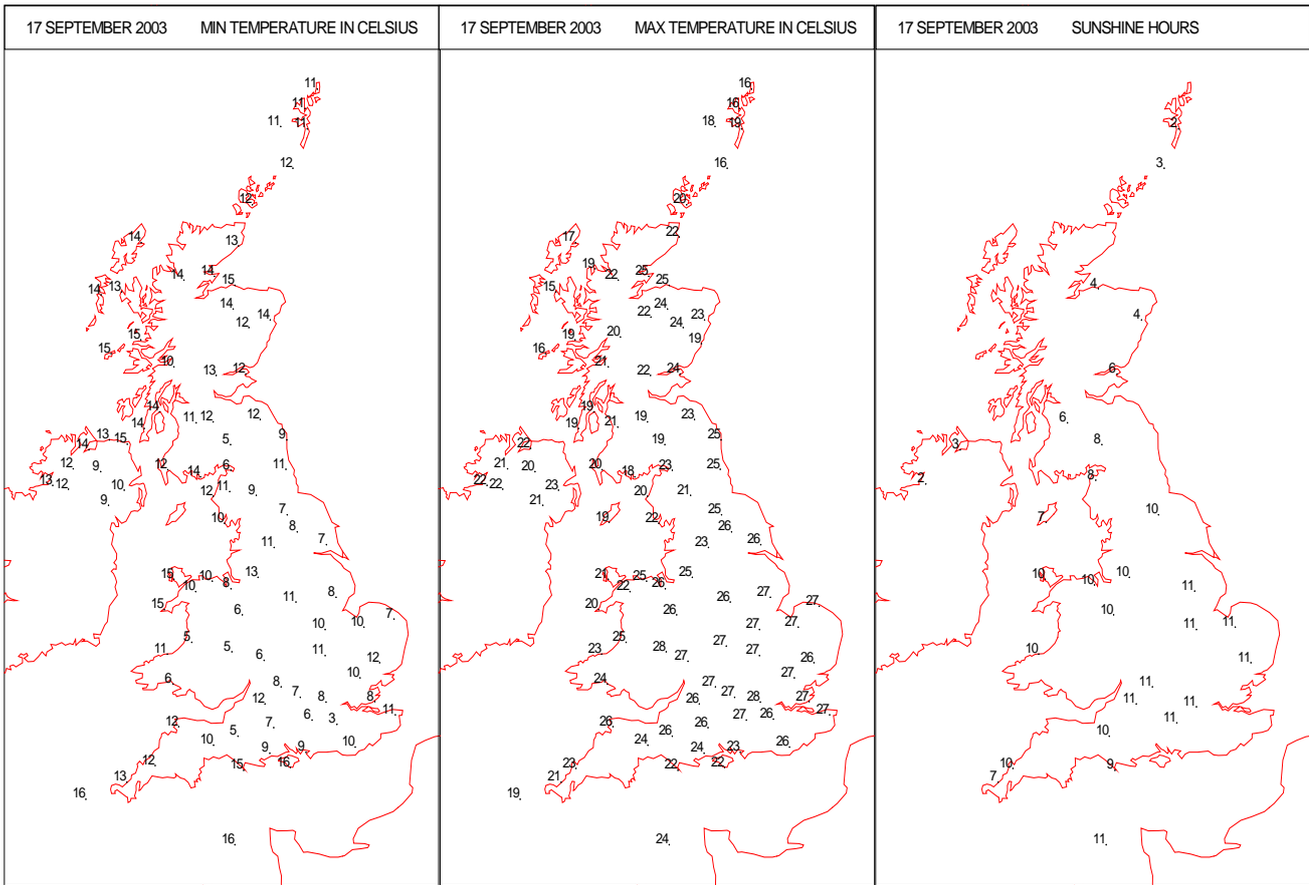


# SIGNIFICANT WEATHER

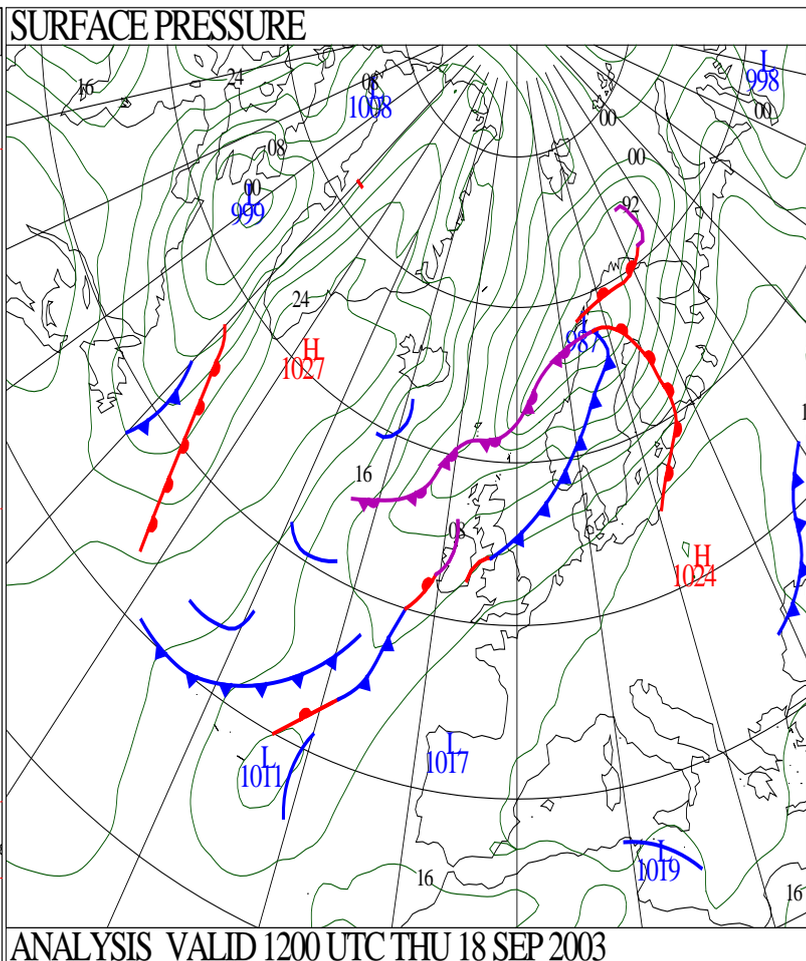
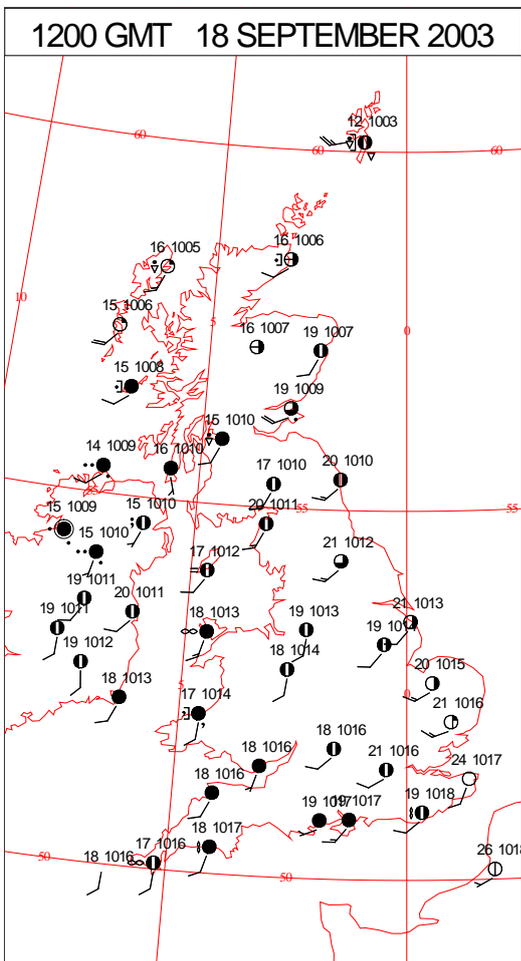
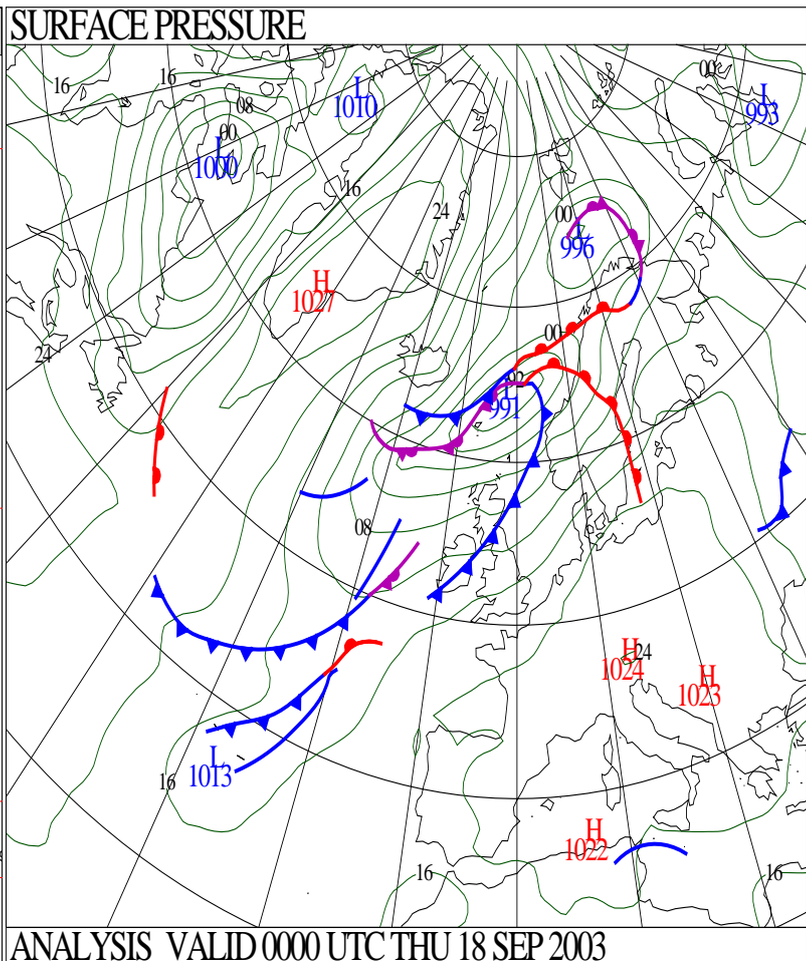
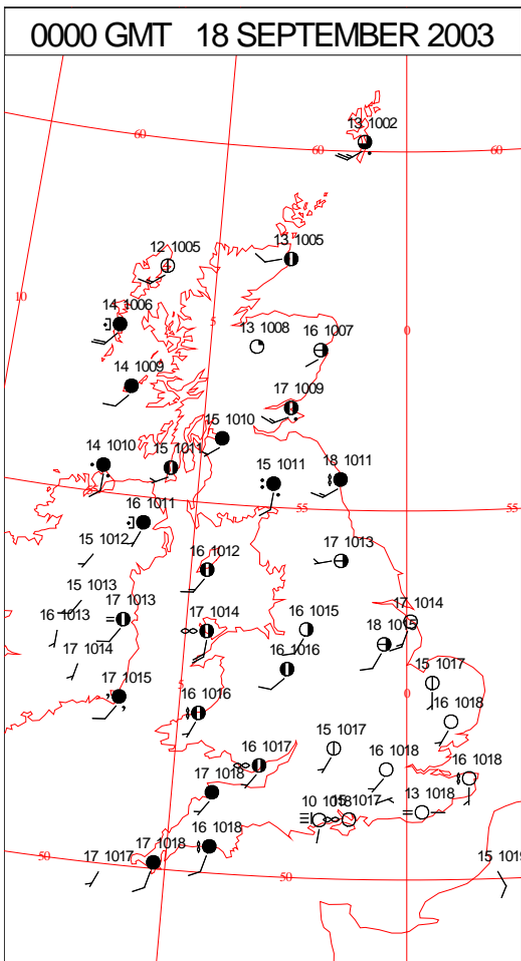
0600 GMT 17 SEPTEMBER 2003 SIG WEATHER	1200 GMT 17 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 17 September 2003.</b></p> <p>Overnight, there were outbreaks of rain for northern and western parts of both Scotland and Northern Ireland. Much of Northern Ireland though had become dry by the end of the night. Remaining areas had a dry night with largely clear skies. Some mist and fog developed later in the night, more especially across southern coastal counties.</p> <p>Northern Ireland had a mainly dry day with some brightness, especially during the morning. However, later in the day some light rain appeared over northwestern parts of the province.</p> <p>There was further rain at times for western and northern Scotland, but there were also some drier and brighter spells too. Eastern and southern Scotland remained dry with sunny spells.</p> <p>England and Wales had a dry and sunny day. During the evening southwestern parts became cloudier.</p> <p>It was generally very warm or hot, locally very hot.</p>
1800 GMT 17 SEPTEMBER 2003 SIG WEATHER	0000 GMT 18 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 27.9 Heathrow &amp; Northolt Greater London</p> <p><b>Lowest Maximum:</b> 14.3 South Uist, Western Isles</p> <p><b>Lowest Minimum:</b> -11.2 Church Lawford, Warwickshire</p> <p><b>Lowest Grass Minimum:</b> -1.6 Church Lawford, Warwickshire</p> <p><b>Most Rain:</b> 4.9 Waterstein, Inverness-Shire</p> <p><b>Most Sun:</b> 11.3 Heathrow, Greater London</p>

Wednesday 17 September 2003

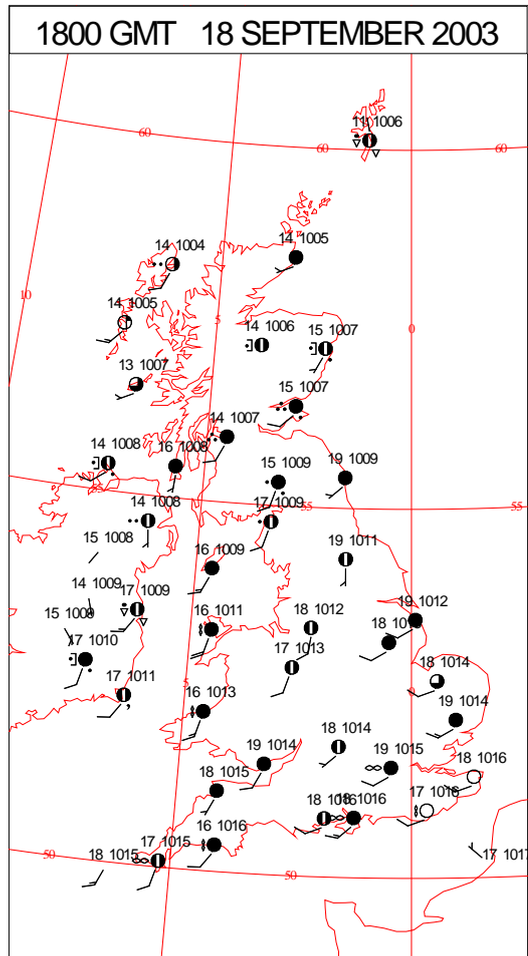
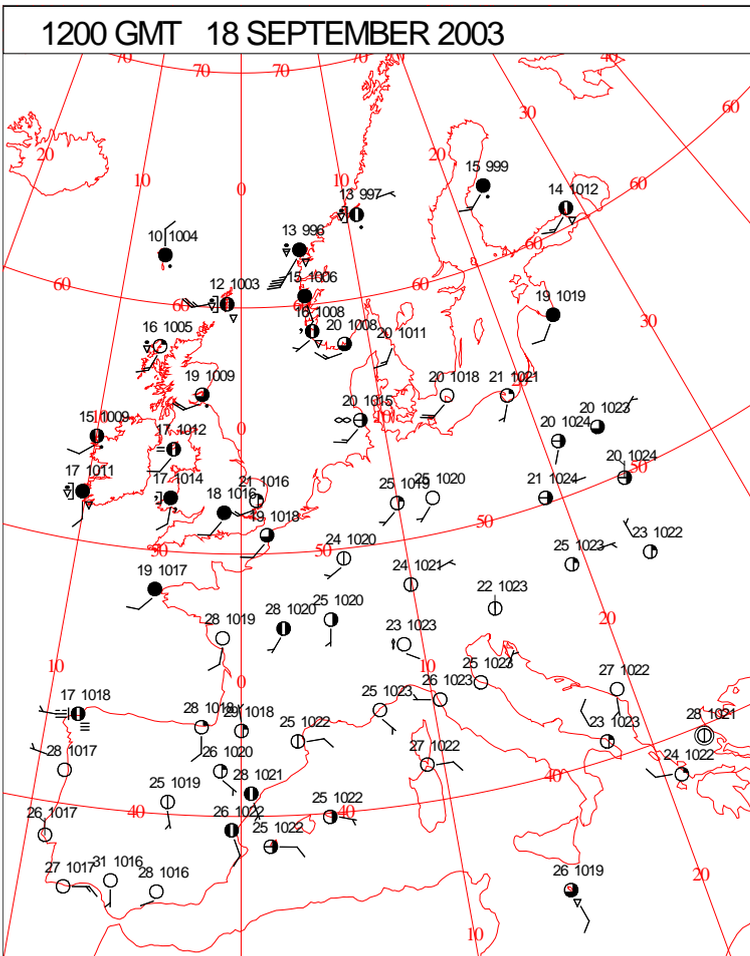
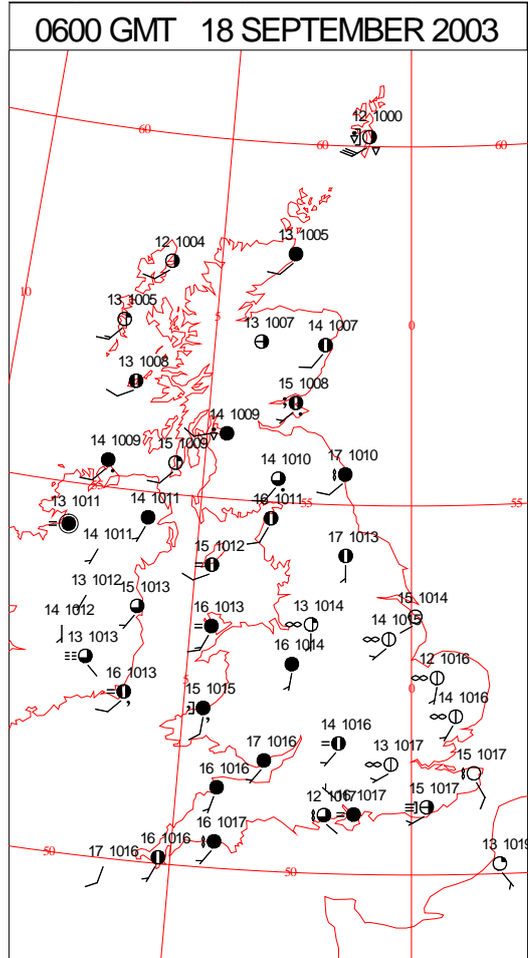
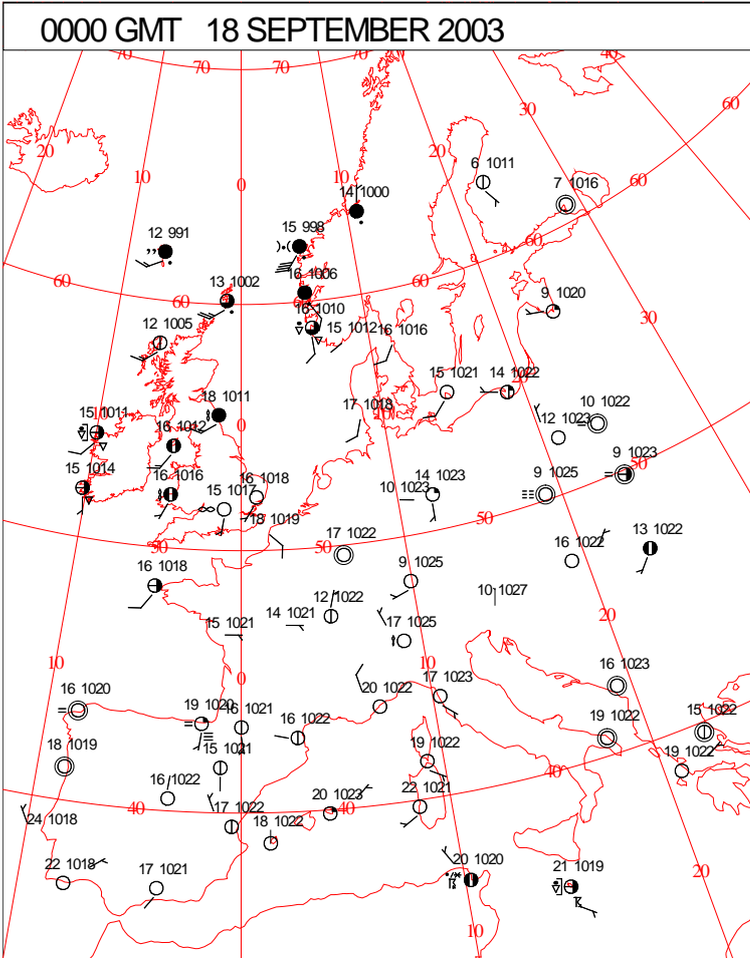
**DAILY CLIMATE DATA**



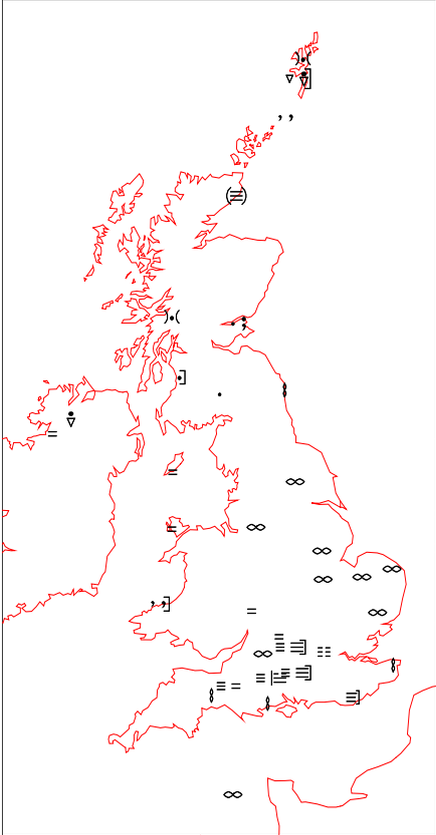
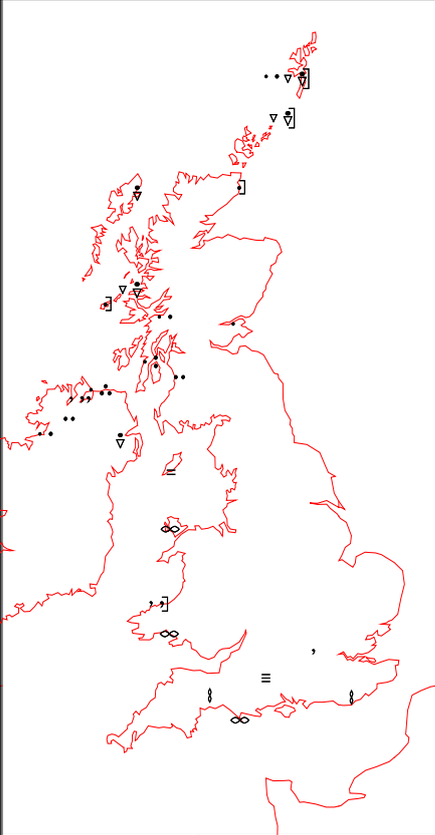
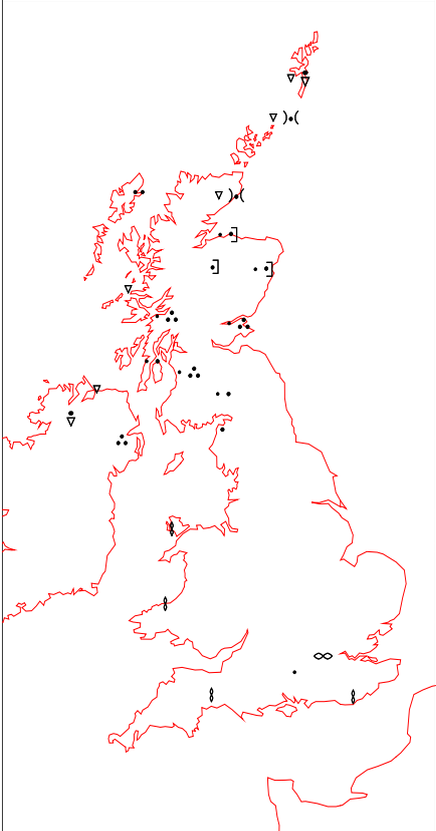
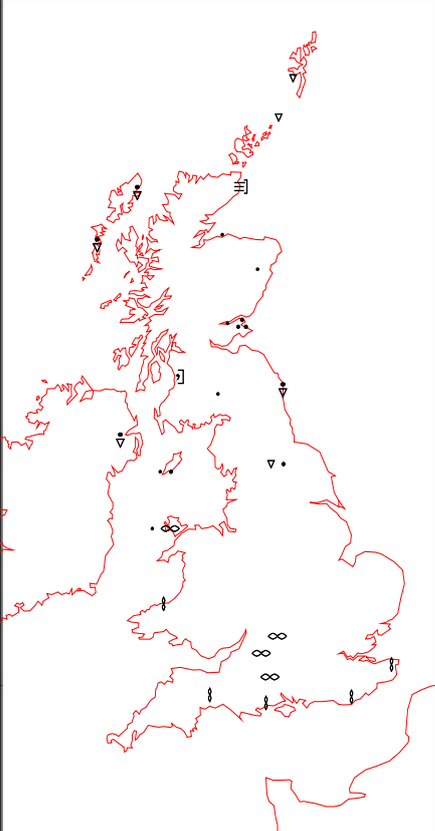
# DAILY WEATHER SUMMARY



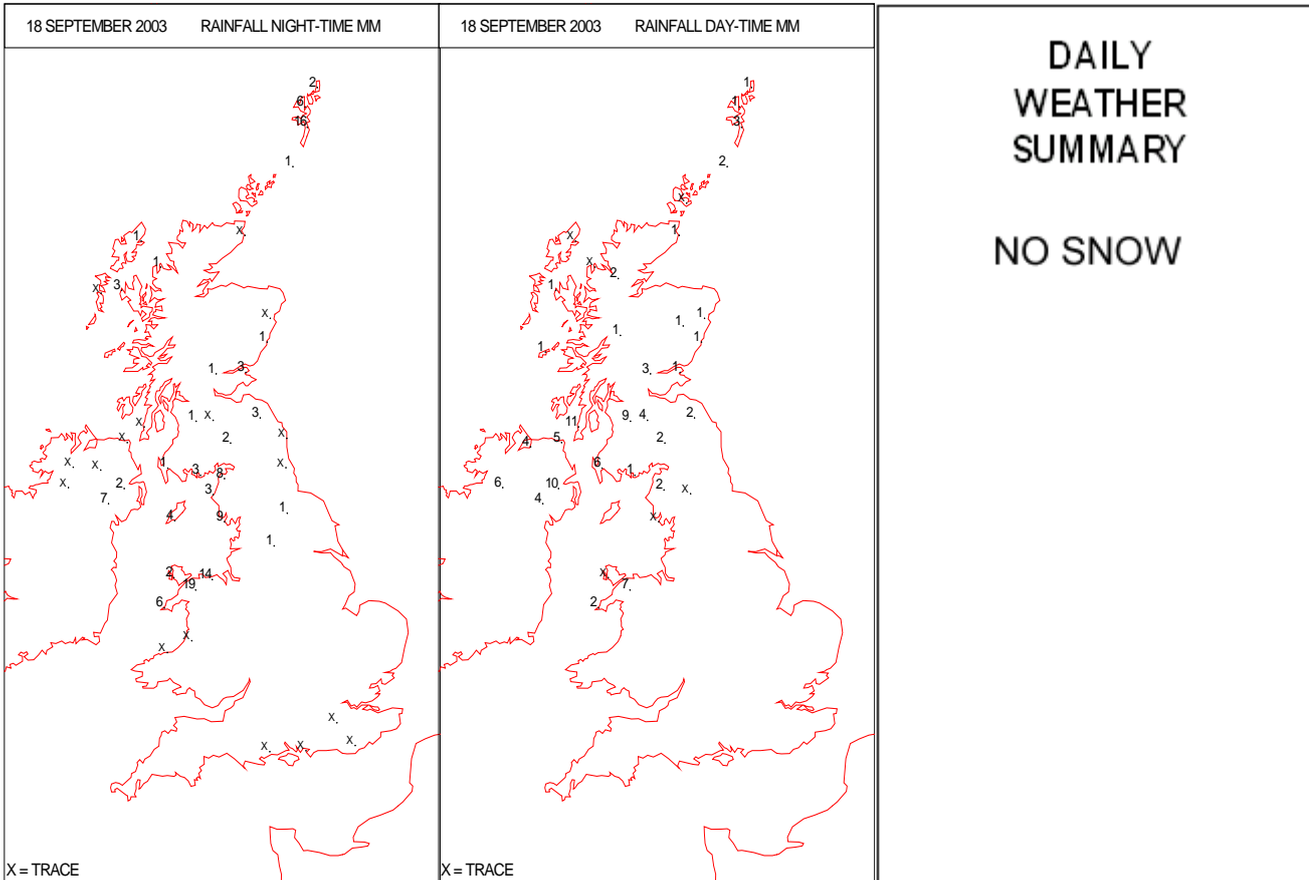
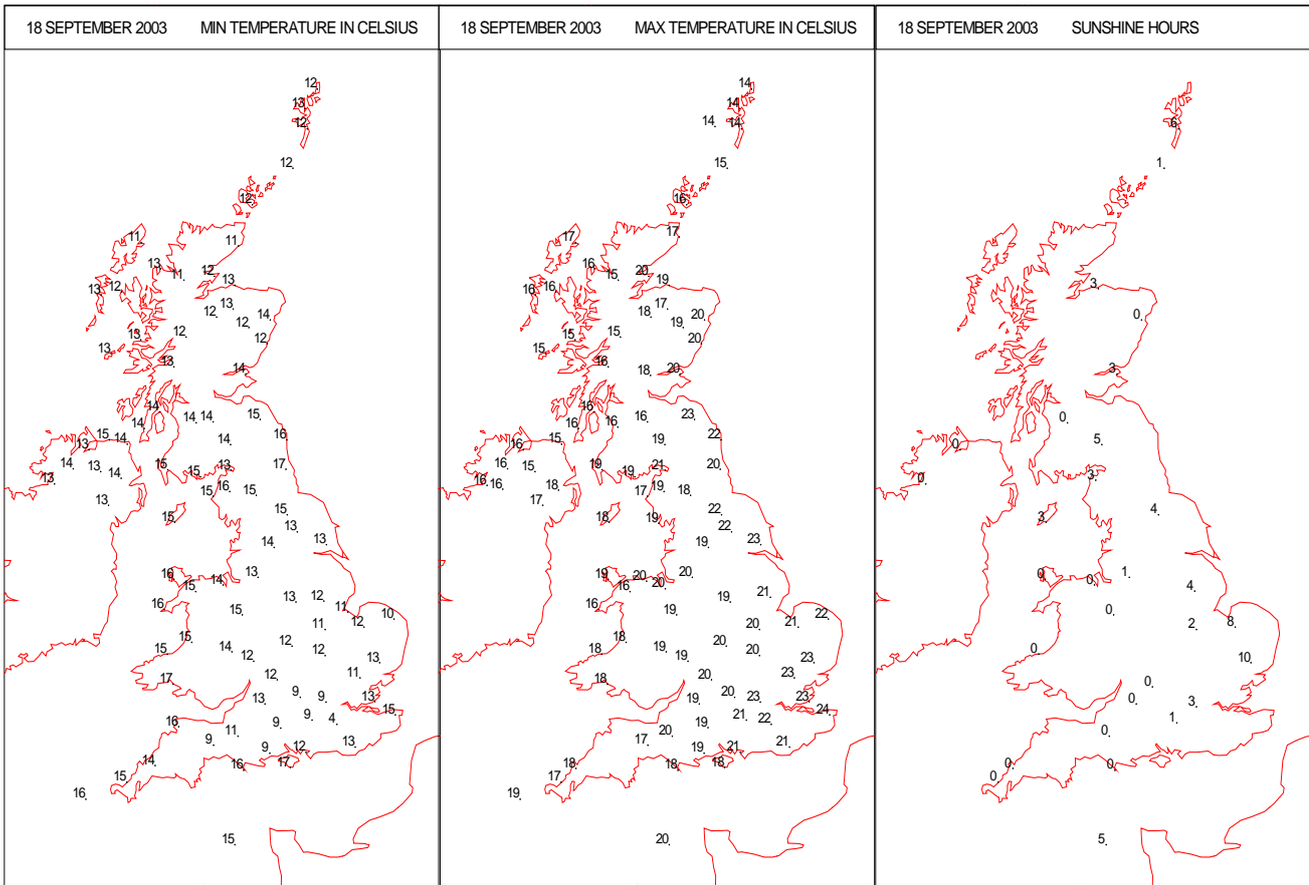
# SURFACE REPORTS



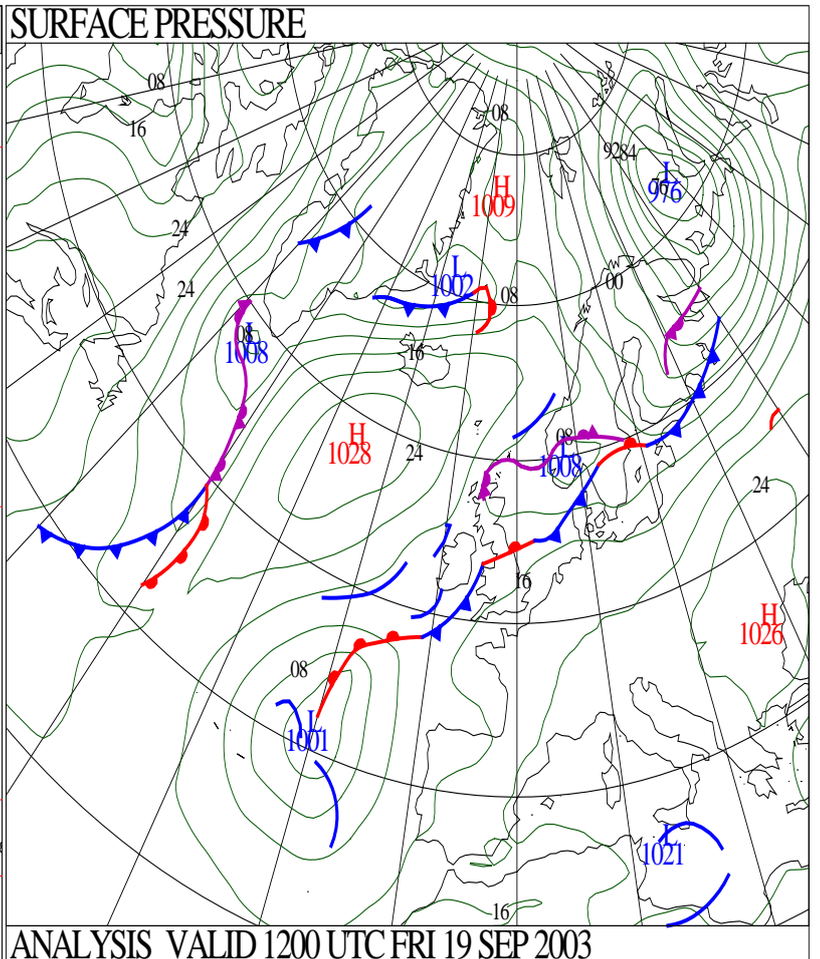
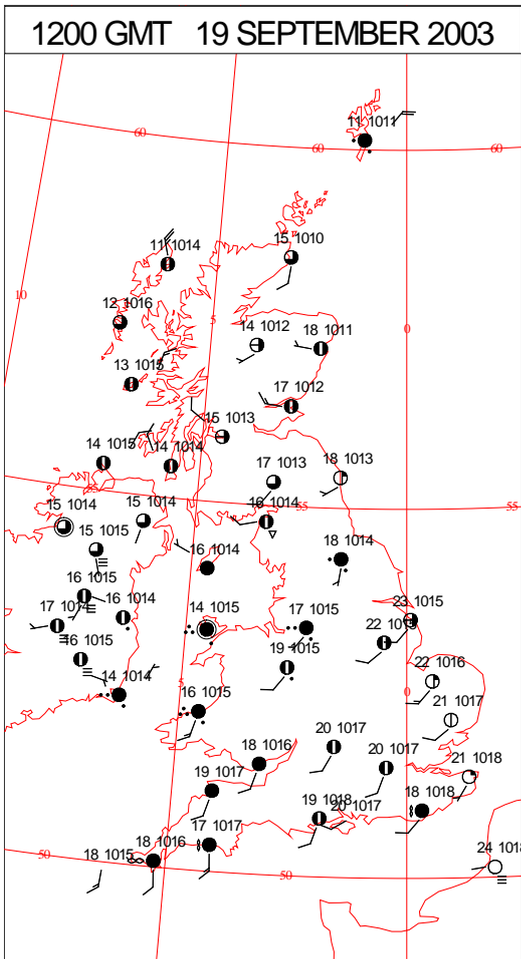
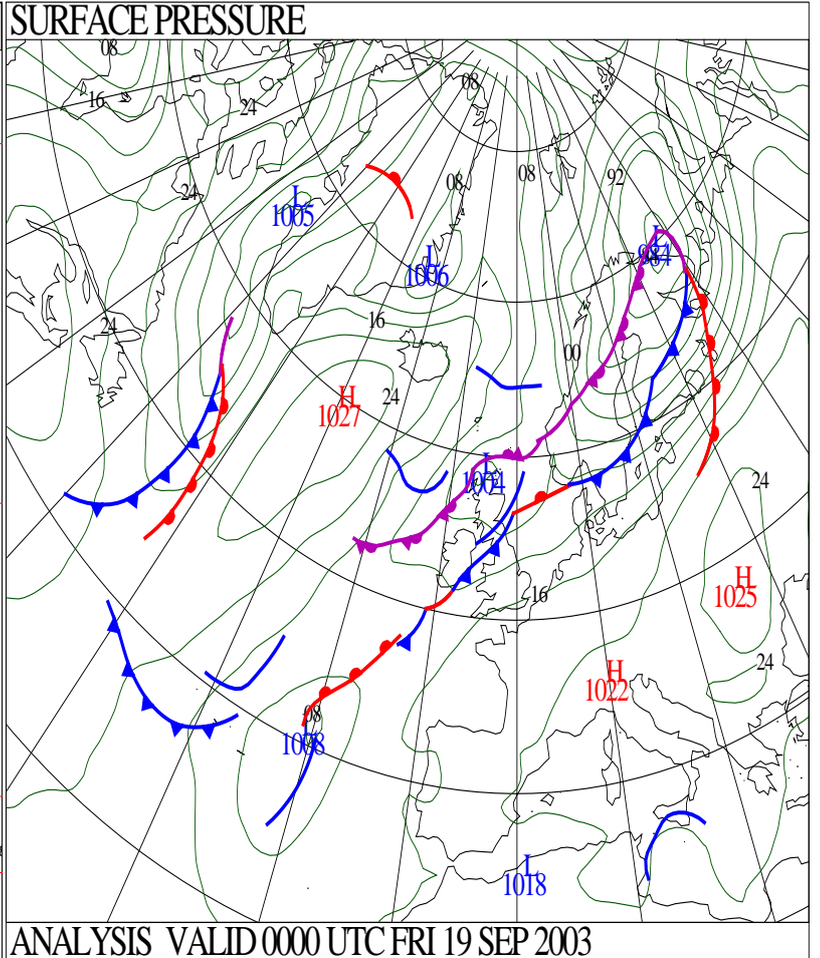
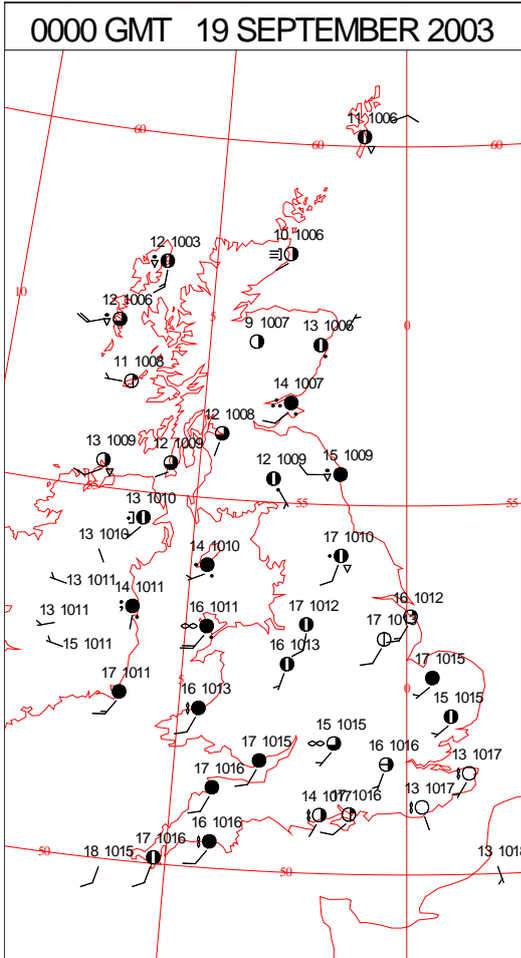
# SIGNIFICANT WEATHER

0600 GMT 18 SEPTEMBER 2003 SIG WEATHER	1200 GMT 18 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 18 September 2003.</b>                      Overnight, outbreaks of rain affected Northern Ireland and southern and western parts of Scotland. Low cloud gave hill fog over the West Country and Central Southern England, and the clearer skies over southeastern England allowed fog patches to develop here. During the morning the rain over Northern Ireland and western Scotland became heavier and more persistent and continued throughout the afternoon. Outbreaks of rain slipped slowly southwards into northern parts of England during the afternoon, but for much of England and Wales it was a dry and rather cloudy day. The exception being East Anglia, Essex and Kent where 9 to 10 hours of sunshine was recorded. Through the evening the rain became more intermittent over Northern Ireland but continued over the southern half of Scotland. Outbreaks of rain also occurred over North Wales and northern parts of England. Temperatures over eastern parts of England and Scotland were warm, with some of the sunnier spots becoming very warm. Over Northern Ireland, Wales and western parts of England and Scotland temperatures were normal to rather warm.</p>
		
1800 GMT 18 SEPTEMBER 2003 SIG WEATHER	0000 GMT 19 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.8 Manston, Kent</p> <p><b>Lowest Maximum:</b> 13.8 Sella Ness, Shetland</p> <p><b>Lowest Minimum:</b> 4.2 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> 1.9 Benson, Oxfordshire</p> <p><b>Most Rain:</b> 26.4 Capel Curig, Gwynedd</p> <p><b>Most Sun:</b> 10.1 Jersey Airport, Jersey</p>
		

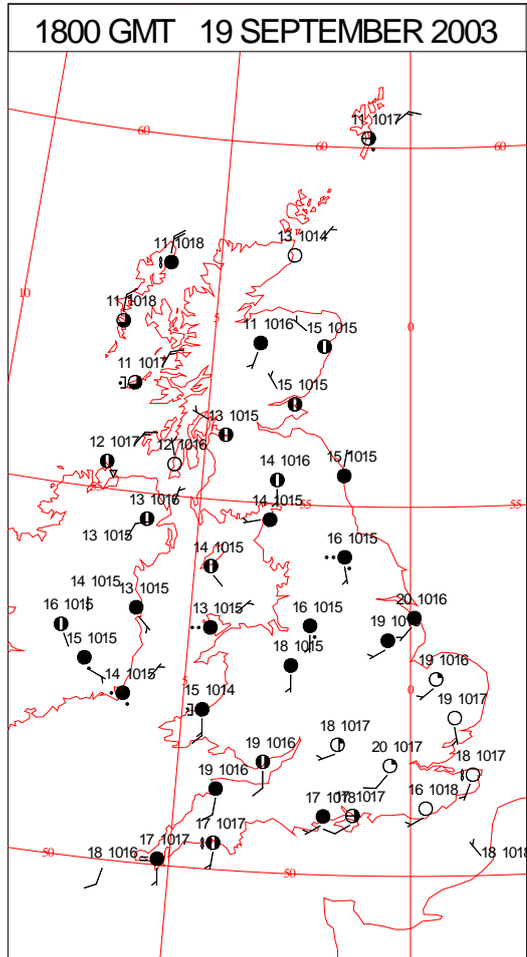
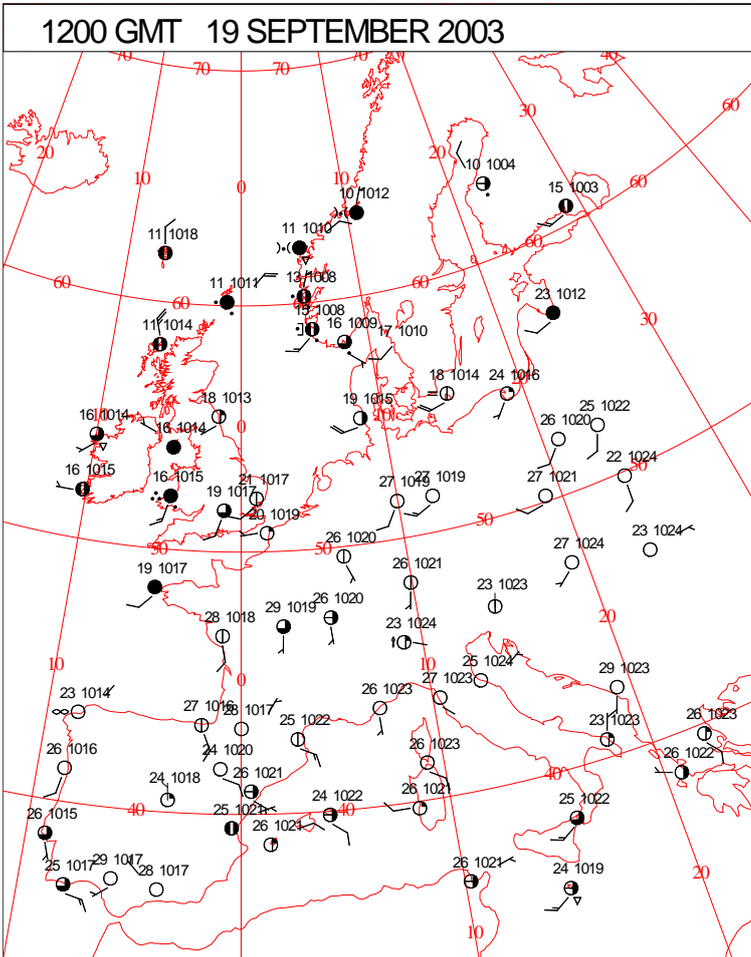
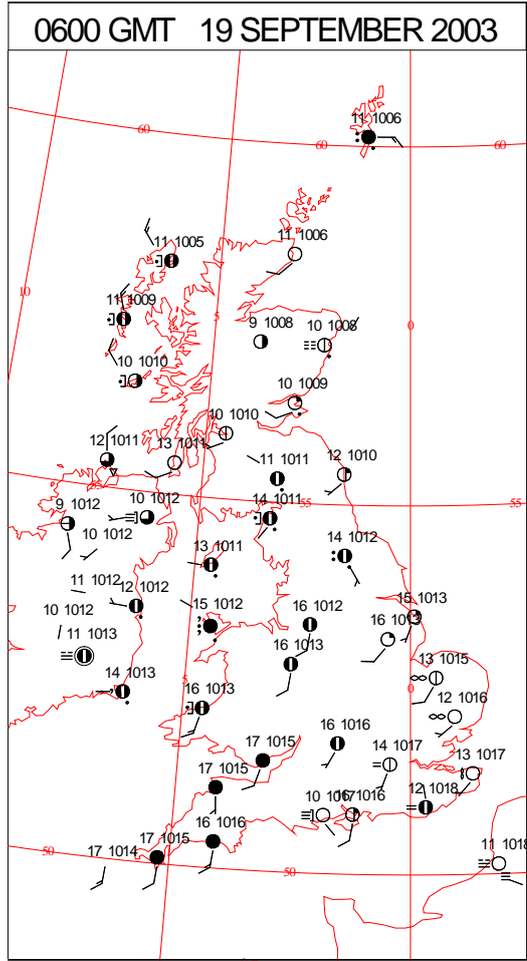
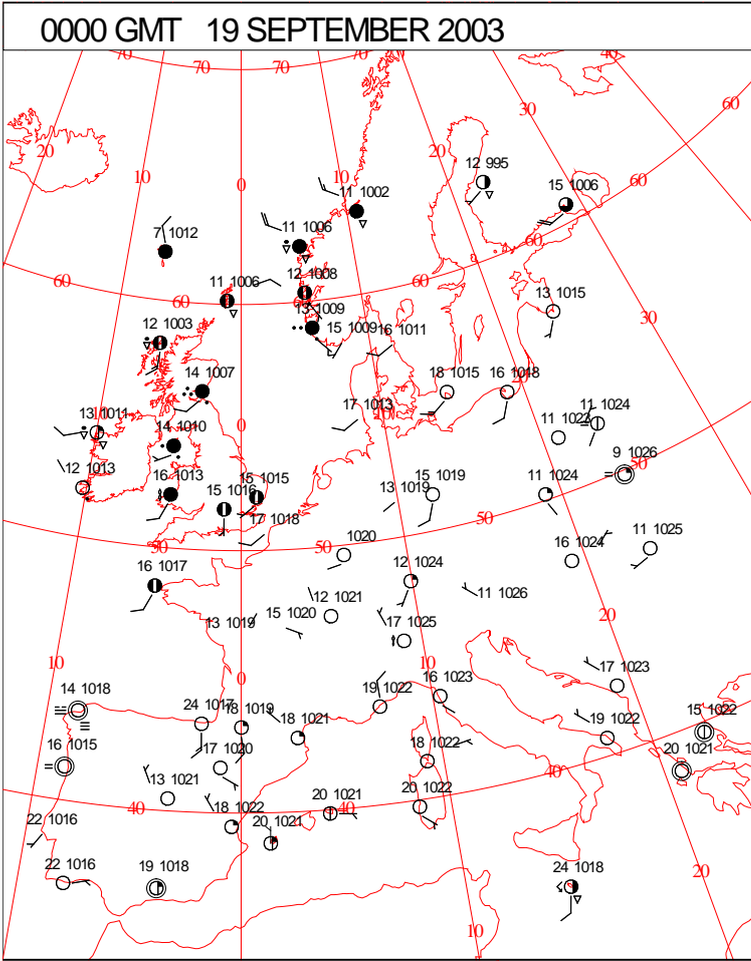
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



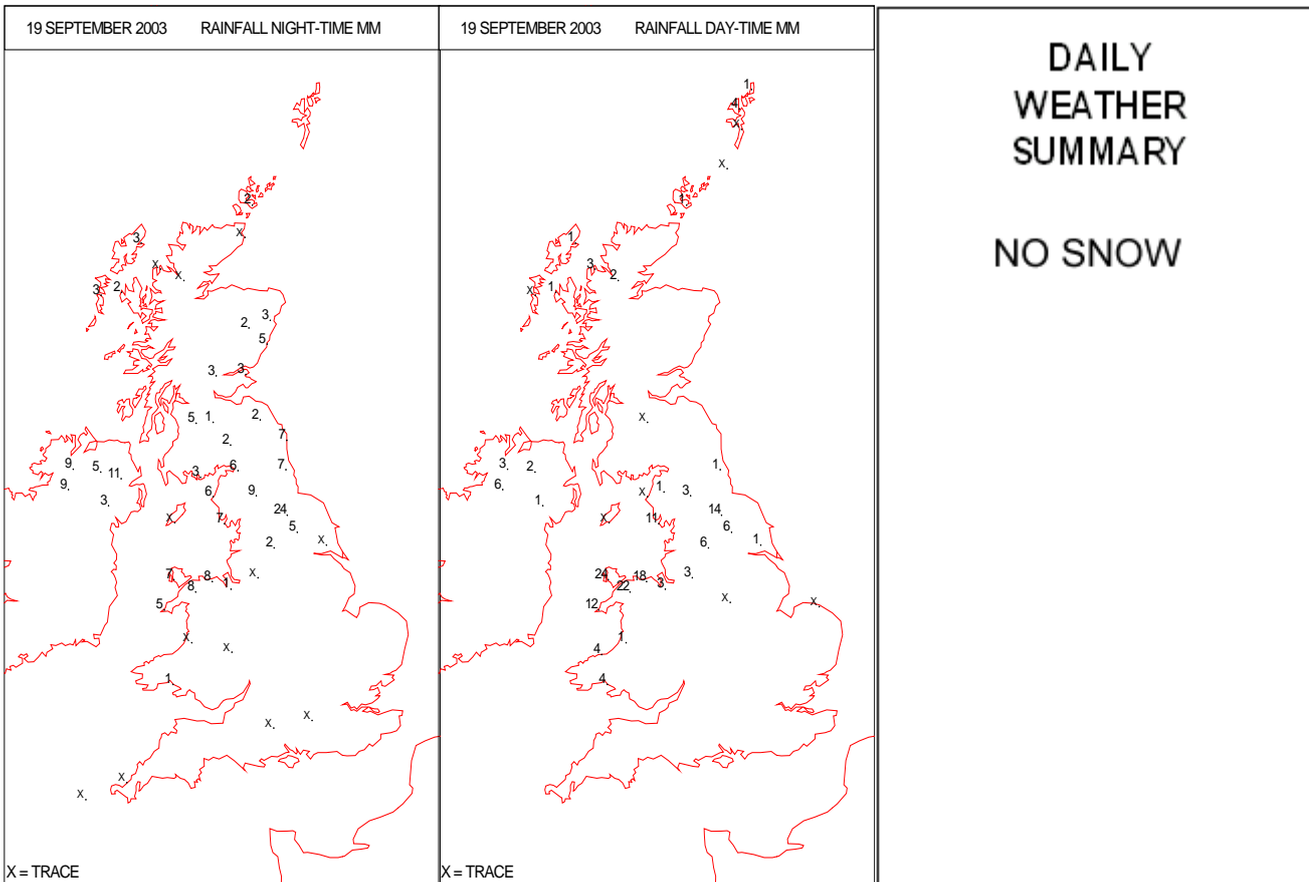
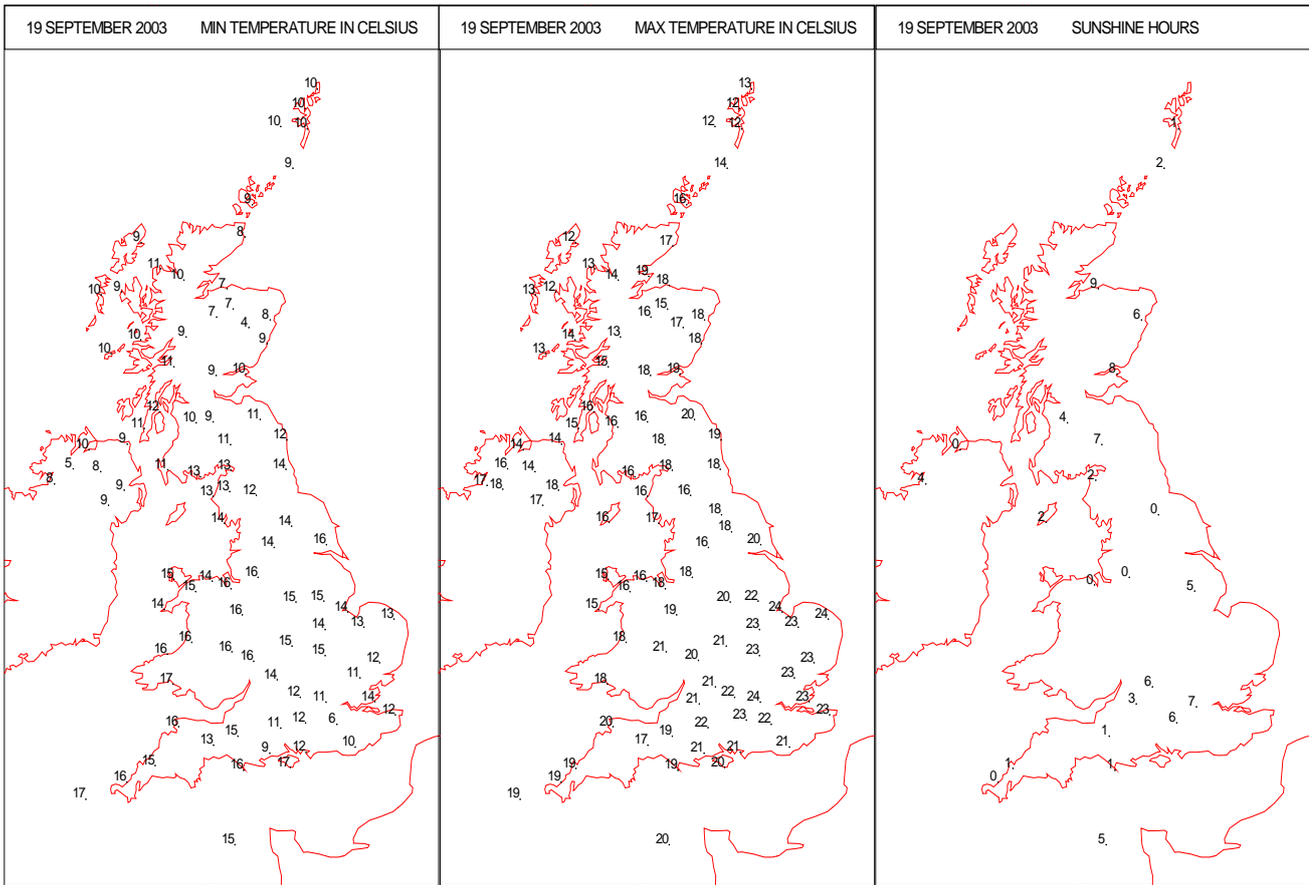
# SURFACE REPORTS



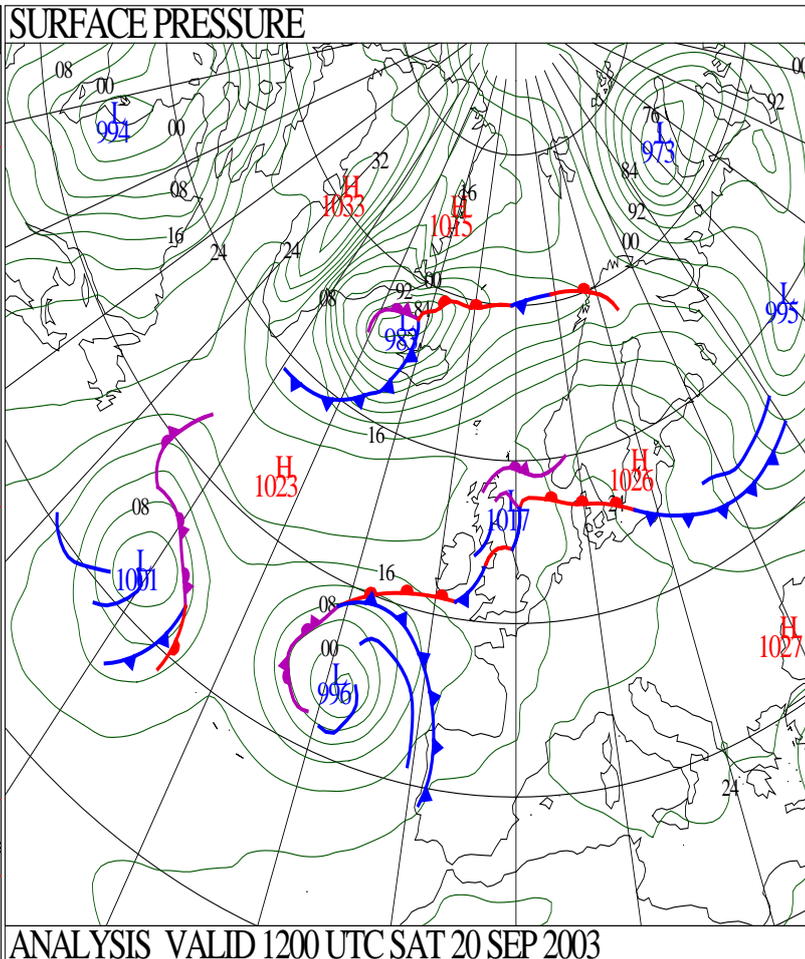
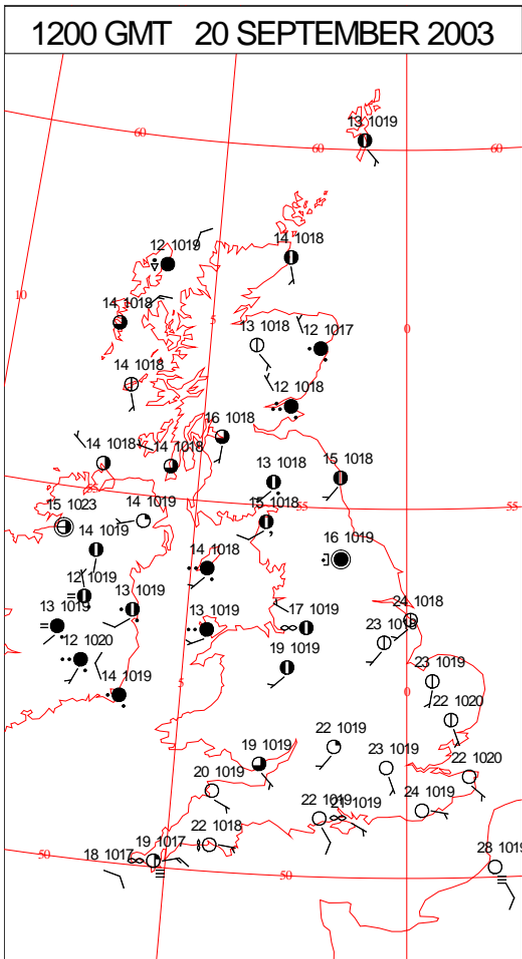
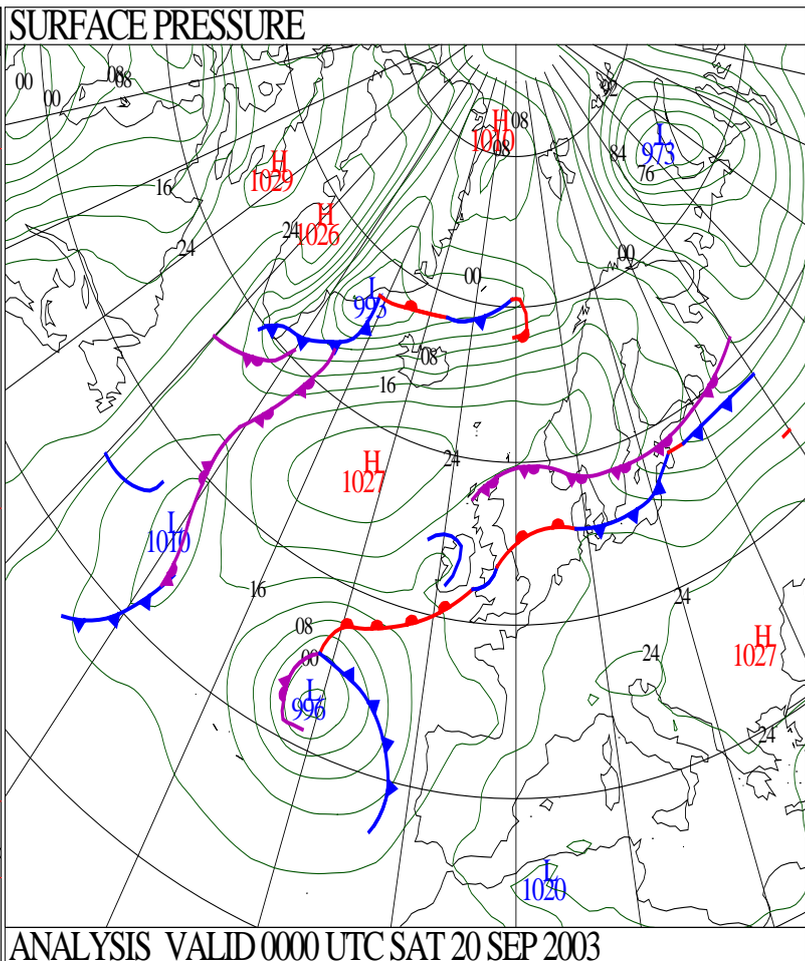
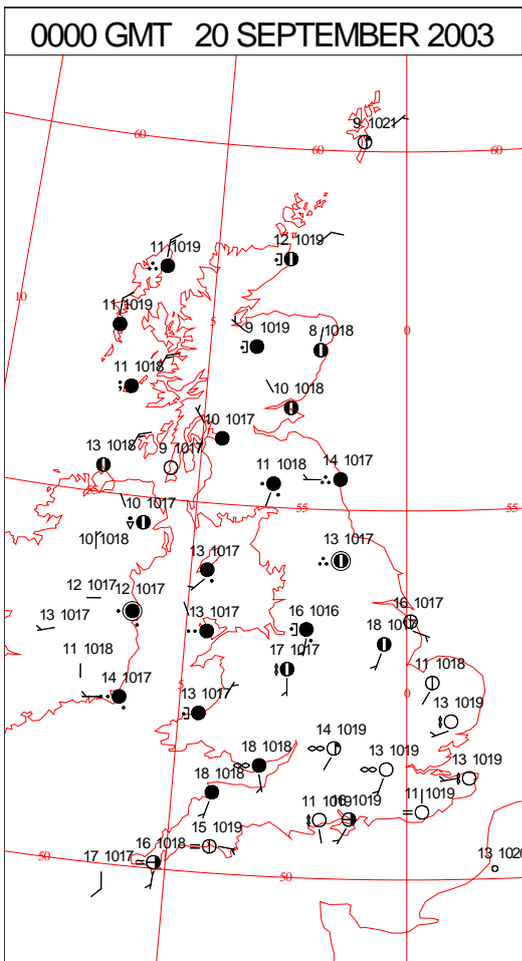
# SIGNIFICANT WEATHER

0600 GMT 19 SEPTEMBER 2003 SIG WEATHER	1200 GMT 19 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 19 September 2003.</b>                      Outbreaks of rain, heavy at times, affected northern parts of England and Wales overnight as well as southern parts of Scotland. Scattered showers also occurred over northern Scotland. Fog developed during the early hours of the morning over Northern Ireland and southern England, and cleared most places by mid morning. The rain over northern England and north Wales became heavier and more persistent during the morning and continued through the afternoon. Parts of north Wales recorded well over 25mm of rain. Scattered showers affected Northern Ireland and north and west Scotland throughout the day, whereas southeast England and East Anglia remained dry and sunny with 10 hours of sunshine reported from several places. There was little change into the evening with some heavy bursts of rain for north Wales and northern England and scattered showers over north and west Scotland.</p>
1800 GMT 19 SEPTEMBER 2003 SIG WEATHER	0000 GMT 20 SEPTEMBER 2003 SIG WEATHER	<p>Temperatures were warm or very warm over eastern parts of England and Scotland but around normal for Northern Ireland and southwest England. In the wetter areas and over northwest Scotland it was rather cool.</p>
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      24.0 Coltishall, Norfolk  <b>Lowest Maximum:</b>                      11.5 Lerwick, Shetland  <b>Lowest Minimum:</b>                      4.2 Aboyne, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -1.3 Aboyne, Aberdeenshire  <b>Most Rain:</b>                      38.2 Leeming, North Yorkshire  <b>Most Sun:</b>                      9.3 Kinloss, Moray (In Grampian R)</p>

# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

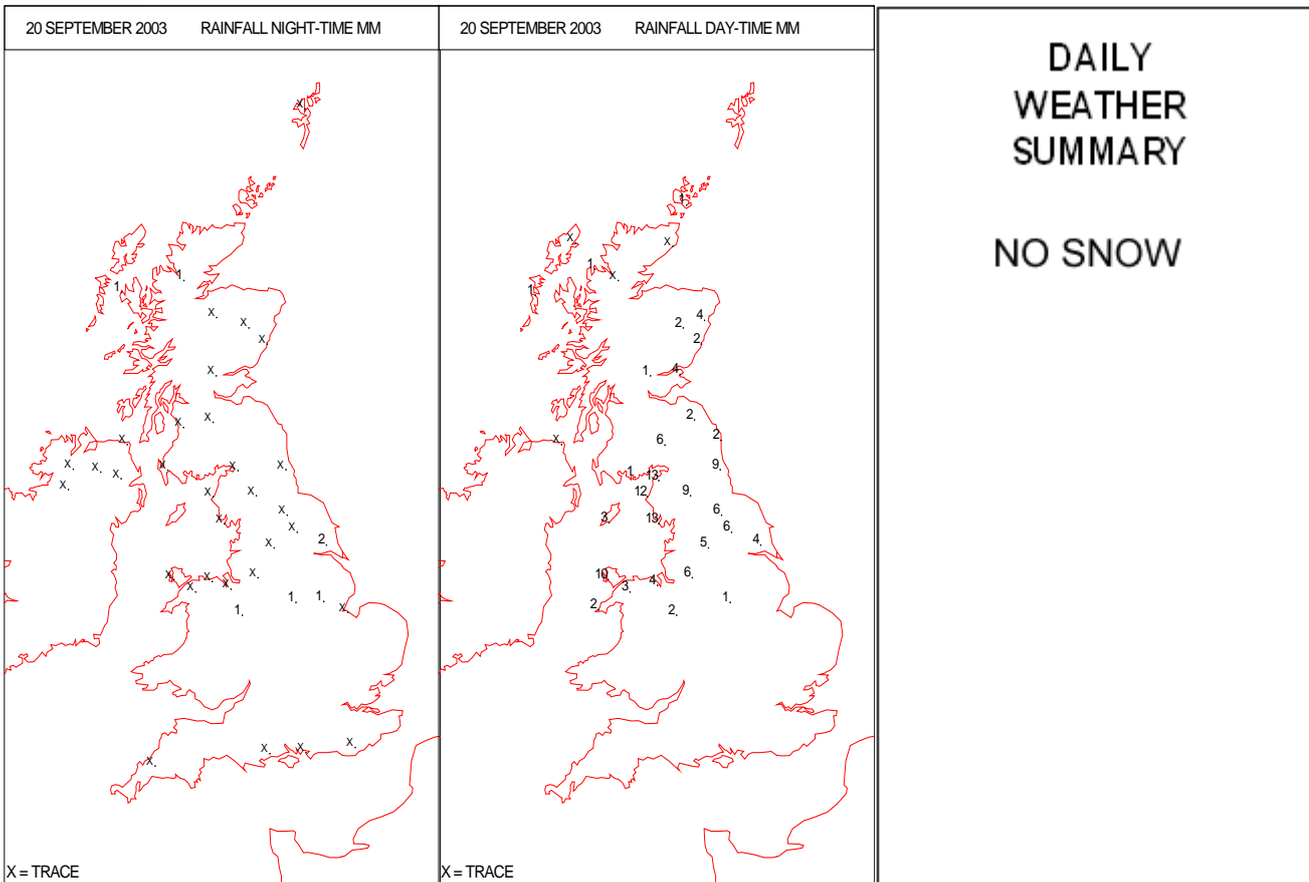
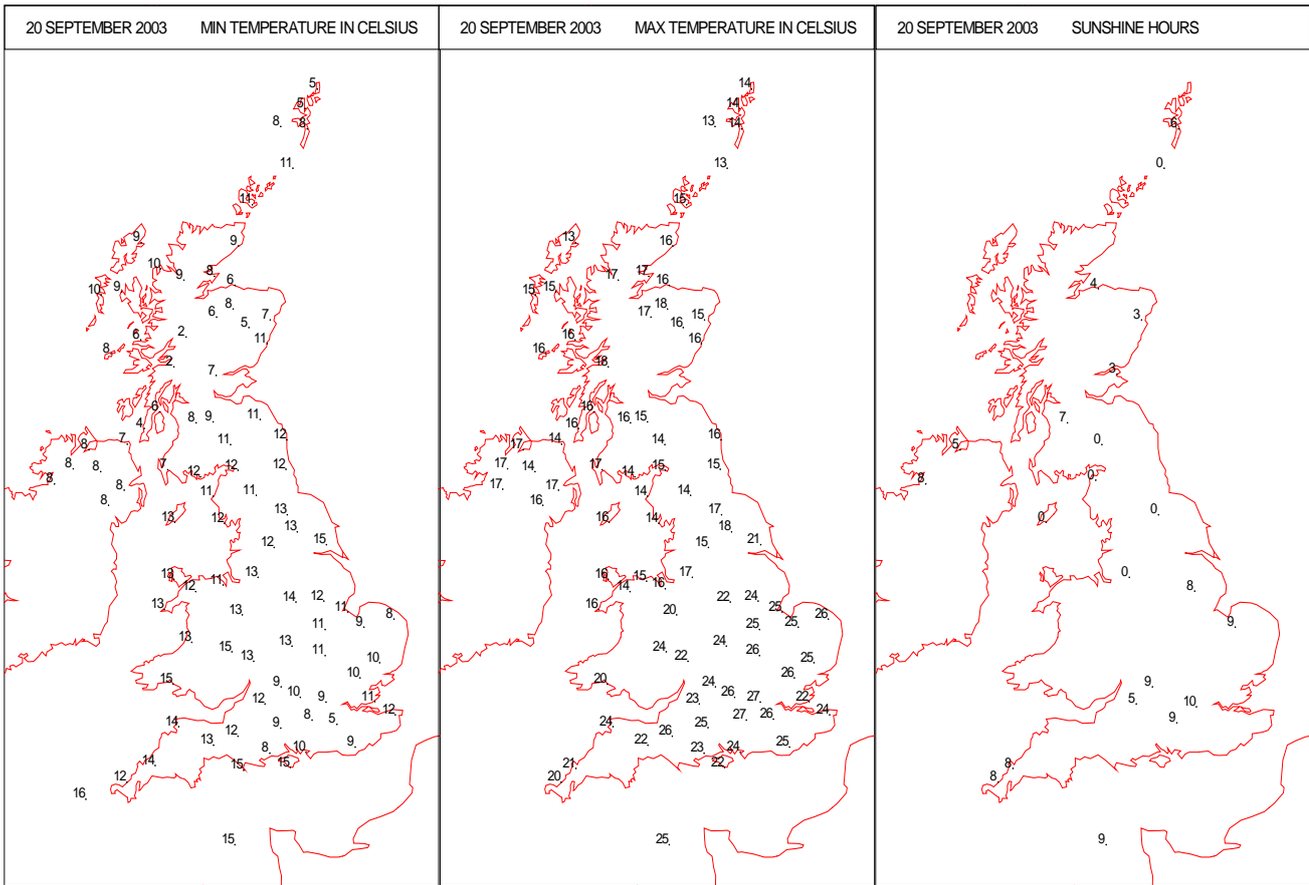




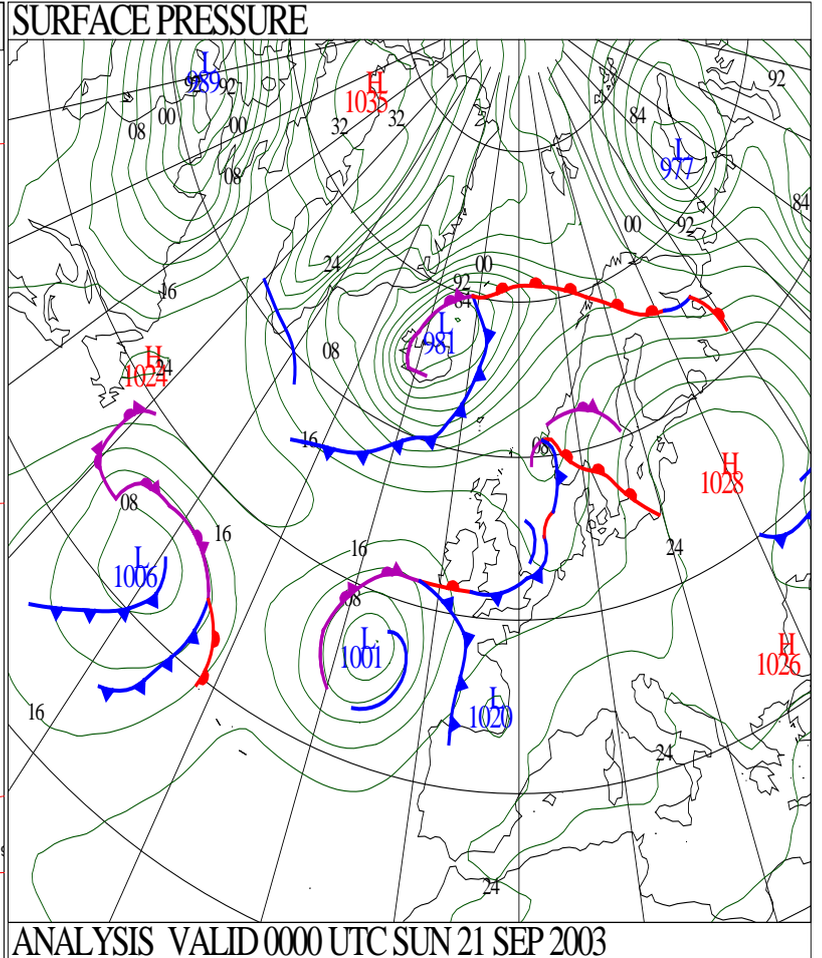
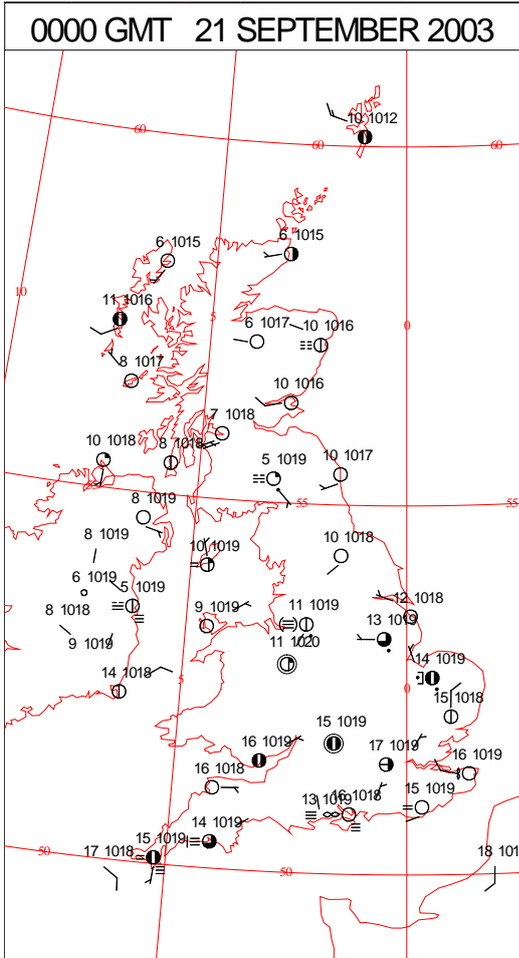
# SIGNIFICANT WEATHER

0600 GMT 20 SEPTEMBER 2003 SIG WEATHER	1200 GMT 20 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 20 September 2003.</b>                      During the early hours rain, largely light, fell in a swathe across NW Wales and N England, while showers affected NW Scotland and Northern Ireland, here they were widespread. Fog patches formed in parts of southern England, East Anglia and the west Midlands, but readily cleared after dawn.</p> <p>In the morning the area of rain continued to affect NW Wales and northern England, with incursions into southern and central Scotland, while showers still peppered NW Scotland. SE of a line from the Bristol Channel to the Humber it was largely sunny.</p> <p>The afternoon saw the rain-band persist in north Wales, northern England and parts of southern Scotland, with heavy bursts in places. To the north there were showers, to the south plenty of very warm sunshine.</p> <p>In the evening the rain gradually cleared from the west as it stretched further south to affect the east Midlands, and Norfolk. To the south the sky remained largely clear.</p> <p>Temperatures in the north, and in the rain-band, were generally near normal, but to the south, in the sunshine, temperatures were very warm in many places.</p>
1800 GMT 20 SEPTEMBER 2003 SIG WEATHER	0000 GMT 21 SEPTEMBER 2003 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 27.2 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 12.8 Stornoway Airport, Western Isles</p> <p><b>Lowest Minimum:</b> 1.6 Tulloch Bridge, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> -2.3 Dalmally, Argyll (In Strathcly)</p> <p><b>Most Rain:</b> 13.3 Aspatria, Cumbria</p> <p><b>Most Sun:</b> 9.7 Jersey Airport, Jersey</p>

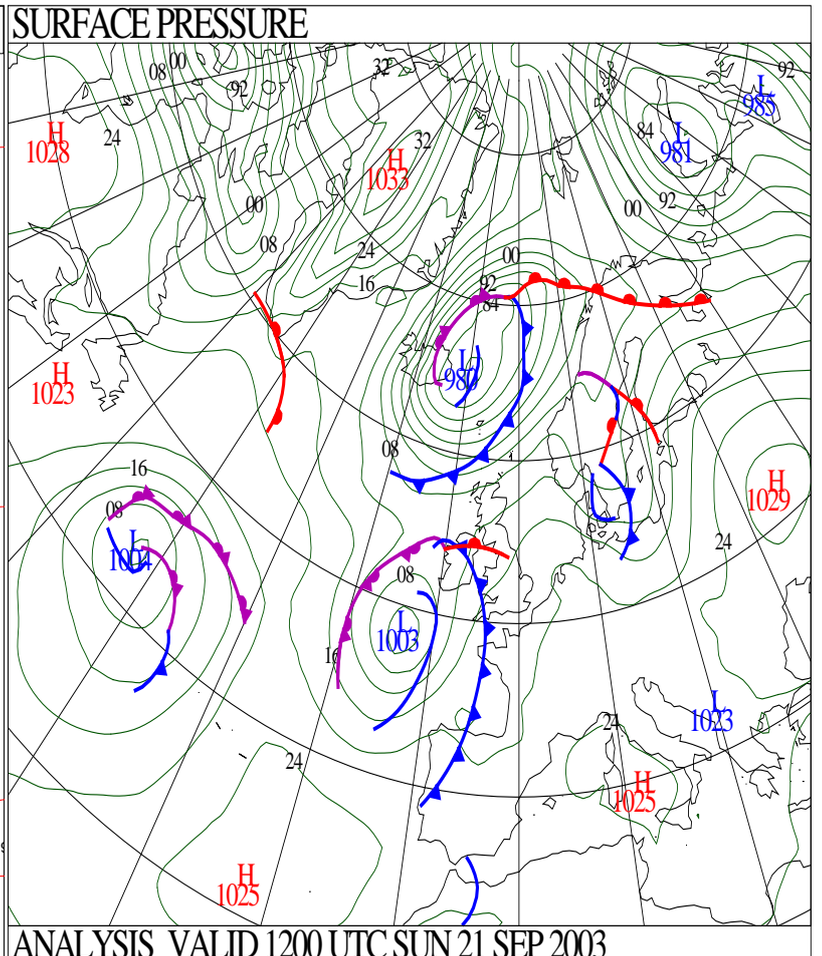
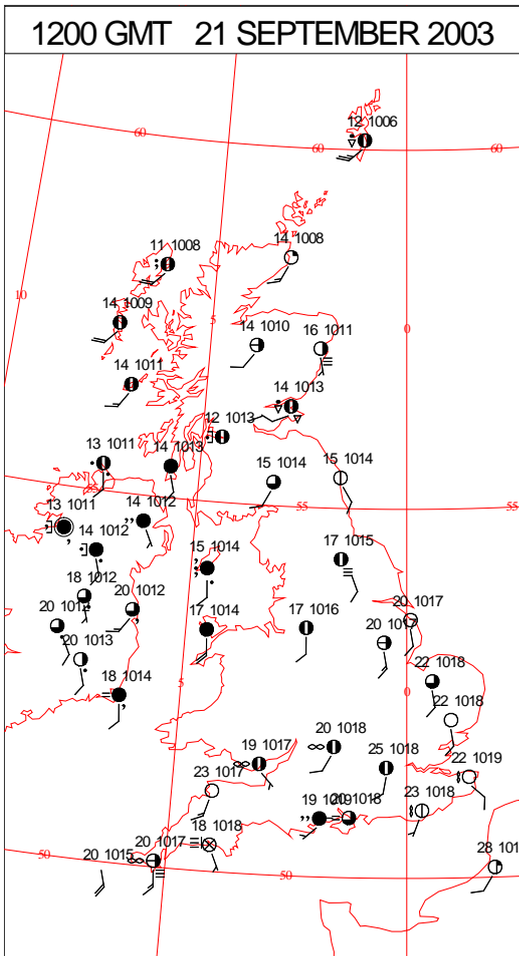
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

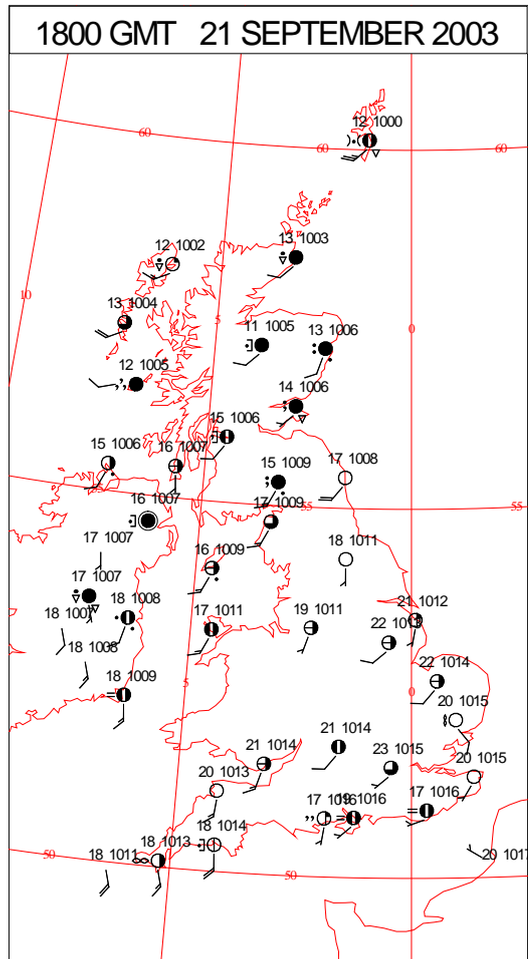
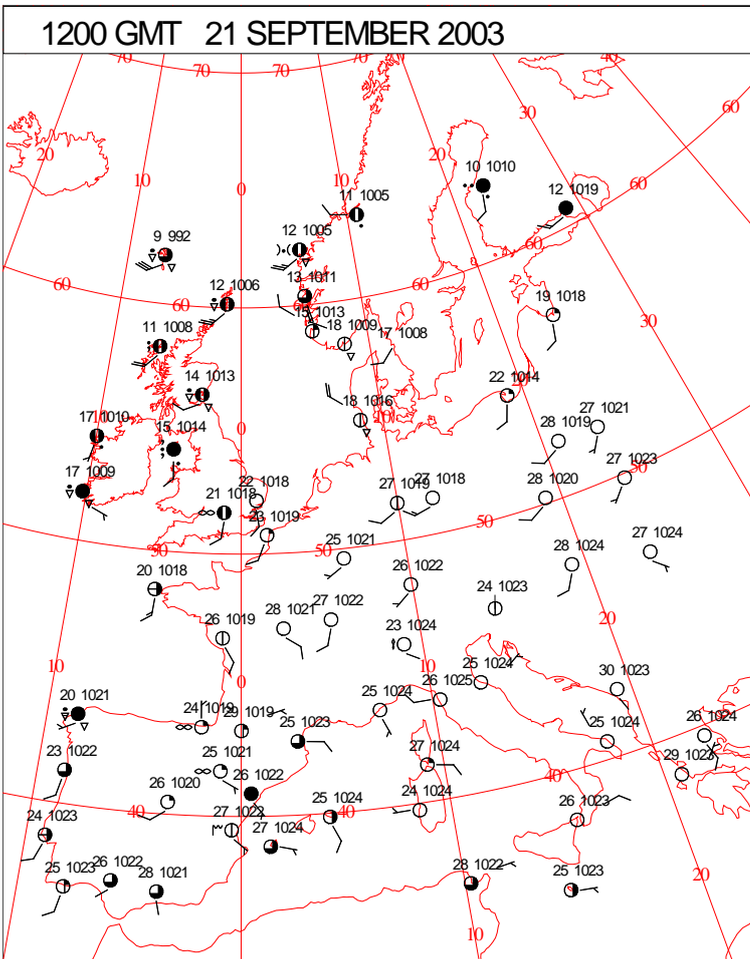
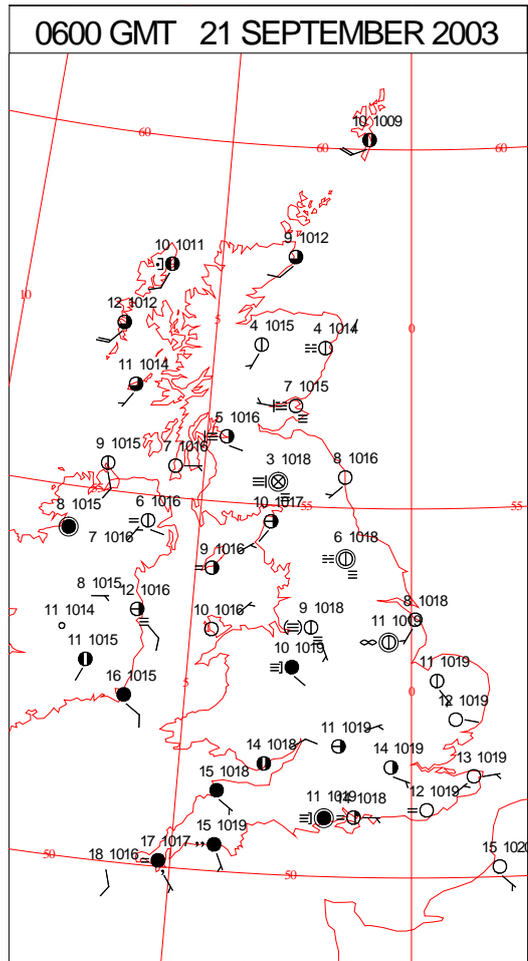
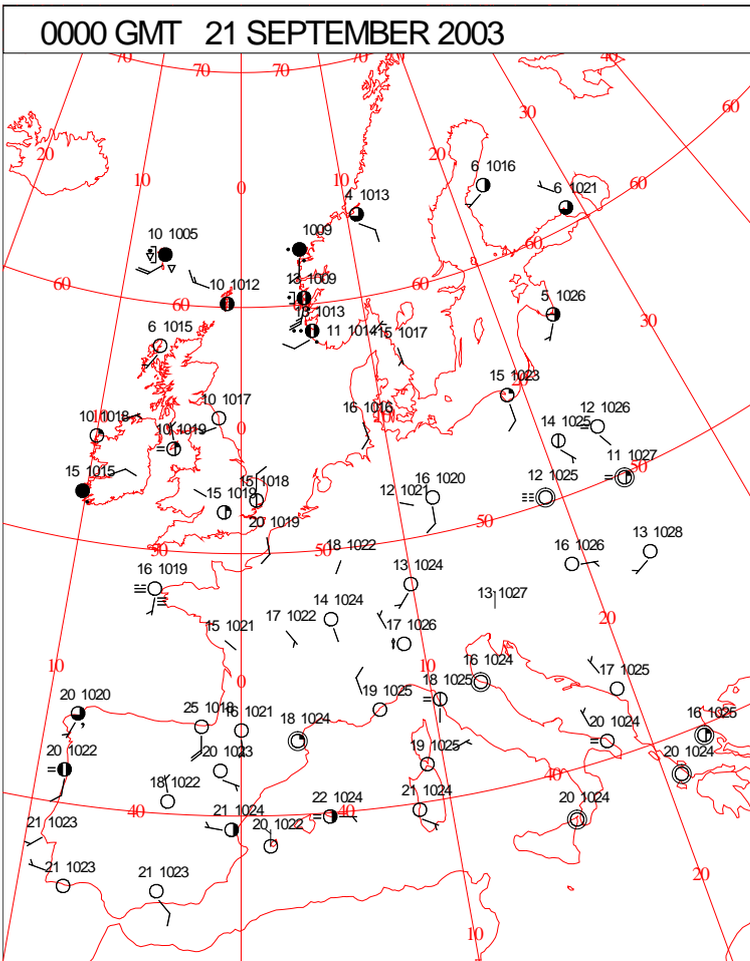


ANALYSIS VALID 0000 UTC SUN 21 SEP 2003



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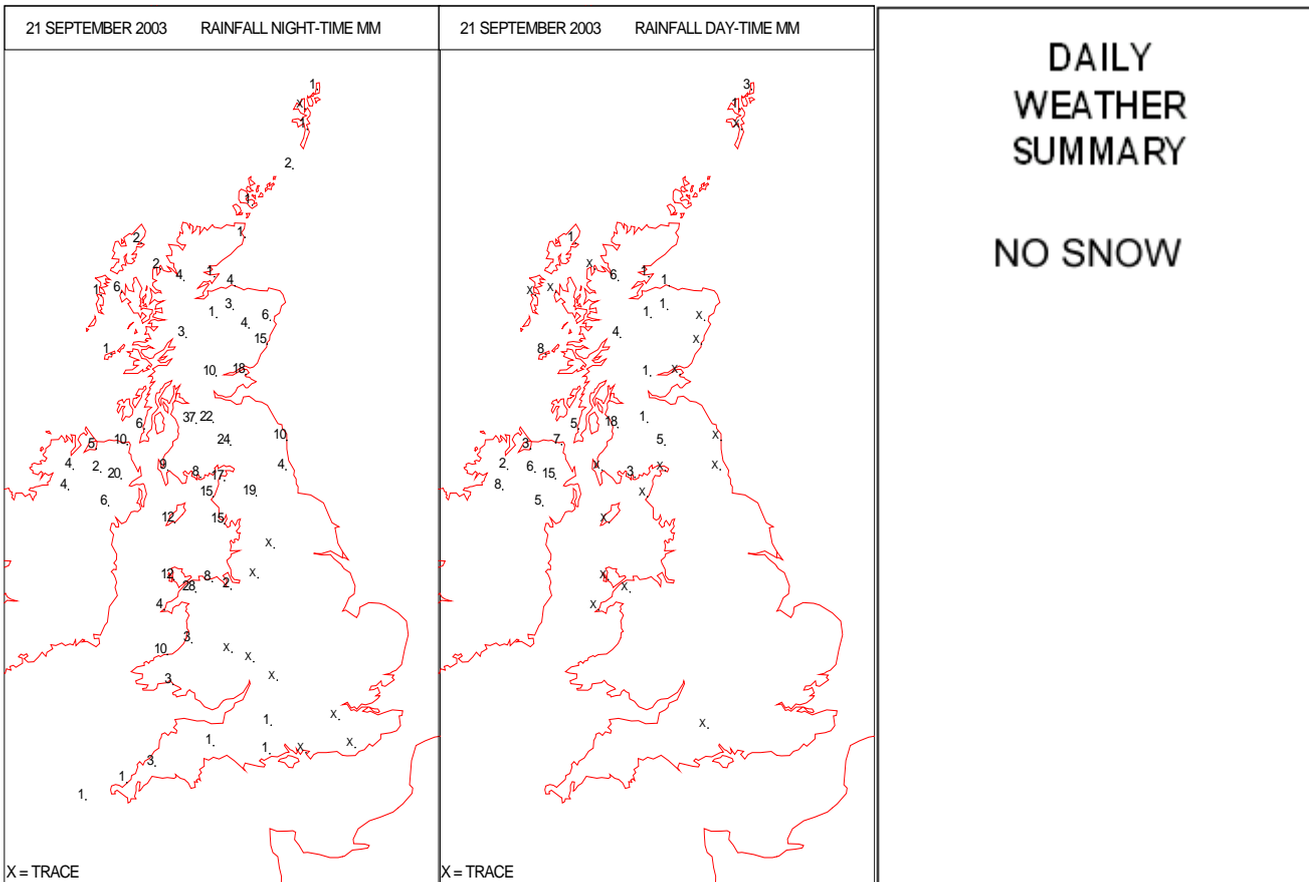
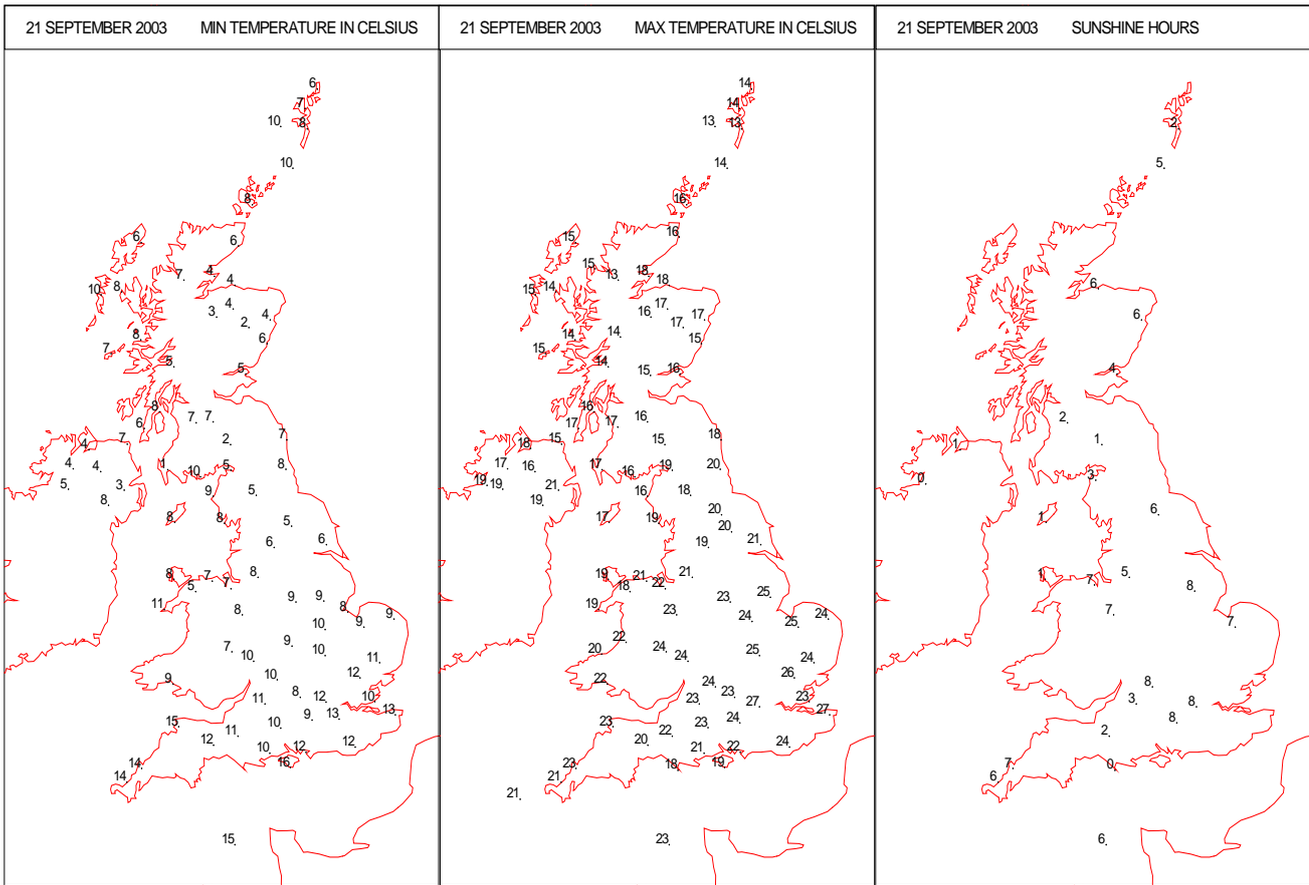
# SURFACE REPORTS



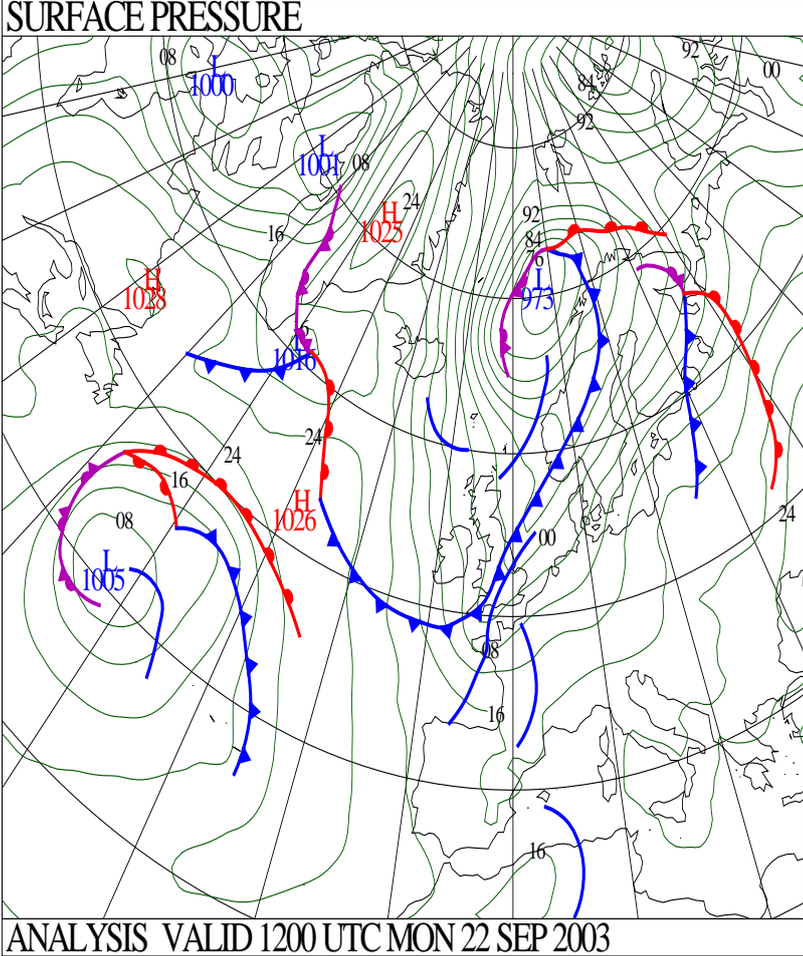
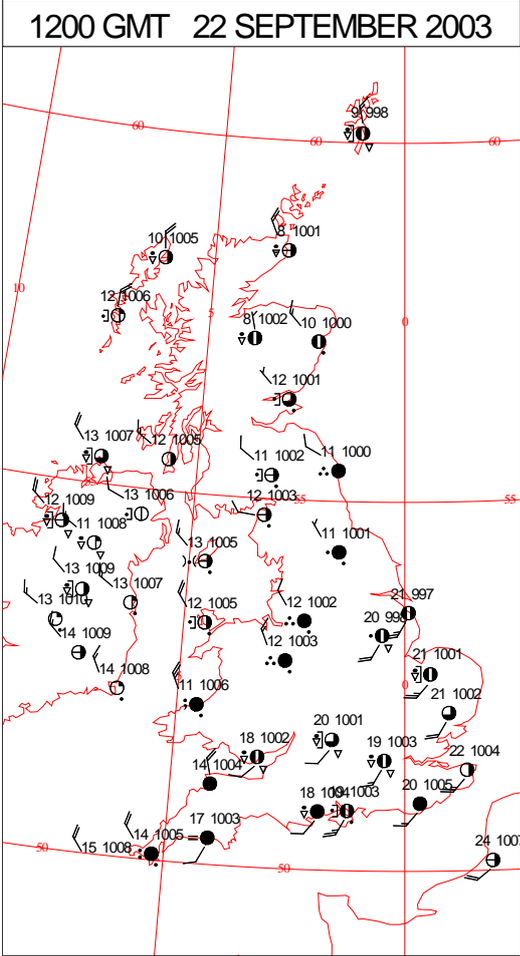
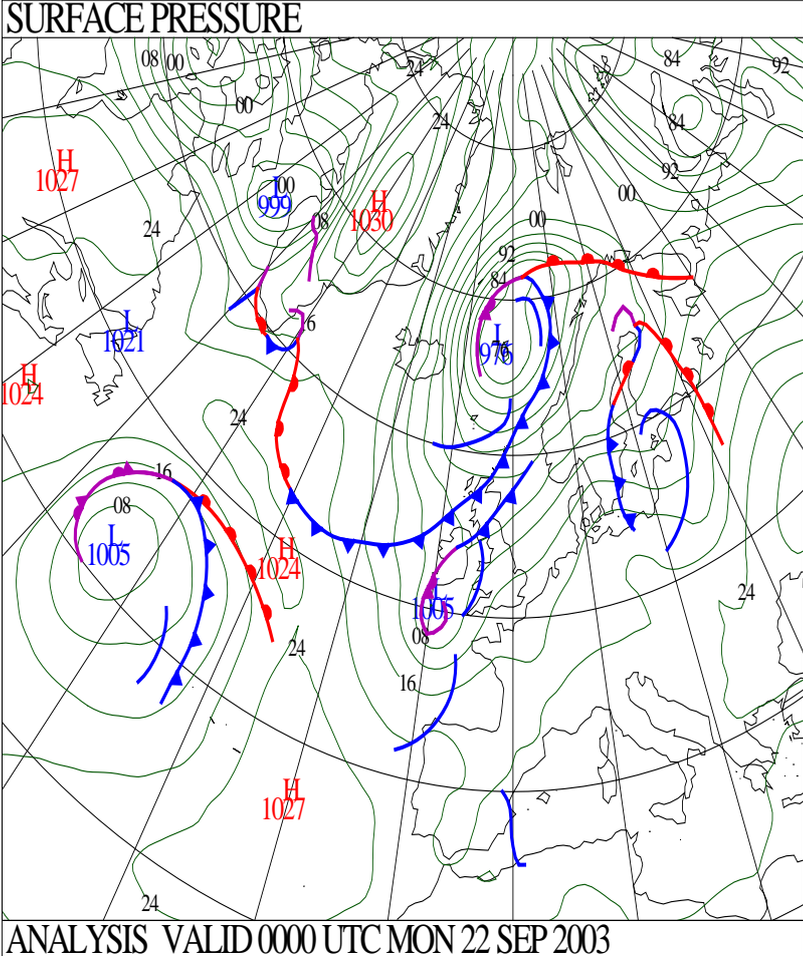
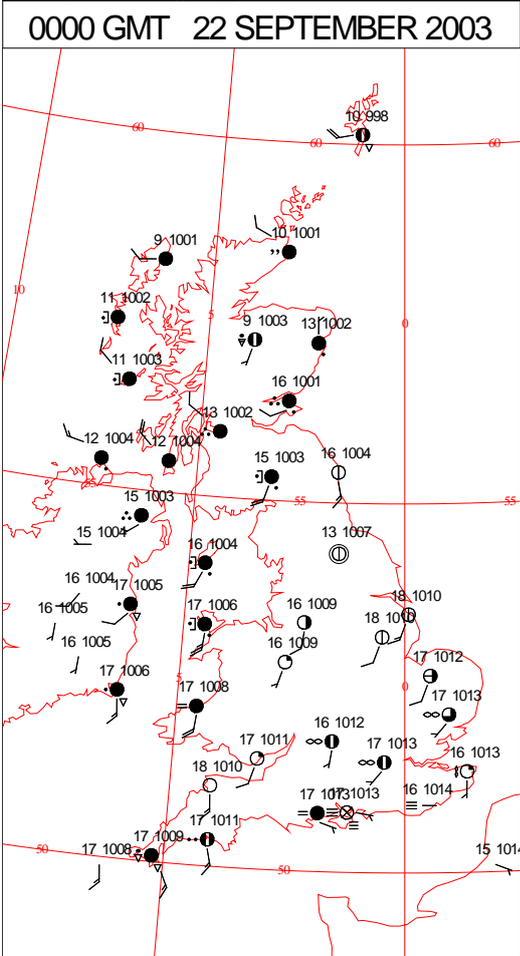
# SIGNIFICANT WEATHER

0600 GMT 21 SEPTEMBER 2003 SIG WEATHER	1200 GMT 21 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 21 September 2003.</b>                      Remnants of rain across Lincolnshire and East Anglia cleared shortly after midnight. Thereafter, apart from some drizzle across Cornwall, it was a dry night across England and Wales. Low cloud affected western fringes and became extensive across the West Country. Elsewhere across England and Wales, there were clear periods and patchy fog. The Western Isles had a cloudy night with patchy rain. Cloud cover also increased across northern and western Scotland but for the rest of Scotland and Northern Ireland it was dry and largely clear for much of the night with some patchy fog. Cloud and rain spread across Northern Ireland during the morning with brighter weather following. Rain also spread north-eastwards across Scotland, although eastern parts held on to some sunshine. It was a cloudy day for western parts of England and Wales and rain also brushed across northwest England. Elsewhere it was dry with variable cloud cover. East Anglia and Southeast England had the best of the sunshine. It was warm or rather warm across most of the UK but very warm across the Midlands, East Anglia and the Southeast.</p>
1800 GMT 21 SEPTEMBER 2003 SIG WEATHER	0000 GMT 22 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.8 Heathrow, Greater London                      26.8 Manston, Kent  <b>Lowest Maximum:</b>                      13.1 Lerwick, Shetland  <b>Lowest Minimum:</b>                      1.4 West Freugh, Wigtownshire  <b>Lowest Grass Minimum:</b>                      -3.6 Aboyne, Aberdeenshire  <b>Most Rain:</b>                      48.1 Saughall, Ayrshire  <b>Most Sun:</b>                      8.4 Waddington, Lincolnshire</p>

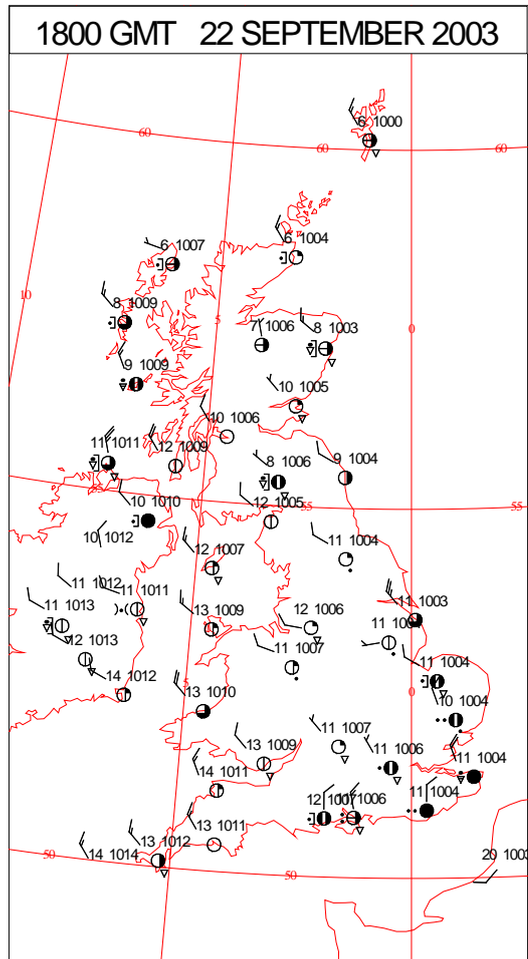
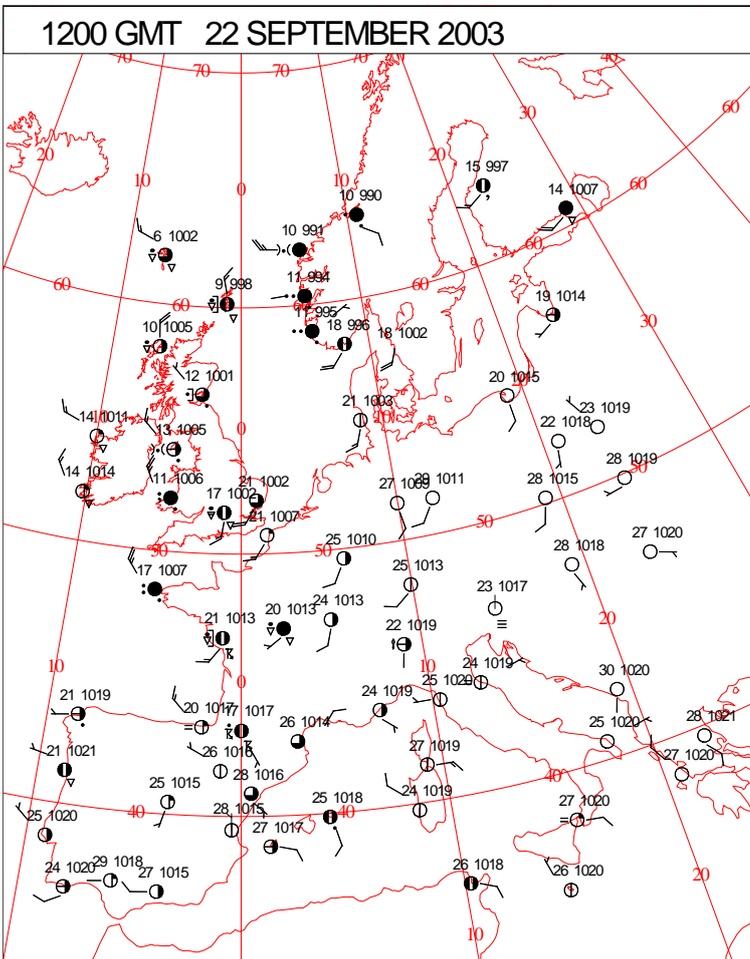
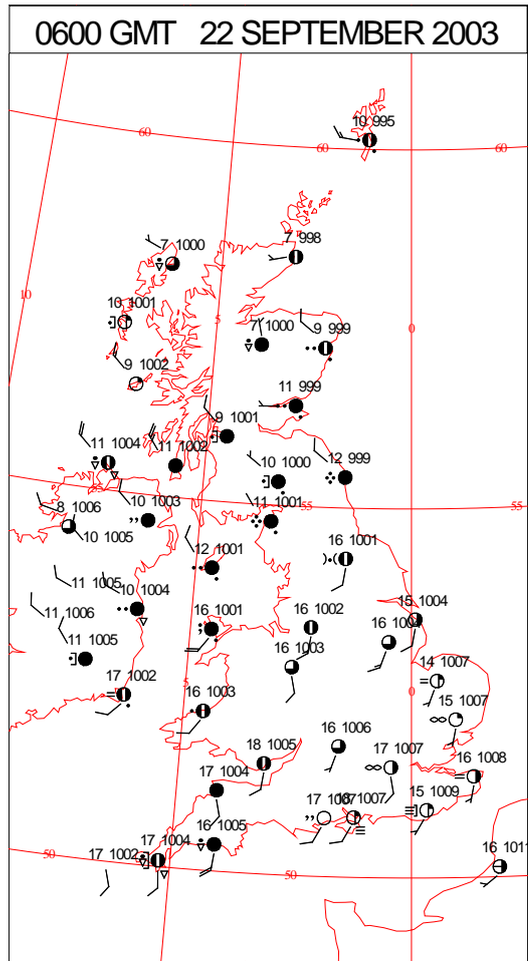
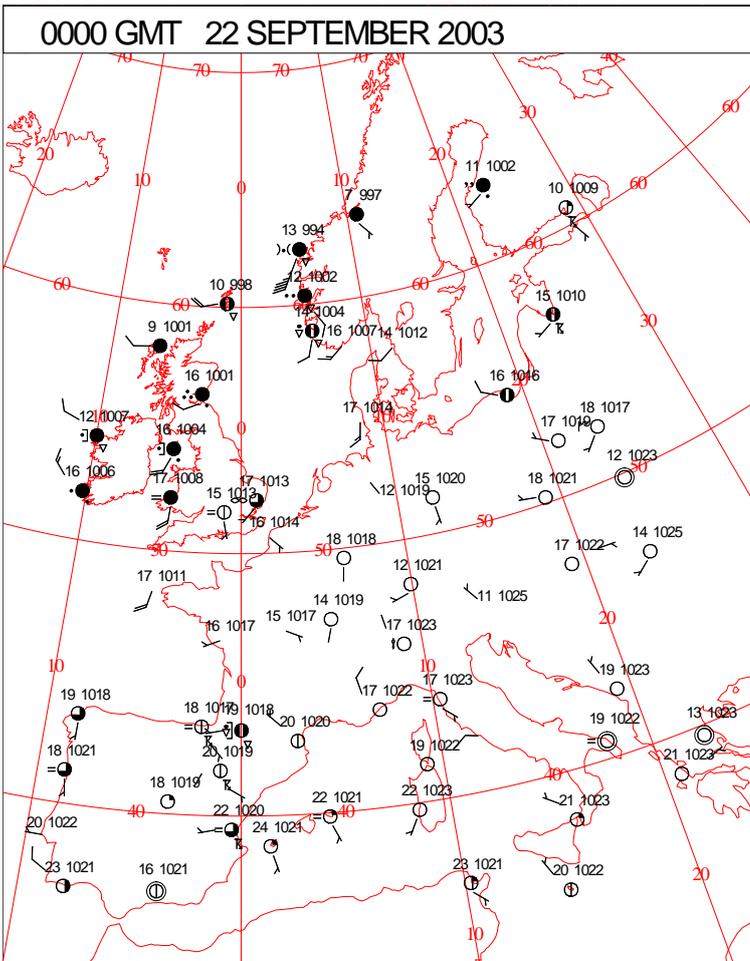
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



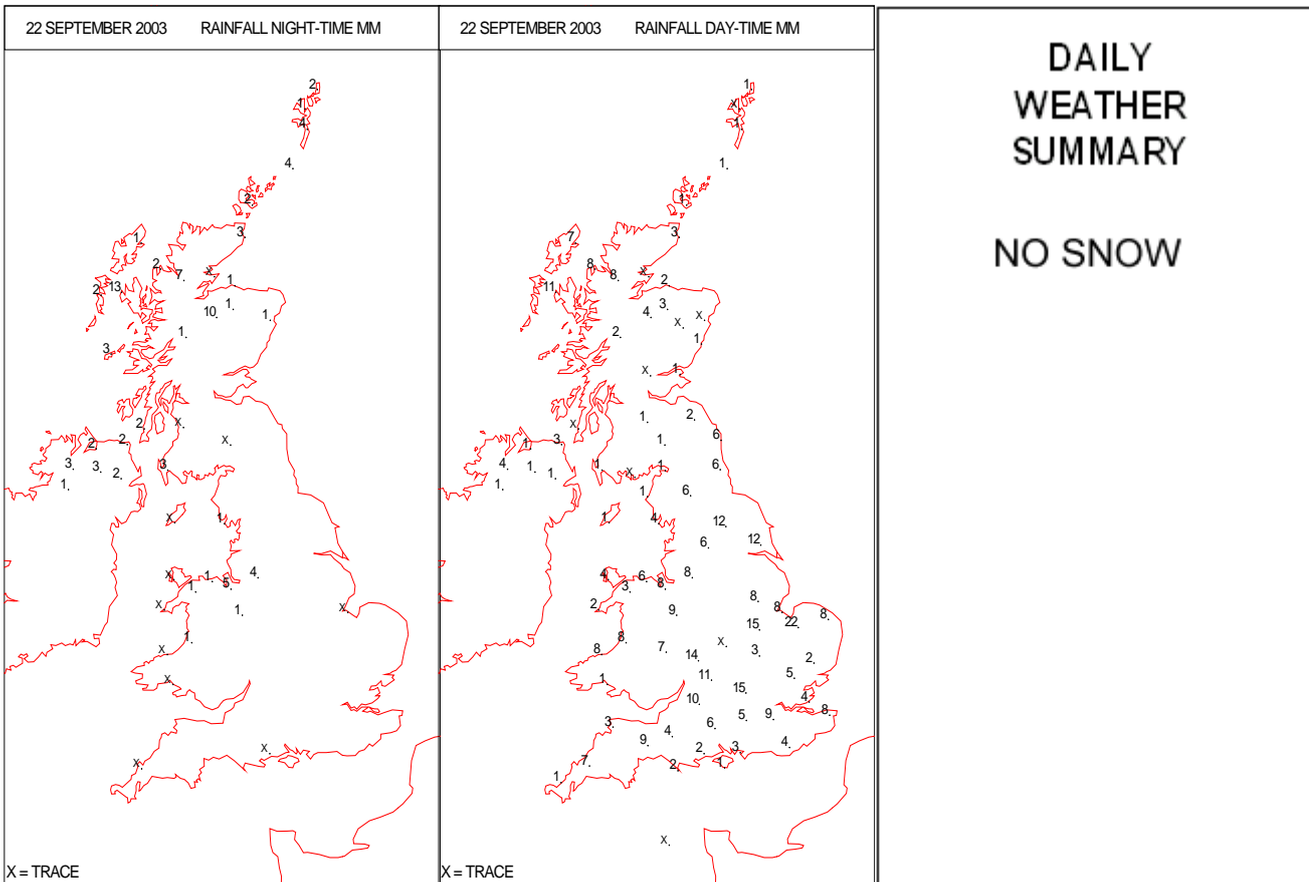
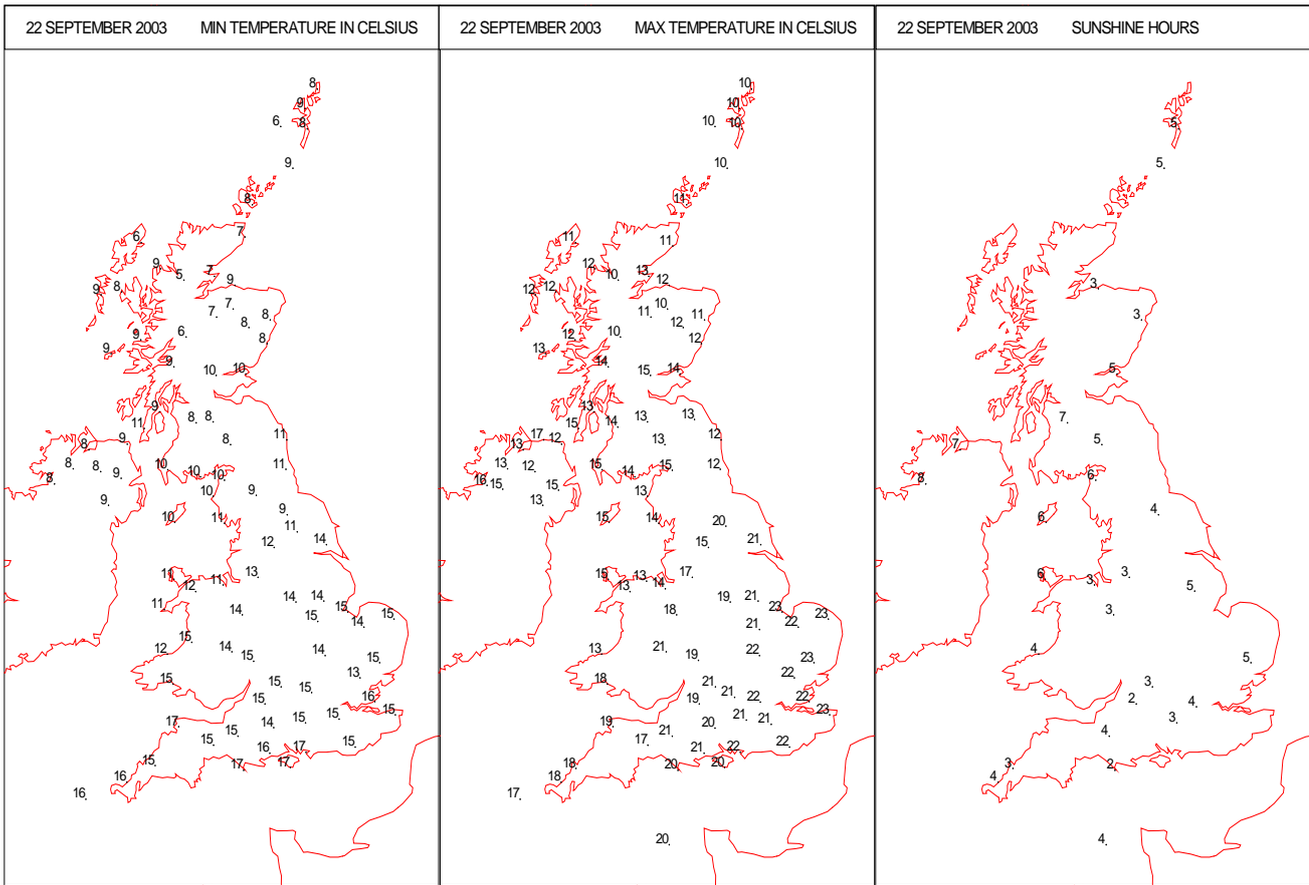
# SURFACE REPORTS



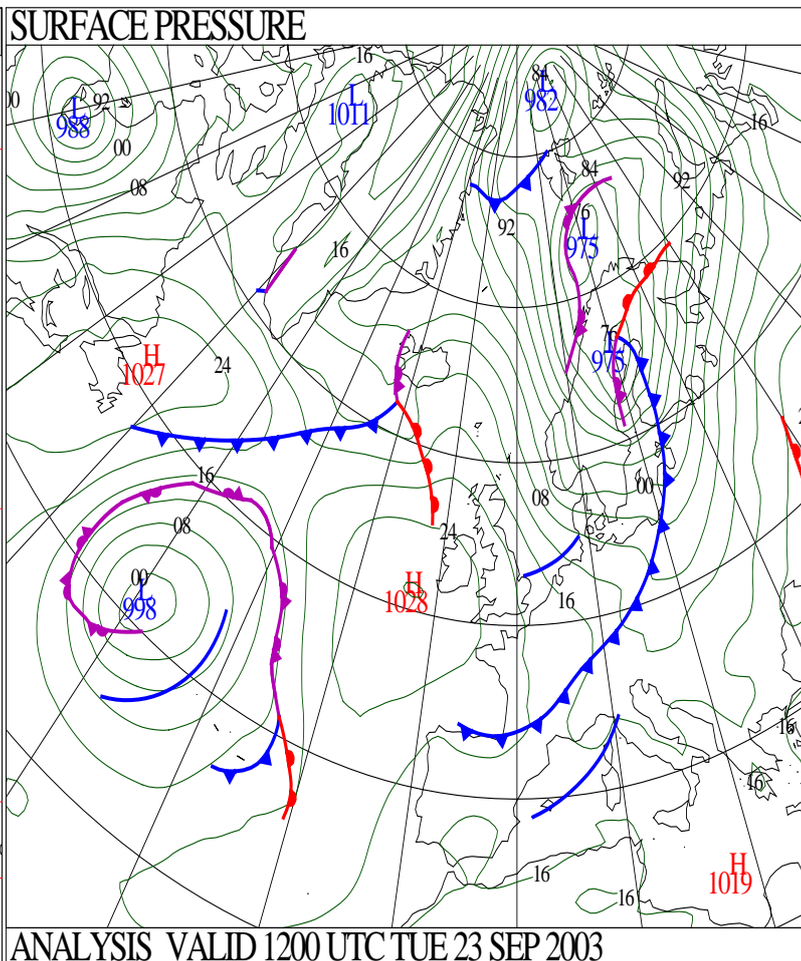
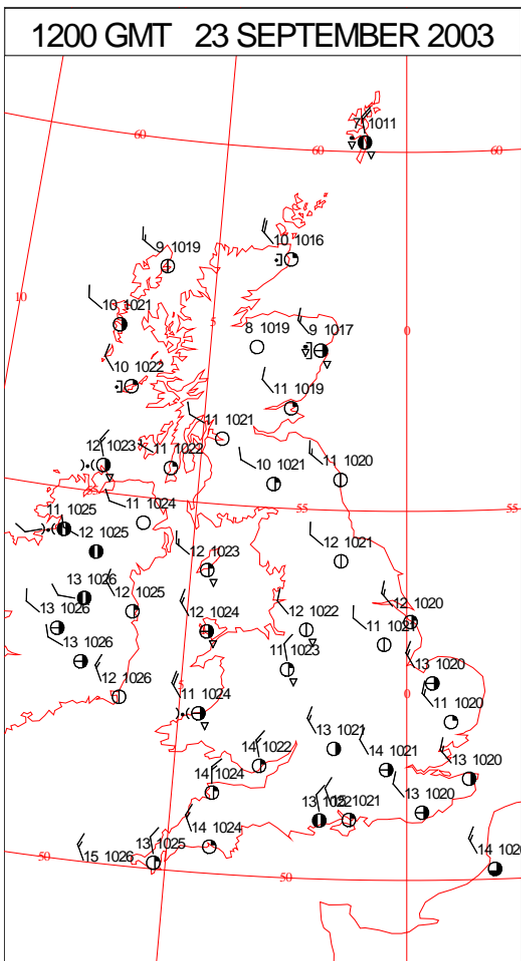
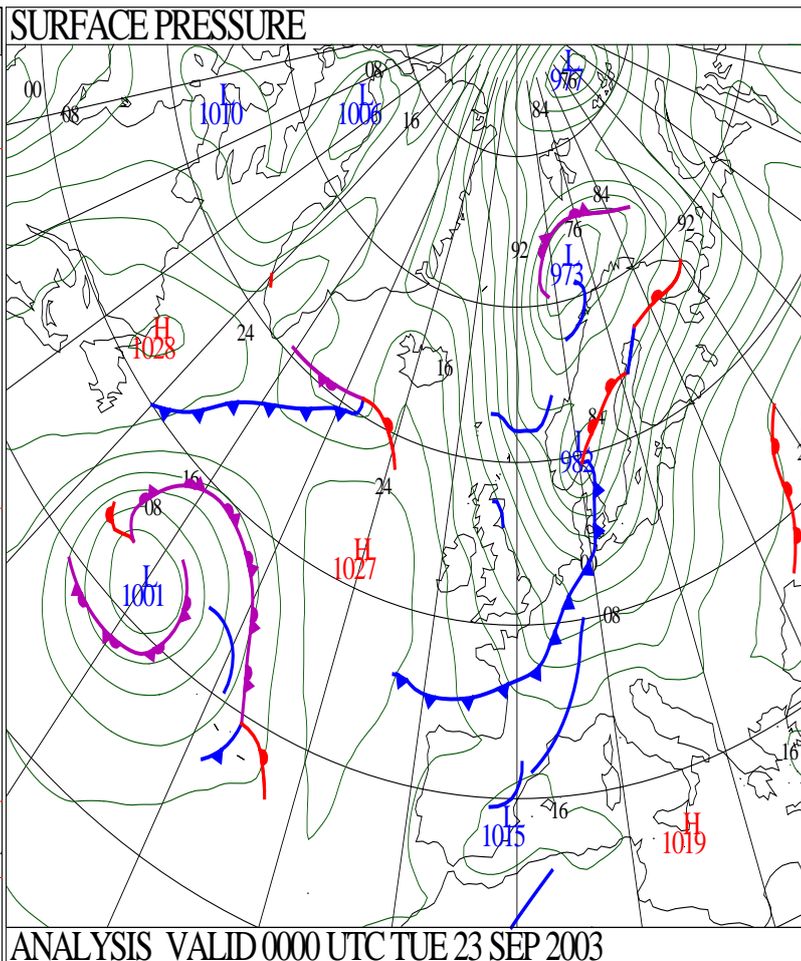
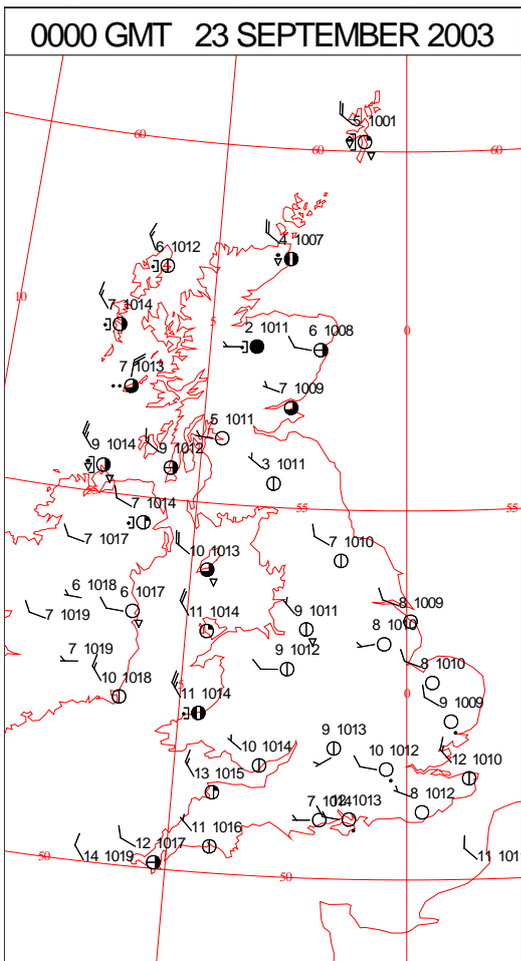
# SIGNIFICANT WEATHER

0600 GMT 22 SEPTEMBER 2003 SIG WEATHER	1200 GMT 22 SEPTEMBER 2003 SIG WEATHER	<b>Summary of UK Weather for Monday 22 September 2003.</b>
		<p>Initially it was cloudy across Scotland and Northern Ireland with outbreaks of rain. The rain developed into a more organised band across southern Scotland and edged southwards across northern England during the night, the rain locally very heavy. Showers followed across northwest Scotland as the rain cleared southwards. Outbreaks of rain also began to affect Wales and western parts of England. Across the rest of England it was dry overnight with clear periods but fog and low cloud developed across southern counties.</p> <p>The rain across southern Scotland, northern England, Wales and the west country merged into one broad band and slipped south-eastwards across the UK during the day, finally clearing southeast England during the evening. The rain was heavy in places and was accompanied by strong and gusty winds. Clearer, colder weather followed the rain but showers also developed in is wake, packing in across Northern Ireland and the northern half of Scotland in particular.</p> <p>Temperatures reached the warm or very warm category across the southern half of England ahead of the rain but fell sharply with its passage. Temperatures were closer to normal elsewhere.</p>
1800 GMT 22 SEPTEMBER 2003 SIG WEATHER	0000 GMT 23 SEPTEMBER 2003 SIG WEATHER	<p style="text-align: center;"><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.3 Coltishall, Norfolk</p> <p><b>Lowest Maximum:</b> 9.5 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> 5.0 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b> 2.9 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Most Rain:</b> 23.5 Waterstein, Inverness-Shire</p> <p><b>Most Sun:</b> 7.5 Corgary, Fermanagh</p>

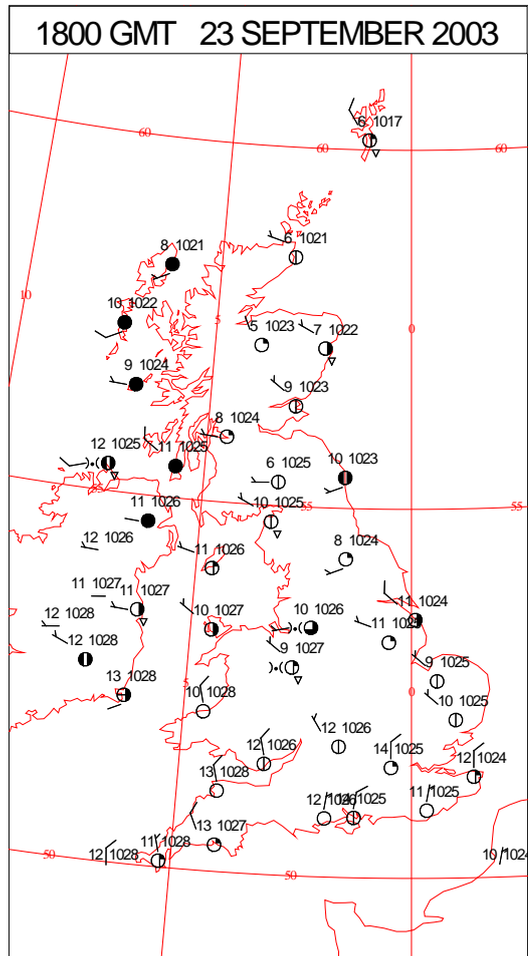
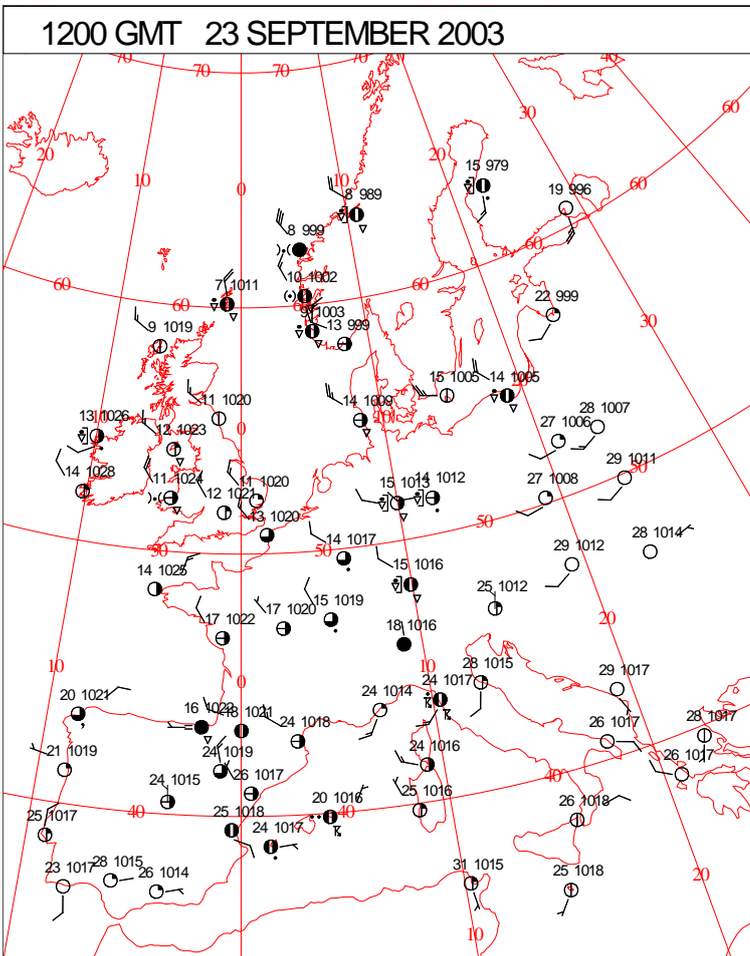
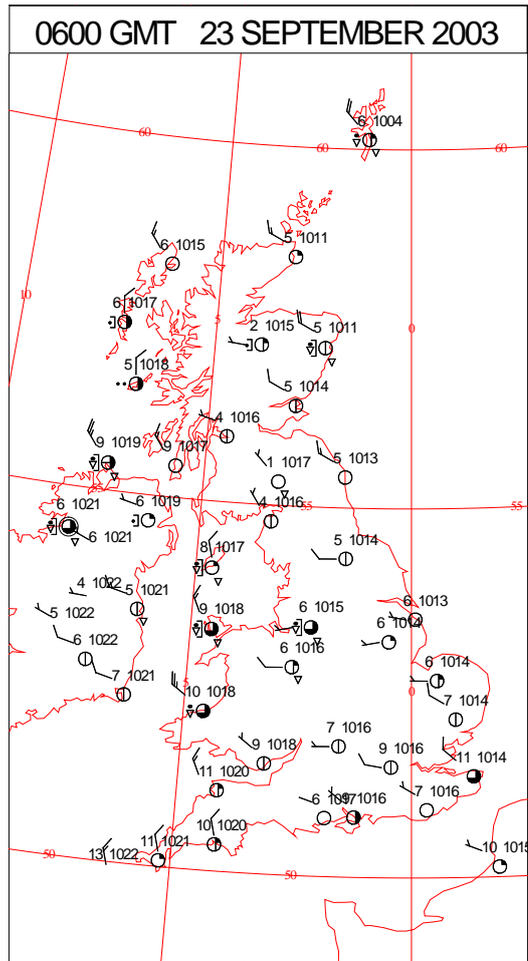
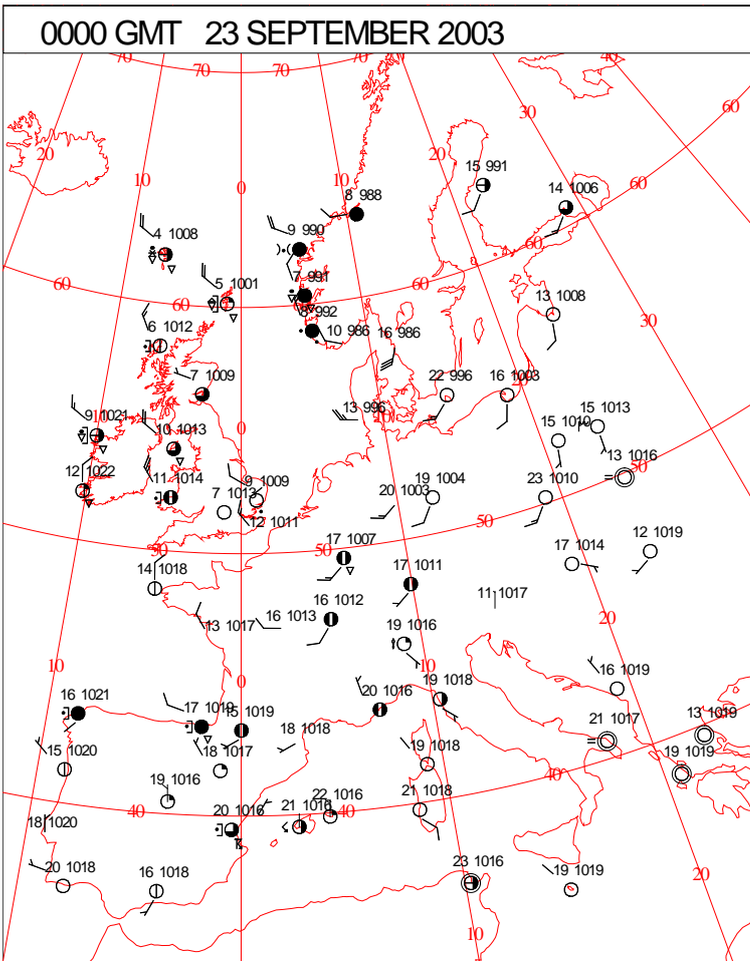
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



# SURFACE REPORTS

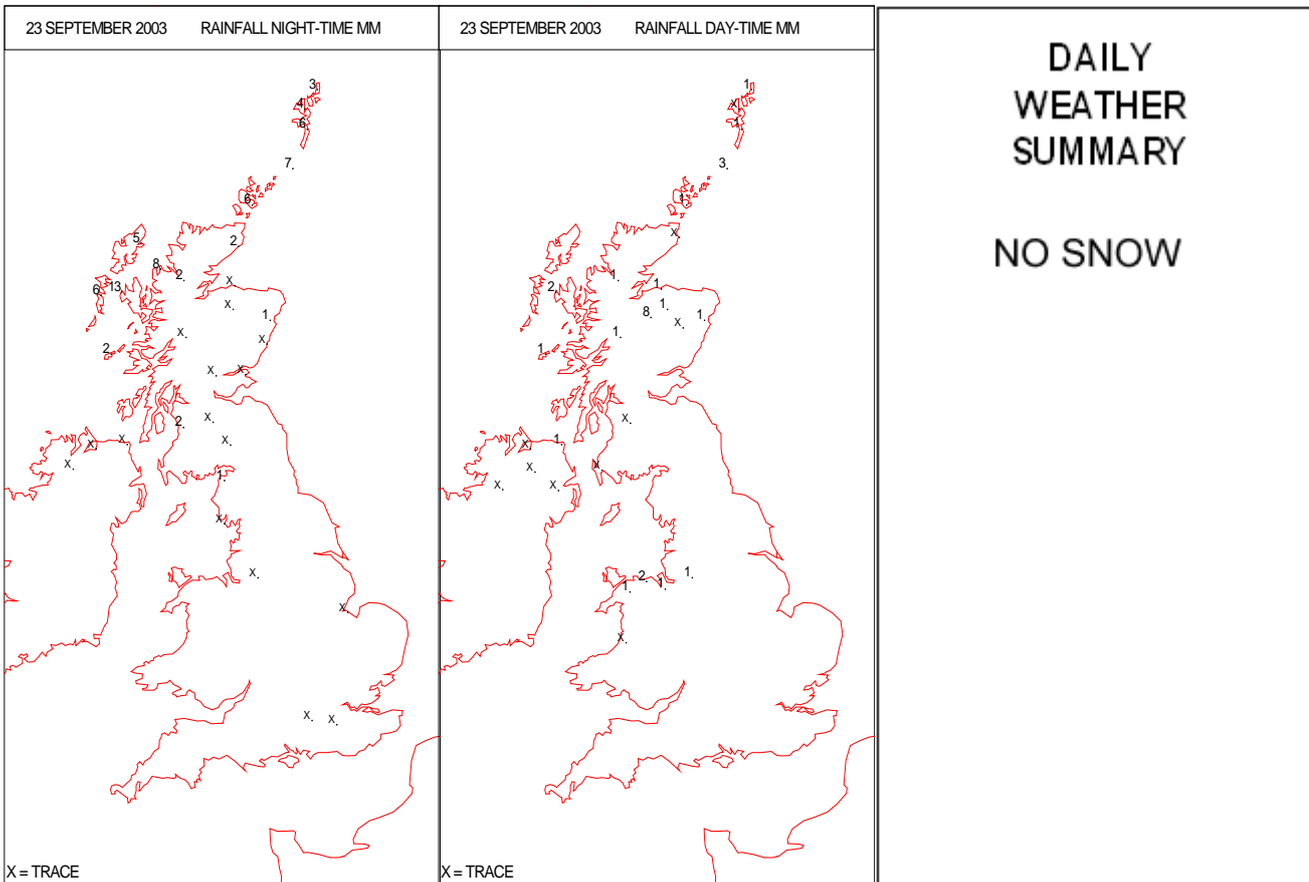
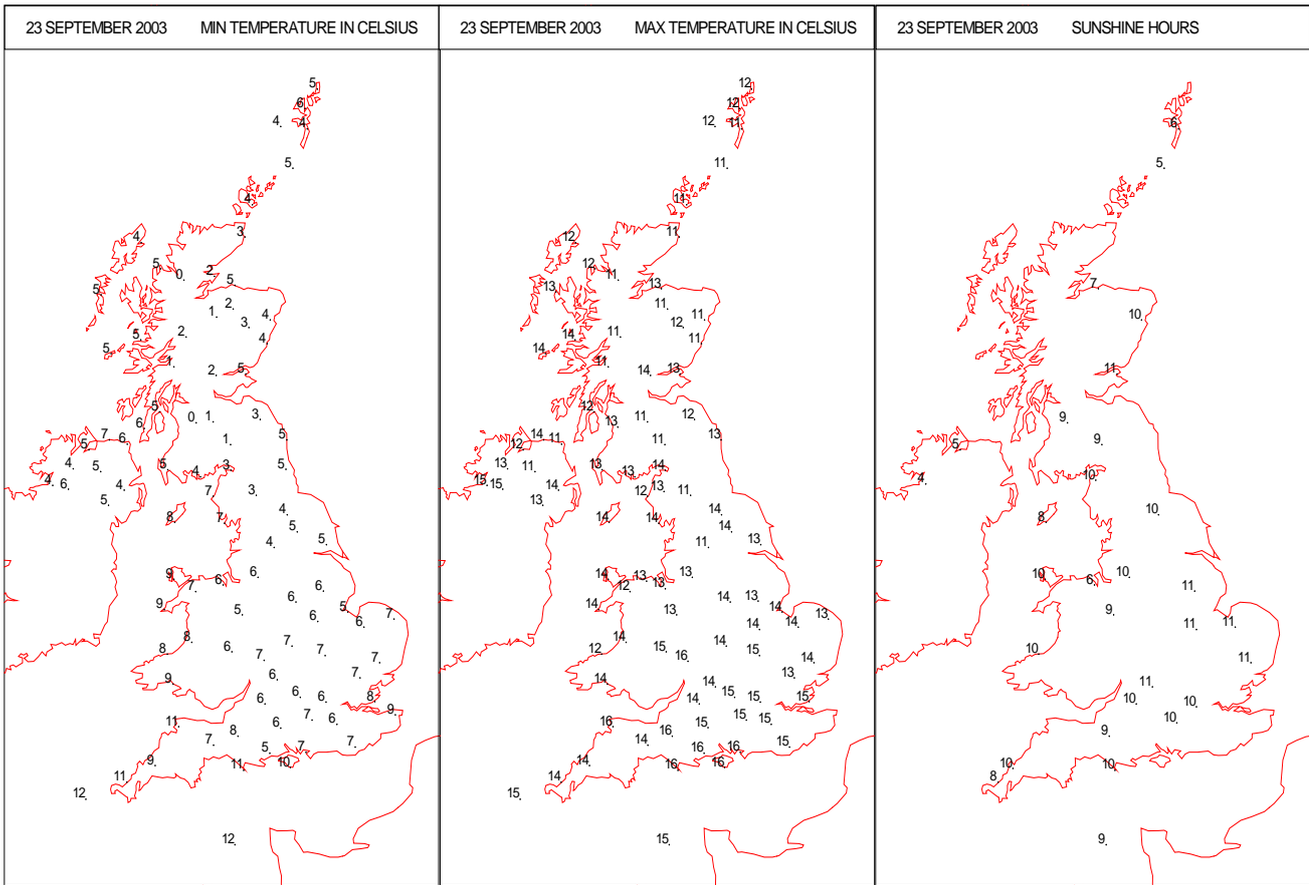


# SIGNIFICANT WEATHER

0600 GMT 23 SEPTEMBER 2003 SIG WEATHER	1200 GMT 23 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 23 September 2003.</b>                      Under the influence of a cool polar airmass most inland parts of the UK were dry overnight and skies became largely clear. However, around the coasts exposed to a northwesterly breeze there were a scattering of showers and some of these fed through the Cheshire Gap into the Midlands. Hail was reported in Shetland. It turned cold inland and a widespread ground frost formed across Scotland and northern England and a few pockets also developed across Northern Ireland, Wales and more southern areas of England. Much of the UK then had a pleasant Autumnal day with dry conditions and plenty of sunshine. There were further showers in places, though, and most of these fell across northern Scotland, Northern Ireland, the west coast of both England and Wales and also across Norfolk. During the evening the showers died away but an extensive area of cloud pushed across Scotland and Northern Ireland from the Atlantic and this produced some patchy light rain across the northwest of the UK. Temperatures were generally in the rather cold category.</p>
1800 GMT 23 SEPTEMBER 2003 SIG WEATHER	0000 GMT 24 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      16.4 Isle Of Portland, Dorset  <b>Lowest Maximum:</b>                      9.7 Aviemore, Inverness-Shire  <b>Lowest Minimum:</b>                      -0.1 Saughall, Ayrshire  <b>Lowest Grass Minimum:</b>                      -13.1 Chivenor, Devon  <b>Most Rain:</b>                      15.5 Waterstein, Inverness-Shire  <b>Most Sun:</b>                      11.1 Wittering, Cambridgeshire</p>

Tuesday 23 September 2003

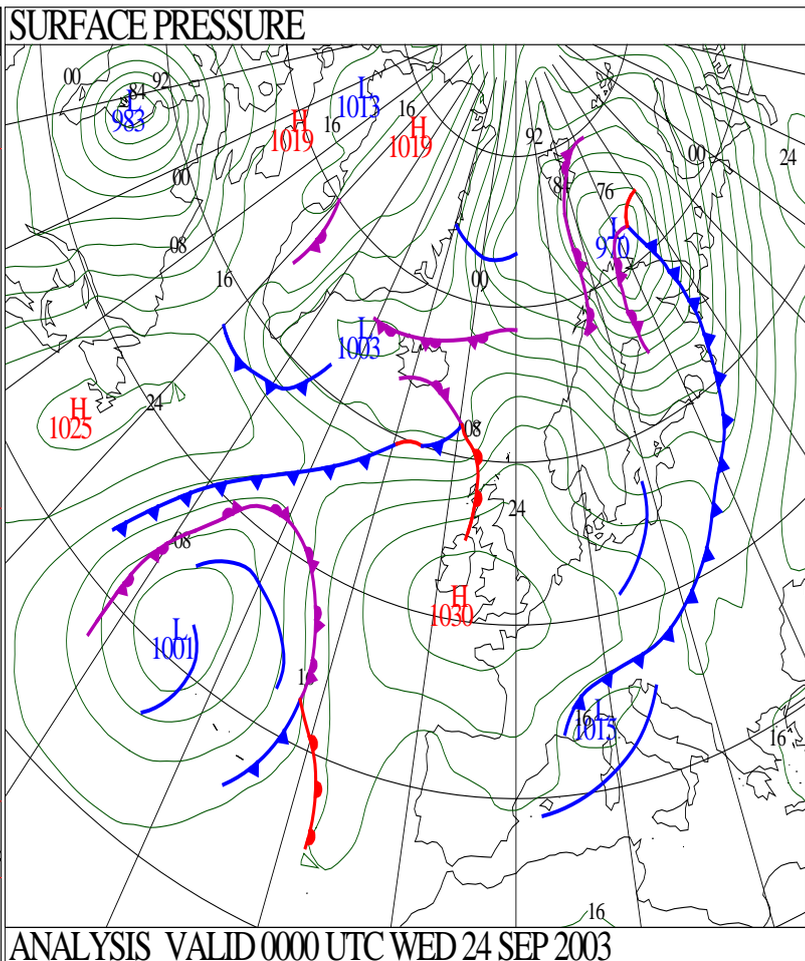
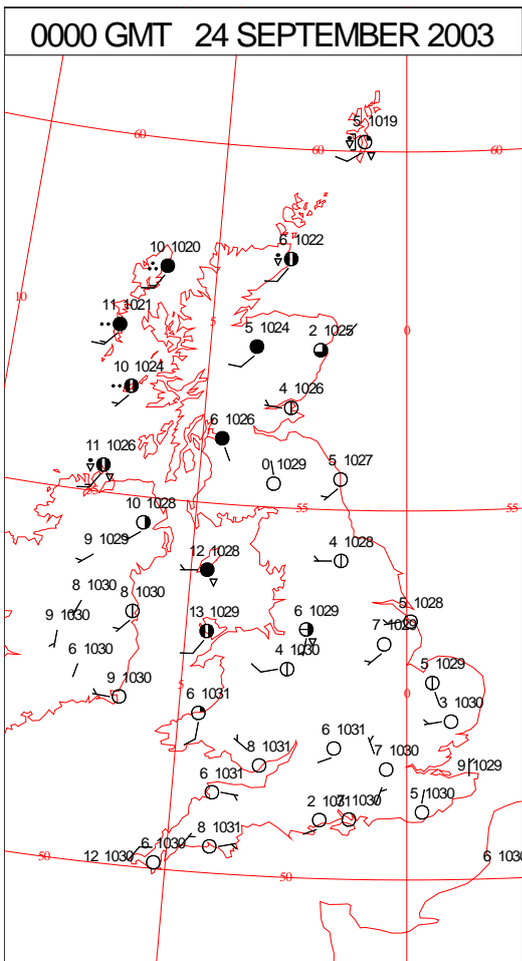
# DAILY CLIMATE DATA



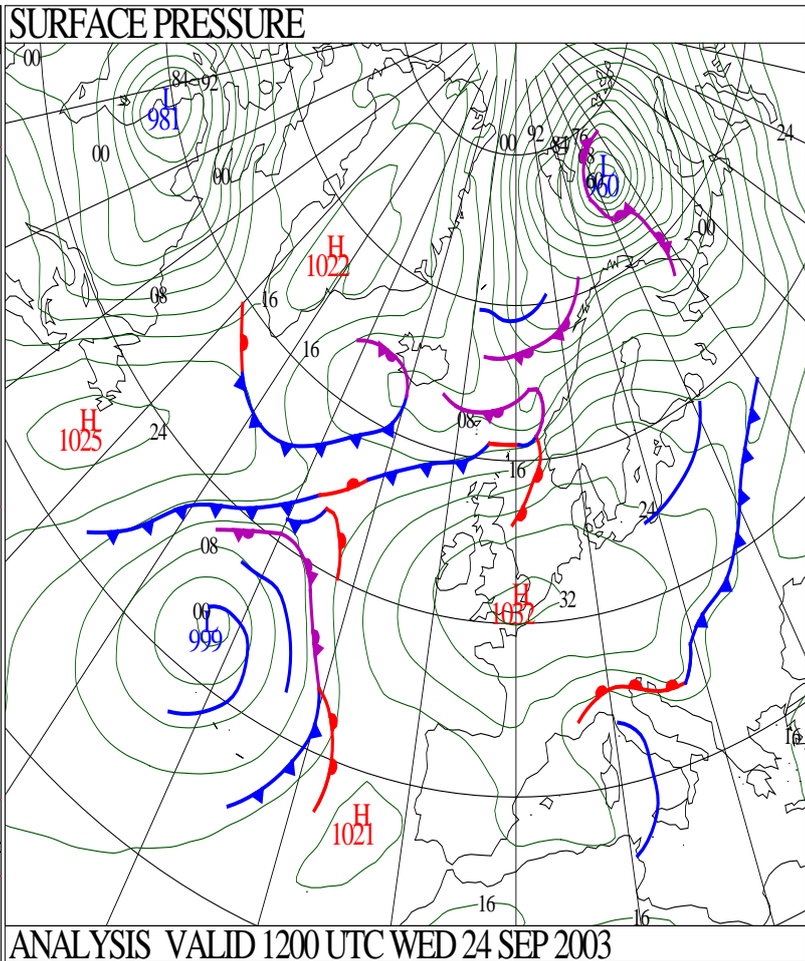
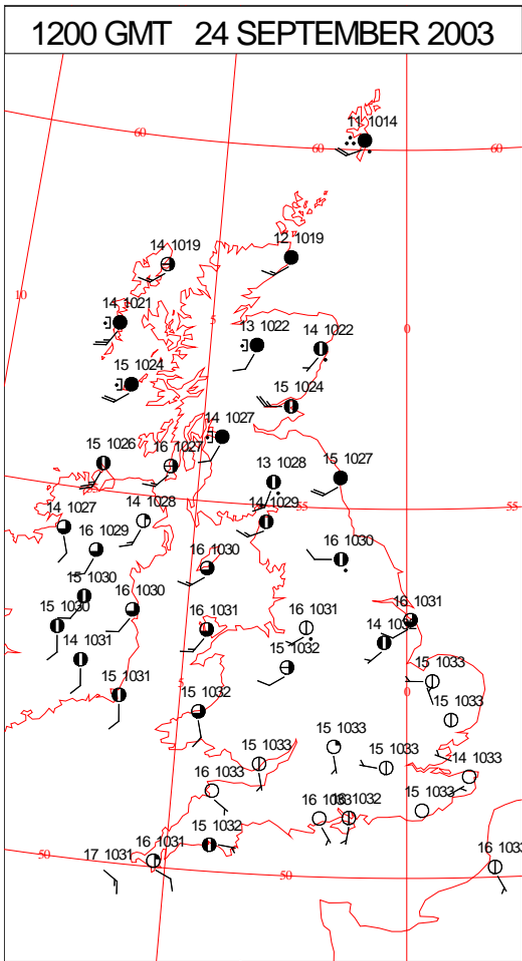
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# DAILY WEATHER SUMMARY

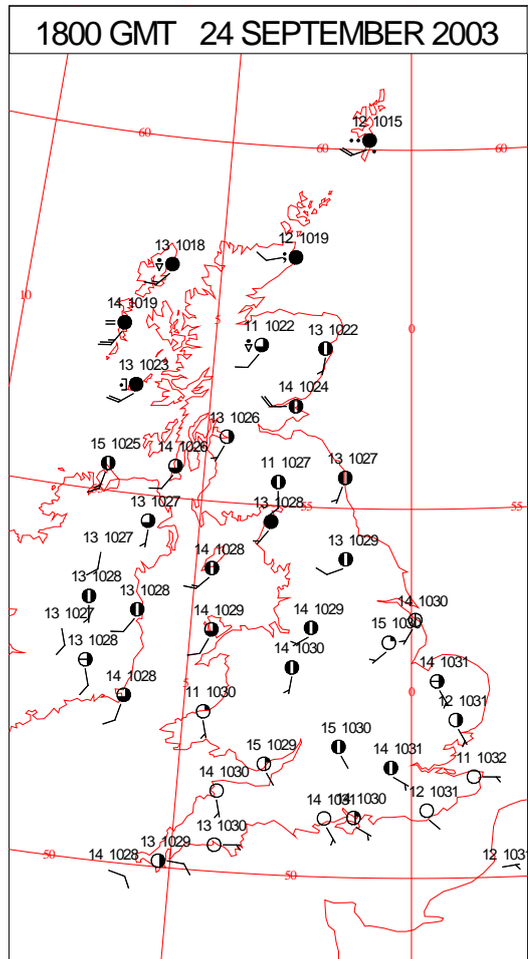
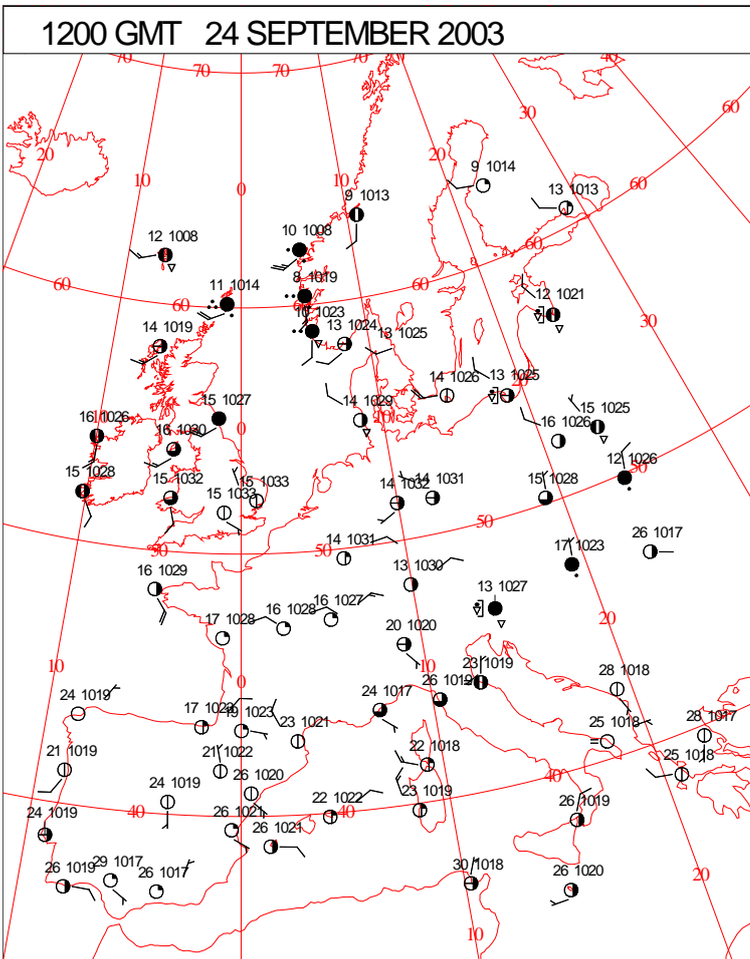
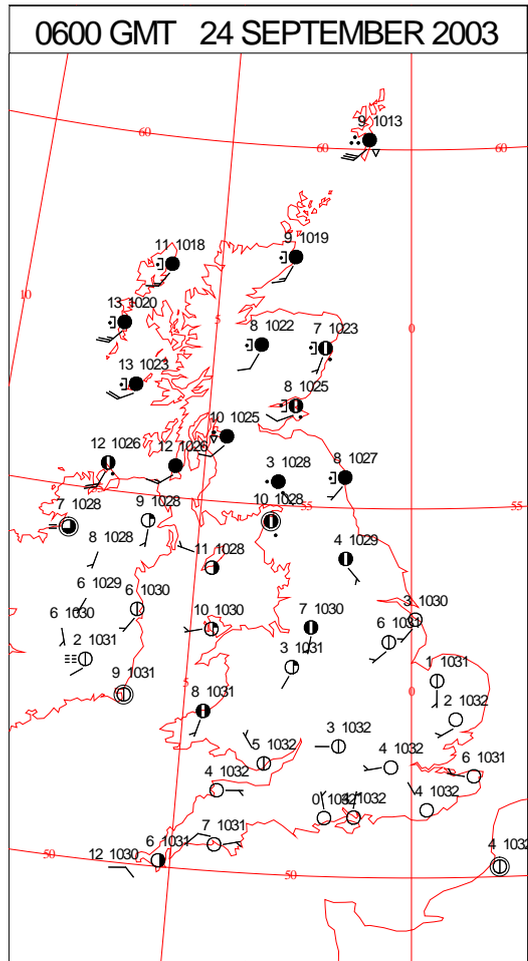
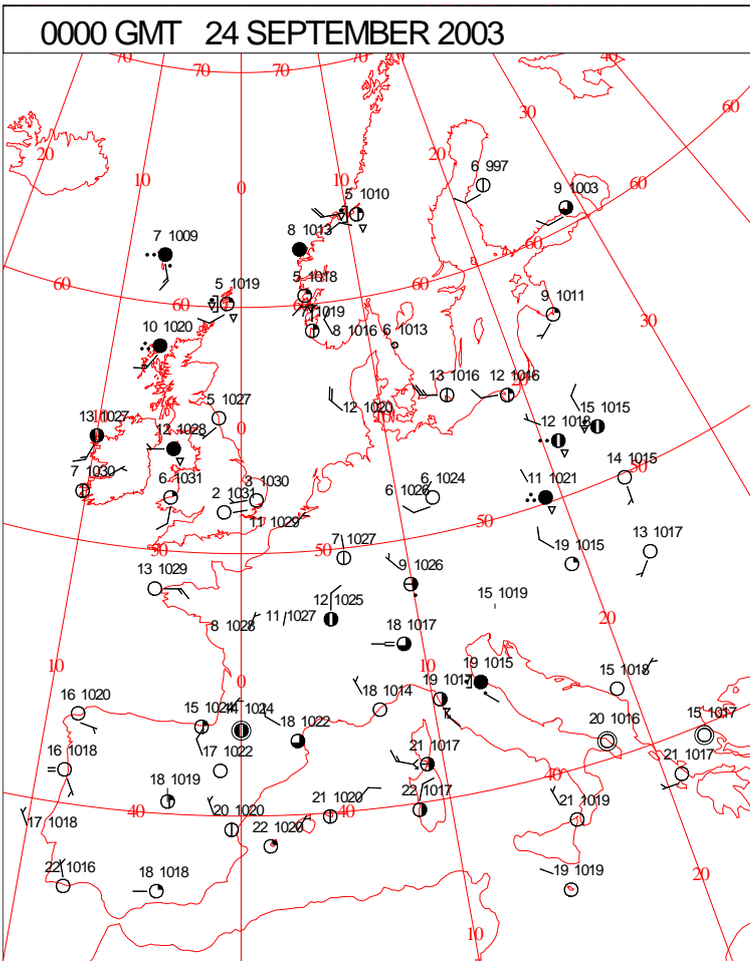


ANALYSIS VALID 0000 UTC WED 24 SEP 2003



ANALYSIS VALID 1200 UTC WED 24 SEP 2003

# SURFACE REPORTS

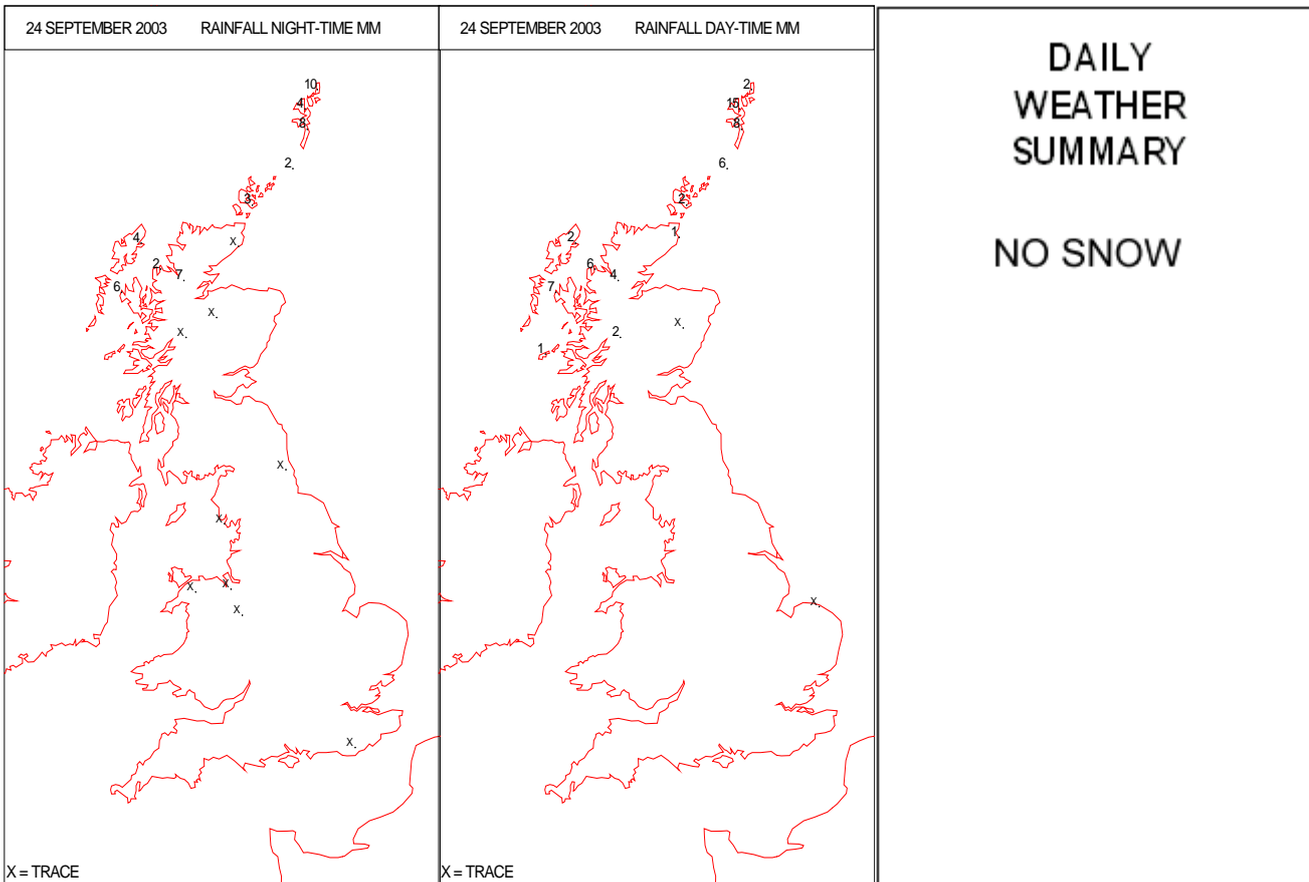
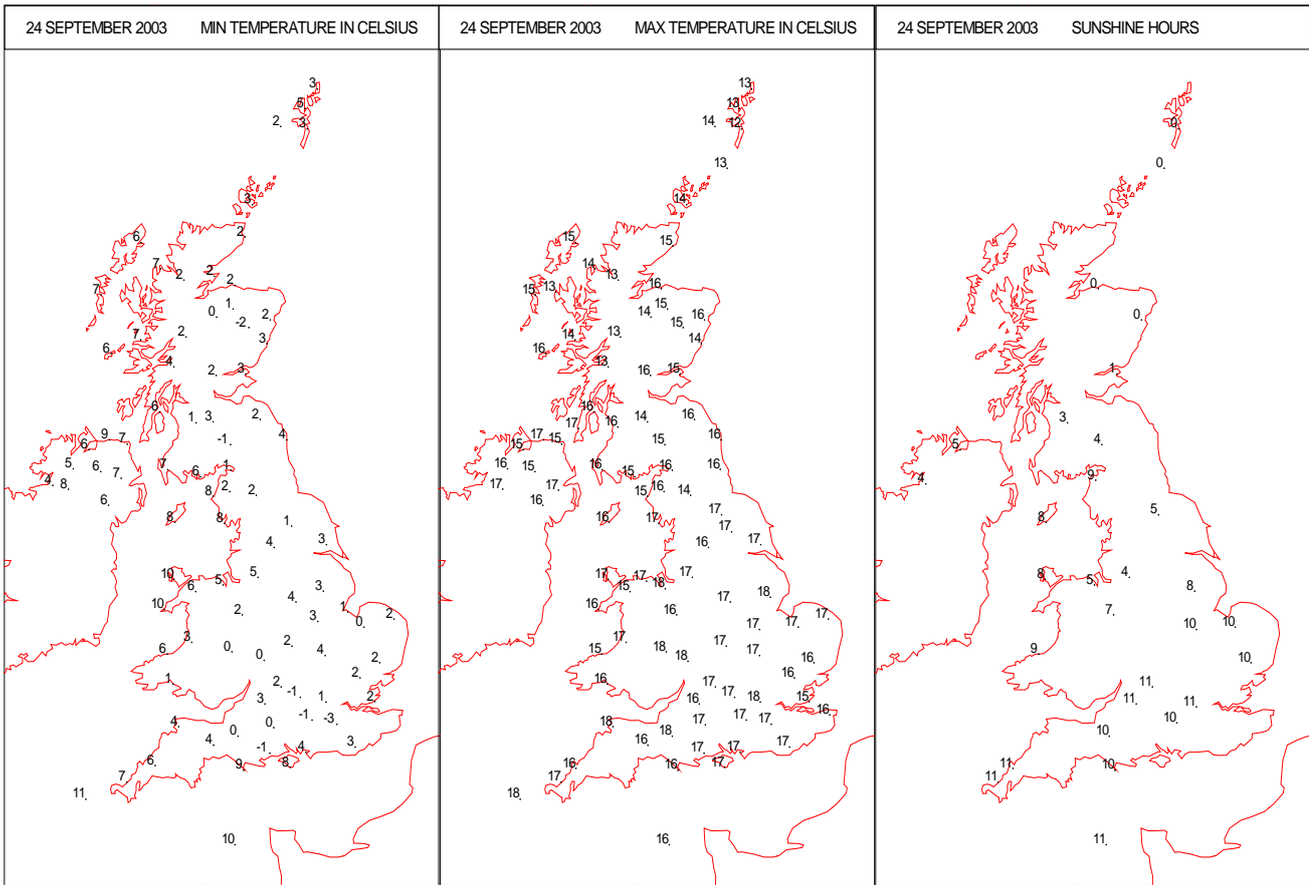


# SIGNIFICANT WEATHER

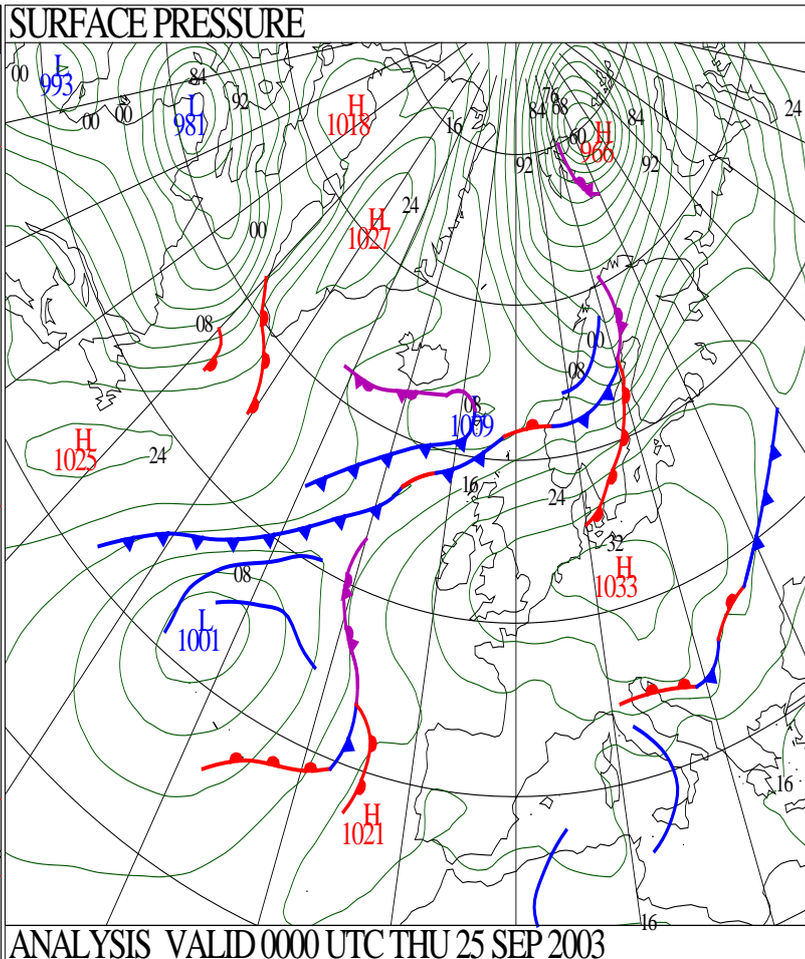
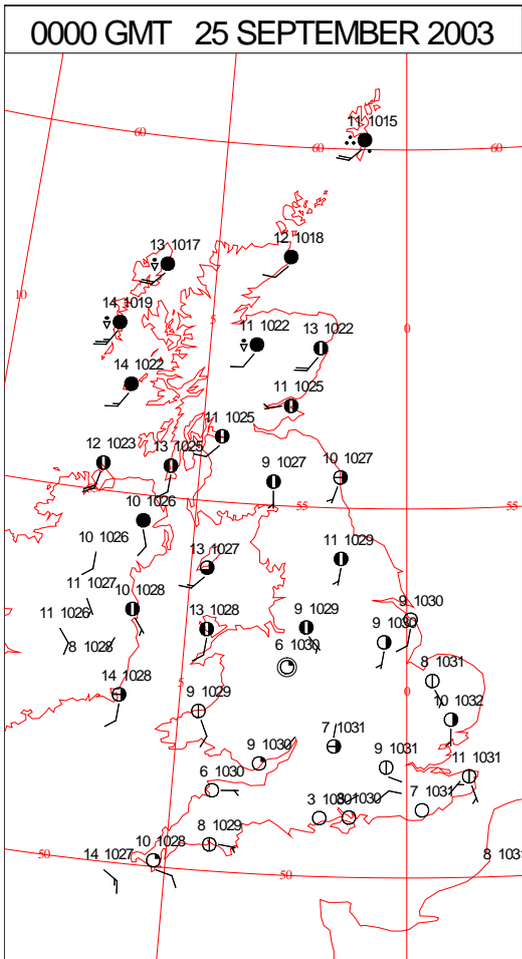
0600 GMT 24 SEPTEMBER 2003 SIG WEATHER	1200 GMT 24 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 24 September 2003.</b>                      Overnight it was dry in the south of the UK with lengthy clear periods, but the north was cloudier. Outbreaks of rain affected northern and western Scotland (persistent in some places) and parts of Northern Ireland, and these extended east reaching eastern Scotland before dawn. There was also some patchy light rain across northwest England.                      During the morning there were further outbreaks of rain across Scotland (mainly the west) and northern England, but they gradually became more patchy and fragmented, although some moderate bursts persisted in parts of northwest Scotland. Elsewhere the weather was dry and fairly sunny, often with little or no cloud. The best of the sunshine was in Norfolk where 12 hours was recorded. More rain affected northwest Scotland during the afternoon, but elsewhere the dry weather continued. There was variable cloud across northern England and parts of Wales, but much of central and southern England was completely sunny.                      Temperatures were generally near, or within a couple of degrees either side of, normal.</p>
1800 GMT 24 SEPTEMBER 2003 SIG WEATHER	0000 GMT 25 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 18.2 Scilly: St Marys Air, Isles Of Scilly</p> <p><b>Lowest Maximum:</b> 12.3 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> -2.8 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -15.7 Chivenor, Devon</p> <p><b>Most Rain:</b> 19.6 Sella Ness, Shetland</p> <p><b>Most Sun:</b> 11.2 Guernsey Airport, Guernsey</p>

Wednesday 24 September 2003

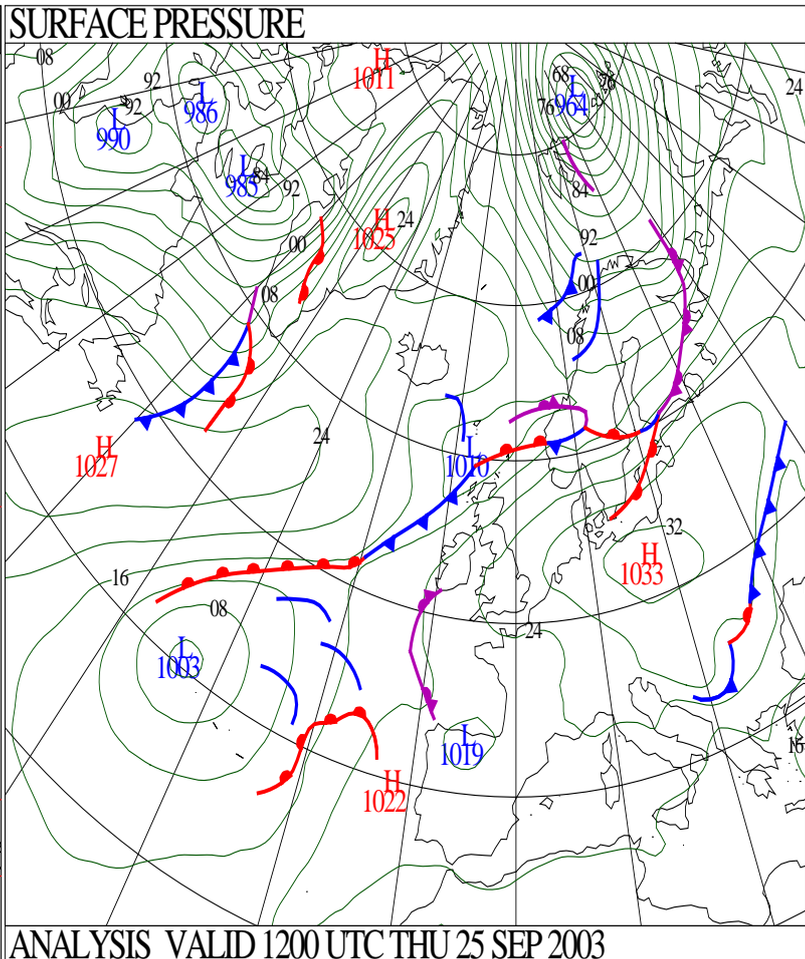
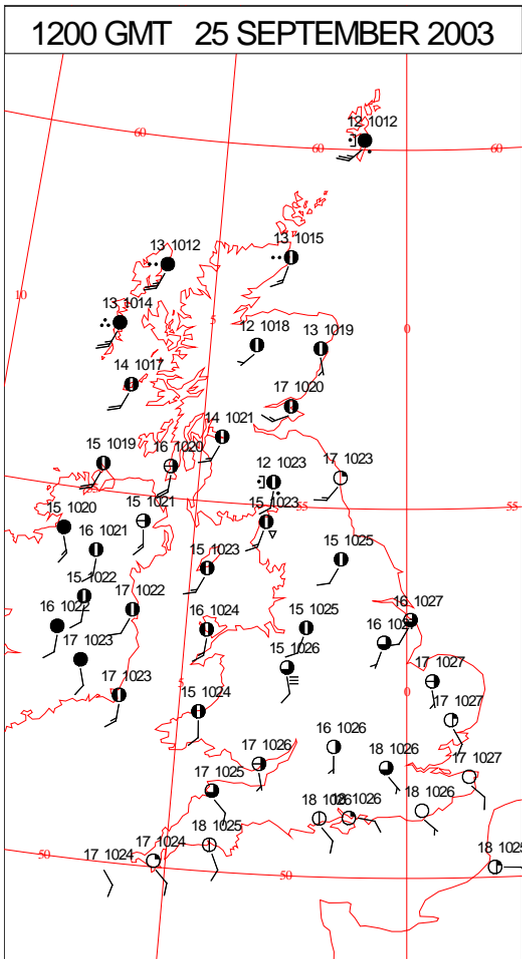
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

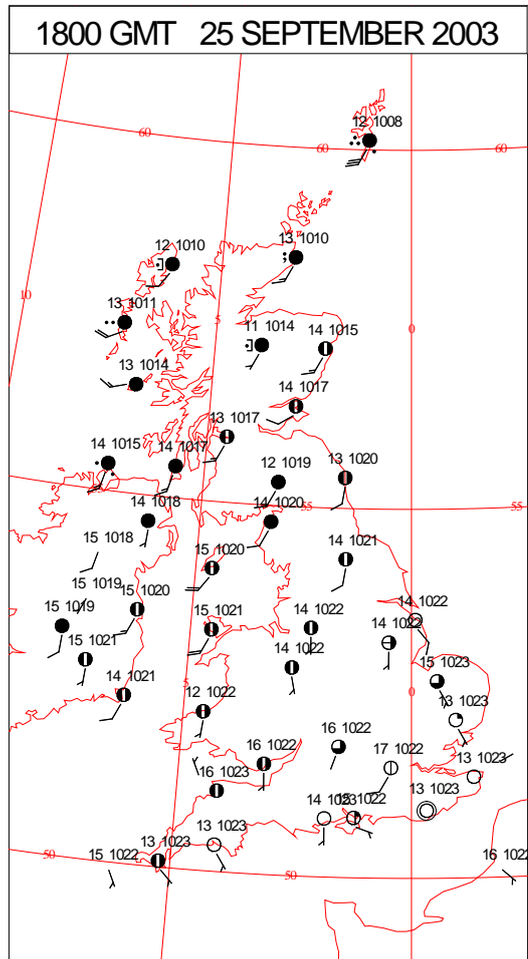
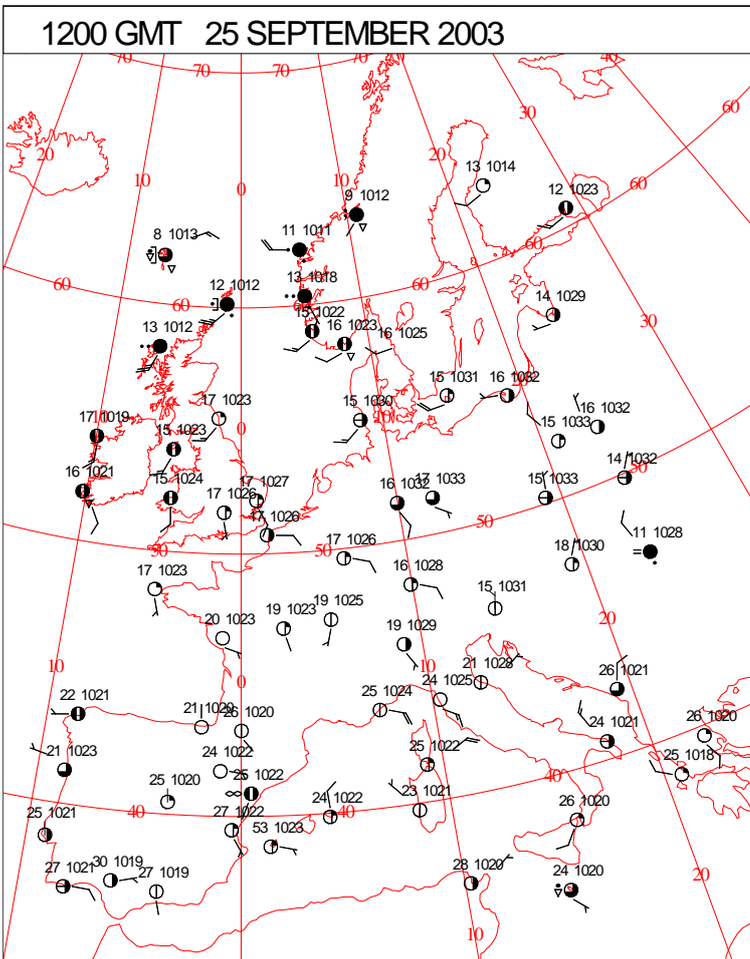
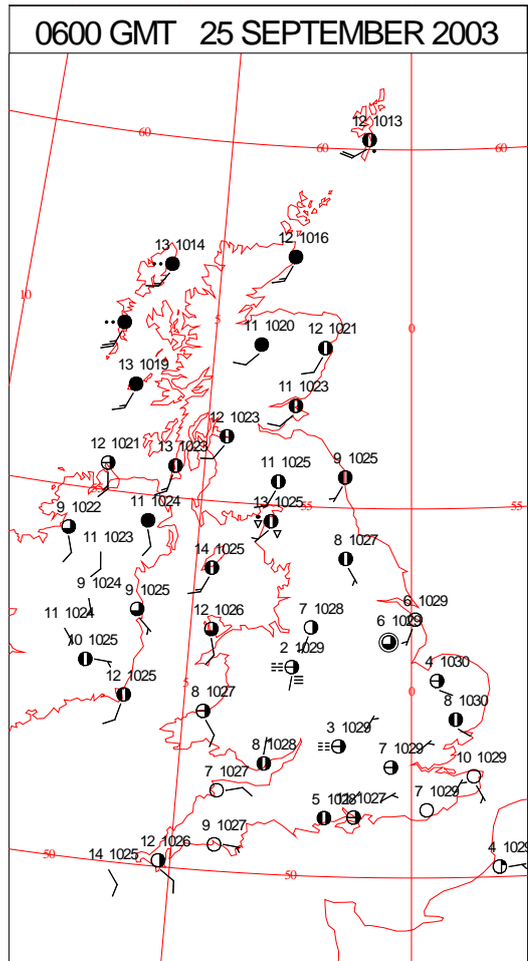
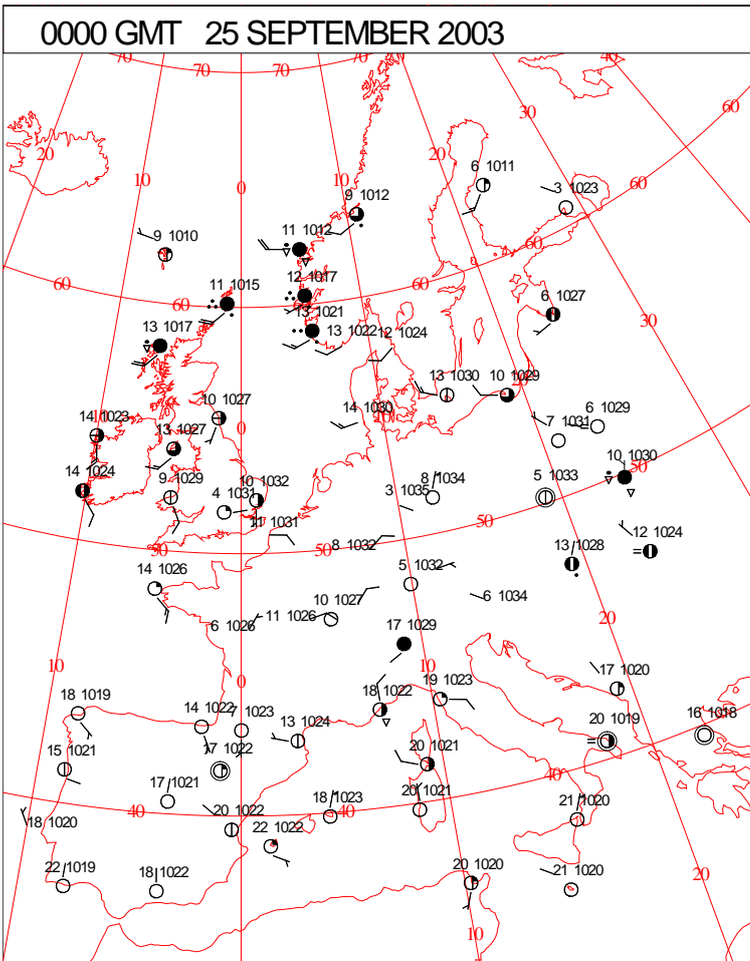


ANALYSIS VALID 0000 UTC THU 25 SEP 2003

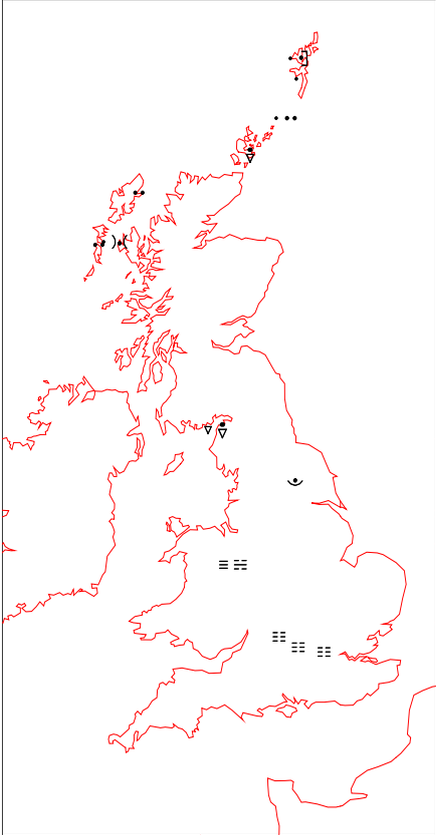
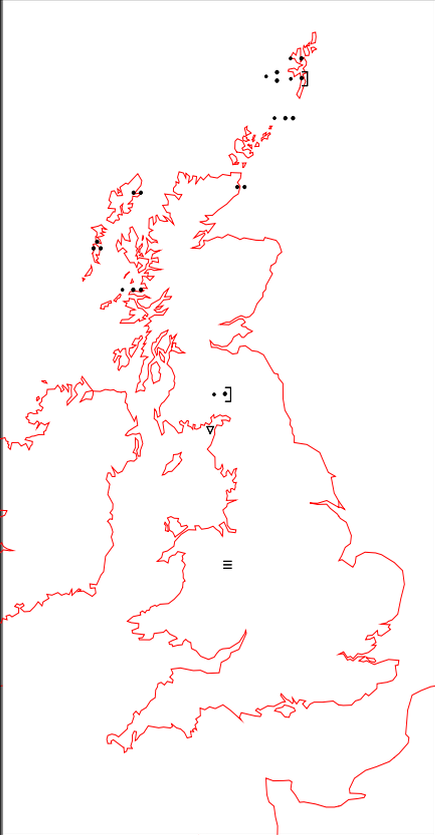
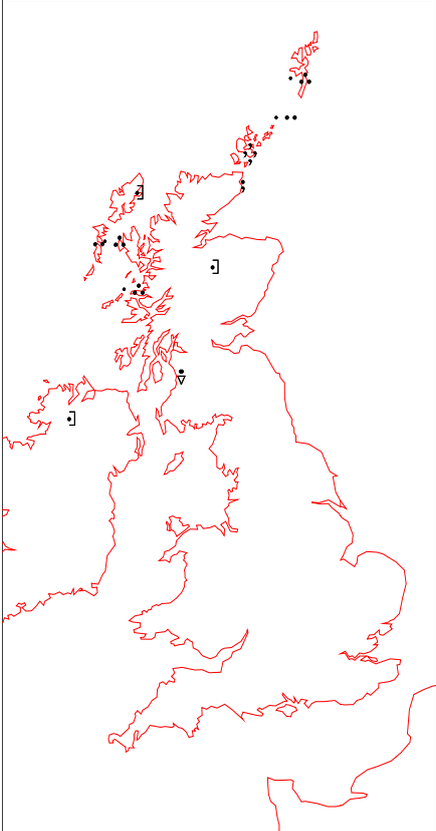
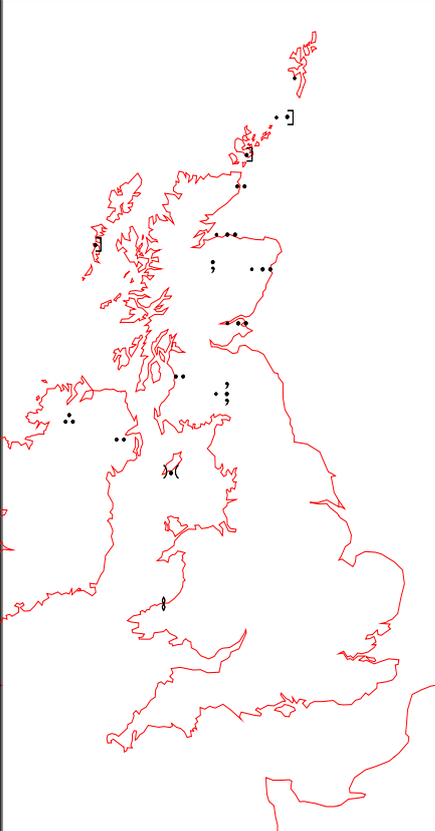


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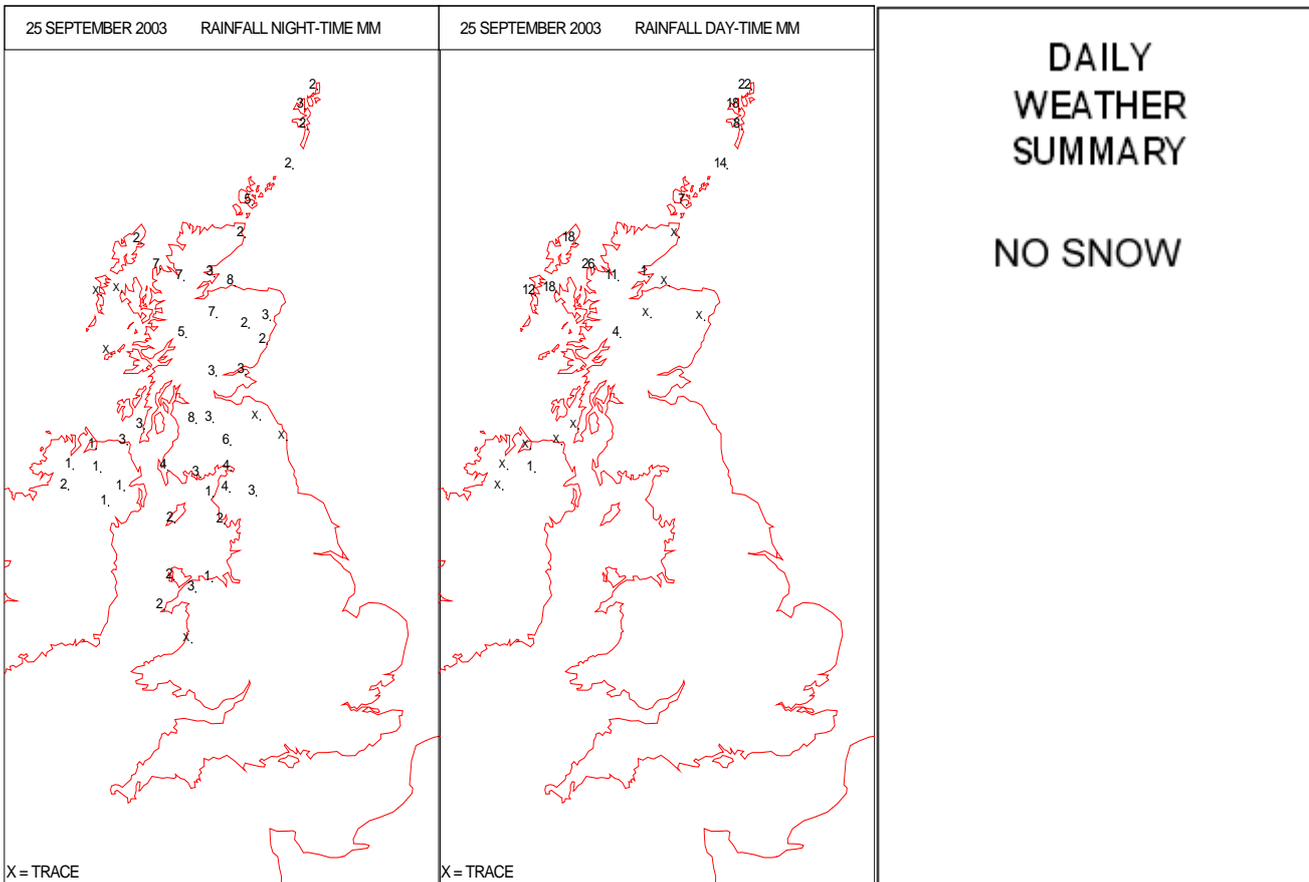
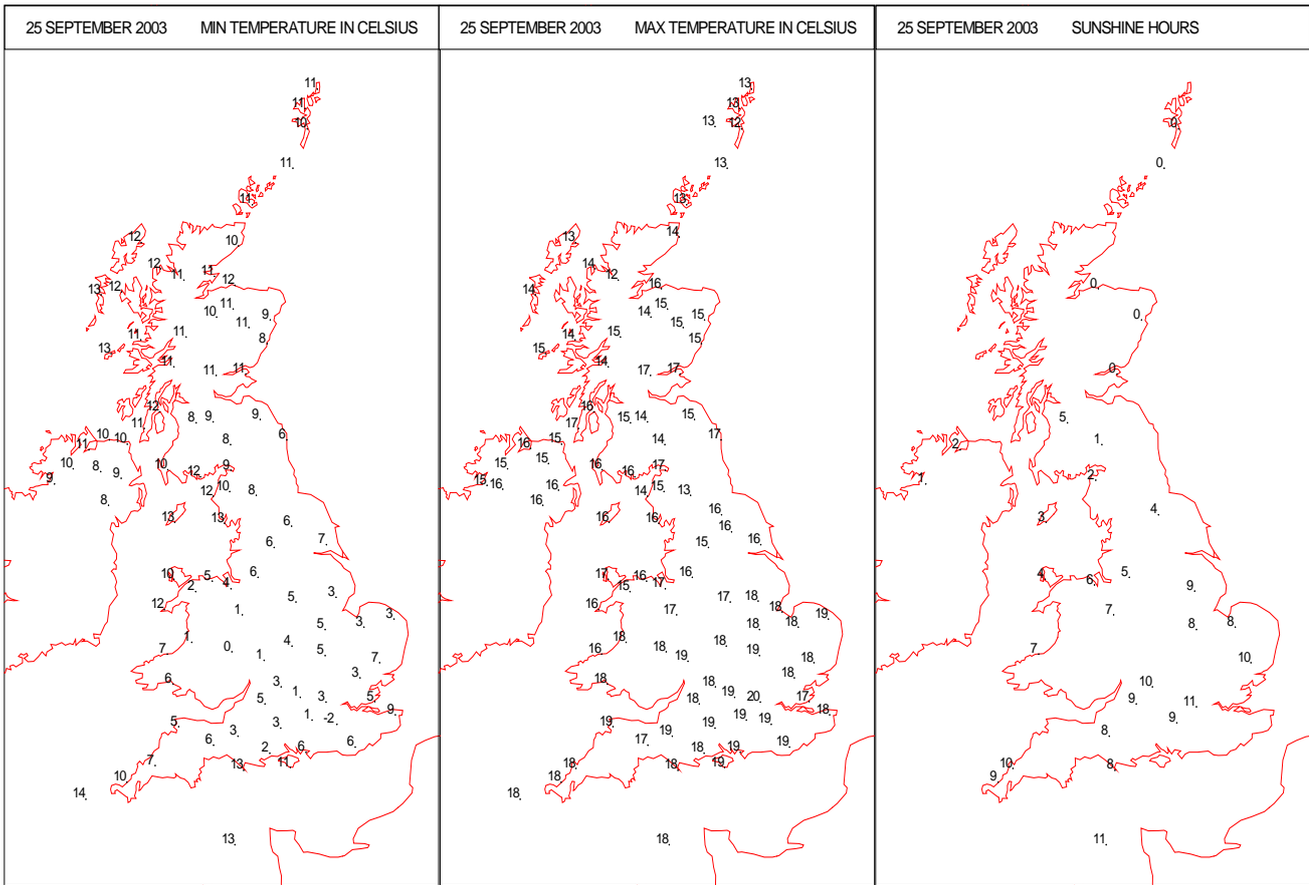
# SURFACE REPORTS



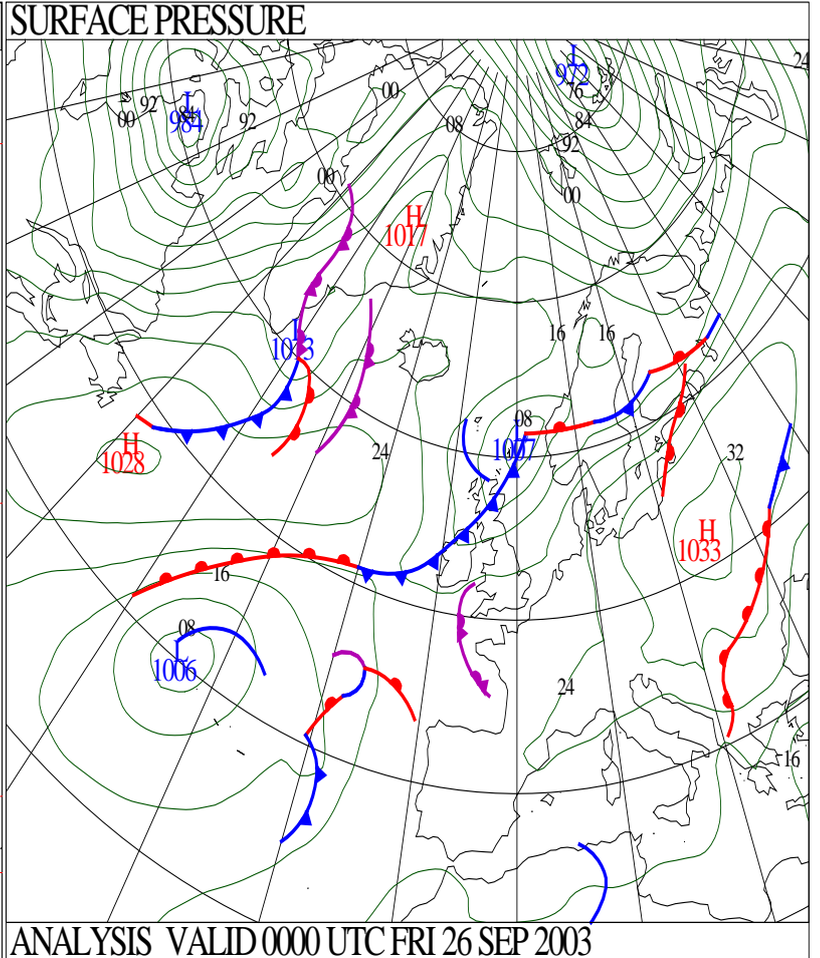
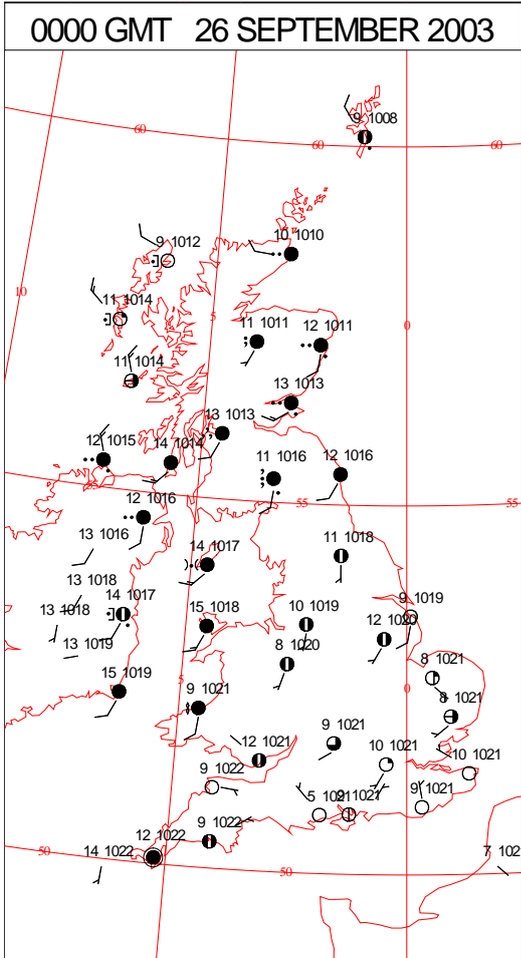
# SIGNIFICANT WEATHER

0600 GMT 25 SEPTEMBER 2003 SIG WEATHER	1200 GMT 25 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 25 September 2003.</b>                      Overnight there was a good deal of dry weather across much of the UK and there were lengthy clear periods in the south and this allowed very patchy mist to form. The north was more cloudy and the cloud was extensive enough to give some rain across northern and western Scotland with moderate bursts in places. During the morning the mist patches dispersed leaving a dry day with some sunshine in most central and southern parts. The best of this was in Sussex and Norfolk with over 11 hours recorded there. Scotland and Northern Ireland remained rather cloudy and there were further outbreaks of rain at times across northern Scotland. The rain intensified for a while across the north and there were strengthening southwesterly winds there. The rain eventually pushed into northwestern parts of Northern Ireland later in the afternoon. Elsewhere during the afternoon the dry weather continued, with the best of the sunshine in southern and eastern England.                      Temperatures were generally in the near normal or rather warm categories.</p>
		
1800 GMT 25 SEPTEMBER 2003 SIG WEATHER	0000 GMT 26 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 20.2 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 12.3 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> -2.2 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -16.0 Chivenor, Devon</p> <p><b>Most Rain:</b> 33.0 Aultbea, Ross &amp; Cromarty</p> <p><b>Most Sun:</b> 11.1 Jersey Airport, Jersey</p>
		

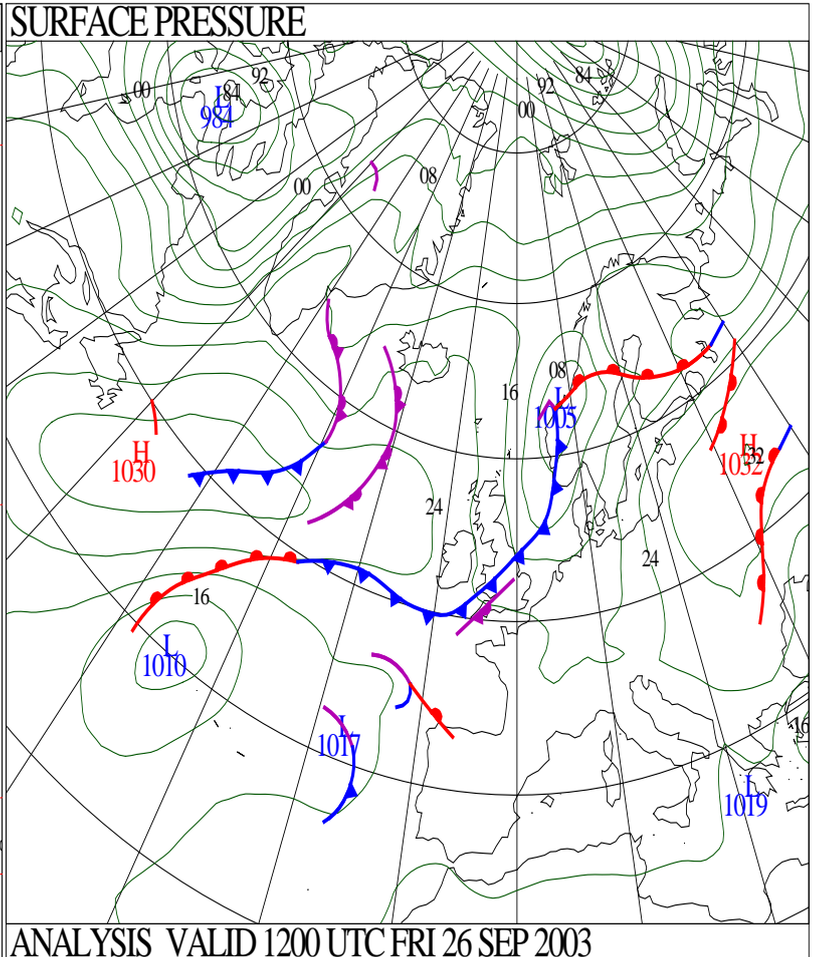
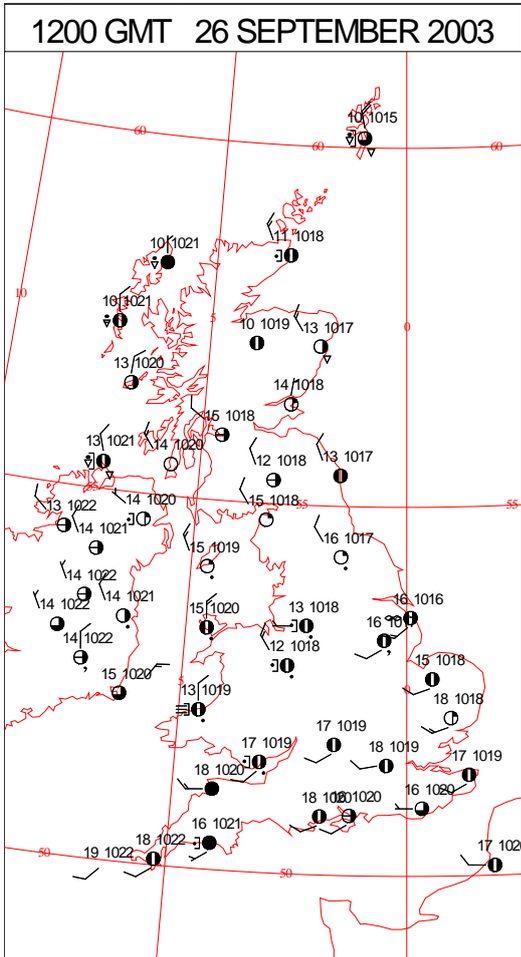
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

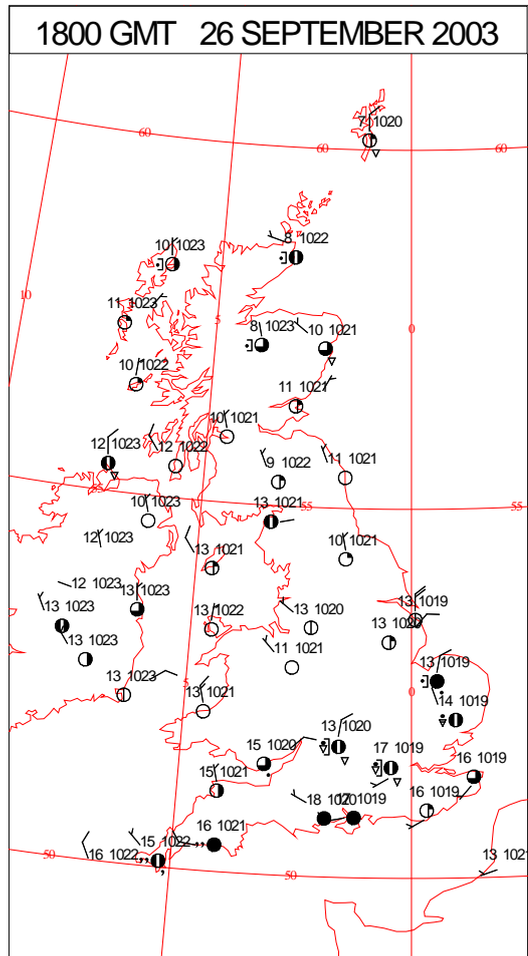
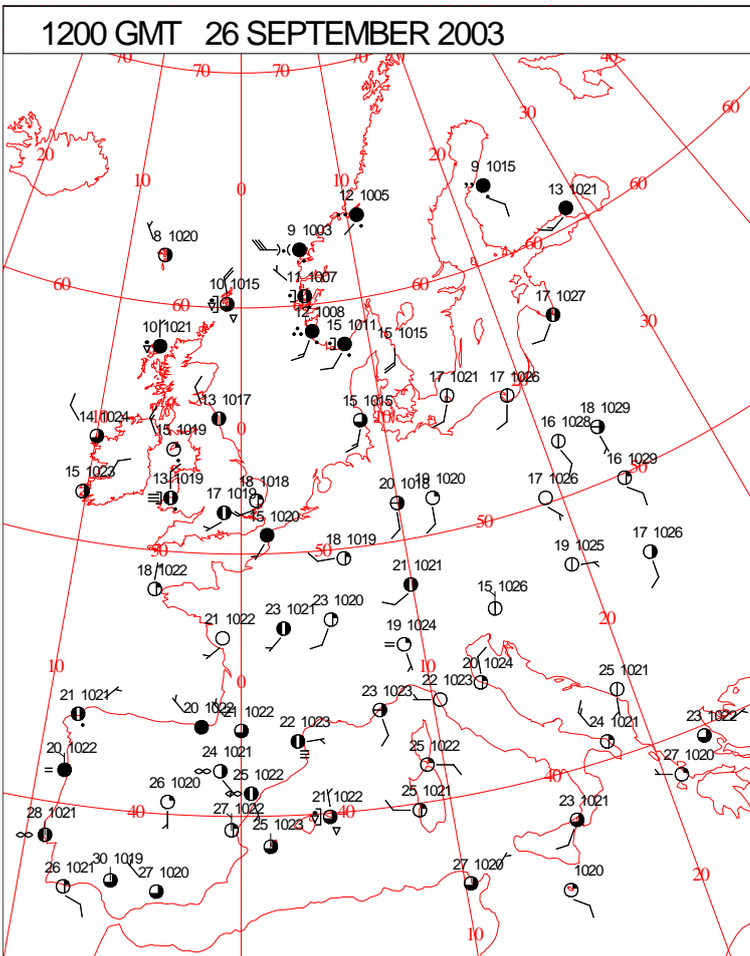
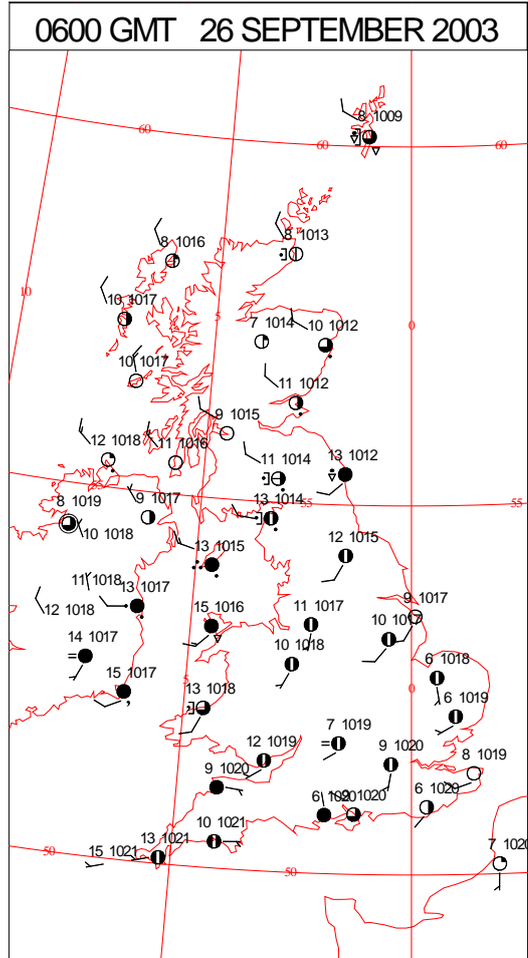
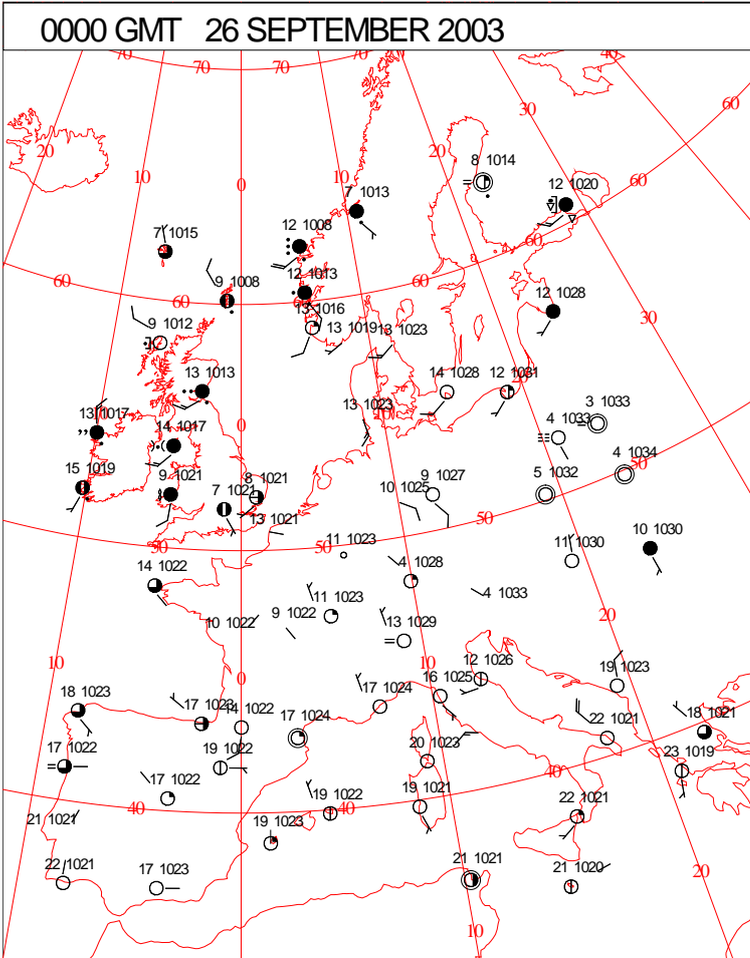


ANALYSIS VALID 0000 UTC FRI 26 SEP 2003



ANALYSIS VALID 1200 UTC FRI 26 SEP 2003

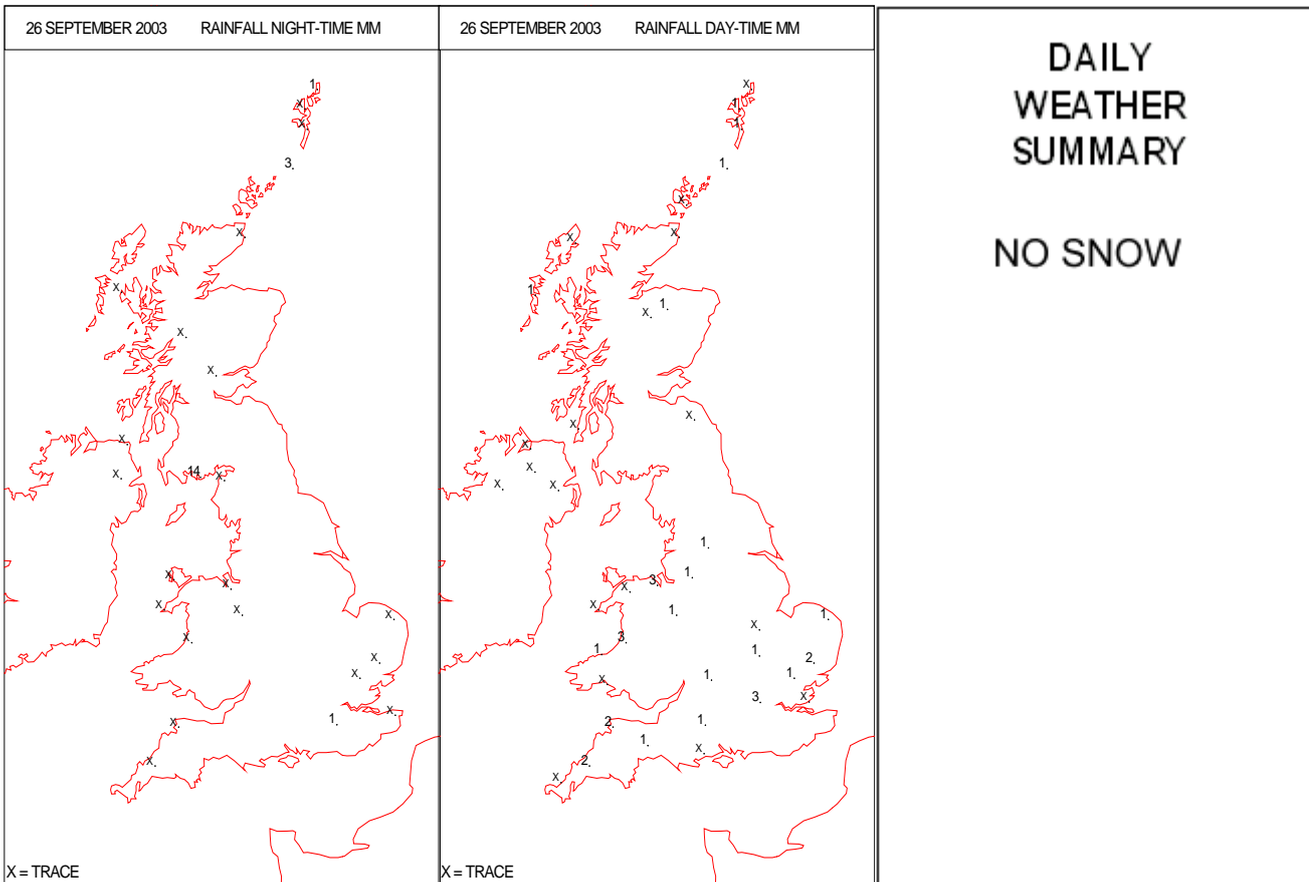
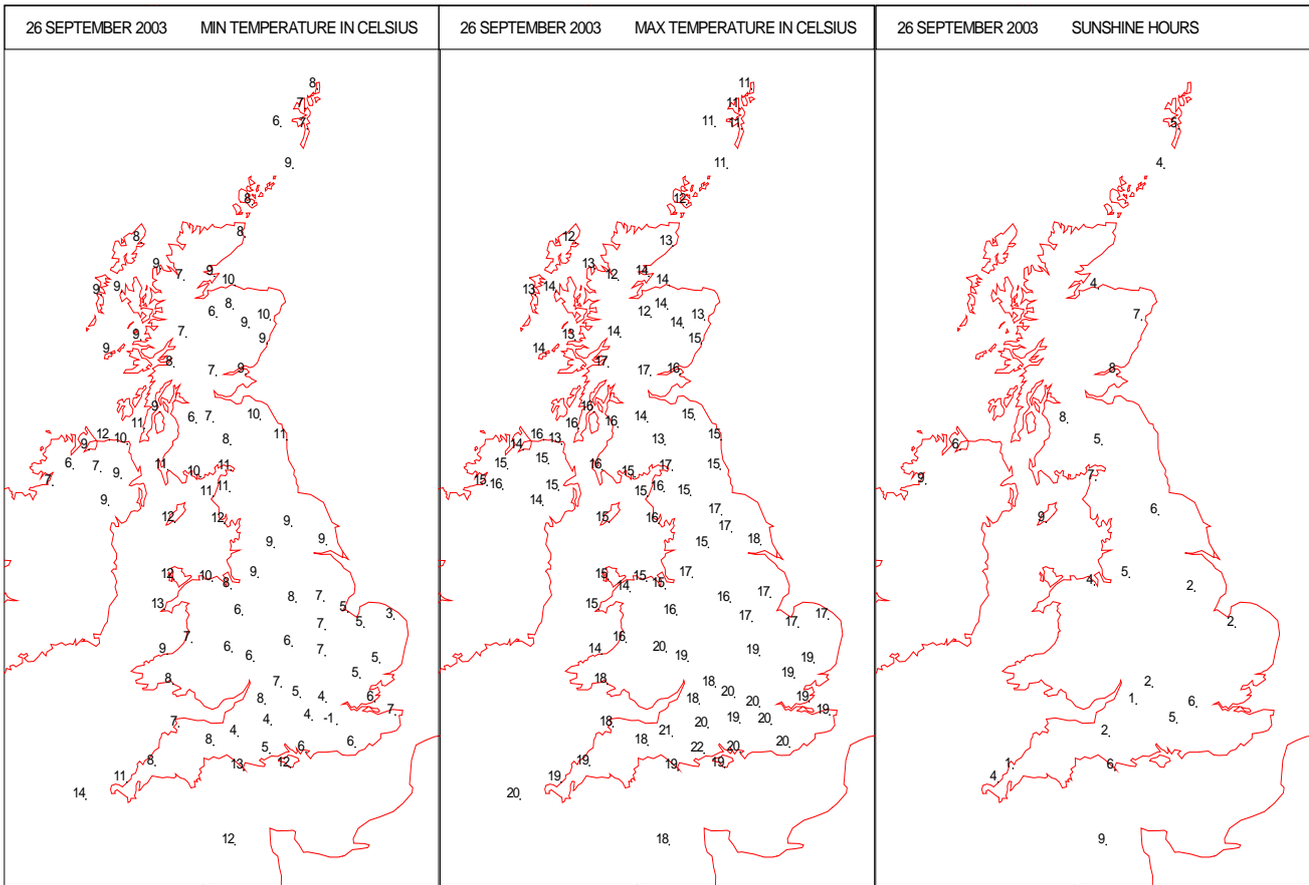
# SURFACE REPORTS



# SIGNIFICANT WEATHER

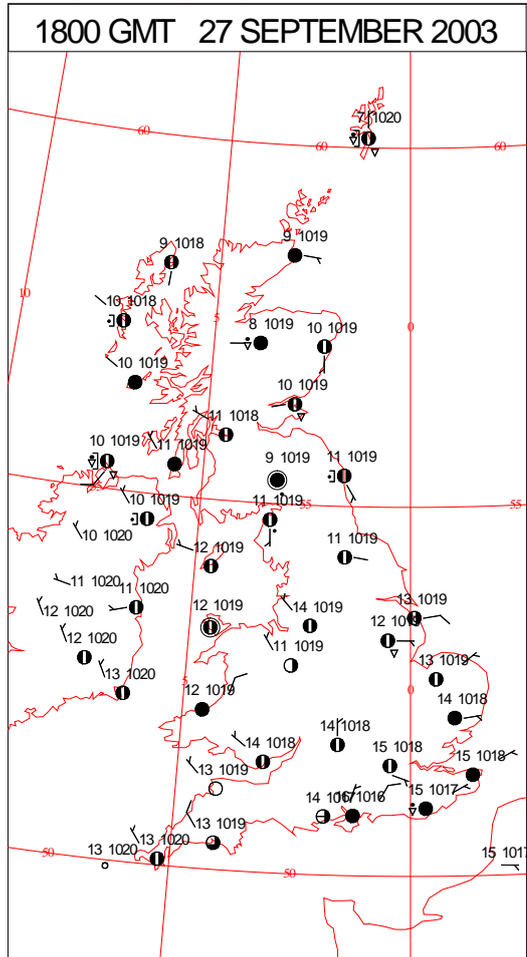
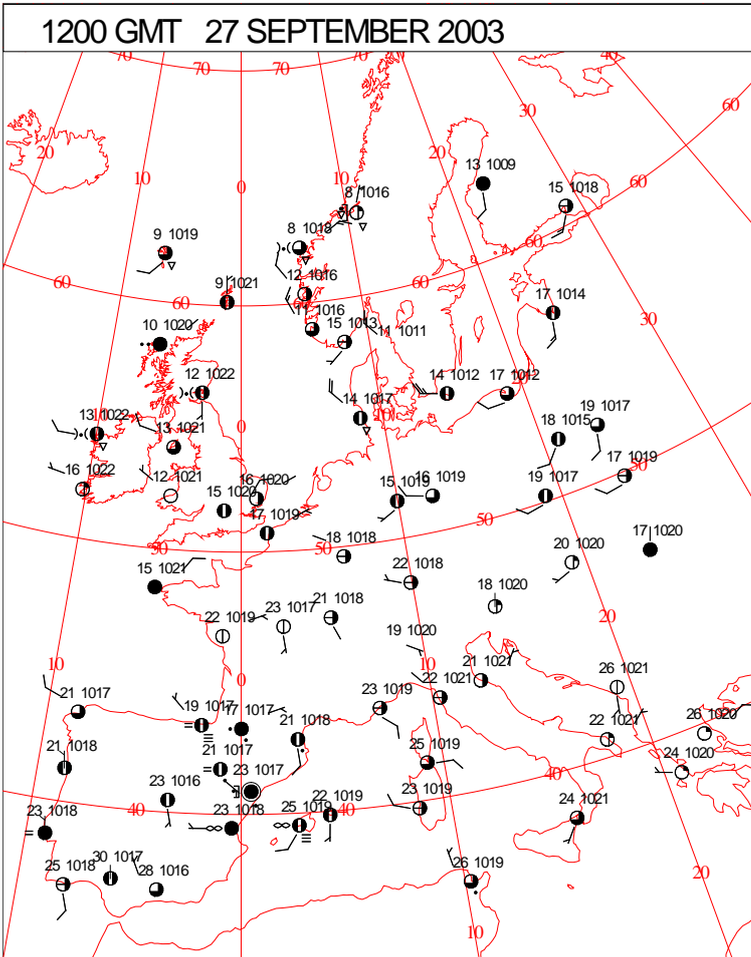
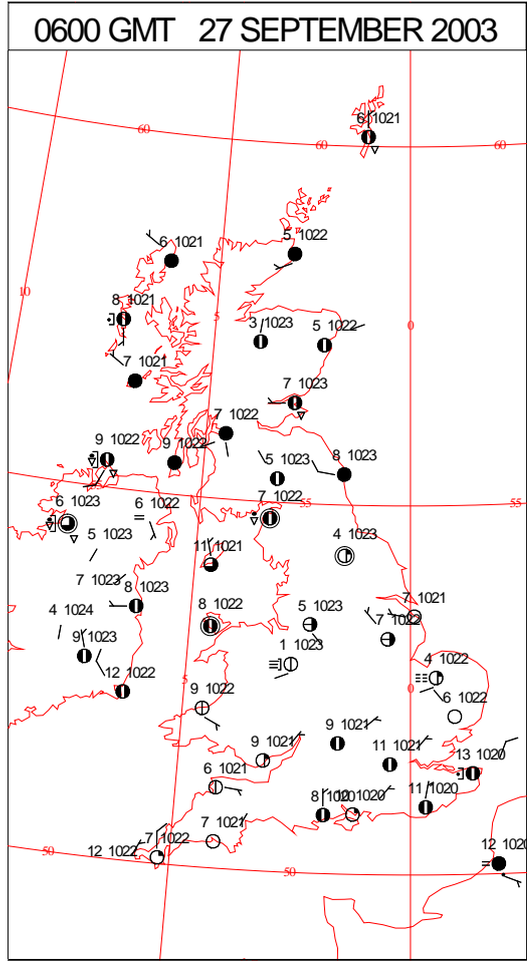
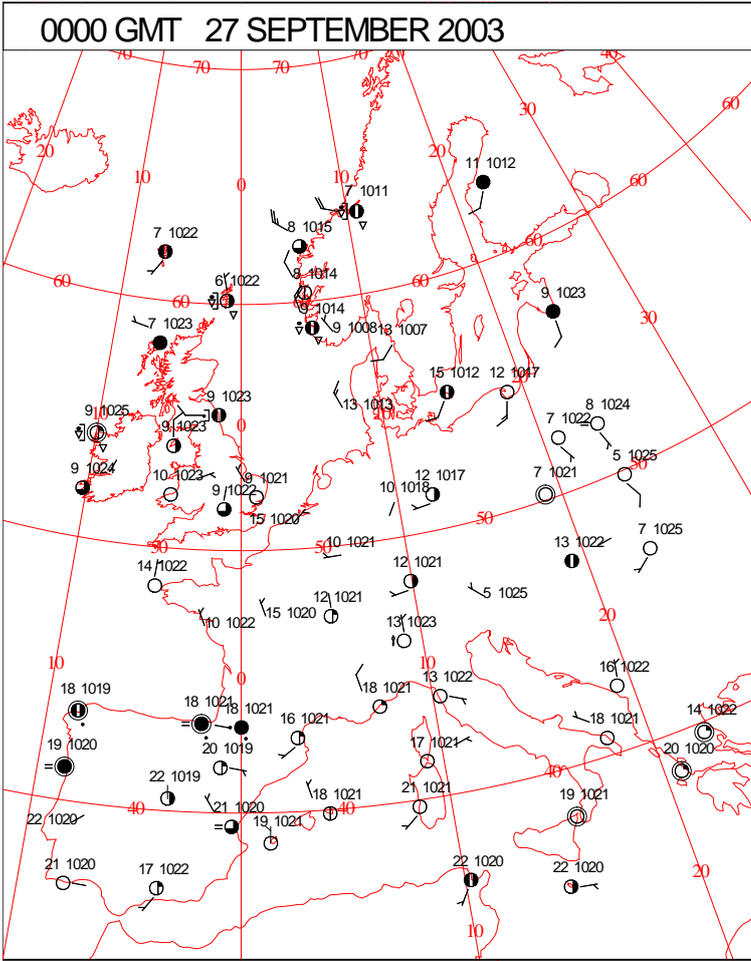
0600 GMT 26 SEPTEMBER 2003 SIG WEATHER	1200 GMT 26 SEPTEMBER 2003 SIG WEATHER	<b>Summary of UK Weather for Friday 26 September 2003.</b>
		<p>A swathe of rain, lying from Northern Ireland to central Scotland at first, moved gradually southeastwards as it became more patchy and lighter. By dawn the rain-band was into north Wales and northern England. To the southeast it stayed dry with variable cloud, as showers affected places to the northwest.</p> <p>During the morning this area of rain became very light and patchy, reaching into south Wales and the Midlands by midday. To the northwest there were sunny intervals and the showers became less frequent, while to the southeast it stayed dry, but rather cloudy.</p> <p>In the afternoon the rain was very patchy across south Wales and East Anglia, but reinvigorated as it arrived into southeast England around dusk. Isolated showers peppered parts of Scotland before dying away, while there were good sunny intervals across Northern Ireland and northern England.</p>
1800 GMT 26 SEPTEMBER 2003 SIG WEATHER	0000 GMT 27 SEPTEMBER 2003 SIG WEATHER	The evening saw the region of rain continue to edge southeast into far southeast England. There were some heavy bursts over London. The showers to the north largely died away.
		<p>Temperatures were generally around average, though slightly below in rain affected areas.</p>
		<p style="text-align: center;"><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 21.5 Hurn, Dorset</p> <p><b>Lowest Maximum:</b> 10.8 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> -0.9 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -2.8 Redhill, Surrey</p> <p><b>Most Rain:</b> 14.4 Dundrennan, Kirkcudbrightshire</p> <p><b>Most Sun:</b> 9.2 Guernsey Airport, Guernsey</p>

# DAILY CLIMATE DATA





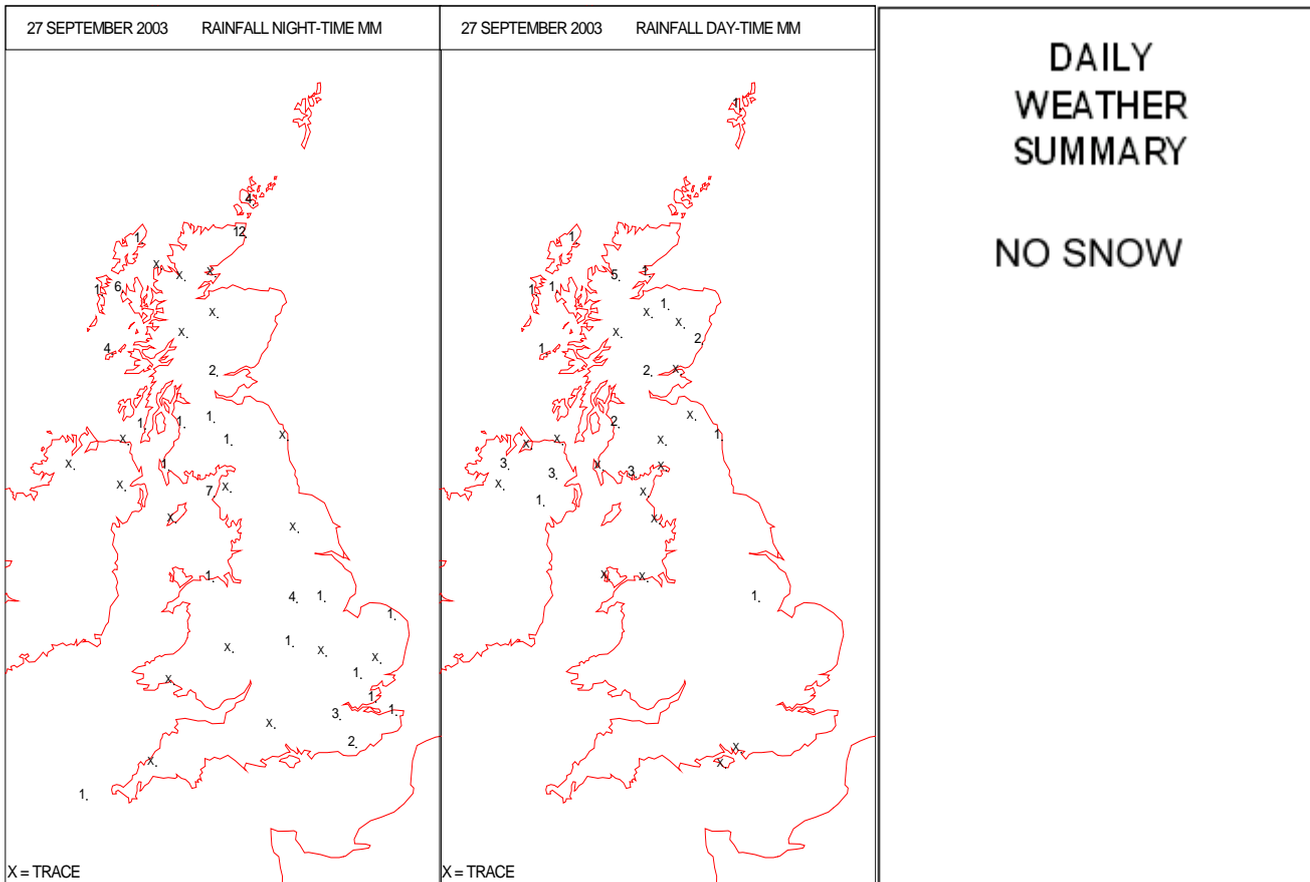
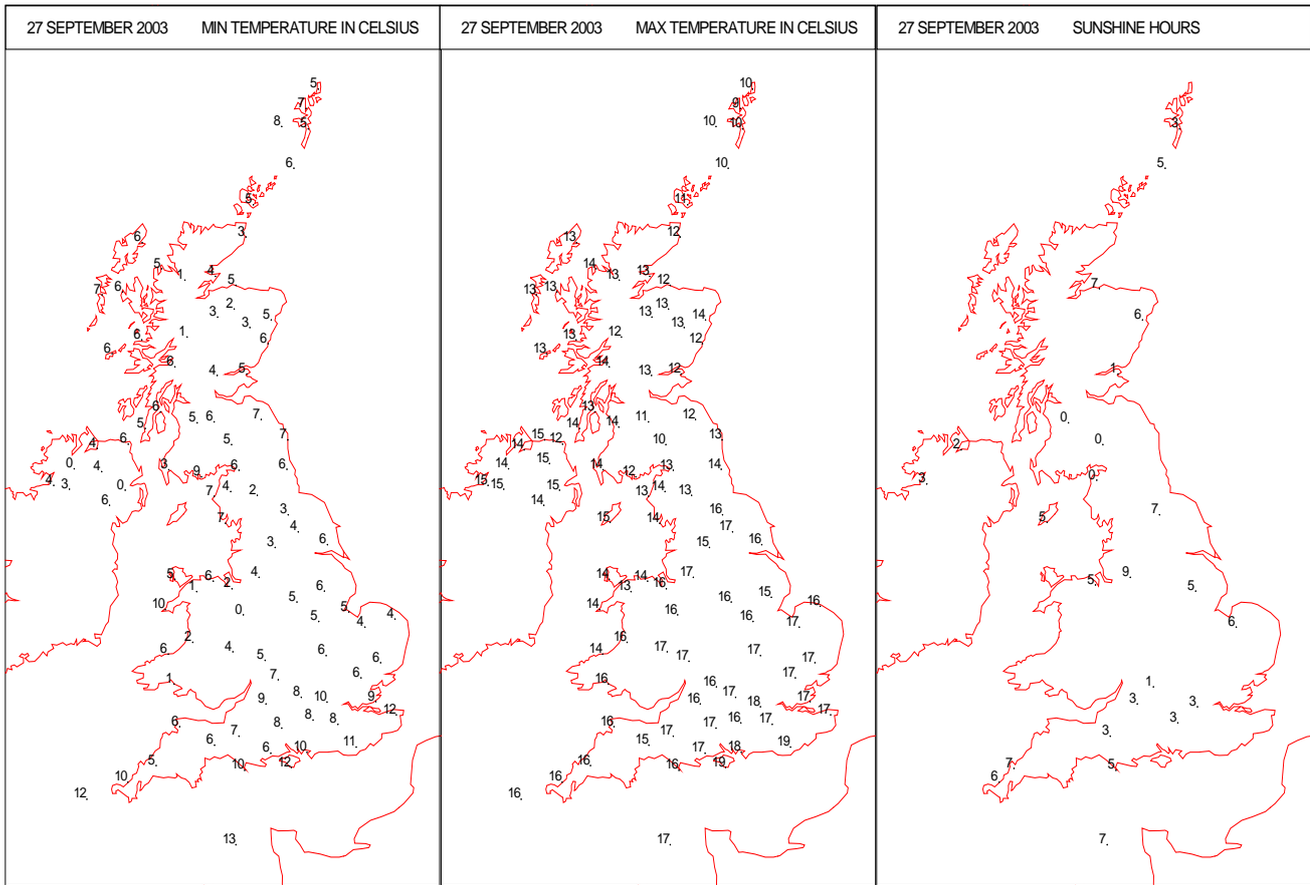
# SURFACE REPORTS



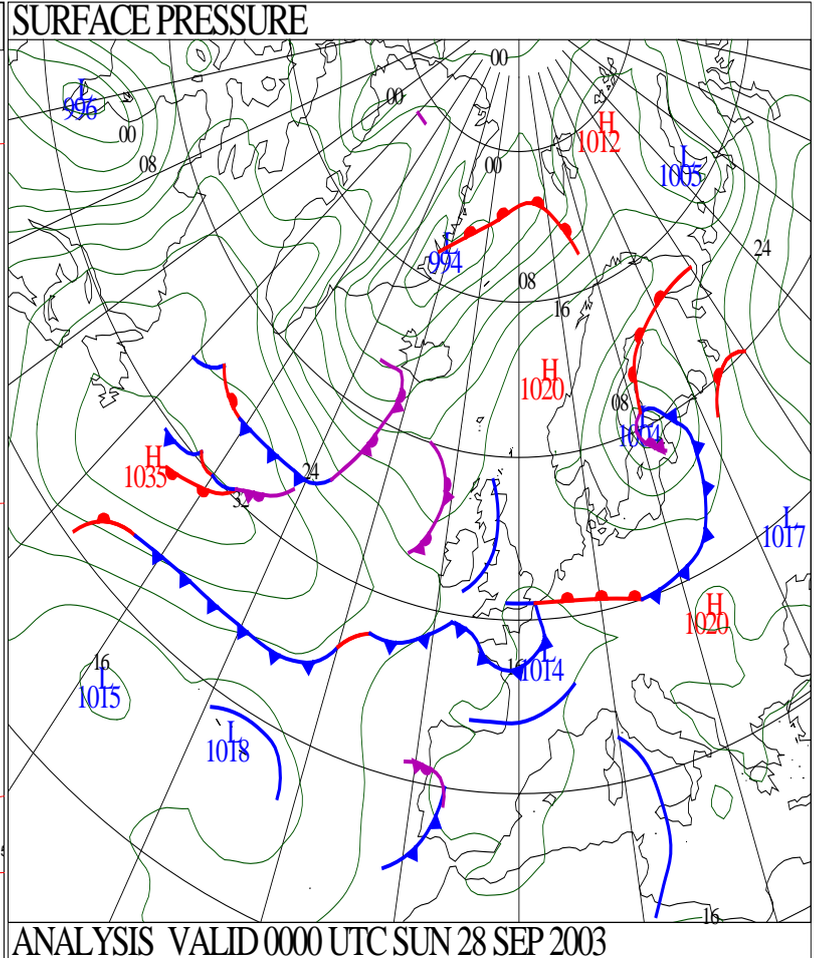
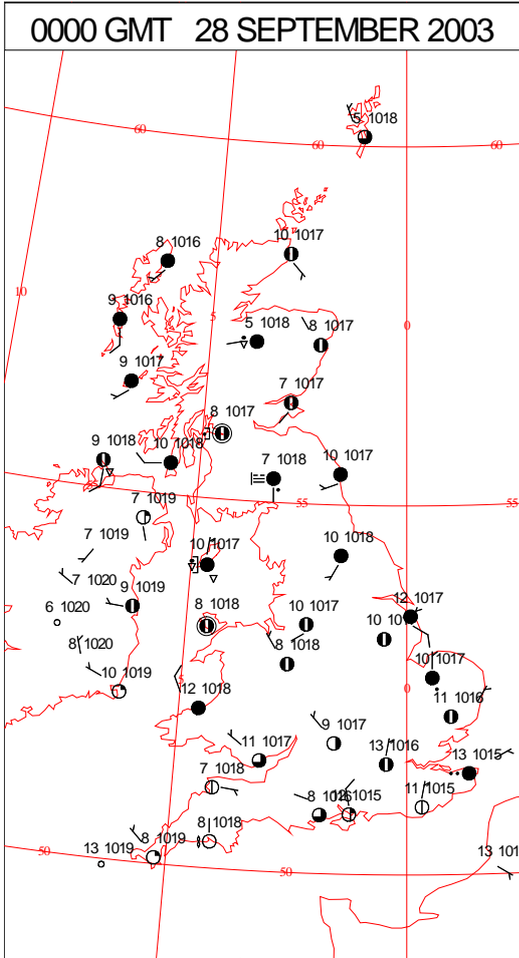
# SIGNIFICANT WEATHER

0600 GMT 27 SEPTEMBER 2003 SIG WEATHER	1200 GMT 27 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 27 September 2003.</b>                      Kent caught some patchy rain at first, otherwise England and Wales were largely dry until dawn. Showers, isolated early on, became widespread across Scotland and Northern Ireland by the end of the night. The odd fog patch formed in the Highlands.                      During the morning showers still peppered parts of Scotland and Northern Ireland and also turned up in northwest Wales and in the vicinity of The Wash later on. Although there was plenty of early sunshine across central England and East Anglia, most parts were rather cloudy by midday.                      In the afternoon showers affected many parts of Scotland and Northern Ireland, extending into northern England and northwest Wales as well, while some were blown onshore into Norfolk and Sussex. Elsewhere it stayed rather cloudy.                      The evening saw outbreaks of rain across southeast England, around The Wash and in the Midlands, as a more coherent area of showery rain fell across Northern Ireland and much of Scotland.]                      Temperatures were generally around normal, although it was rather cold in eastern Scotland.</p>
1800 GMT 27 SEPTEMBER 2003 SIG WEATHER	0000 GMT 28 SEPTEMBER 2003 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.2 St Catherines Point, Isle Of Wight  <b>Lowest Maximum:</b>                      9.1 Sella Ness, Shetland  <b>Lowest Minimum:</b>                      -0.3 Castledearg, Tyrone  <b>Lowest Grass Minimum:</b>                      -5.1 Shawbury, Shropshire  <b>Most Rain:</b>                      11.6 Wick Airport, Caithness  <b>Most Sun:</b>                      8.9 Ringway, Greater Manchester</p>

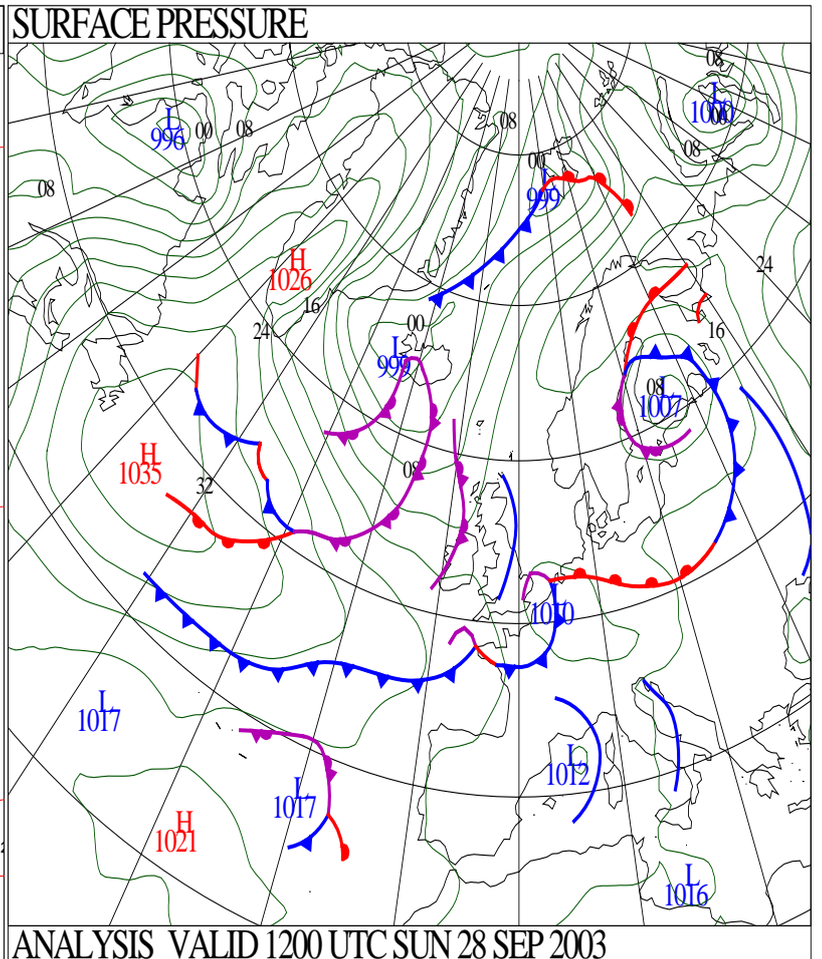
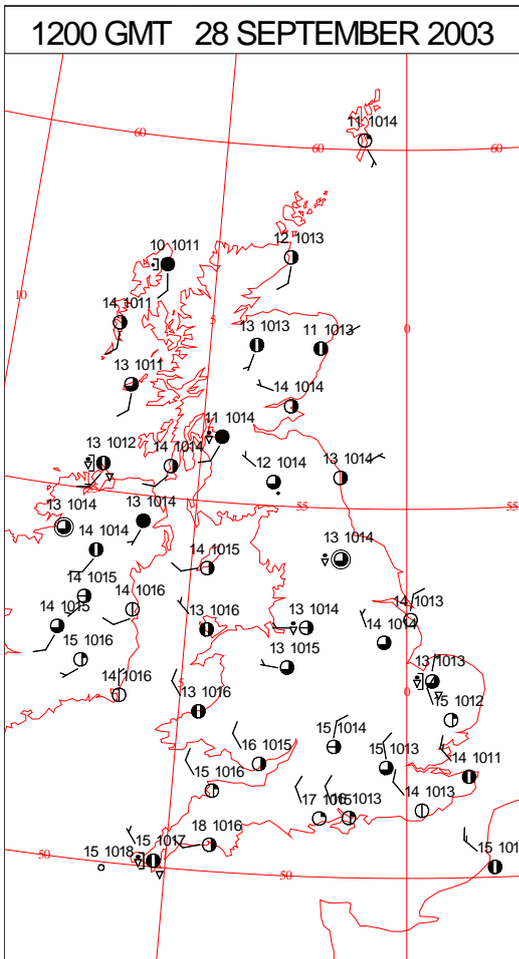
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

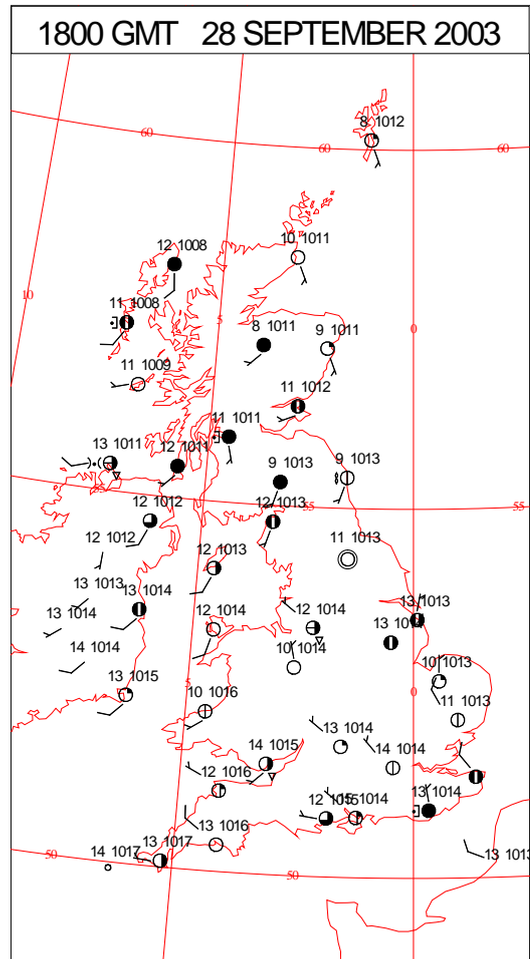
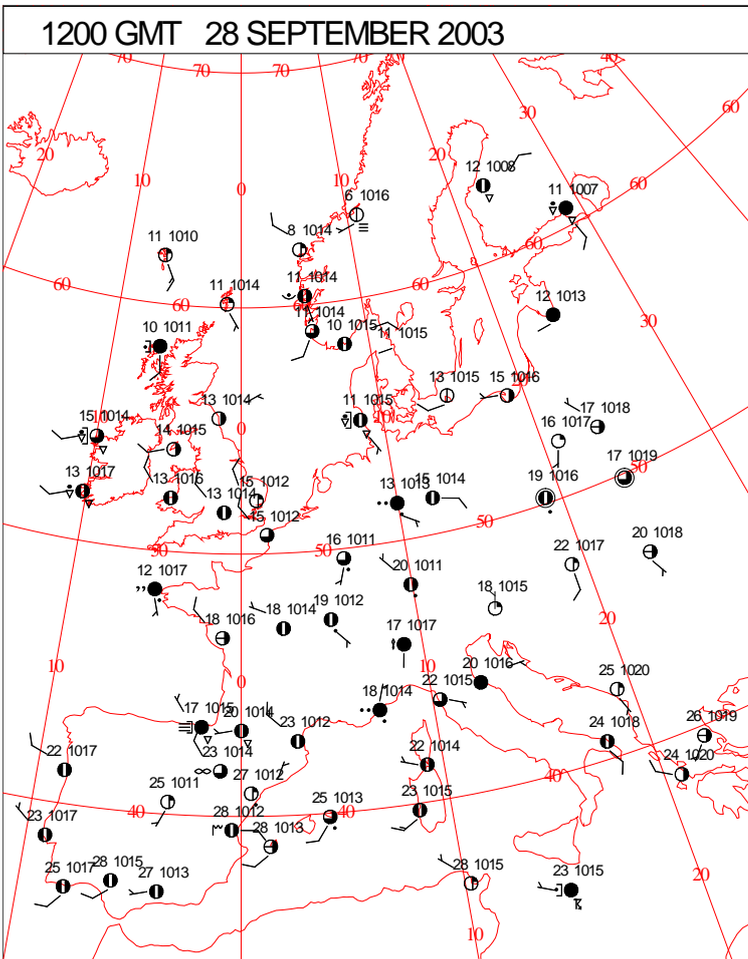
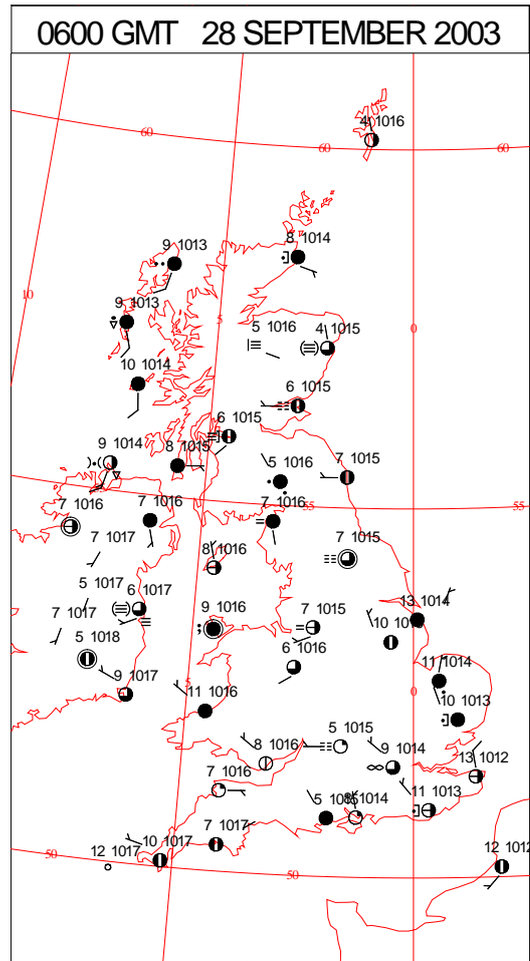
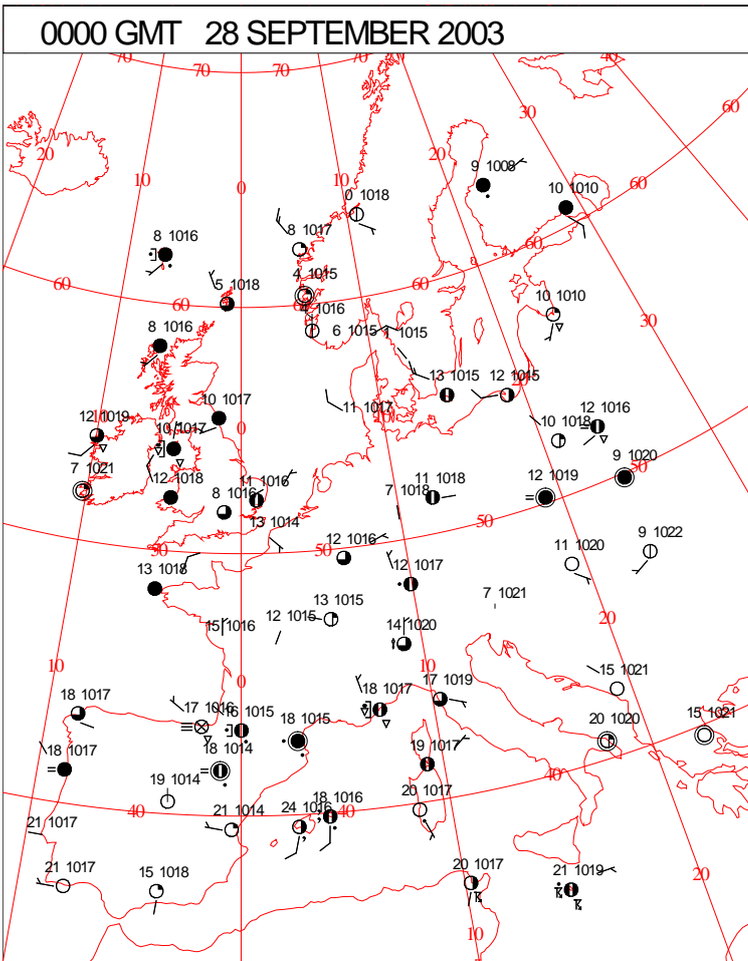


ANALYSIS VALID 0000 UTC SUN 28 SEP 2003



ANALYSIS VALID 1200 UTC SUN 28 SEP 2003

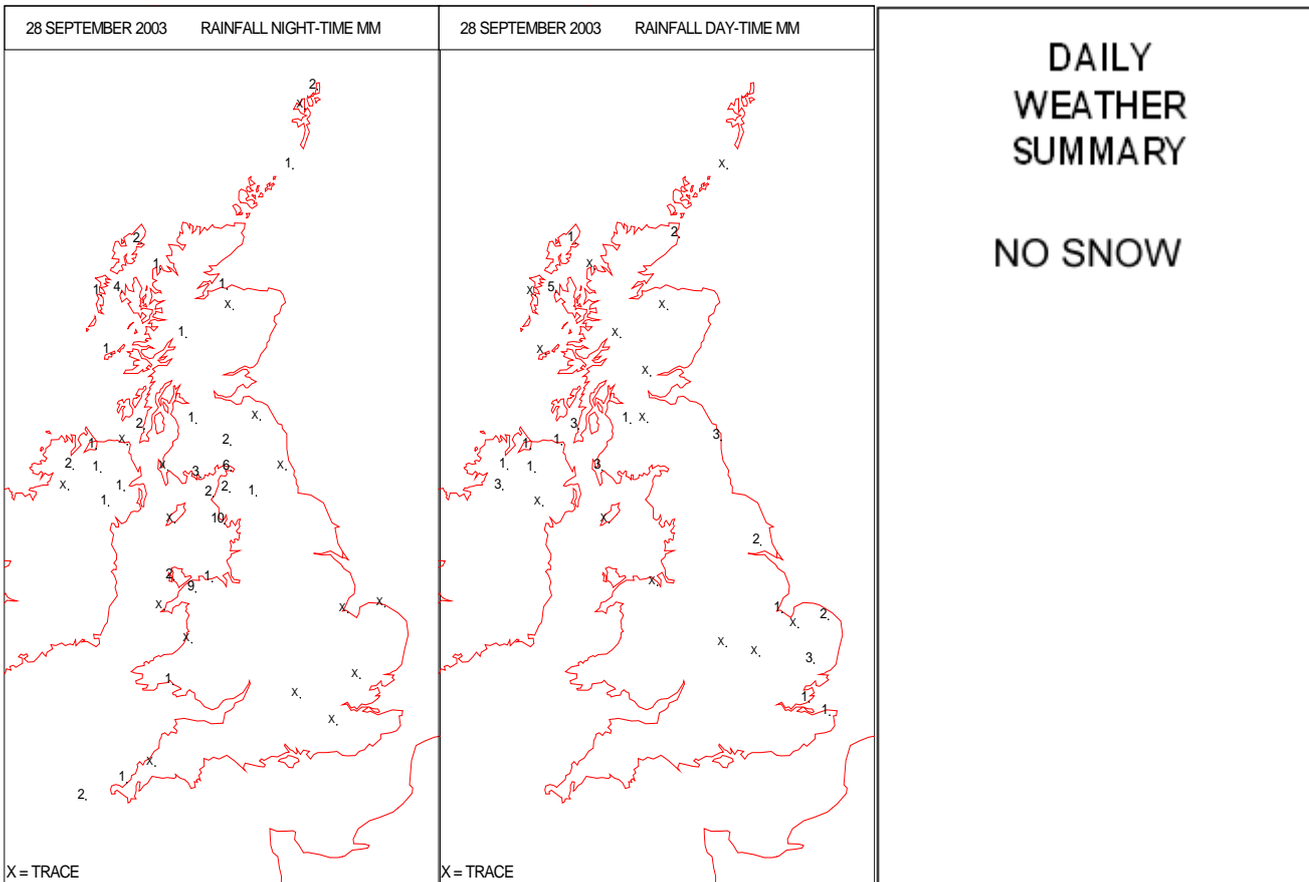
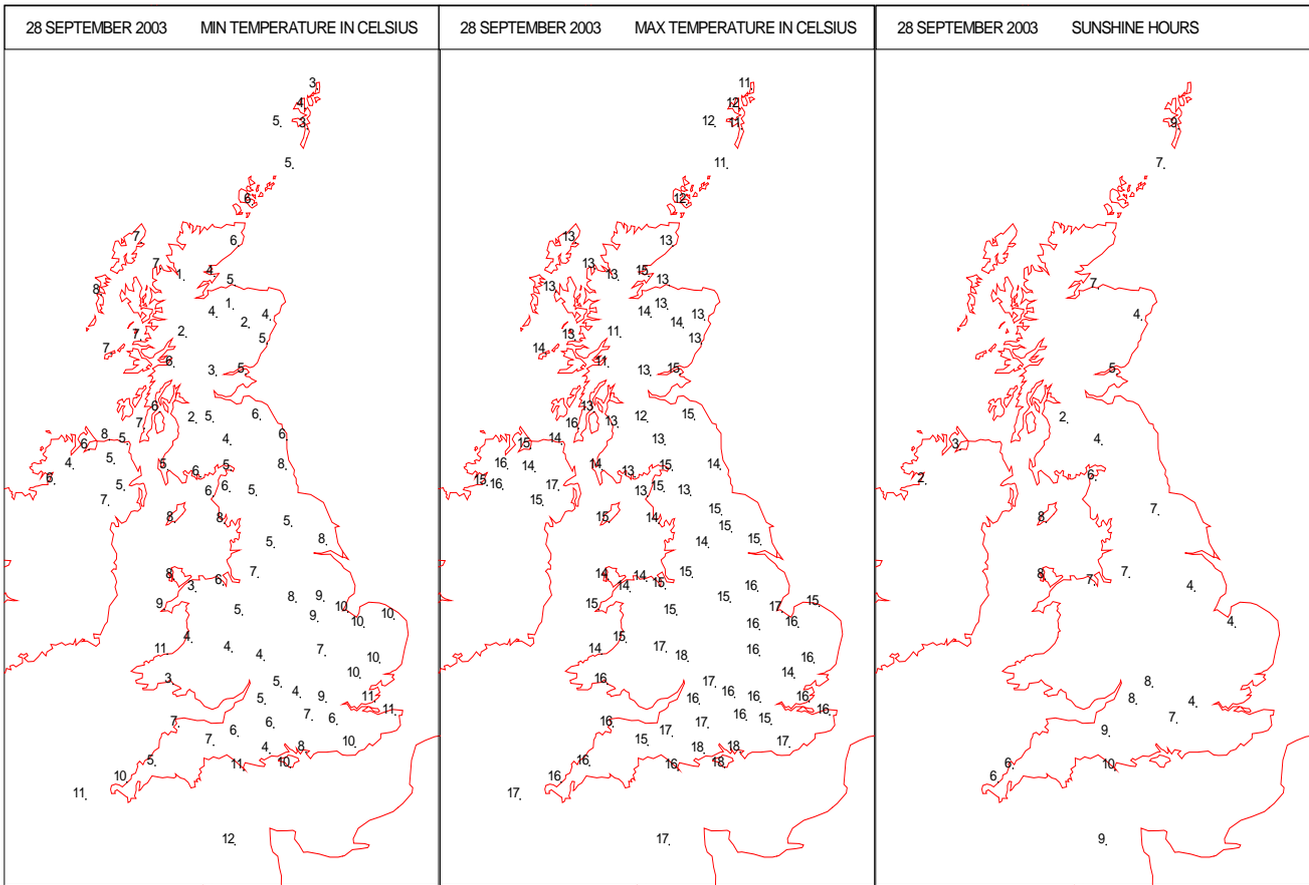
# SURFACE REPORTS



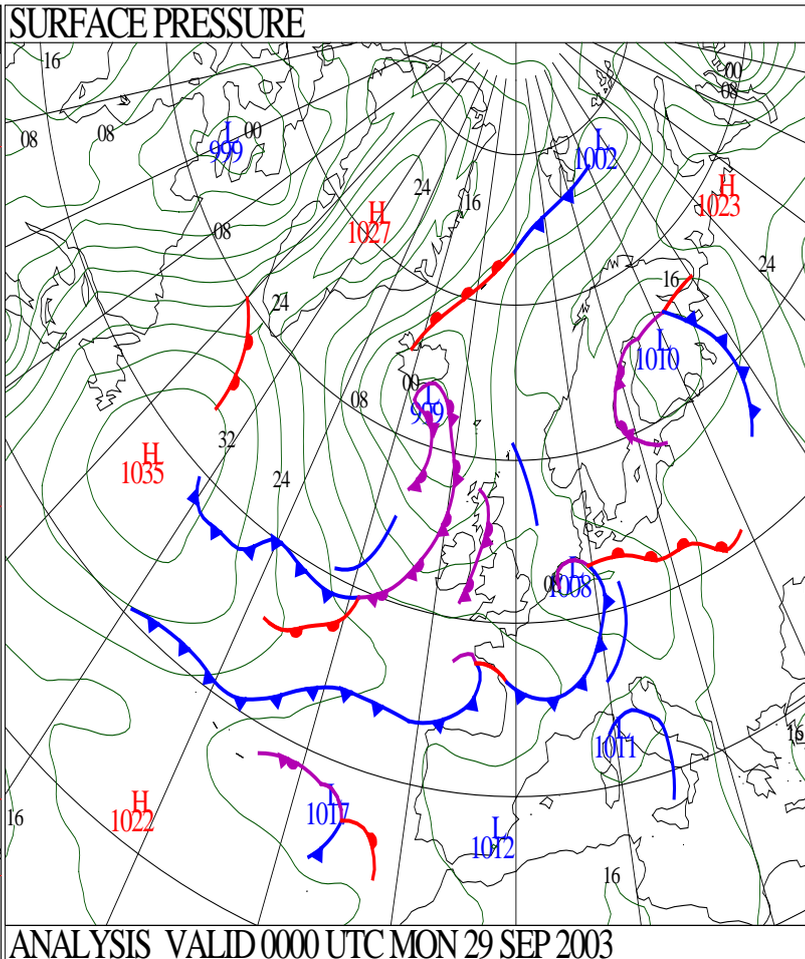
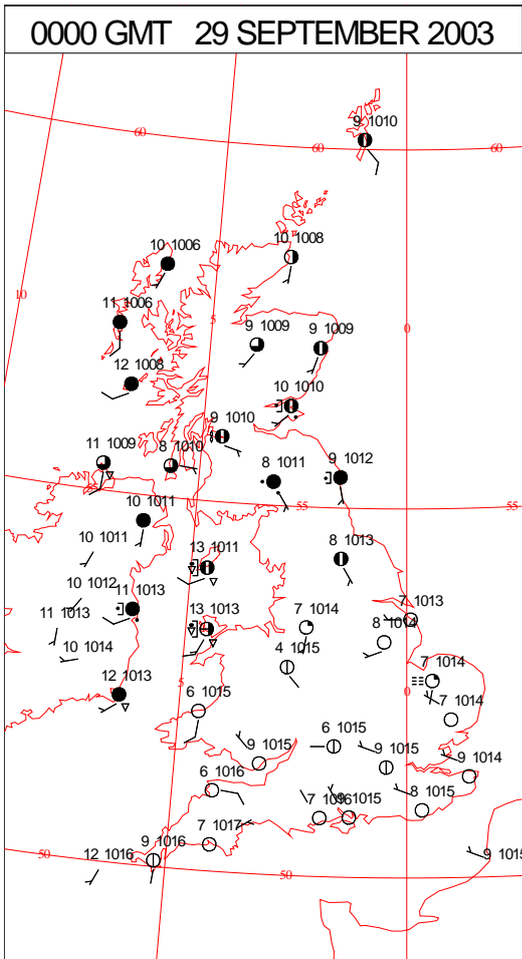
# SIGNIFICANT WEATHER

0600 GMT 28 SEPTEMBER 2003 SIG WEATHER	1200 GMT 28 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 28 September 2003.</b>                      The early hours saw outbreaks of rain across Kent, London, East Anglia, the Midlands and northern England. Showers affected parts of Scotland, mainly the far northwest and Northern Ireland, especially the northern coast.                      During the morning these outbreaks of rain became largely confined to East Anglia, especially the area around Cromer. Showers merged into a band of more continuous rain across western Scotland, while Northern Ireland and northeast Scotland saw a few showers as well. Many parts had sunny intervals.                      In the afternoon the rain slowly left northeast Norfolk, however, scattered light showers affected much of England and Wales for a time, as Scotland and Northern Ireland saw more widespread showers. By dusk the showers had mostly died away from all but Northern Ireland and western Scotland.</p>
1800 GMT 28 SEPTEMBER 2003 SIG WEATHER	0000 GMT 29 SEPTEMBER 2003 SIG WEATHER	<p>The evening saw showers across much of western Scotland, and a few falling in Northern Ireland and Cumbria. England, away from the northwest and Wales, were mostly dry and clear, this allowed temperatures to fall rapidly and a few rural mist patches to form.                      Temperatures generally around normal.</p>
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 18.0 Great Malvern, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b> 10.9 Dalmally, Argyll (In Strathcly)</p> <p><b>Lowest Minimum:</b> 0.8 Glenlivet, Banffshire</p> <p><b>Lowest Grass Minimum:</b> -2.1 Aboyne, Aberdeenshire</p> <p><b>Most Rain:</b> 9.8 Walney Island, Cumbria</p> <p><b>Most Sun:</b> 9.7 Isle Of Portland, Dorset</p>

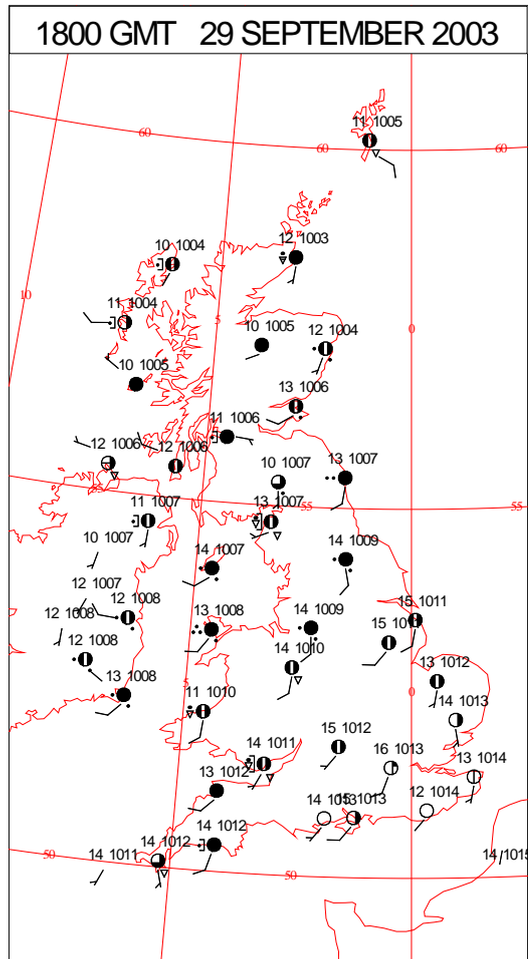
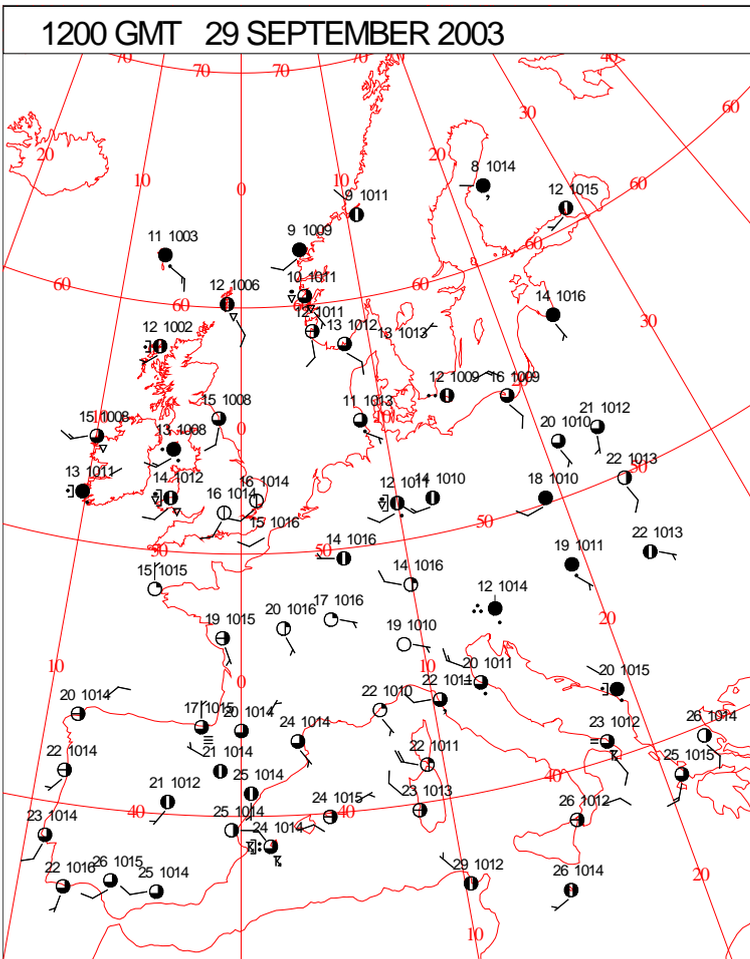
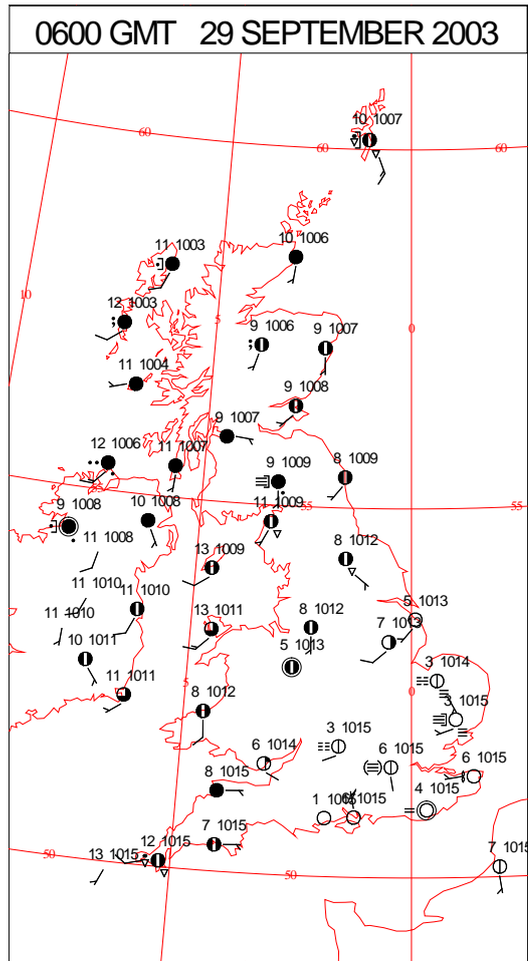
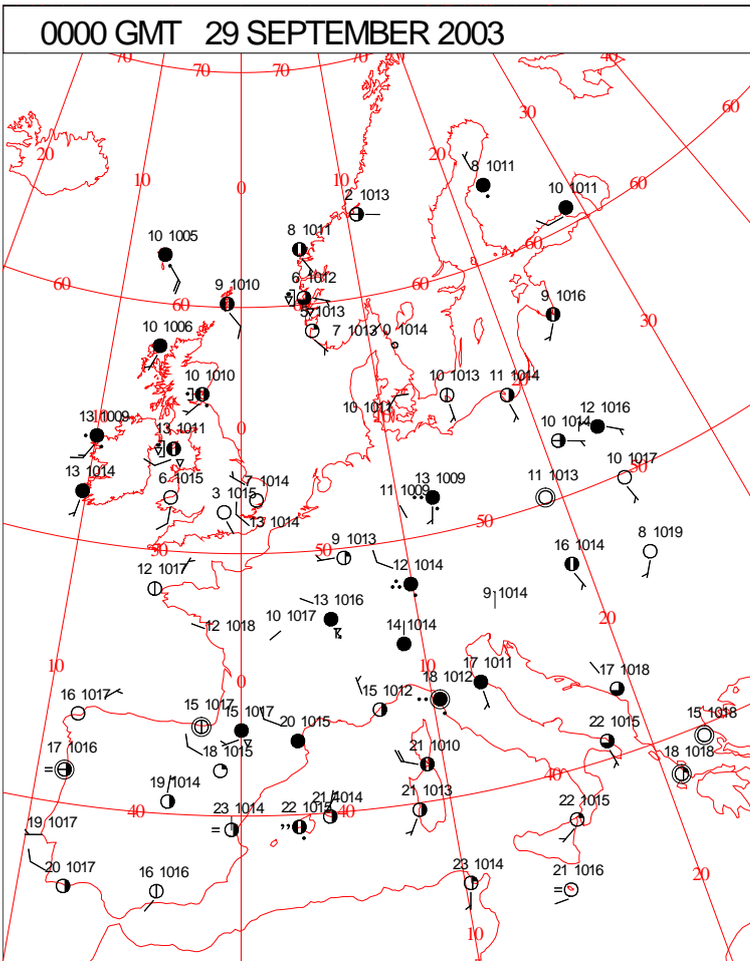
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



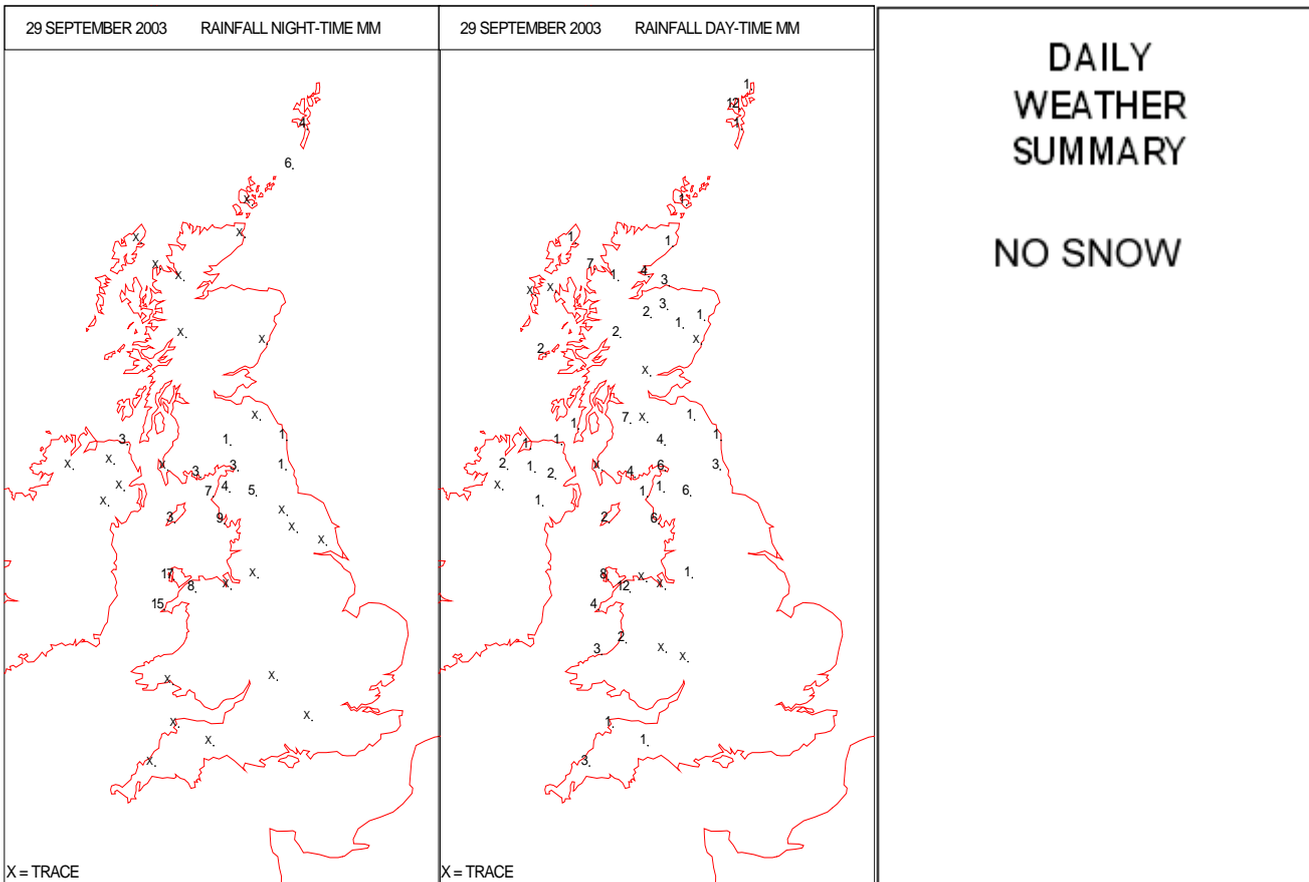
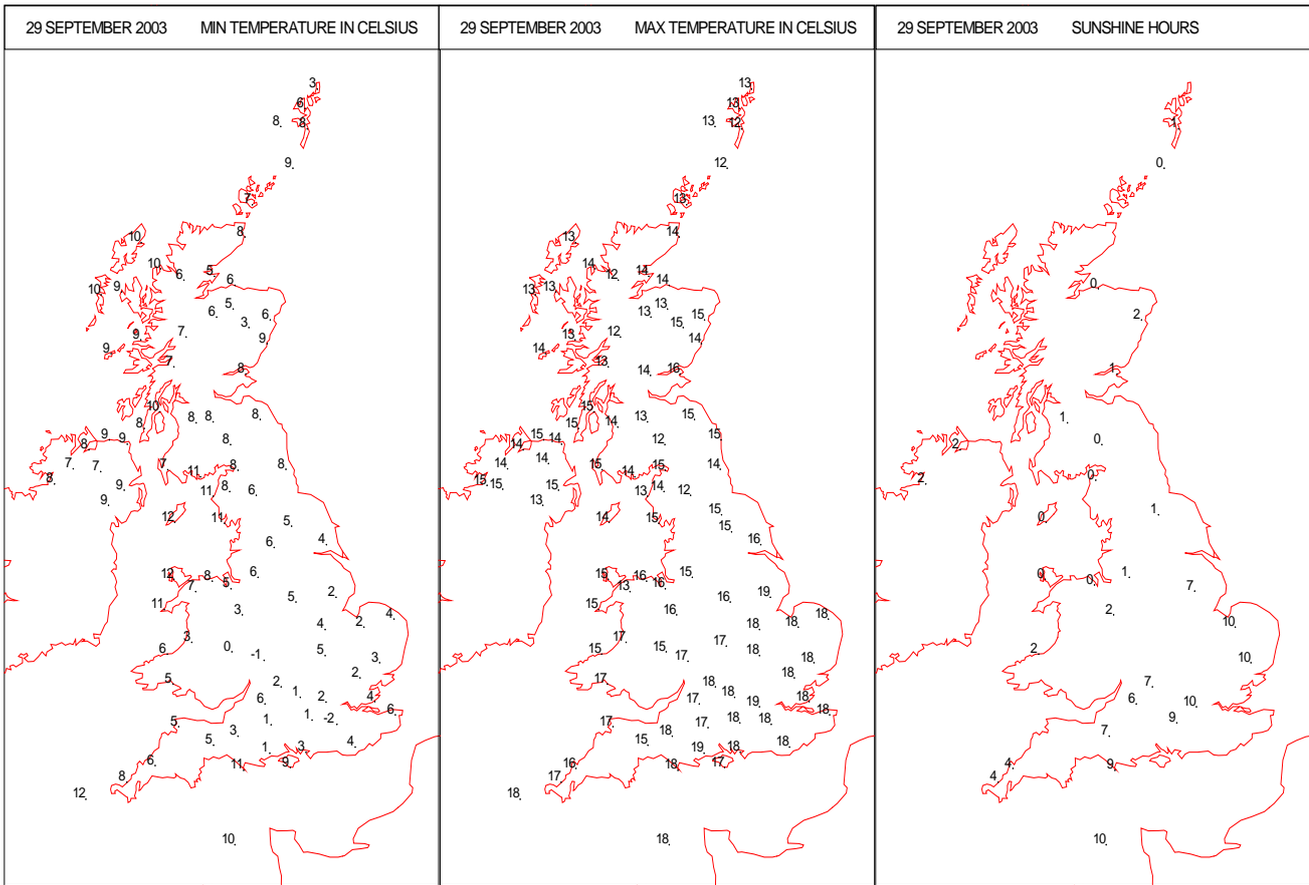
# SURFACE REPORTS



# SIGNIFICANT WEATHER

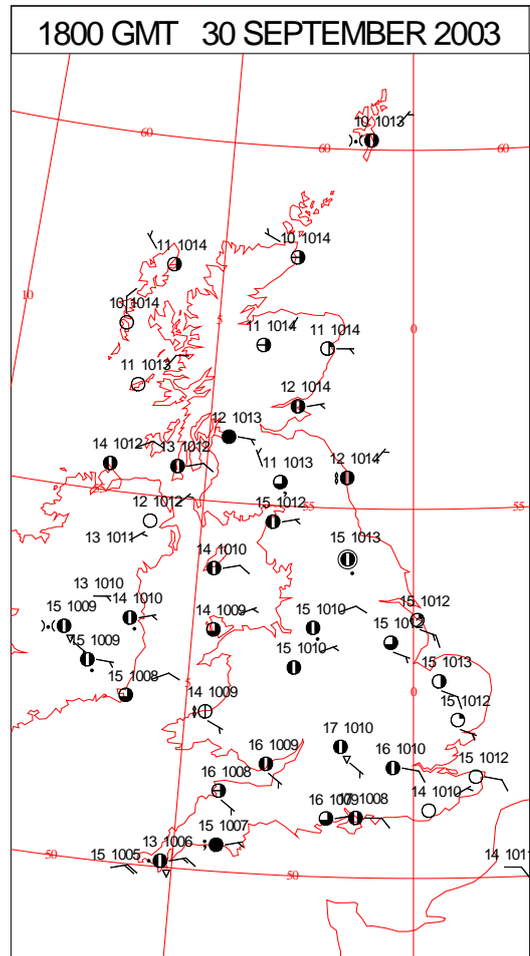
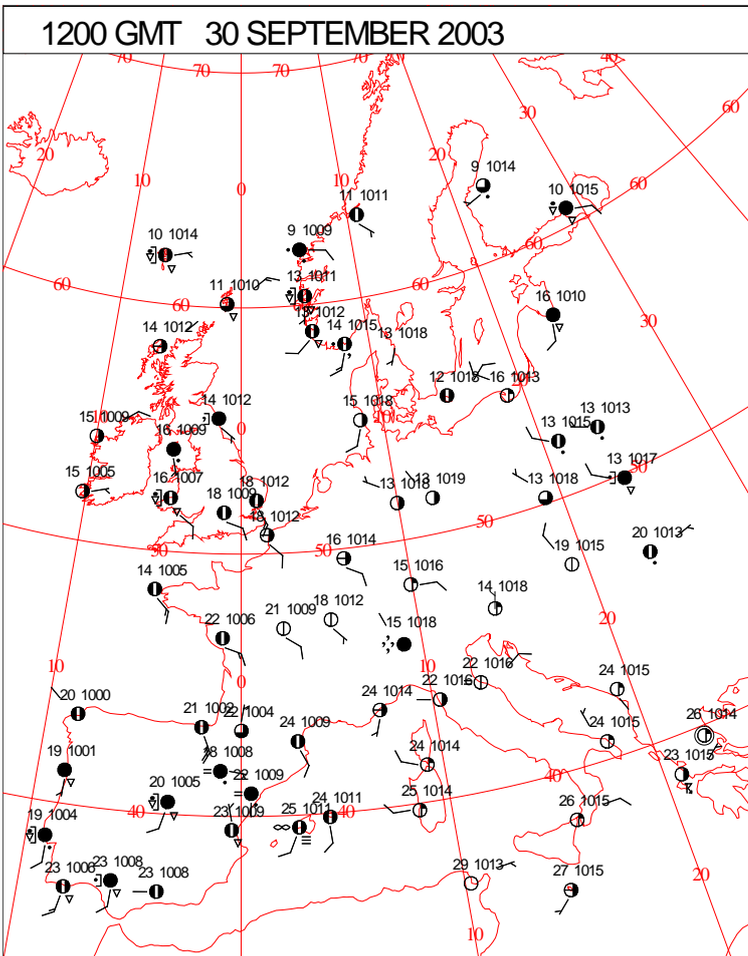
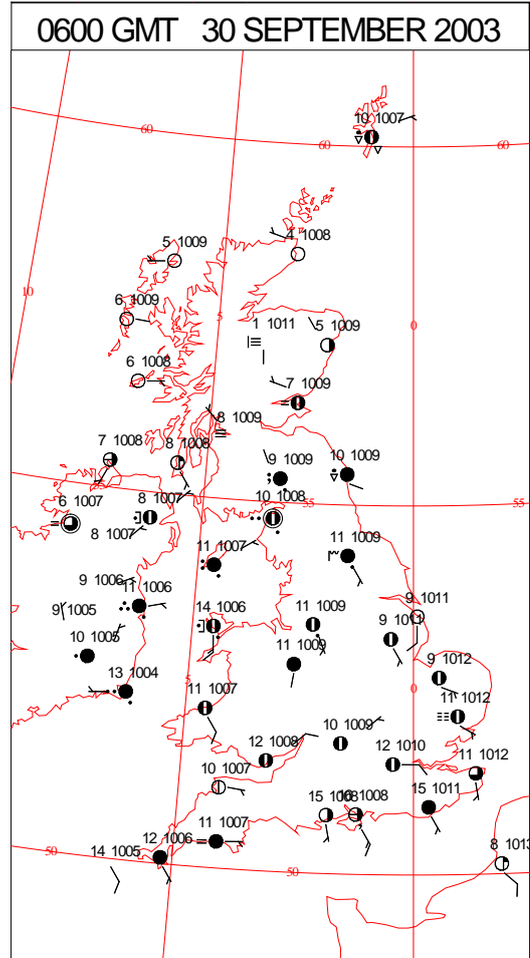
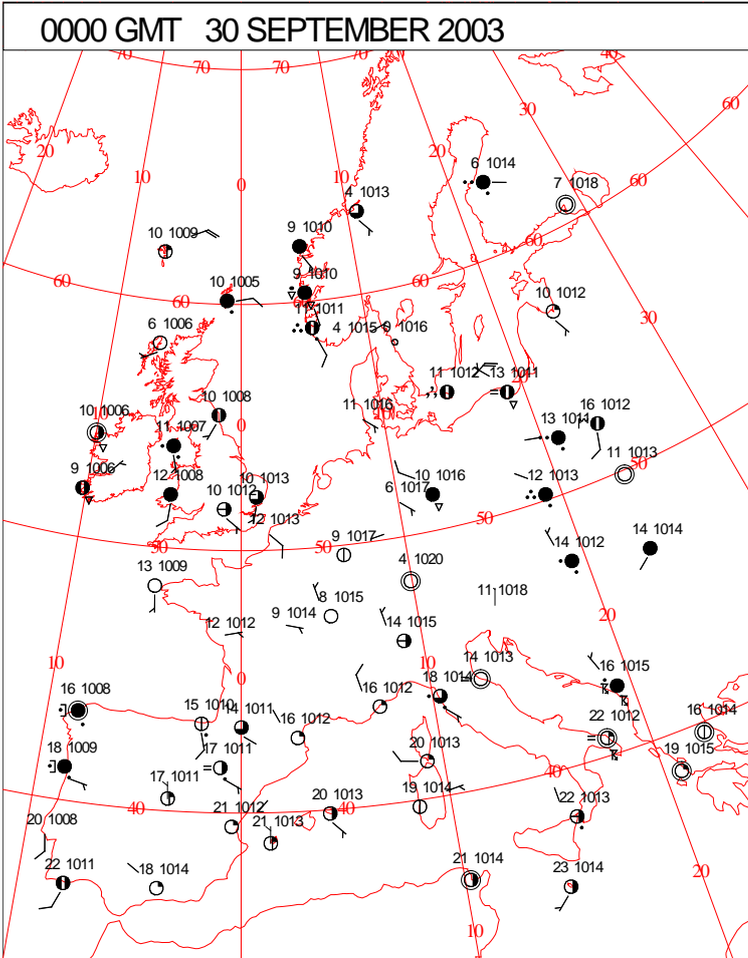
0600 GMT 29 SEPTEMBER 2003 SIG WEATHER	1200 GMT 29 SEPTEMBER 2003 SIG WEATHER	<b>Summary of UK Weather for Monday 29 September 2003.</b>
		<p>Overnight, there were outbreaks of rain for many western parts. Central and eastern areas had a dry and largely clear night. Mist and fog developed under the clearer skies. A number of places experienced a ground frost.</p> <p>During the day, showery outbreaks of rain continued to affect Wales and northern and western parts of England. The rain was initially quite fragmented but became more organised with persistent and sometimes heavy rain affecting northern England and western parts of Wales in the afternoon. The rest of England had a dry day with a good deal of sunshine, especially in the east. For Scotland, outbreaks of rain in west extended eastwards during the day with most parts seeing some rain for a time, although some eastern areas remained dry. The rain cleared the east coast later in the day. Showers followed on behind into western parts.</p> <p>Northern Ireland saw a good deal of cloud and some showers. Most of the showers were in the afternoon. The temperatures were mostly near normal.</p>
		<p style="text-align: center;"><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 19.0 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 11.7 Eskdalemuir, Dumfriesshire</p> <p><b>Lowest Minimum:</b> -1.5 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -5.4 Benson, Oxfordshire</p> <p><b>Most Rain:</b> 25.2 Valley, Gwynedd</p> <p><b>Most Sun:</b> 10.1 Heathrow, Greater London</p>

# DAILY CLIMATE DATA





# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 30 SEPTEMBER 2003 SIG WEATHER	1200 GMT 30 SEPTEMBER 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 30 September 2003.</b>                      Overnight, outbreaks of rain affected southernmost parts of Scotland and northwestern parts of England and Wales. Scattered light showers were also evident across southern England towards daybreak. Remaining areas had a dry night.                      The rain across northwestern parts of England and Wales soon petered out in the morning. Much of England and Wales, apart from a few scattered light showers, then had a largely dry day. There was often a good deal of cloud about but there were some bright or sunny spells, more especially across East Anglia and southeast England. Heavier and more persistent rain edged into the far southwest during the evening.                      For Scotland, southern parts had a cloudy day with outbreaks of drizzle. The rest of the country had a dry day with plenty of sunshine. The Shetland Isles though were rather cloudy at times with some showers, chiefly during the morning.                      Northern Ireland also saw a good deal of cloud, especially in the south where there was also some drizzle. Northern parts of the province saw some brighter conditions.                      The temperatures were generally close to or a little above normal.</p>
1800 GMT 30 SEPTEMBER 2003 SIG WEATHER	0000 GMT 01 OCTOBER 2003 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      21.0 Bedford, Bedfordshire  <b>Lowest Maximum:</b>                      11.6 Inverbervie No.2, Kincardineshire  <b>Lowest Minimum:</b>                      -0.2 Glenlivet, Banffshire                      -0.2 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -4.4 Aboyne, Aberdeenshire  <b>Most Rain:</b>                      6.9 Guernsey Airport, Guernsey  <b>Most Sun:</b>                      10.2 Kinloss, Moray (Inverness)</p>

# DAILY CLIMATE DATA

