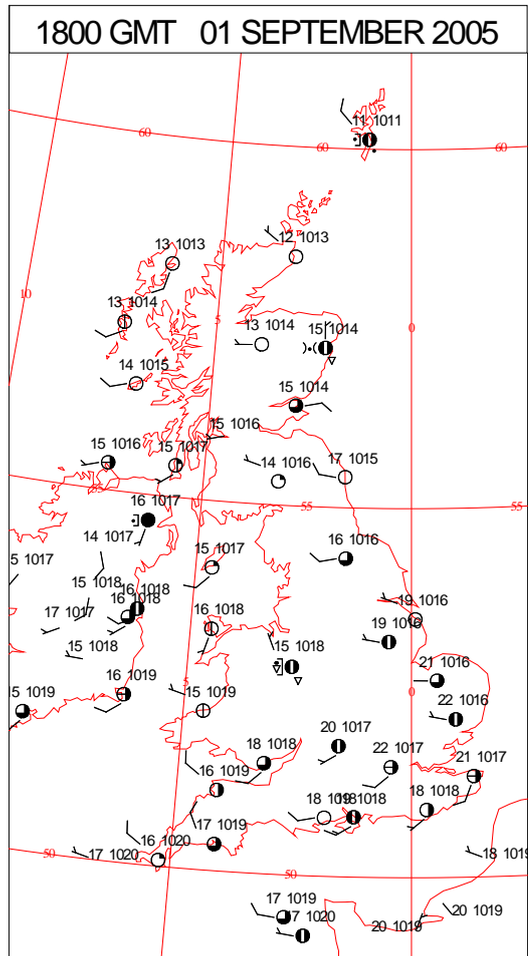
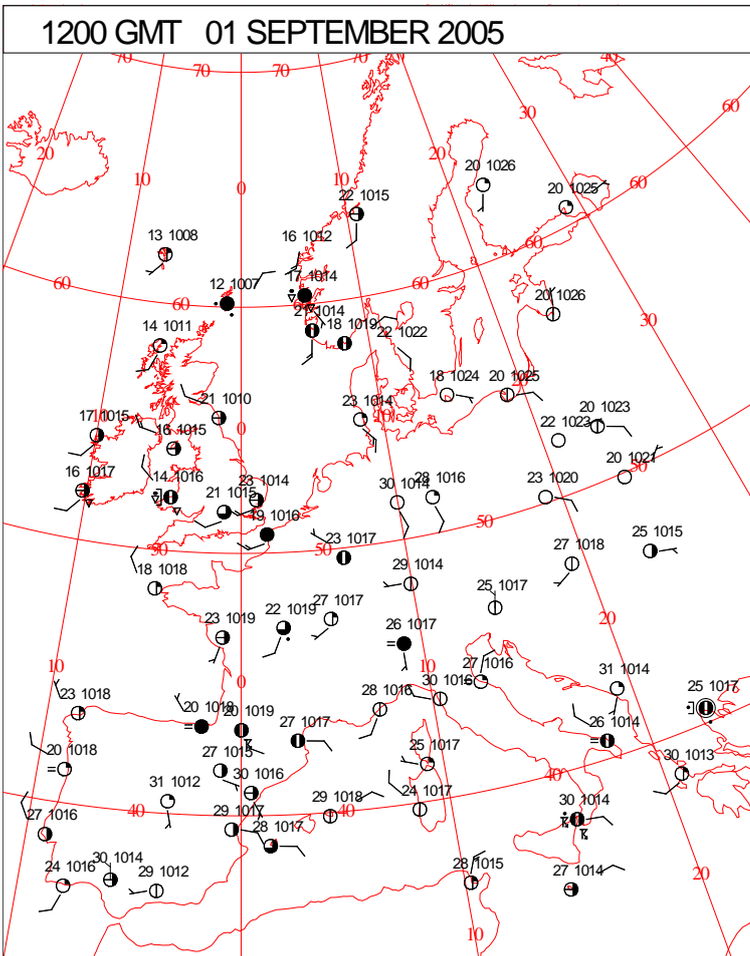
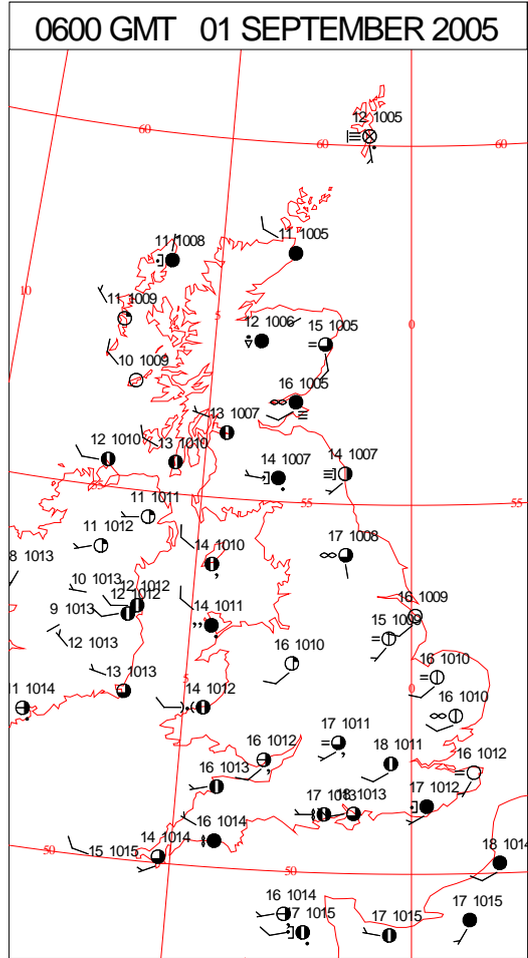
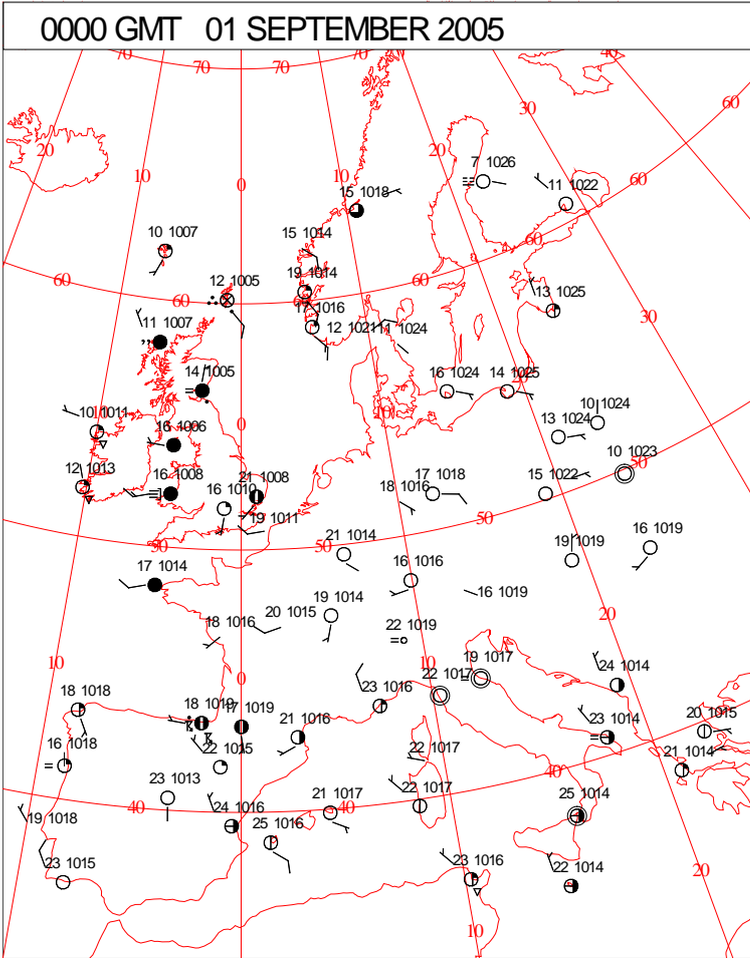


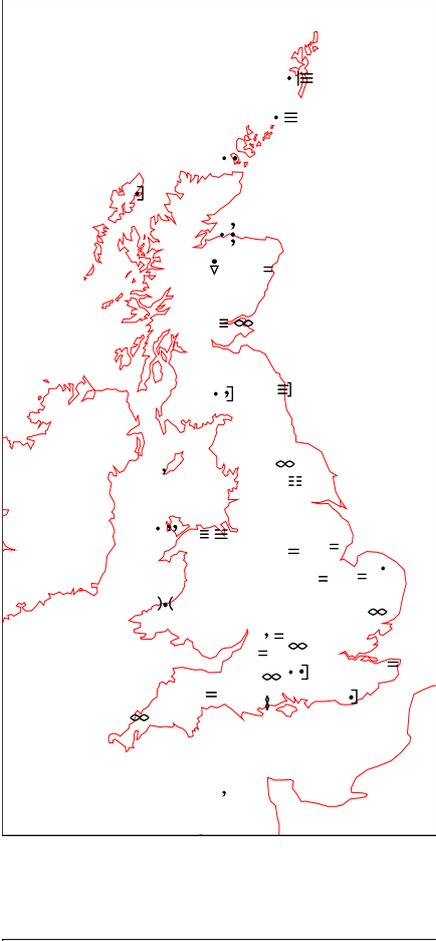
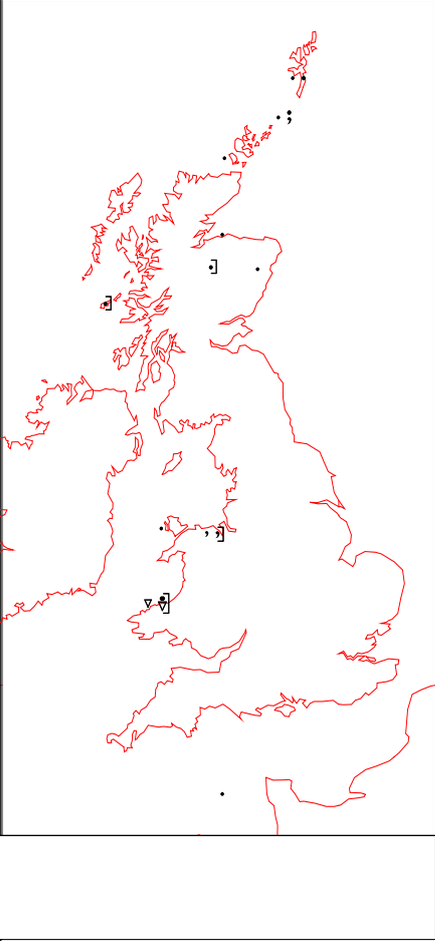
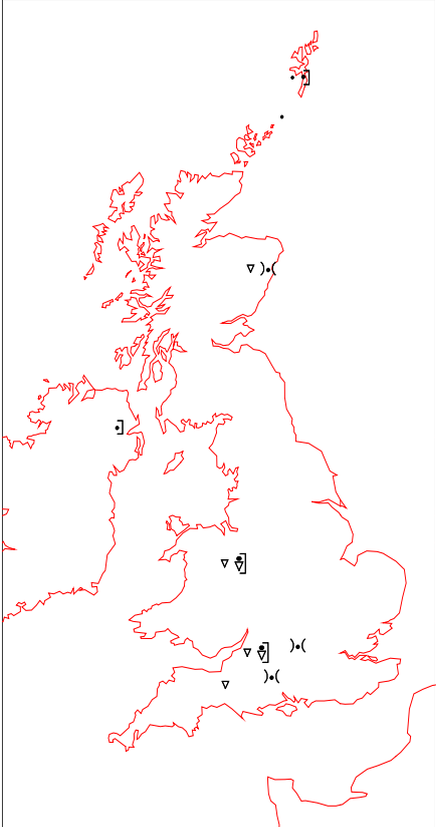
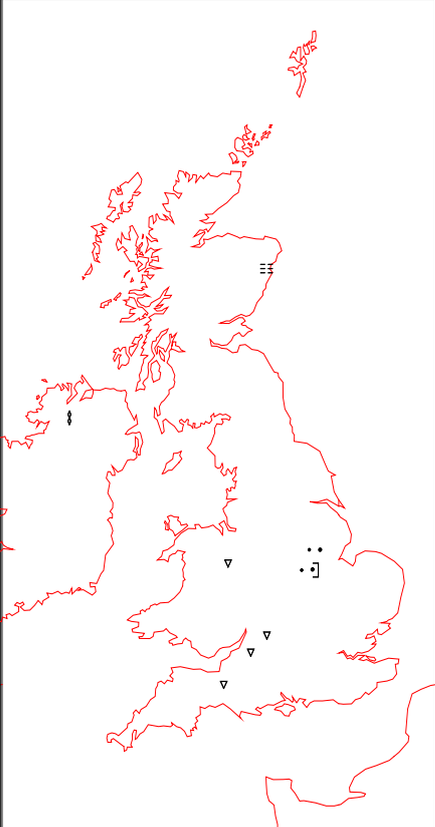


Thursday 1 September 2005

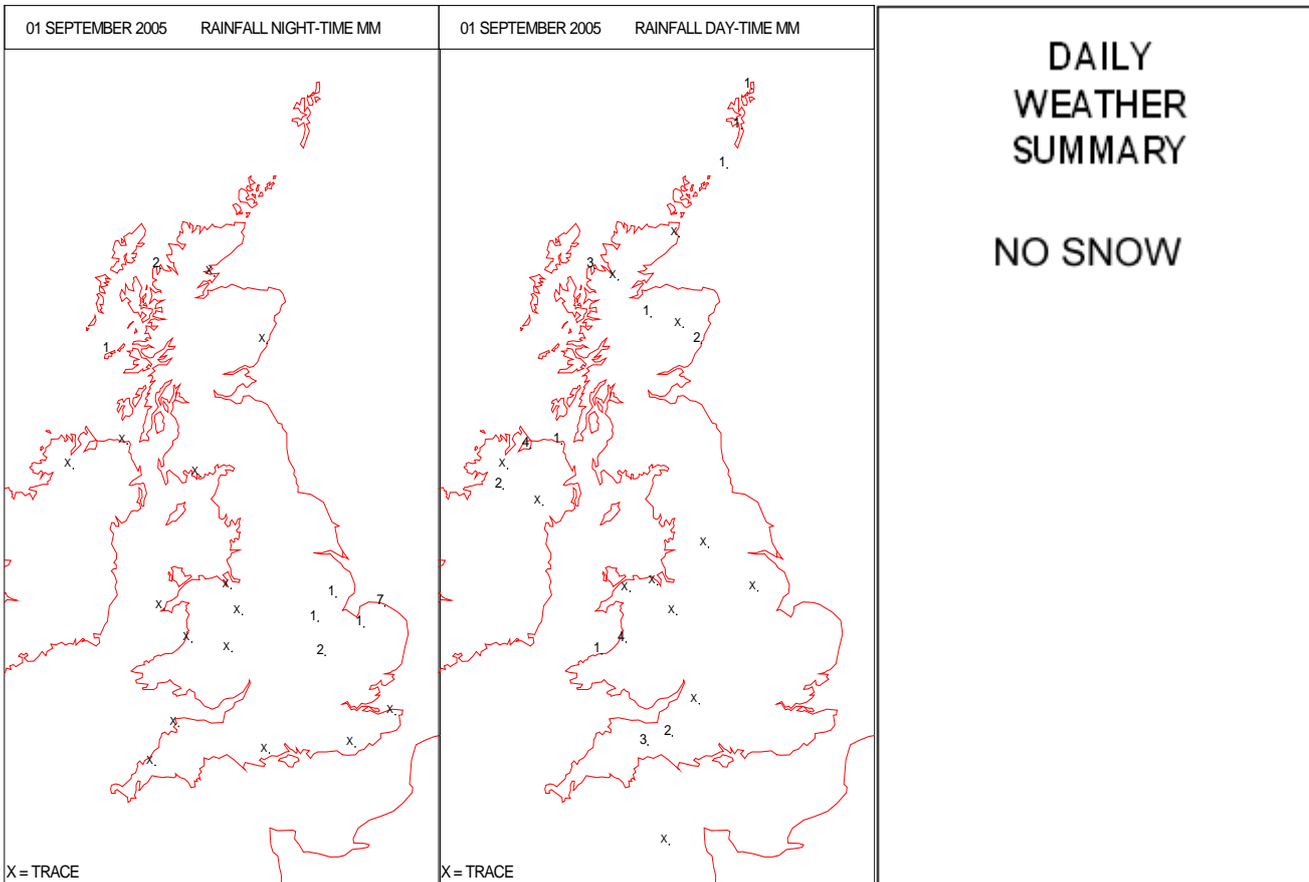
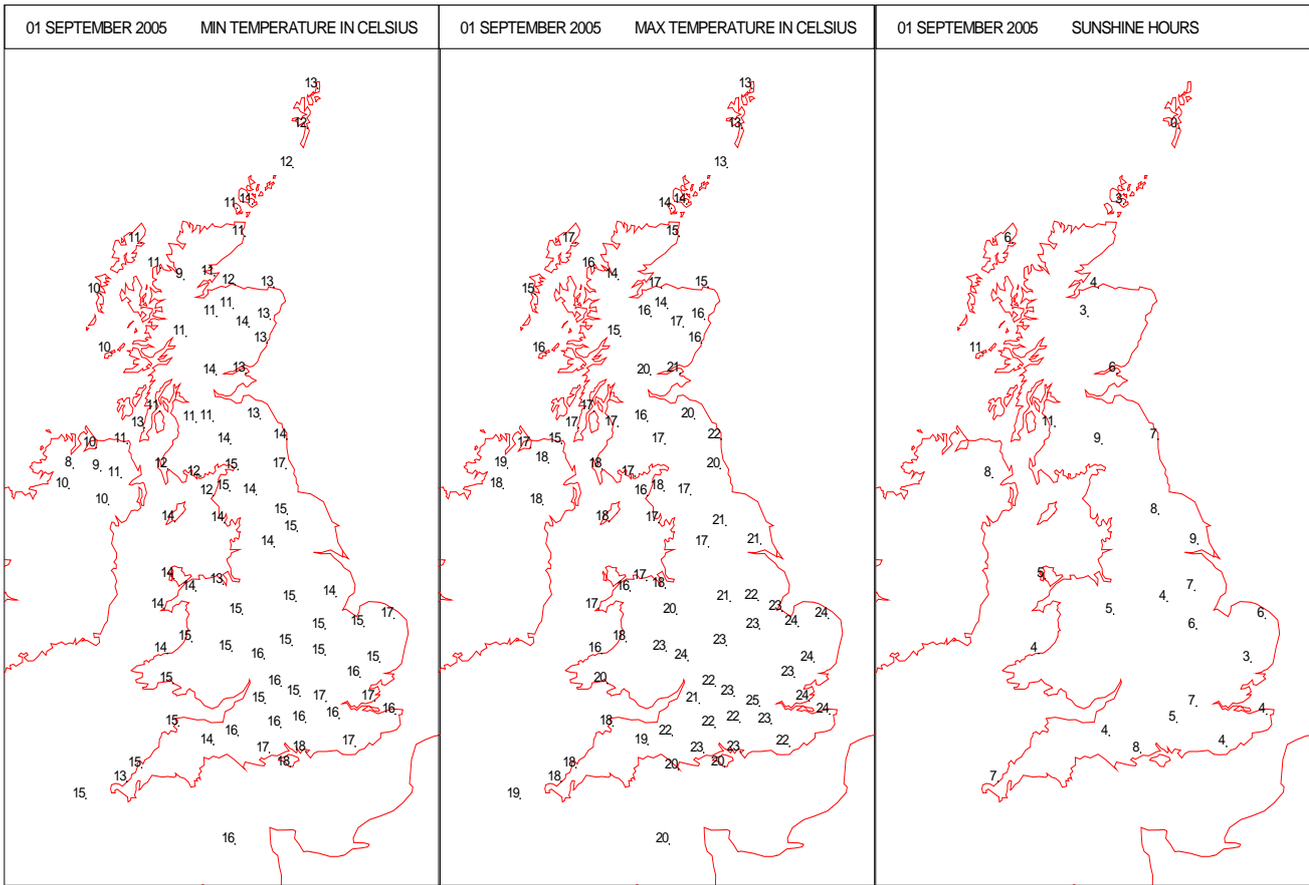
# SURFACE REPORTS



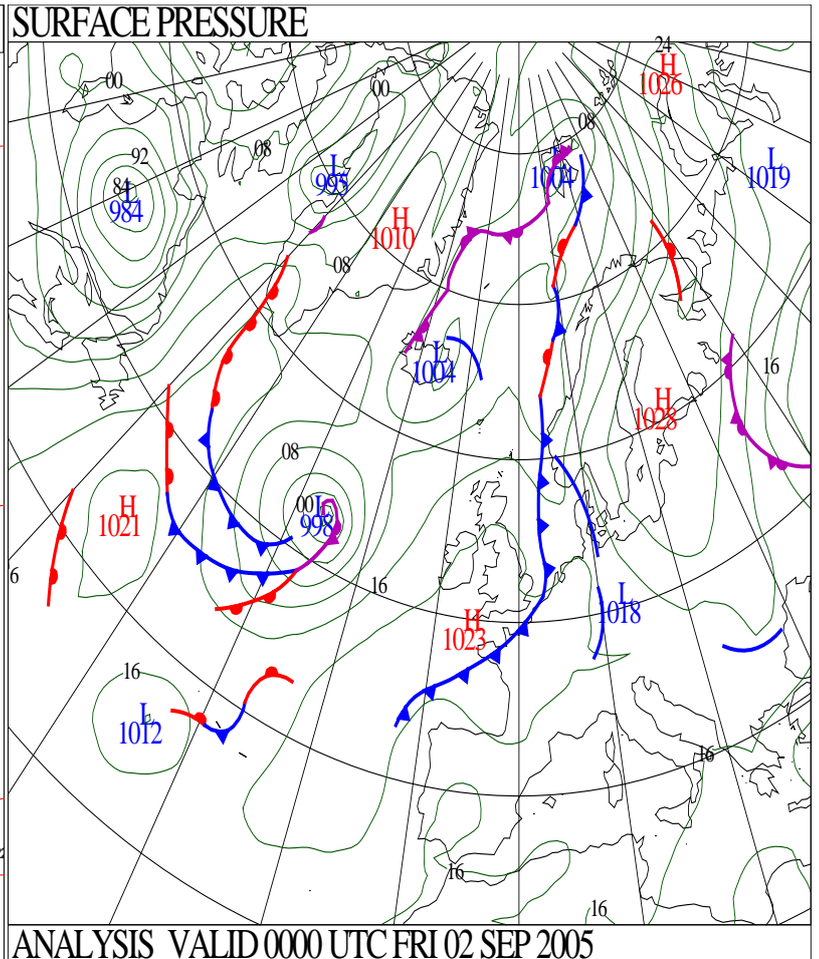
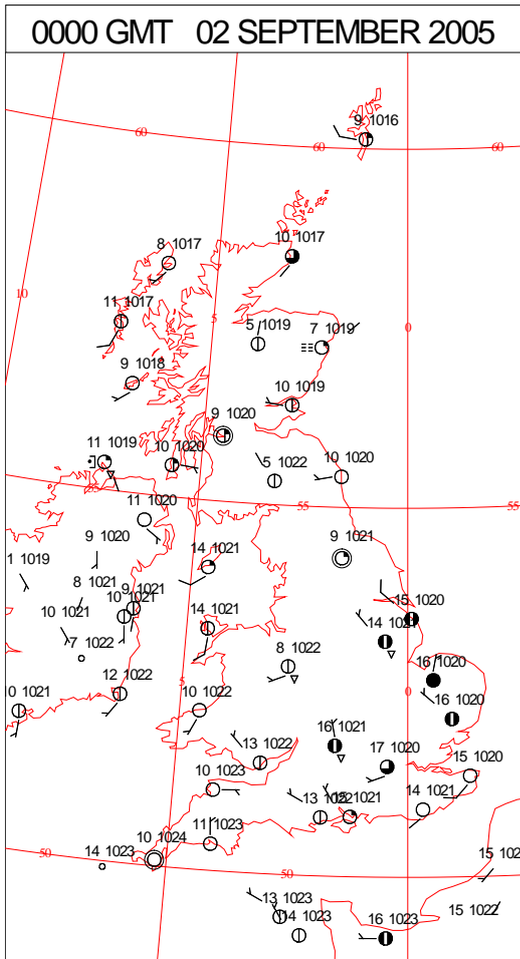
# SIGNIFICANT WEATHER

0600 GMT 01 SEPTEMBER 2005 SIG WEATHER	1200 GMT 01 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 01 September 2005.</b>                      Thundery showers in the far east of England cleared during the early hours. Occasional slight rain and drizzle over parts of western, central and northern Scotland drifted away to the north or northeast during the night. Most parts of the UK had a dry, cloudy, warm and humid night with haze or mist patches. Patchy fog affected Shetland, Orkney, Moray, the far east coasts of Scotland and northeast England and the high ground of northern England. Thicker patches of cloud gave a little drizzle in places. Some clear intervals developed over Northern Ireland, London, East Anglia and Lincolnshire. Most parts of the UK had a dry day with a mix of cloudy interludes and bright or sunny spells. Cloudy skies gave some rain at times to parts of northeast Scotland. Scattered showers developed, mainly over parts of Northern Ireland, Wales, southwest England and the Midlands.</p> <p>The afternoon temperatures were near normal but it was warm in places and very warm in southeast England and East Anglia.</p>
		
1800 GMT 01 SEPTEMBER 2005 SIG WEATHER	0000 GMT 02 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      24.5 Heathrow, Greater London  <b>Lowest Maximum:</b>                      13.2 Lerwick, Shetland                      13.2 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      7.8 Castleterg, Tyrone  <b>Lowest Grass Minimum:</b>                      5.7 Castleterg, Tyrone  <b>Most Rain:</b>                      7.2 Weybourne, Norfolk  <b>Most Sun:</b>                      10.8 Ronaldsway, Isle Of Man</p>
		

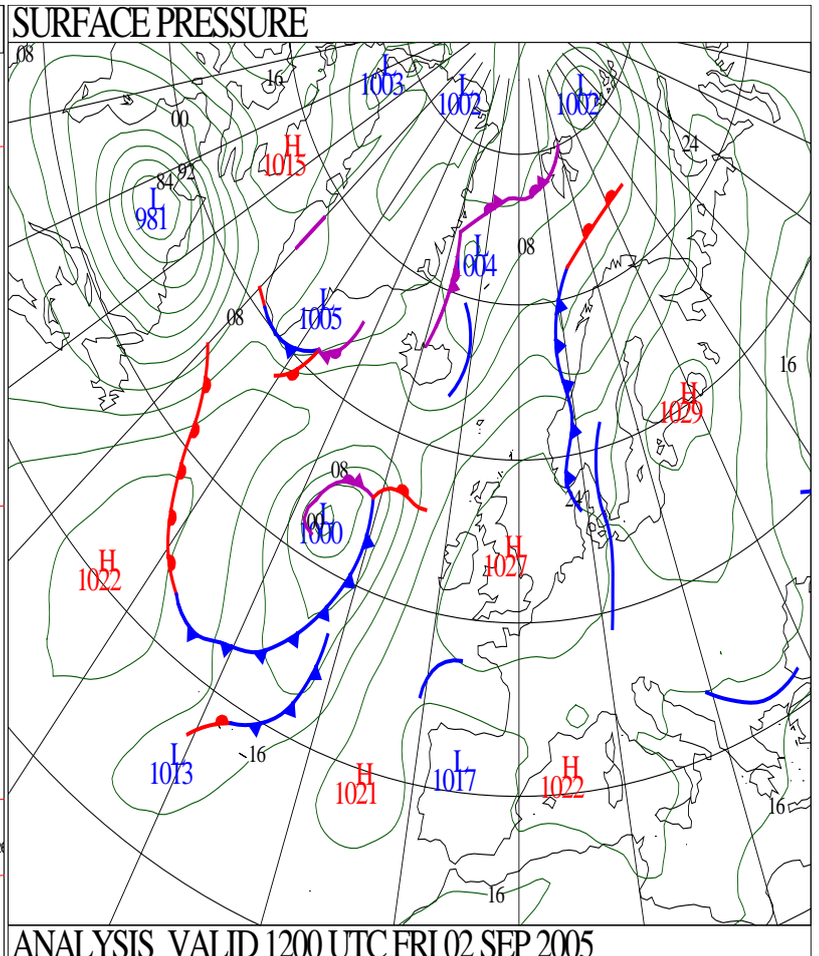
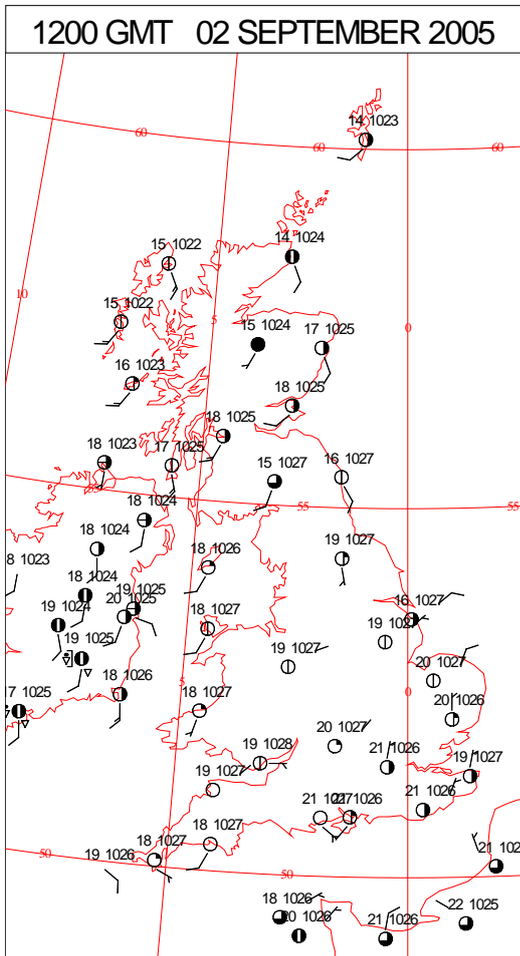
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

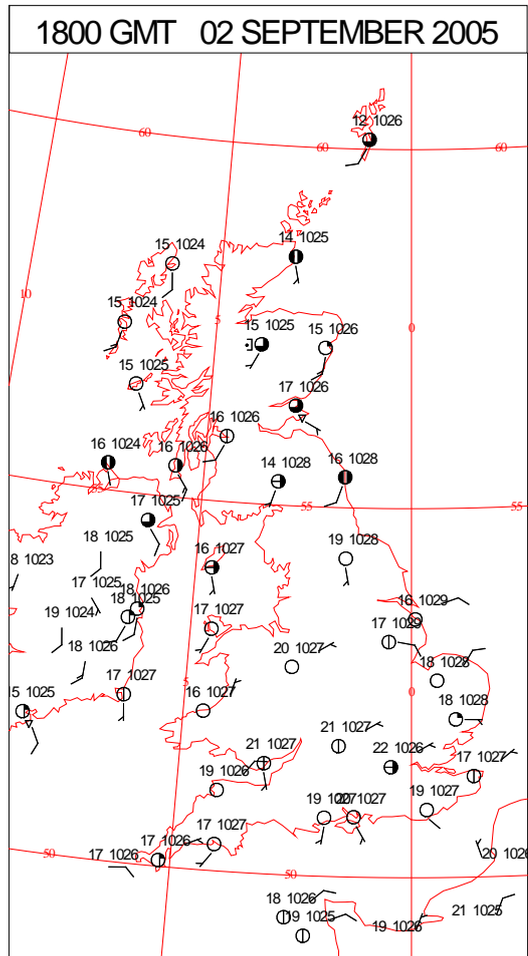
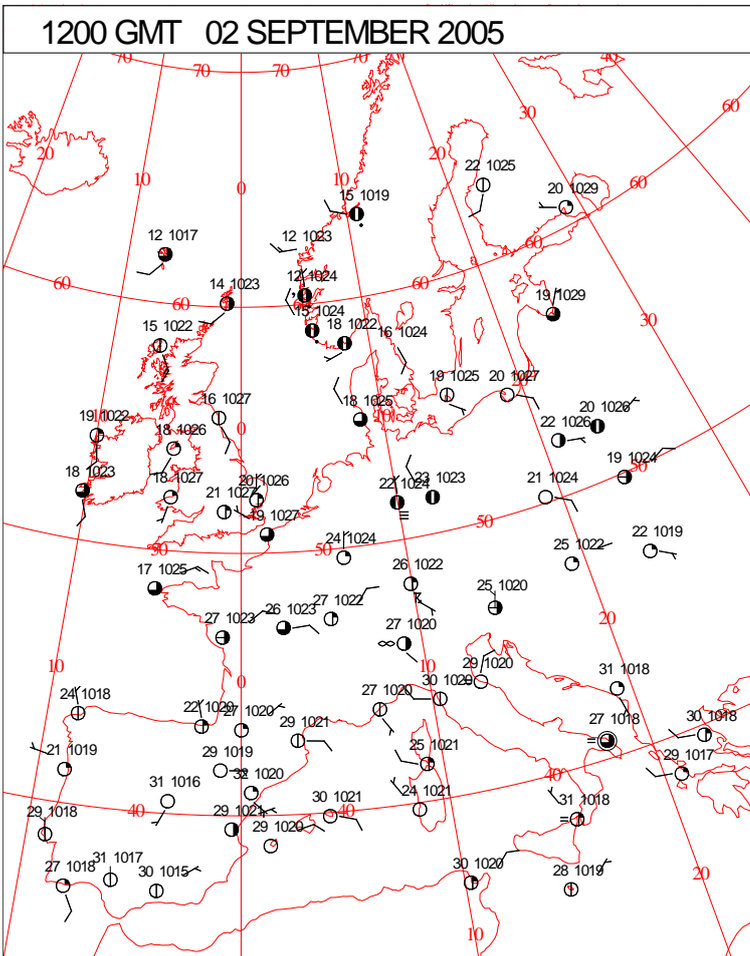
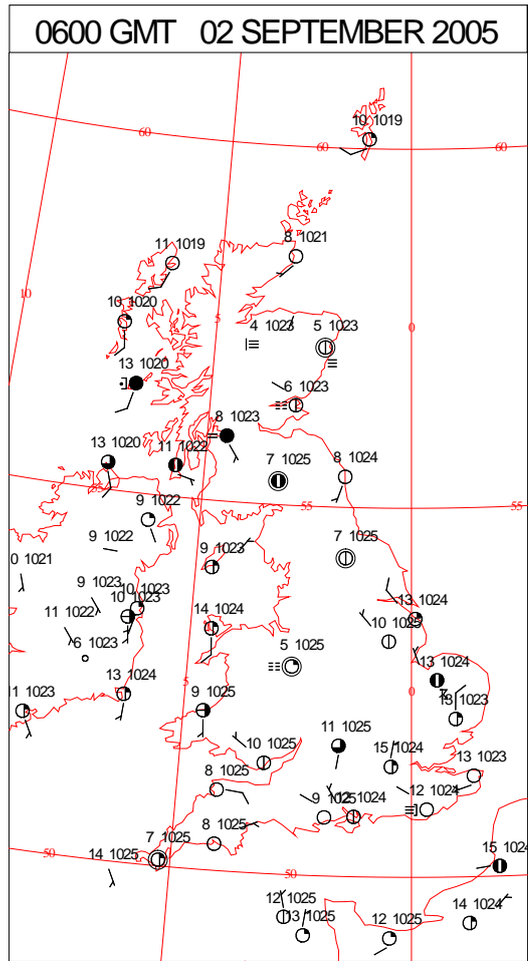
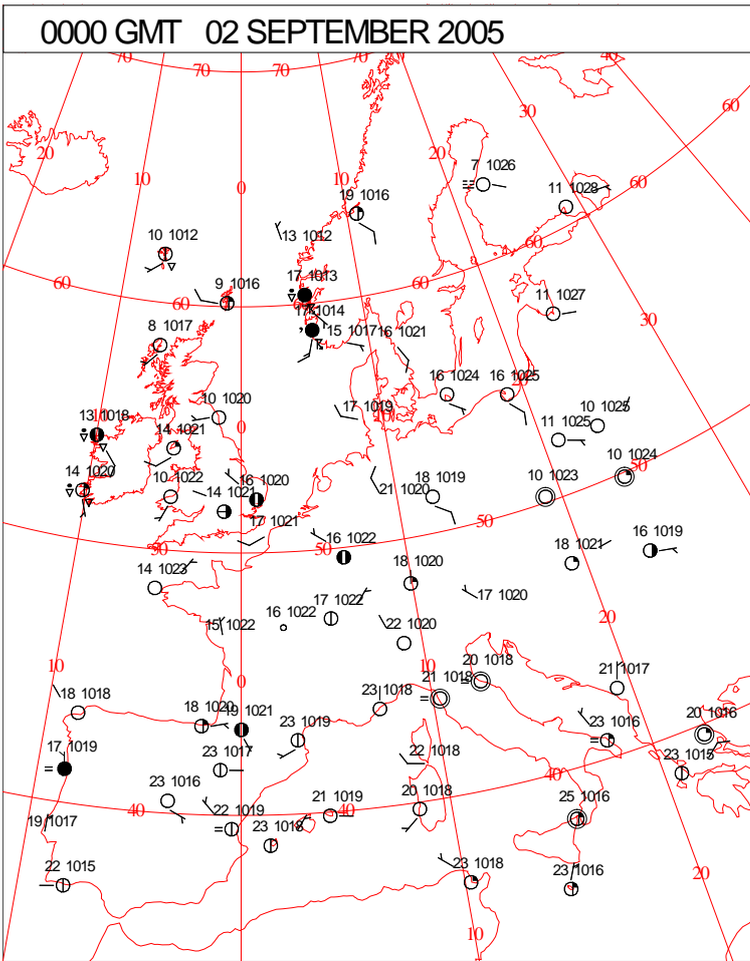


ANALYSIS VALID 0000 UTC FRI 02 SEP 2005

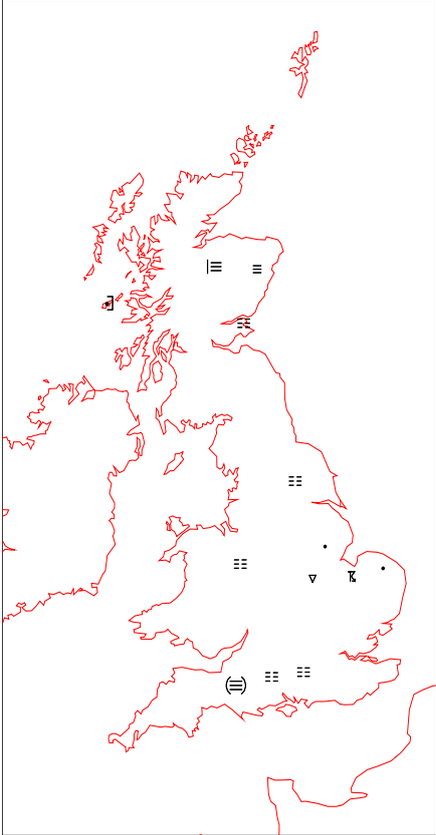
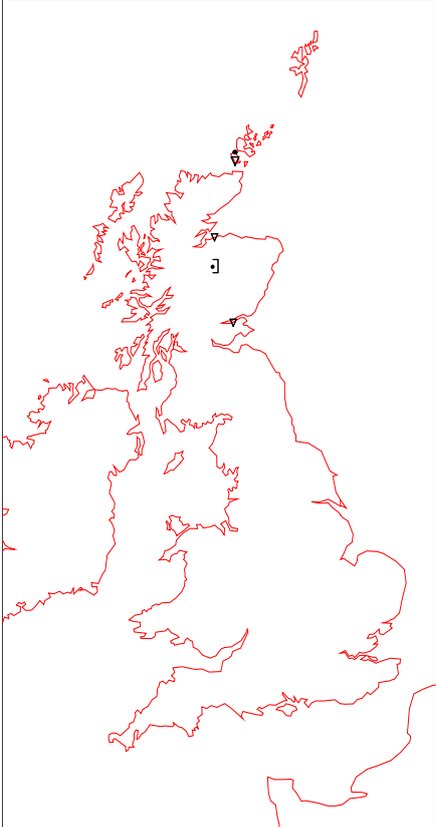
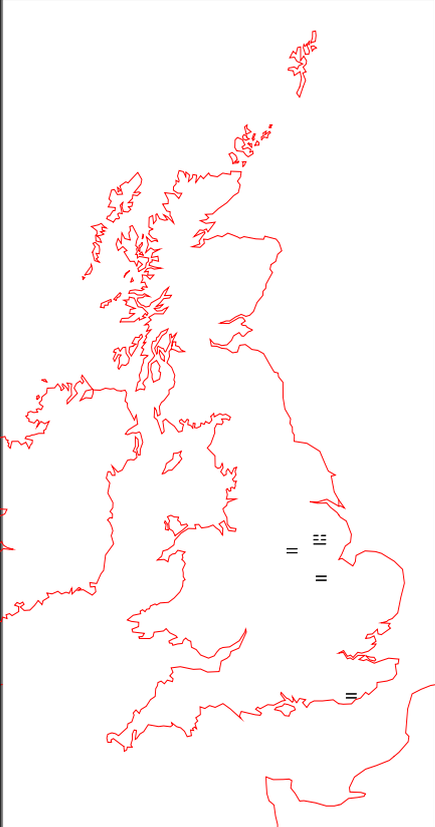


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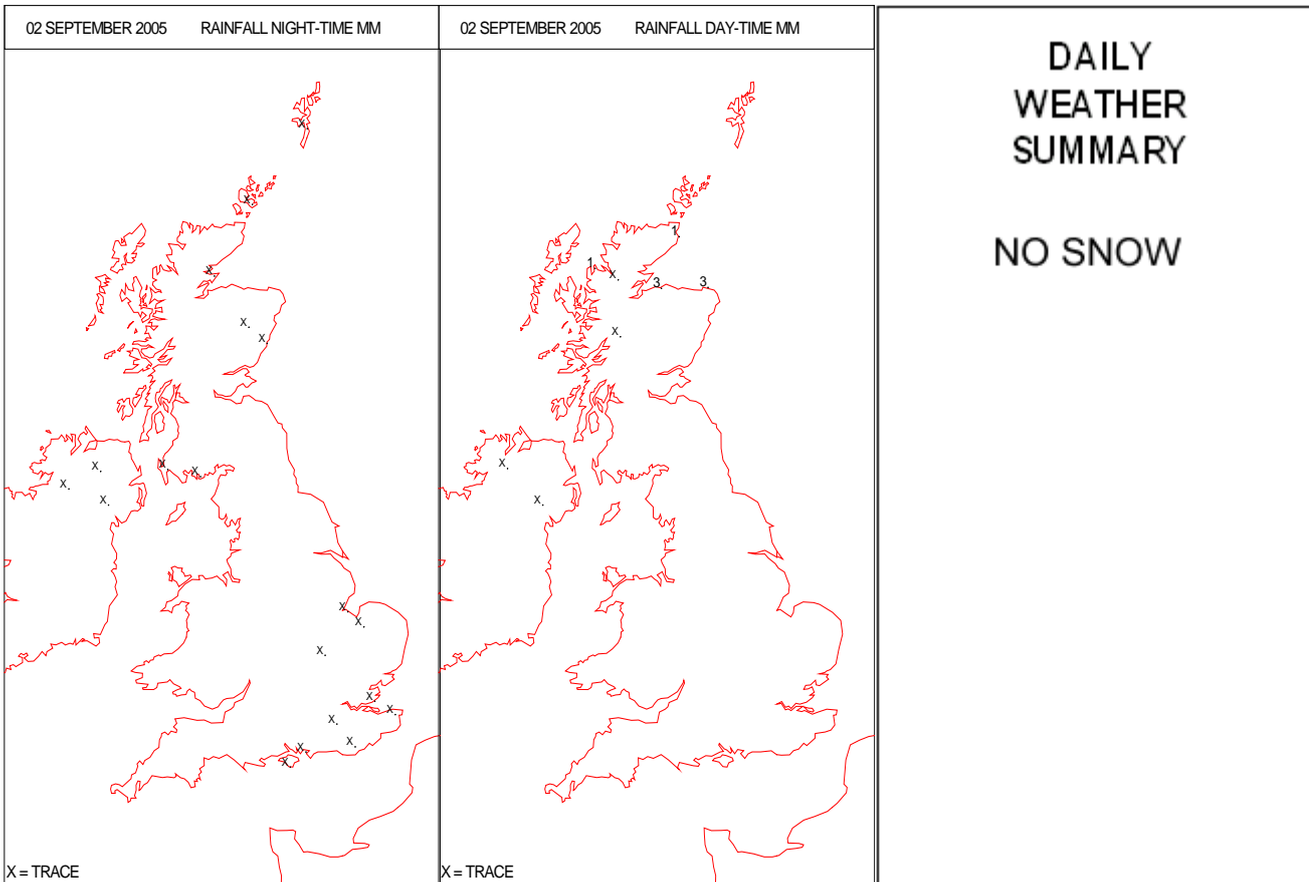
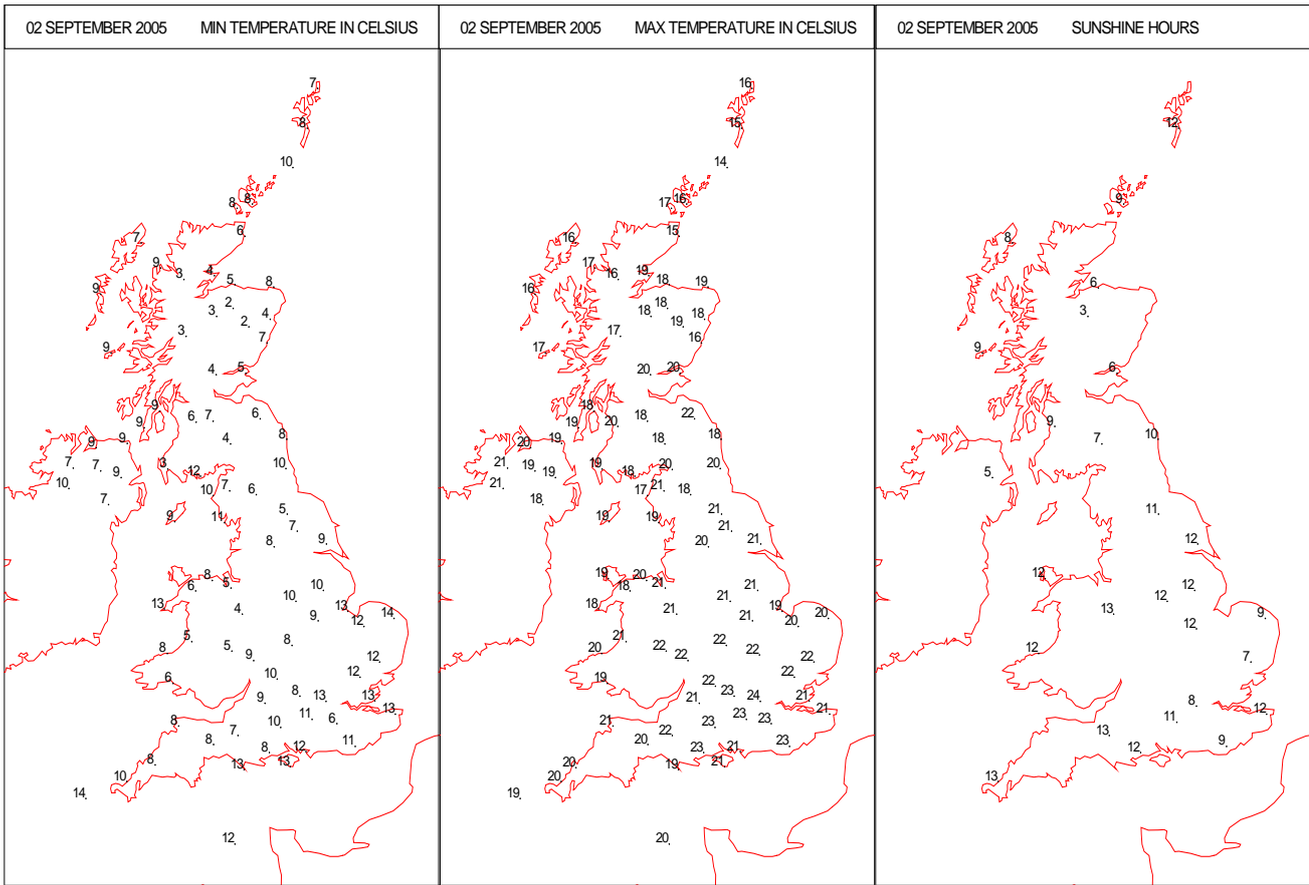
# SURFACE REPORTS



# SIGNIFICANT WEATHER

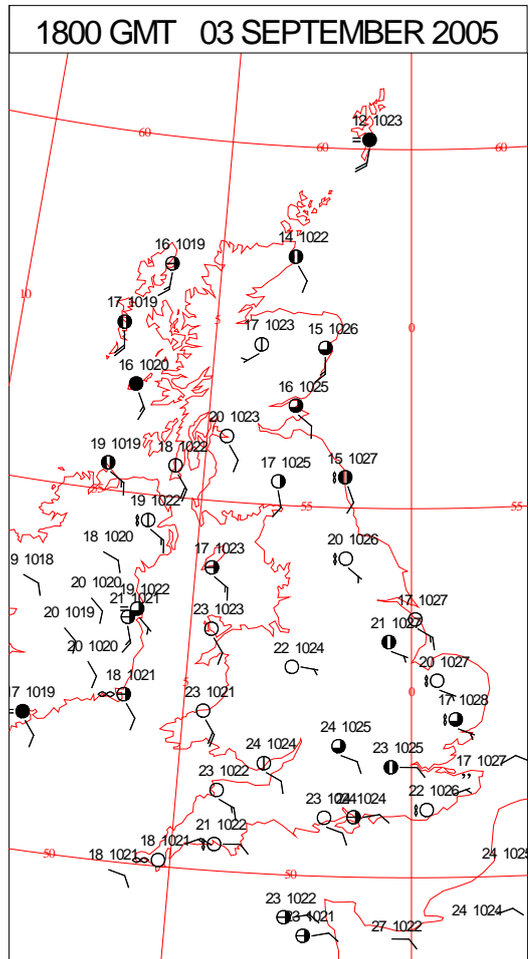
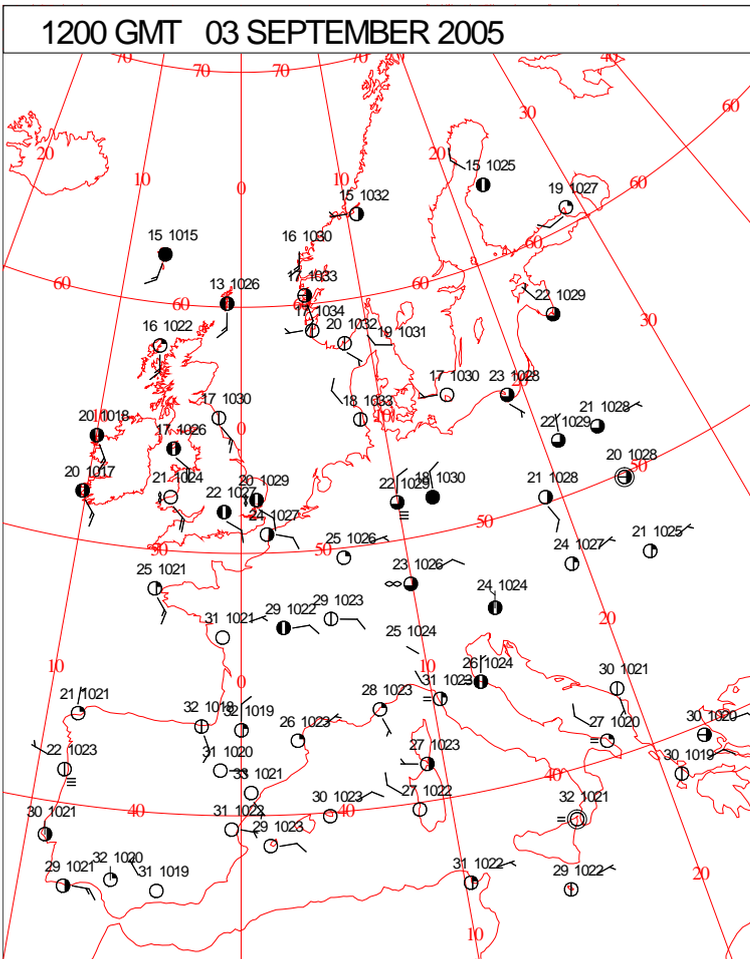
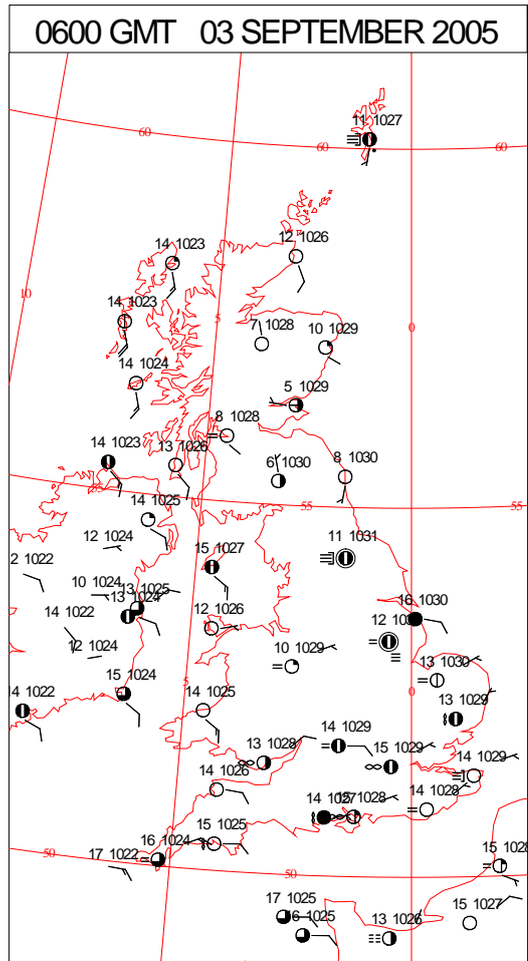
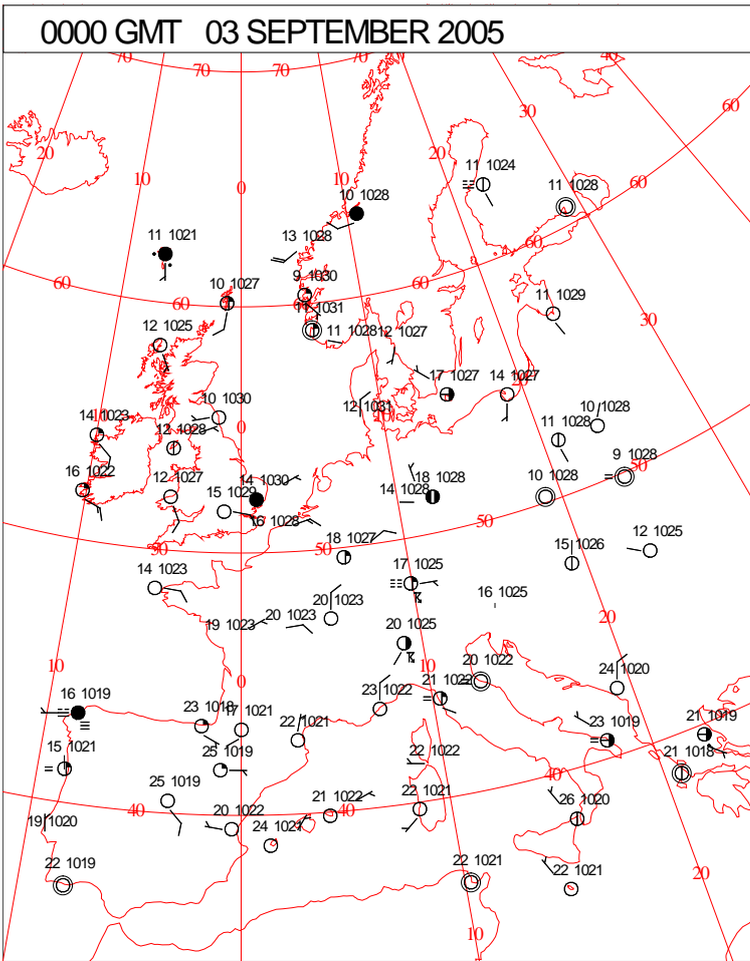
0600 GMT 02 SEPTEMBER 2005 SIG WEATHER	1200 GMT 02 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Friday 02 September 2005.</b>
		<p>A small area of showery rain, locally thundery and heavy, developed over the East Midlands and, more especially Norfolk, after midnight, clearing away by soon after dawn (Weybourne, 7.2 mm, Monks Wood 11.4 mm). The rest of the UK was largely clear and dry during this period except for isolated showers in western Scotland and Northern Ireland, although these became more widespread by dawn (coldest place overnight, Kinbrace, Highland, 1.3 °C). A few mist or fog patches formed in rural areas for a short time near dawn. During the daytime most of England and Wales was quite sunny, although cloud tended to bubble up over East Anglia and the southeast during the afternoon (Newquay, 13.3 hrs of sun). The best of the sunshine over Scotland and Northern Ireland was generally early and late in the day, with the cloud increasing enough by afternoon to give some scattered showers, mainly in western Scotland and over the Highlands. In general, temperatures were around or a little above the seasonal normal. Some parts were warm, these mainly in the west and south (Ross-on-Wye reached 24.7 °C; Southwark, in London, 24.8 °C). Winds were generally light and mostly between east and south.</p>
1800 GMT 02 SEPTEMBER 2005 SIG WEATHER	0000 GMT 03 SEPTEMBER 2005 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                  24.0 Heathrow, Greater London  <b>Lowest Maximum:</b>                  14.2 Fair Isle, Shetland  <b>Lowest Minimum:</b>                  1.6 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                  -2.4 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                  2.8 Rosehearty, Aberdeenshire                  2.8 Kinloss, Moray (In Grampian Region)  <b>Most Sun:</b>                  12.8 Camborne, Cornwall                  12.8 St Mawgan, Cornwall</p>

# DAILY CLIMATE DATA

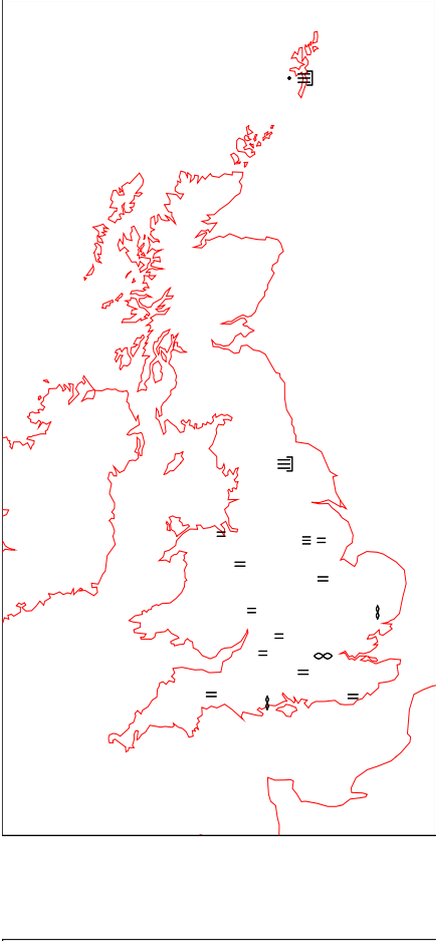
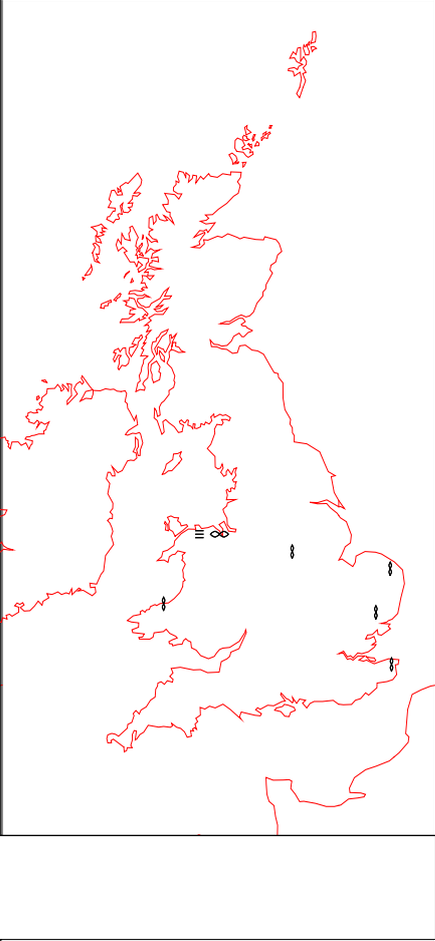
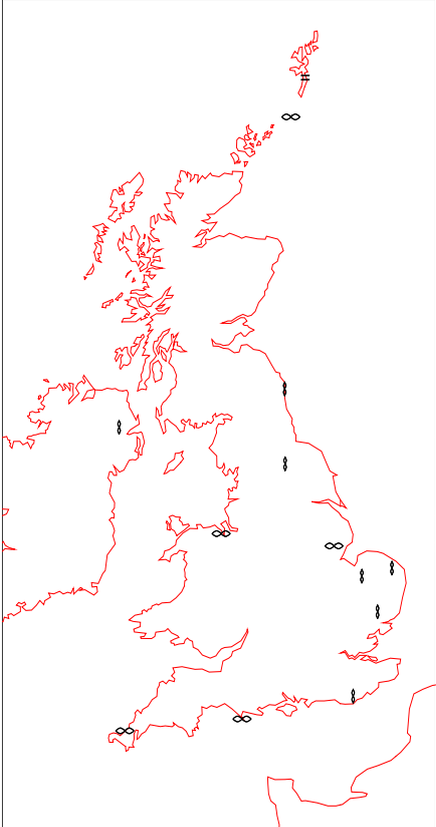
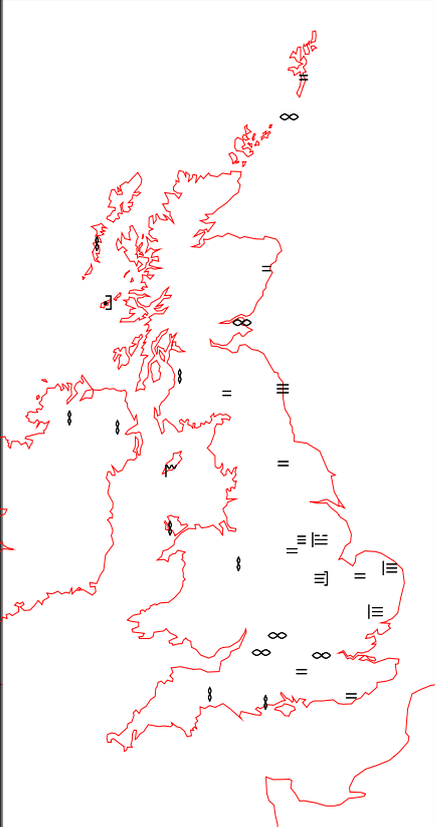




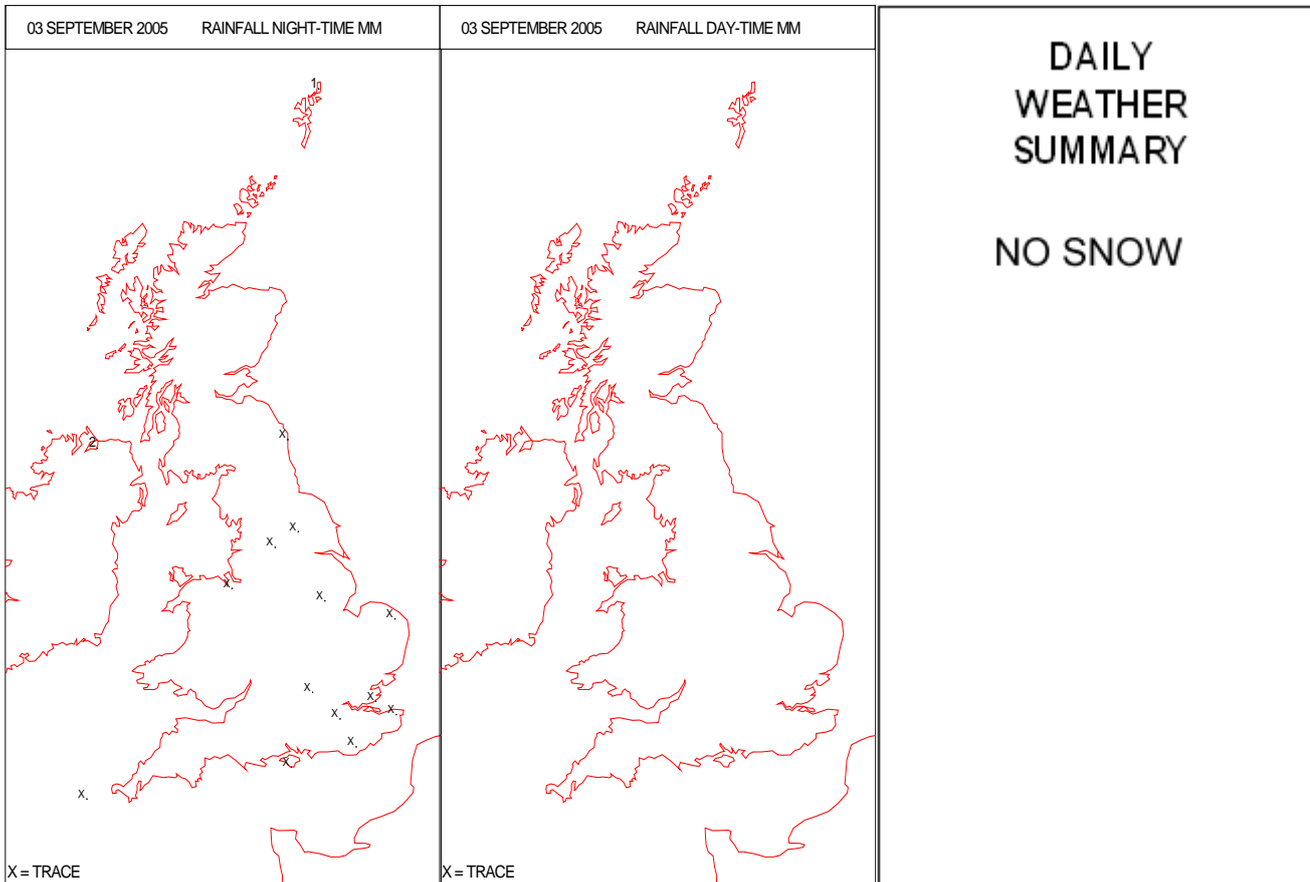
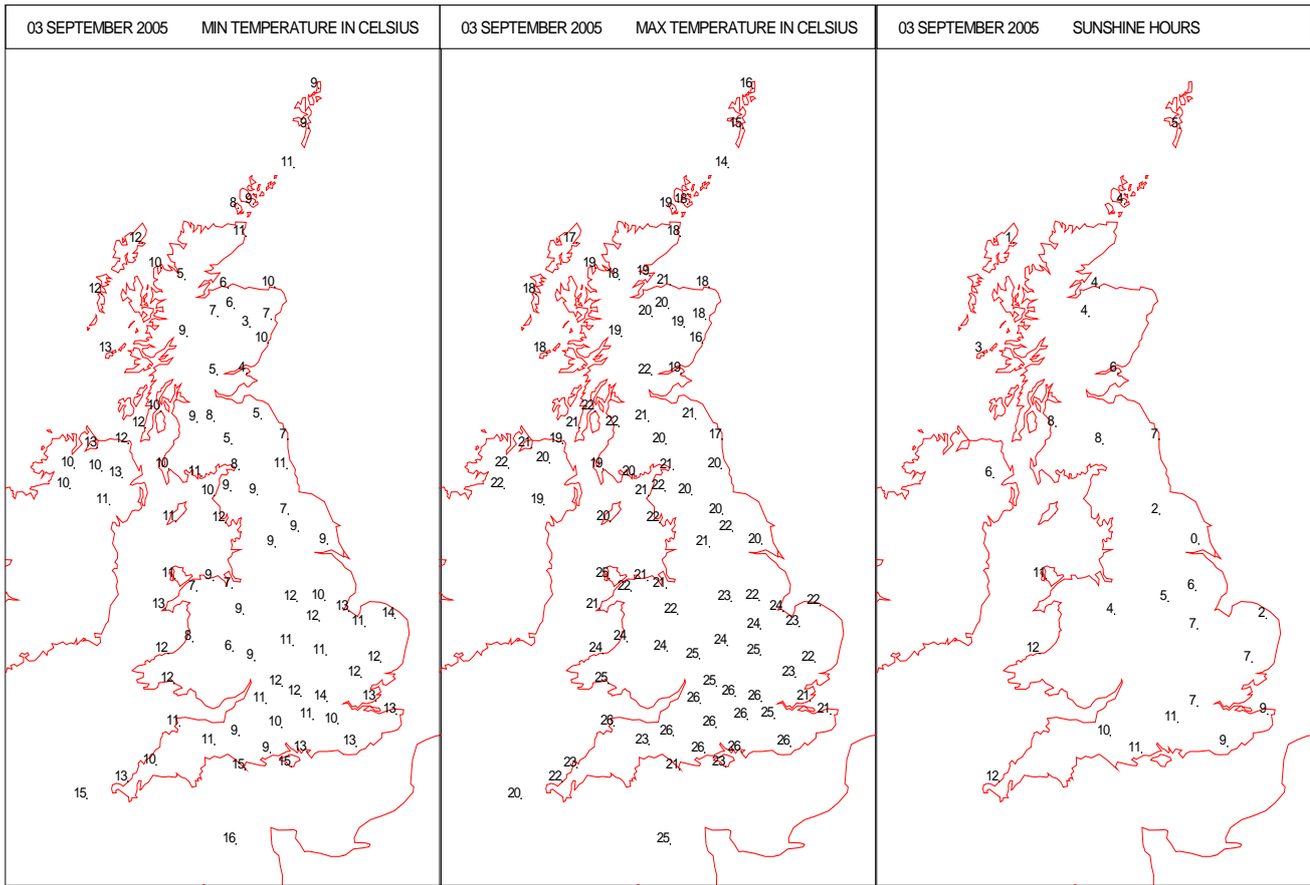
# SURFACE REPORTS



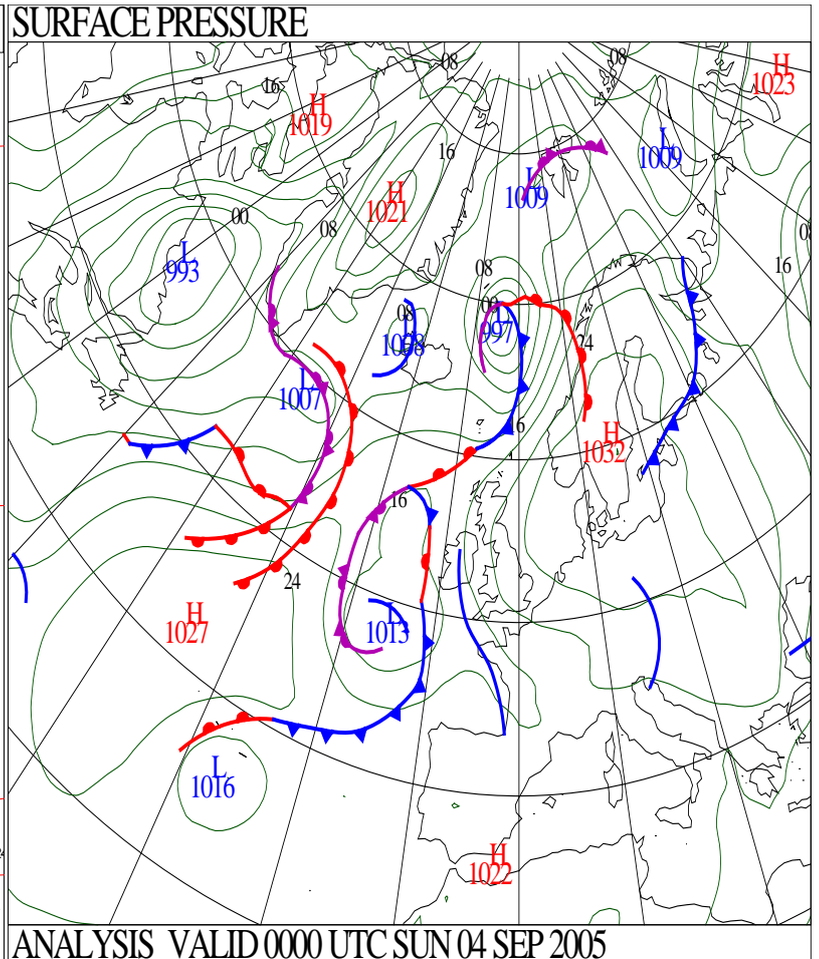
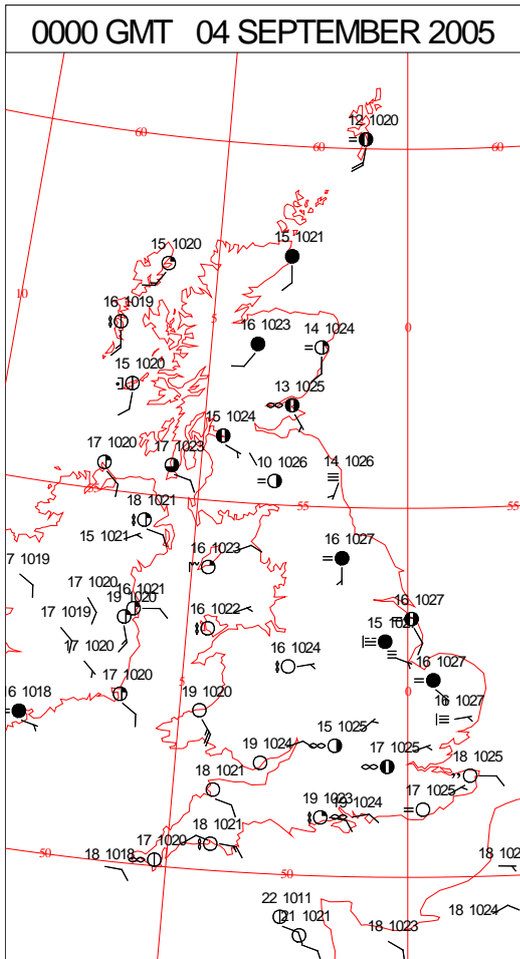
# SIGNIFICANT WEATHER

0600 GMT 03 SEPTEMBER 2005 SIG WEATHER	1200 GMT 03 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 03 September 2005.</b>                      It was a mostly dry night across the whole of the British Isles and skies were largely clear for a time across England and Wales. However, thin high cloud covered much of Scotland and Northern Ireland, and during the early hours of the morning fed across parts of England and Wales too. Areas of low cloud, mist and fog also formed, especially across central and eastern England. A touch of ground frost occurred in the Scottish Glens.                      The day began rather grey and misty across many parts of England with a good deal of low cloud and hill fog. During the morning, though, the cloud gradually broke up and allowed long spells of hazy sunshine to develop. It was also mostly sunny across Wales and it turned out to be a bright day across Northern Ireland and much of Scotland, although the north and west were often cloudy. The highest sunshine totals were found across southwest England and south Wales. During the evening misty low cloud reformed across southeast England.                      It was warm or very warm and locally hot in the south.</p>
		
1800 GMT 03 SEPTEMBER 2005 SIG WEATHER	0000 GMT 04 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      27.4 Jersey: Airport, Jersey  <b>Lowest Maximum:</b>                      14.4 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      2.7 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -1.2 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      2.0 Ballykelly, Londonderry  <b>Most Sun:</b>                      10.8 St Mawgan, Cornwall                      10.8 Guernsey: Airport, Guernsey</p>
		

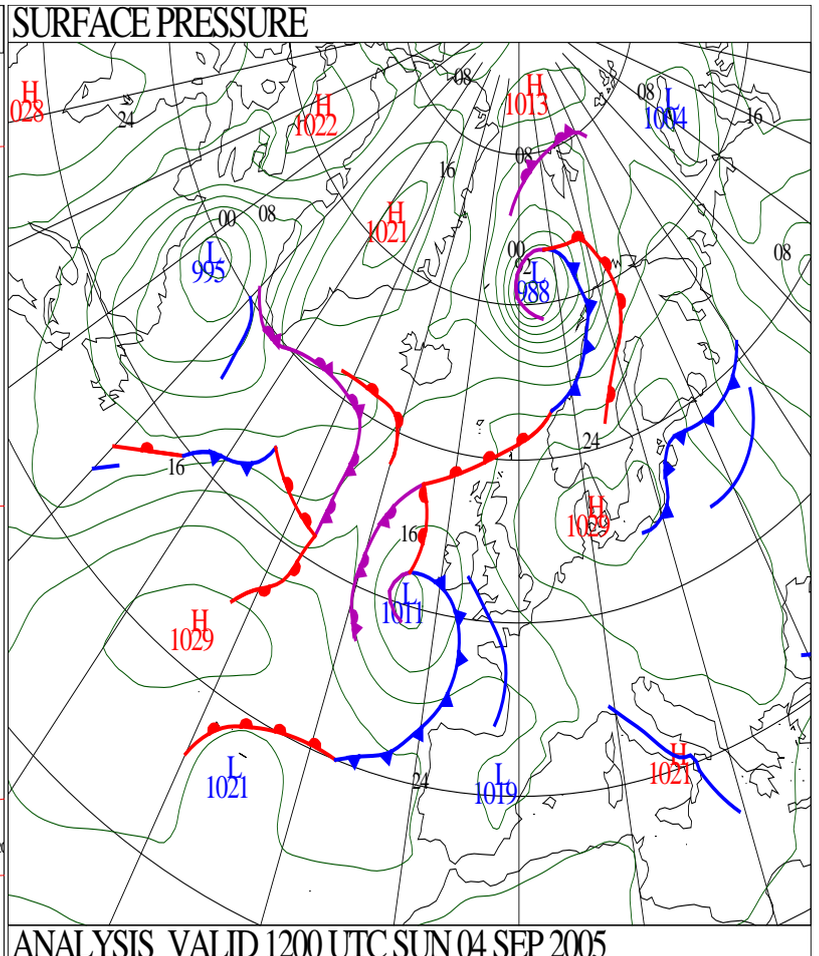
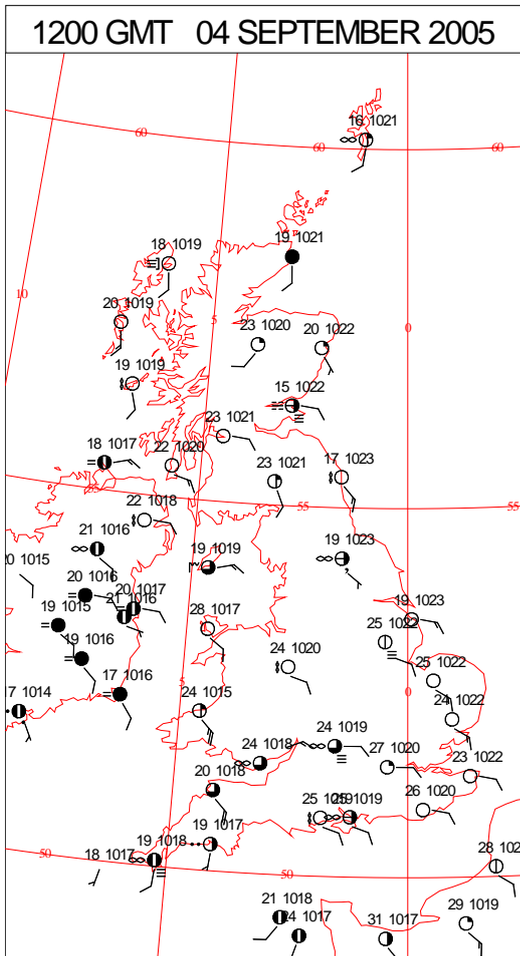
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

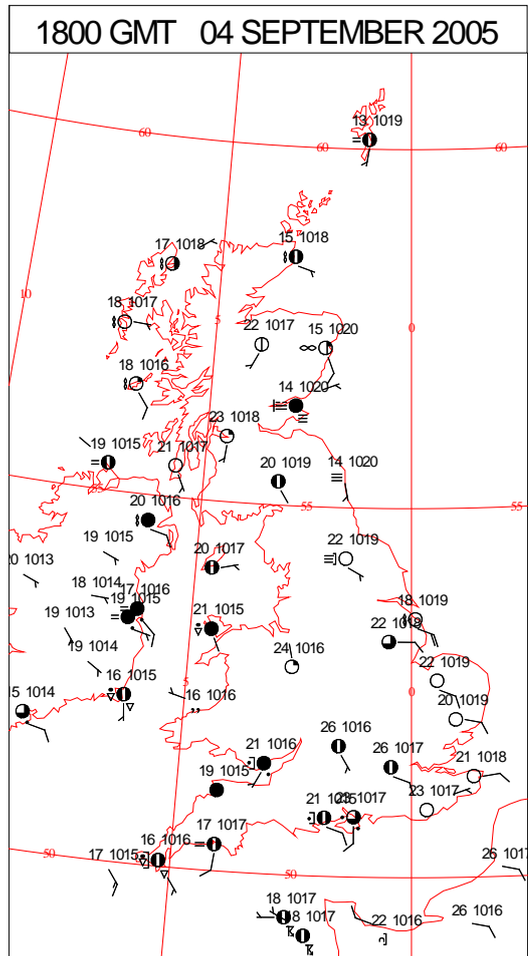
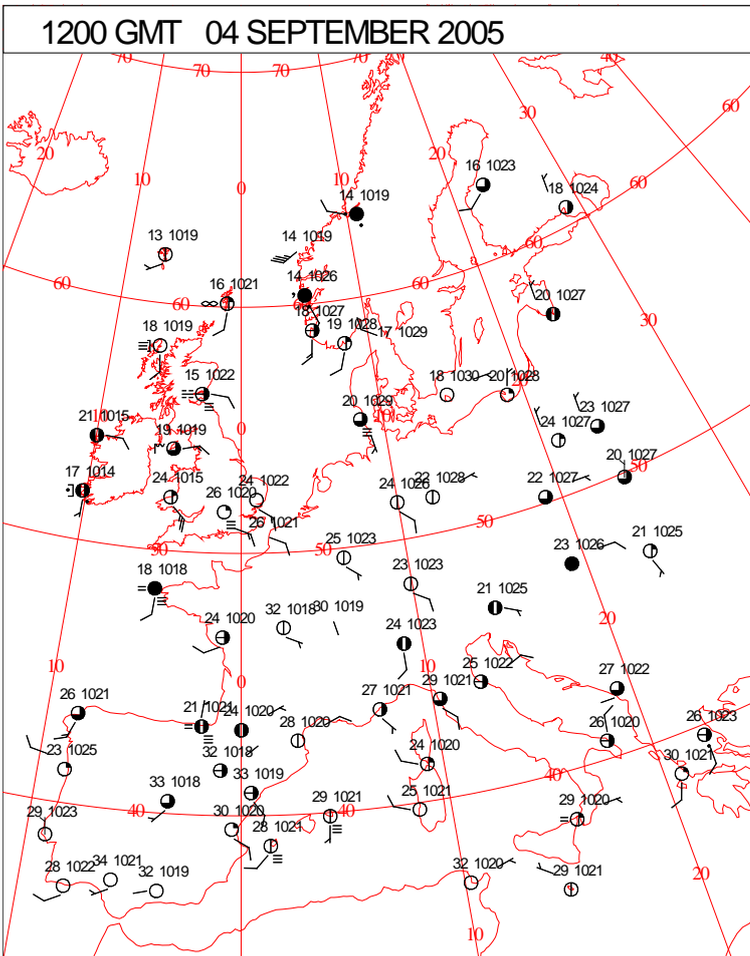
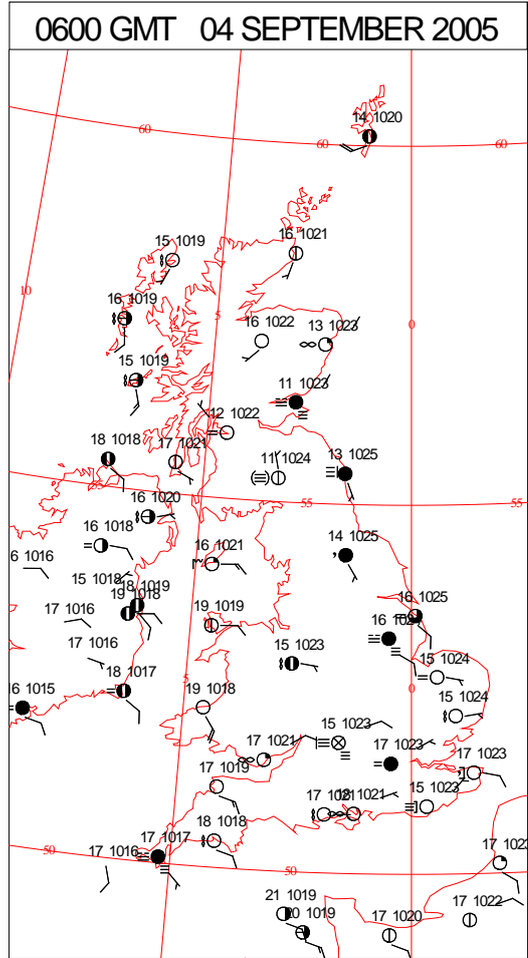
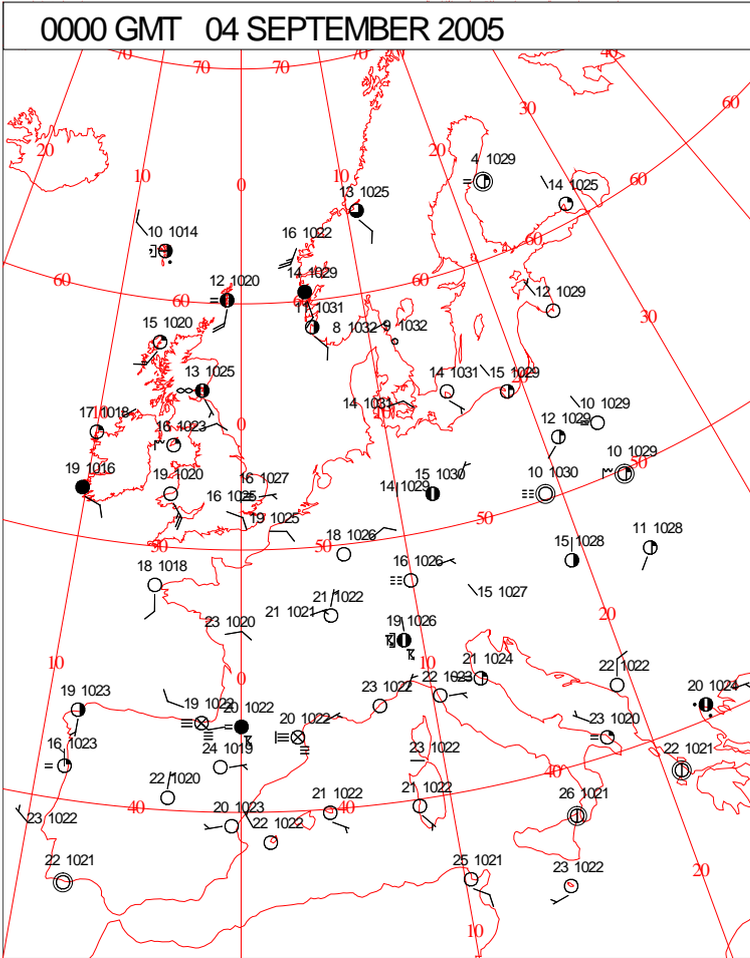


ANALYSIS VALID 0000 UTC SUN 04 SEP 2005



ANALYSIS VALID 1200 UTC SUN 04 SEP 2005

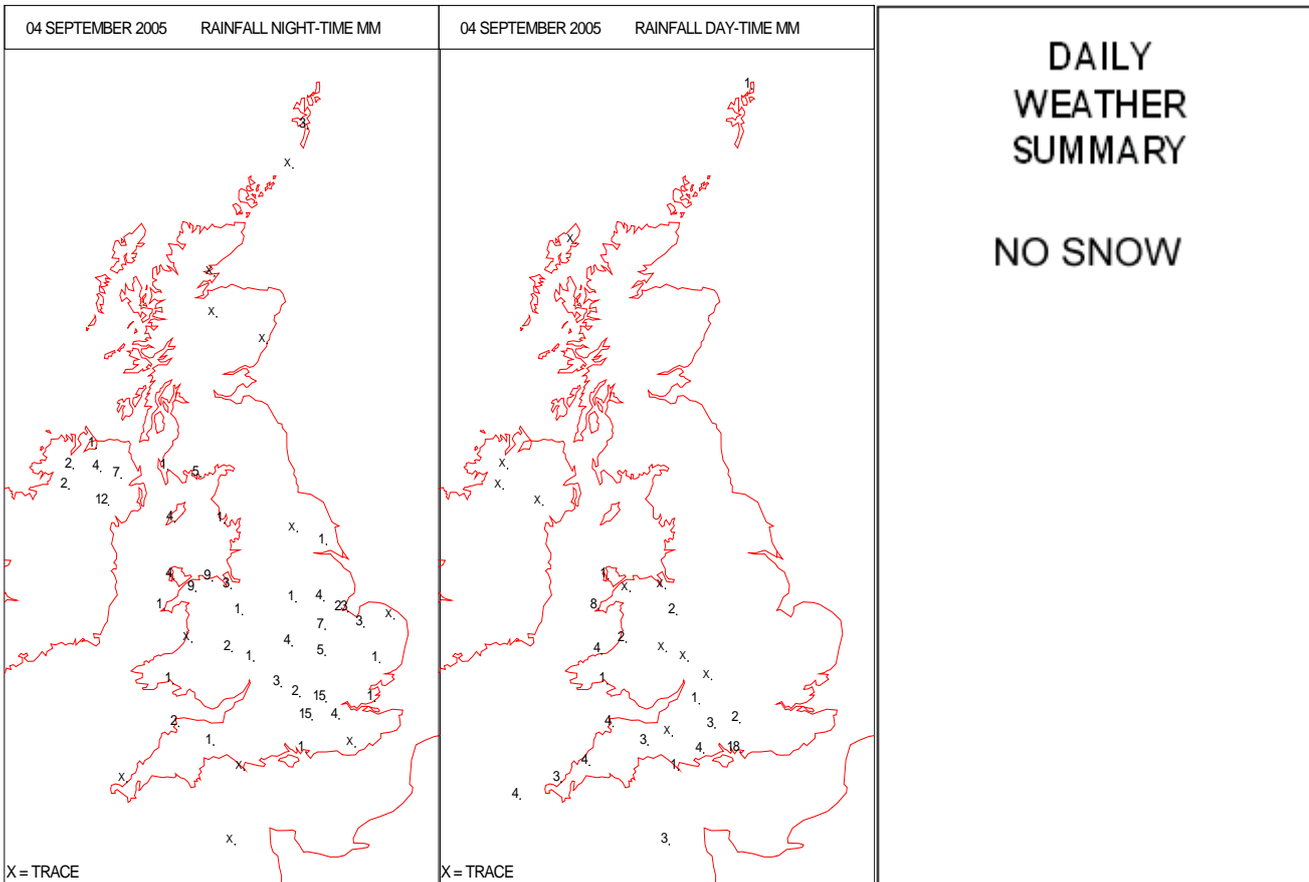
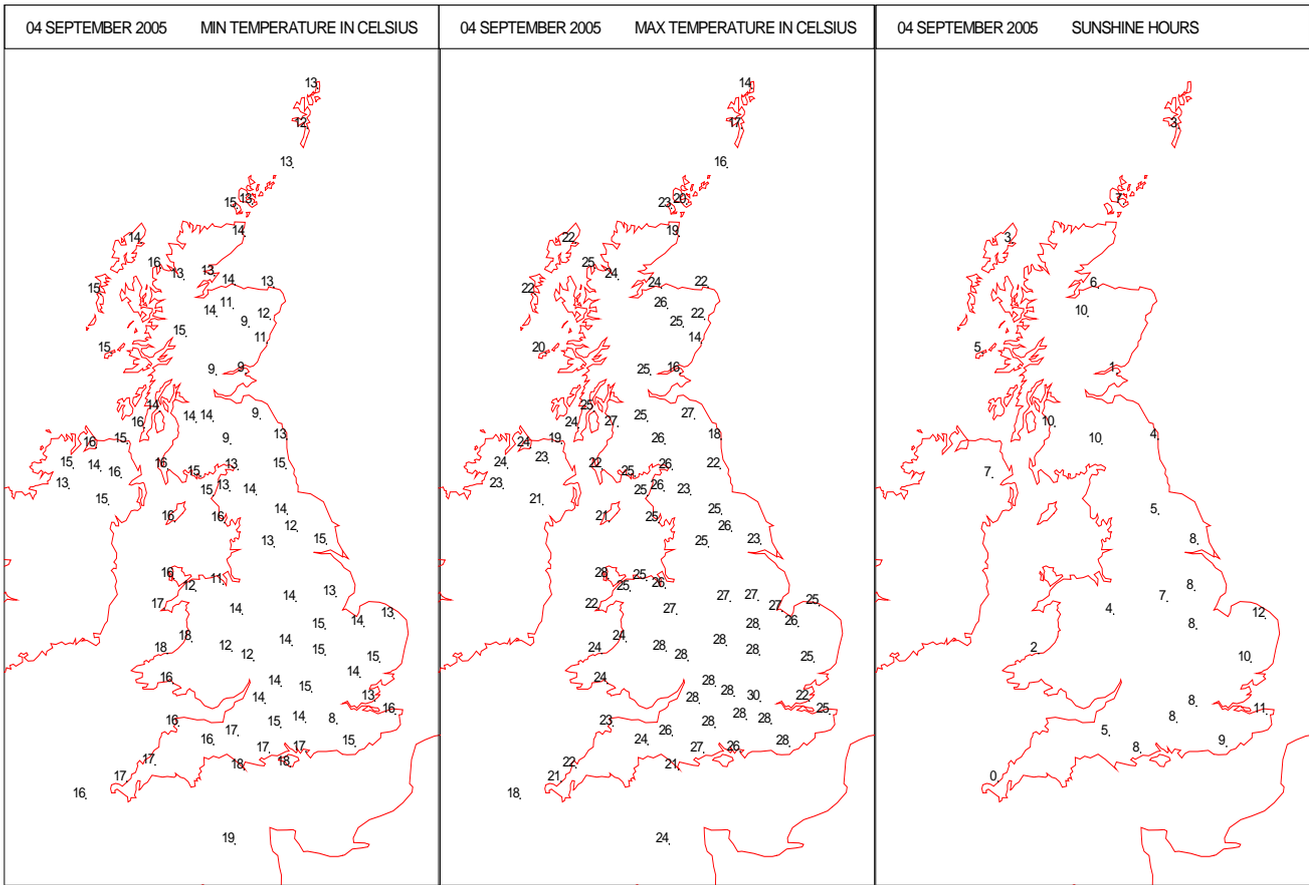
# SURFACE REPORTS



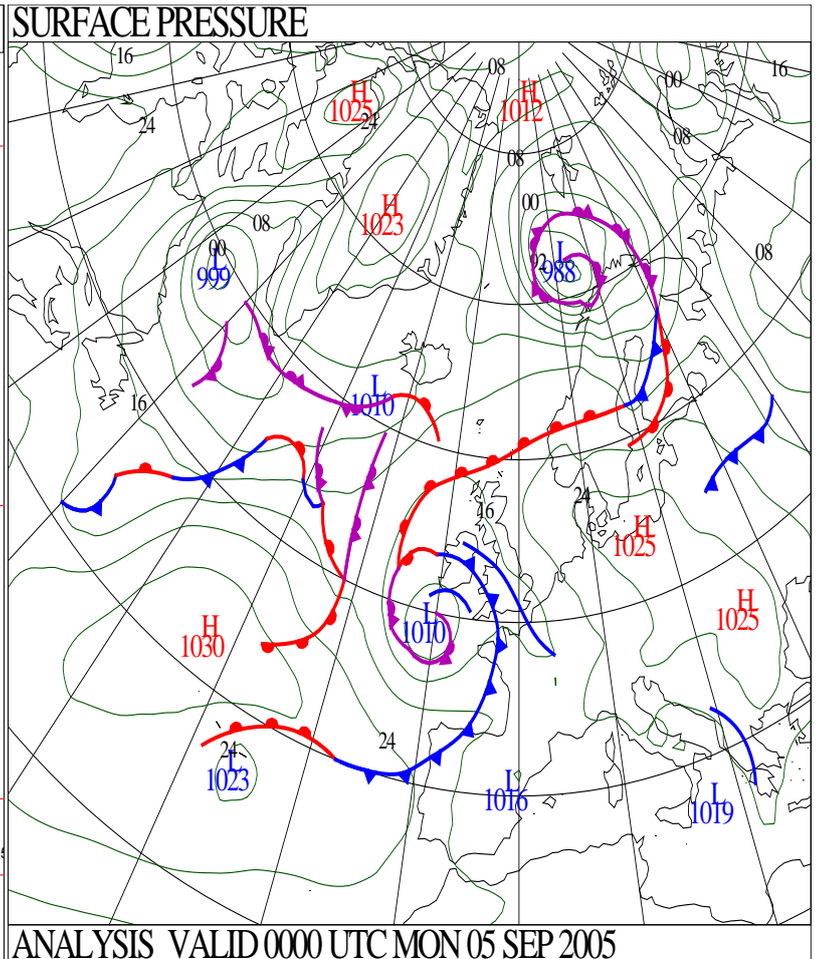
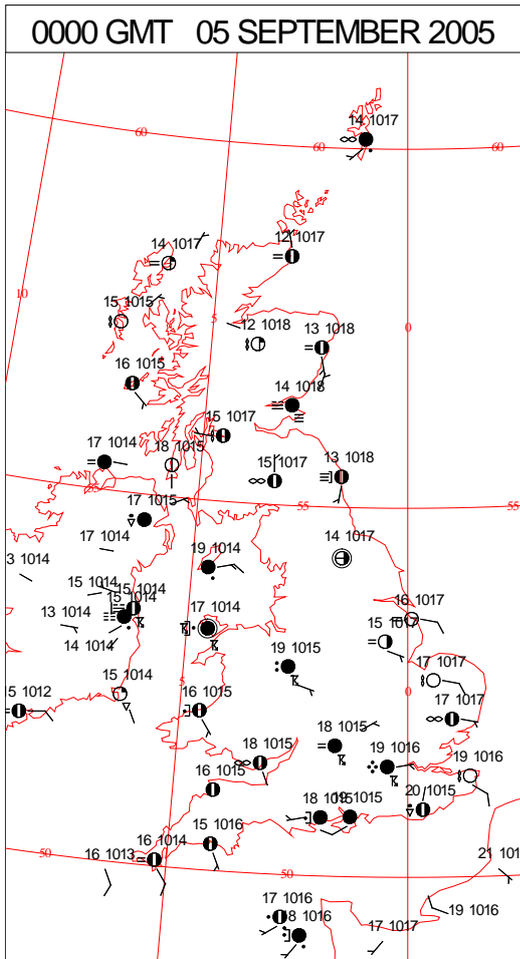
# SIGNIFICANT WEATHER

0600 GMT 04 SEPTEMBER 2005 SIG WEATHER	1200 GMT 04 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Sunday 04 September 2005.</b>
		<p>Overnight the weather was dry with clear spells. Mist and fog patches formed, especially across central and eastern England and parts of eastern Scotland.</p> <p>During the morning the mist and fog dispersed inland but fog patches affected coasts of northeast England and eastern Scotland. Much of the UK was dry with sunny periods, the best of these in central and eastern areas. Cloud thickened in the west bringing outbreaks of rain to parts of southwest England and south Wales by midday, and there was patchy light rain and drizzle in western Scotland. The occasionally heavy and thundery rain across southwest England and south Wales drifted northeast during the afternoon reaching northeast Wales to the Isle of Wight by the evening. Another band of rain reached Cornwall by the same time. Most eastern areas remained dry with sunny spells. The rain continued moving northeast in the evening.</p> <p>Temperatures were above average almost everywhere, and they were in the hot or very hot category fairly widely across the UK.</p>
1800 GMT 04 SEPTEMBER 2005 SIG WEATHER	0000 GMT 05 SEPTEMBER 2005 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 29.7 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 13.9 Baltasound No 2, Shetland</p> <p><b>Lowest Minimum:</b> 7.6 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> 5.3 Aboyne No 2, Aberdeenshire 5.3 Eskdalemuir, Dumfriesshire 5.3 Strathallan Airfield, Perthshire (In Tayside)</p> <p><b>Most Rain:</b> 22.8 Holbeach No 2, Lincolnshire</p> <p><b>Most Sun:</b> 11.1 Dyce, Aberdeenshire</p>

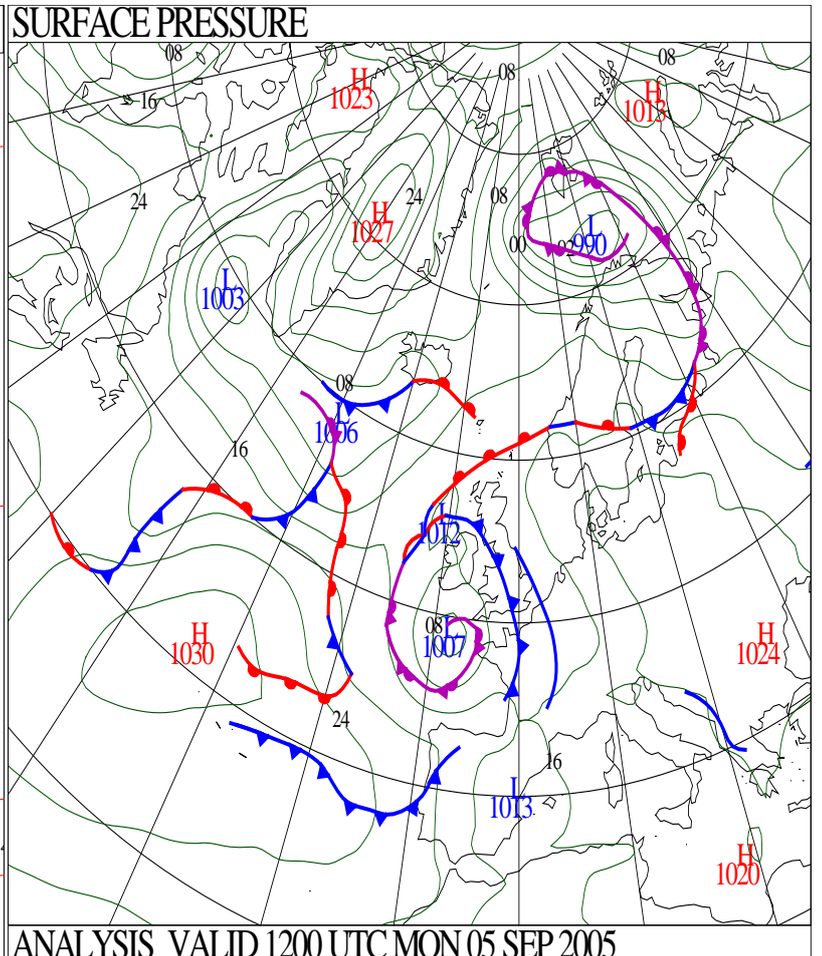
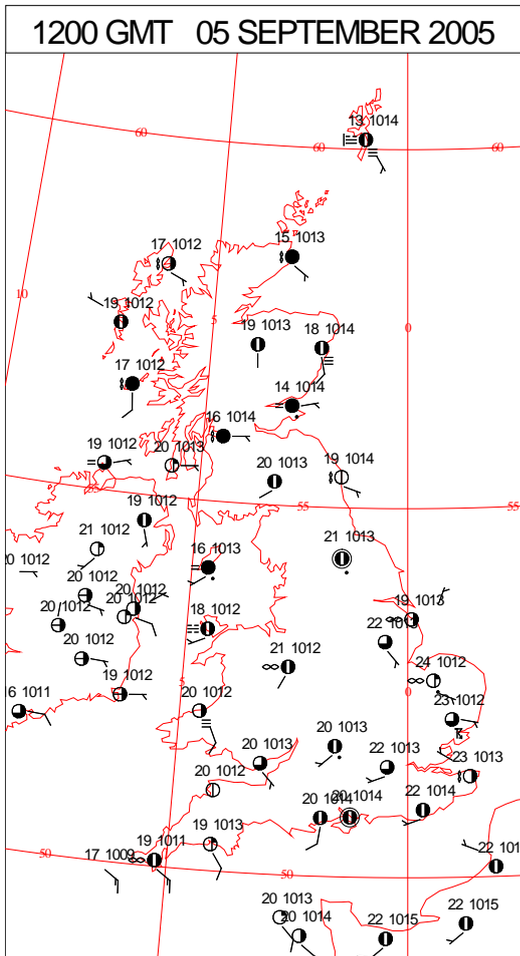
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

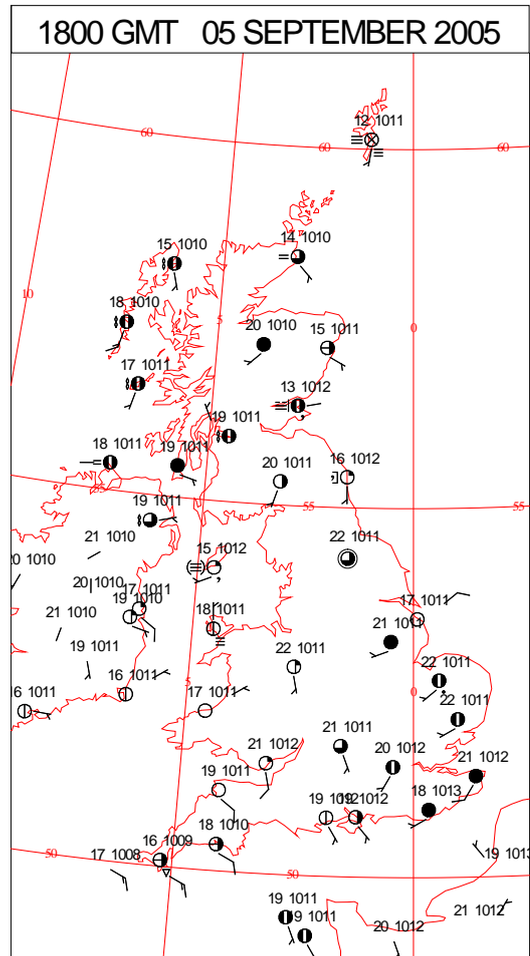
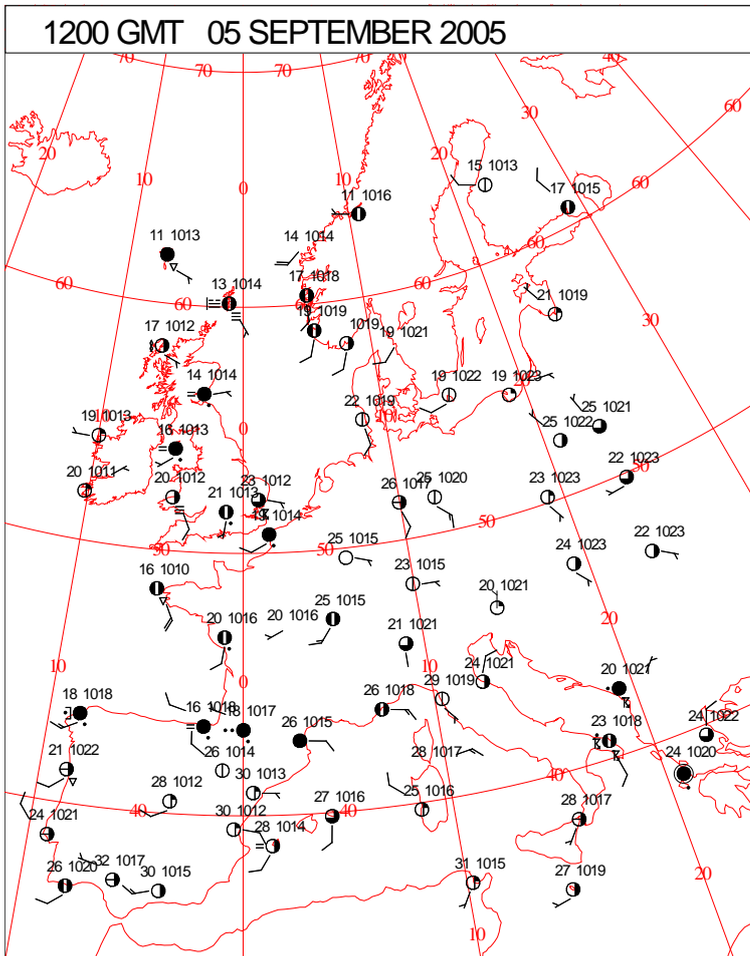
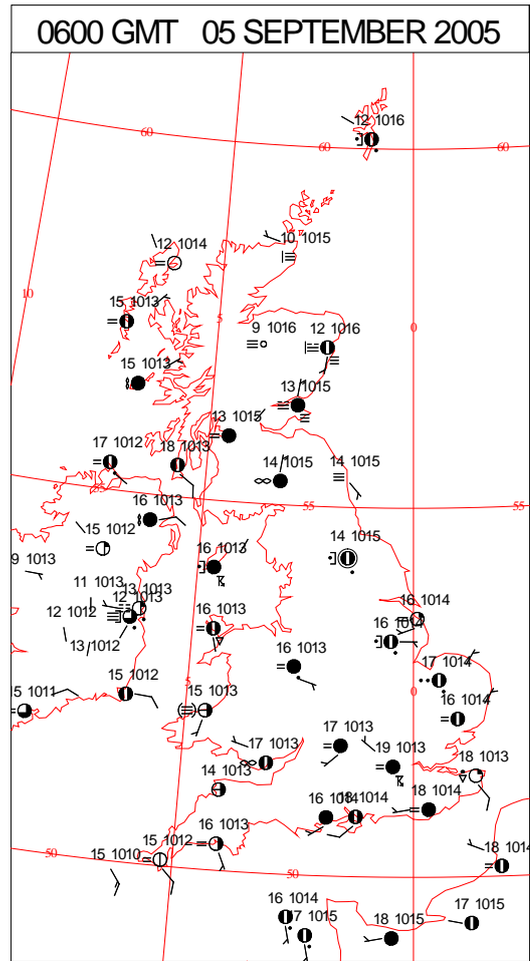
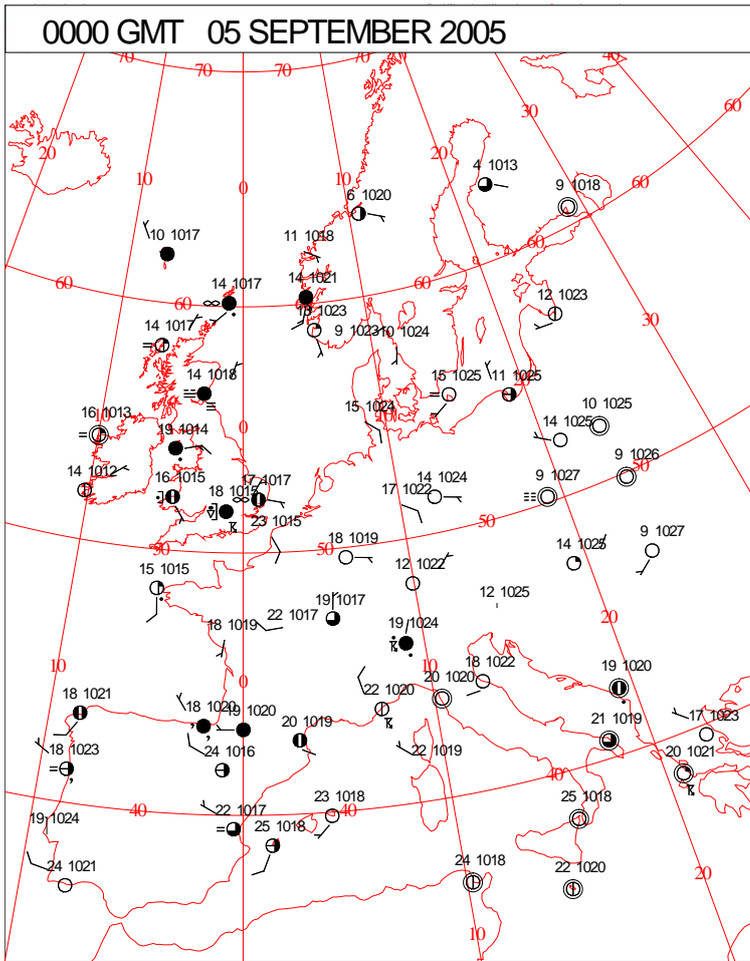


ANALYSIS VALID 0000 UTC MON 05 SEP 2005



ANALYSIS VALID 1200 UTC MON 05 SEP 2005

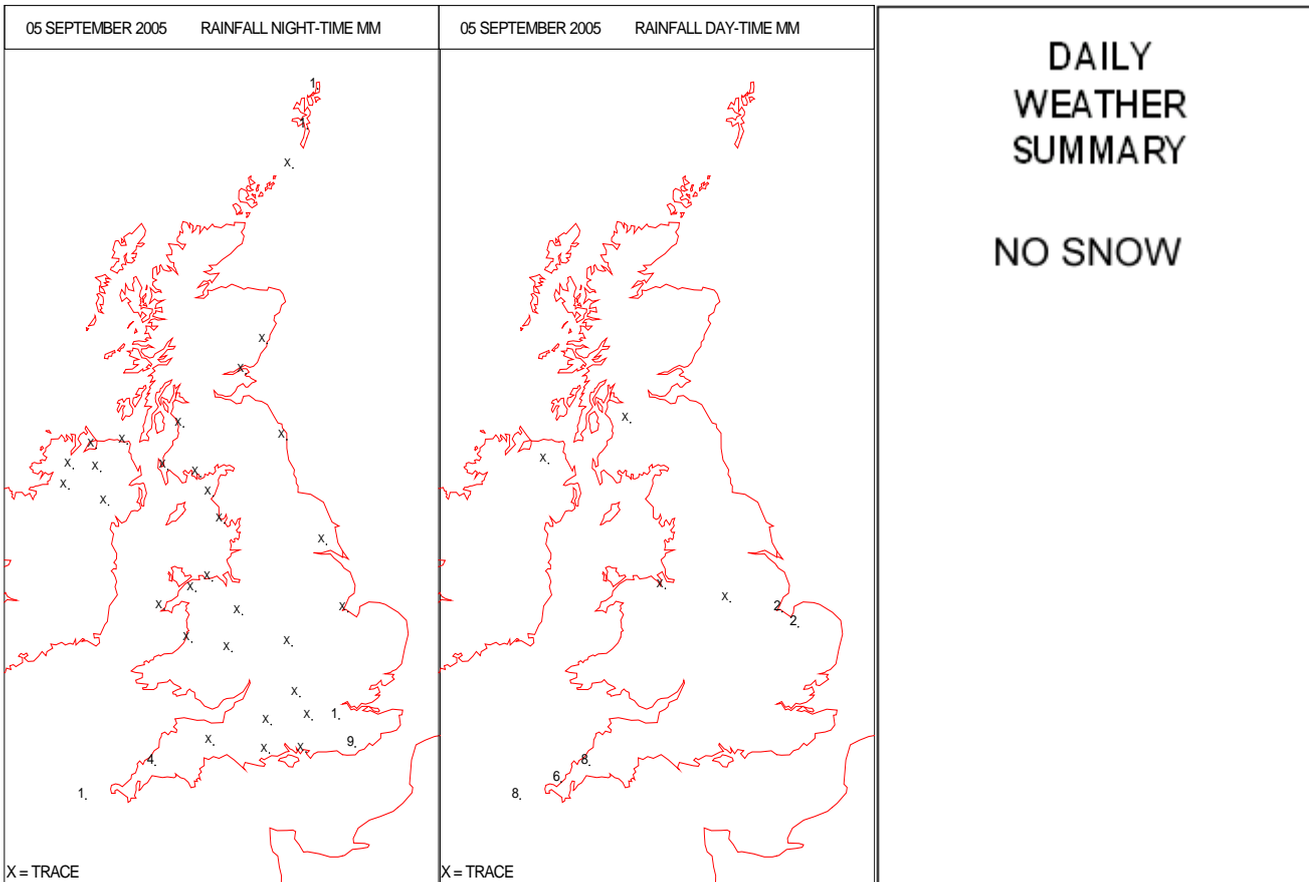
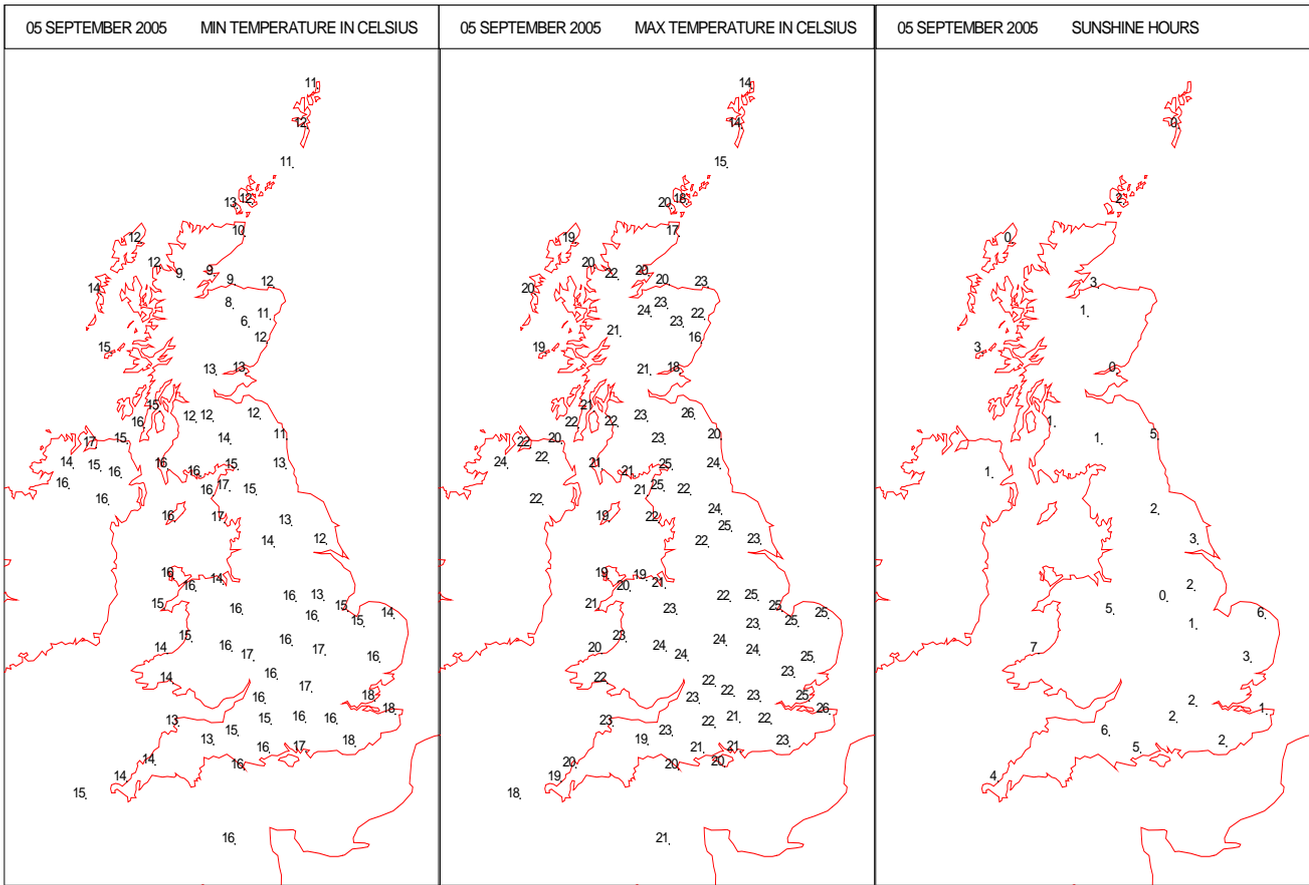
# SURFACE REPORTS



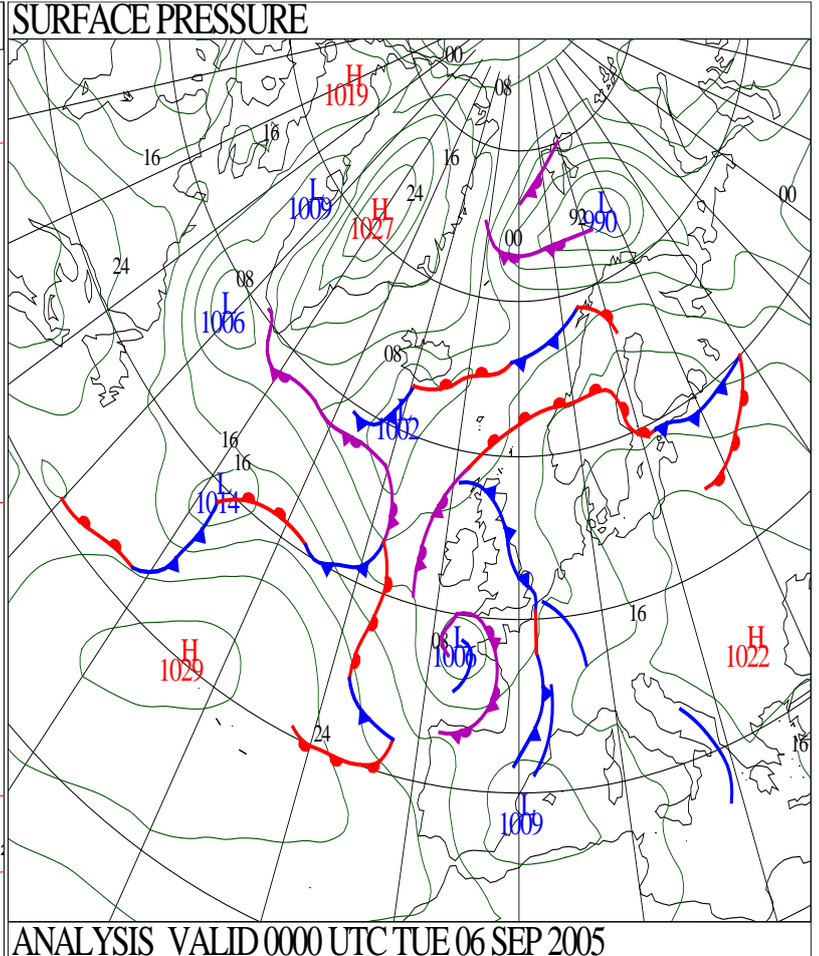
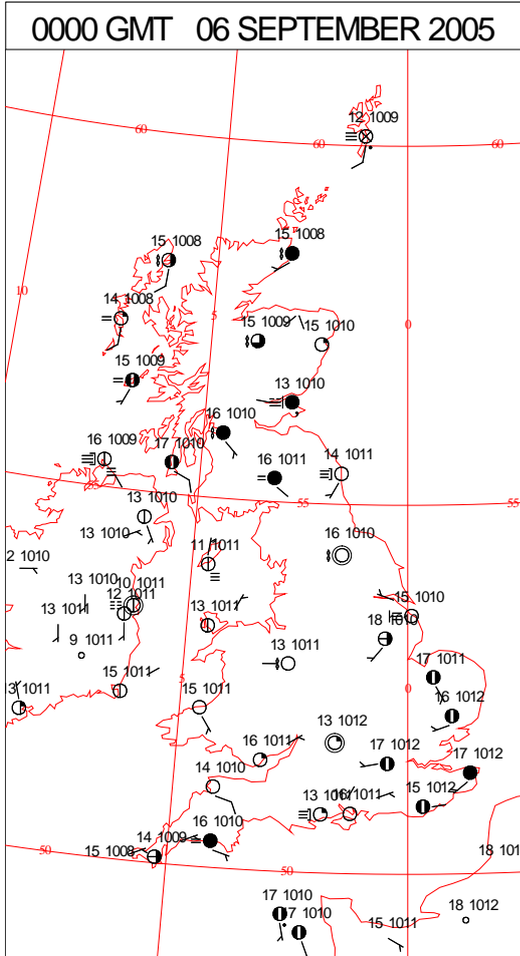
# SIGNIFICANT WEATHER

0600 GMT 05 SEPTEMBER 2005 SIG WEATHER	1200 GMT 05 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Monday 05 September 2005.</b>                      Overnight a band of occasionally heavy and locally thundery rain, initially stretching from Northern Ireland to north Wales to southeast England, moved north reaching southwest Scotland to Yorkshire to East Anglia by dawn. The rain eased in the west but localised downpours persisted in the east. Elsewhere the weather was mainly dry with mist and fog patches and low cloud.                      During the morning the heavy, thundery rain across eastern England eased as it moved north across the North Sea. Elsewhere a mainly dry day ensued with bright intervals and hazy sunshine after the clearance of the fog and low cloud, but the Northern Isles remained bathed in fog for much of the day. In the afternoon many places were dry and bright but the odd light shower affected some parts, especially Cornwall where they were heavy at times. There was little change in the evening.                      Temperatures were generally in the warm or very warm category, but it was hot or very hot in parts of Scotland and northern England.</p>
1800 GMT 05 SEPTEMBER 2005 SIG WEATHER	0000 GMT 06 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.0 Charterhall, Berwickshire  <b>Lowest Maximum:</b>                      13.6 Lerwick, Shetland  <b>Lowest Minimum:</b>                      6.3 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      2.3 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      11.8 Cardinham, Bodmin (Cornwall)  <b>Most Sun:</b>                      7.0 Isle Of Portland, Dorset</p>

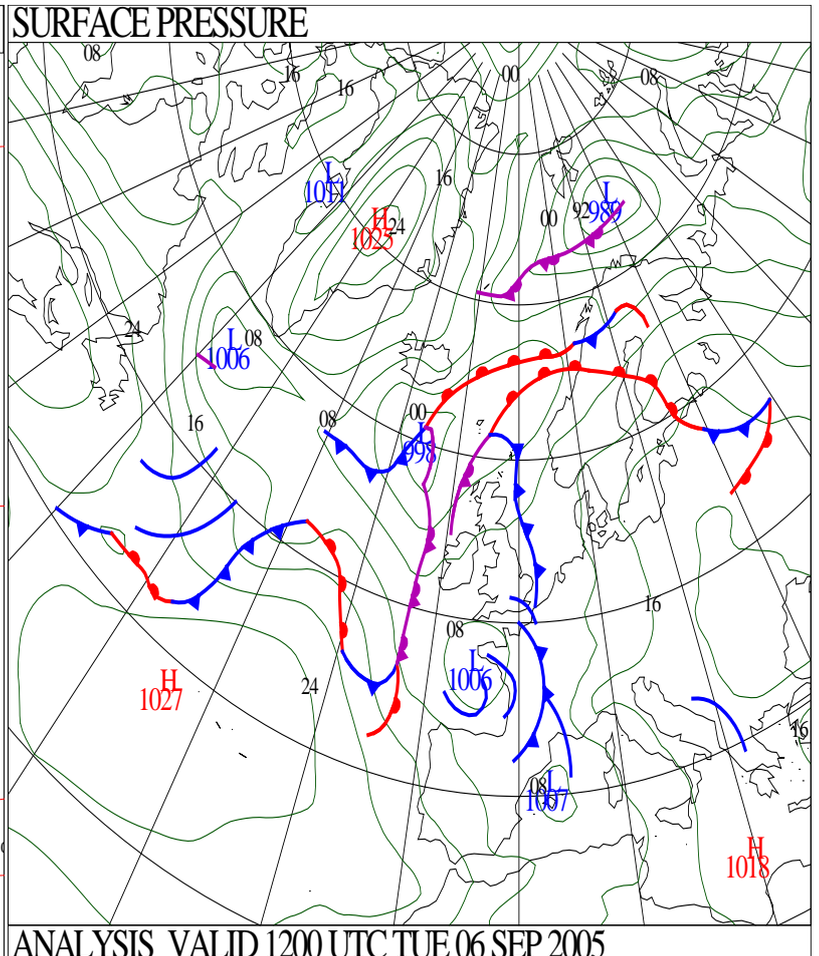
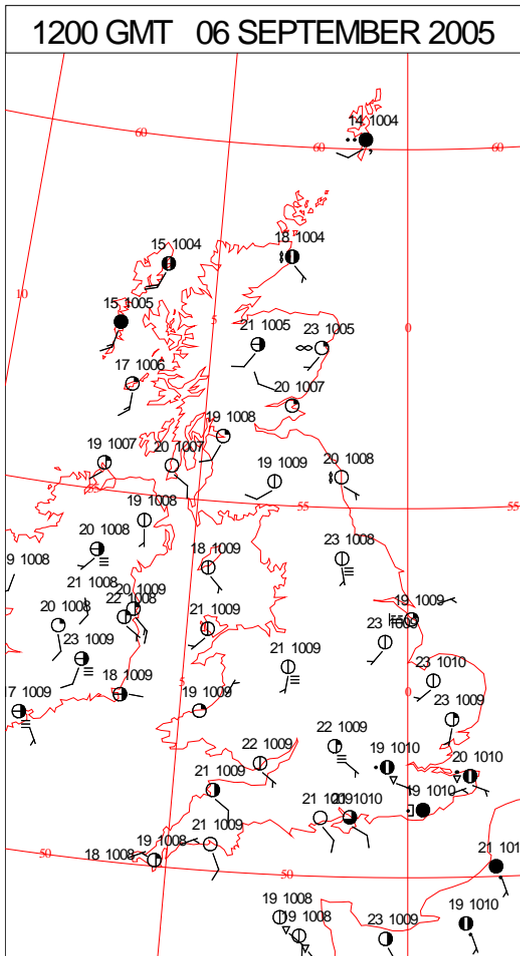
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

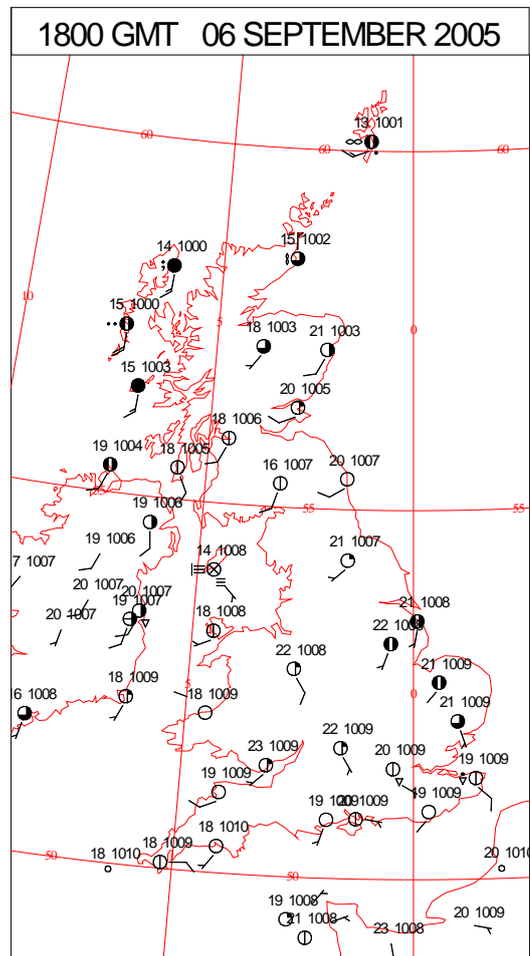
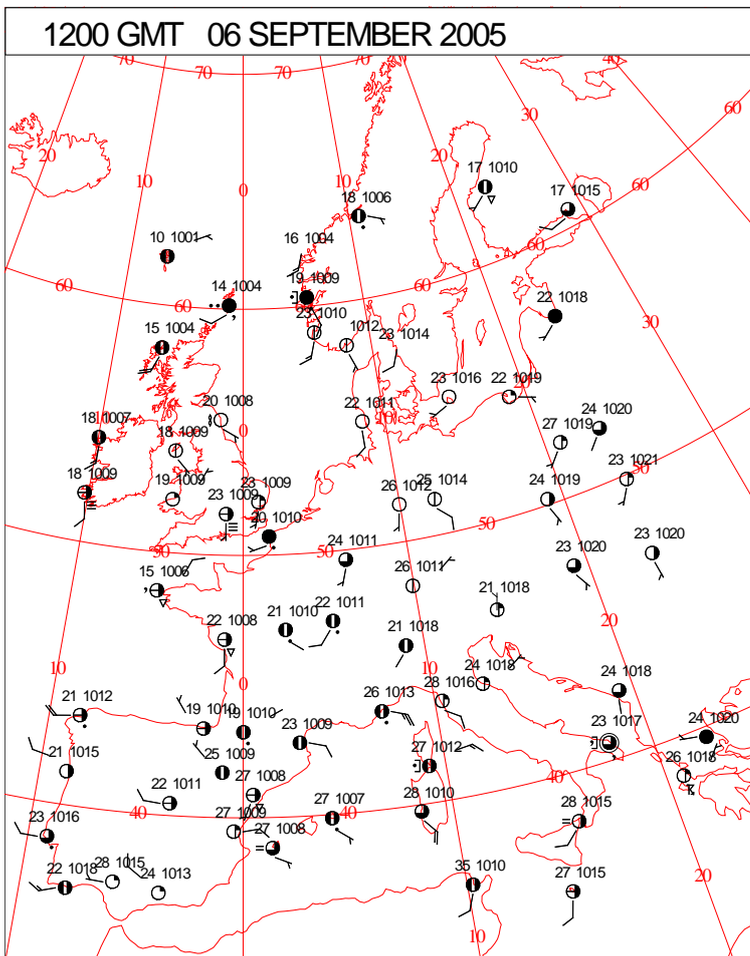
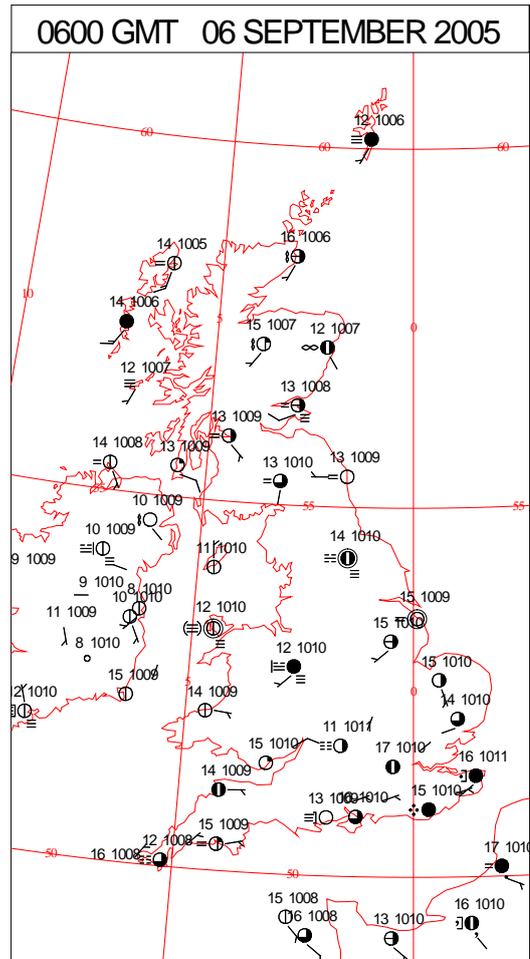
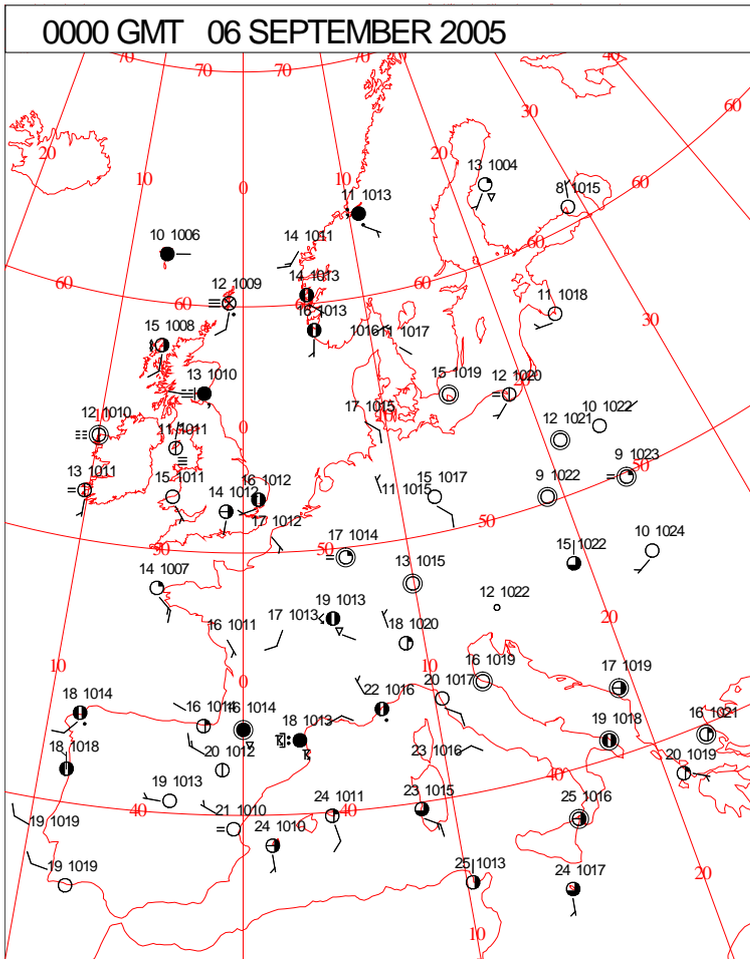


ANALYSIS VALID 0000 UTC TUE 06 SEP 2005



ANALYSIS VALID 1200 UTC TUE 06 SEP 2005

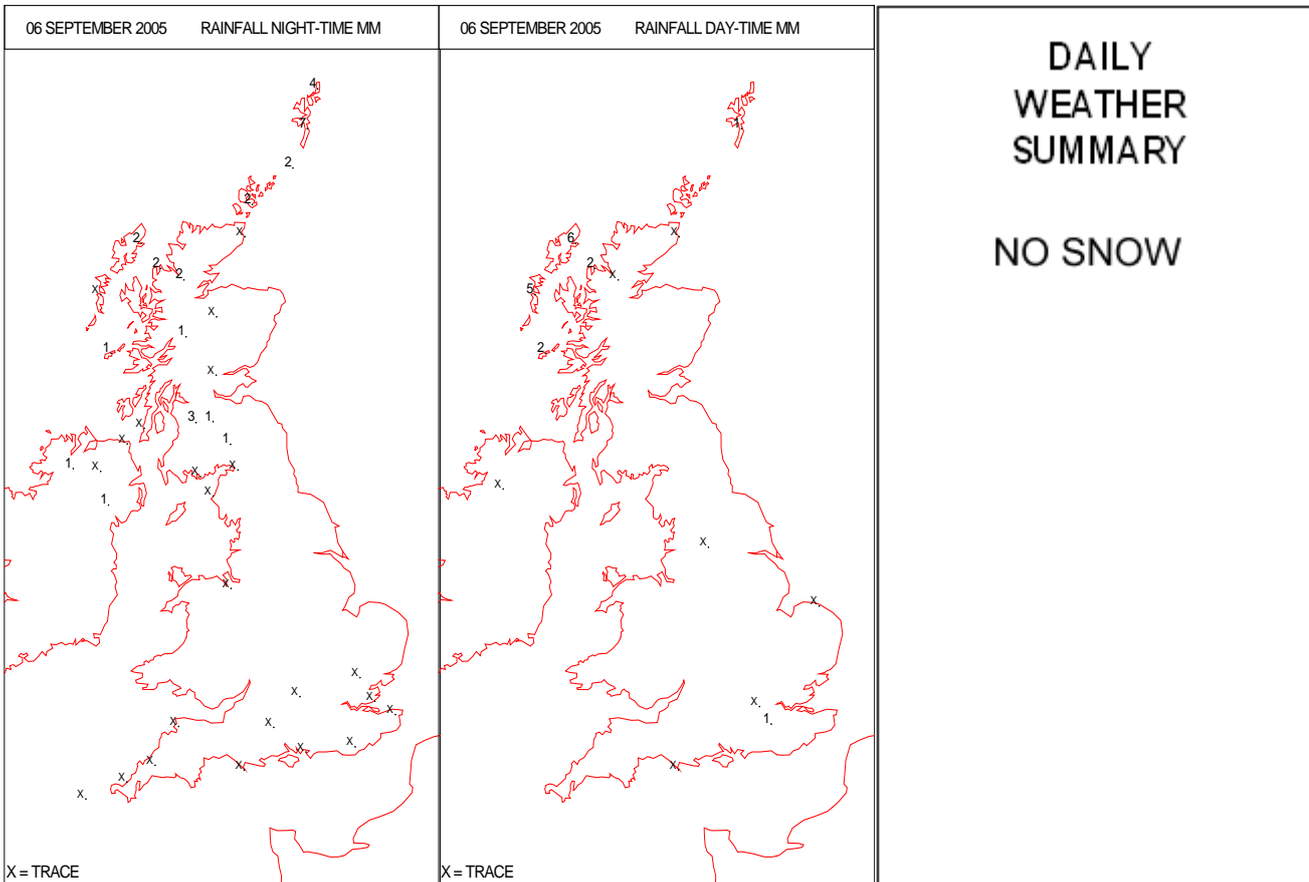
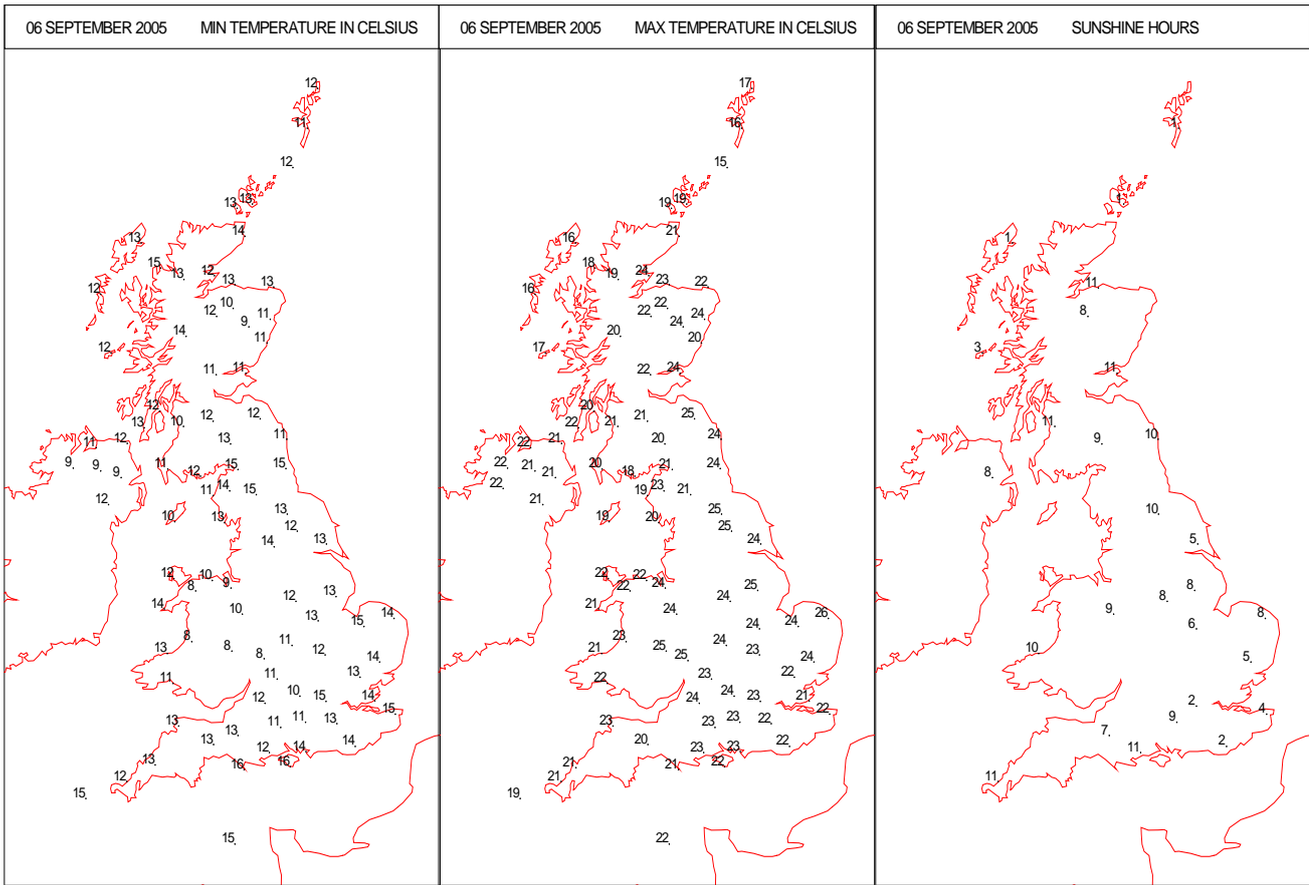
# SURFACE REPORTS



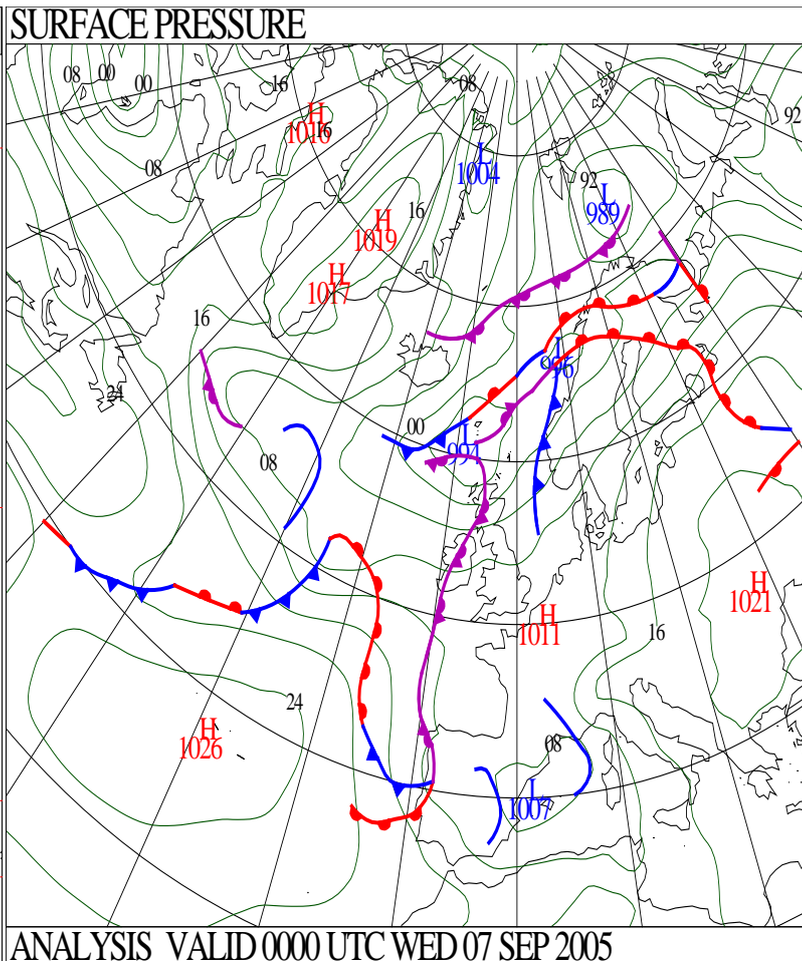
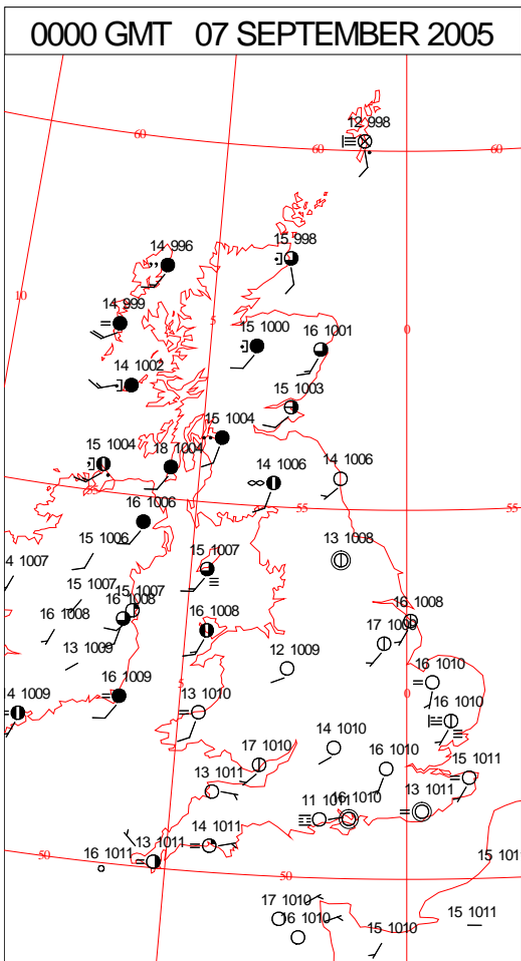
# SIGNIFICANT WEATHER

0600 GMT 06 SEPTEMBER 2005 SIG WEATHER	1200 GMT 06 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 06 September 2005.</b>                      A few showers affected Cornwall and parts of west Wales during the night and a more organised area of showers migrated from the continent into southeast England, some of them heavy. Across the rest of England and Wales it was largely dry but clear periods allowed some mist and fog to develop, notably through the Vale of York. For Northern Ireland and most of Scotland it was also a largely dry night with patchy mist and fog, but thick fog and low cloud affected Shetland. During the morning showery rain continued to affect southeast England with some showers migrating north into East Anglia but these and the showery rain petered out during the afternoon. Elsewhere it was a largely dry day with early mist and fog giving-way to sunny skies. However, thickening cloud brought patchy rain to the Northern and Western Isles and later in the day to northwest Scotland and parts of Northern Ireland.</p> <p>Temperatures were in the warm category across southeast England and around parts of the coastal fringe. However, for most of the UK it was very warm or hot.</p>
1800 GMT 06 SEPTEMBER 2005 SIG WEATHER	0000 GMT 07 SEPTEMBER 2005 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.1 Coltishall, Norfolk  <b>Lowest Maximum:</b>                      15.3 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      7.8 Shobdon Airfield, Hereford &amp; Worcester  <b>Lowest Grass Minimum:</b>                      3.5 Shobdon Airfield, Hereford &amp; Worcester  <b>Most Rain:</b>                      8.0 Stornoway Airport, Western Isles  <b>Most Sun:</b>                      11.8 St Mawgan, Cornwall</p>

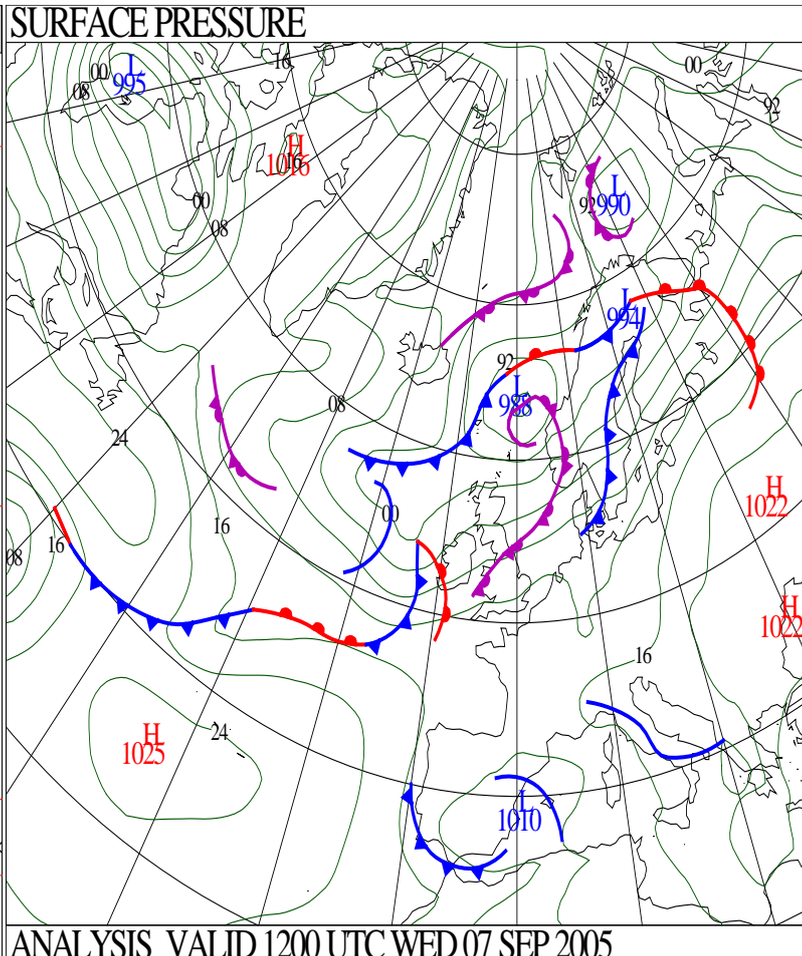
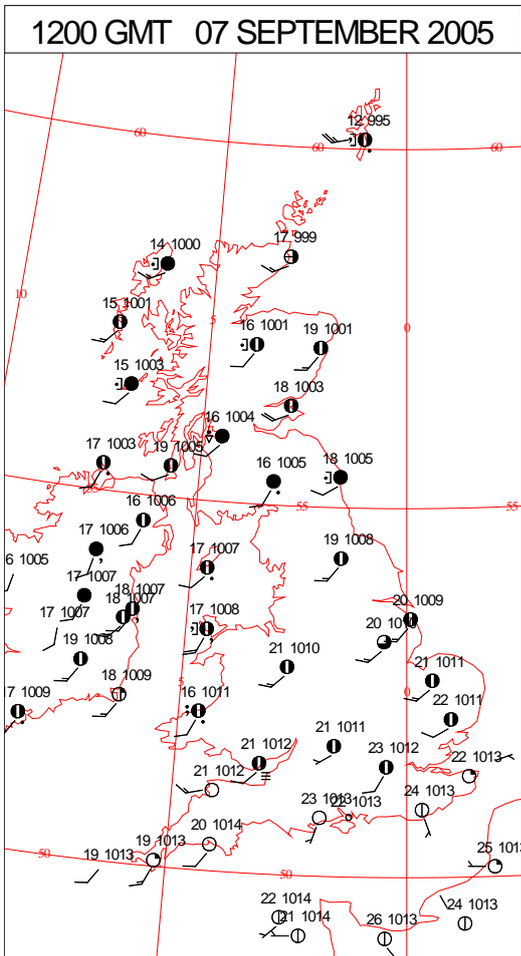
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

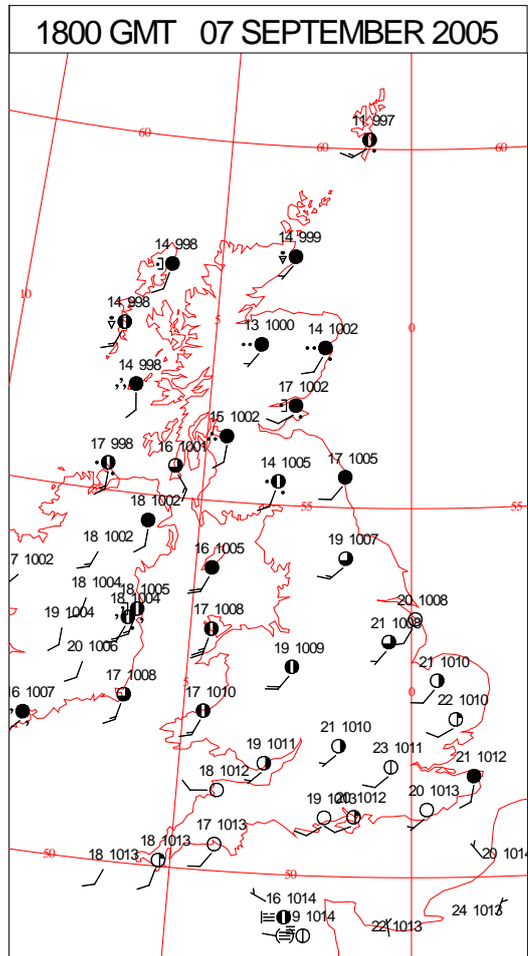
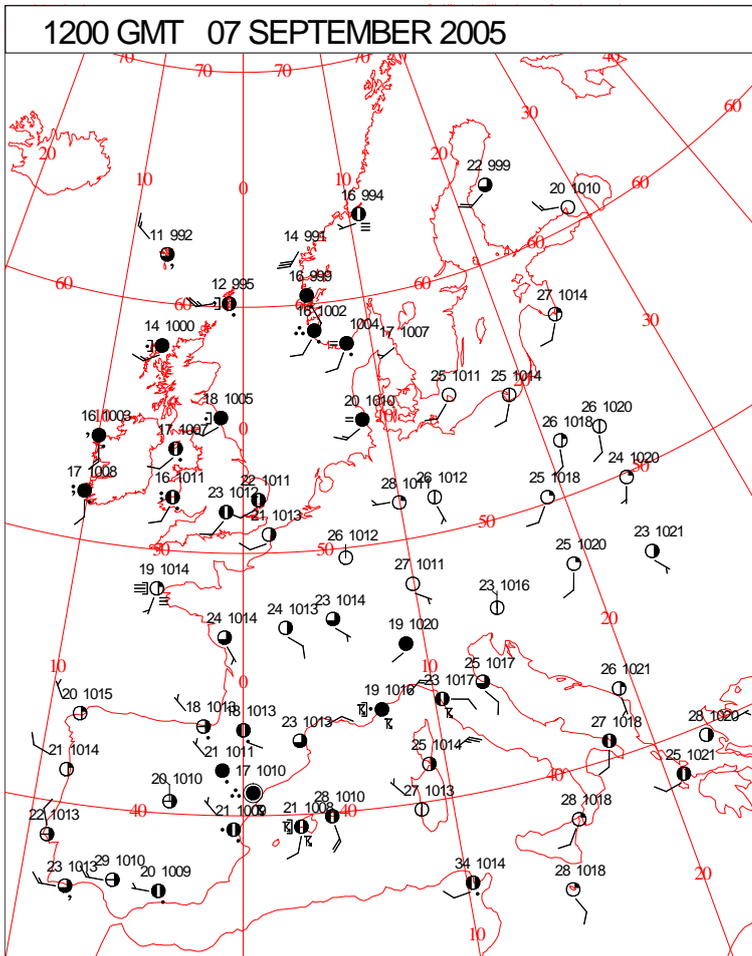
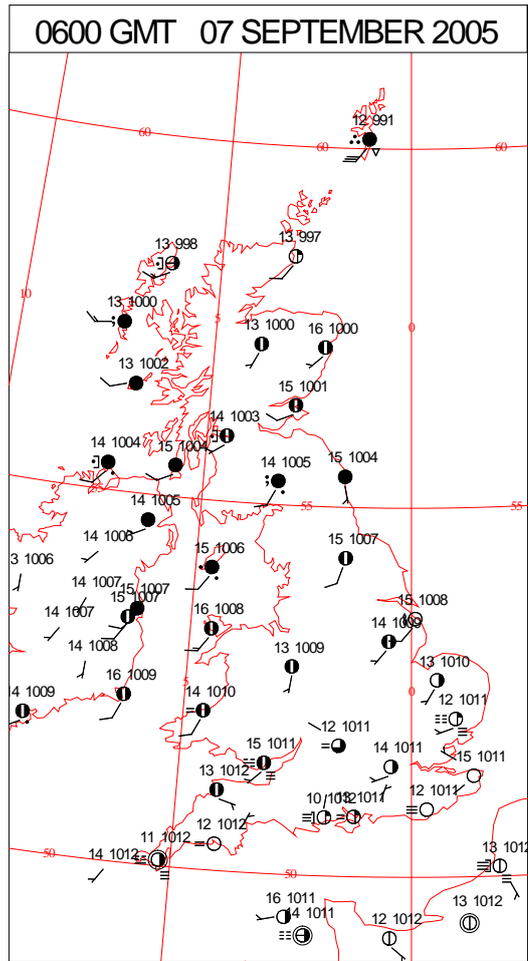
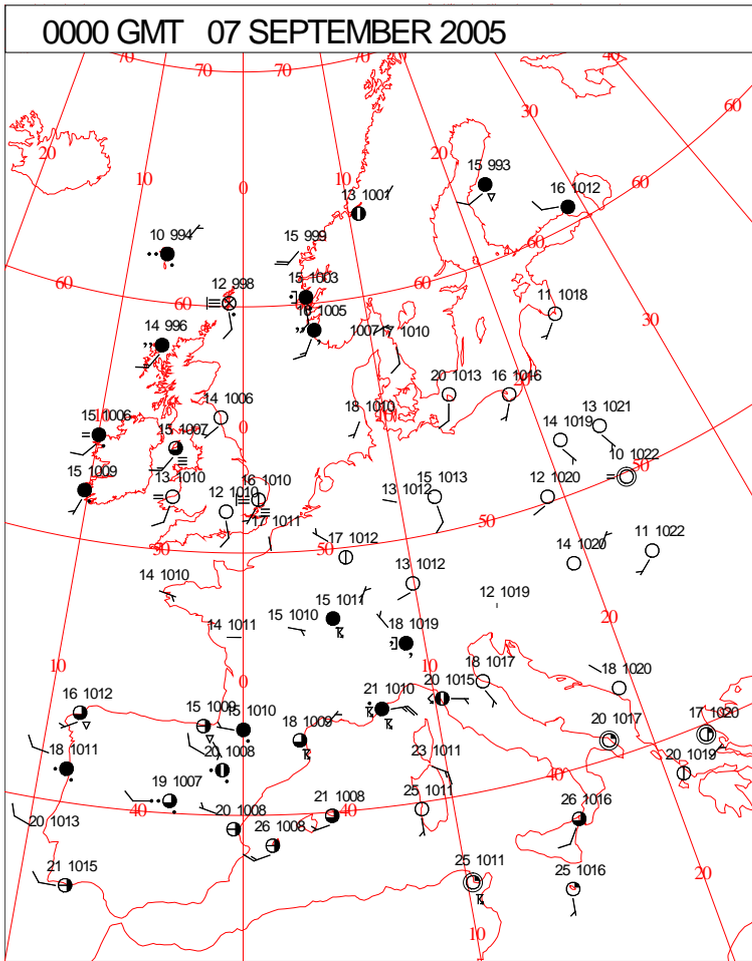


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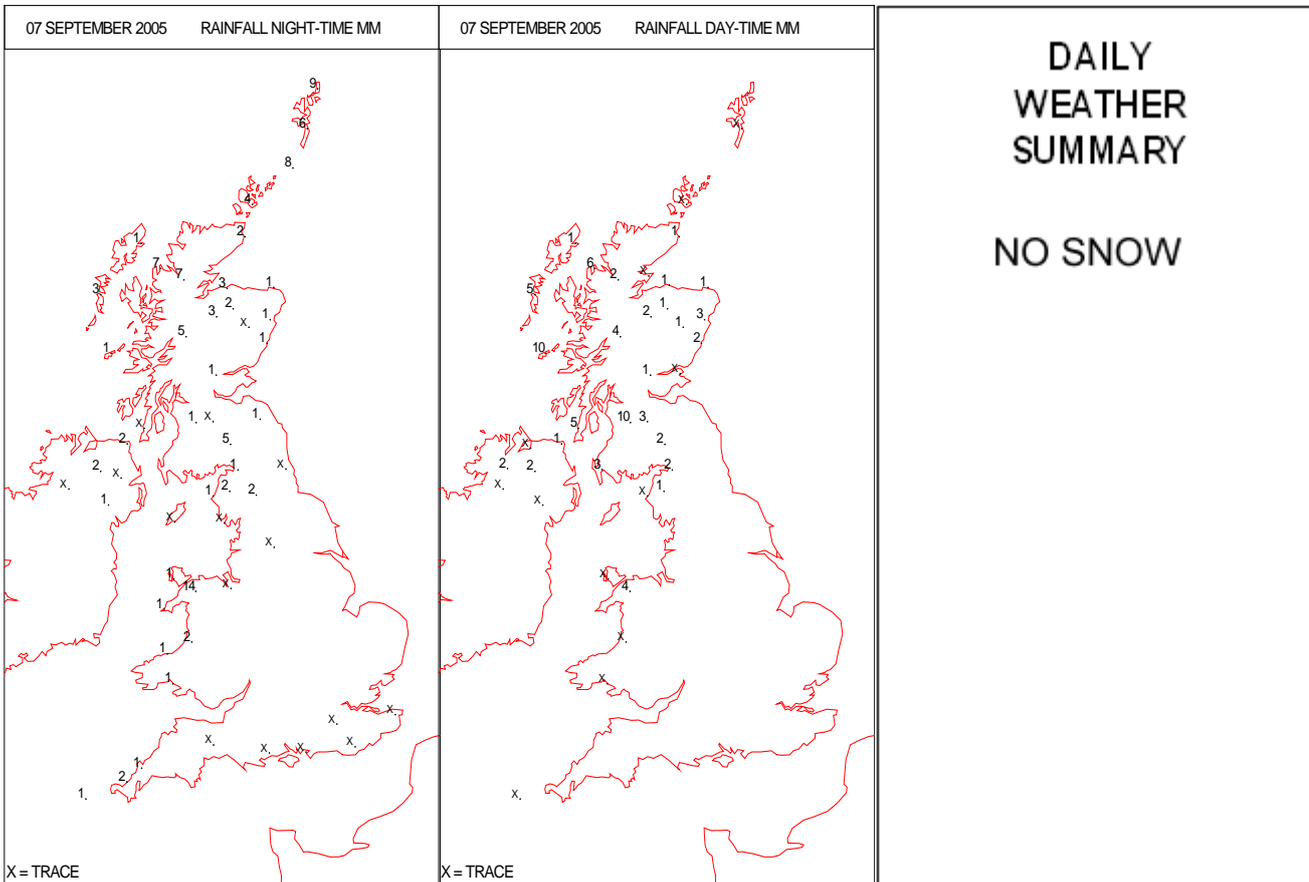
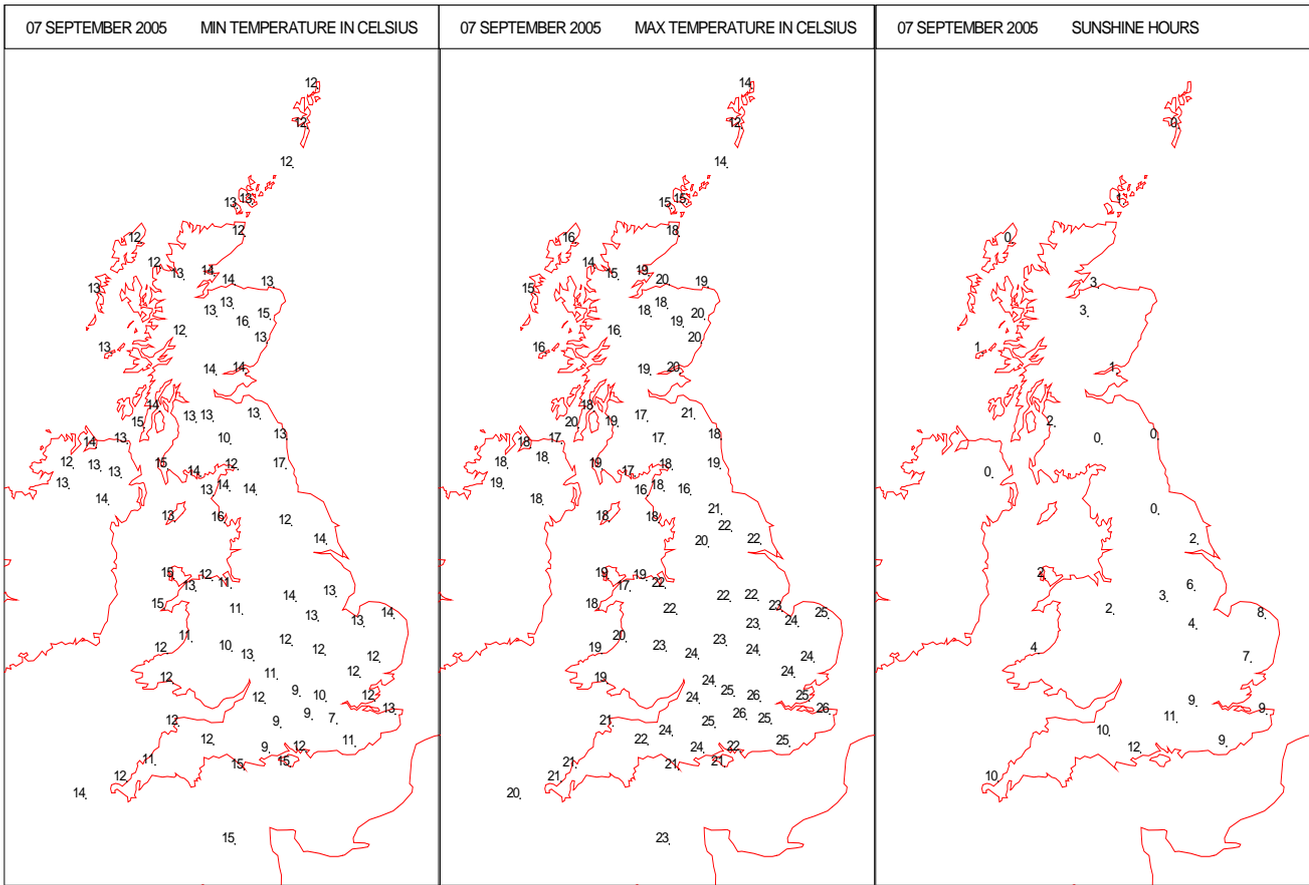
# SURFACE REPORTS



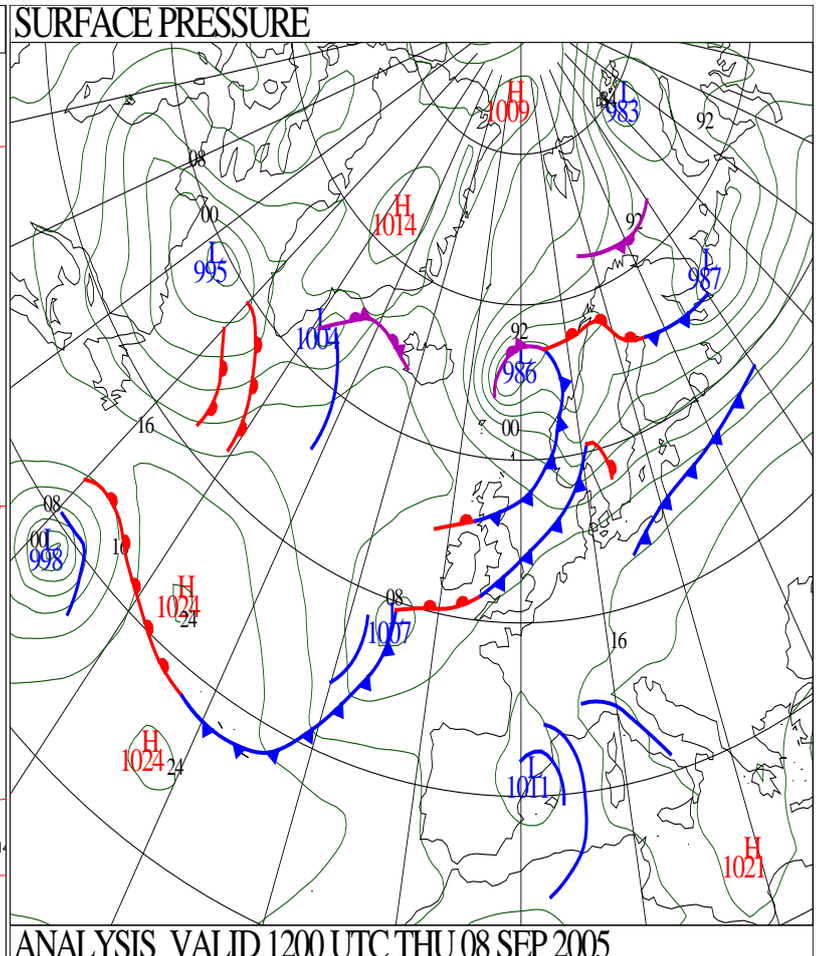
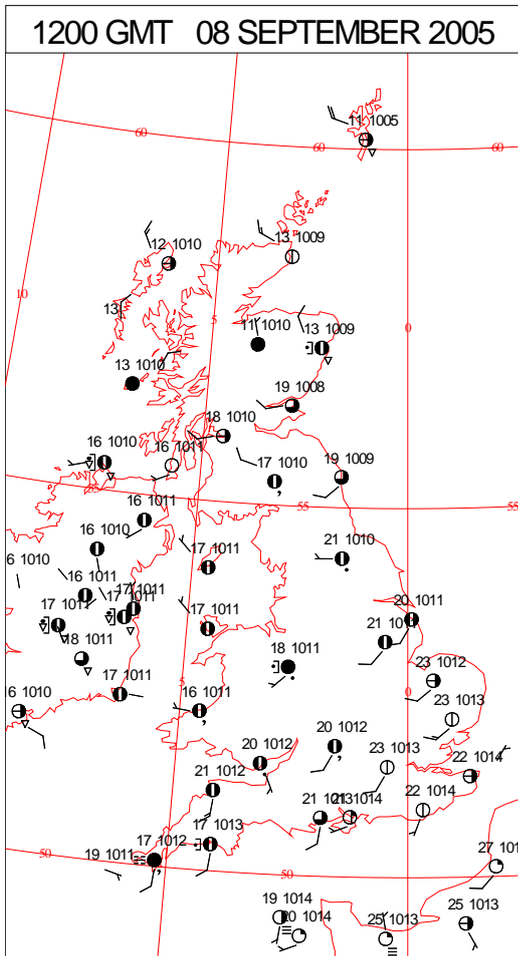
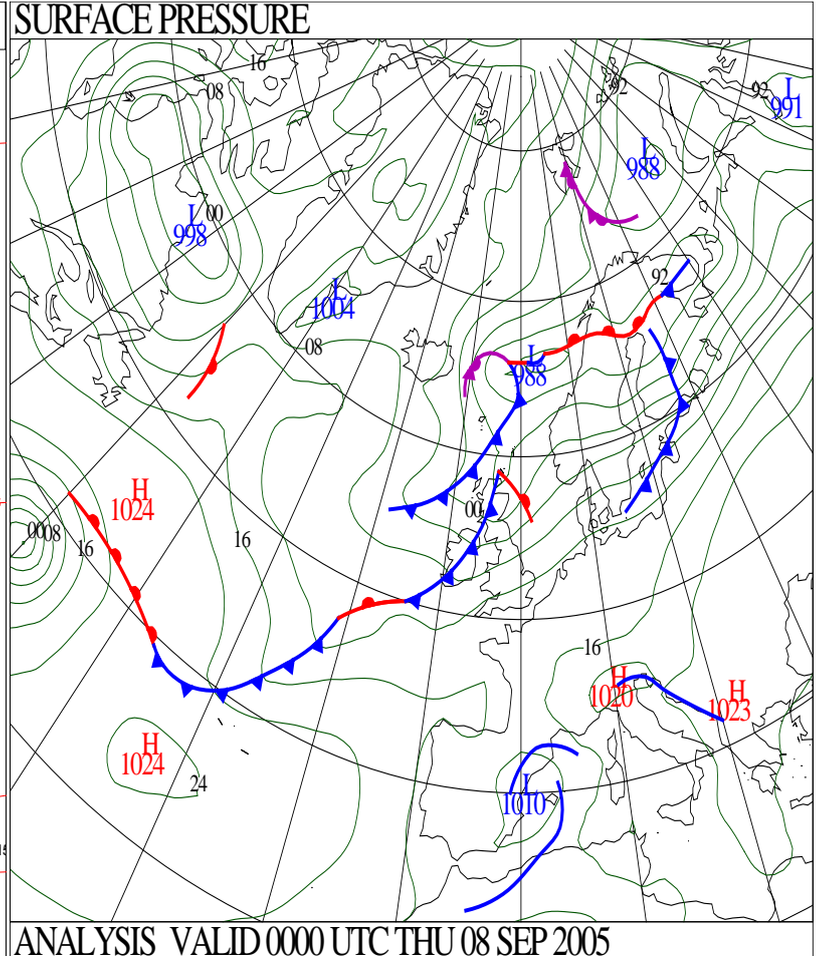
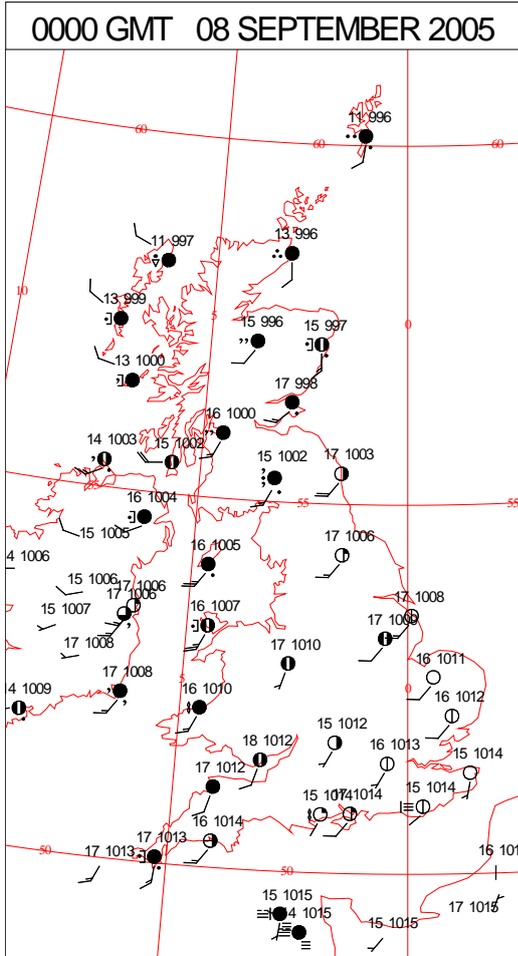
# SIGNIFICANT WEATHER

0600 GMT 07 SEPTEMBER 2005 SIG WEATHER	1200 GMT 07 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 07 September 2005.</b>                      Across Western Scotland and Northern Ireland, skies were mostly cloudy overnight with some patchy rain and drizzle, this mostly on exposed western hills and coasts. During the night some misty low cloud also extended down other western coasts, with a few pockets of drizzle around the Cumbrian coast. Away from here it was mostly dry with clear periods allowing some mist and patchy fog to form. For much of the day there was generally little change with cloudier conditions affecting many western fringes, with occasional drizzle around the coast. Eastern parts of Scotland and Northern Ireland enjoyed some brighter intervals, but the late afternoon and evening saw a heavier more persistent spell of rain push northeast across western parts of Northern Ireland and across Scotland. Much of England and Wales enjoyed a dry, bright day with sunny spells though high and medium cloud spilling east, weakened the sunshine for a time. Southwesterly winds were occasionally fresh to strong across the north and west. Highs ranged from near average in the cloudier Northwest to locally 'hot' across the Southeast of England.</p>
1800 GMT 07 SEPTEMBER 2005 SIG WEATHER	0000 GMT 08 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.1 Heathrow, Greater London  <b>Lowest Maximum:</b>                      12.4 Lerwick, Shetland  <b>Lowest Minimum:</b>                      7.0 Redhill, Surrey  <b>Lowest Grass Minimum:</b>                      3.7 Benson, Oxfordshire  <b>Most Rain:</b>                      17.6 Capel Curig No 3, Gwynnedd  <b>Most Sun:</b>                      11.3 Camborne, Cornwall                      11.3 St Mawgan, Cornwall                      11.3 Jersey: Airport, Jersey</p>

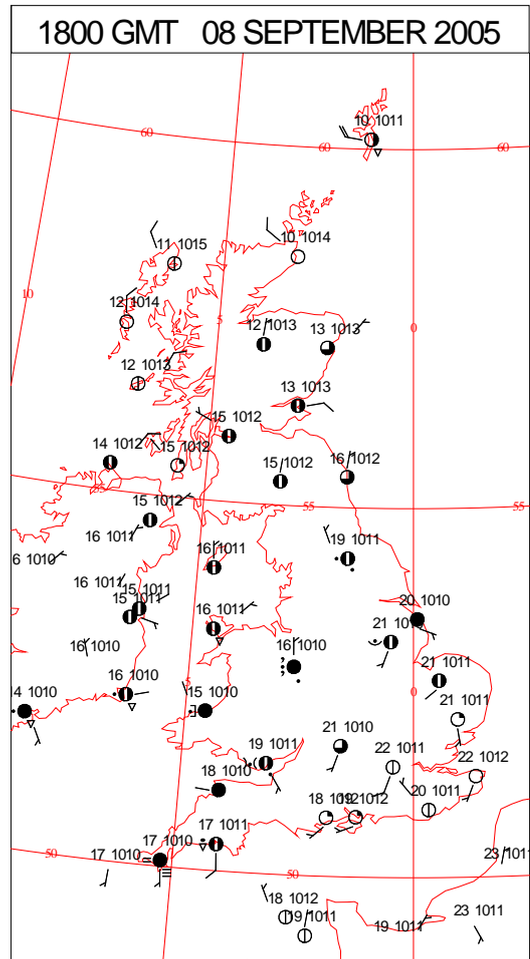
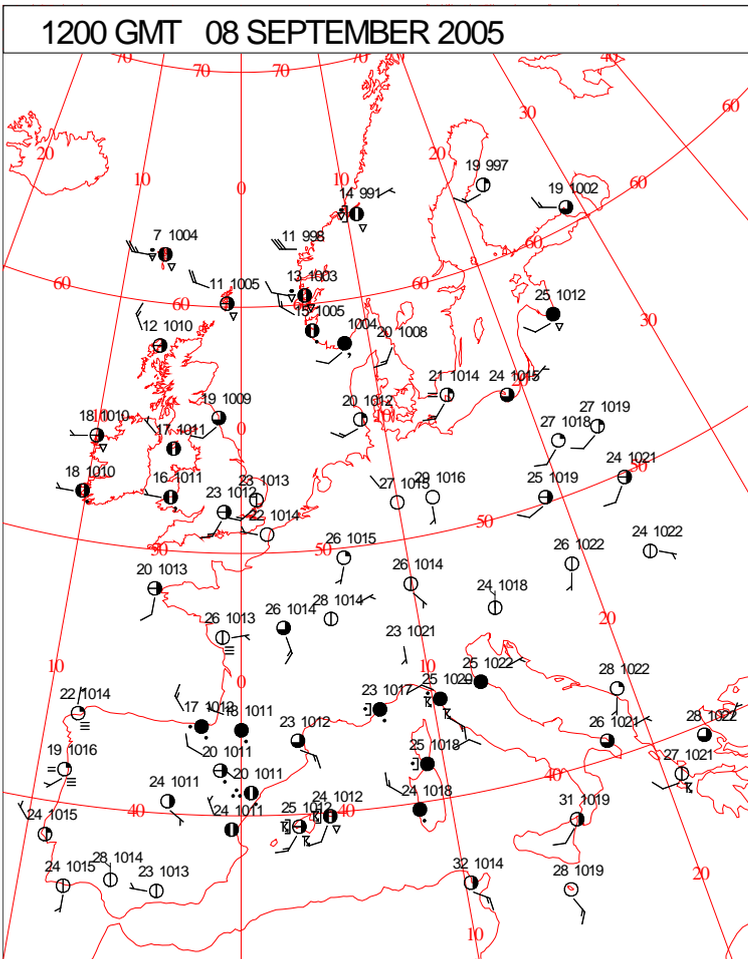
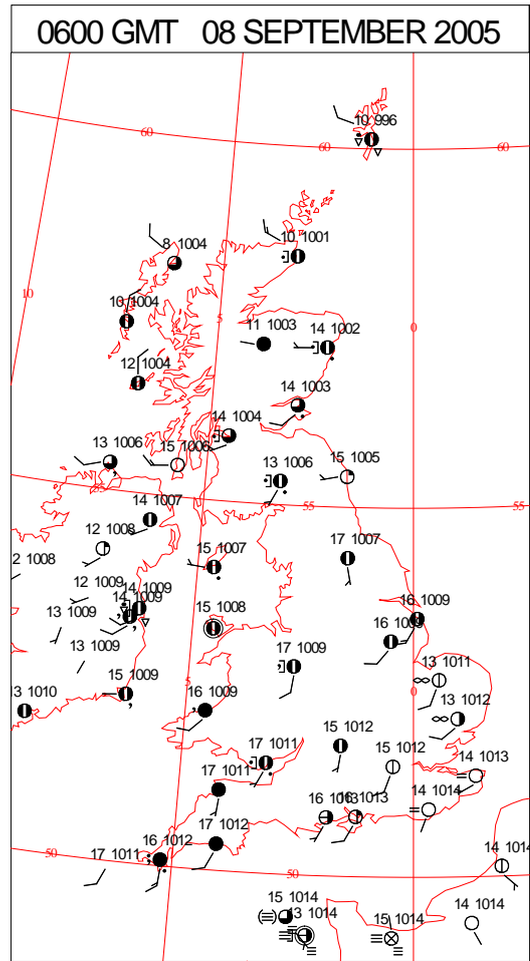
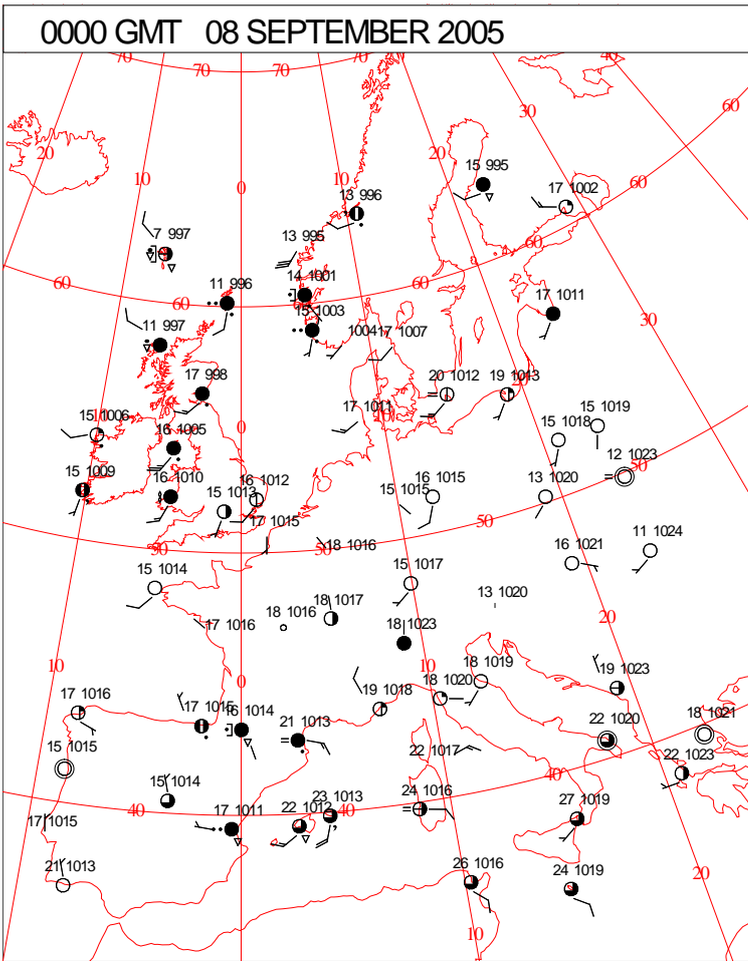
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



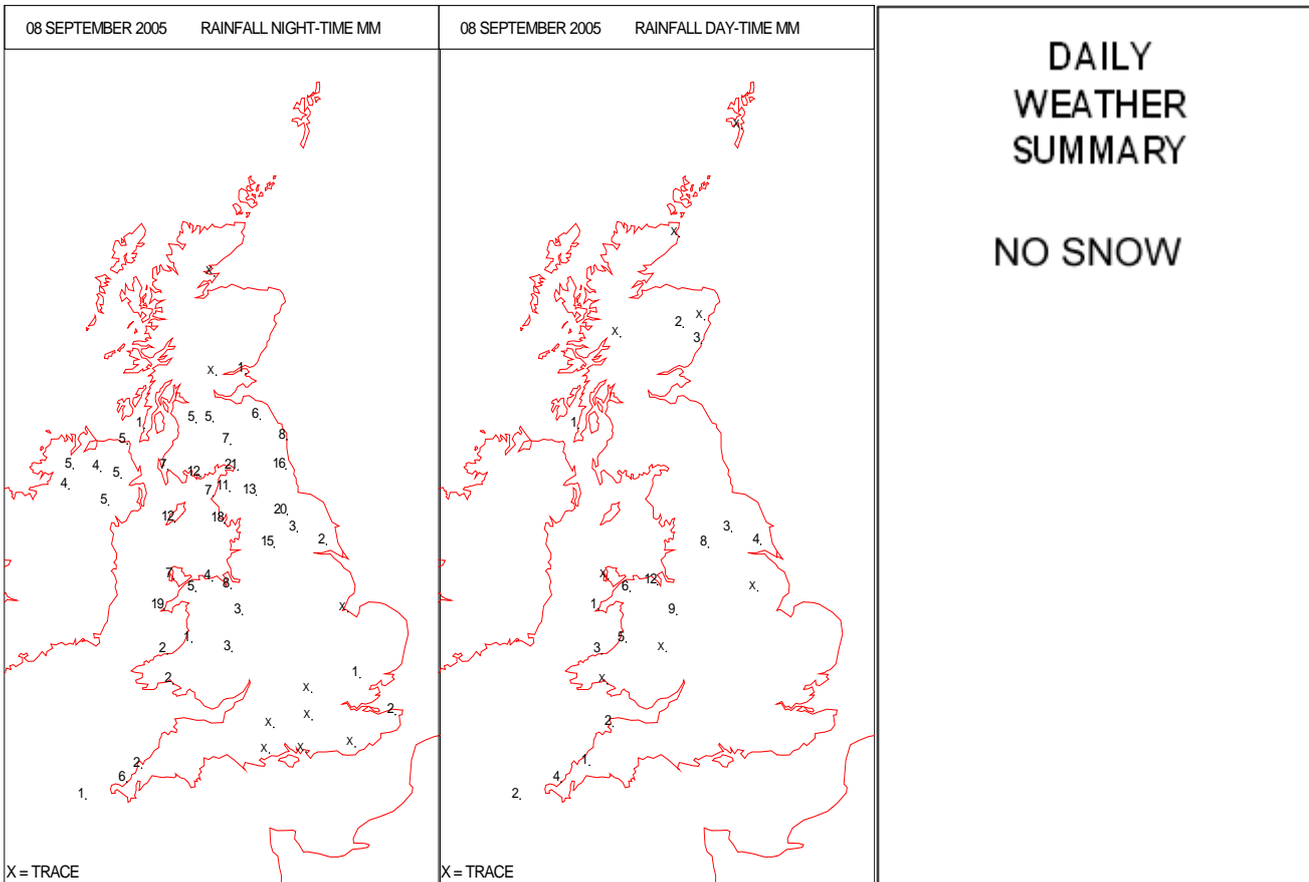
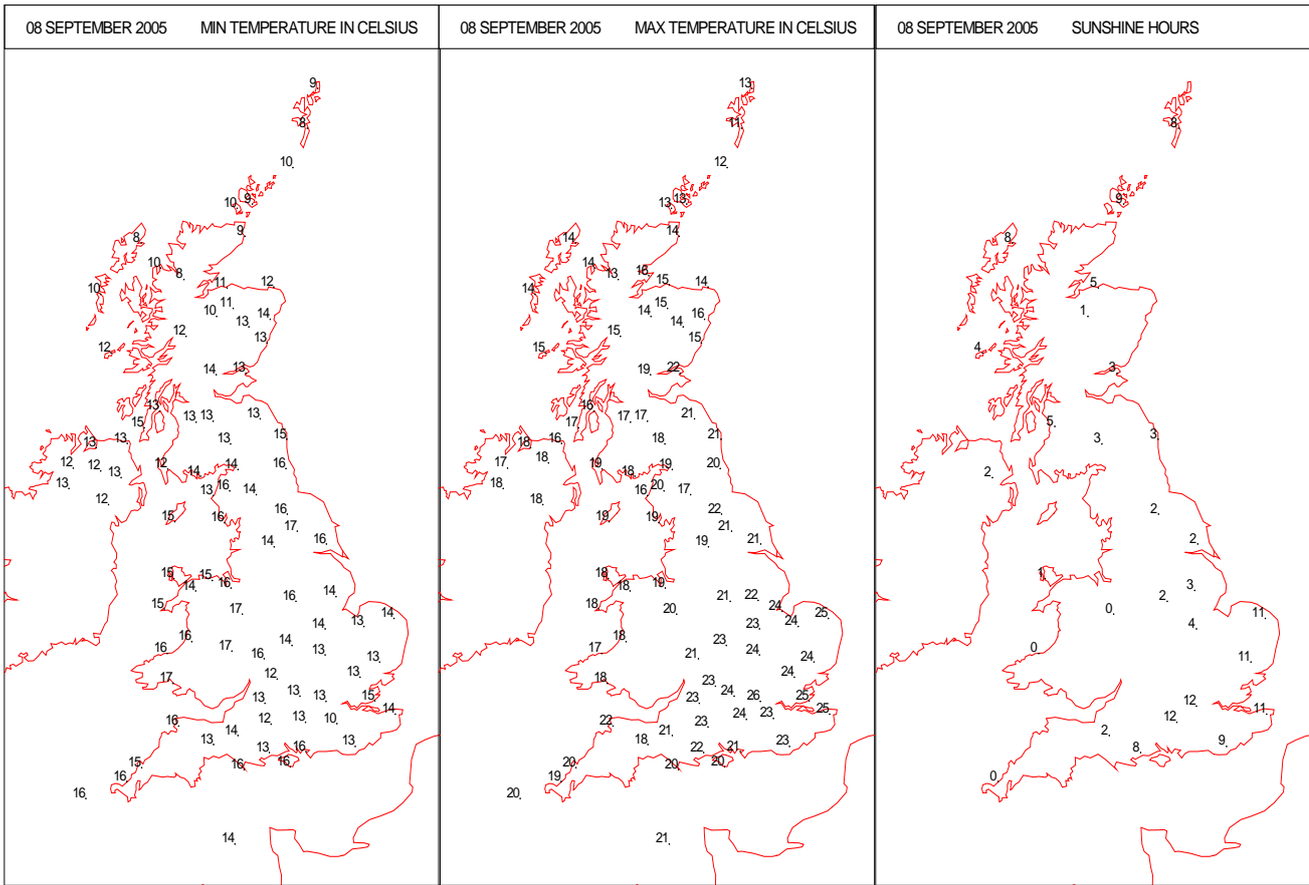
# SURFACE REPORTS



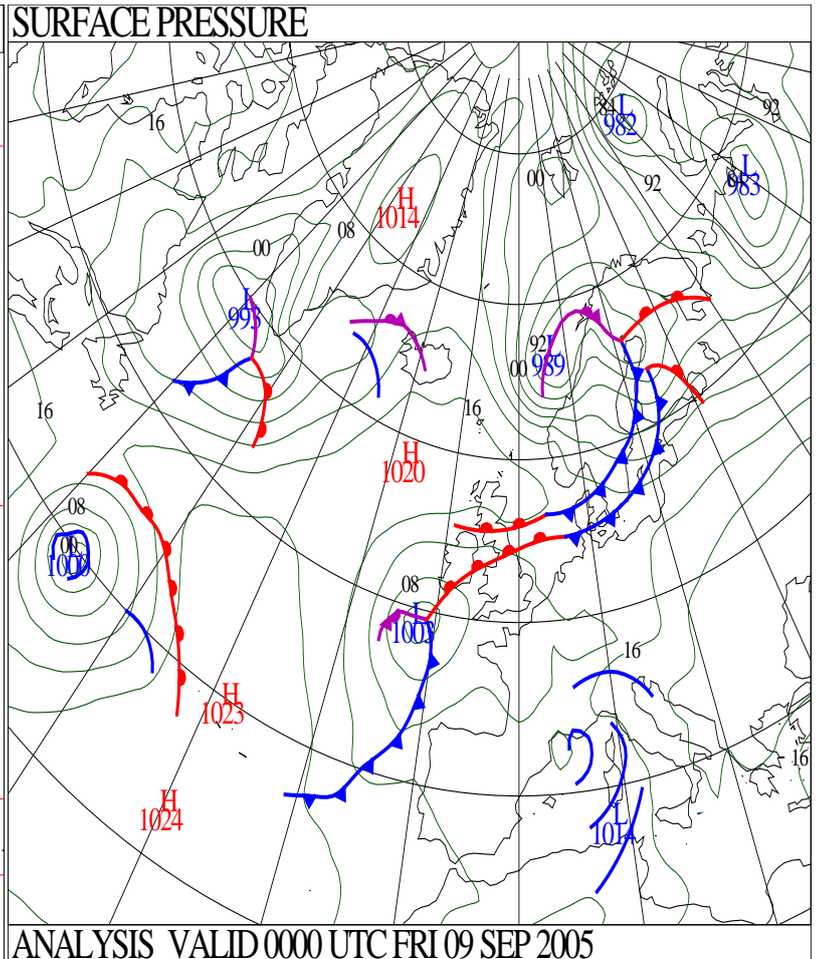
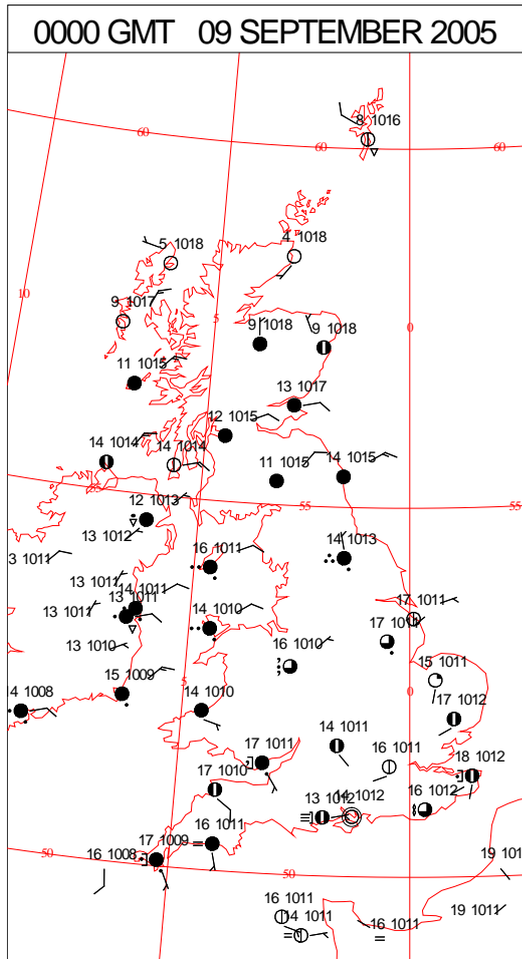
# SIGNIFICANT WEATHER

0600 GMT 08 SEPTEMBER 2005 SIG WEATHER	1200 GMT 08 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 08 September 2005.</b>                      Across central and southeastern parts of England and East Anglia, clear skies at the start of the night gave way to a mixture of mist, low cloud and patchy fog. Away from here across the rest of the UK, it was mostly cloudy overnight with pockets of mainly light rain and drizzle in places and especially misty down some exposed west coasts. During the day the southwest of England and South Wales stayed quite dull and misty with occasional drizzle, whilst across other northern and western areas some bright or sunny intervals developed for a time. However, during the afternoon and evening some very heavy and persistent rain developed in an arc through Wales, northeast across Lancashire and into Yorkshire and North Lincolnshire. It was really southeast of a line from the Isle of Wight to Great Yarmouth, though, that the best of the weather was to be found — with the early mist or fog soon clearing to give a very warm day with almost 'wall-to-wall' sunshine. In the cloudier areas highs were near normal or rather cool.</p>
1800 GMT 08 SEPTEMBER 2005 SIG WEATHER	0000 GMT 09 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      25.5 Northolt, Greater London  <b>Lowest Maximum:</b>                      11.4 Lerwick, Shetland  <b>Lowest Minimum:</b>                      7.7 Stornoway Airport, Western Isles  <b>Lowest Grass Minimum:</b>                      5.7 Stornoway Airport, Western Isles  <b>Most Rain:</b>                      23.0 Bingley, No 2, West Yorkshire  <b>Most Sun:</b>                      11.8 Heathrow, Greater London</p>

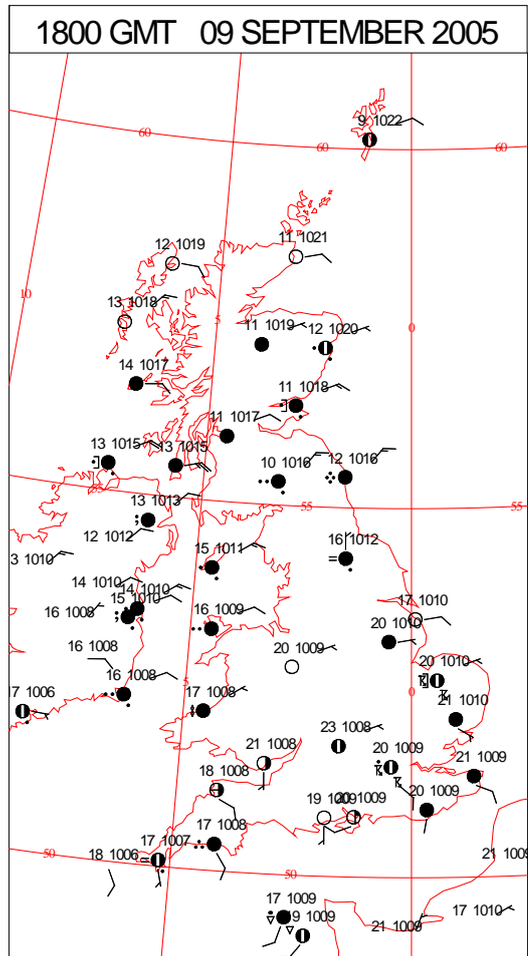
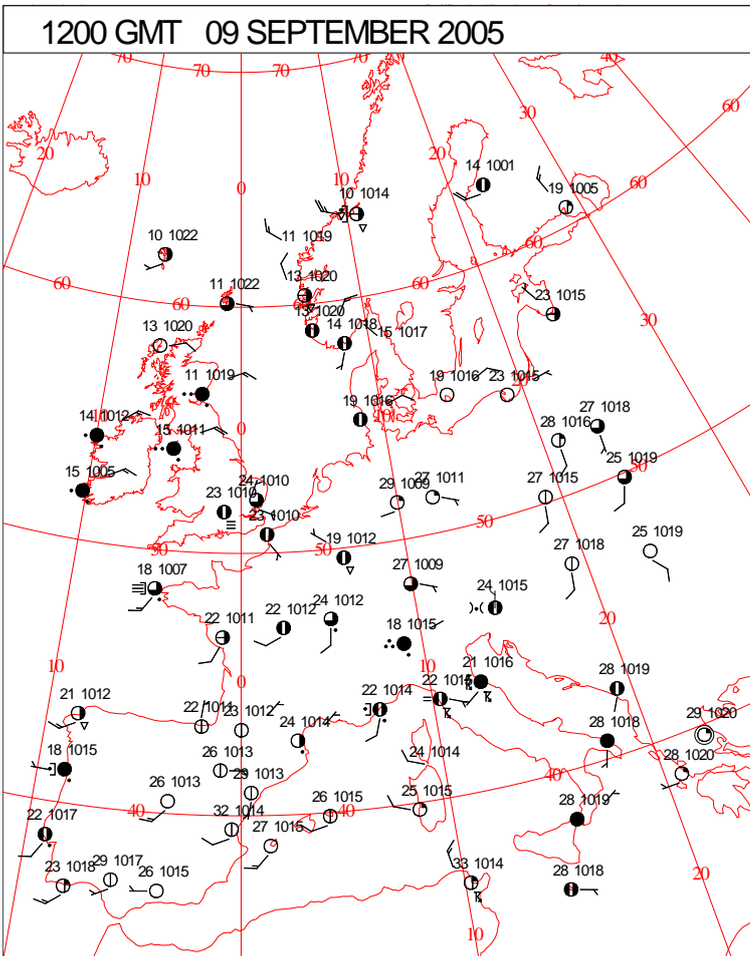
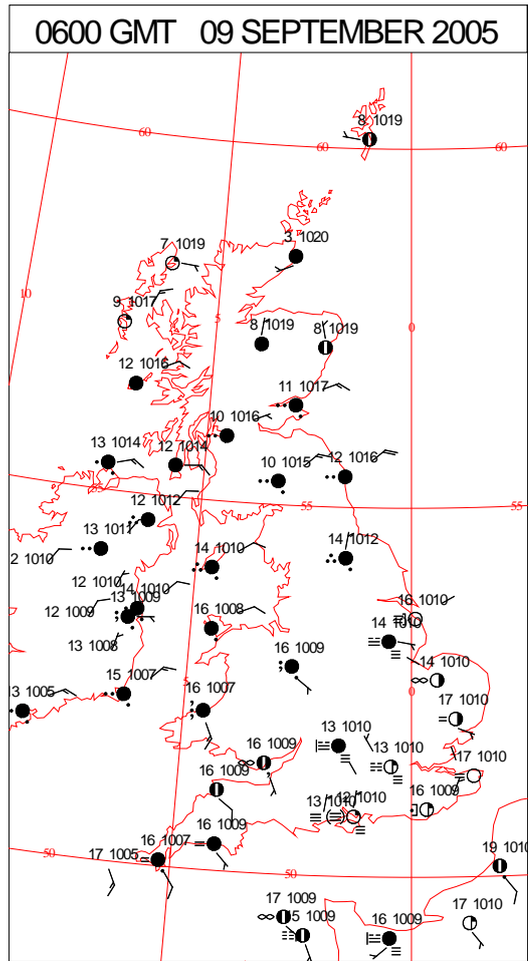
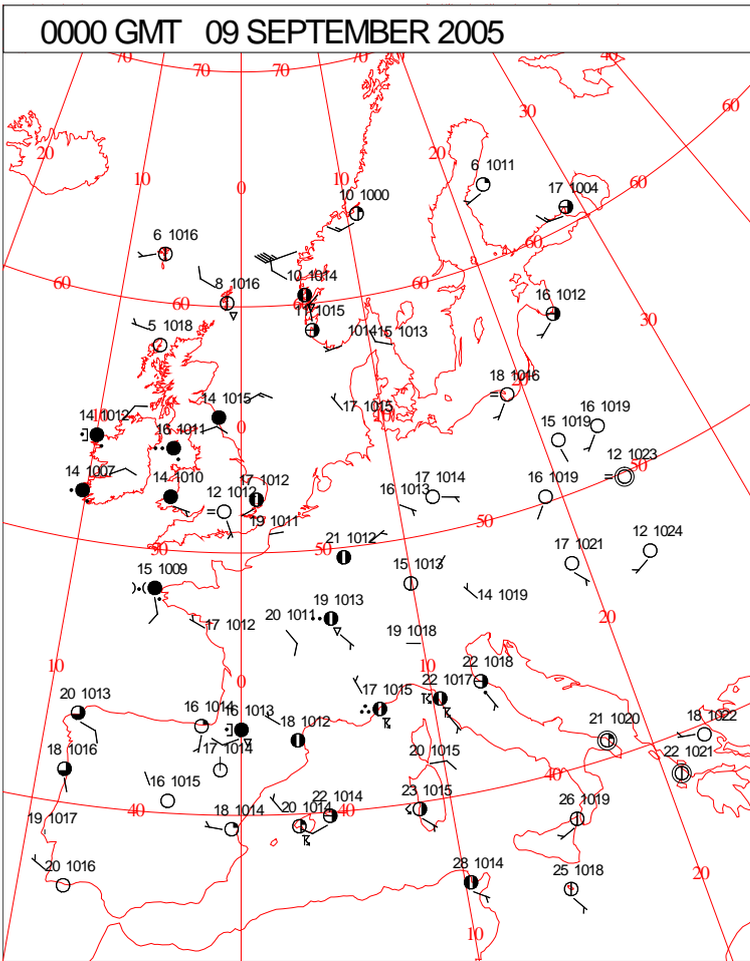
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



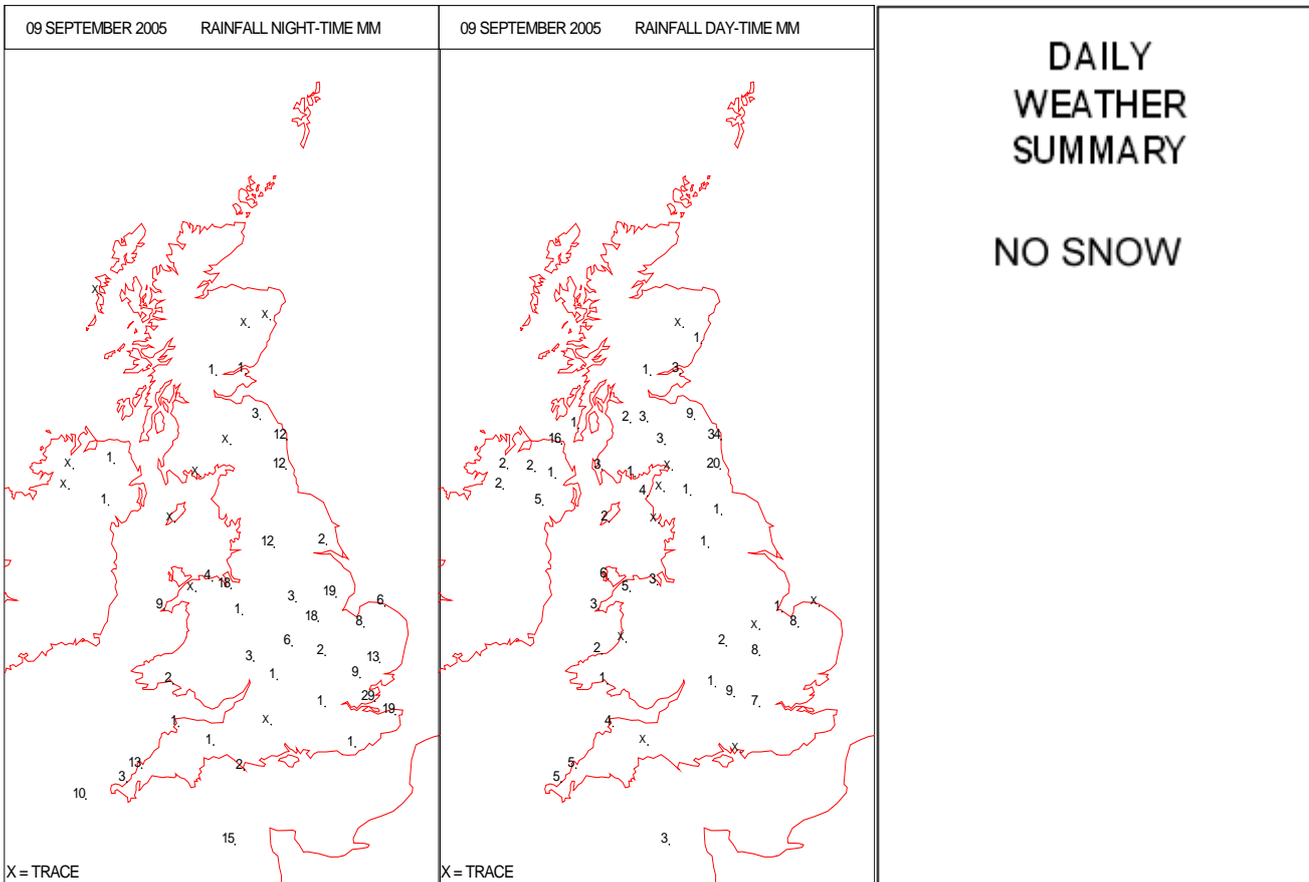
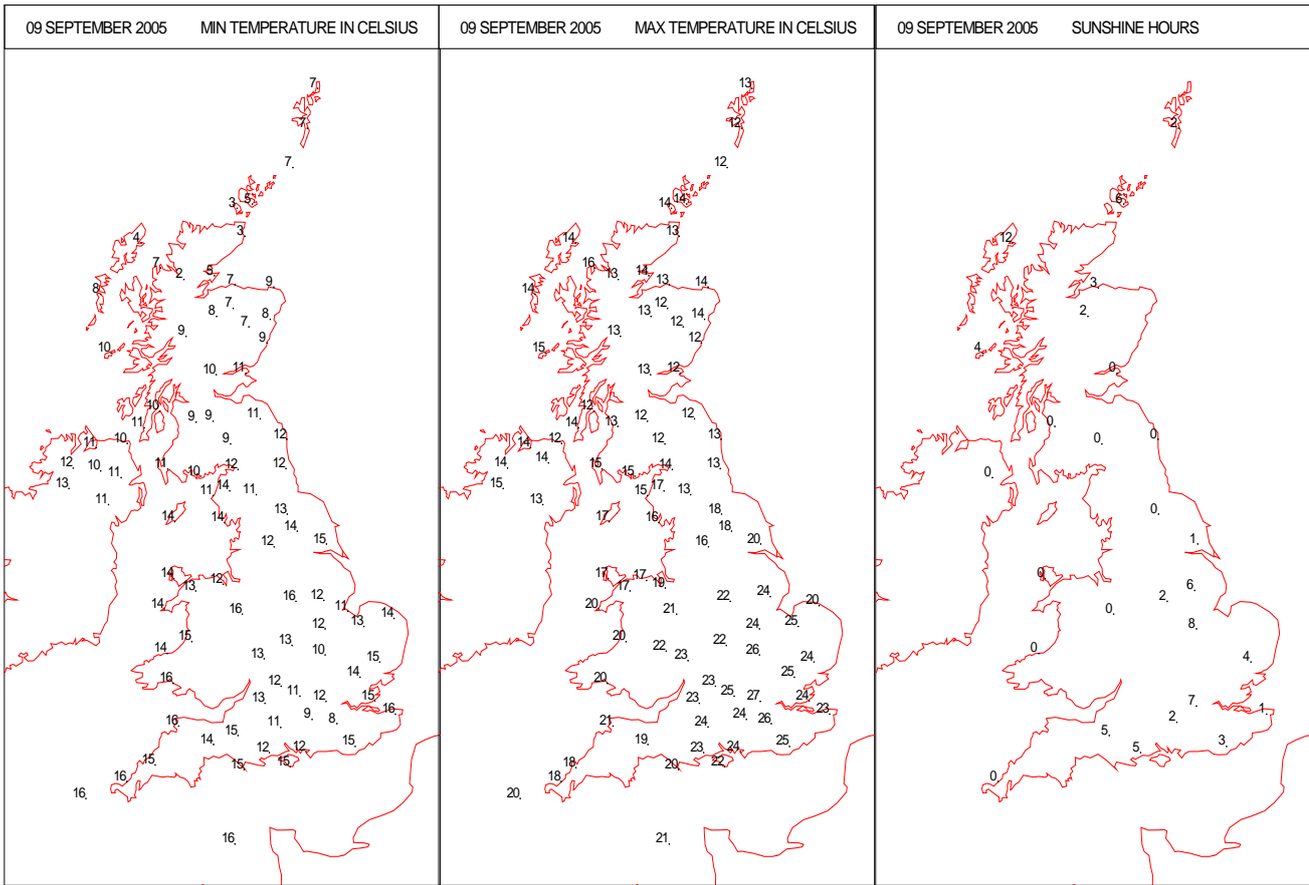
# SURFACE REPORTS



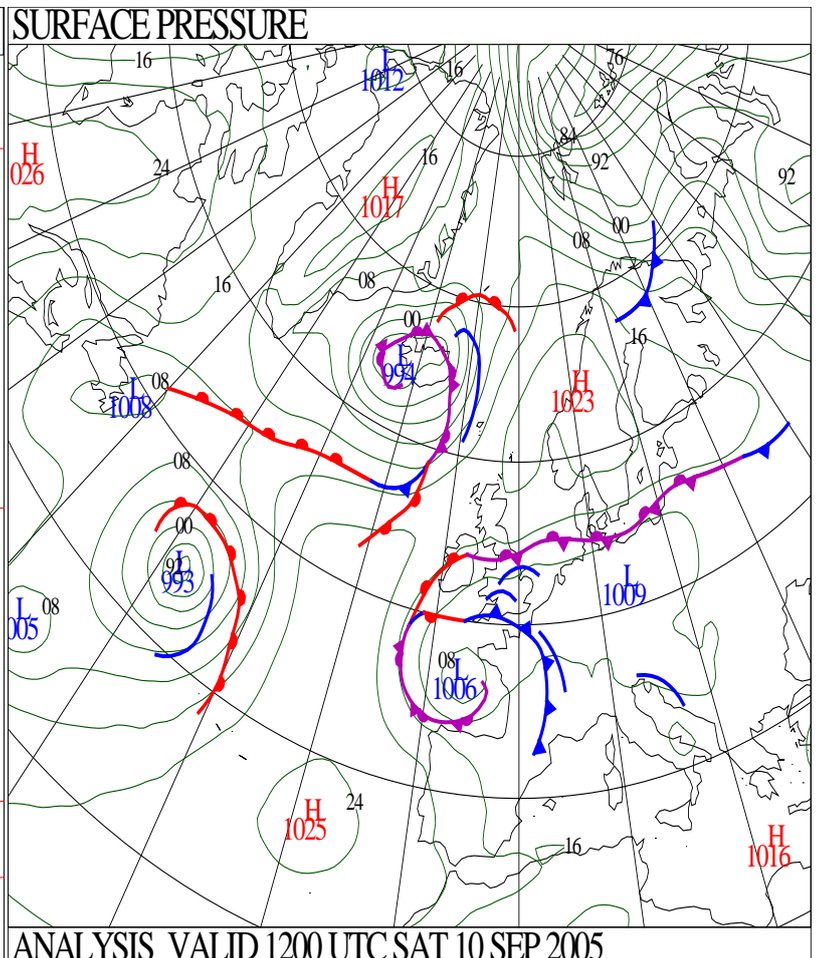
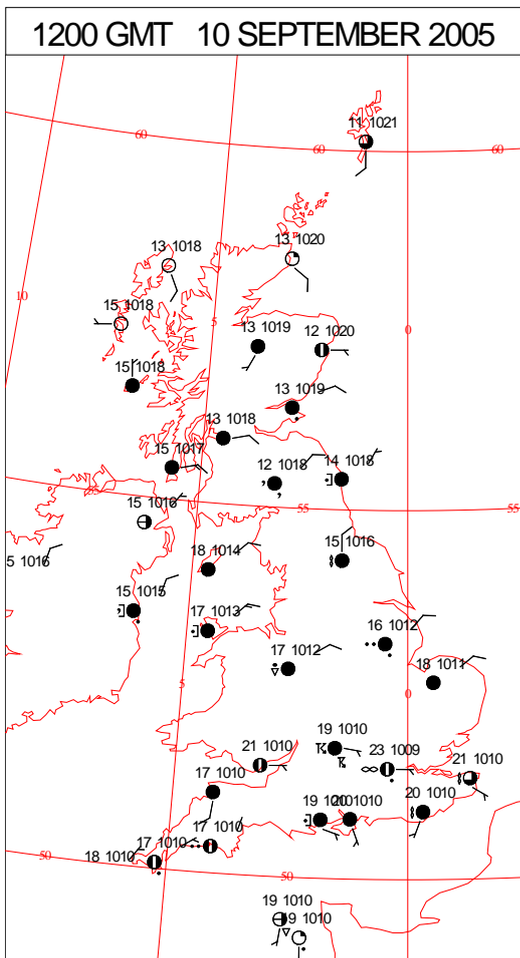
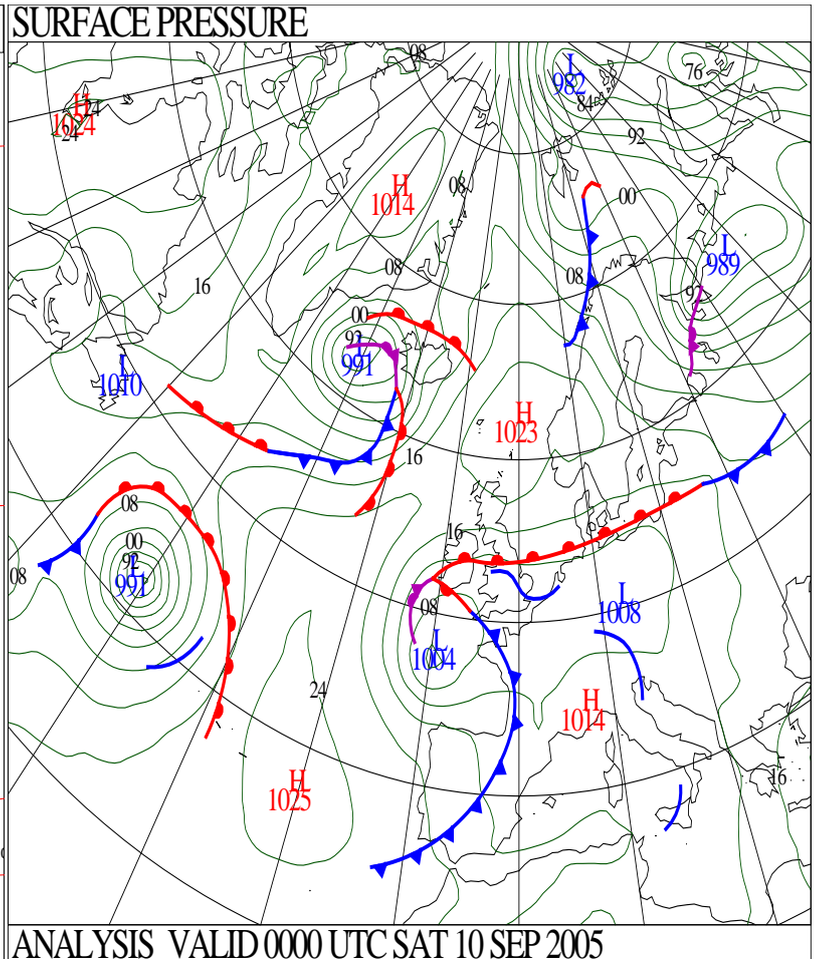
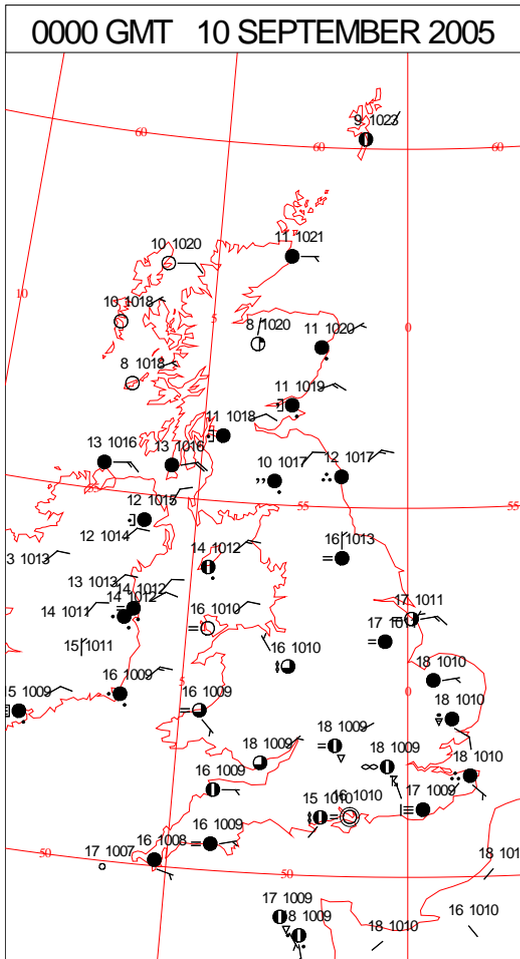
# SIGNIFICANT WEATHER

0600 GMT 09 SEPTEMBER 2005 SIG WEATHER	1200 GMT 09 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Friday 09 September 2005.</b>                      Northern Ireland had rain overnight. The northeast of Scotland had broken cloud while the northwest had clear skies and, in places, a frost. A band of rain, heavy in places, over northern England, north Wales and the Isle of Man moved north and spread into southern Scotland. There was some rain in southwest England and a few showers clipped the far southeast. Dense fog formed over parts of the south.                      Northern Ireland had rain through the day. Northwest Scotland was sunny but most of Scotland was cloudy. The rain in the south edged away to be left over eastern parts of the Southern Uplands by late evening.                      The rain over northern England and Wales eased in the morning but lingered over the far northeast until evening. Rain spread into southwest England, west and south Wales in the afternoon and evening. Central and eastern England were dry in the morning but heavy, slow-moving thundery showers developed from west London to The Wash in the afternoon. Heavy thundery rain came into Kent and Essex late evening. Temperatures ranged from cool or rather cool in the north to very warm or hot in the southeast.</p>
1800 GMT 09 SEPTEMBER 2005 SIG WEATHER	0000 GMT 10 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.9 Northolt, Greater London  <b>Lowest Maximum:</b>                      11.5 Lough Fea, Londonderry                      11.5 Eskdalemuir, Dumfriesshire  <b>Lowest Minimum:</b>                      2.0 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      -2.0 Wick Airport, Caithness  <b>Most Rain:</b>                      46.2 Boulmer, Northumberland  <b>Most Sun:</b>                      10.5 Fair Isle, Shetland</p>

# DAILY CLIMATE DATA

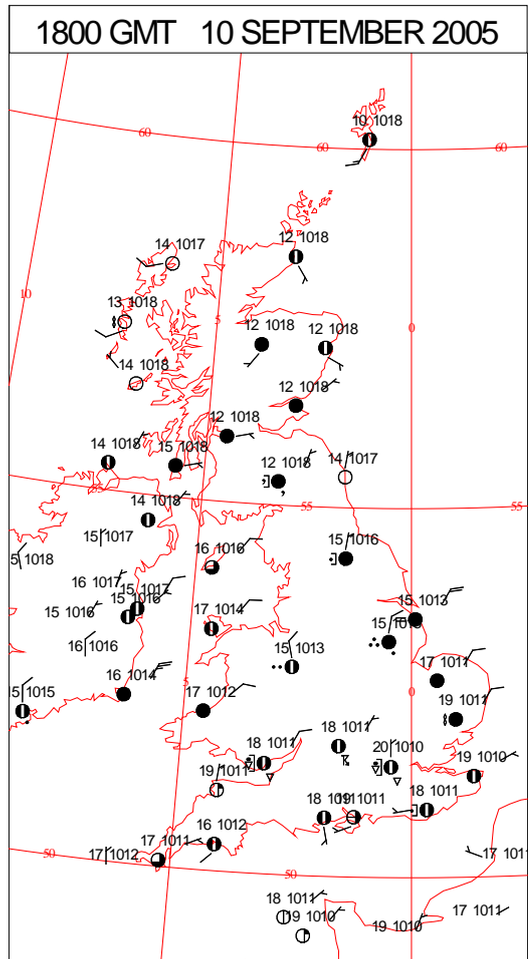
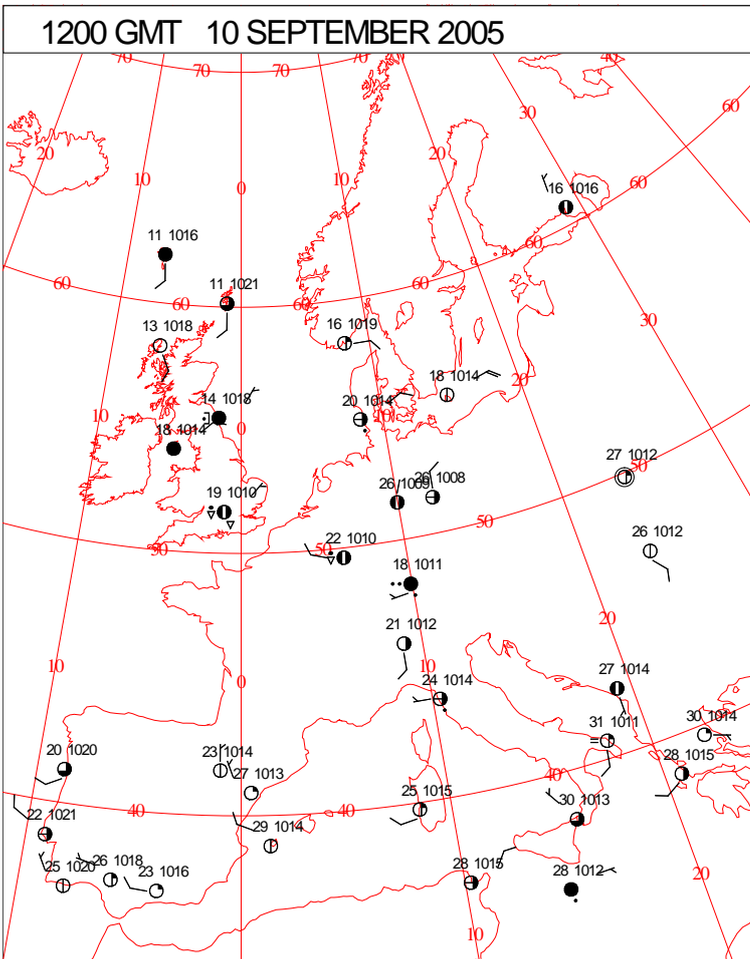
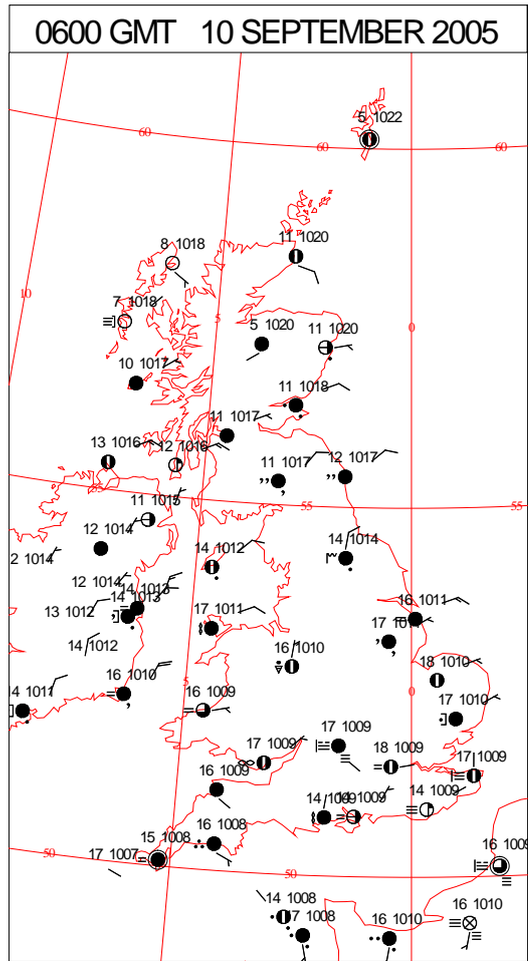
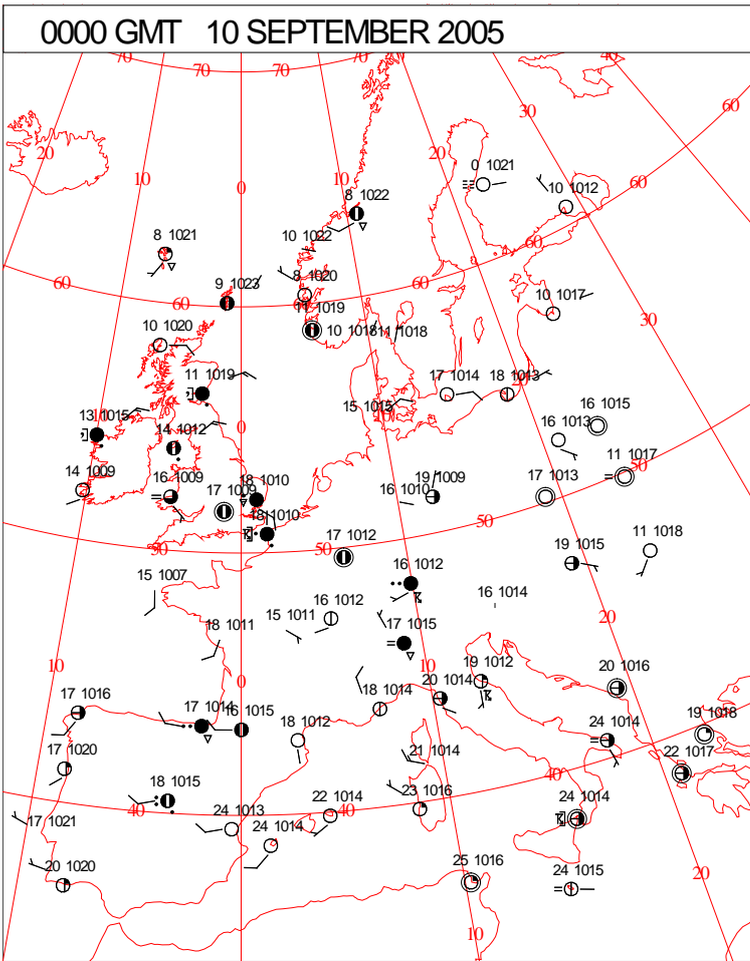


# DAILY WEATHER SUMMARY



Saturday 10 September 2005

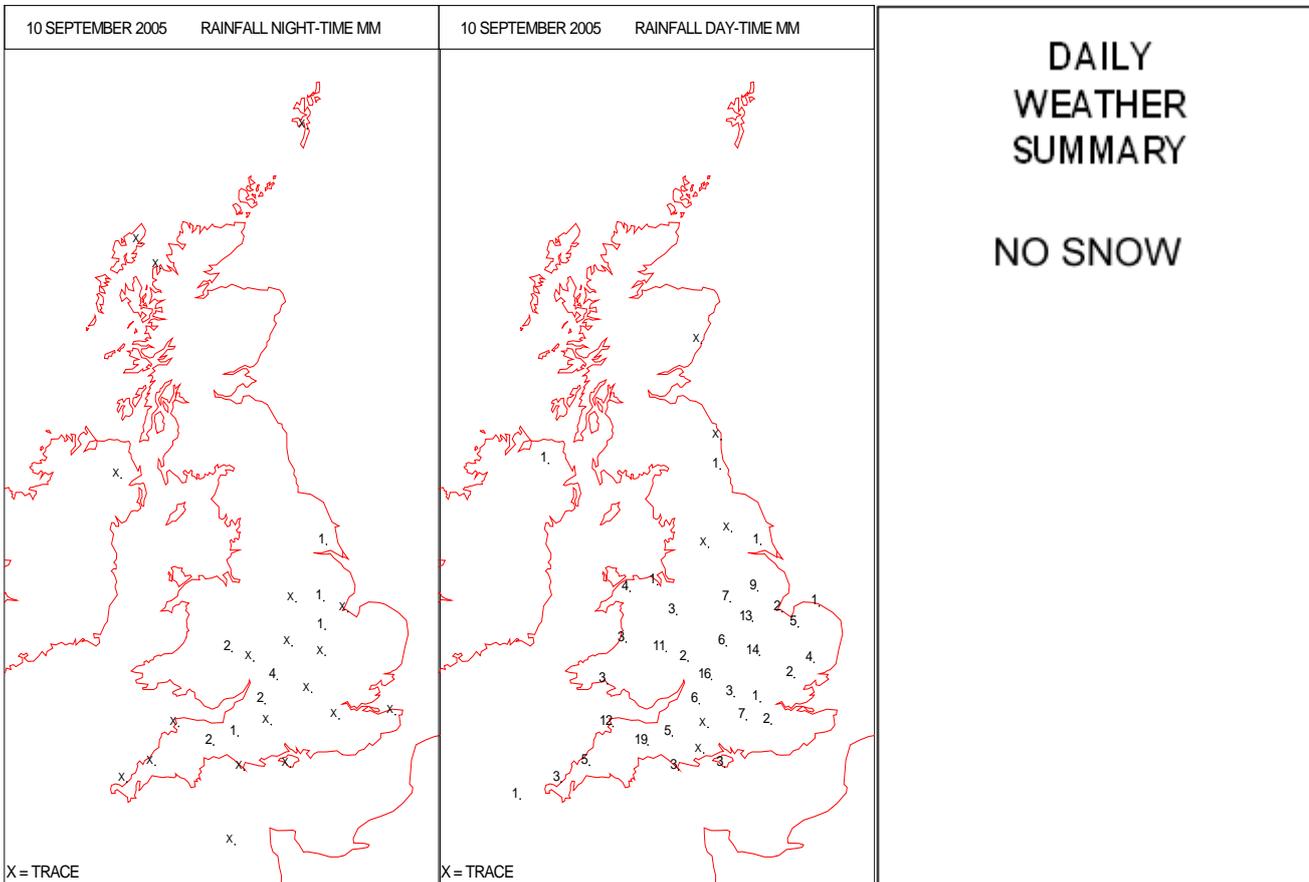
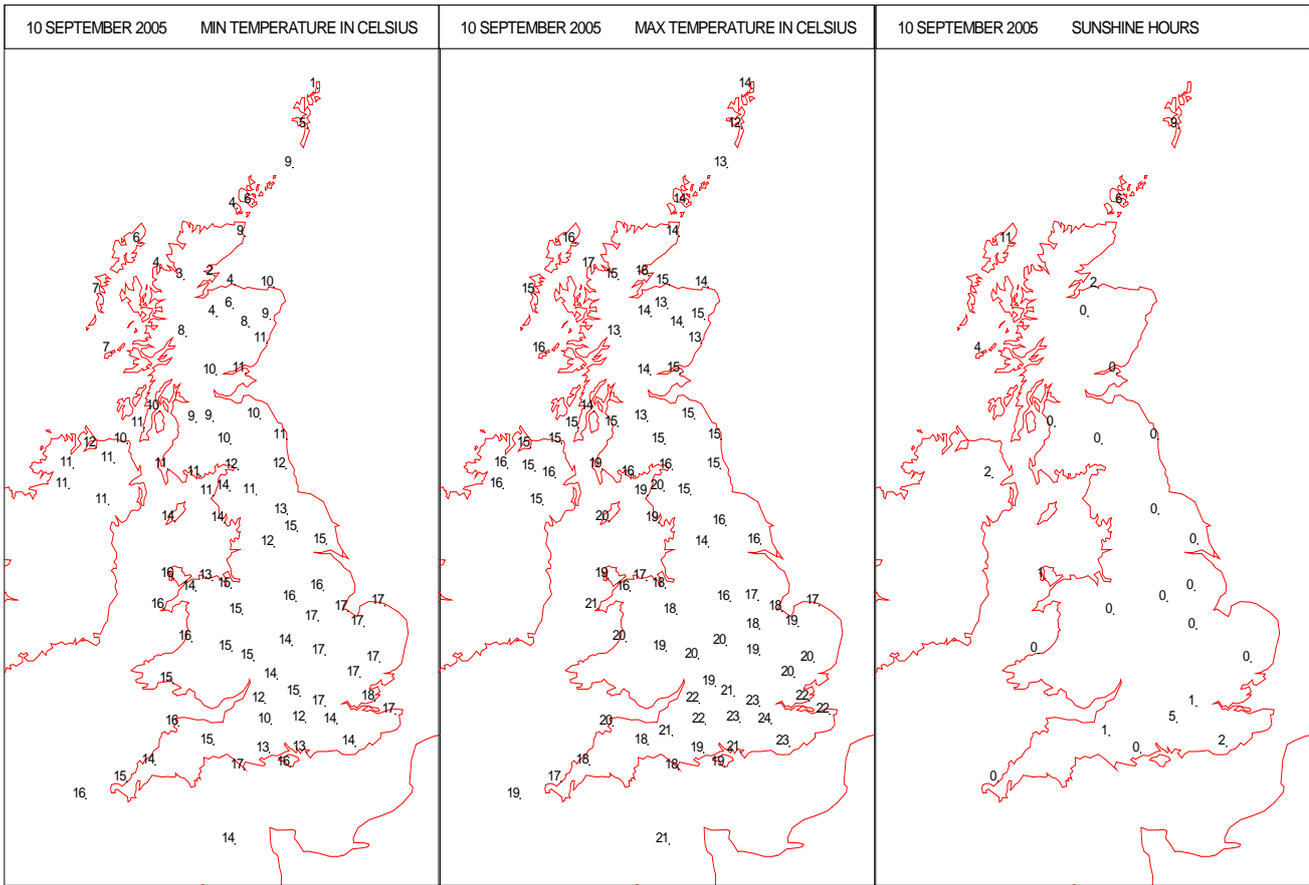
# SURFACE REPORTS



# SIGNIFICANT WEATHER

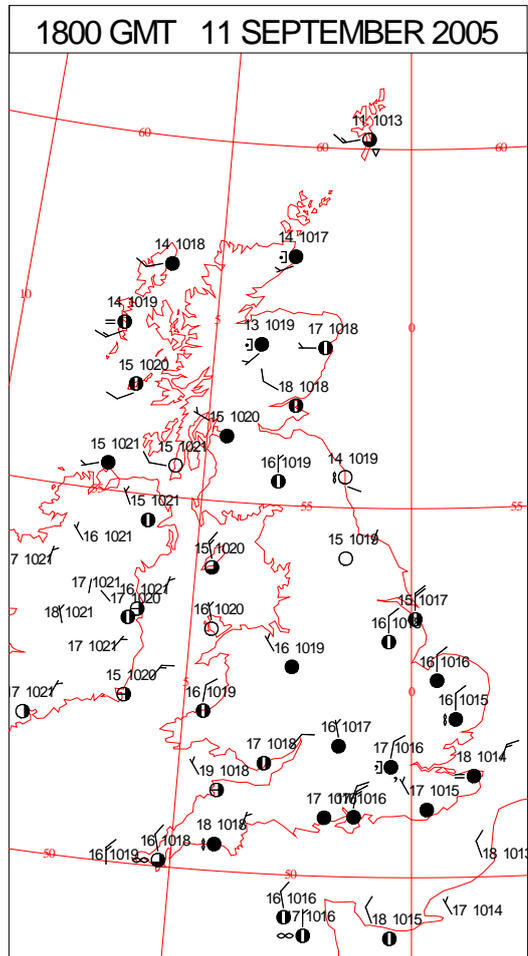
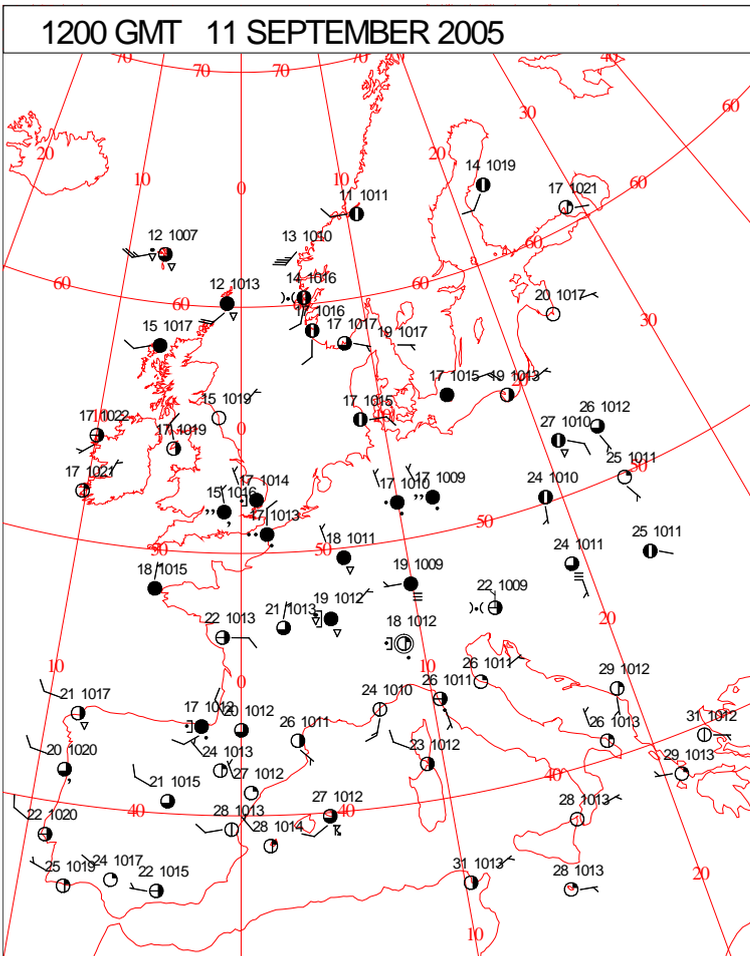
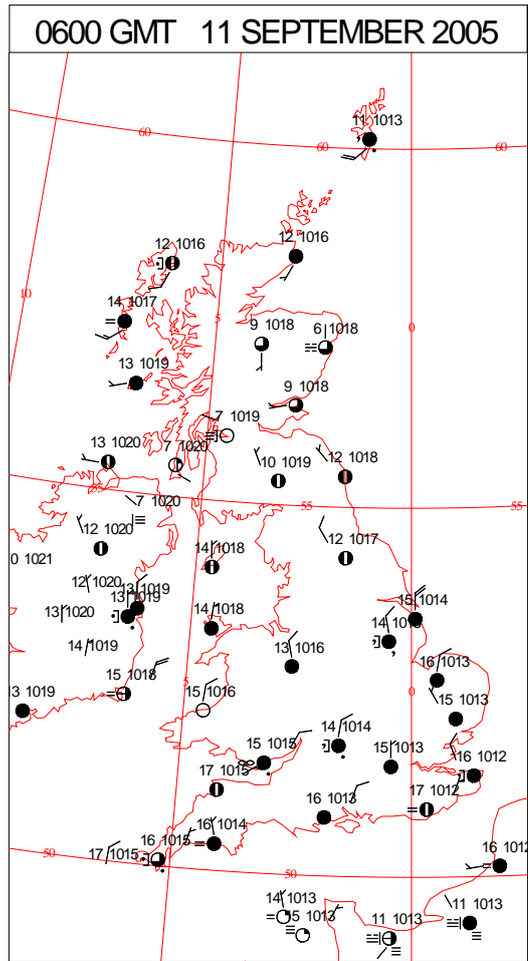
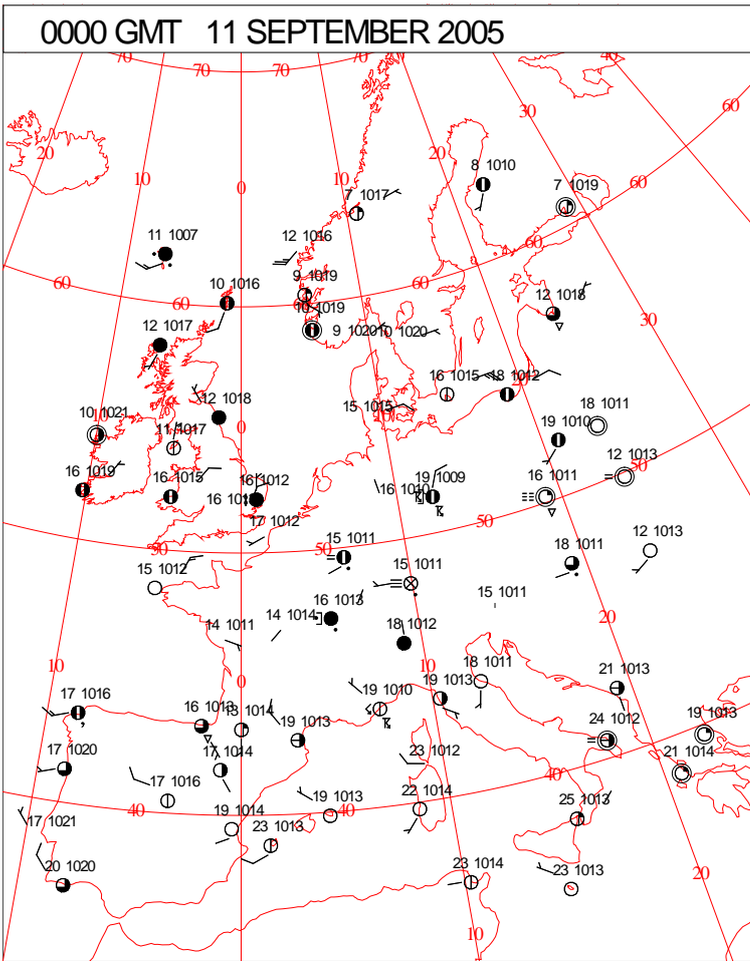
0600 GMT 10 SEPTEMBER 2005 SIG WEATHER	1200 GMT 10 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 10 September 2005.</b>                      Northern Ireland had a cloudy, mostly dry night. There was some rain over southeast Scotland and cloudy skies across the east. The northwest was clear and, in the northwest Highlands, there was a local air frost. There were outbreaks of rain over Kent and East Anglia with some thunder, especially near the coast. Misty low cloud and drizzle affected hills in northern England and there was some rain in southwest England and the Channel Islands later.                      Northern Ireland and much of Scotland stayed cloudy through the day. The Western and Northern Isles were sunny. Rain over East Anglia moved west across the Midlands into northern England, but weakened in the afternoon as bands of showers developed further south over England. Torrential rain and thundery activity developed through the Thames Valley in the afternoon and a slow-moving area in the early evening across Kent, south London and Surrey, gave some flooding. The southwest had further rain through the morning as did parts of South Wales and the West Country. Elsewhere there were a few showers.                      Temperatures were near normal generally. It was locally very warm in southeast England.</p>
1800 GMT 10 SEPTEMBER 2005 SIG WEATHER	0000 GMT 11 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      24.1 South Farnborough, Hampshire  <b>Lowest Maximum:</b>                      12.0 Lerwick, Shetland  <b>Lowest Minimum:</b>                      1.4 Baltasound No 2, Shetland  <b>Lowest Grass Minimum:</b>                      -3.0 Lossiemouth, Moray (In Grampian R  <b>Most Rain:</b>                      20.6 Dunkeswell Aerodrome, Devon  <b>Most Sun:</b>                      9.7 Jersey: Airport, Jersey</p>

# DAILY CLIMATE DATA

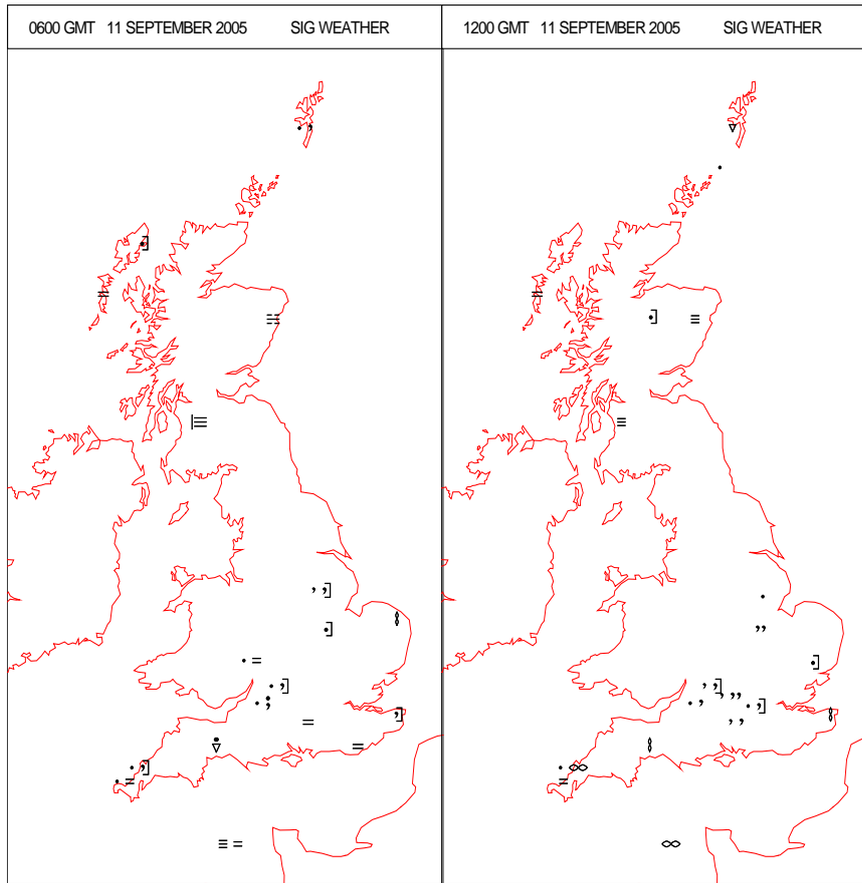




# SURFACE REPORTS



# SIGNIFICANT WEATHER

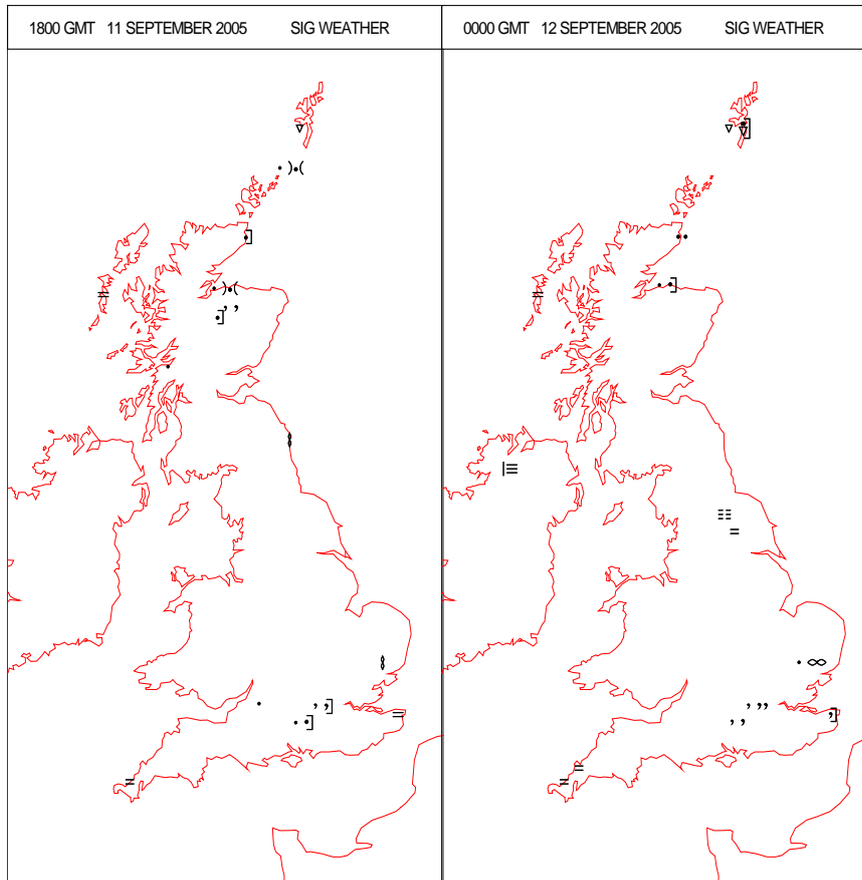


## Summary of UK Weather for Sunday 11 September 2005.

For England and Wales it was a cloudy night with scattered outbreaks of rain and drizzle from The Midlands southwards. Later in the night a more organised area of rain brushed across East Anglia and southeast England while some heavier pulses developed across the West Country. Across Scotland and Northern Ireland it was also initially rather cloudy but some clear spells developed away from the far north, allowing patchy fog to develop.

For the southern half of Wales and much of England from The Midlands southwards it remained rather cloudy. It was dull too, particularly across East Anglia and southeast England. The rain petered out but there were further outbreaks of drizzle. For northern Scotland it was also a rather cloudy day with pockets of light rain or drizzle. Elsewhere it was largely dry, with the clear spells across Northern Ireland and the rest of Scotland translating into sunny spells which extended southwards over northern England and north Wales.

Temperatures were mainly close to normal but locally warm across Scotland and Northern Ireland; over southern England it was locally rather cool.



## EXTREMES

### Highest Maximum:

- 20.8 Chivenor, Devon
- 20.8 Pembrey Sands, Dyfed
- 20.8 Jersey: Airport, Jersey

### Lowest Maximum:

- 12.8 Lerwick, Shetland

### Lowest Minimum:

- 3.6 Loch Glascarnoch, Ross & Cromarty

### Lowest Grass Minimum:

- 0.7 Tain Range, Ross & Cromarty
- 0.7 Aboyne No 2, Aberdeenshire

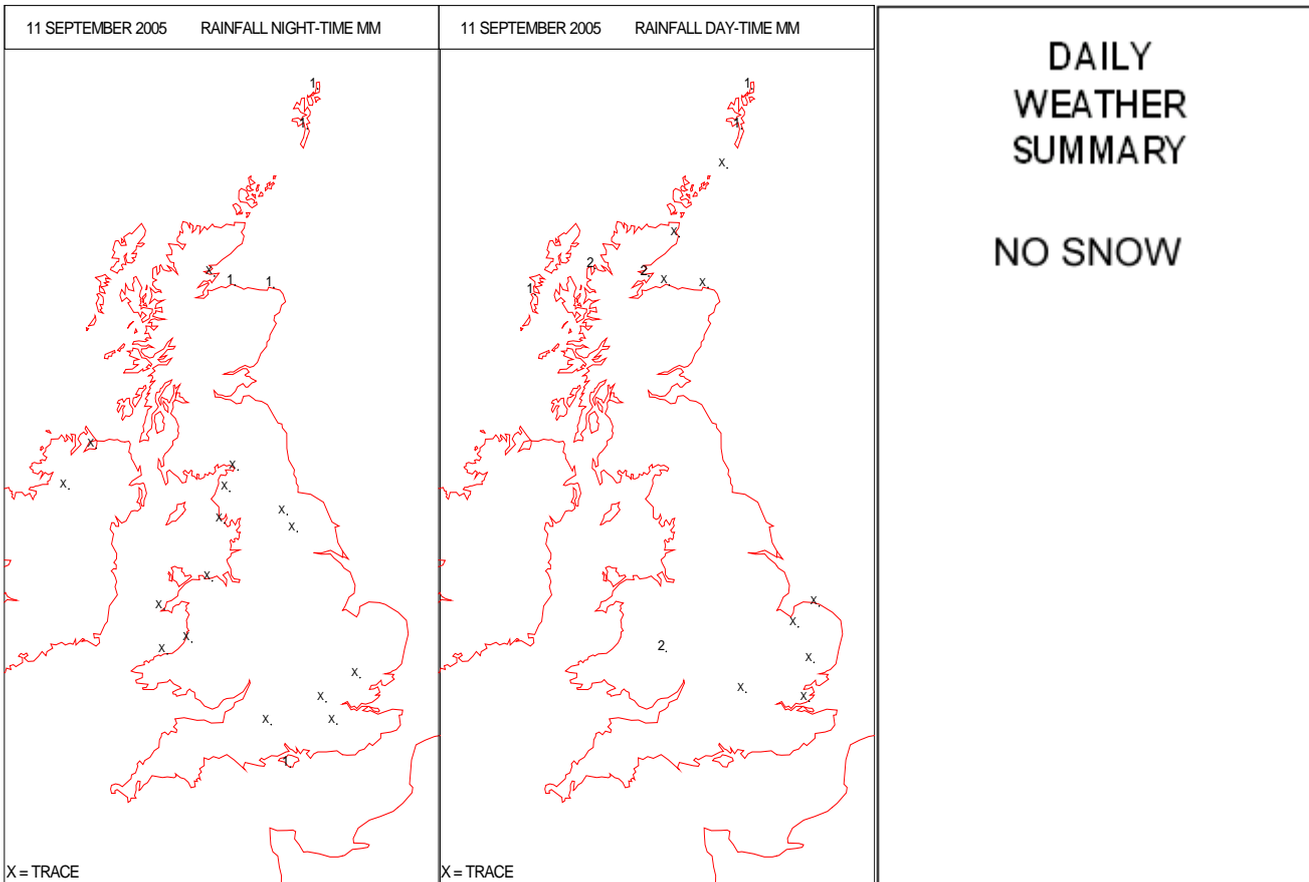
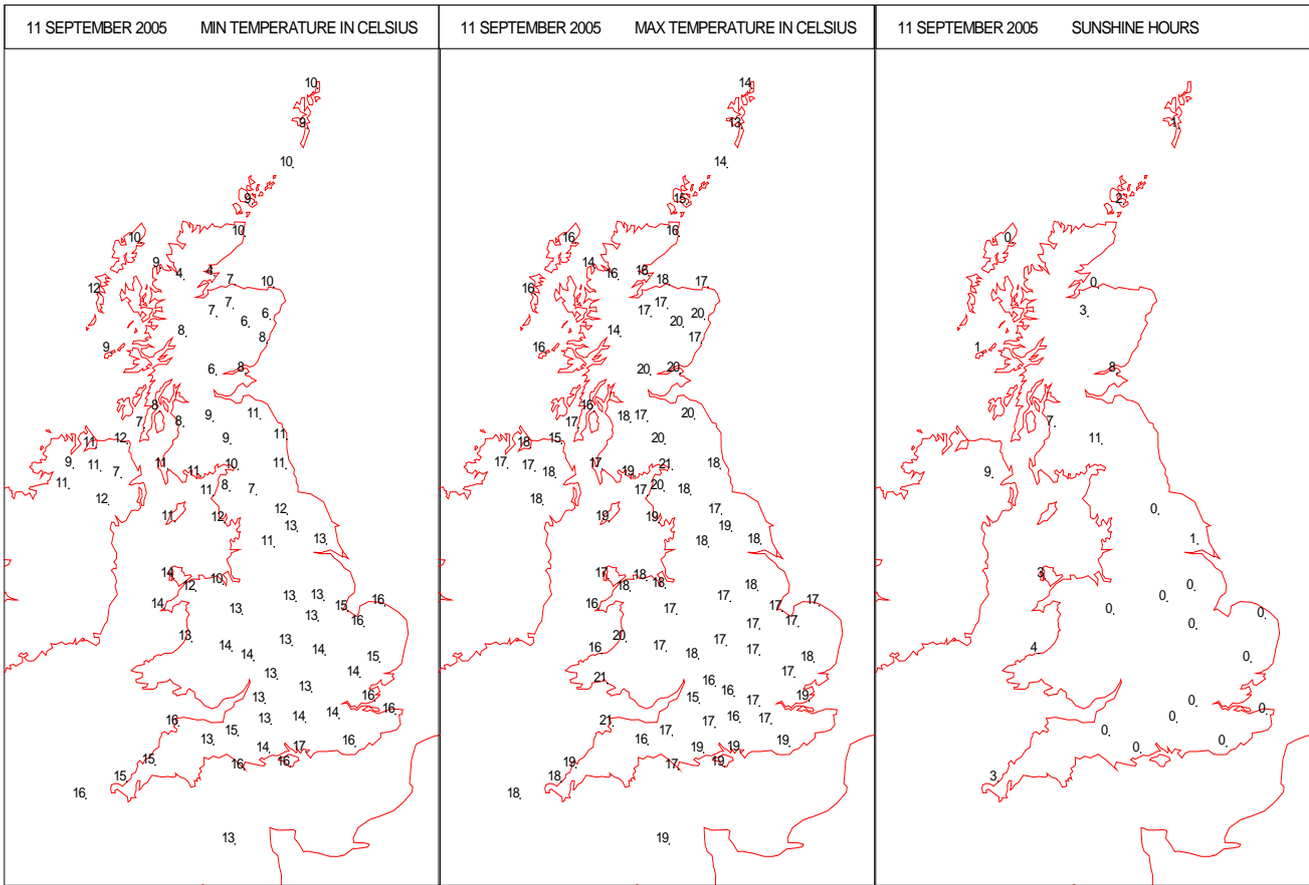
### Most Rain:

- 2.0 Tain Range, Ross & Cromarty

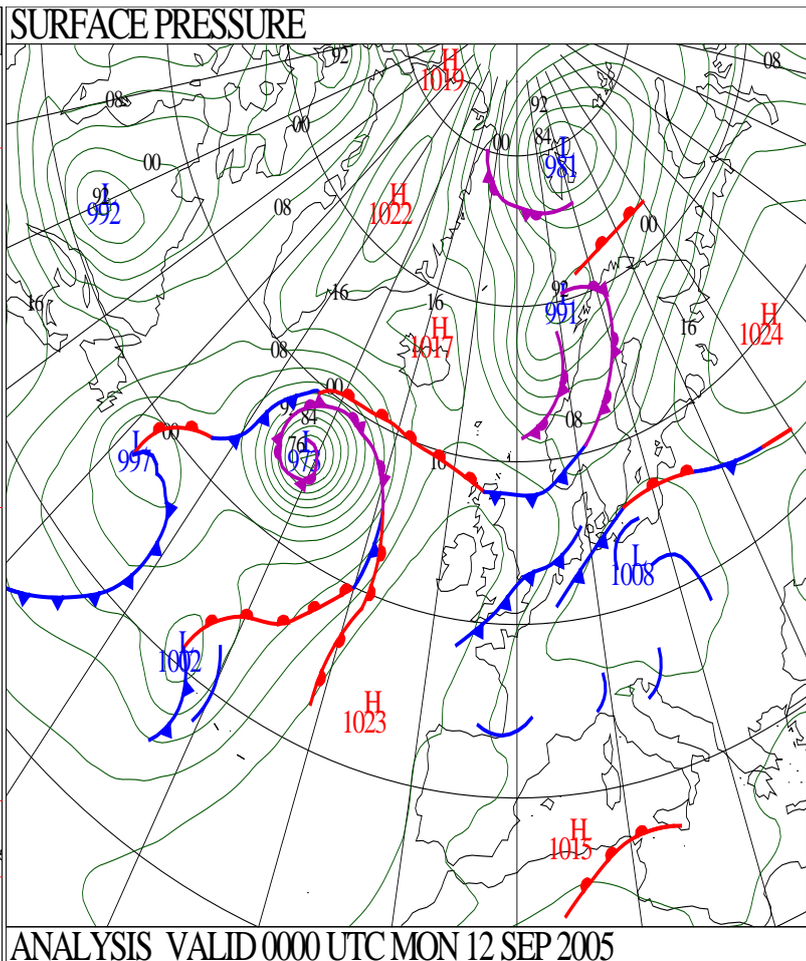
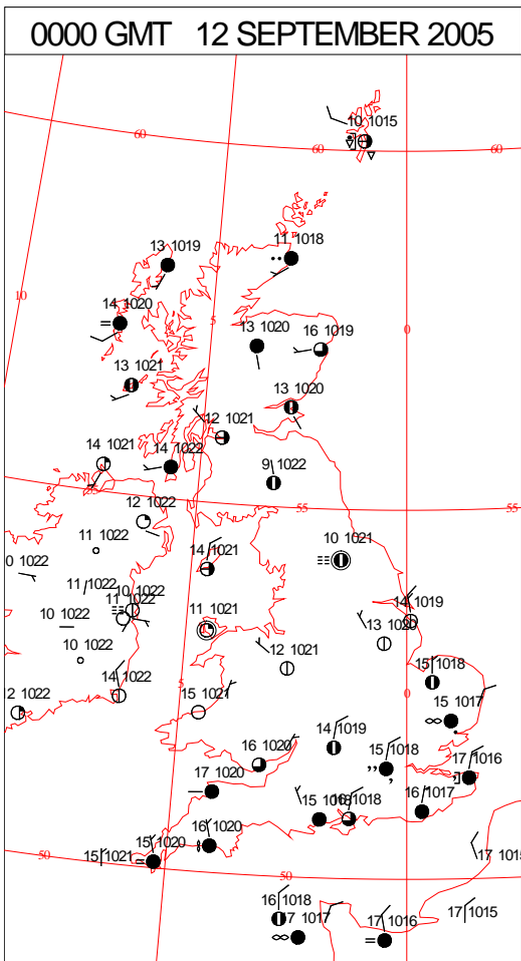
### Most Sun:

- 10.4 Eskdalemuir, Dumfriesshire

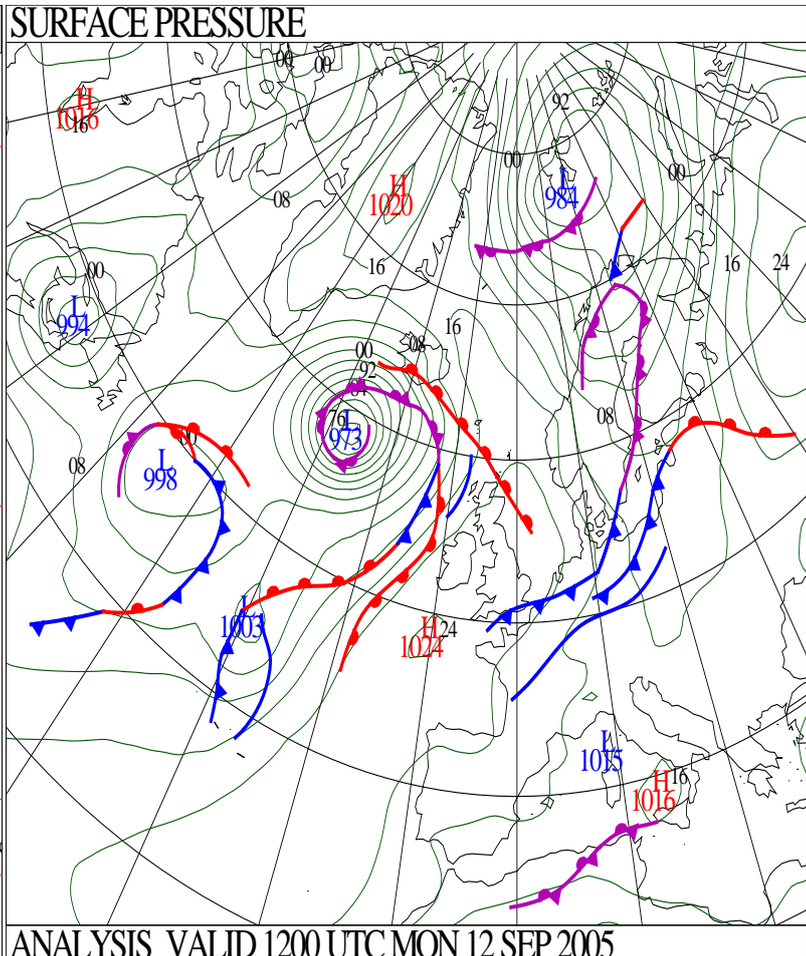
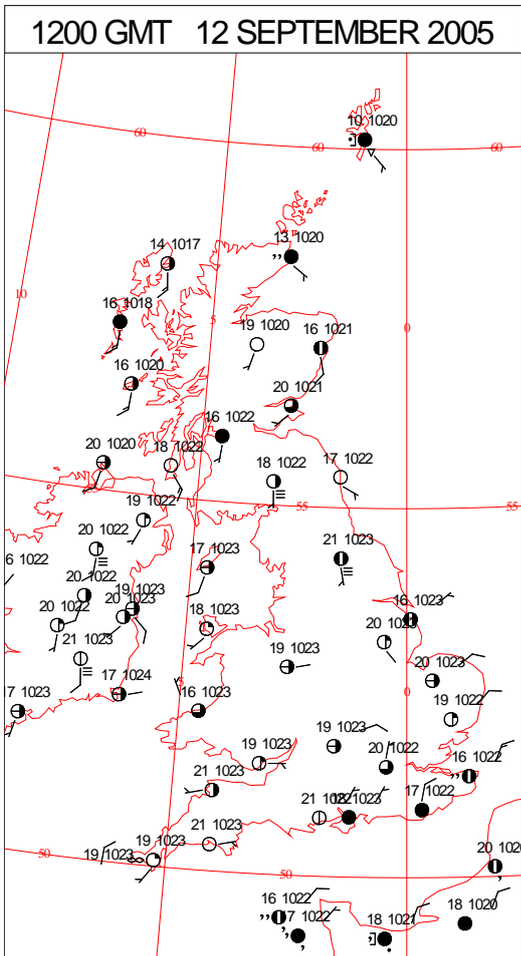
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

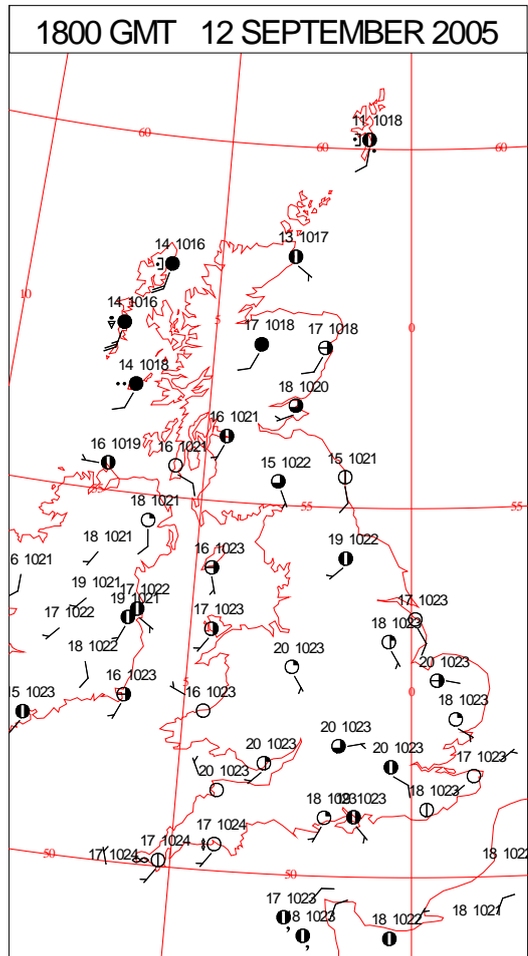
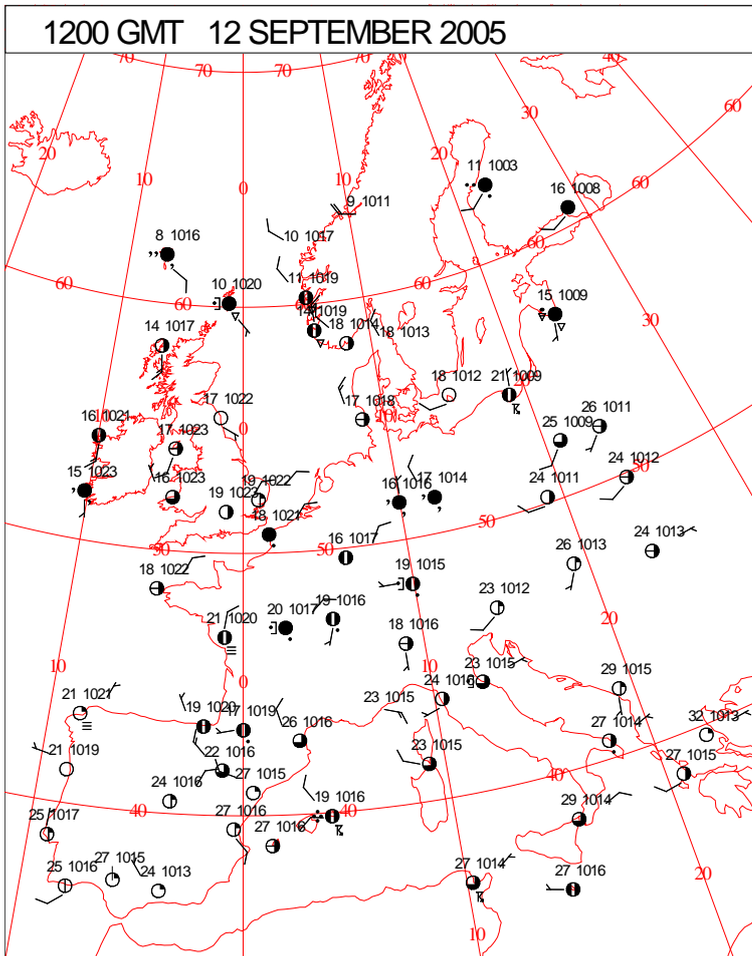
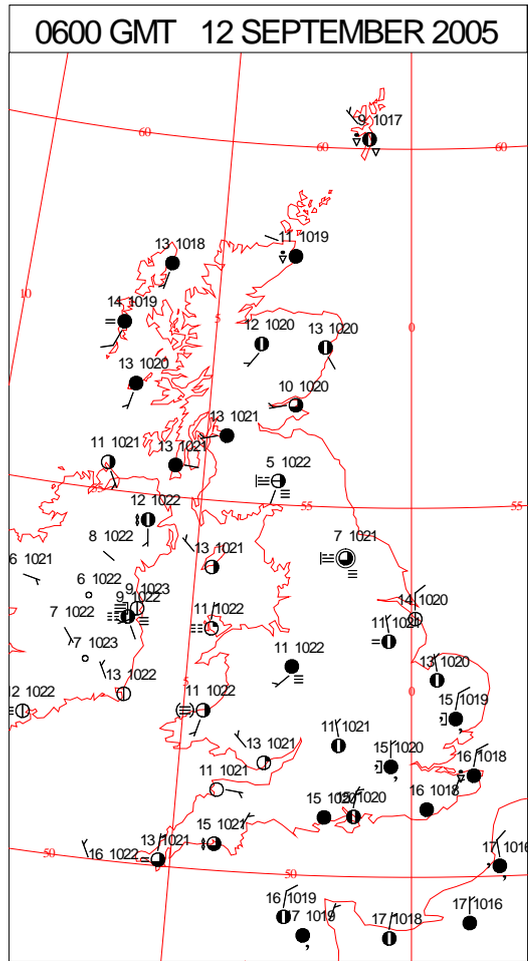
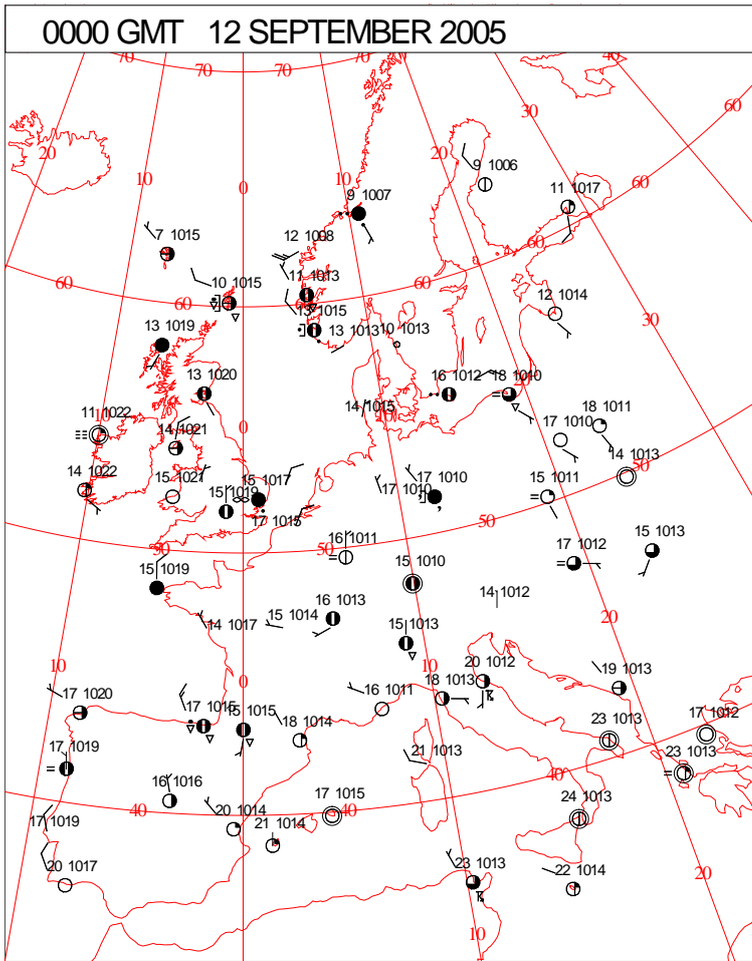


ANALYSIS VALID 0000 UTC MON 12 SEP 2005



ANALYSIS VALID 1200 UTC MON 12 SEP 2005

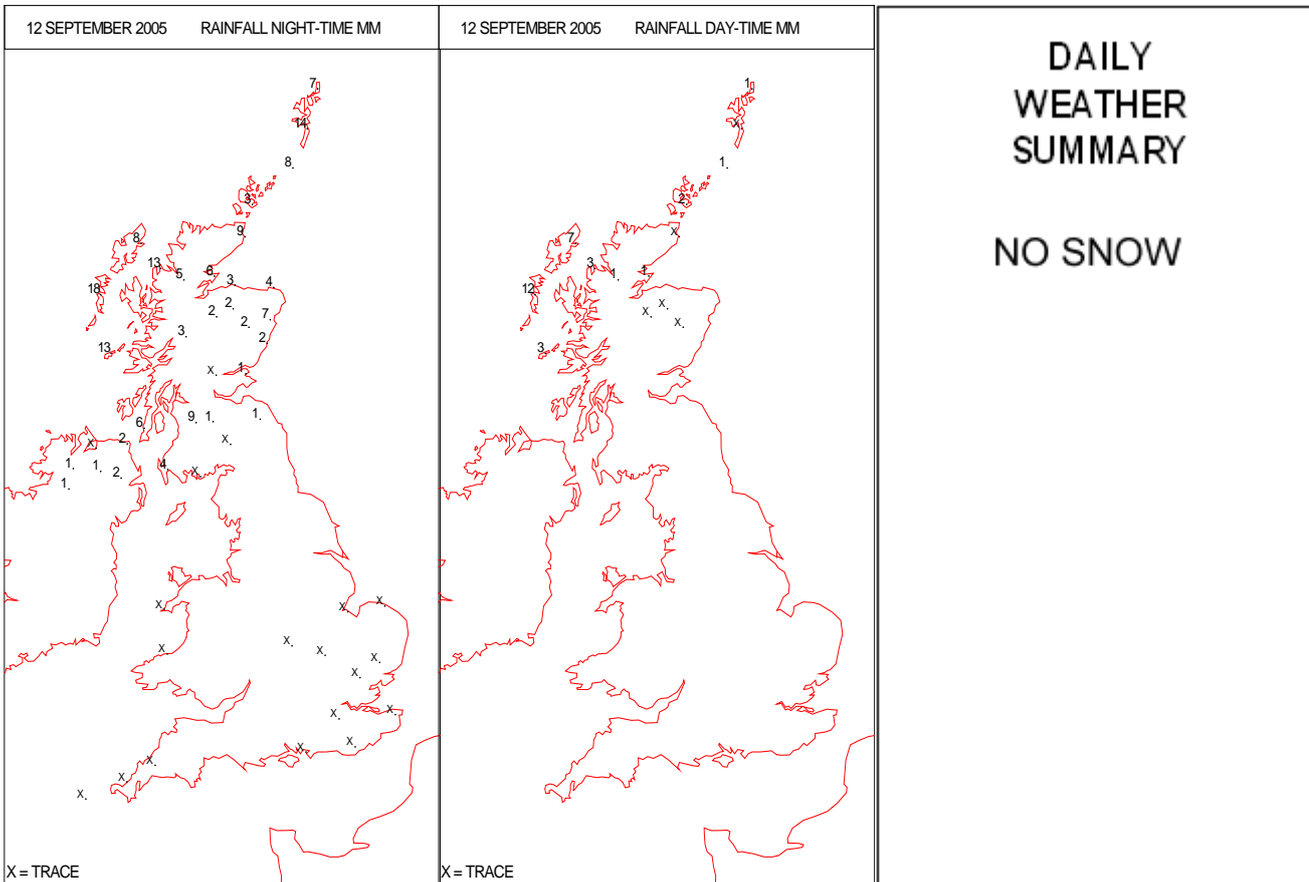
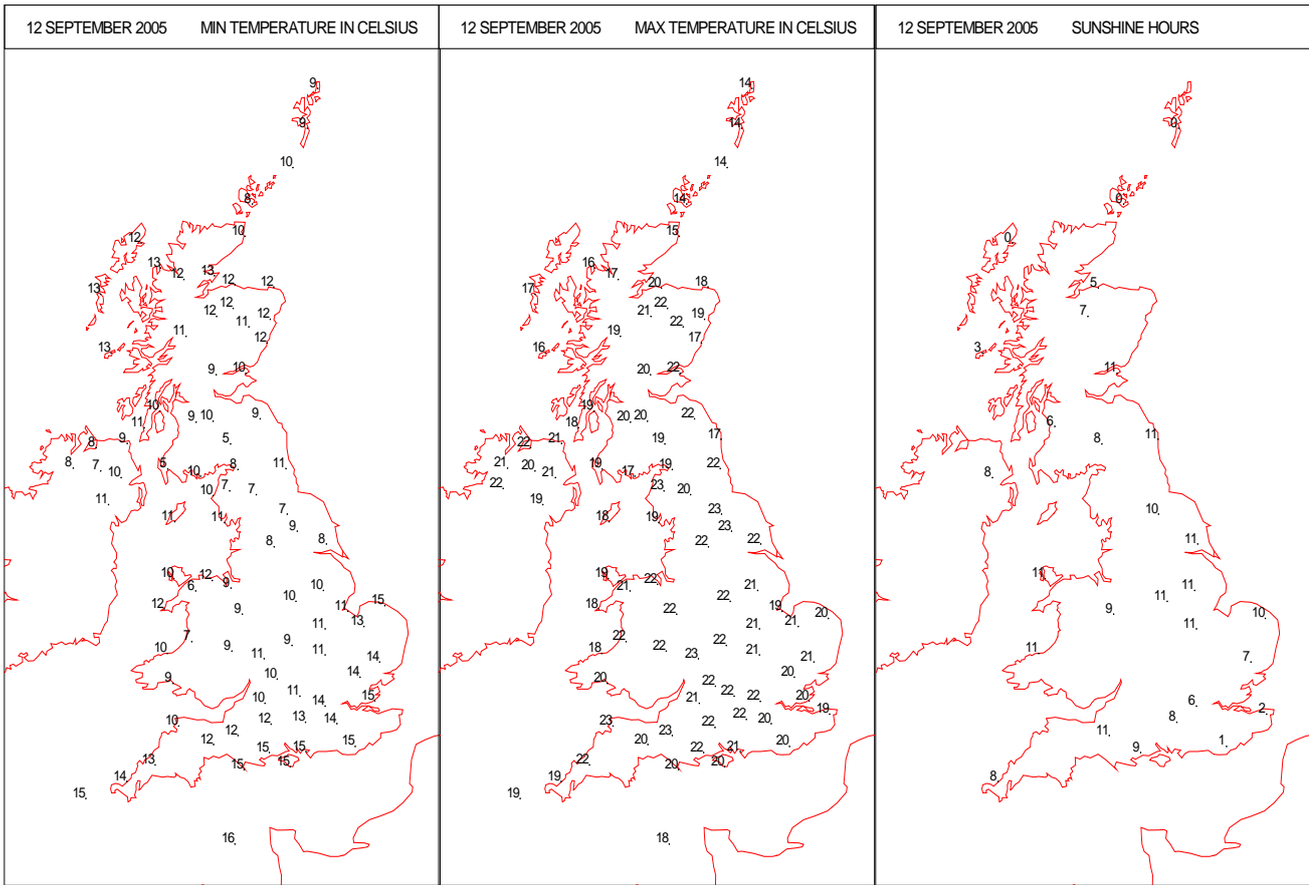
# SURFACE REPORTS



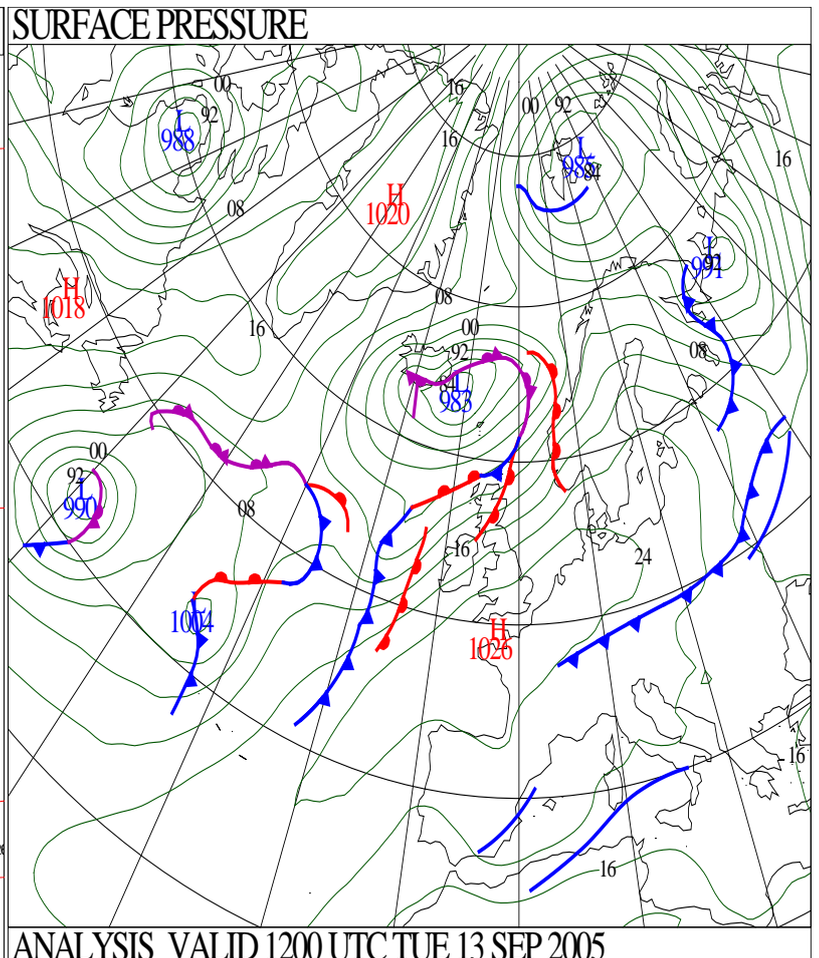
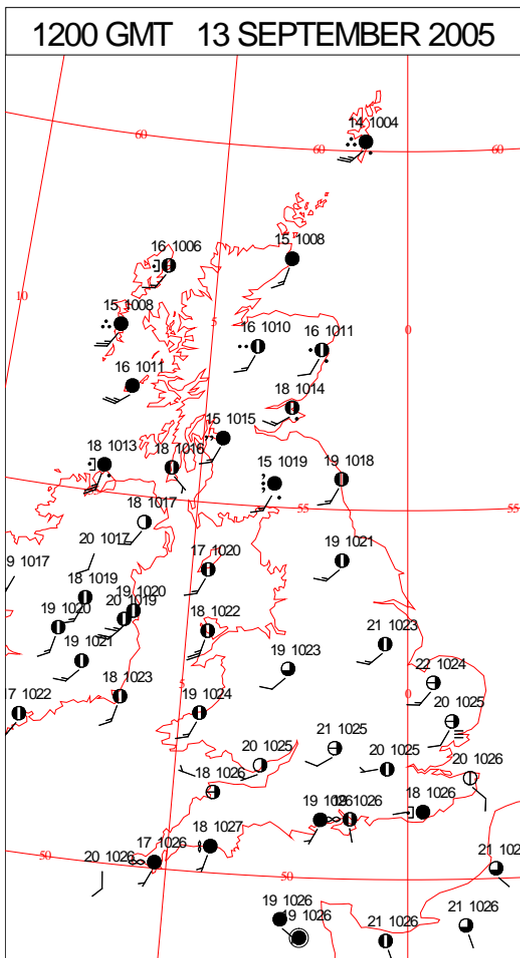
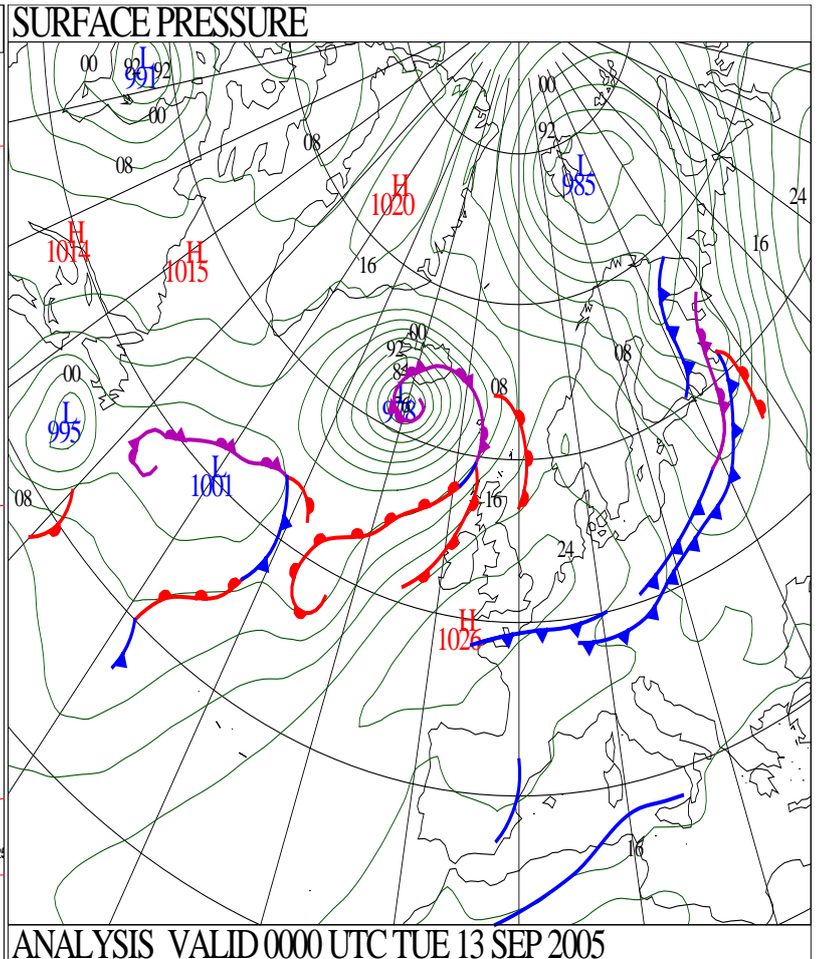
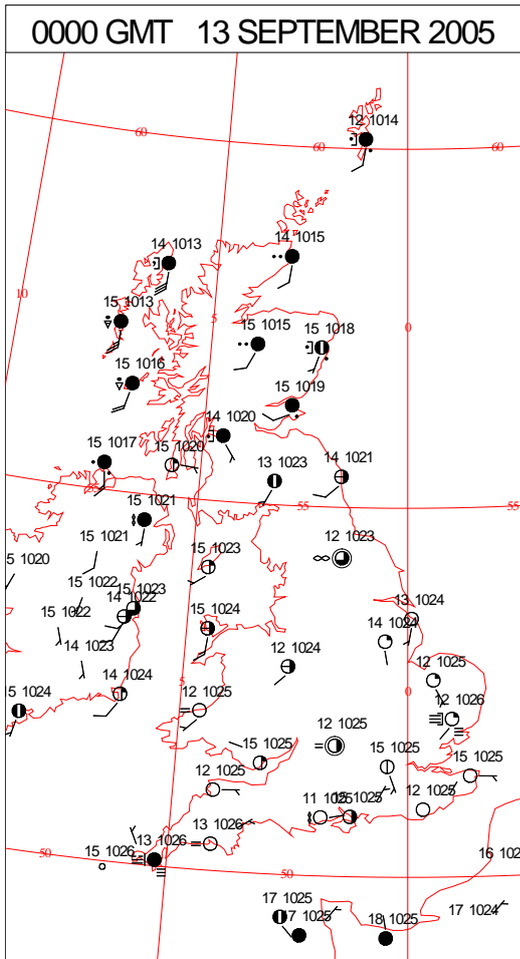
# SIGNIFICANT WEATHER

0600 GMT 12 SEPTEMBER 2005 SIG WEATHER	1200 GMT 12 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Monday 12 September 2005.</b>                      At opposite ends, the northwest of Scotland and the southeast of England, had a mostly cloudy night with quite misty low cloud and occasional light drizzle. In between, skies were mostly clear with some mist and fog forming, though some low cloud also developed slowly through Cheshire, parts of The Midlands and northeast Wales. It was a damp and grey start across southeast England, but during the morning the drizzle mostly petered out and the cloud sank slowly southwards, though it took until late afternoon for the brighter conditions to reach all of Kent. Over northwest Scotland it remained generally cloudy with some pockets of light rain, but with some heavier and more persistent rain reaching the Western Isles late afternoon, then spreading across the northwest of the mainland through the evening. Away from these two extremities, there were sunny skies, though cloud increased across the west of Northern Ireland later, perhaps with the odd spot of rain. Fresh northeasterly winds affected Kent at times, with strong southerlies across northwest Scotland later. Highs ranged from normal to locally very warm.</p>
1800 GMT 12 SEPTEMBER 2005 SIG WEATHER	0000 GMT 13 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      23.2 Great Malvern, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      13.5 Baltasound No 2, Shetland  <b>Lowest Minimum:</b>                      4.8 Eskdalemuir, Dumfriesshire  <b>Lowest Grass Minimum:</b>                      1.7 Church Lawford, Warwickshire  <b>Most Rain:</b>                      30.0 South Uist, Western Isles  <b>Most Sun:</b>                      11.3 Marham, Norfolk</p>

# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

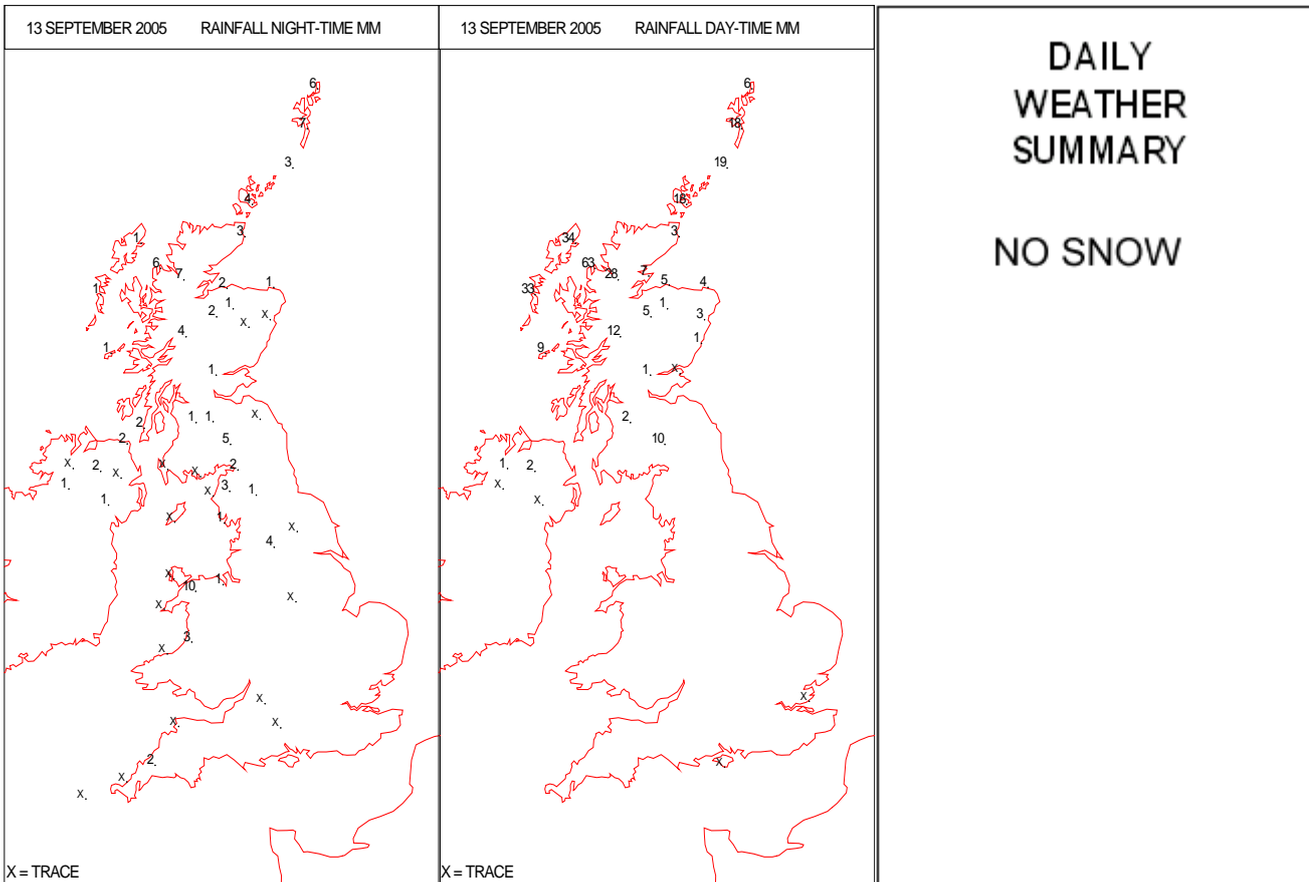
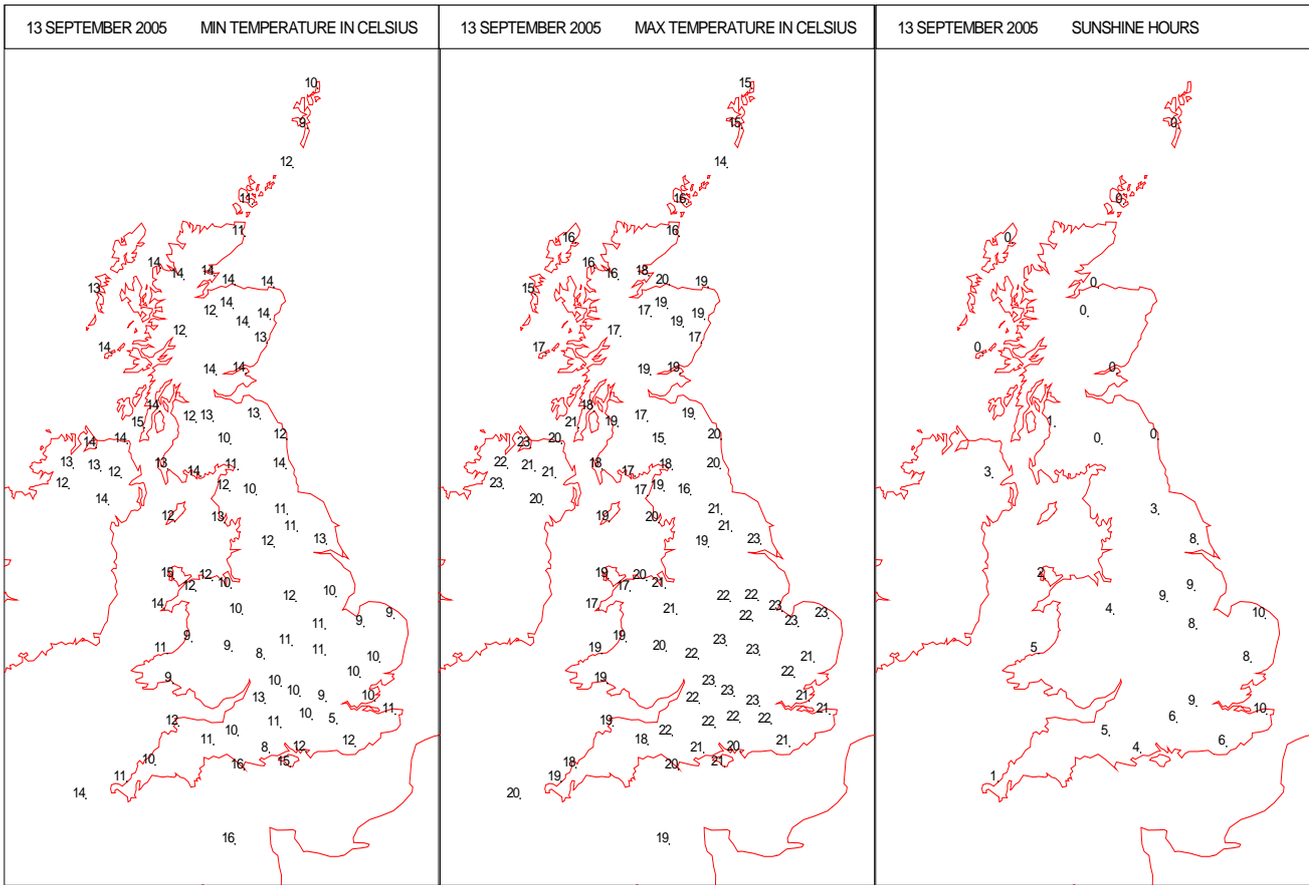




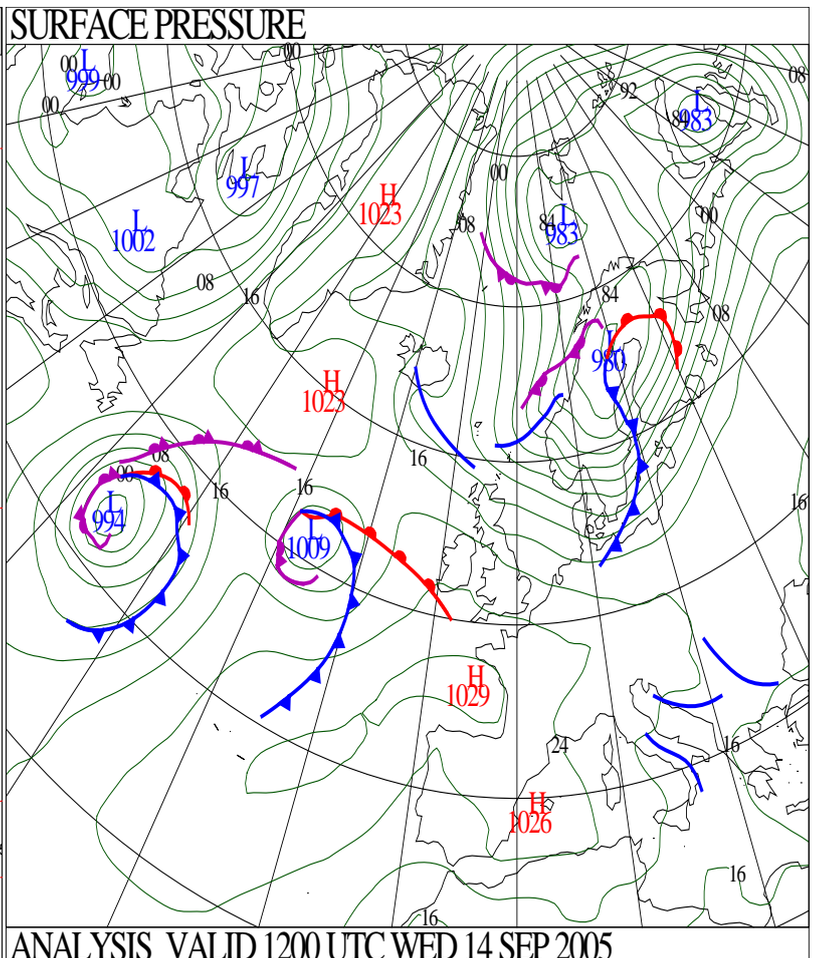
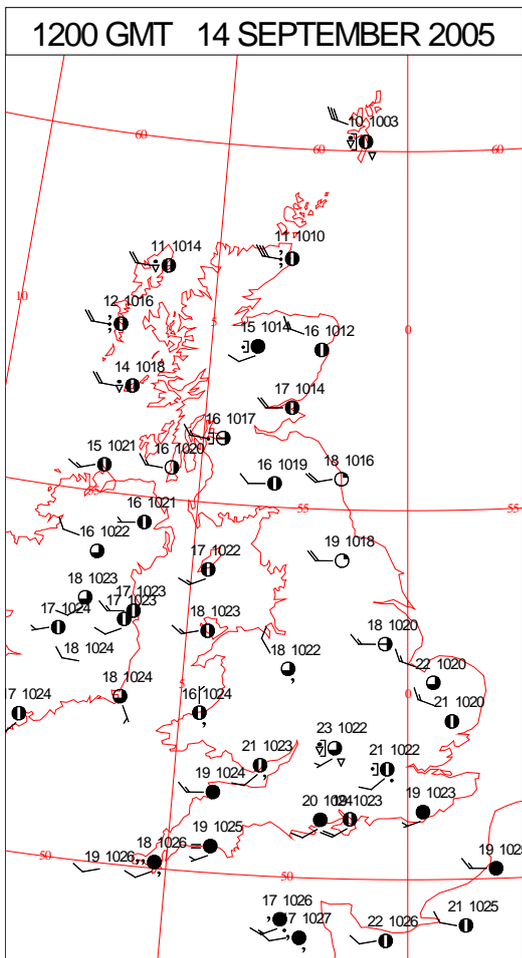
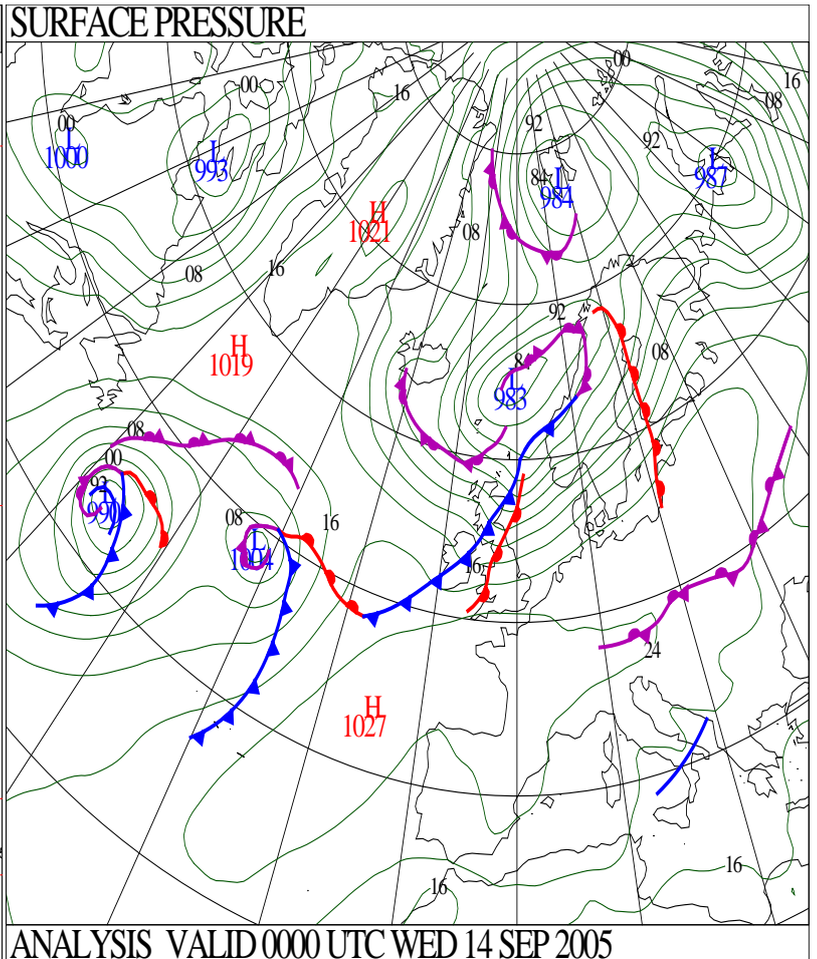
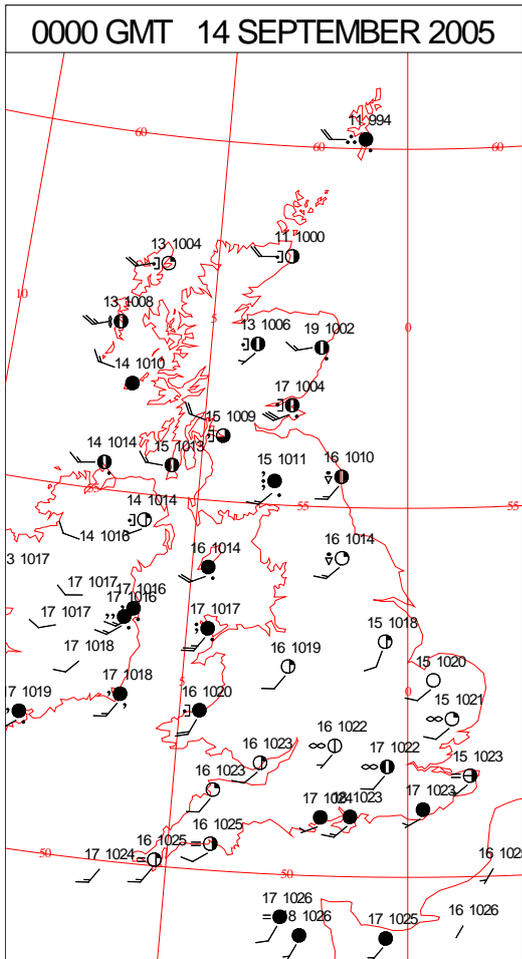
# SIGNIFICANT WEATHER

0600 GMT 13 SEPTEMBER 2005 SIG WEATHER	1200 GMT 13 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 13 September 2005.</b>                      Over Northern Ireland and Scotland it was a cloudy night with outbreaks of rain edging slowly north and east, especially heavy over western Scotland. Away from here clearer skies allowed some mist or patchy fog to form, though around parts of the Cornish and Devon coast some misty low cloud developed. Eastern Scotland enjoyed some drier and brighter intervals during the day, but in the west the rain remained heavy and persistent throughout (114.6 mm of rain was reported in Skye between midnight and 2100 UTC). Northern Ireland started overcast and drizzly but this soon faded with sunny intervals developing. For much of England and Wales it was a dry and fairly sunny day, though with more cloud at times across the far north and west, with some patchy rain spilling into the far north of England for a time. During the evening cloud and patchy drizzle developed again across Northern Ireland, otherwise there was little change. Strong to gale-force southwesterly winds affected the northwest of the UK. Highs ranged from normal to locally very warm under brighter skies.</p>
1800 GMT 13 SEPTEMBER 2005 SIG WEATHER	0000 GMT 14 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      23.4 Coningsby, Lincolnshire  <b>Lowest Maximum:</b>                      14.2 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      4.9 Redhill, Surrey  <b>Lowest Grass Minimum:</b>                      3.1 Shawbury, Shropshire  <b>Most Rain:</b>                      69.0 Aultbea No 2, Ross &amp; Cromarty  <b>Most Sun:</b>                      9.9 Marham, Norfolk</p>

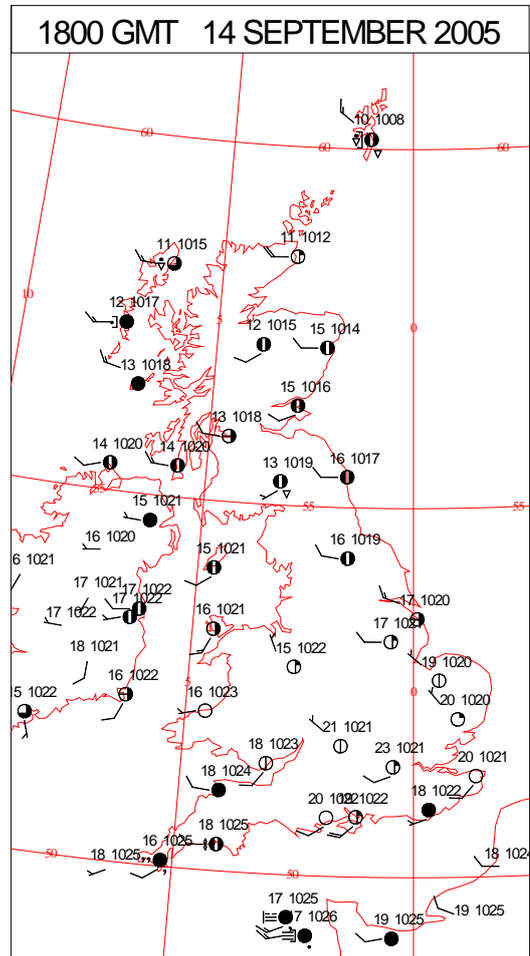
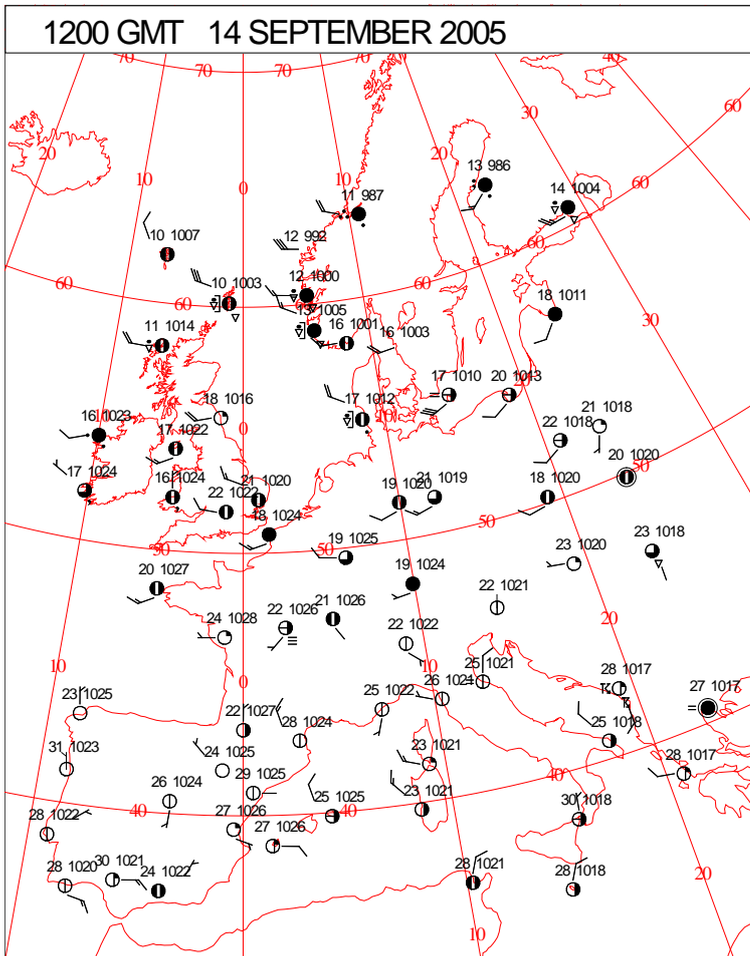
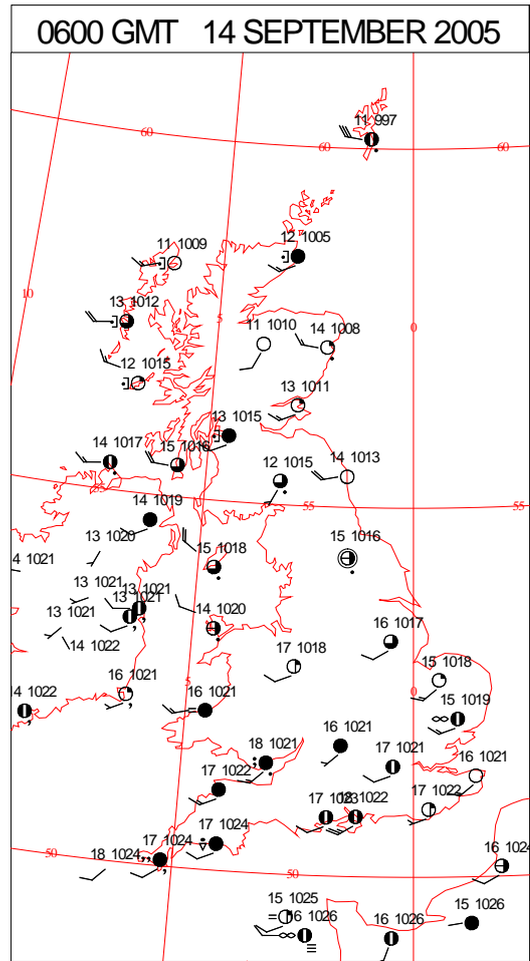
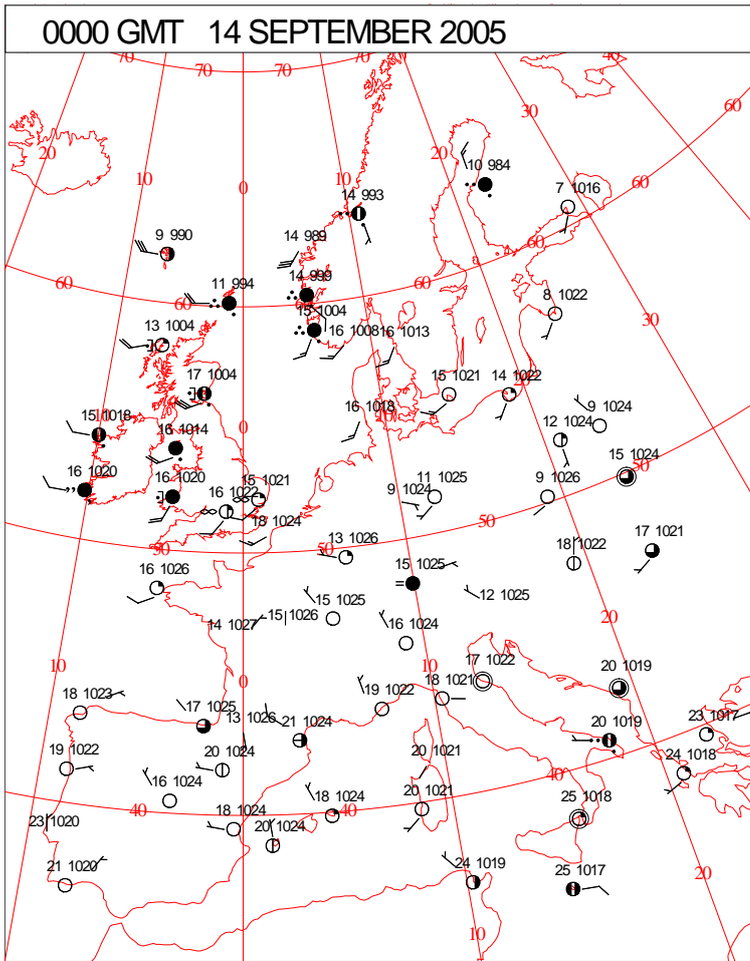
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



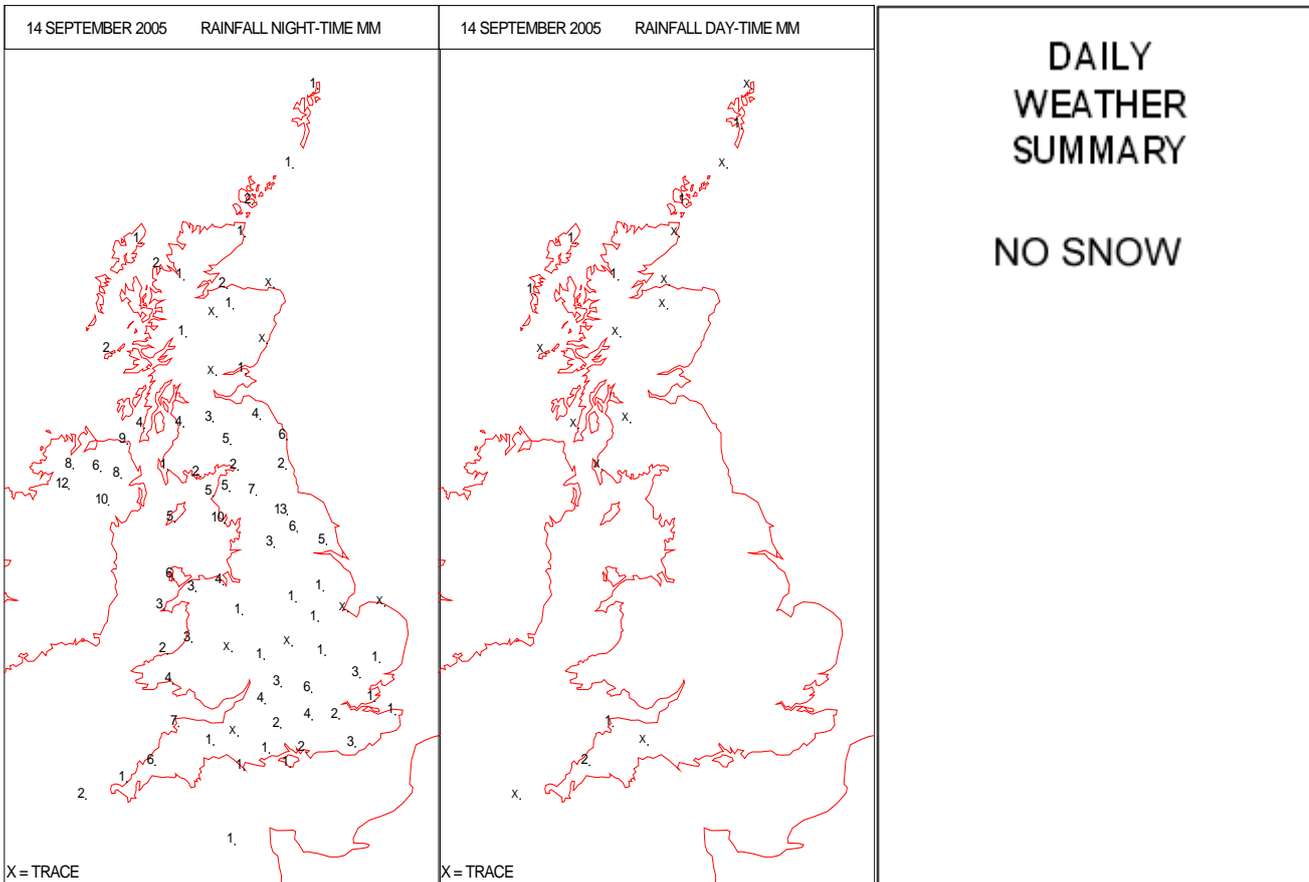
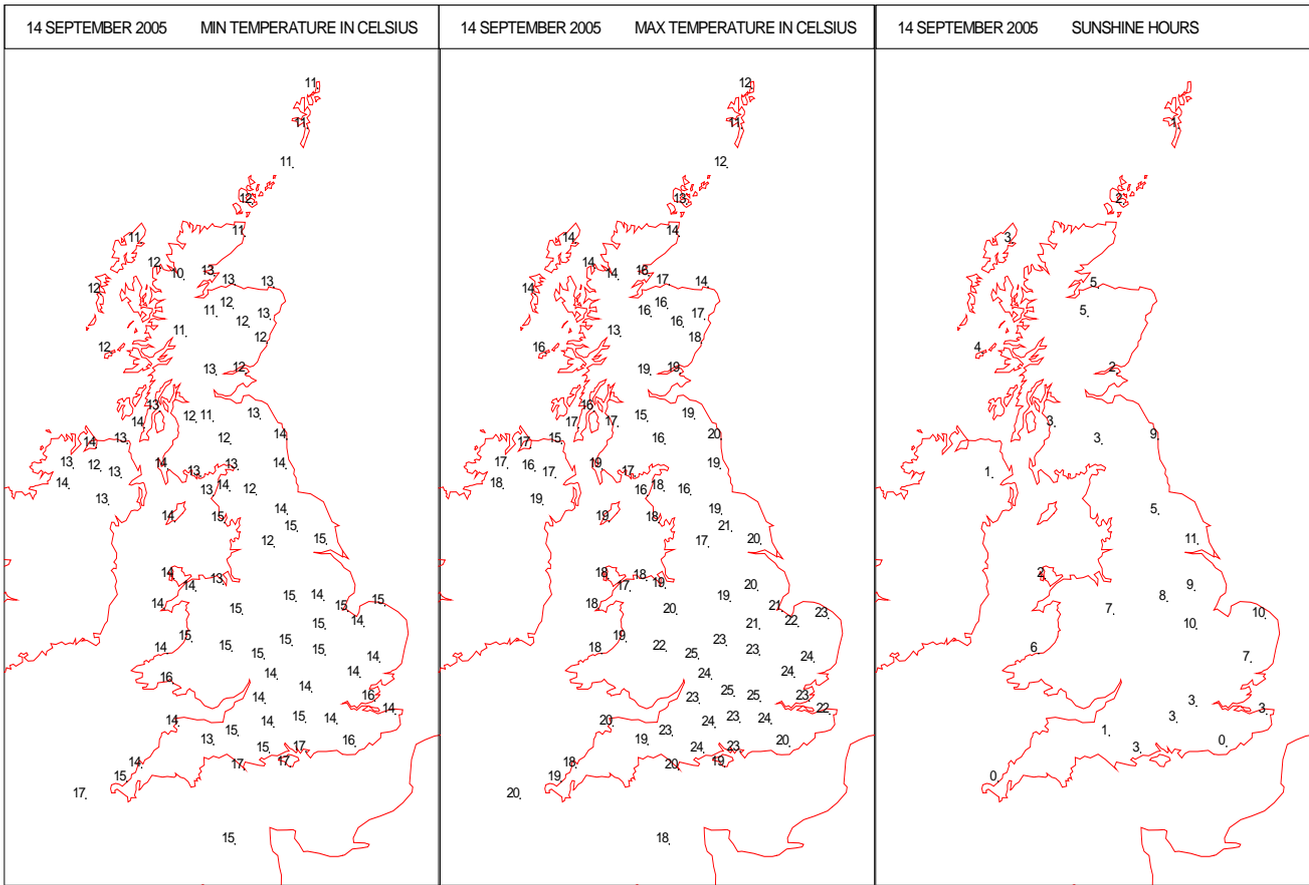
# SURFACE REPORTS



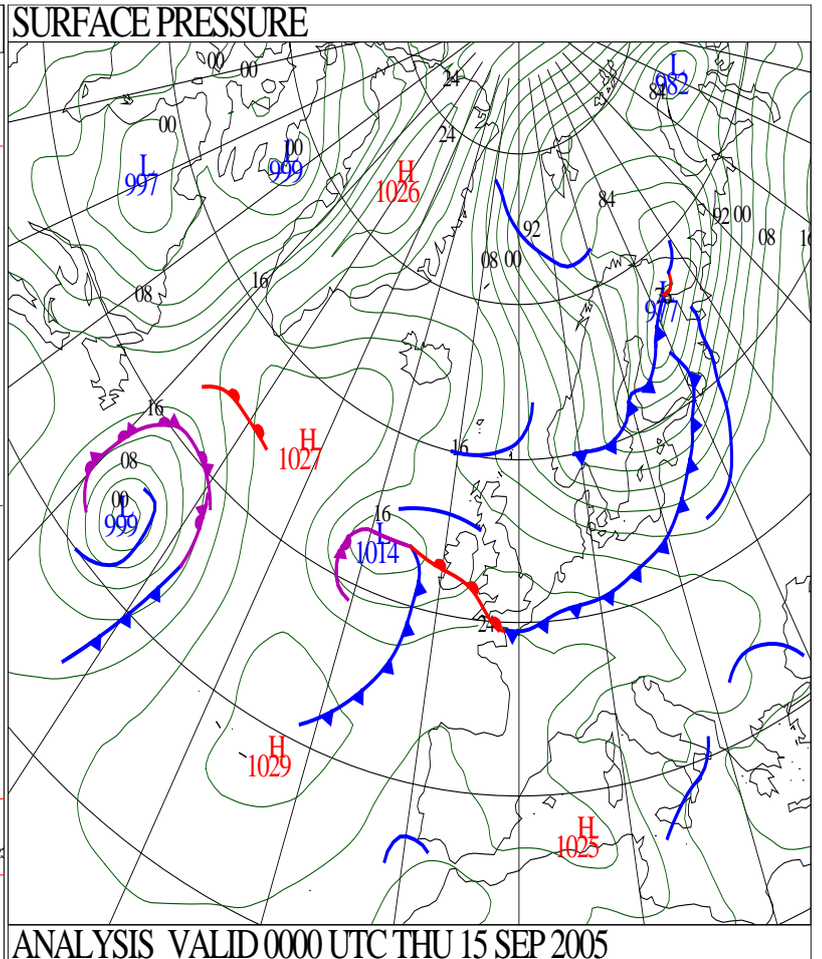
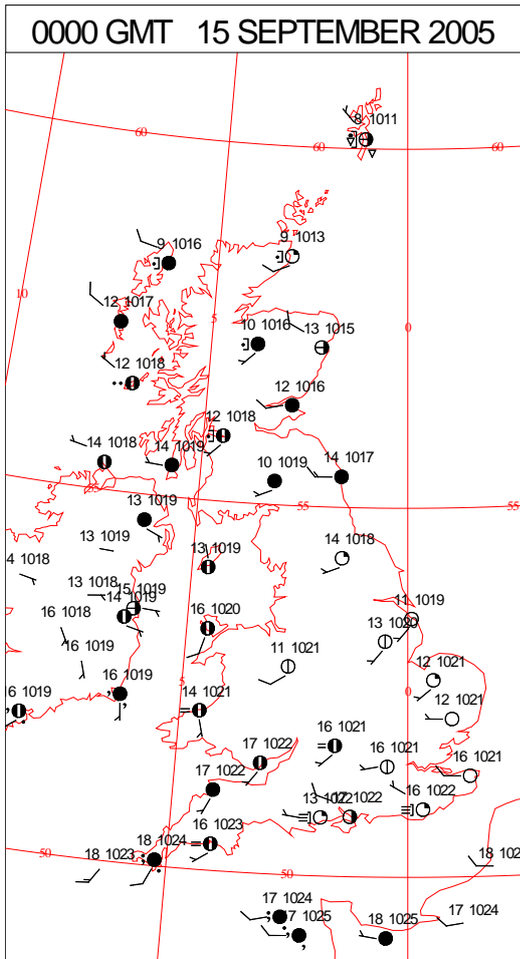
# SIGNIFICANT WEATHER

0600 GMT 14 SEPTEMBER 2005 SIG WEATHER	1200 GMT 14 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 14 September 2005.</b>                      Bands of rain initially across parts of southern Scotland, northern England, north and west Wales edged south overnight and weakened, reaching southwest England to the River Humber by dawn. Patchy light rain affected northwest Scotland but it was mainly dry elsewhere with clear intervals.                      During the morning light and very patchy rain across parts of central southern England and south Wales continued drifting south, becoming confined to counties south of the Thames by midday. Brighter, mainly dry weather with sunny spells followed, but scattered showers affected parts of north and west Scotland. During the afternoon there were a few showers across southernmost counties of England, and outbreaks of rain affected western parts of both Scotland and Northern Ireland, but these petered out later. Elsewhere it was mainly dry with sunny spells, especially across Wales, The Midlands and eastern England. There was little change in the evening.                      Temperatures were generally near or a little above normal in the north but it was warm or very warm in parts of the south.</p>
1800 GMT 14 SEPTEMBER 2005 SIG WEATHER	0000 GMT 15 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      25.2 Northolt, Greater London  <b>Lowest Maximum:</b>                      11.4 Lerwick, Shetland  <b>Lowest Minimum:</b>                      10.1 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      7.5 Dyce, Aberdeenshire                      7.5 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      12.6 Leeming, North Yorkshire  <b>Most Sun:</b>                      10.6 Marham, Norfolk</p>

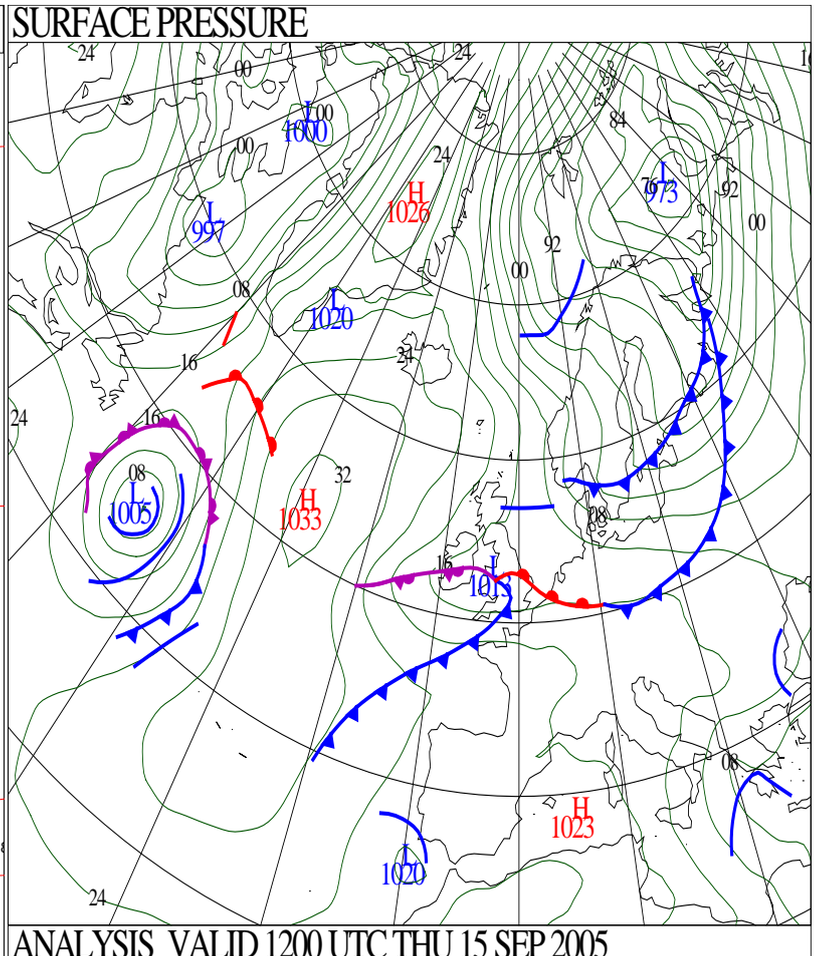
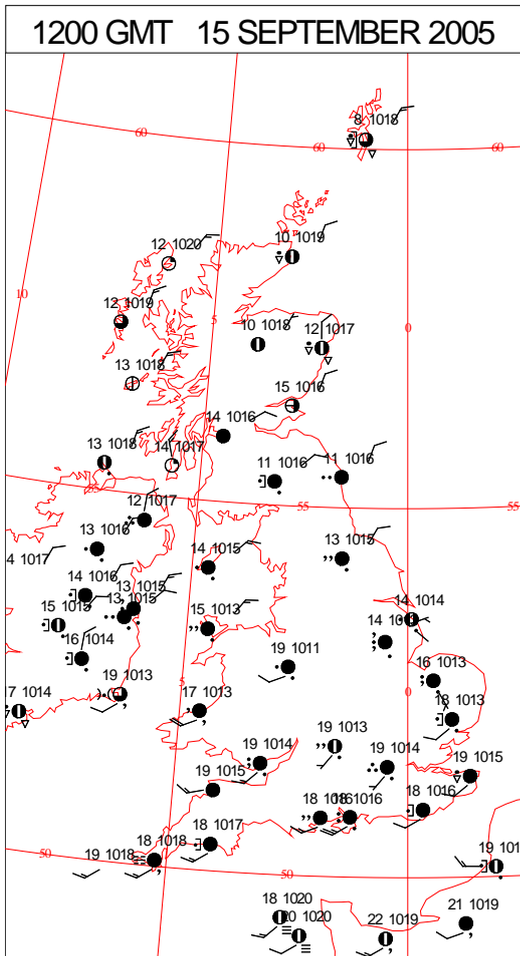
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

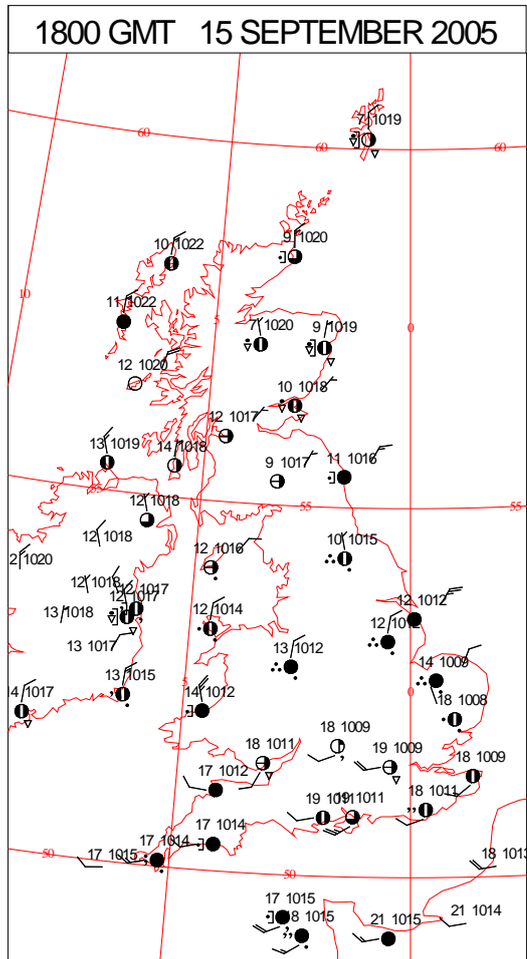
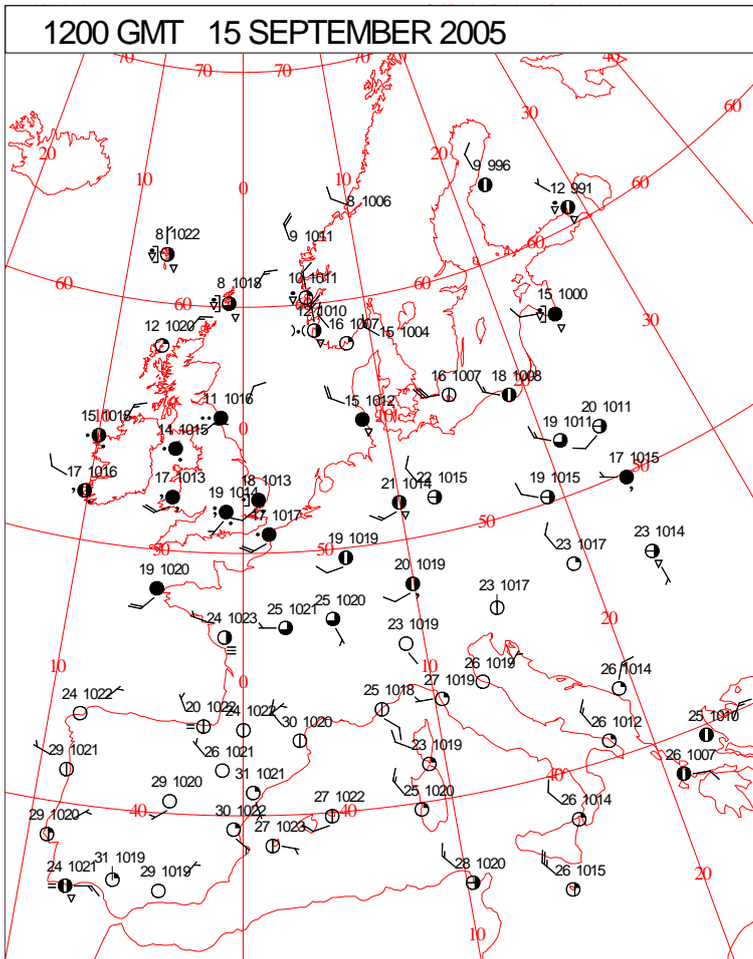
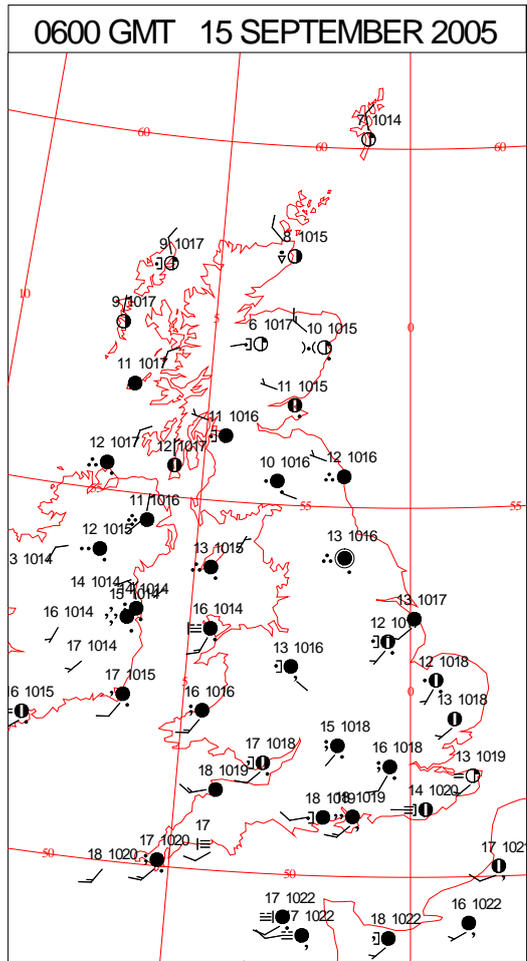
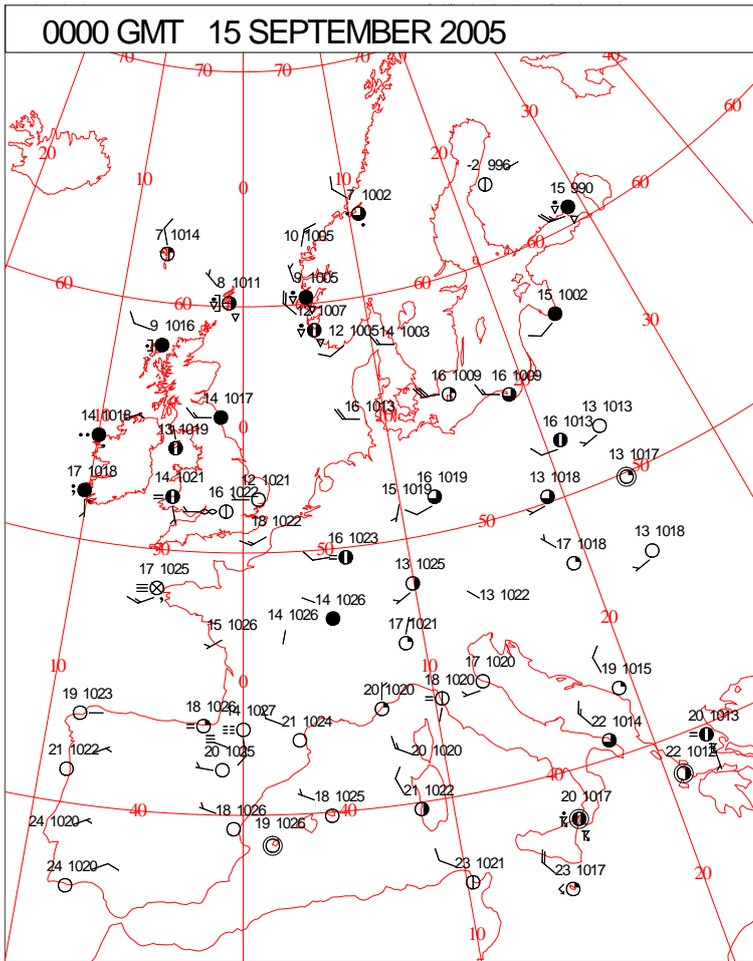


ANALYSIS VALID 0000 UTC THU 15 SEP 2005



ANALYSIS VALID 1200 UTC THU 15 SEP 2005

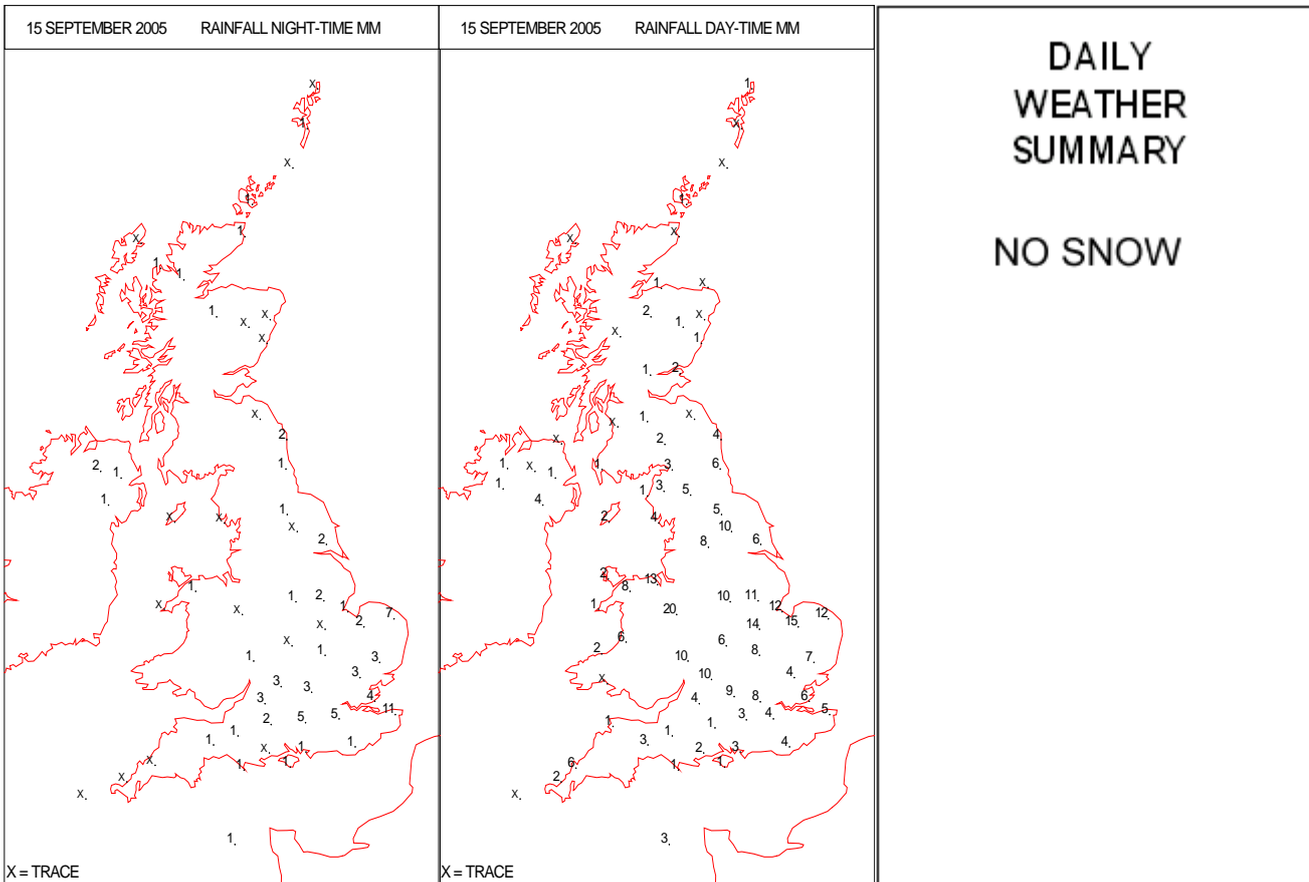
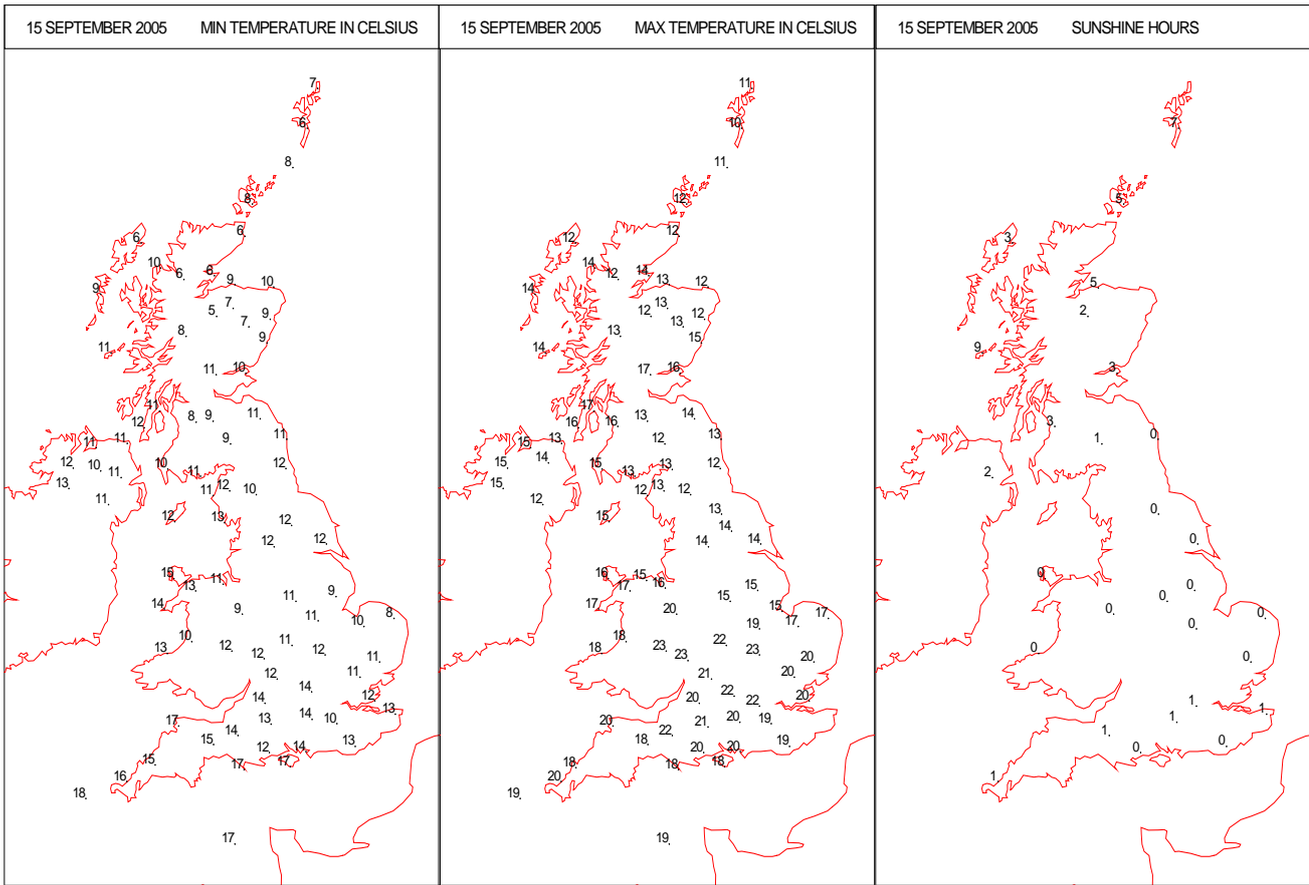
# SURFACE REPORTS



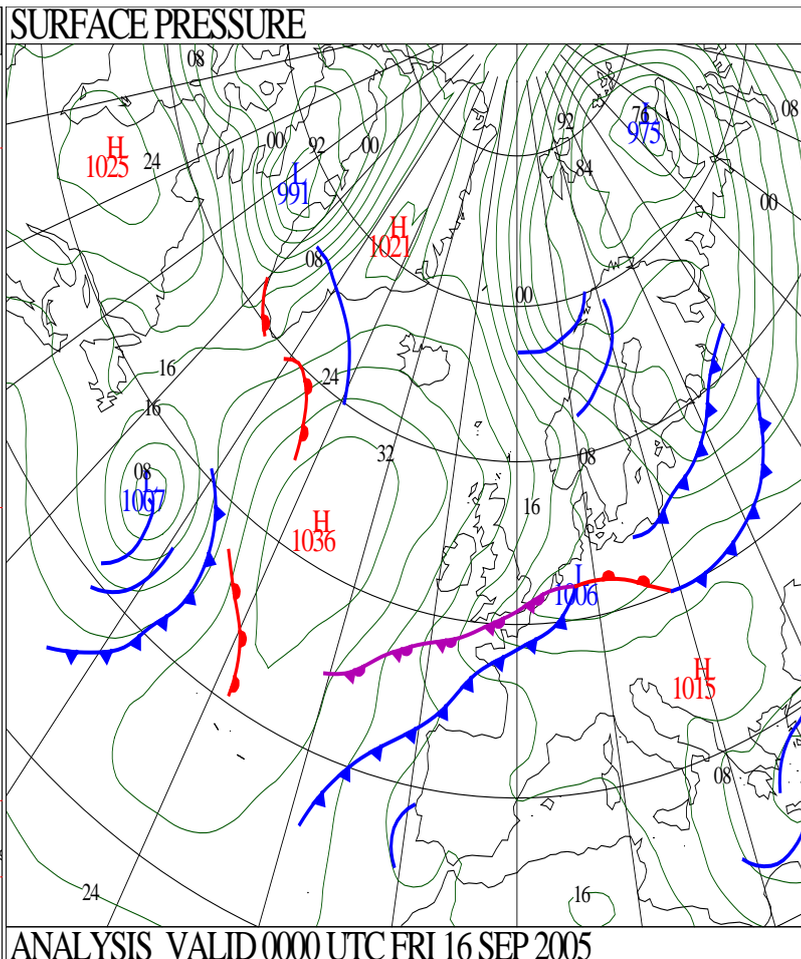
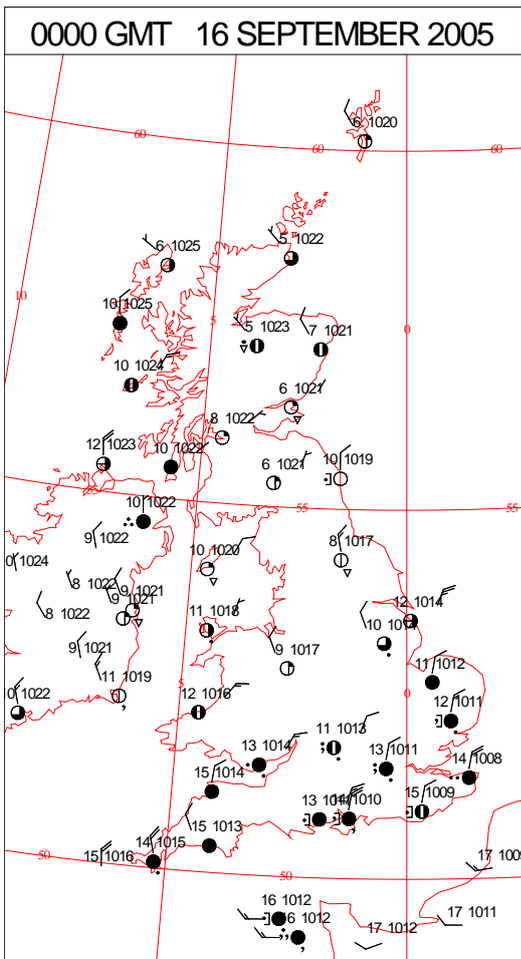
# SIGNIFICANT WEATHER

0600 GMT 15 SEPTEMBER 2005 SIG WEATHER	1200 GMT 15 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 15 September 2005.</b>                      Many eastern areas of the UK were dry for a time overnight but occasionally heavy rain already over some western districts soon spread east across much of Northern Ireland, central and southern Scotland and northern England, and across some parts of Wales and the rest of England. Scattered showers affected northern Scotland. During the morning the band of rain across southern Scotland, Northern Ireland and northern England edged slowly south and tended to fragment. Outbreaks of rain moved east across Wales, central and southern England and showers continued across northern Scotland. In the afternoon the rainband continued moving south across northern England allowing brighter conditions to develop in Northern Ireland. Showers over northern Scotland moved south as well reaching the Central Lowlands by evening. Heavy showers developed across The Midlands in the brighter spells there and they moved east into East Anglia. Temperatures were generally in the rather cool category in the north and near normal or warm in the south, but it was very warm in parts of the west Midlands.</p>
1800 GMT 15 SEPTEMBER 2005 SIG WEATHER	0000 GMT 16 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      23.3 Pershore, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      10.1 Lerwick, Shetland  <b>Lowest Minimum:</b>                      4.9 Aviemore, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      2.5 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      20.0 Shawbury, Shropshire  <b>Most Sun:</b>                      8.6 Fair Isle, Shetland</p>

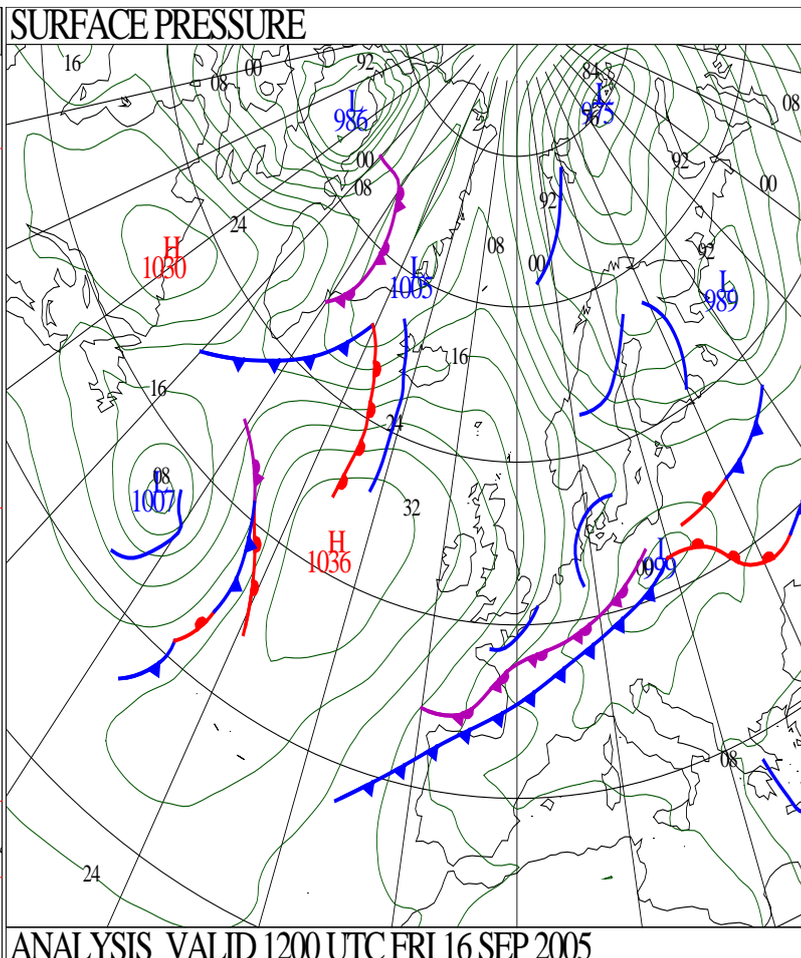
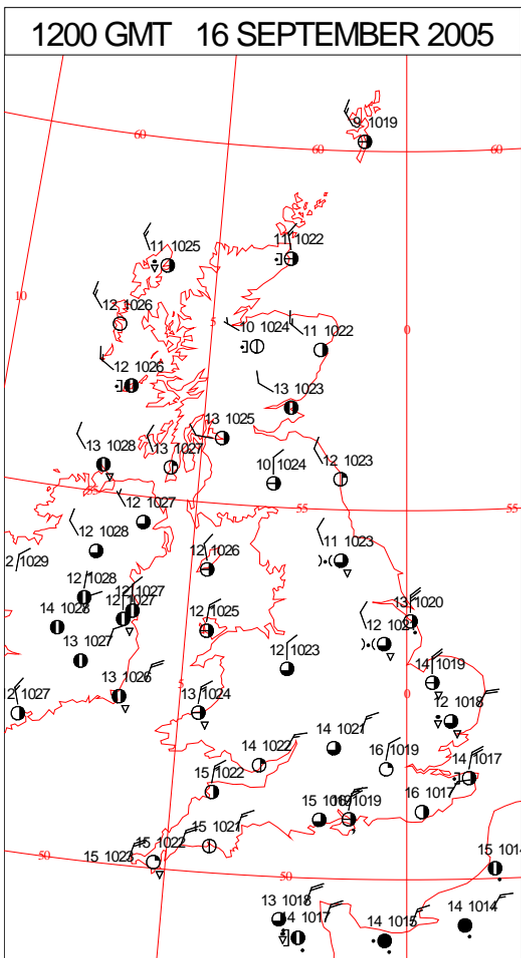
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC FRI 16 SEP 2005



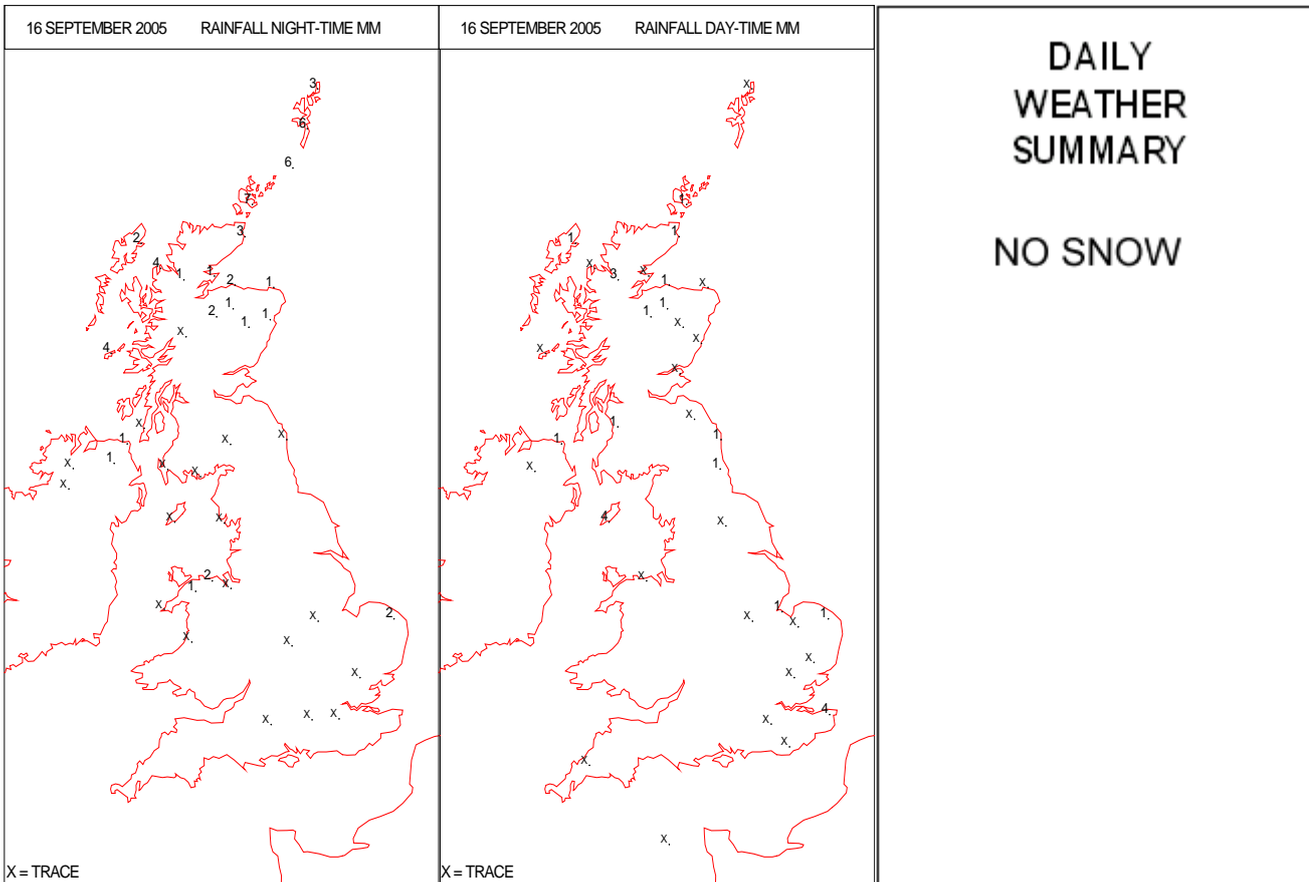
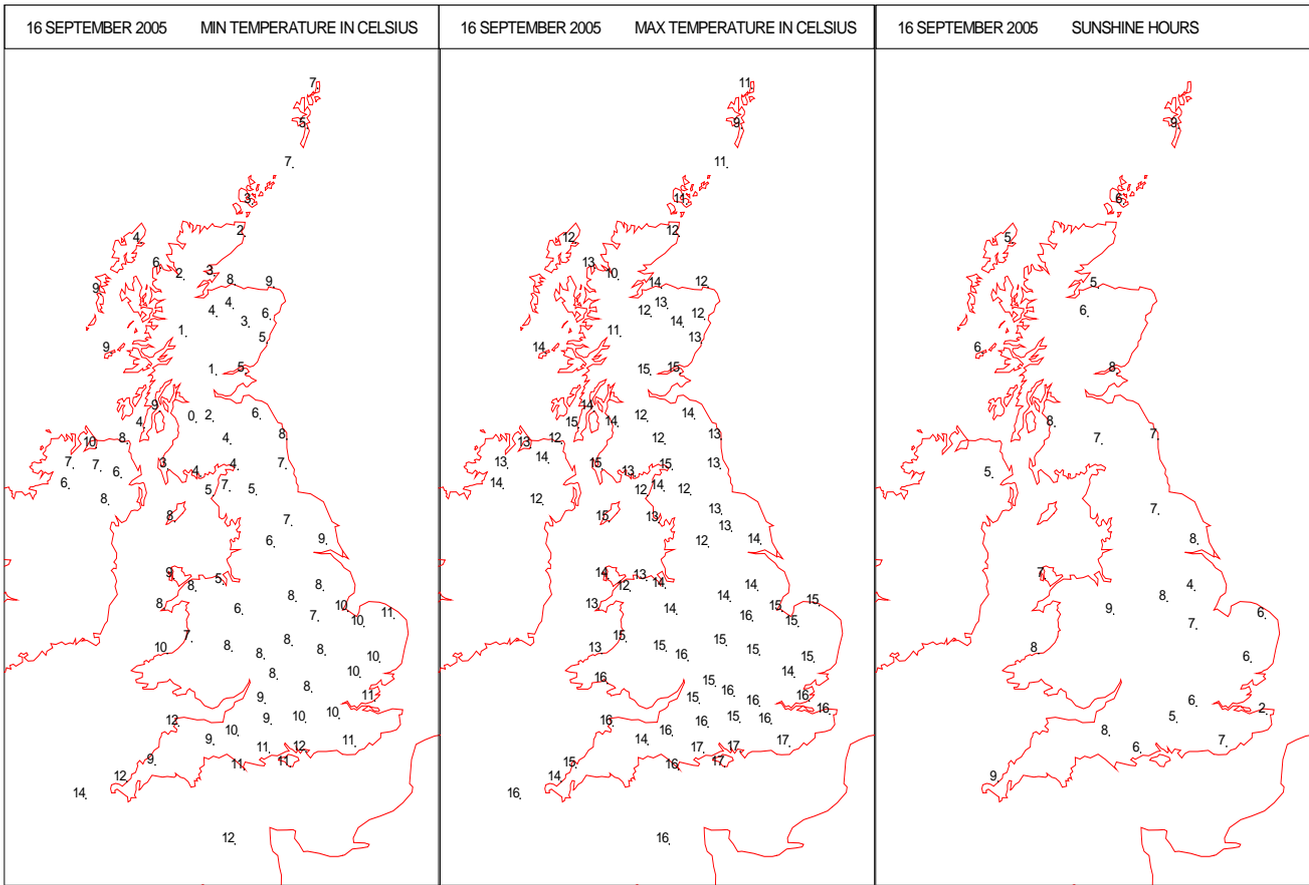
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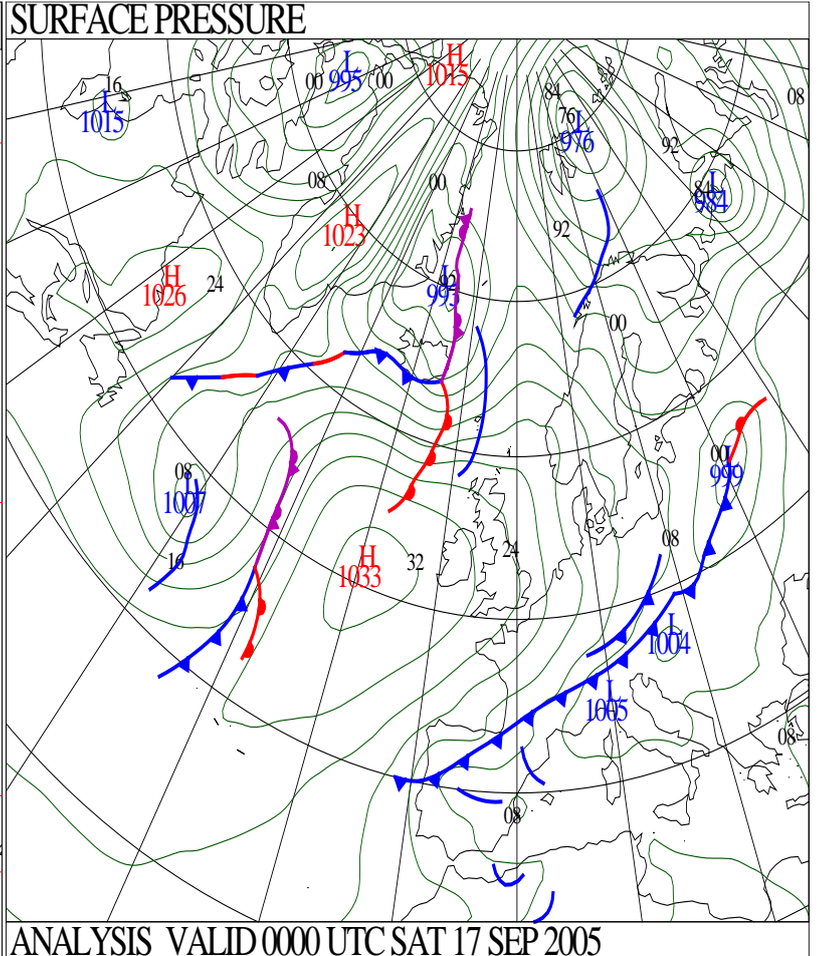
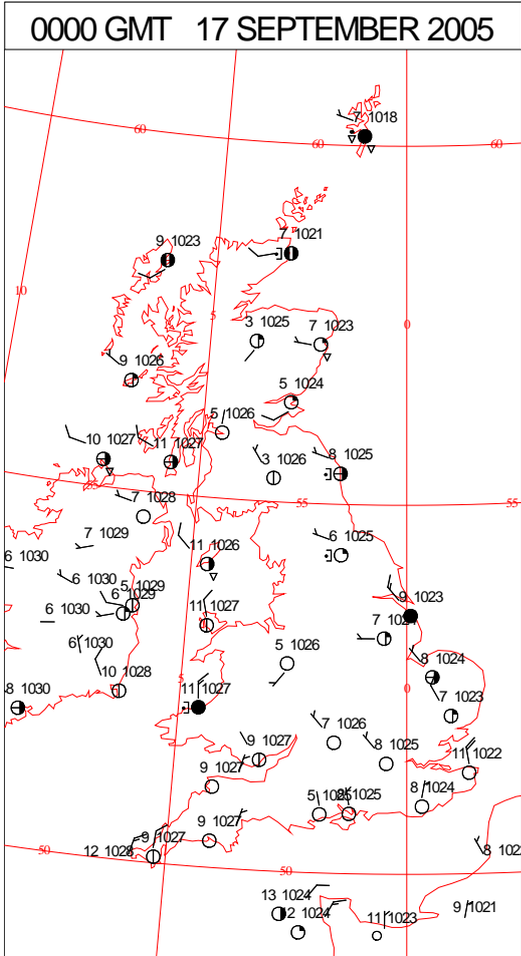
# SIGNIFICANT WEATHER

0600 GMT 16 SEPTEMBER 2005 SIG WEATHER	1200 GMT 16 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Friday 16 September 2005.</b>
		<p>The day began cloudy with outbreaks of rain across East Anglia and southern parts of England, whilst elsewhere, apart from a few showers running onto North Sea coasts and north-facing coasts it was dry with clear spells. By morning the rain was clearing into the English Channel. The clear spells in Scotland allowed quite a widespread ground frost and localised air frost.</p> <p>The morning saw showers spilling south across many eastern areas, whilst central and western areas were mostly dry with sunshine. Northern Ireland and western Scotland tended to be rather more cloudy with showers coming in from the Atlantic.</p> <p>By afternoon the showers in the northwest of the British Isles were giving way to sunny spells but remaining areas continued with the regime of the morning. It was feeling especially cold, given the warmth of previous days, this chilly feel exacerbated by the fresh, locally strong north to northeasterly winds. In the evening showers persisted near coasts but largely died out inland.</p> <p>Temperatures ranged from near normal on the south coast, to mostly cold on the east coast, whilst elsewhere it was rather cold.</p>
1800 GMT 16 SEPTEMBER 2005 SIG WEATHER	0000 GMT 17 SEPTEMBER 2005 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>            17.0 Thorney Island, West Sussex  <b>Lowest Maximum:</b>            9.3 Lerwick, Shetland  <b>Lowest Minimum:</b>            0.0 Saughall, Ayrshire  <b>Lowest Grass Minimum:</b>            -4.4 Strathallan Airfield, Perthshire (In Tayside)  <b>Most Rain:</b>            7.6 Kirkwall, Orkney  <b>Most Sun:</b>            10.4 Brize Norton, Oxfordshire</p>

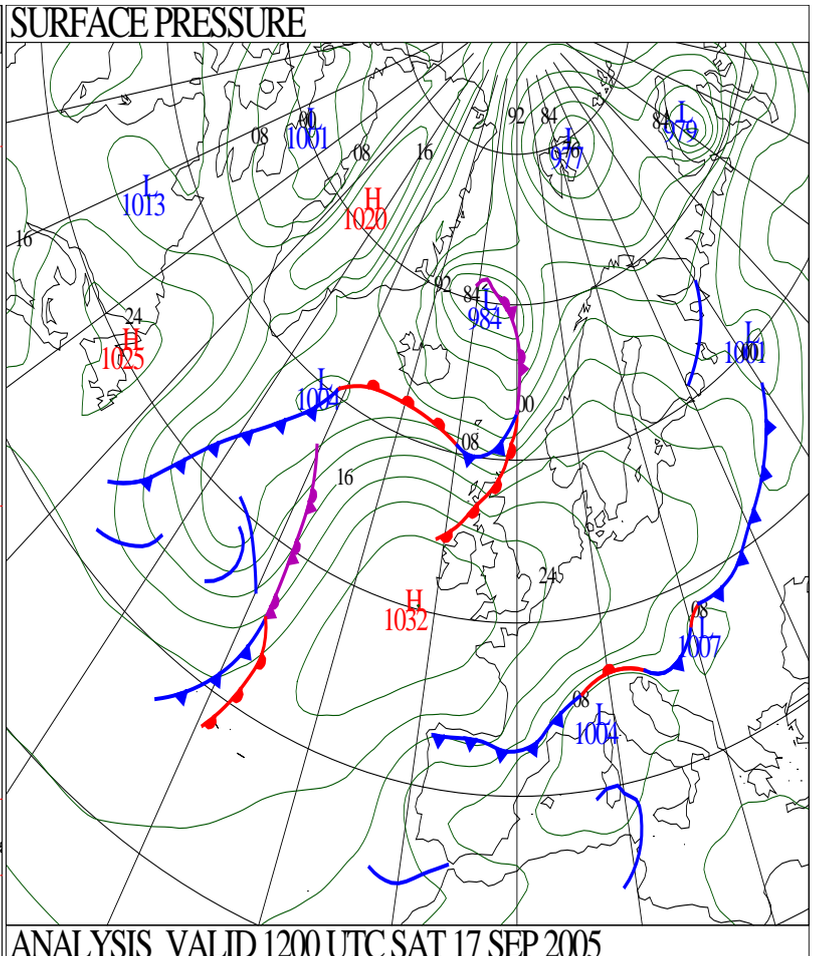
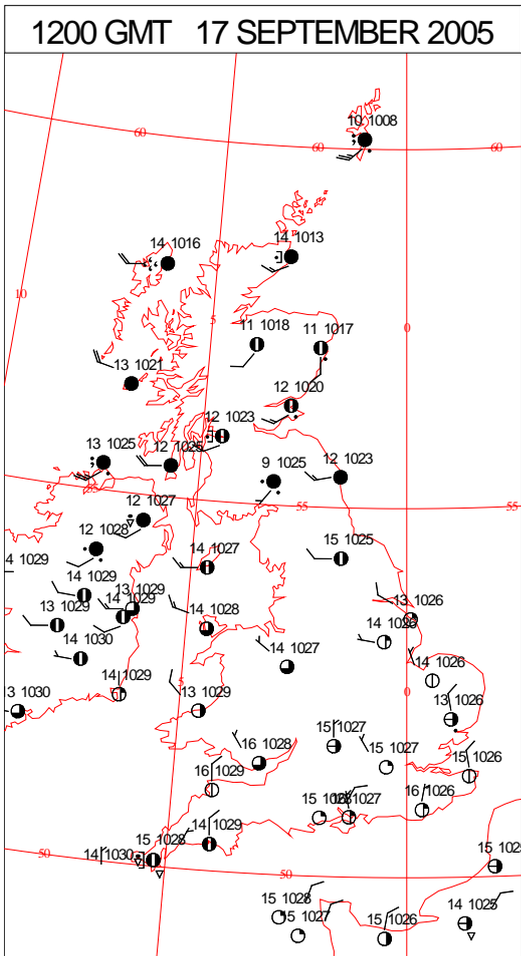
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

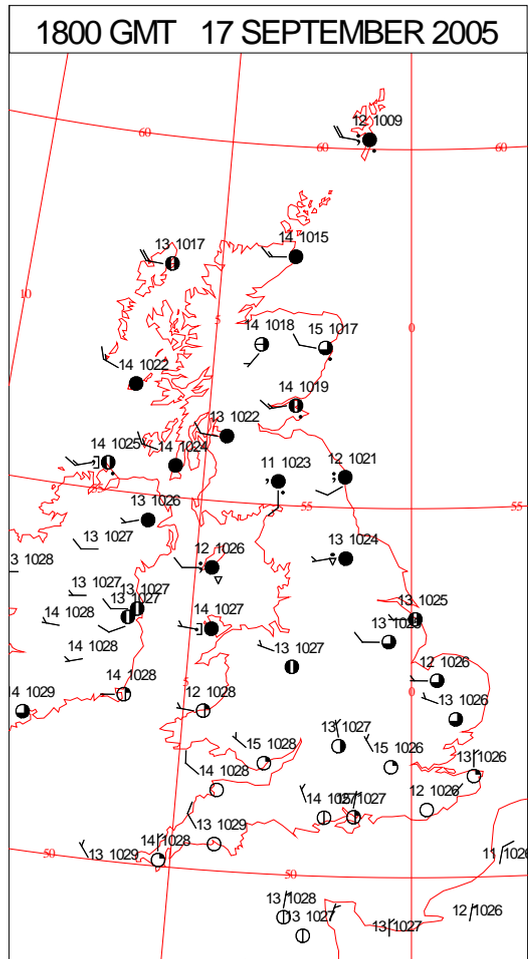
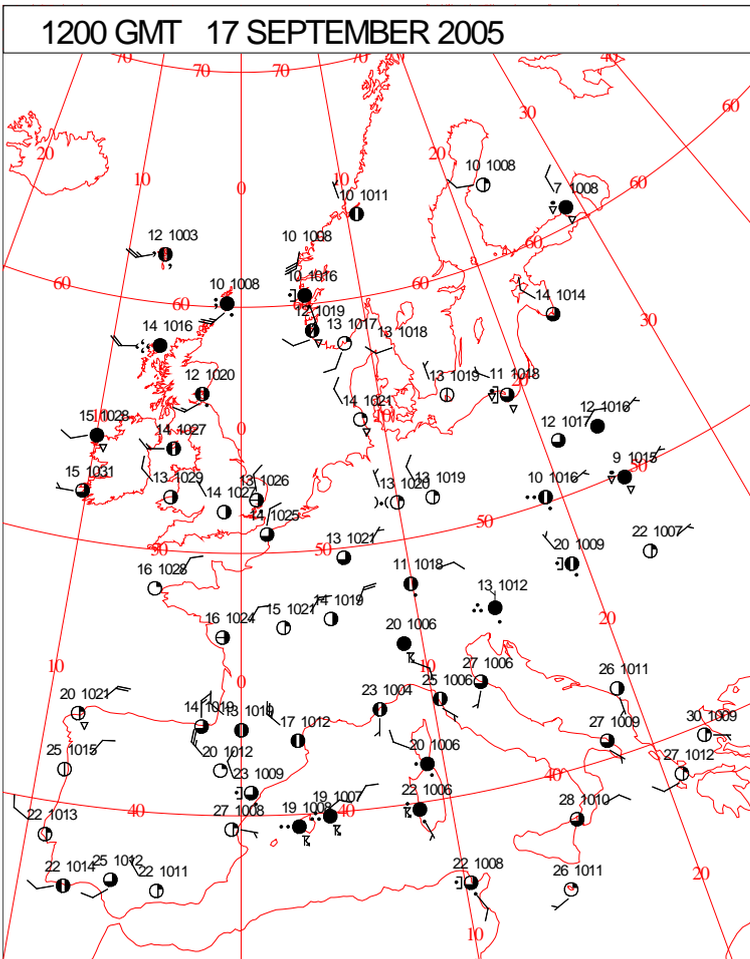
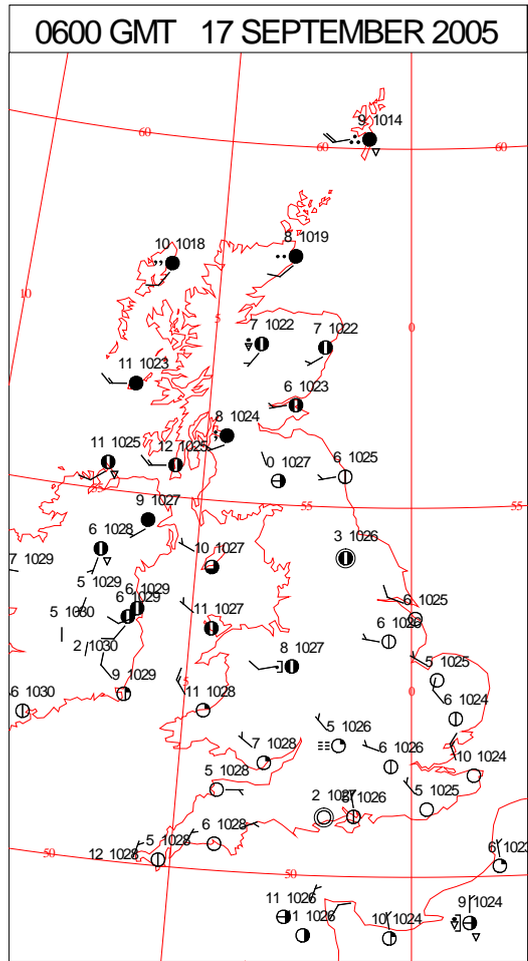
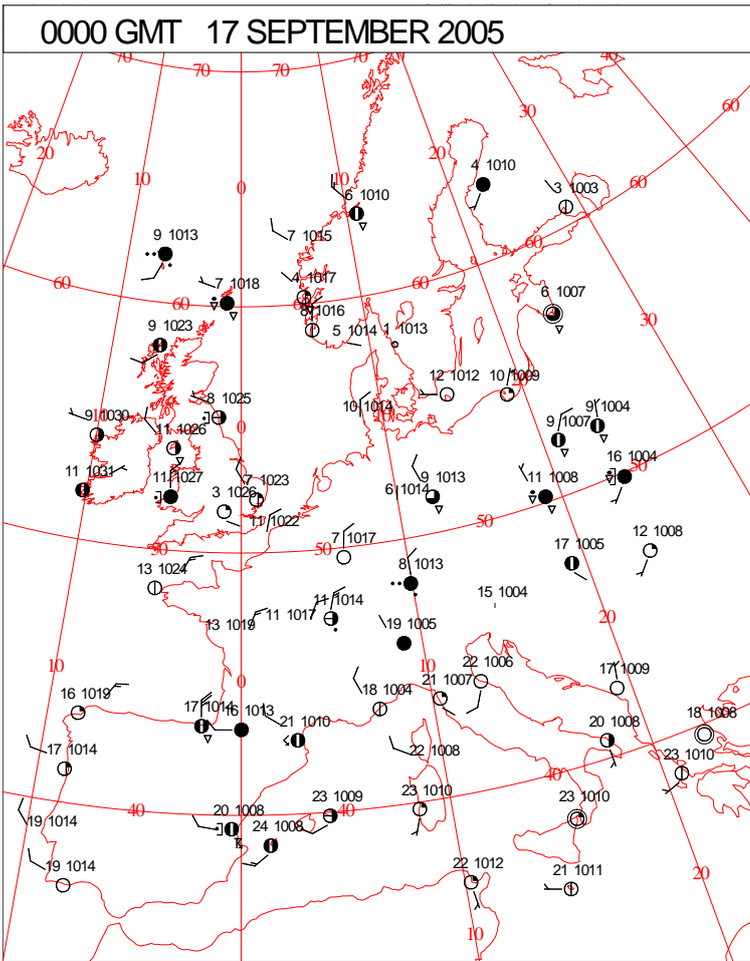


ANALYSIS VALID 0000 UTC SAT 17 SEP 2005

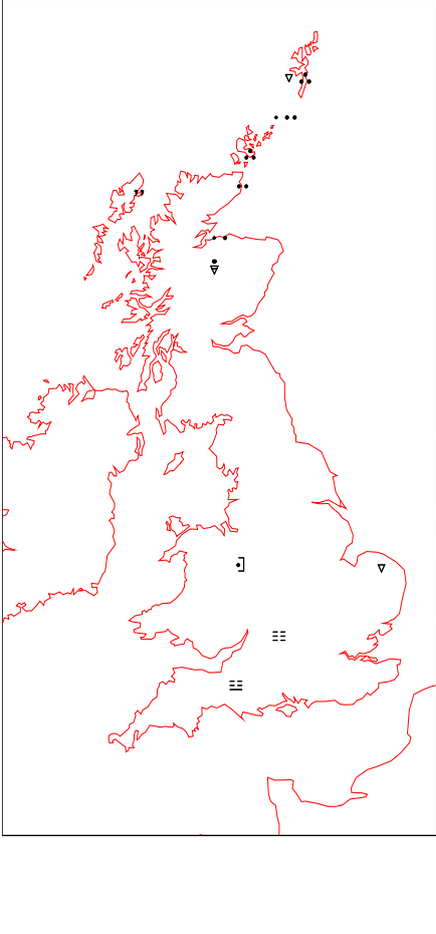
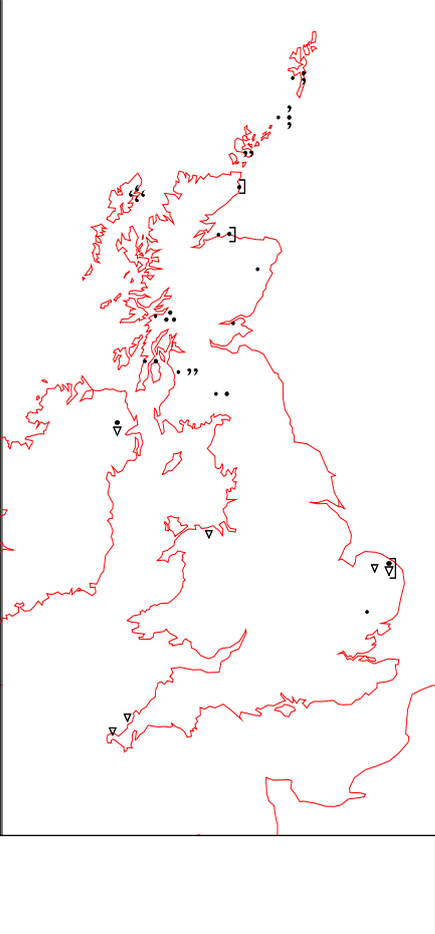
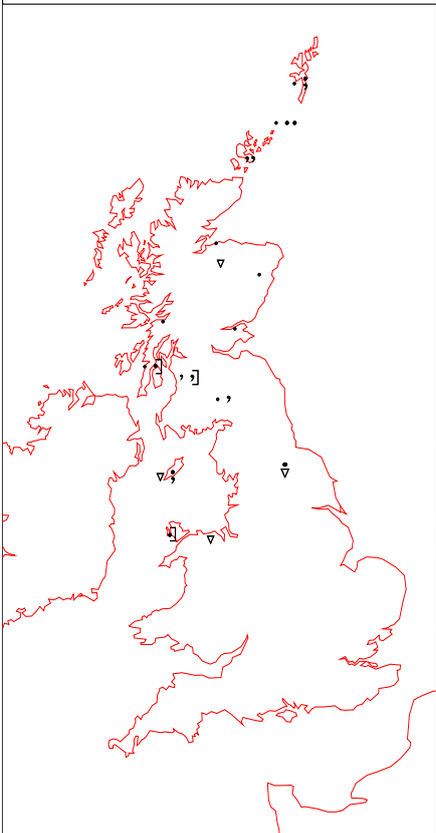
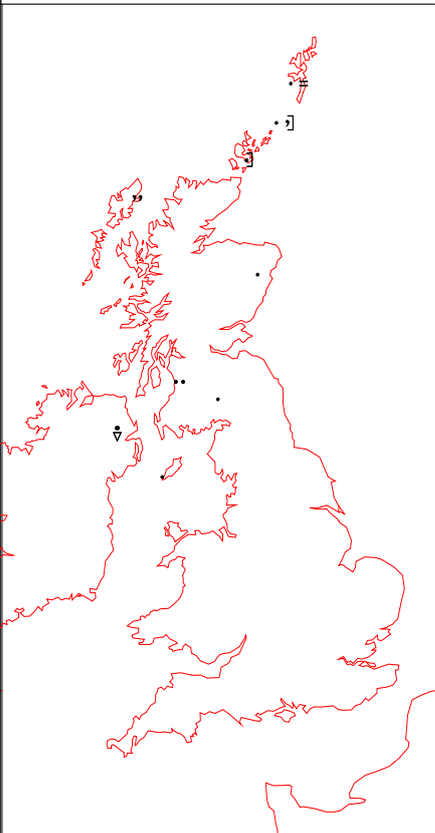


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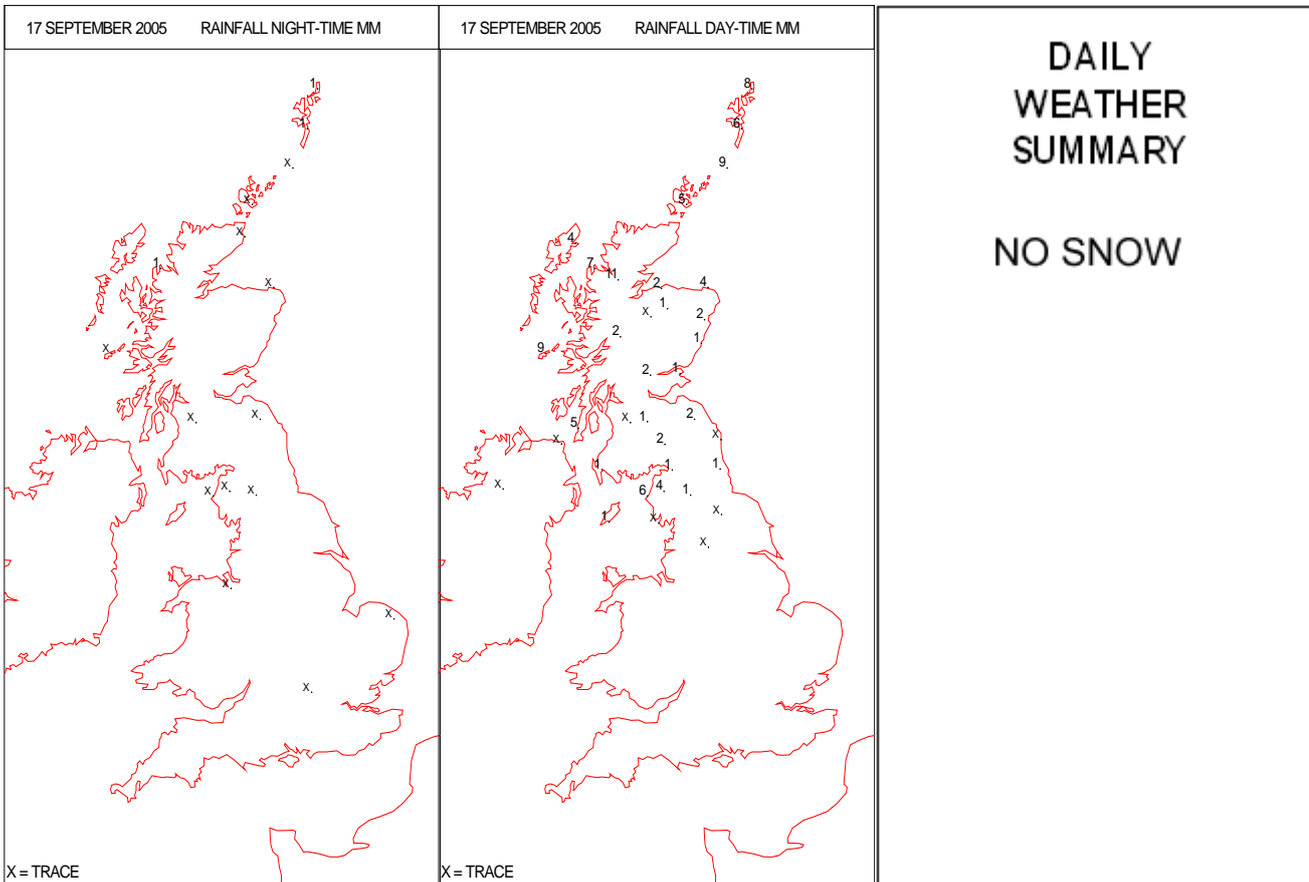
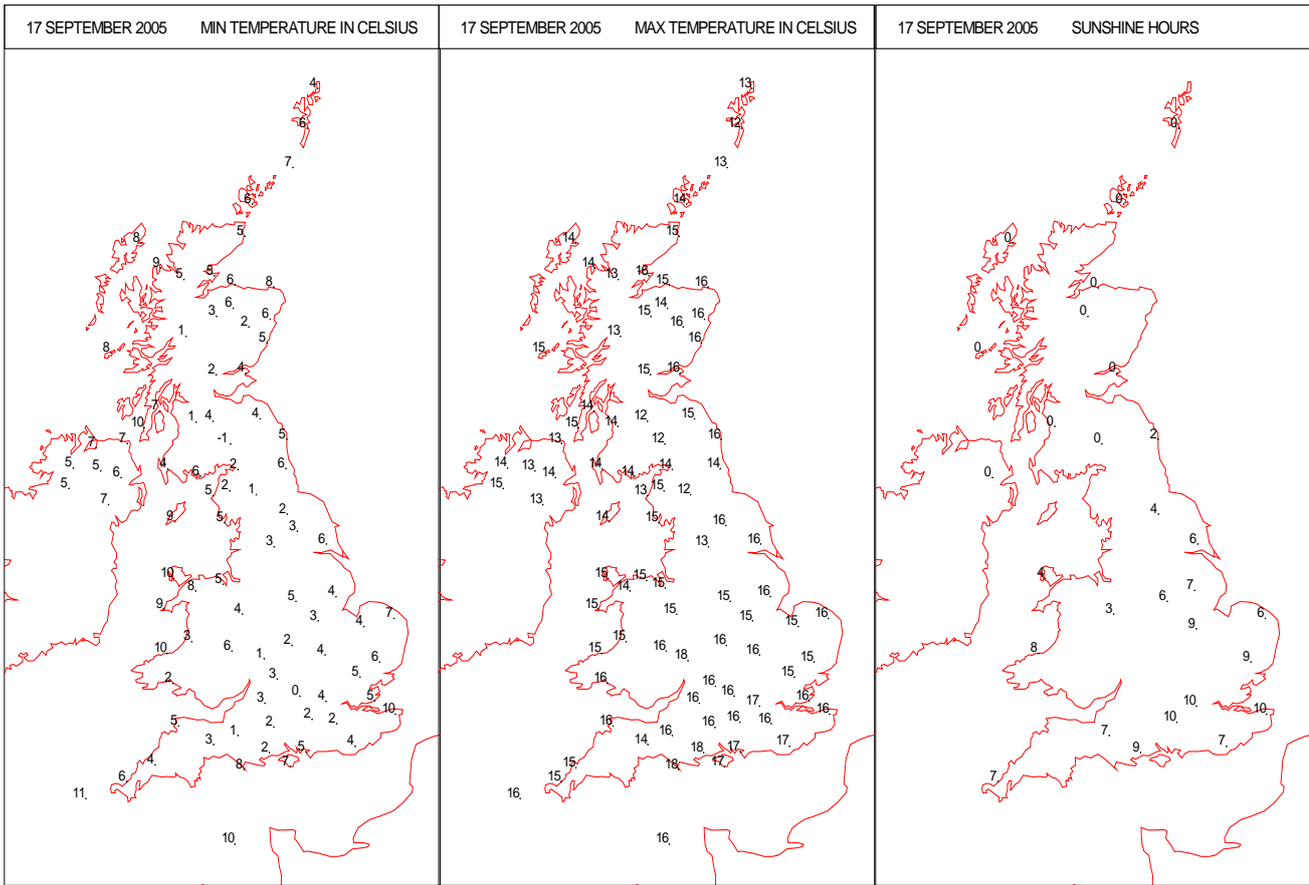
# SURFACE REPORTS



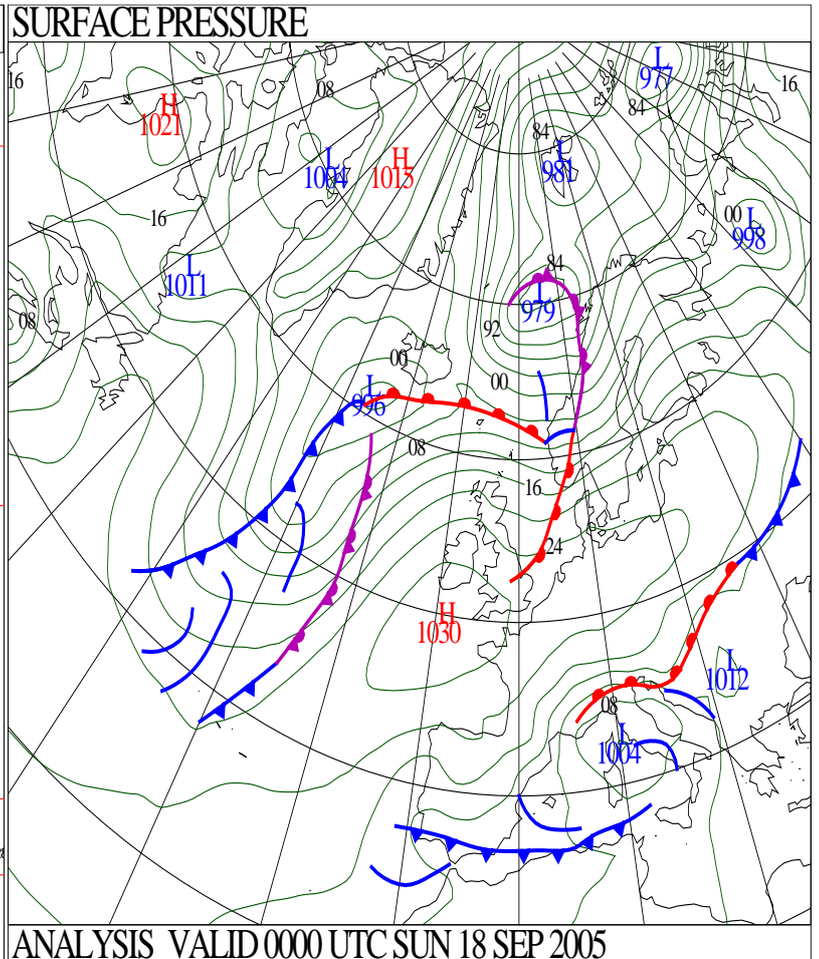
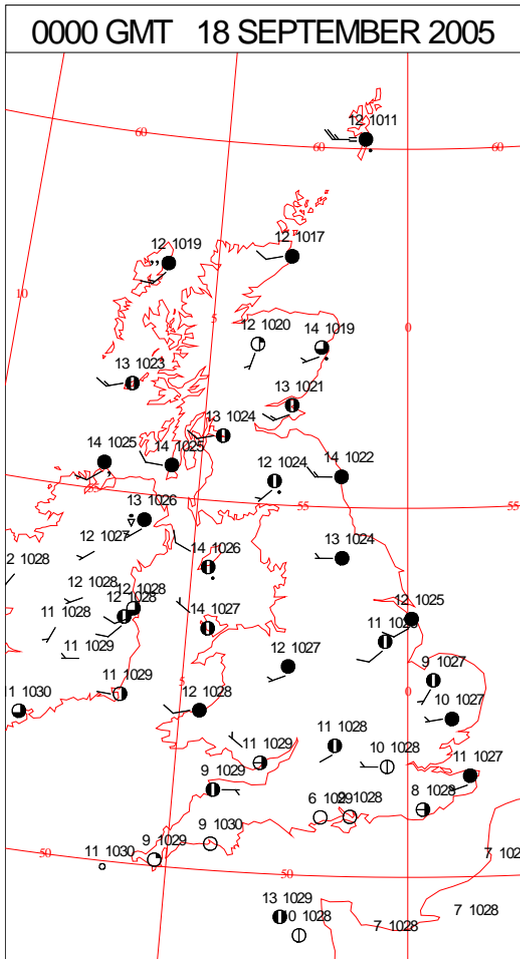
# SIGNIFICANT WEATHER

0600 GMT 17 SEPTEMBER 2005 SIG WEATHER	1200 GMT 17 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 17 September 2005.</b>                      Thickening cloud layers produced outbreaks of rain over the north and west of Scotland during the early hours. The rain moved southeast to reach central Scotland by daybreak. At the same time, scattered showers drifted south across parts of East Anglia, north Wales and Cardigan Bay. It was a mainly dry and mostly cloudy night over Northern Ireland. It was clear and cold over much of Wales and England. An air frost was reported in Dumfries and Galloway, County Down, Cumbria and Oxfordshire. Bands of rain and drizzle, occasionally heavy, moved southeast across Scotland during the day, but most places became dry by evening. It remained mostly dry and cloudy over Northern Ireland. After a bright or sunny start, thicker patches of cloud gave slight rain to parts of northern England during the afternoon and evening. Scattered showers developed over parts of Norfolk and Cornwall during the morning but much of Wales and England had a dry day with partly cloudy skies and sunny spells. It was notably sunny around the Isle of Wight and the Sussex coast. The afternoon temperatures were in the near normal or rather cold categories.</p>
		
1800 GMT 17 SEPTEMBER 2005 SIG WEATHER	0000 GMT 18 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      17.6 Great Malvern, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      11.9 Lerwick, Shetland  <b>Lowest Minimum:</b>                      -0.5 Eskdalemuir, Dumfriesshire  <b>Lowest Grass Minimum:</b>                      -5.6 Boscombe Down, Wiltshire  <b>Most Rain:</b>                      11.4 Loch Glascarnoch, Ross &amp; Cromarty  <b>Most Sun:</b>                      10.8 Jersey: Airport, Jersey</p>
		

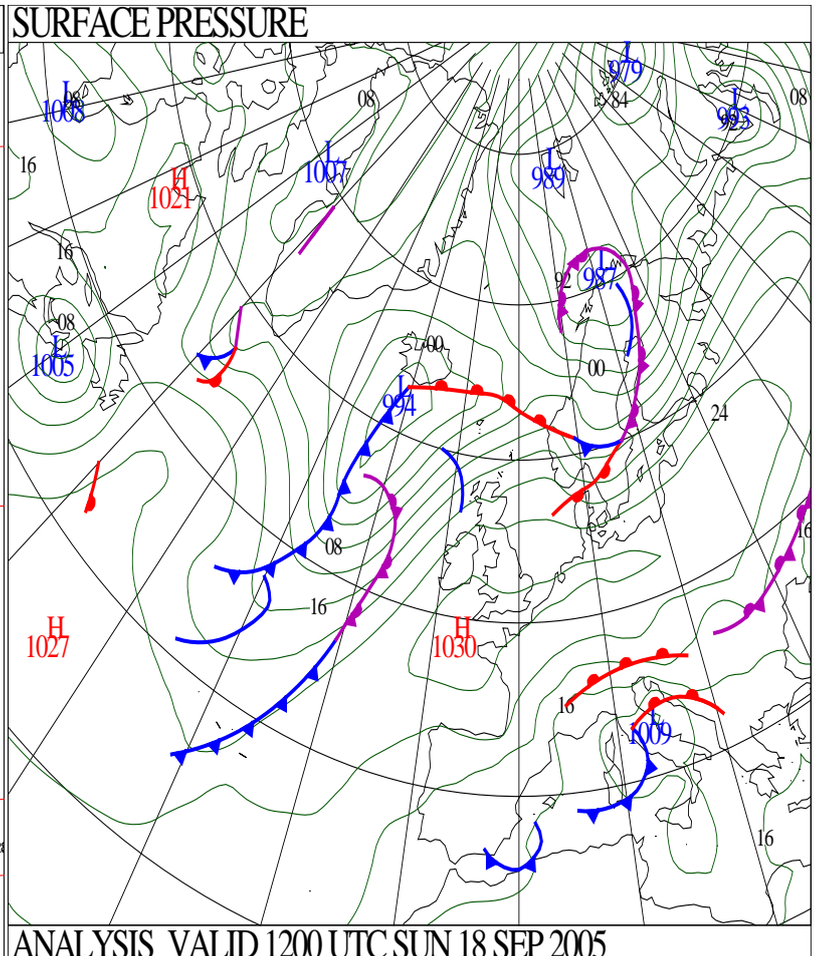
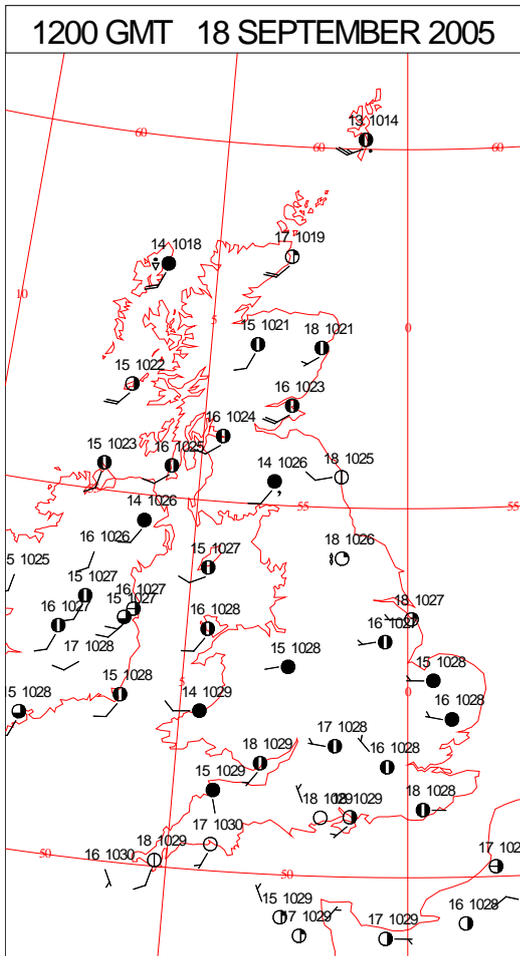
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

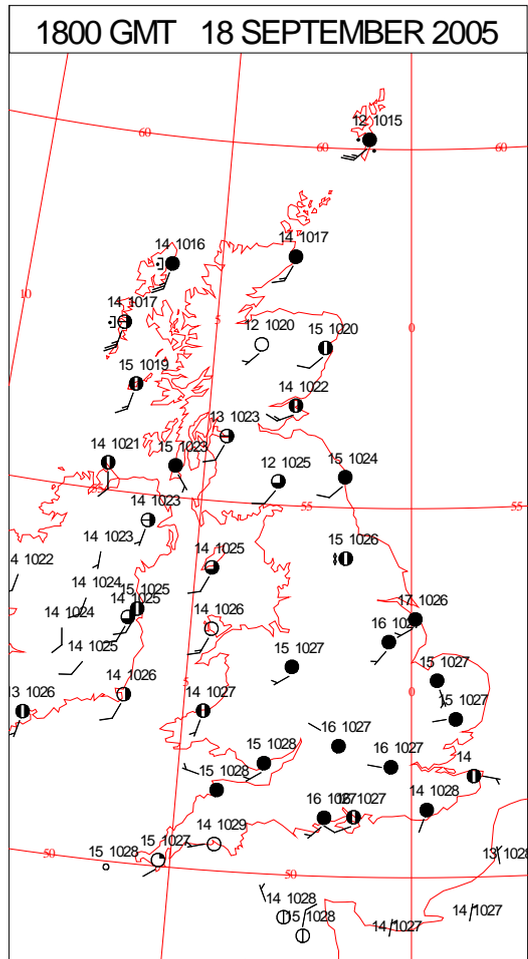
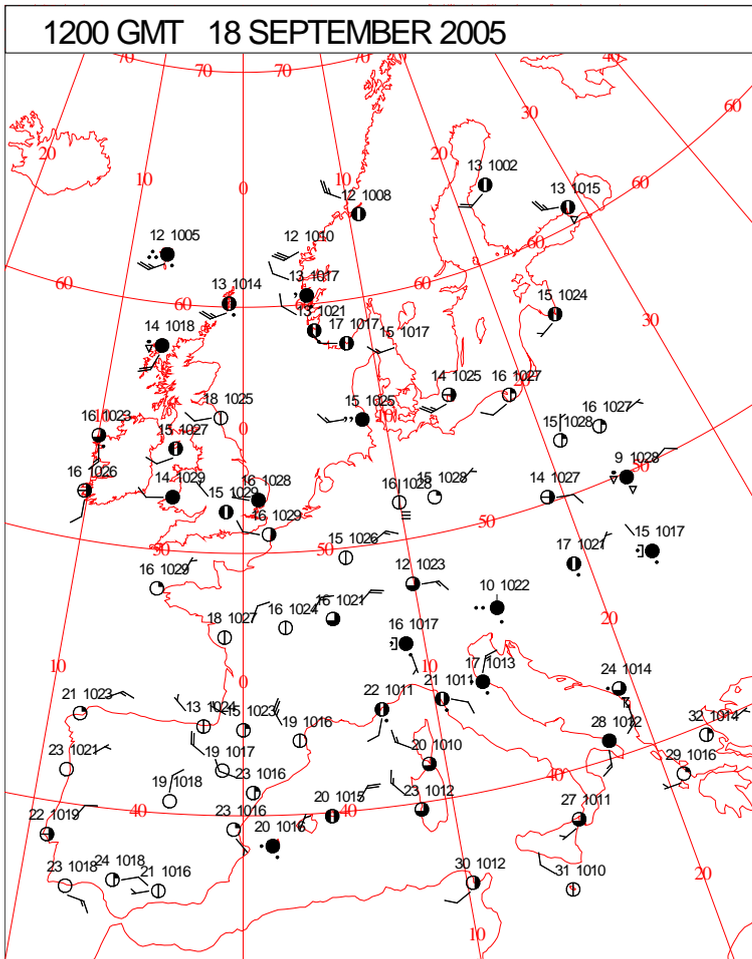
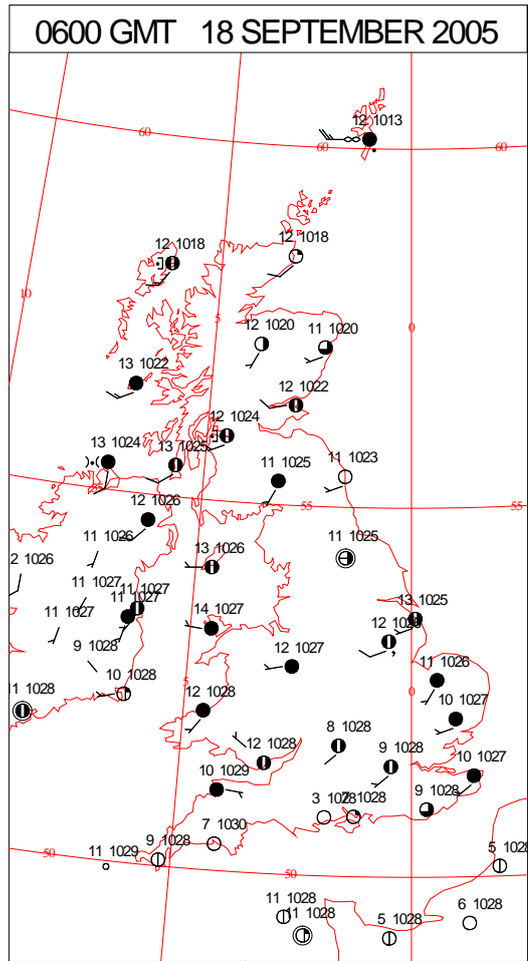
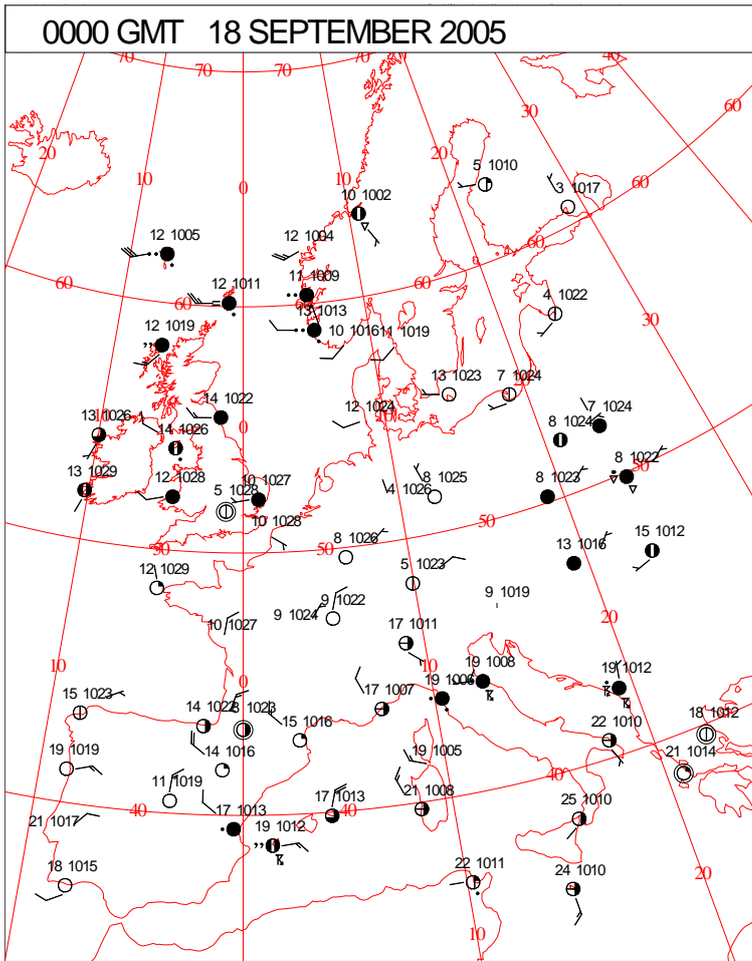


ANALYSIS VALID 0000 UTC SUN 18 SEP 2005

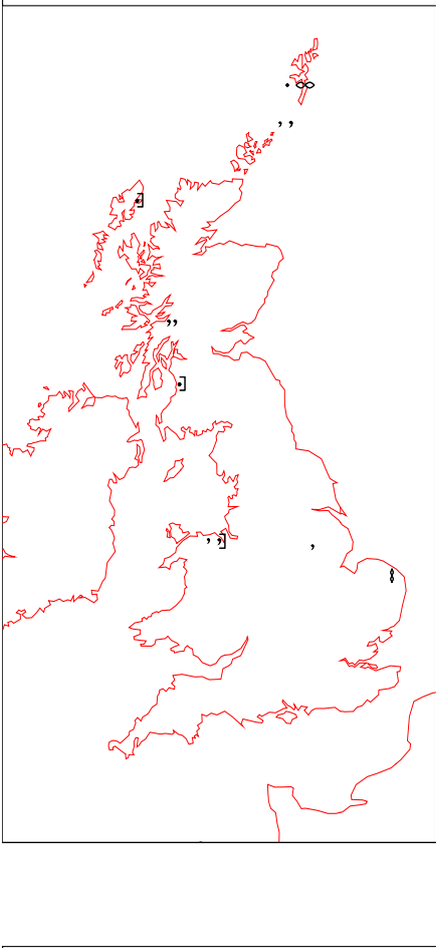
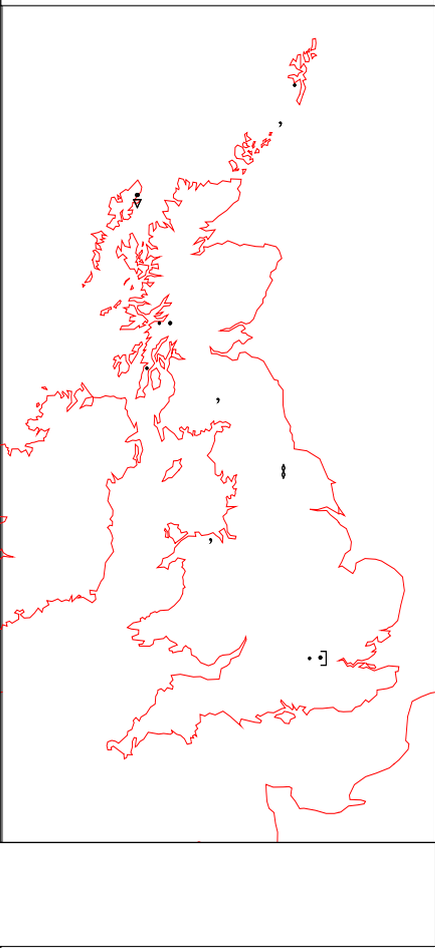
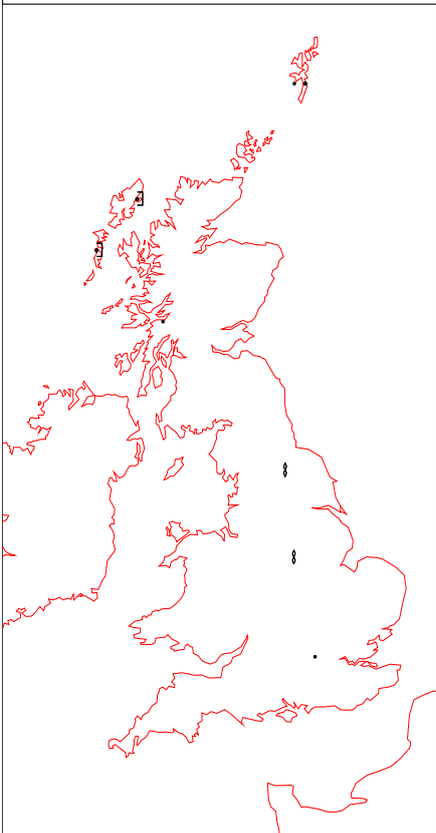
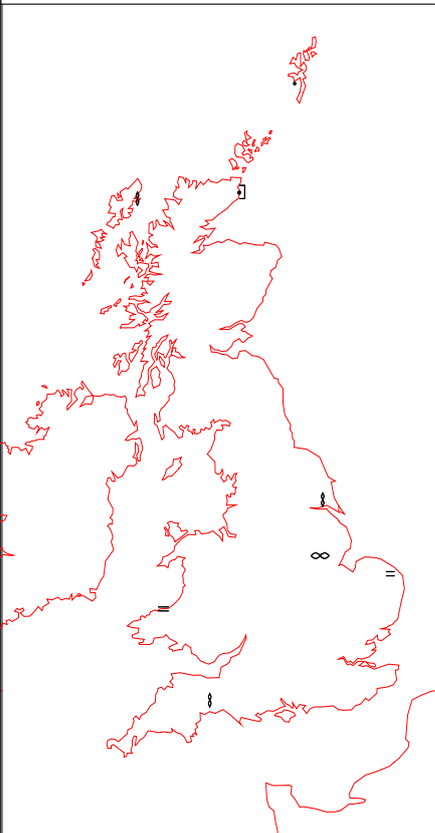


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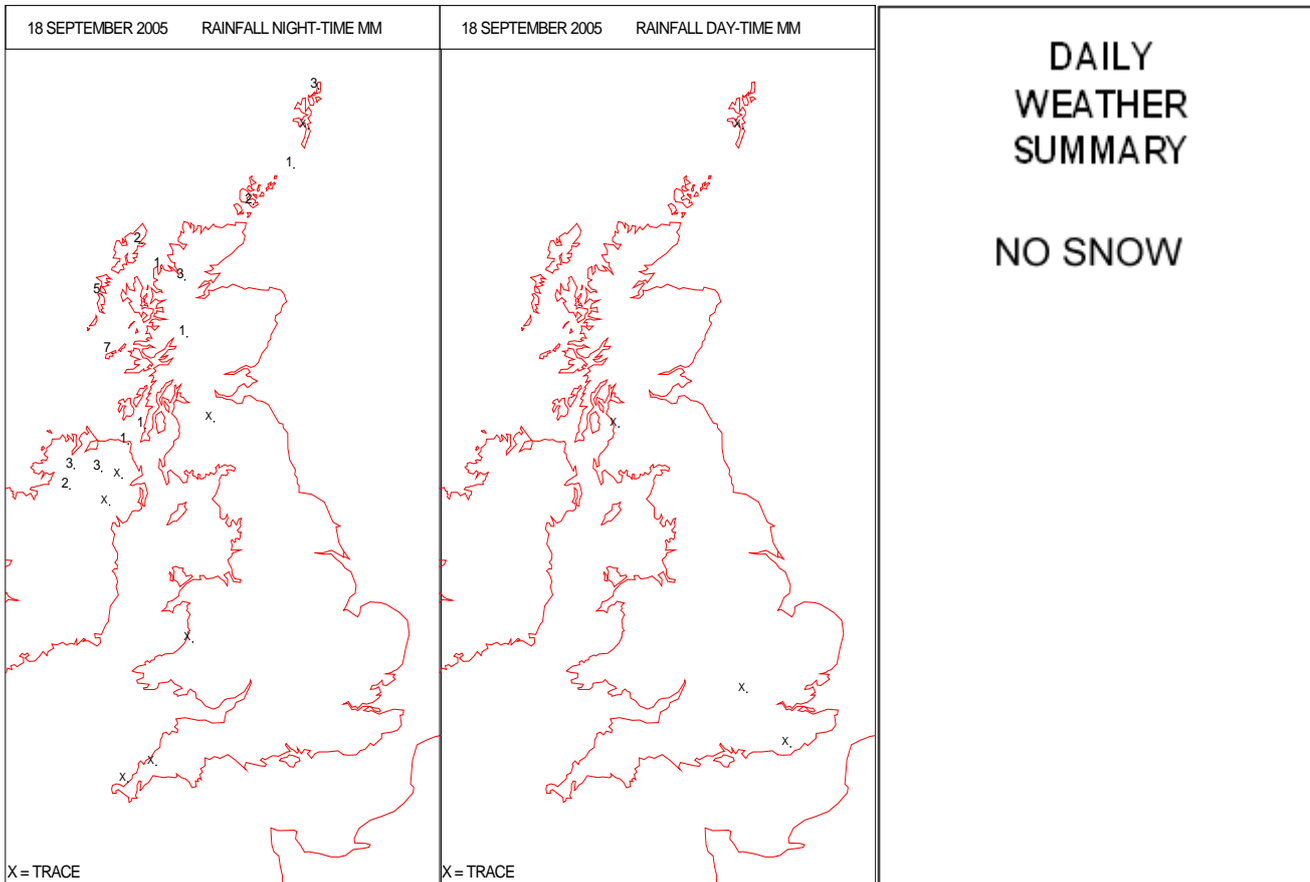
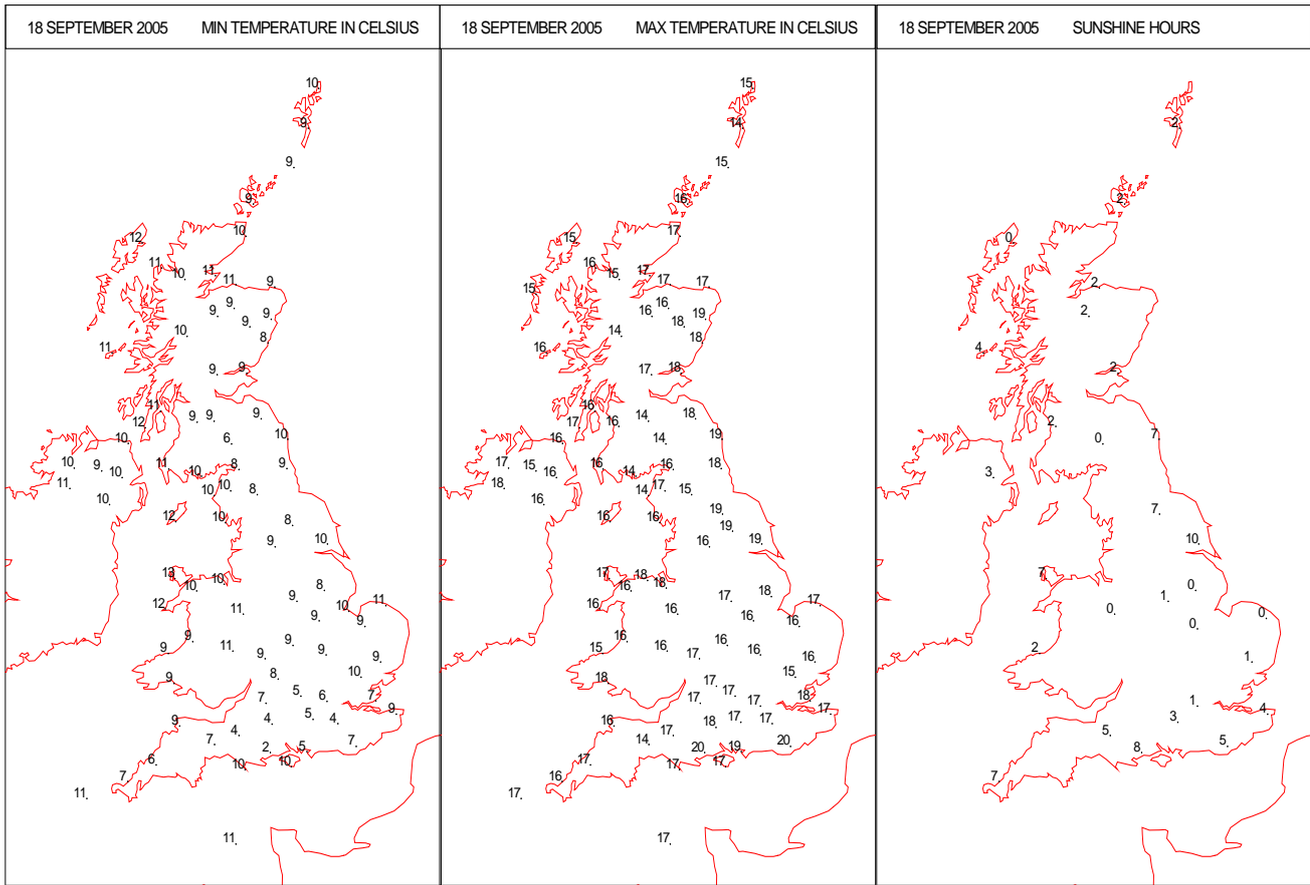
# SURFACE REPORTS



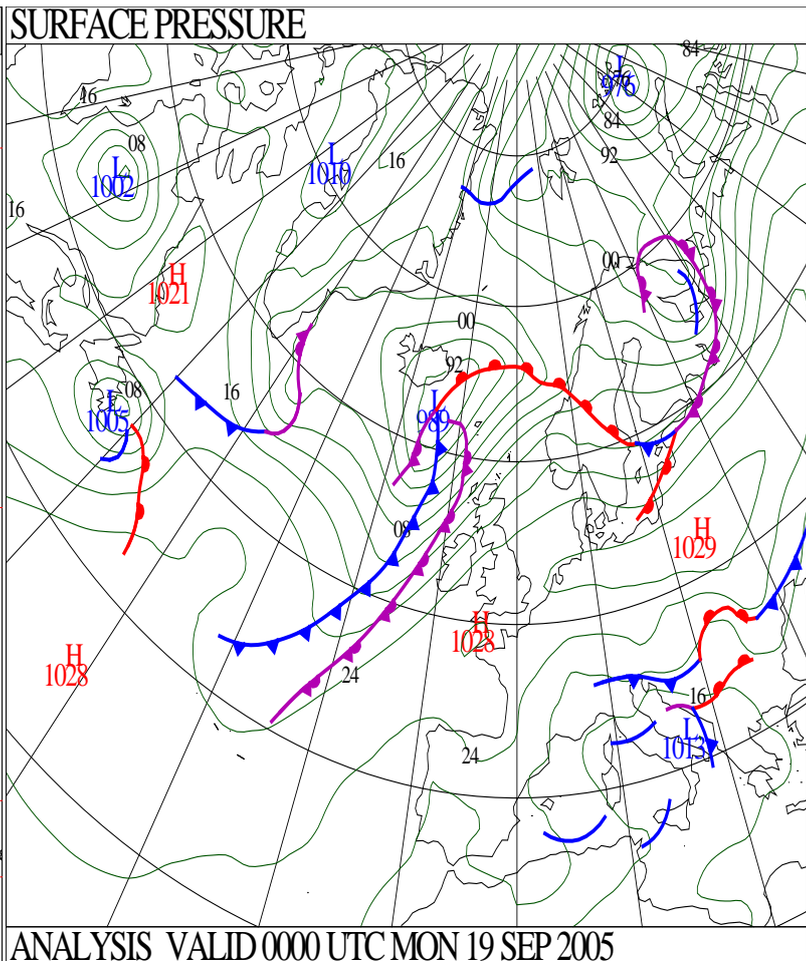
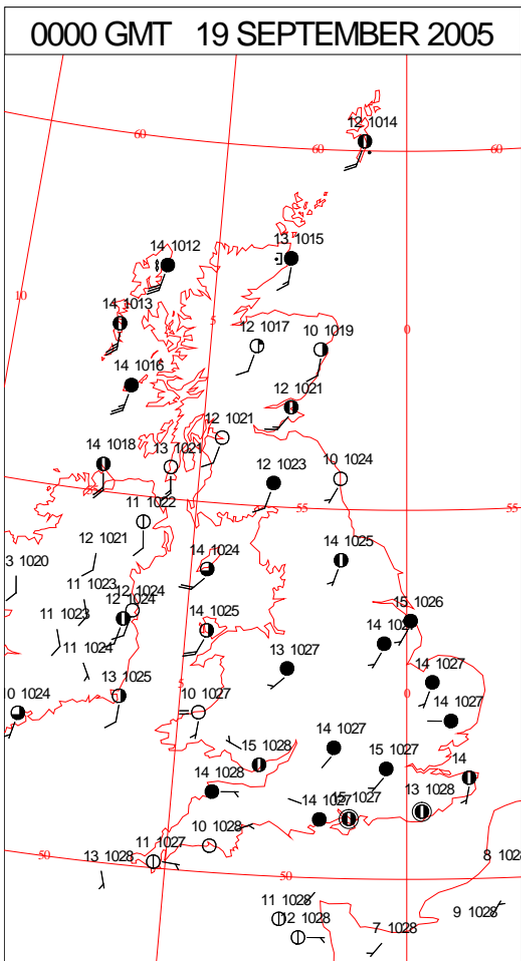
# SIGNIFICANT WEATHER

0600 GMT 18 SEPTEMBER 2005 SIG WEATHER	1200 GMT 18 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 18 September 2005.</b>                      Overnight there were some clearer skies across Eastern Scotland and initially over Southern England, but all in all there was a lot of cloud. This was thick enough to give some pockets of light rain or drizzle, primarily down western Scotland, but with some also reported through Northern England and parts of The Midlands. By dawn some clearer skies had developed to the east of the Pennines with clearer skies still holding on south of the Thames. Western parts of Scotland continued to see some drizzly spots of rain through the day, but with some brighter skies to the east and some sunny spells developing across Northern Ireland. During the morning as cloud continued to edge south across Southern England there were a few spots of drizzle reported as far as London. However, across most of the UK it was a dry day with often cloudy skies. The sunniest weather was to be found along the south coast and the northeast of England, with temperatures becoming quite warm here. Where it was cloudy, highs were in the cool or rather cool category.</p>
		
1800 GMT 18 SEPTEMBER 2005 SIG WEATHER	0000 GMT 19 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.9 Hurn, Dorset  <b>Lowest Maximum:</b>                      13.6 Dunkeswell Aerodrome, Devon  <b>Lowest Minimum:</b>                      2.2 Hurn, Dorset  <b>Lowest Grass Minimum:</b>                      -0.5 Boscombe Down, Wiltshire  <b>Most Rain:</b>                      6.6 Tiree, Argyll (In Strathclyde)  <b>Most Sun:</b>                      10.3 Isle Of Portland, Dorset</p>
		

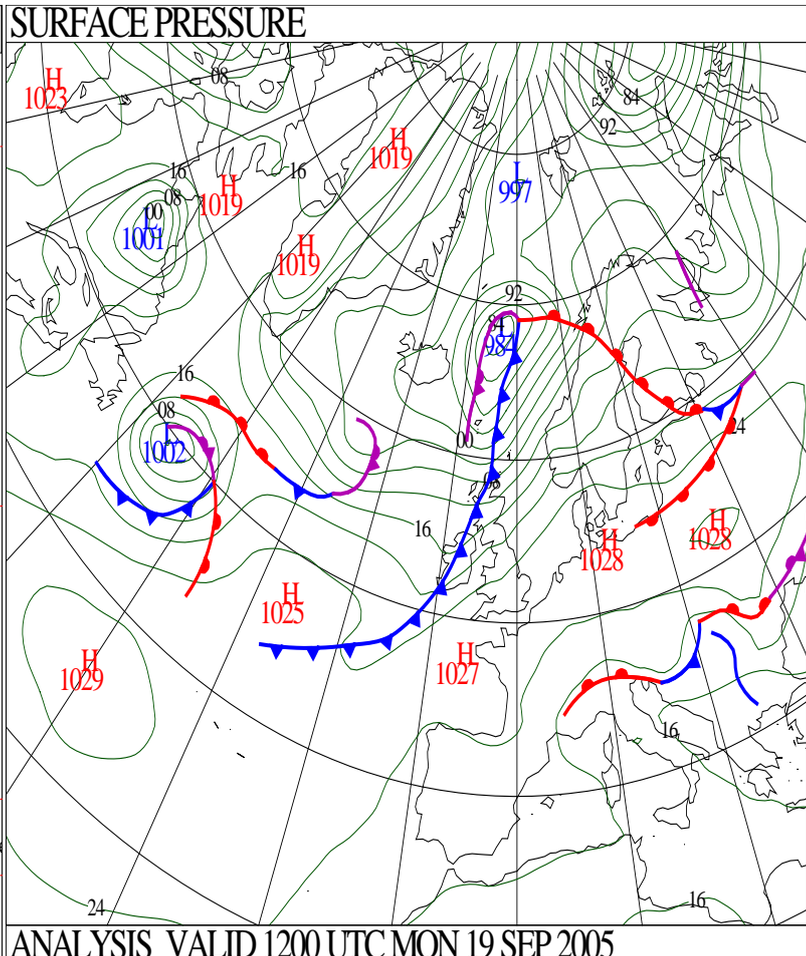
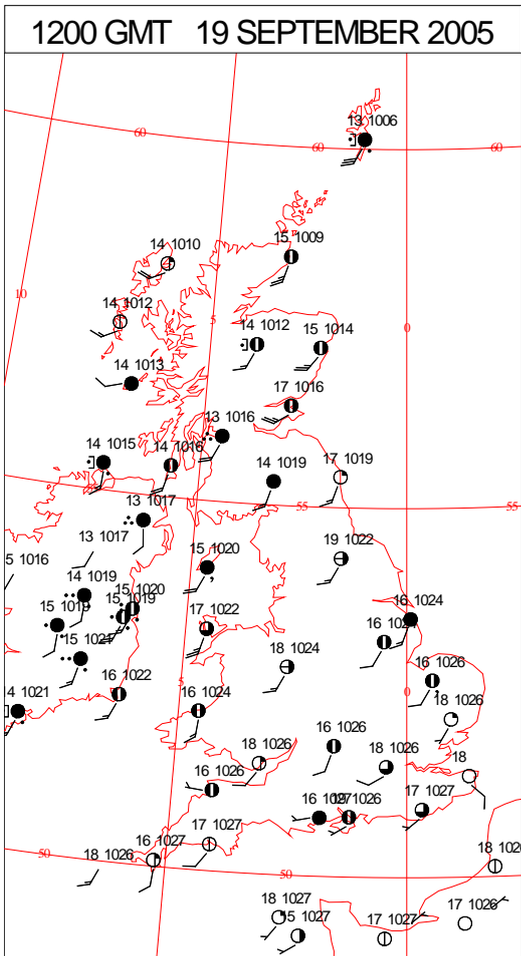
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

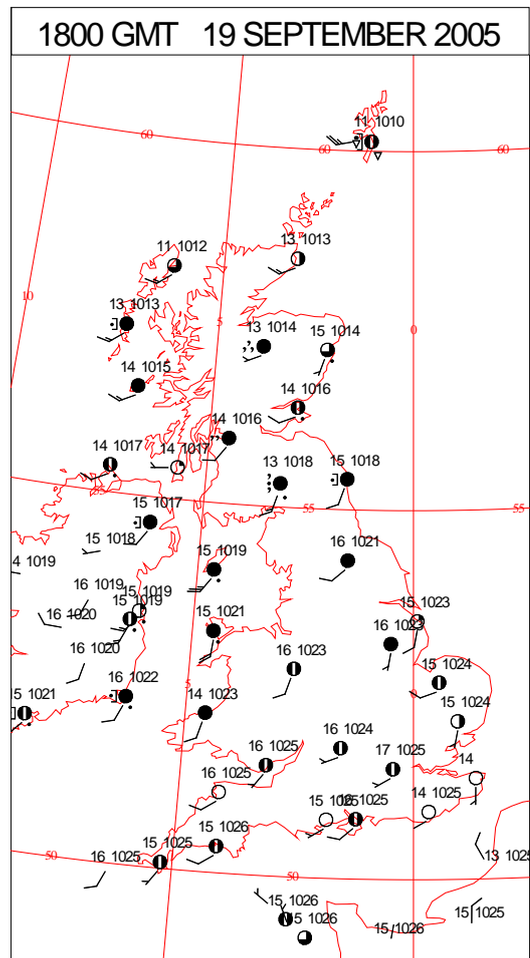
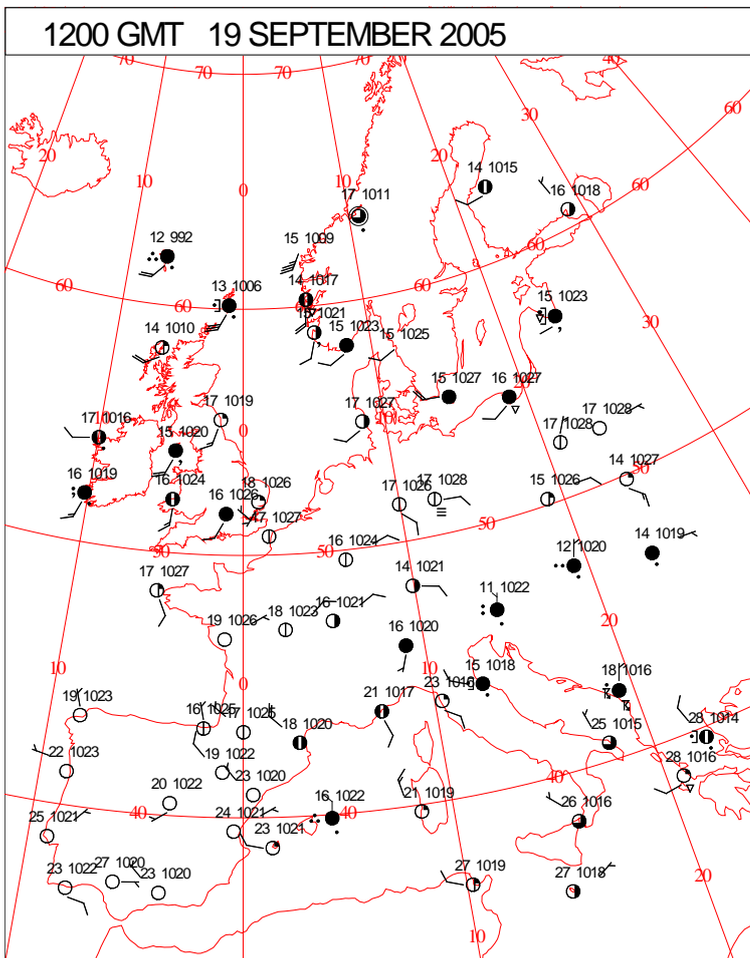
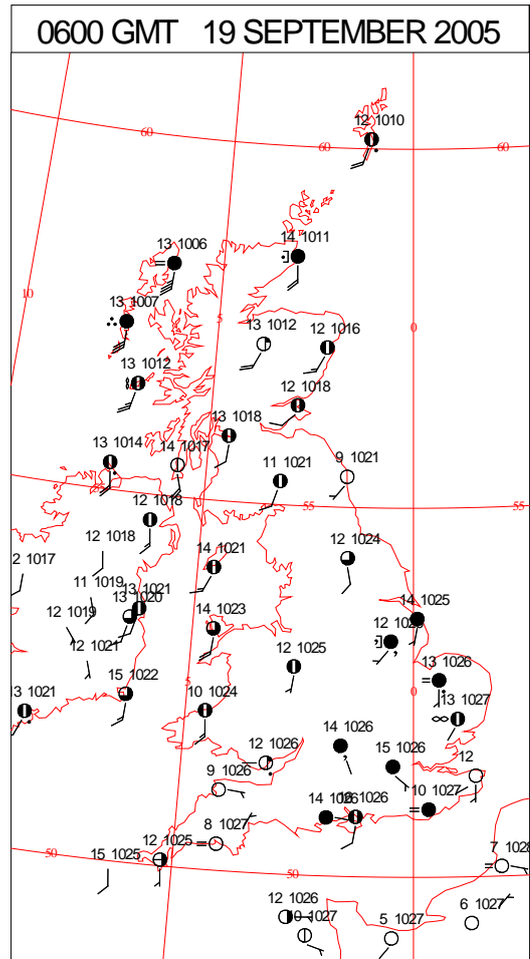
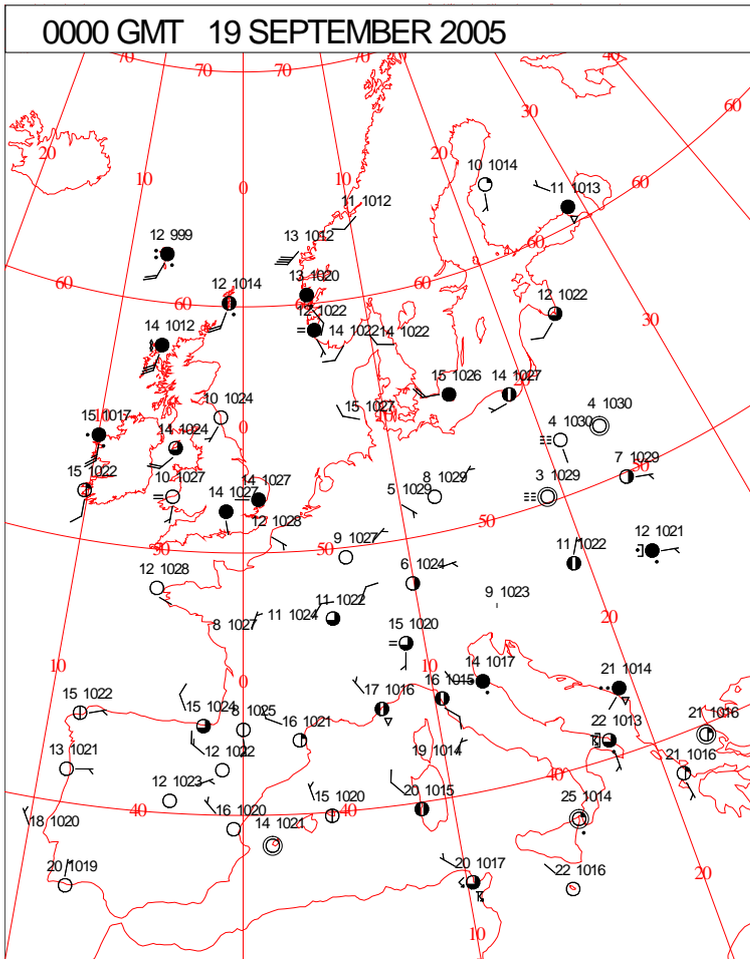


ANALYSIS VALID 0000 UTC MON 19 SEP 2005

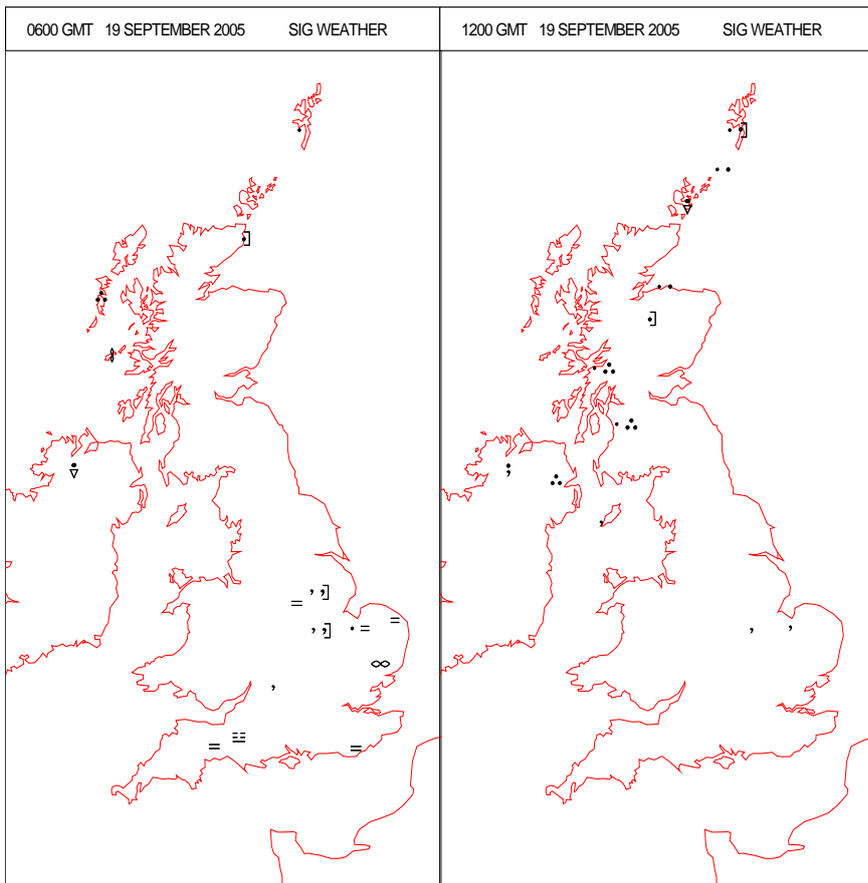


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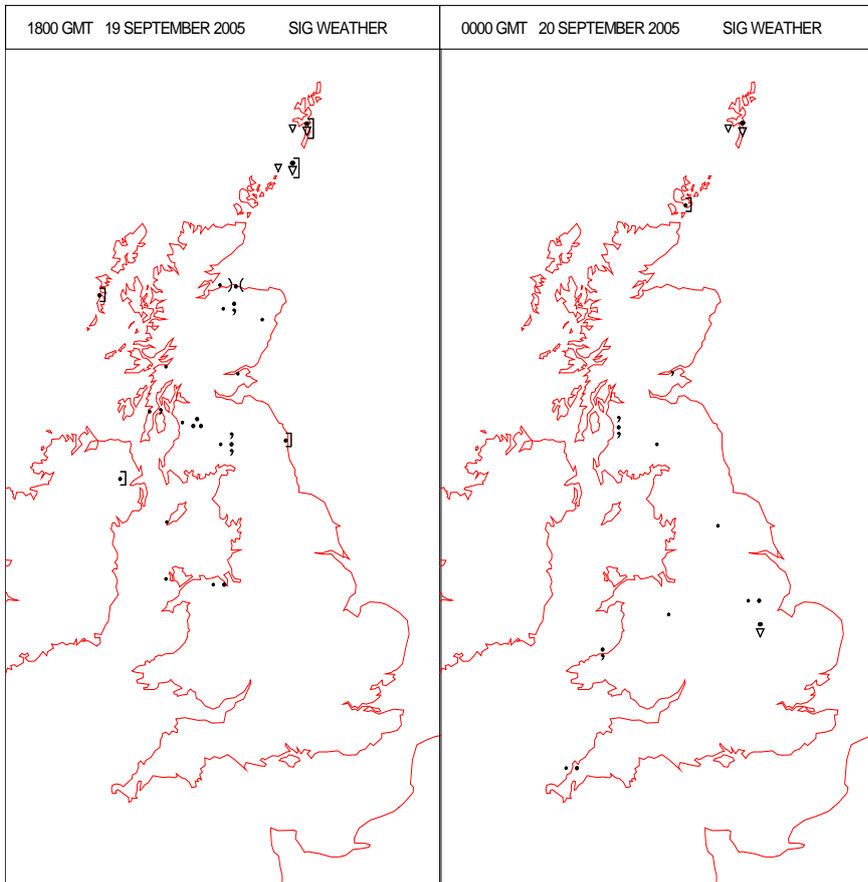
# SURFACE REPORTS



# SIGNIFICANT WEATHER

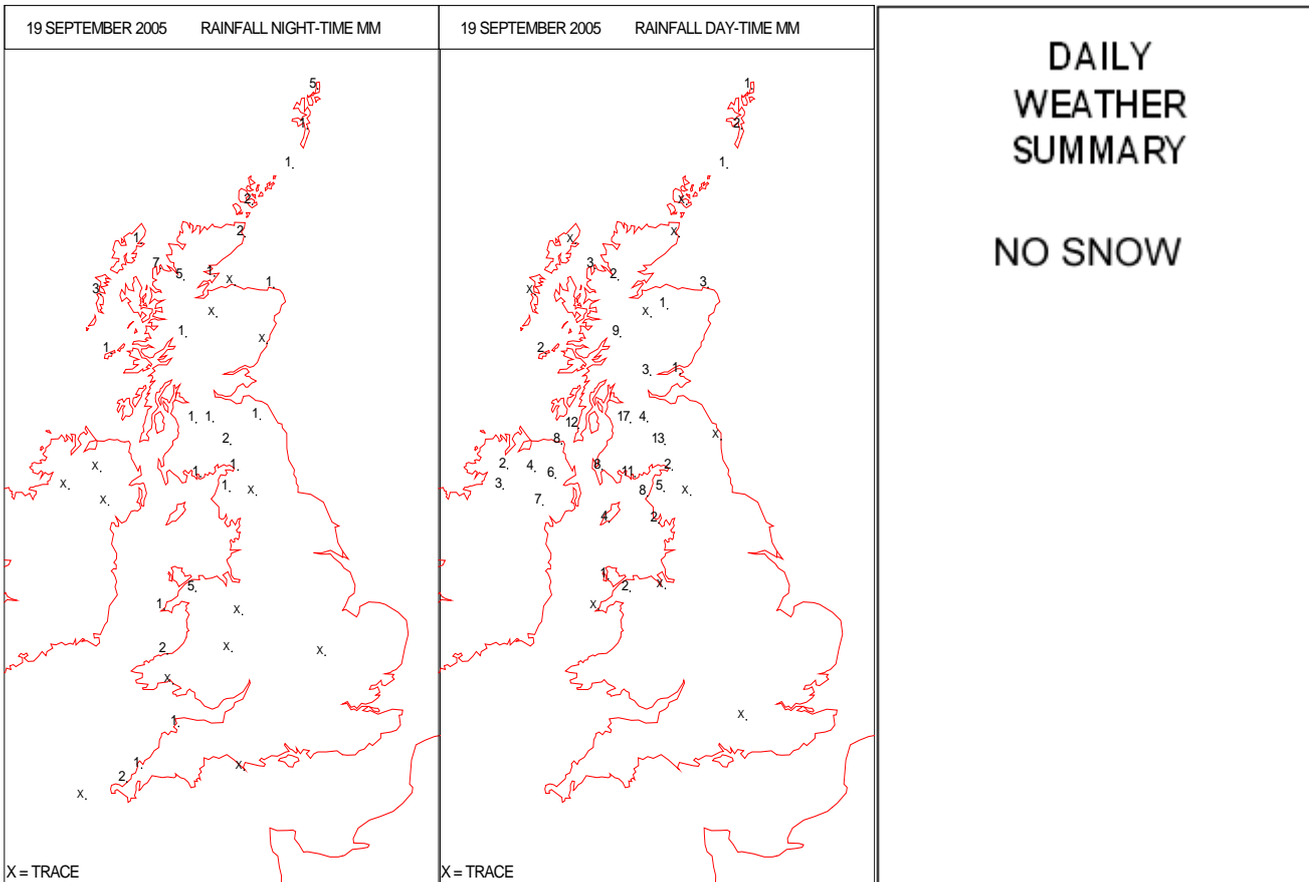
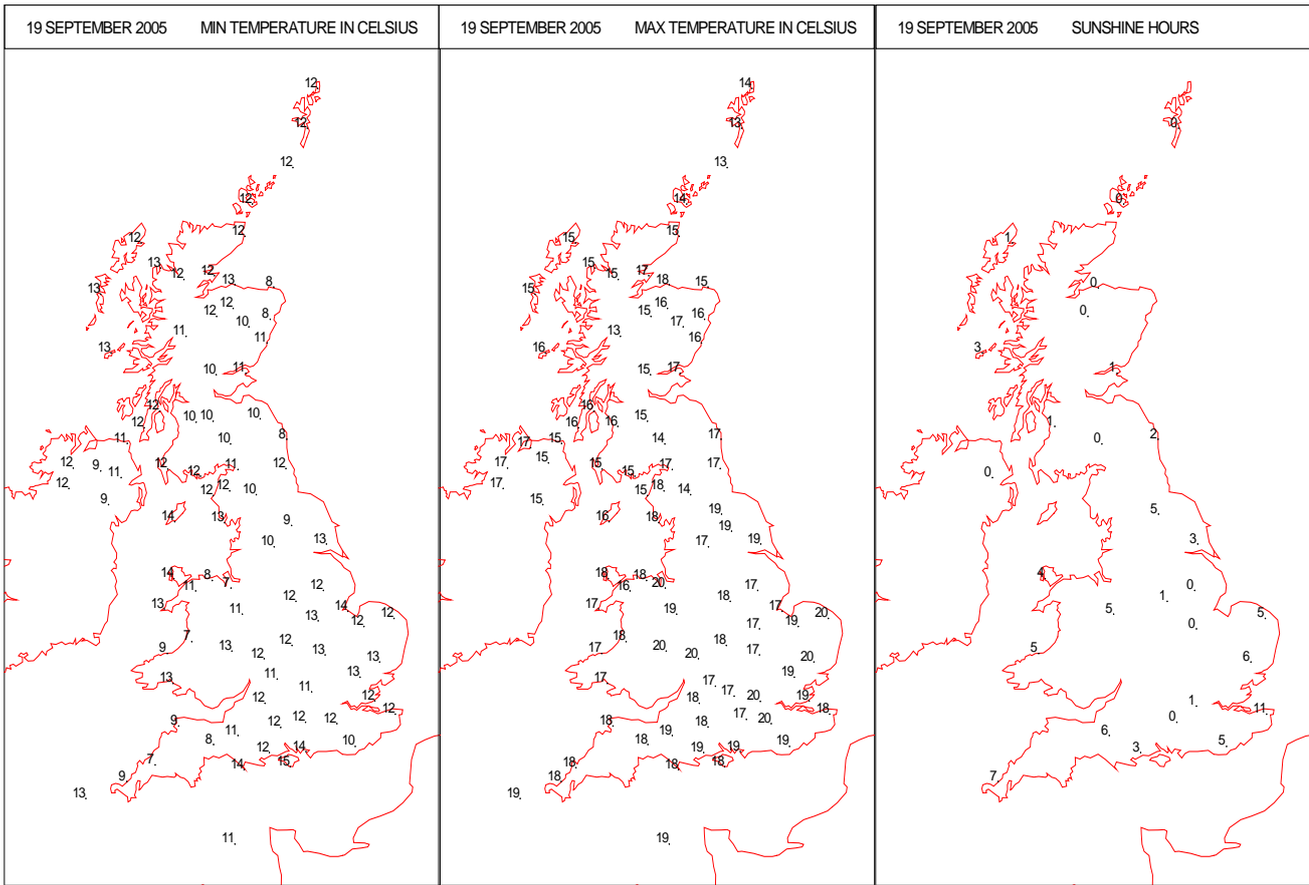


**Summary of UK Weather for Monday 19 September 2005.**  
 Cloudy skies affecting the west of Scotland overnight initially gave a few showers, but with some heavier showery outbreaks of rain developing before morning. Further south a blanket of cloud covered much of England east of a line from Lyme bay to Hartlepool, including parts of southeast Wales. Here the cloud thickened enough to give a few spots of light drizzle, whilst some clearer skies drifted slowly north across Kent and east Essex. In between these two areas there were clear spells. During the morning a band of heavy and persistent rain pushed southeast across Scotland and Northern Ireland, with some brighter skies following later in the day. This rain then ran into parts of northern England and west Wales in the afternoon and early evening, becoming lighter and more fragmented. To the south, the area of cloud slowly shrank from each side with some sunnier skies running northeast from Cornwall into The Midlands and also east of a line roughly from Thorney Island to Weybourne. Under these sunnier skies it became quite warm. Strong southerly winds affected parts of the west.

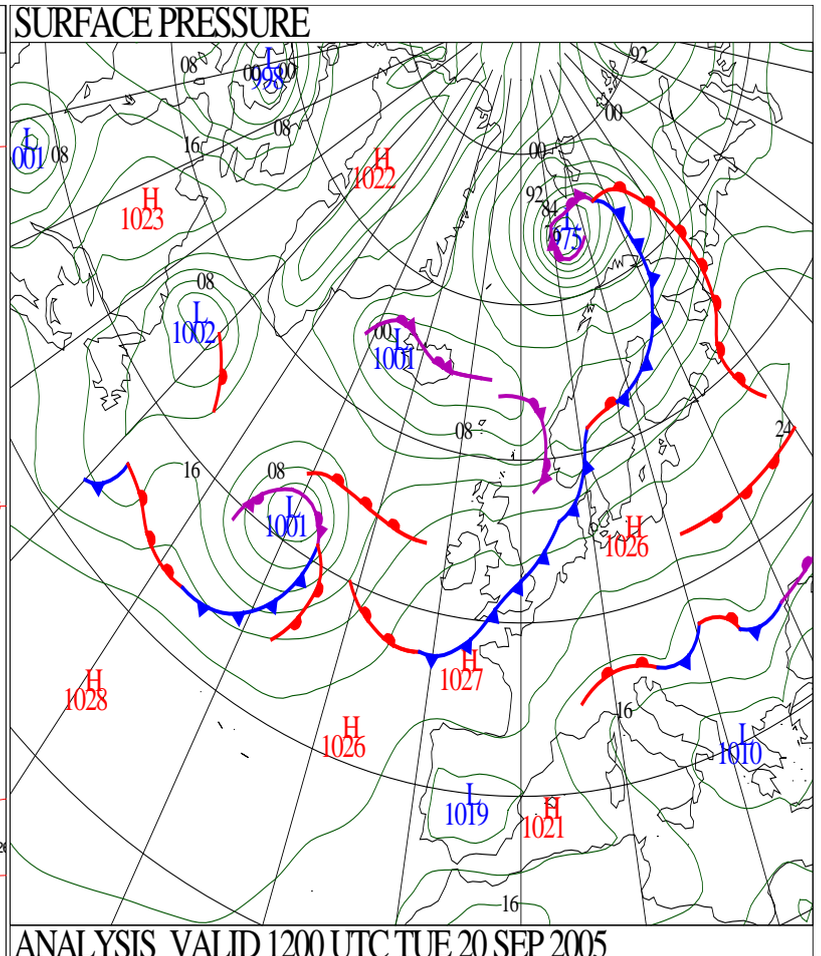
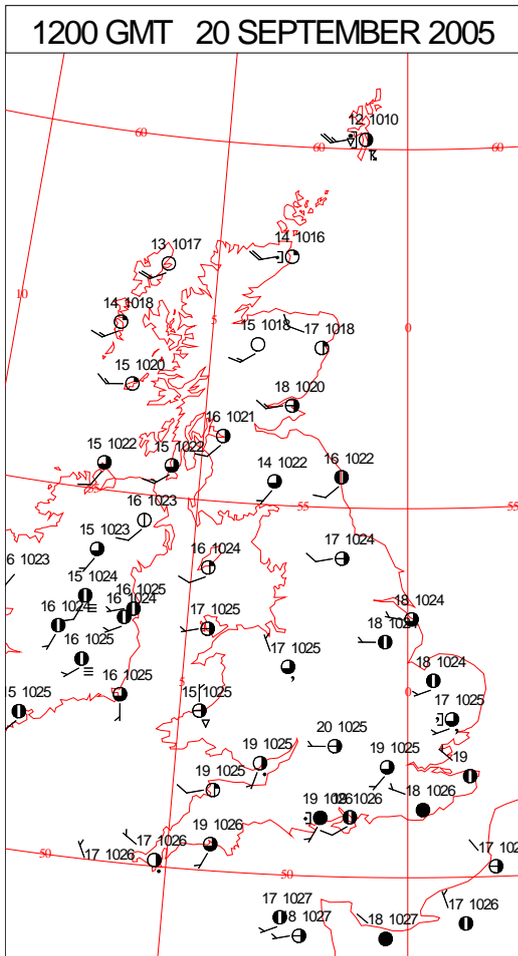
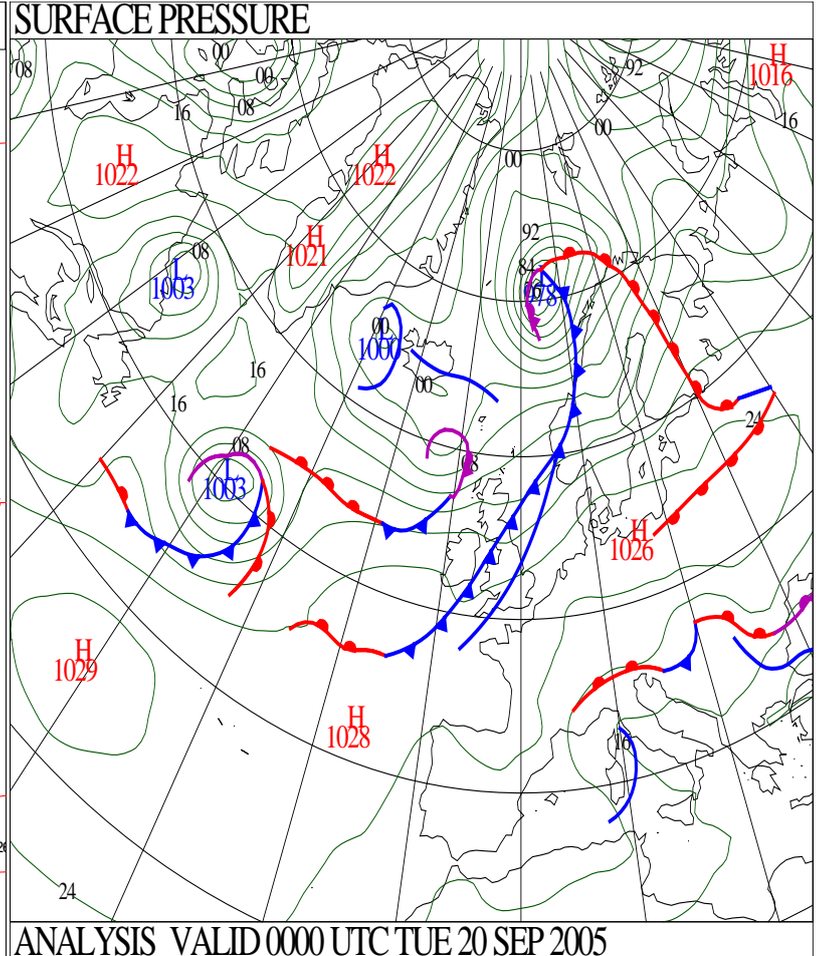
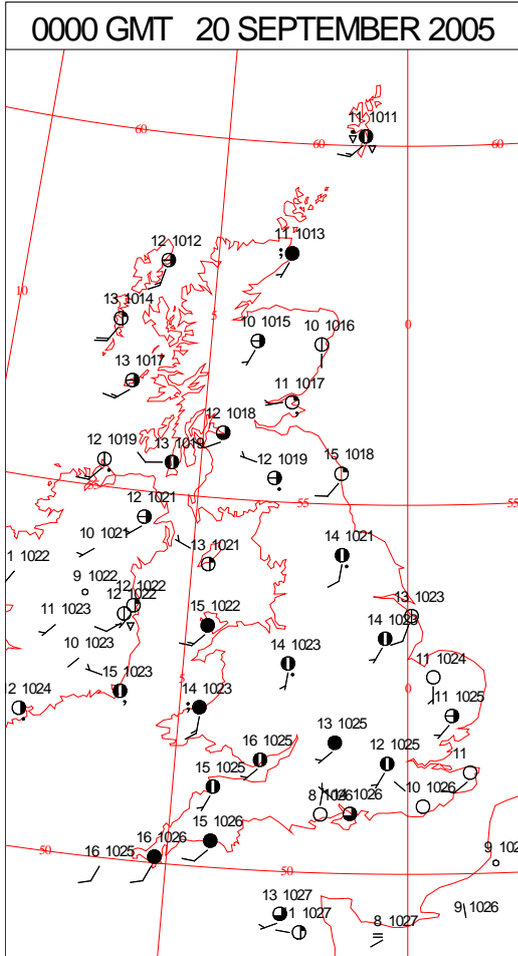


**EXTREMES**  
**Highest Maximum:**  
 20.2 Great Malvern, Hereford & Worcester  
**Lowest Maximum:**  
 12.9 Lerwick, Shetland  
**Lowest Minimum:**  
 6.5 Trawsgoed, Dyfed  
**Lowest Grass Minimum:**  
 2.1 Dyce, Aberdeenshire  
 2.1 Jersey: Airport, Jersey  
**Most Rain:**  
 18.2 Saughall, Ayrshire  
**Most Sun:**  
 9.2 Jersey: Airport, Jersey

# DAILY CLIMATE DATA

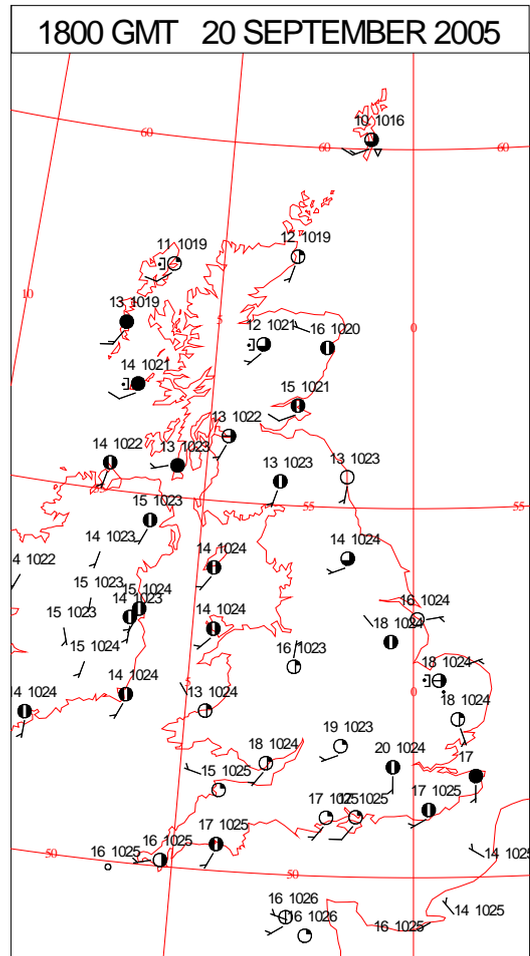
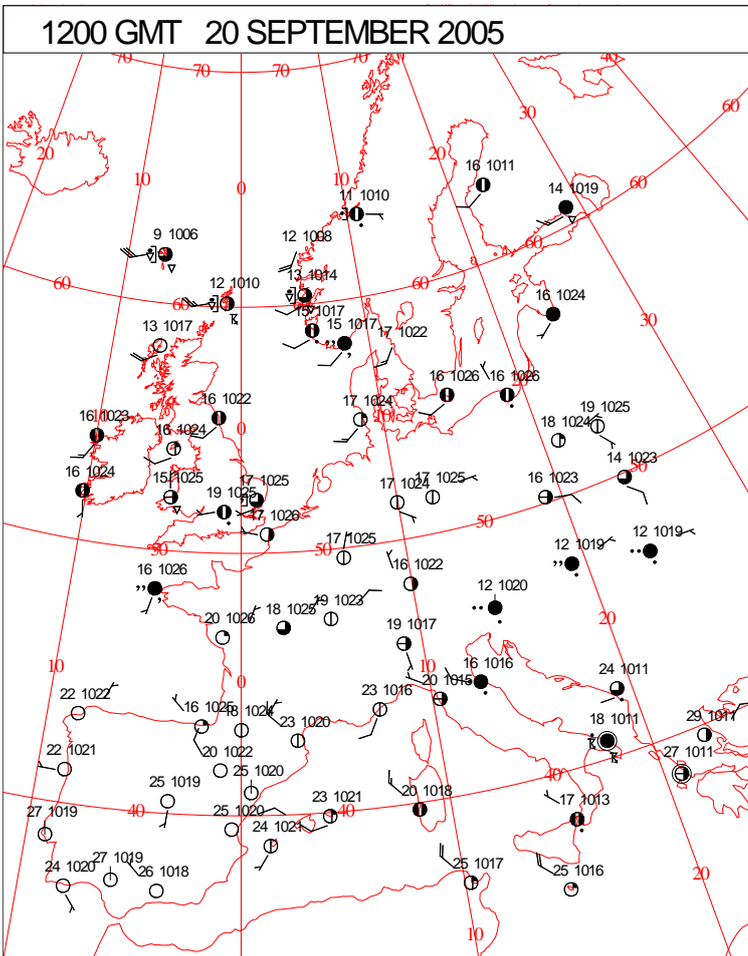
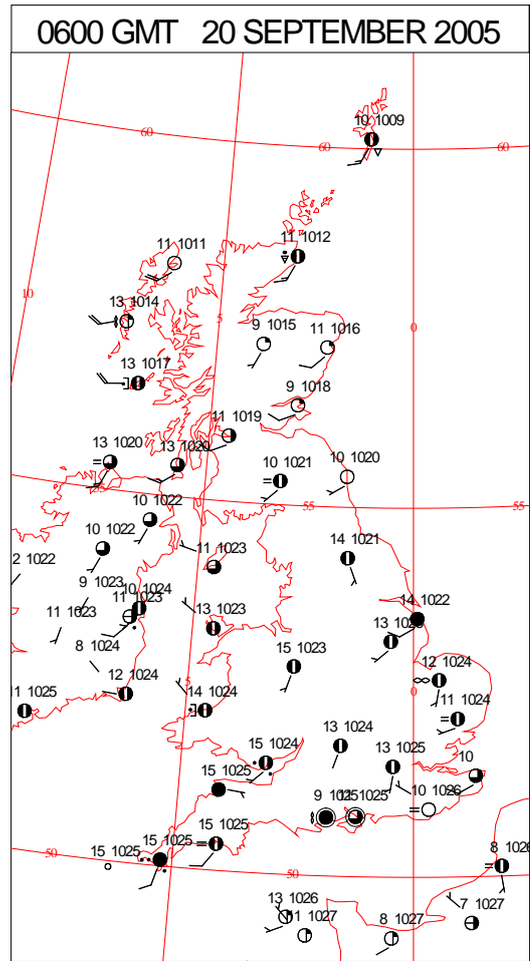
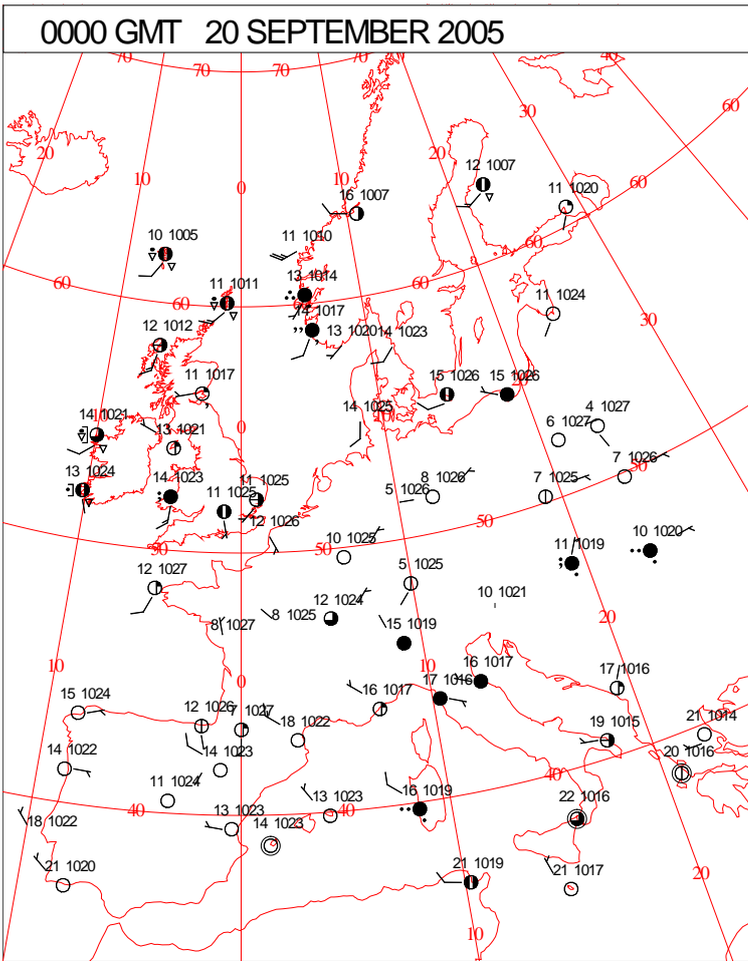


# DAILY WEATHER SUMMARY



Tuesday 20 September 2005

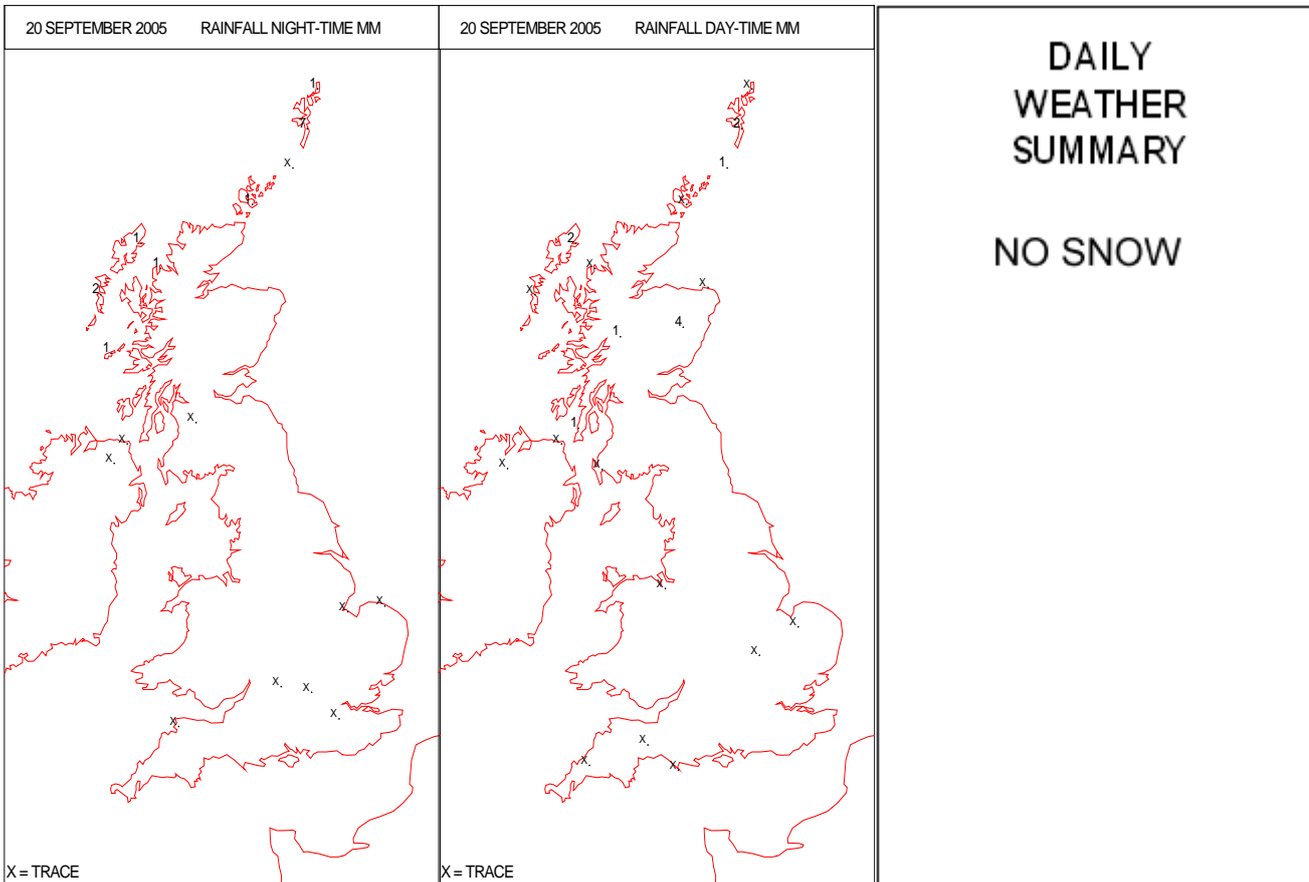
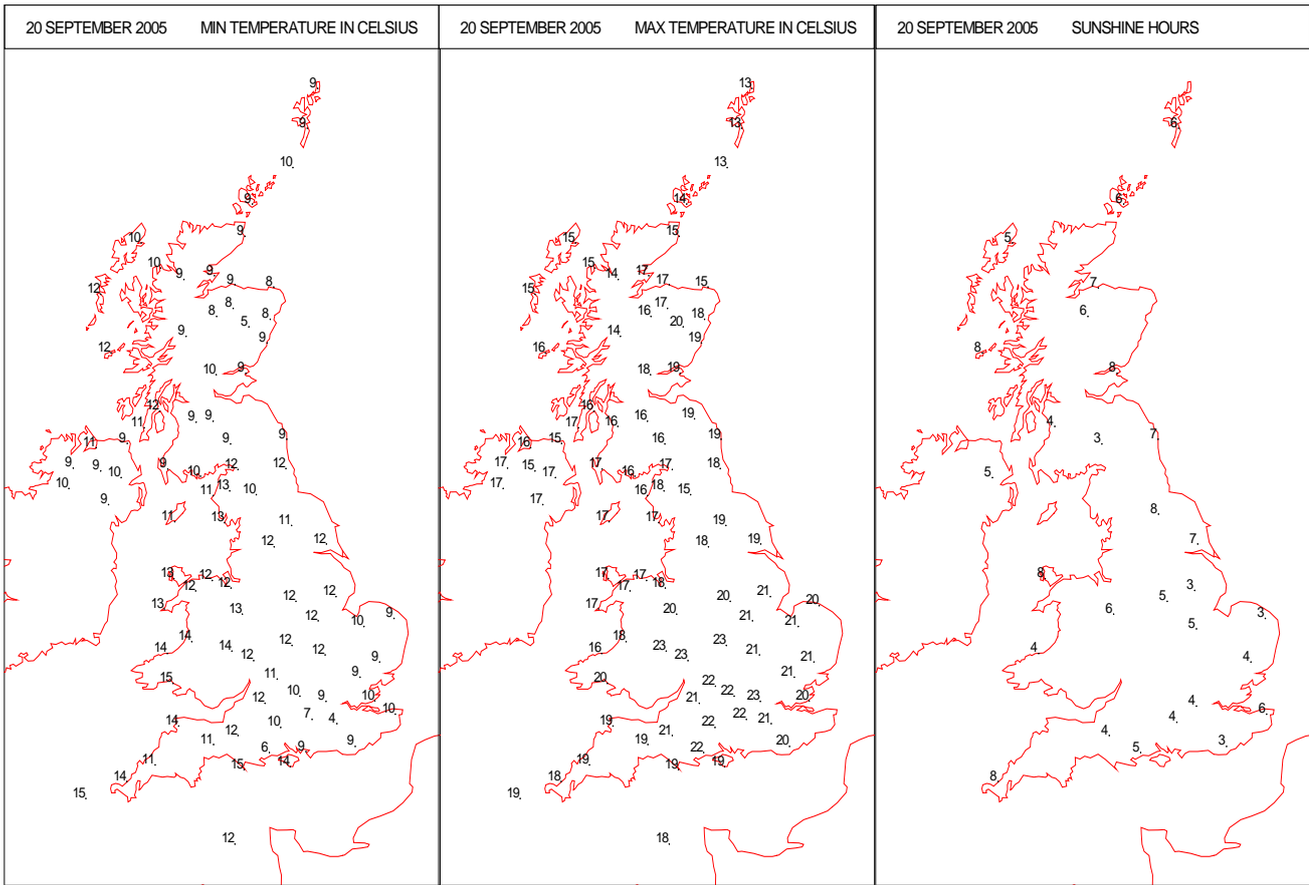
# SURFACE REPORTS



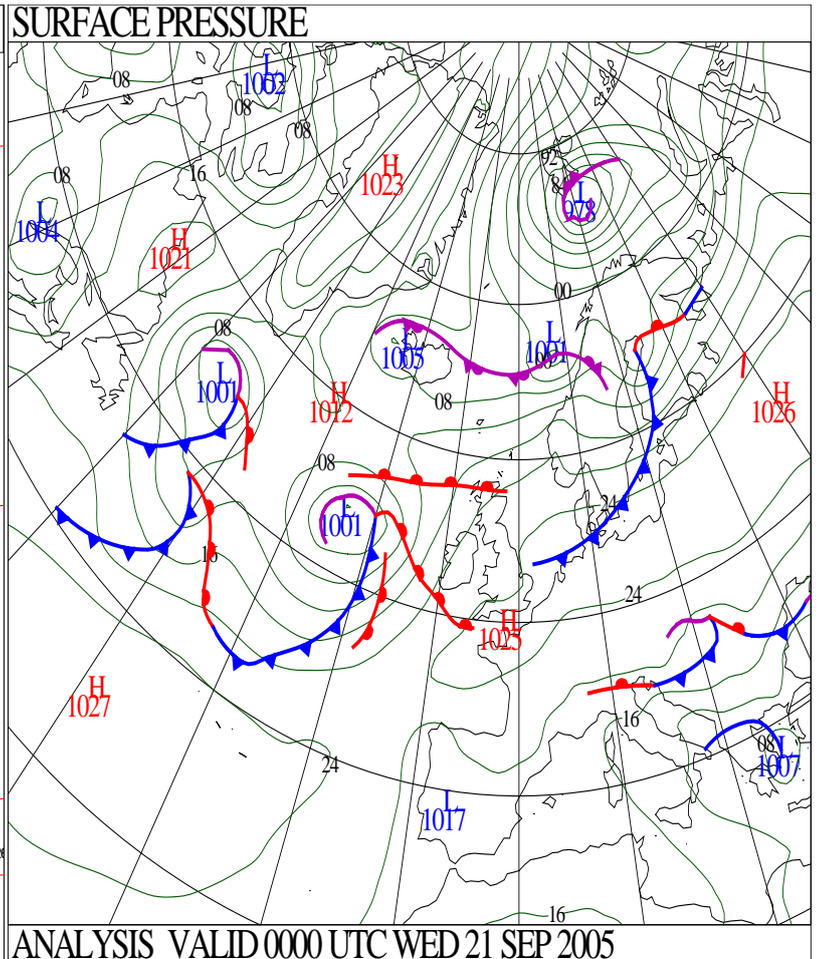
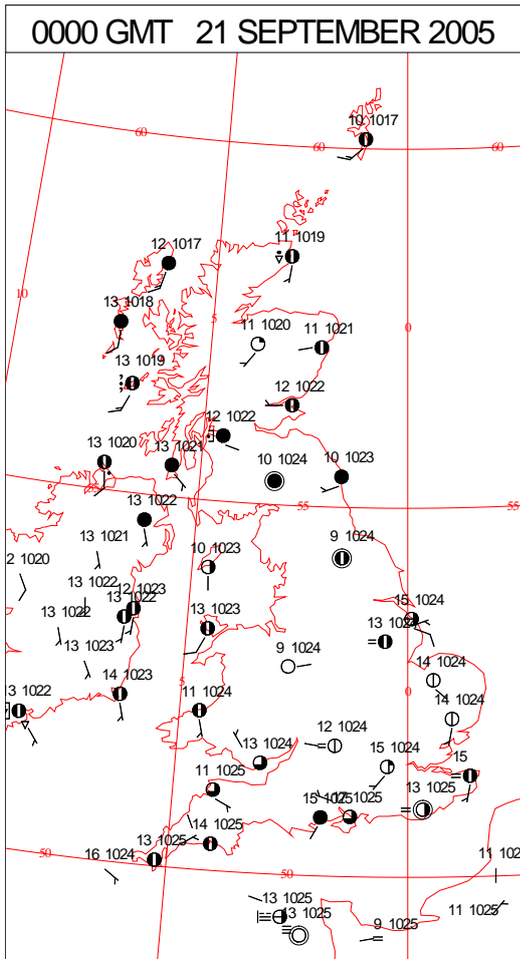
# SIGNIFICANT WEATHER

0600 GMT 20 SEPTEMBER 2005 SIG WEATHER	1200 GMT 20 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Tuesday 20 September 2005.</b>
		<p>Showery rain affected northwest Scotland during the night, some locally heavy. Later, the rain pushed south-eastwards across The Highlands but as a weakening feature. For southern and eastern Scotland, Northern Ireland and northern England it was largely dry with variable cloud and clear periods. For Wales and the West Country it was rather cloudy, with pockets of light rain and drizzle and the cloud spread eastwards across the remaining parts of England during the night.</p> <p>Showers continued to affect the Northern and Western Isles during the day with thunder reported across Shetland in the morning. Across the rest of Scotland, Northern Ireland and northern England it was a mostly dry and bright day with sunny spells. Across Wales and the rest of England it was initially rather cloudy but the lingering pockets of drizzle petered out and the cloud broke to leave most parts bright with sunny spells. During the evening rain reached the Western Isles and western fringes of Northern Ireland.</p> <p>Across eastern Scotland, central and eastern England, and the south and east of Wales, it was very warm. Elsewhere it was generally warm.</p>
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.7 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 12.8 Lerwick, Shetland 12.8 Baltasound No 2, Shetland</p> <p><b>Lowest Minimum:</b> 4.1 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -1.4 Aboyne No 2, Aberdeenshire</p> <p><b>Most Rain:</b> 9.2 Lerwick, Shetland</p> <p><b>Most Sun:</b> 8.8 St Mawgan, Cornwall</p>

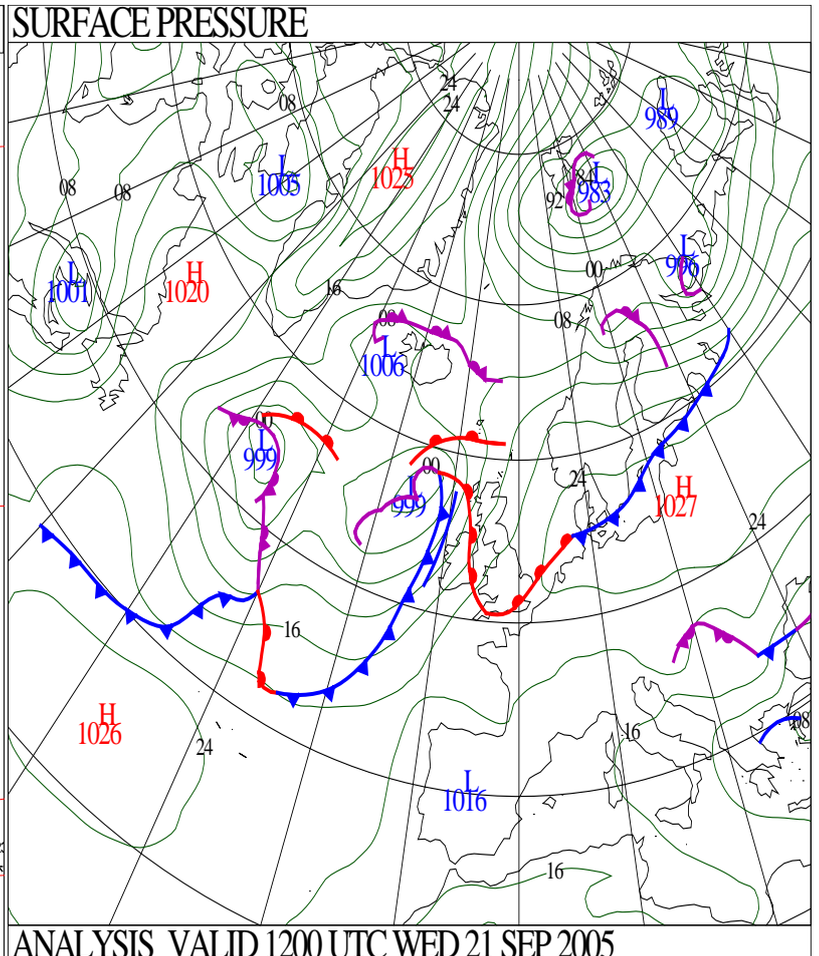
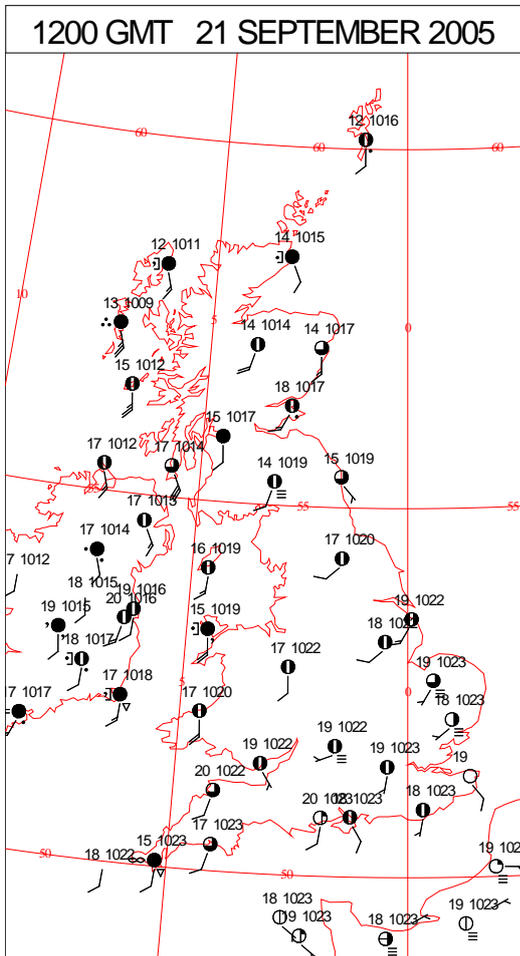
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

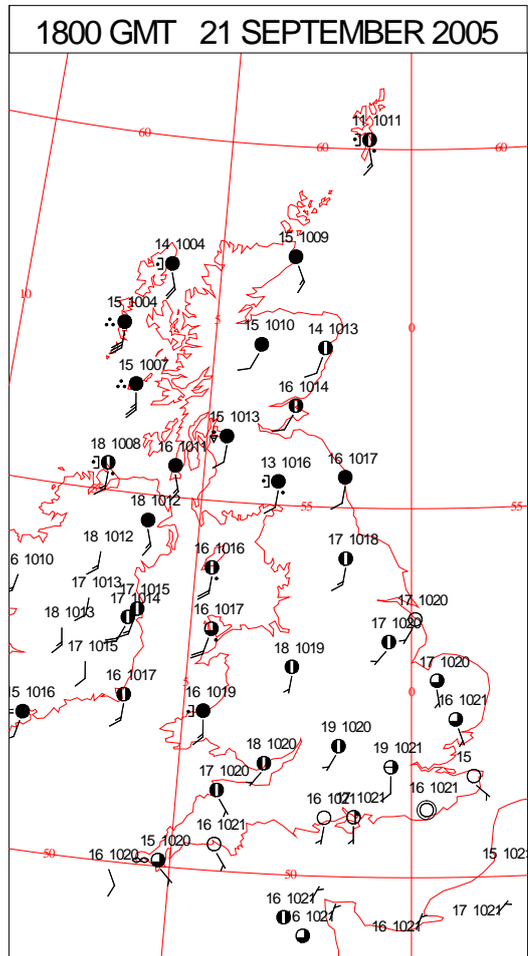
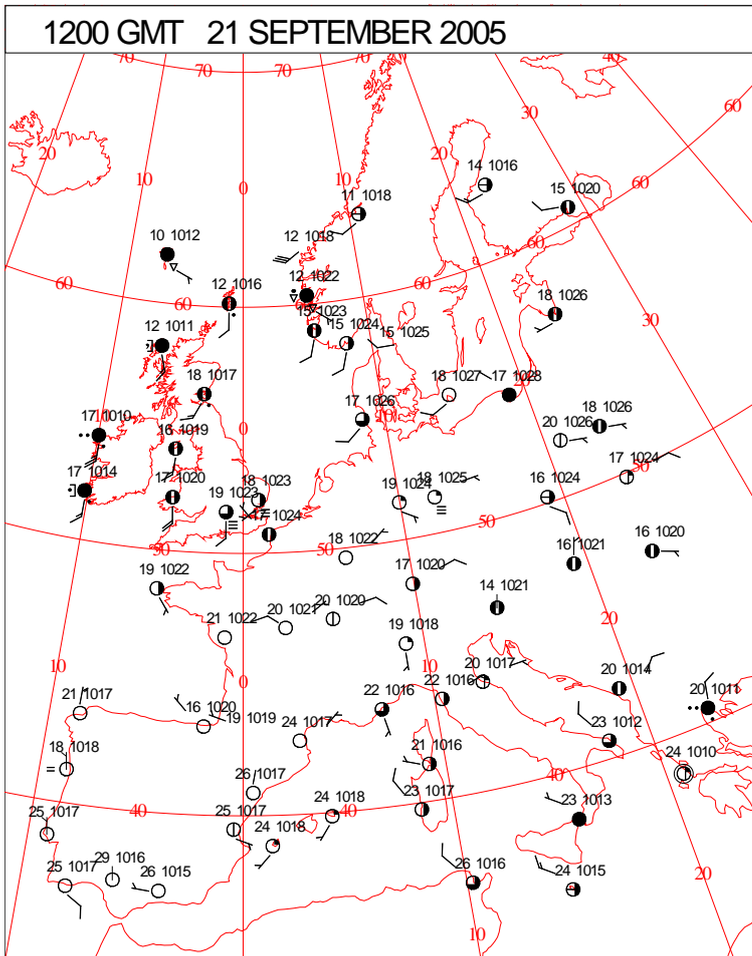
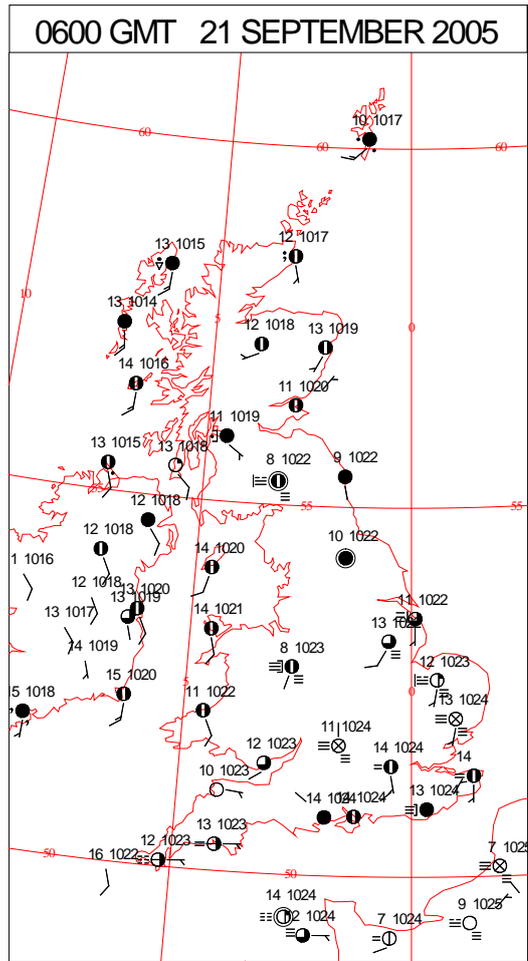
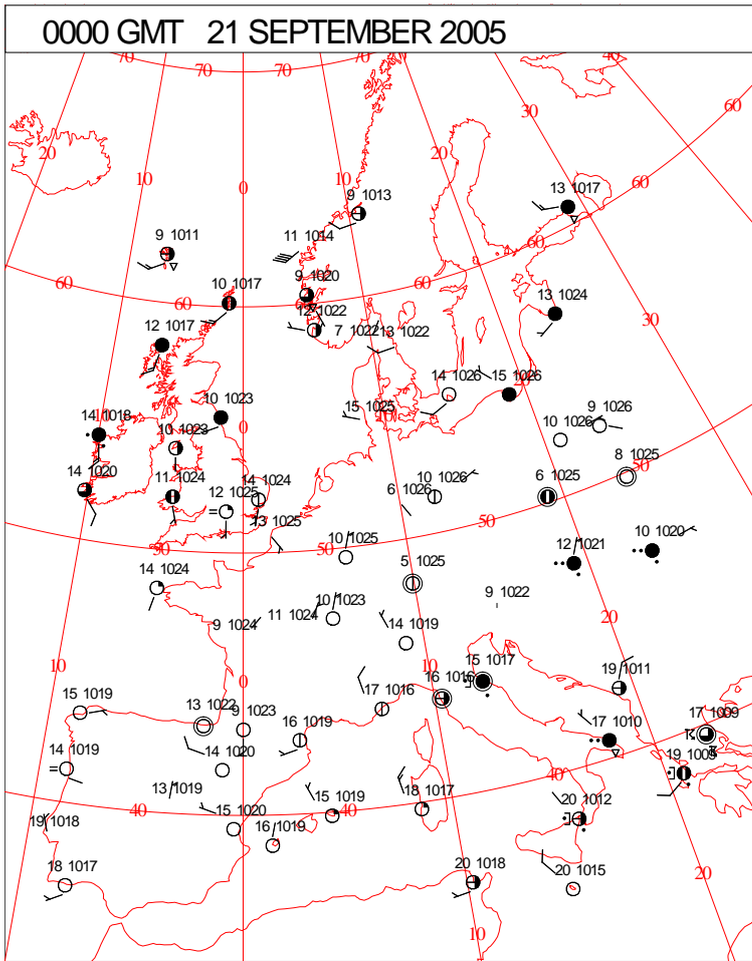


ANALYSIS VALID 0000 UTC WED 21 SEP 2005

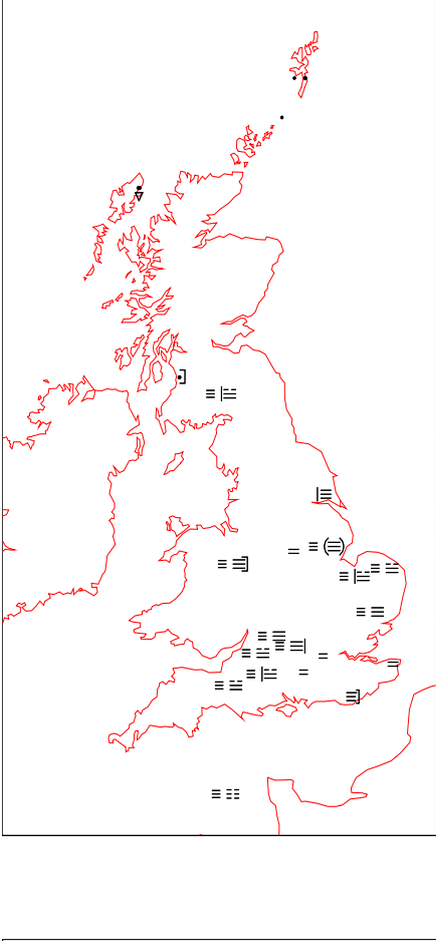
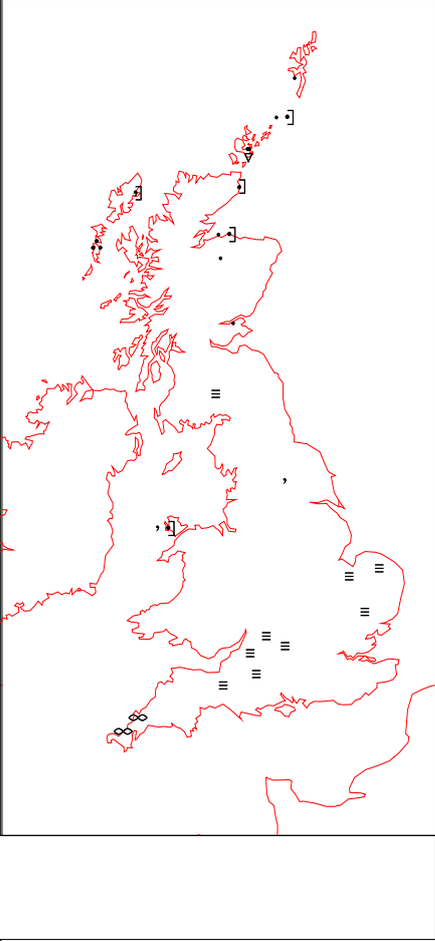
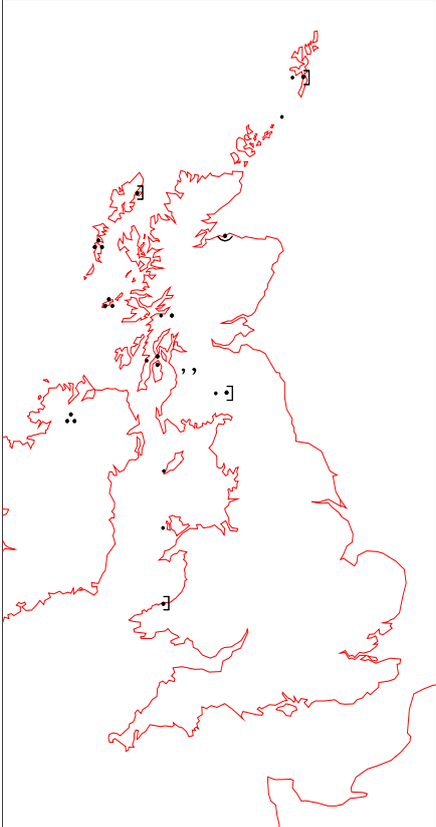
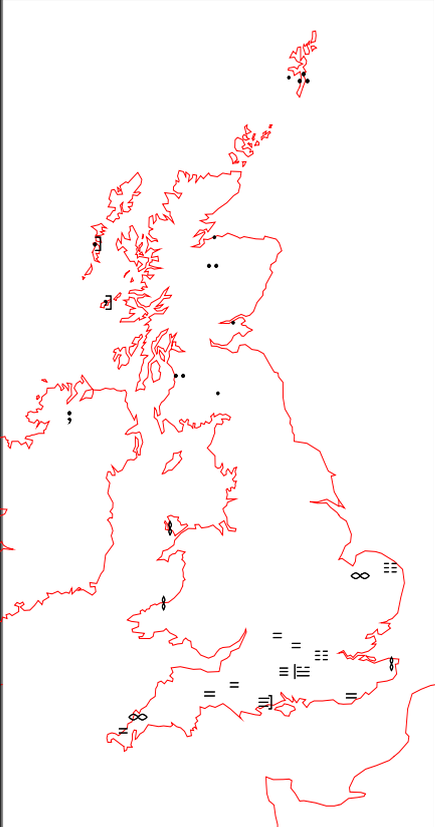


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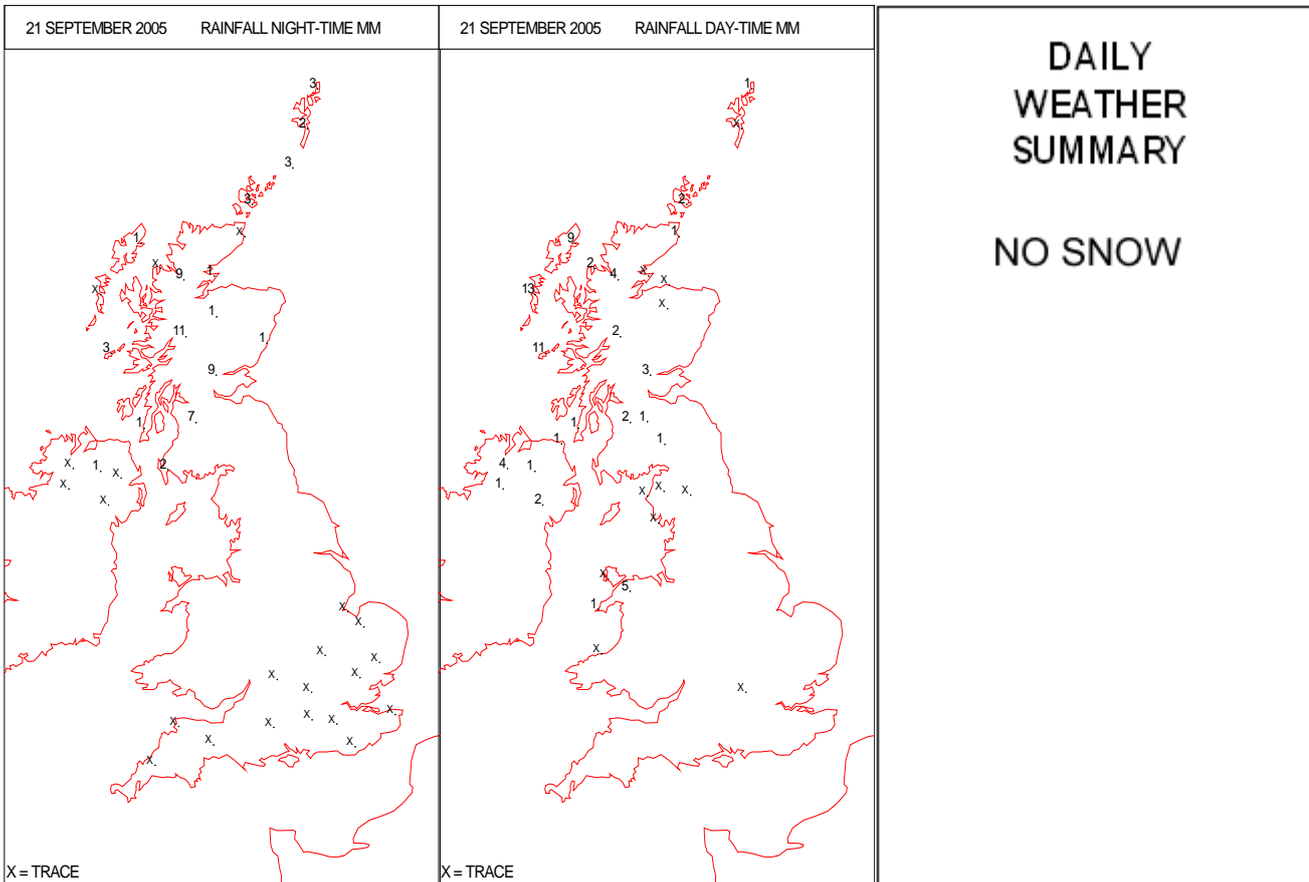
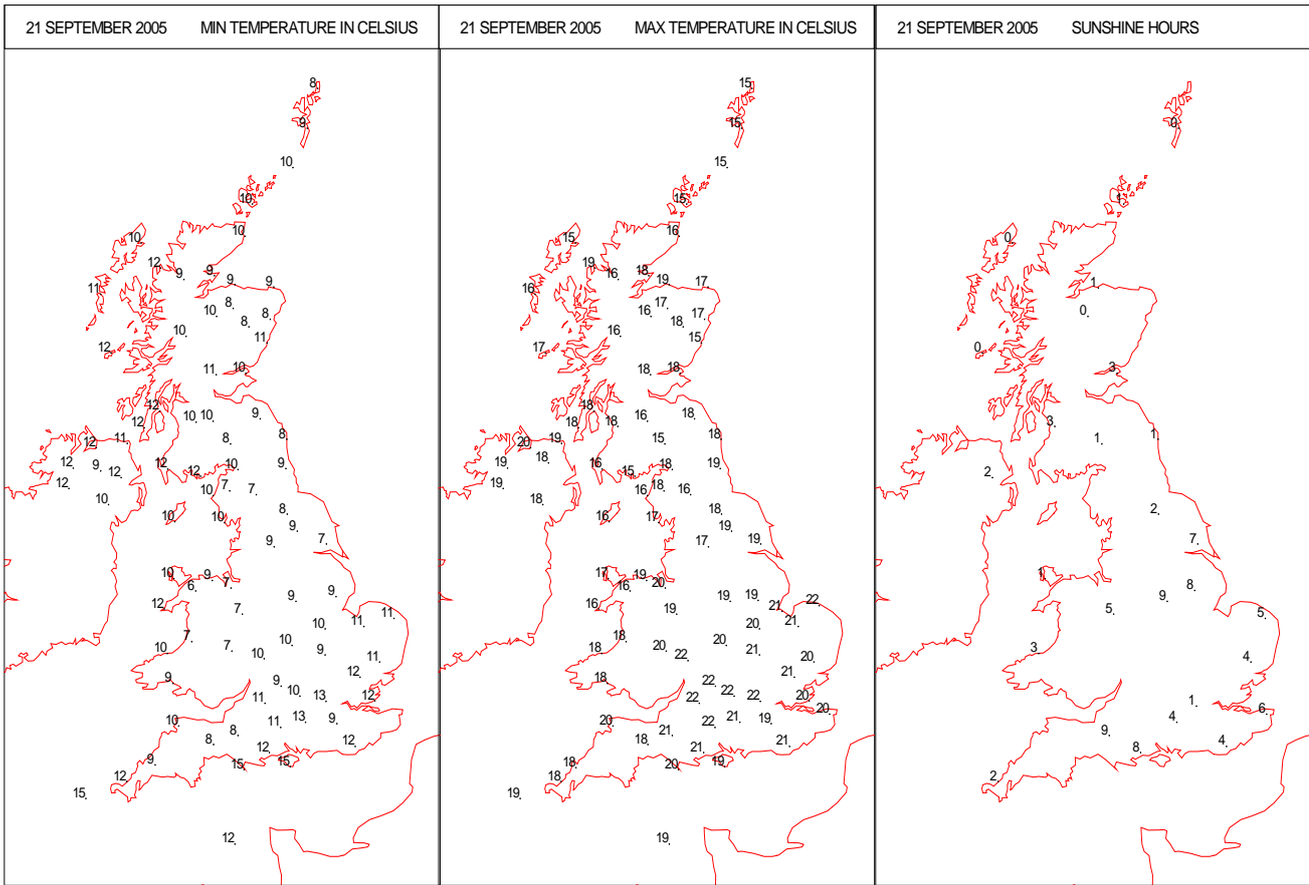
# SURFACE REPORTS



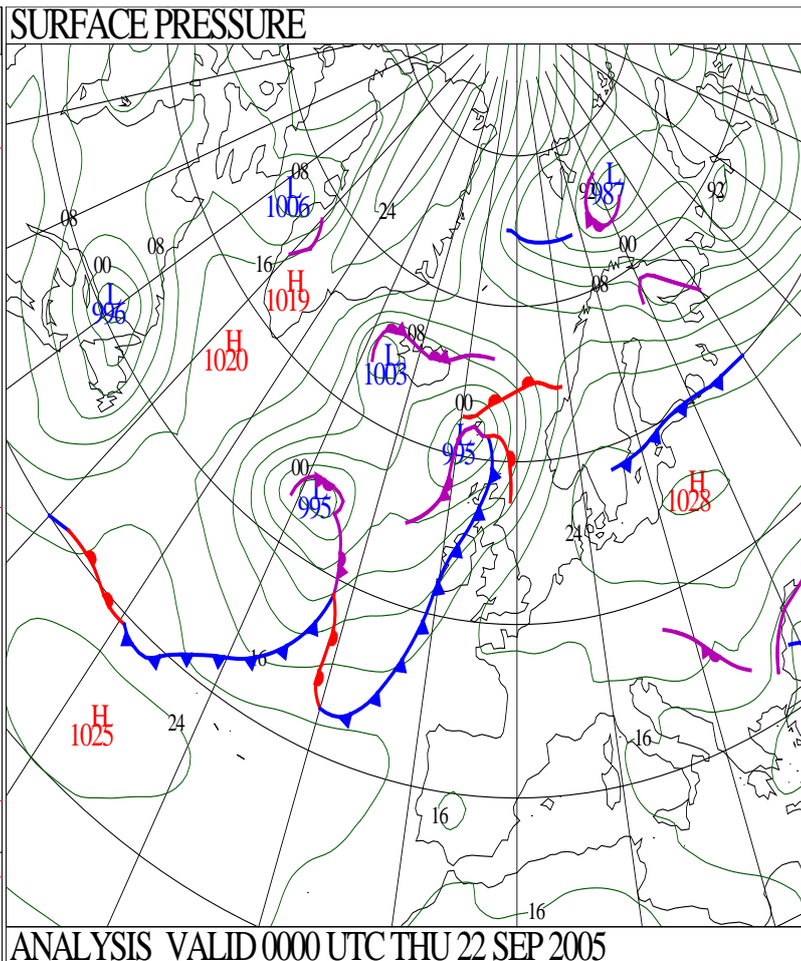
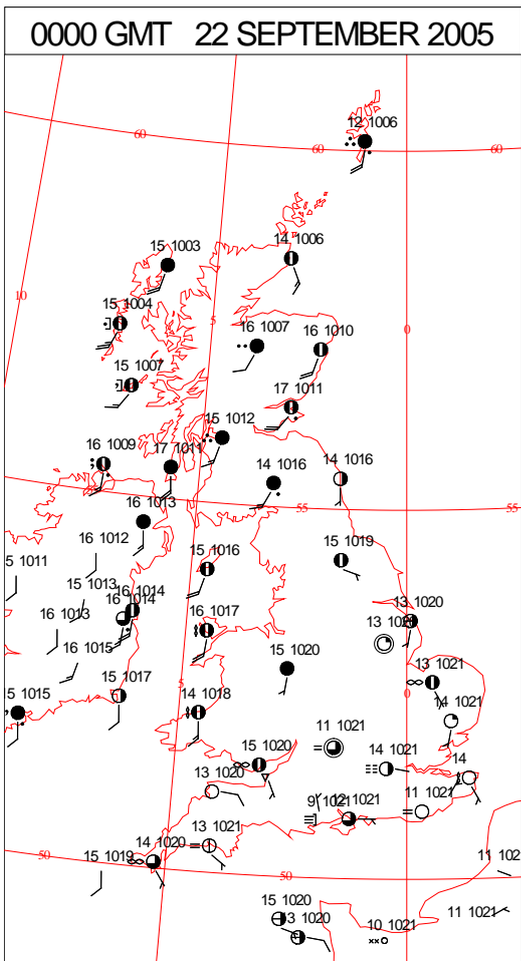
# SIGNIFICANT WEATHER

0600 GMT 21 SEPTEMBER 2005 SIG WEATHER	1200 GMT 21 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 21 September 2005.</b></p> <p>Overnight there were outbreaks of rain across parts of north and west Scotland and Northern Ireland, but elsewhere the weather was dry with clear intervals. Mist and fog patches developed, dense in places, chiefly over central and southern England and East Anglia. During the morning there was more rain across northwest Scotland, heaviest over the Outer Hebrides. The mist and fog in southern parts of the UK gradually dispersed leaving most places dry with bright or sunny spells, but patchy drizzle affected parts of the Pennines for a time. The afternoon brought further outbreaks of rain to parts of Northern Ireland and western Scotland, initially mainly light here but becoming heavier by dusk. Patchy light rain also developed in Cumbria and Wales, chiefly the west. Elsewhere the dry weather persisted with bright or sunny spells. There was little change in the evening.</p> <p>Temperatures were generally in the rather warm or warm category, but they were near normal in the wetter parts of northwest Scotland.</p>
		
1800 GMT 21 SEPTEMBER 2005 SIG WEATHER	0000 GMT 22 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 21.9 Great Malvern, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b> 14.5 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 5.9 Capel Curig No 3, Gwynedd</p> <p><b>Lowest Grass Minimum:</b> 1.2 Shawbury, Shropshire</p> <p><b>Most Rain:</b> 14.4 Tiree, Argyll (In Strathclyde)</p> <p><b>Most Sun:</b> 9.6 Wittering, Cambridgeshire</p>
		

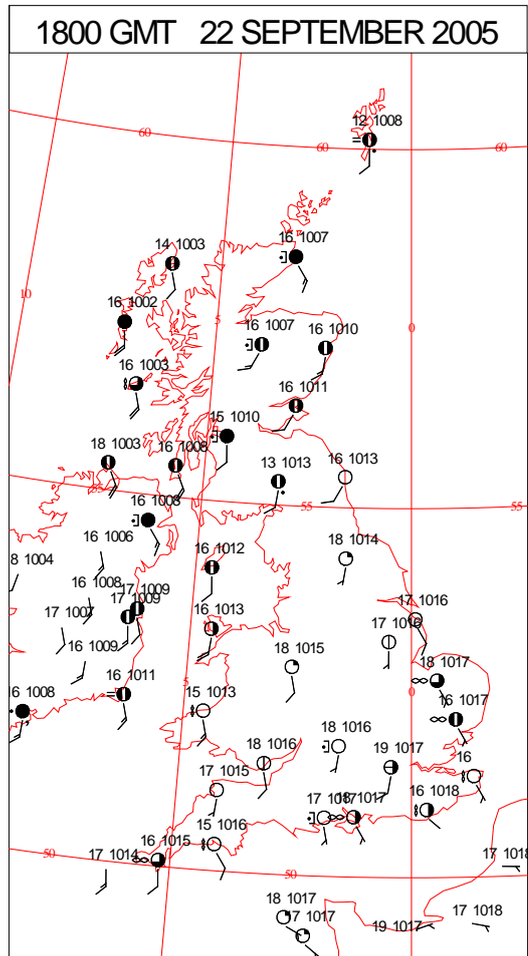
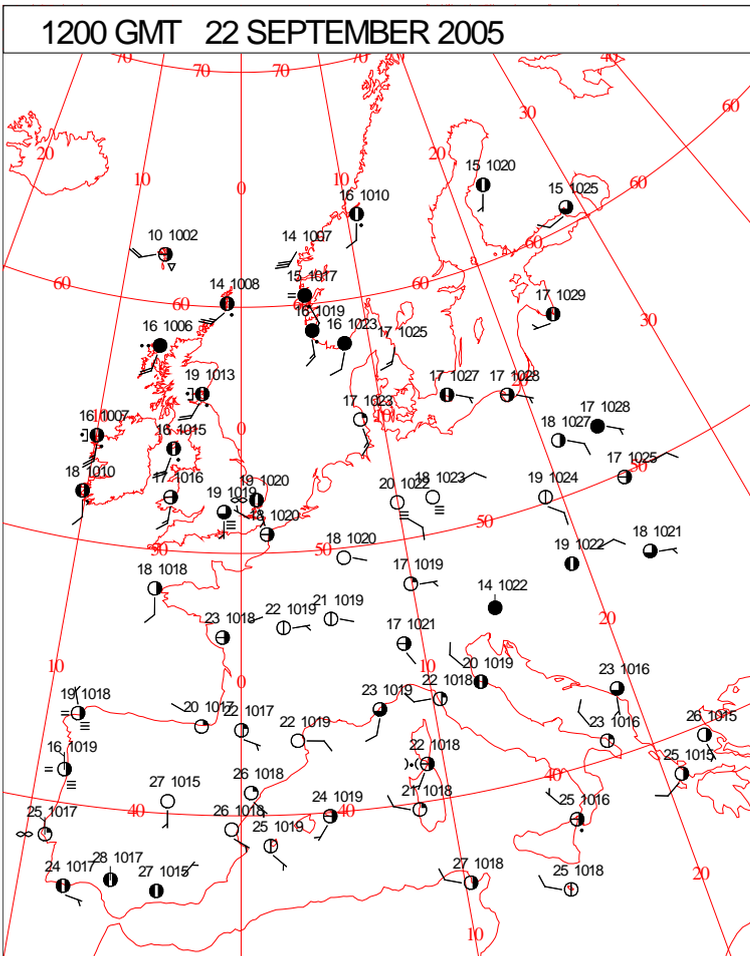
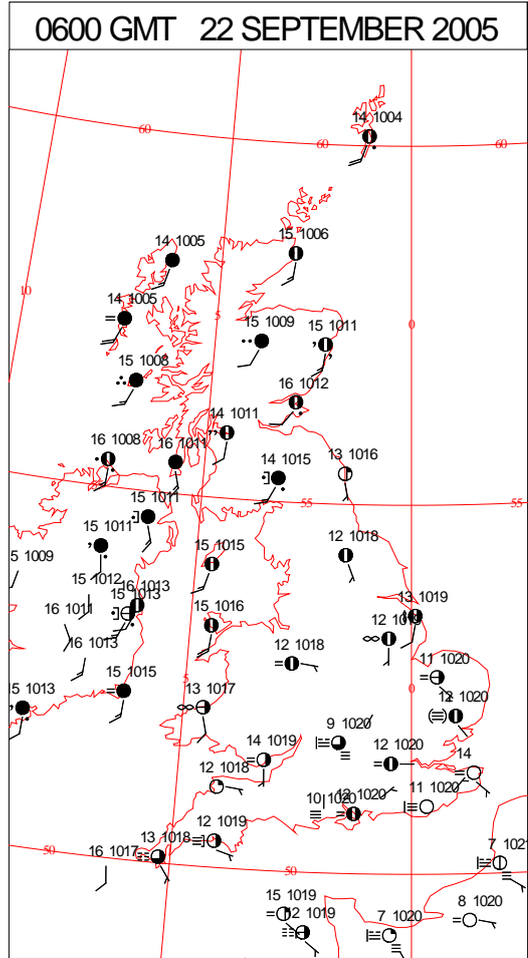
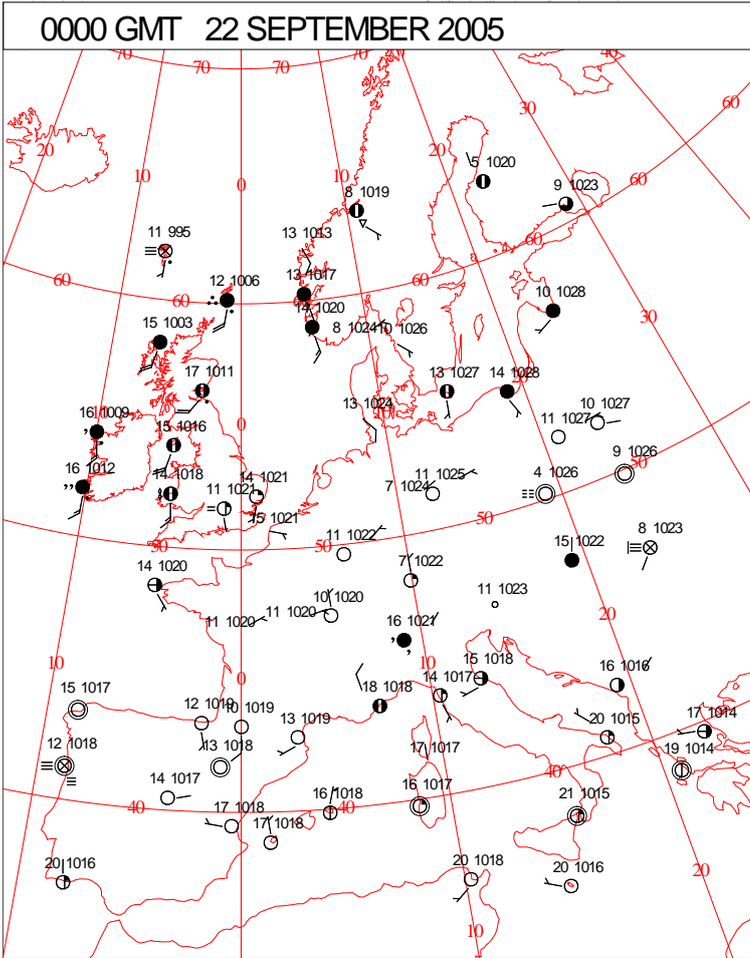
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



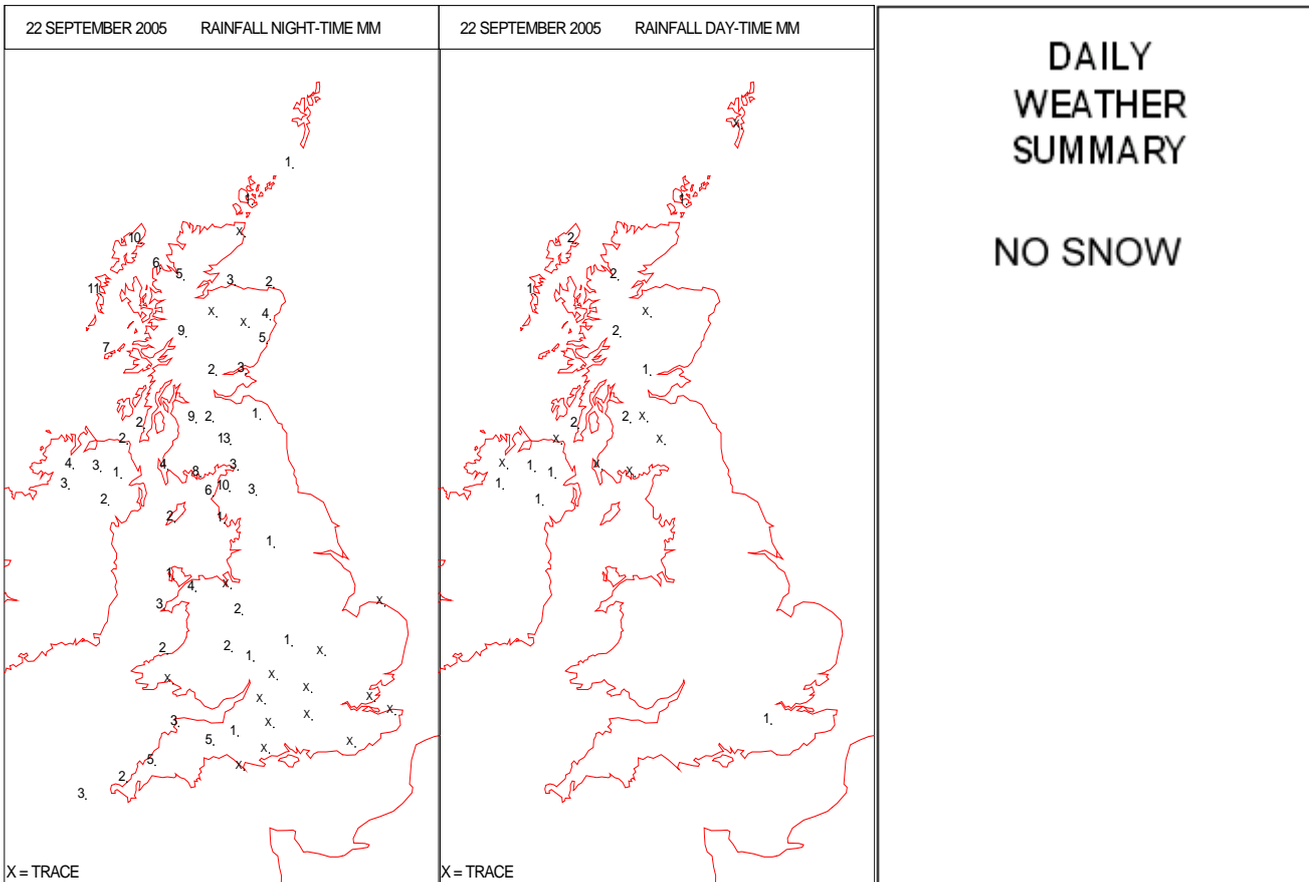
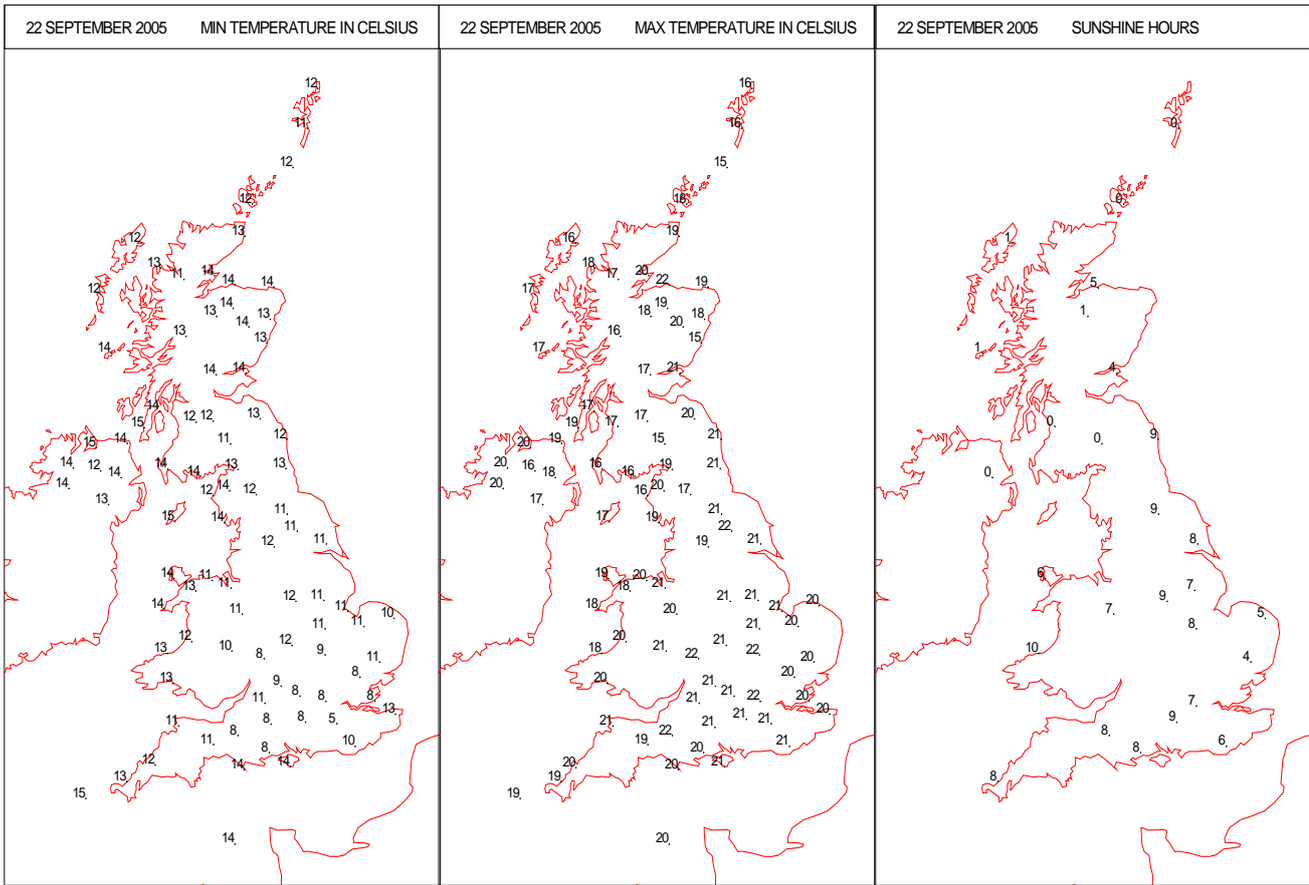
# SURFACE REPORTS



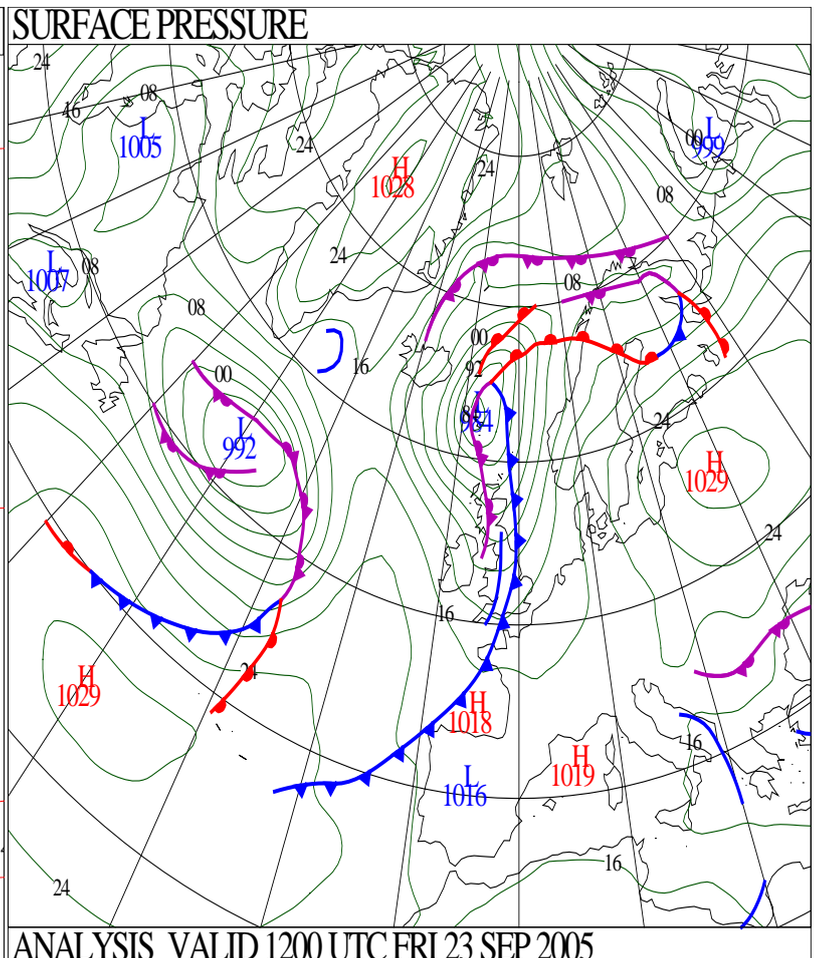
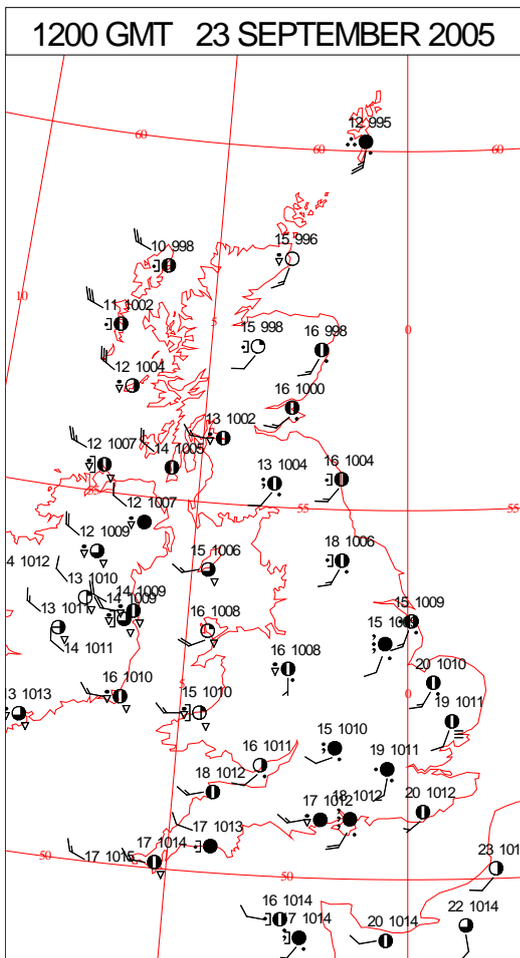
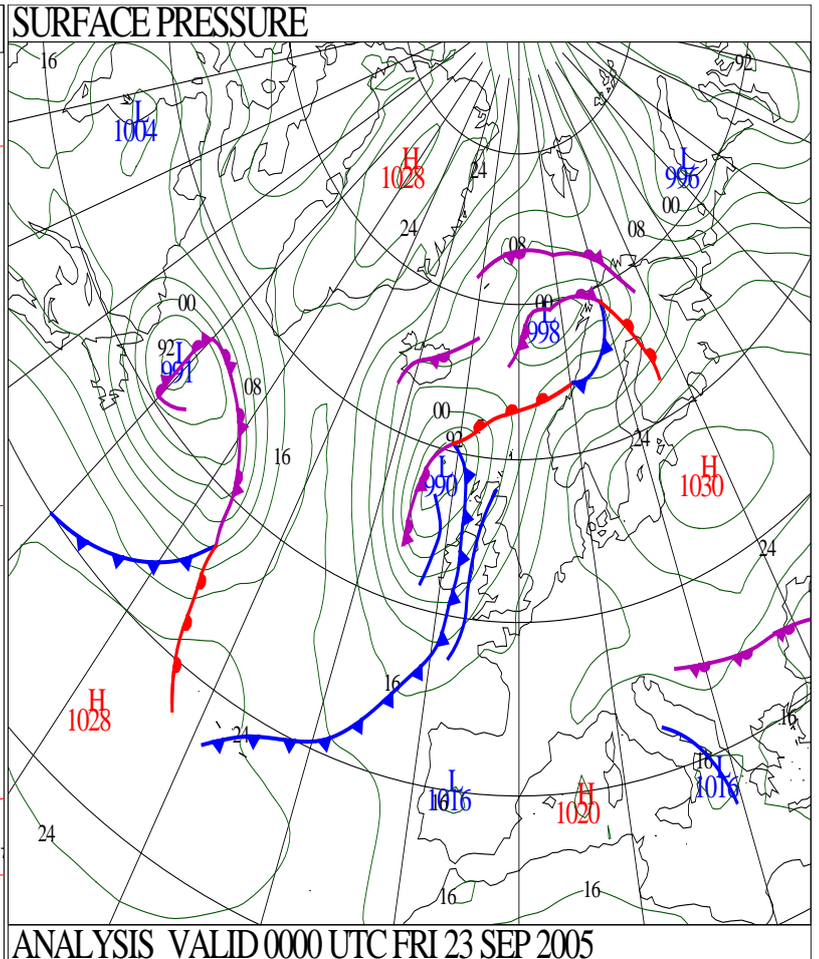
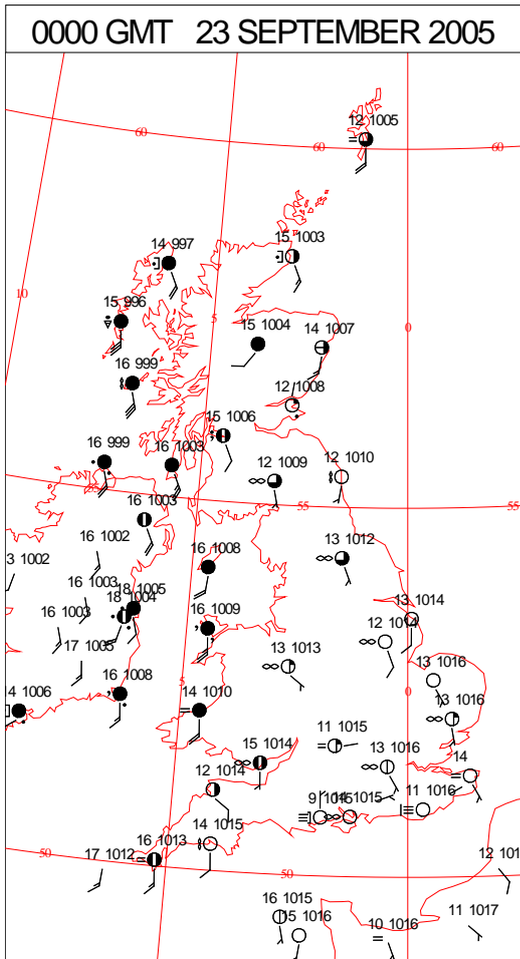
# SIGNIFICANT WEATHER

0600 GMT 22 SEPTEMBER 2005 SIG WEATHER	1200 GMT 22 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Thursday 22 September 2005.</b>
		<p>During the night there were outbreaks of rain across parts of Northern Ireland and Scotland, chiefly the west. Elsewhere the weather was dry with clear spells and light winds and this allowed mist and fog patches to form fairly widely across southern England and, later, in parts of The Midlands, Wales and East Anglia.</p> <p>The mist and fog slowly dispersed in the morning leaving much of England and Wales dry with sunny spells, albeit rather hazy, particularly in the south and east. Further north there was a good deal of cloud, and outbreaks of rain continued across parts of Northern Ireland and mainly western areas of Scotland. There were no major changes during the afternoon; much of England and Wales was dry and bright with sunshine at times but Scotland and Northern Ireland were rather cloudy with mainly light rain in places and this continued into the evening.</p> <p>Temperatures were mostly in the rather warm or warm category but it was very warm in parts of north Wales and eastern Scotland sheltered from the southerly wind.</p>
1800 GMT 22 SEPTEMBER 2005 SIG WEATHER	0000 GMT 23 SEPTEMBER 2005 SIG WEATHER	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.2 Pershore, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b> 14.7 Saughall, Ayrshire</p> <p><b>Lowest Minimum:</b> 5.3 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> 3.5 Kenley Airfield, Surrey</p> <p><b>Most Rain:</b> 13.2 Eskdalemuir, Dumfriesshire</p> <p><b>Most Sun:</b> 9.4 St Mawgan, Cornwall</p>

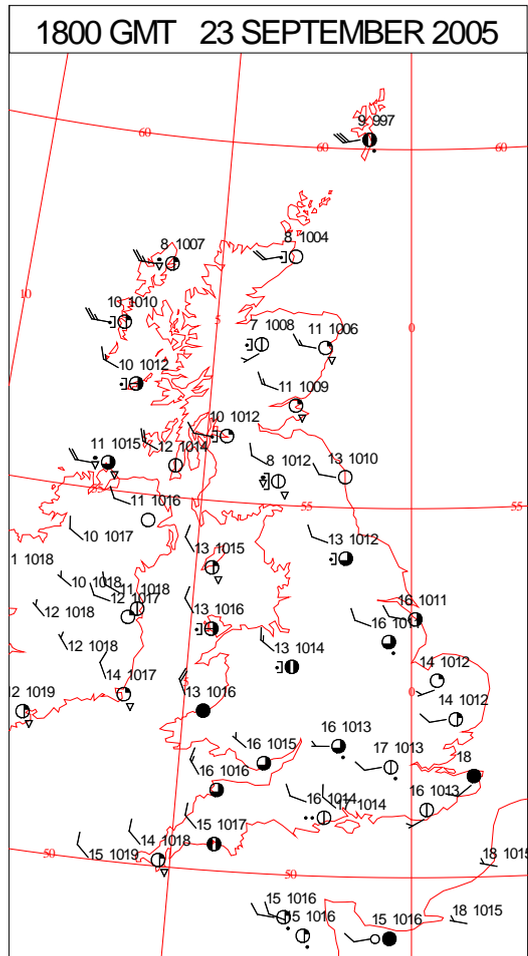
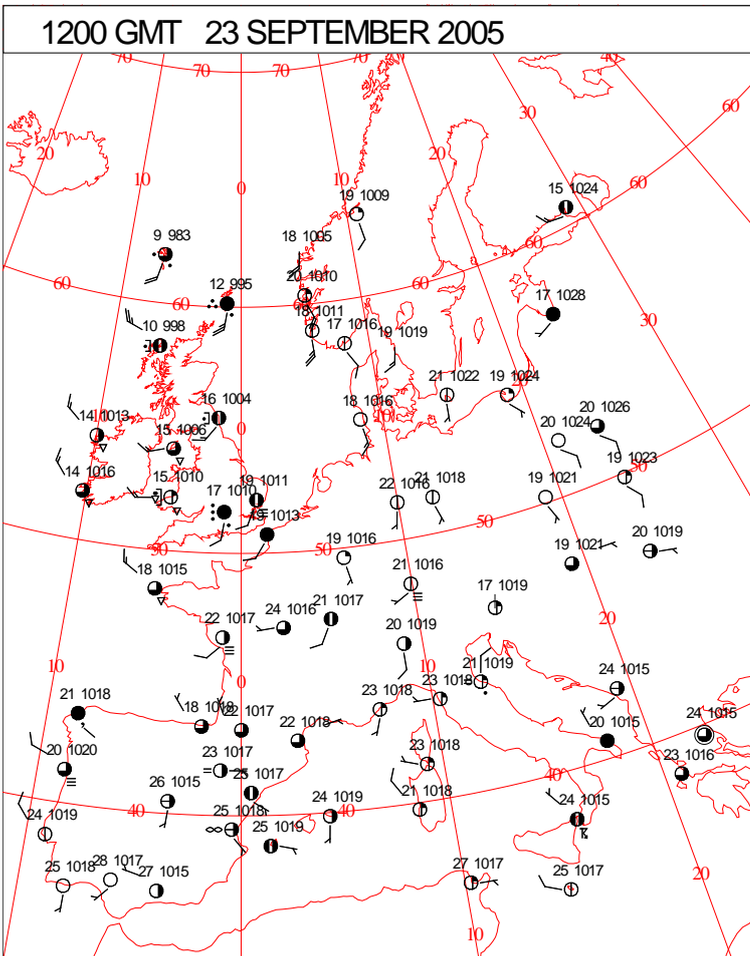
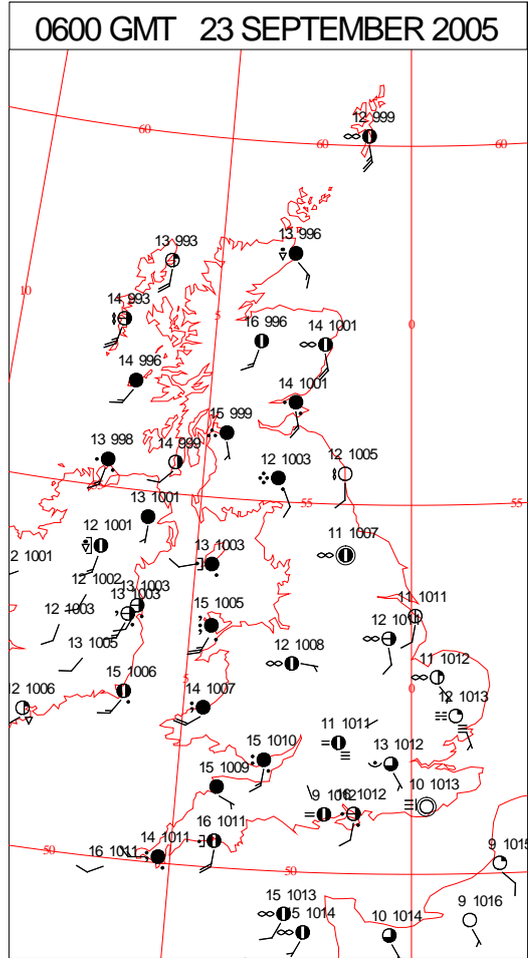
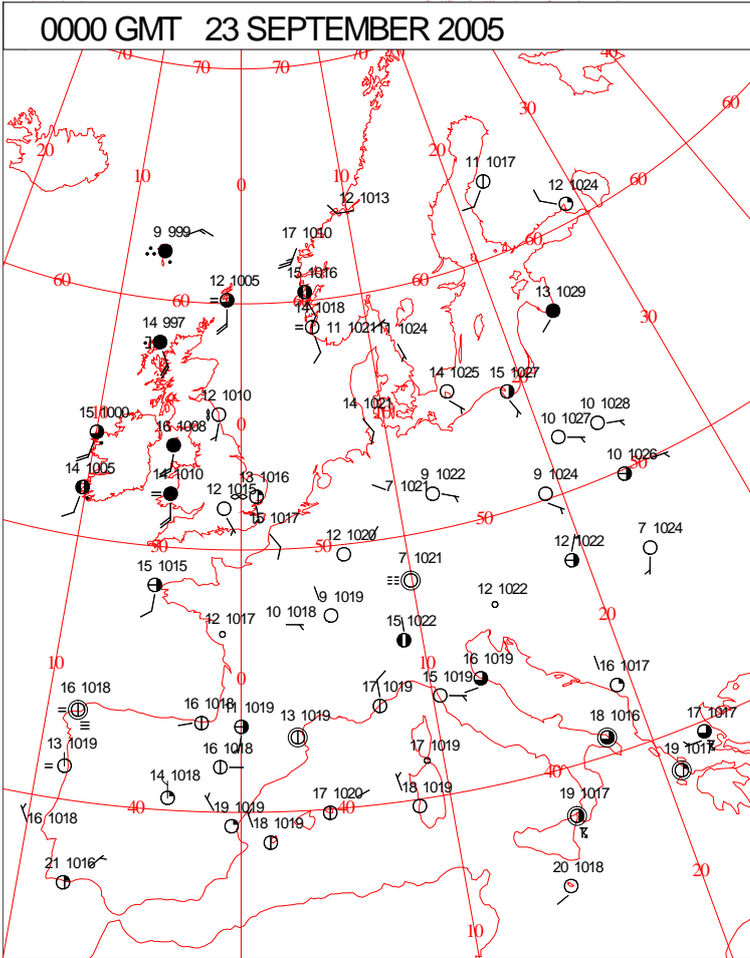
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



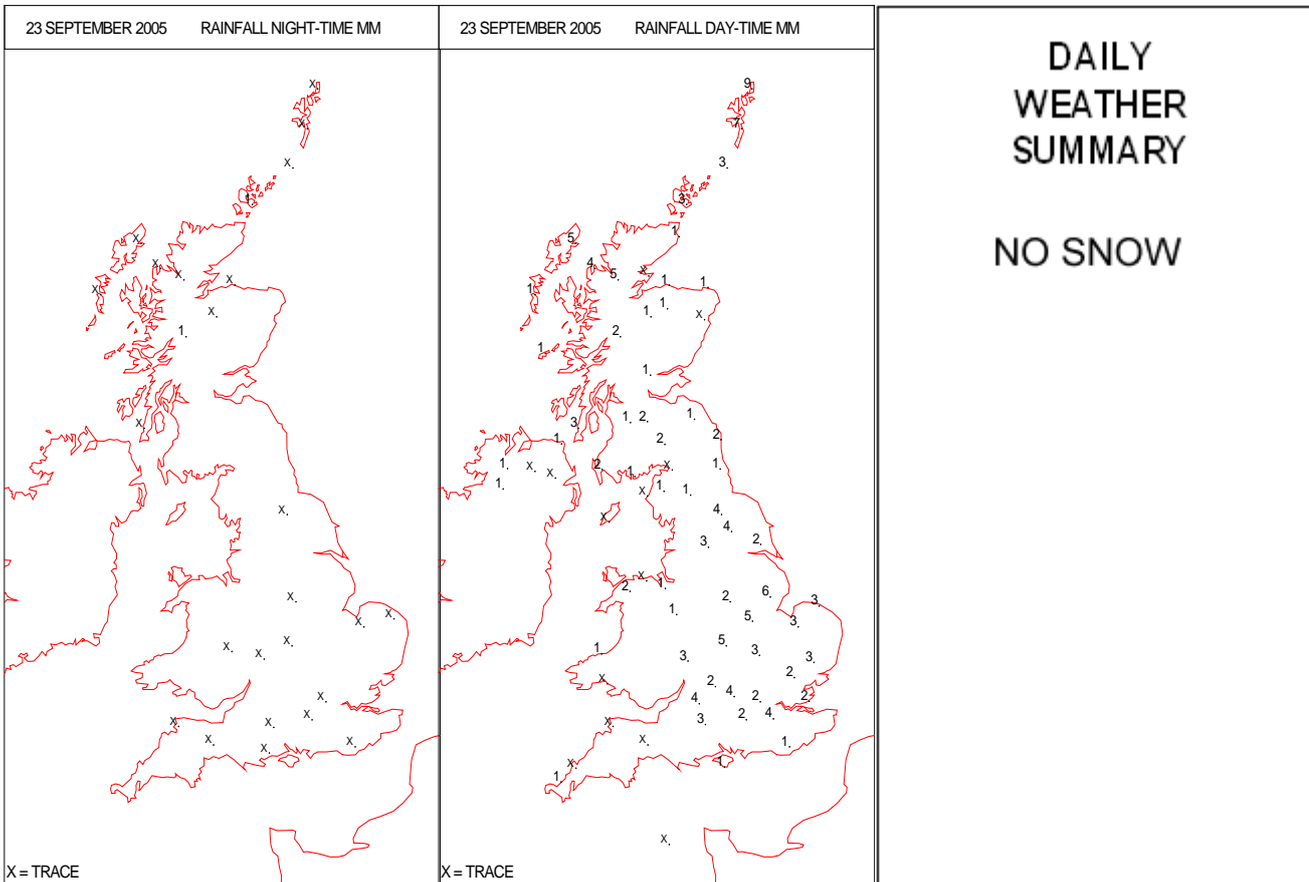
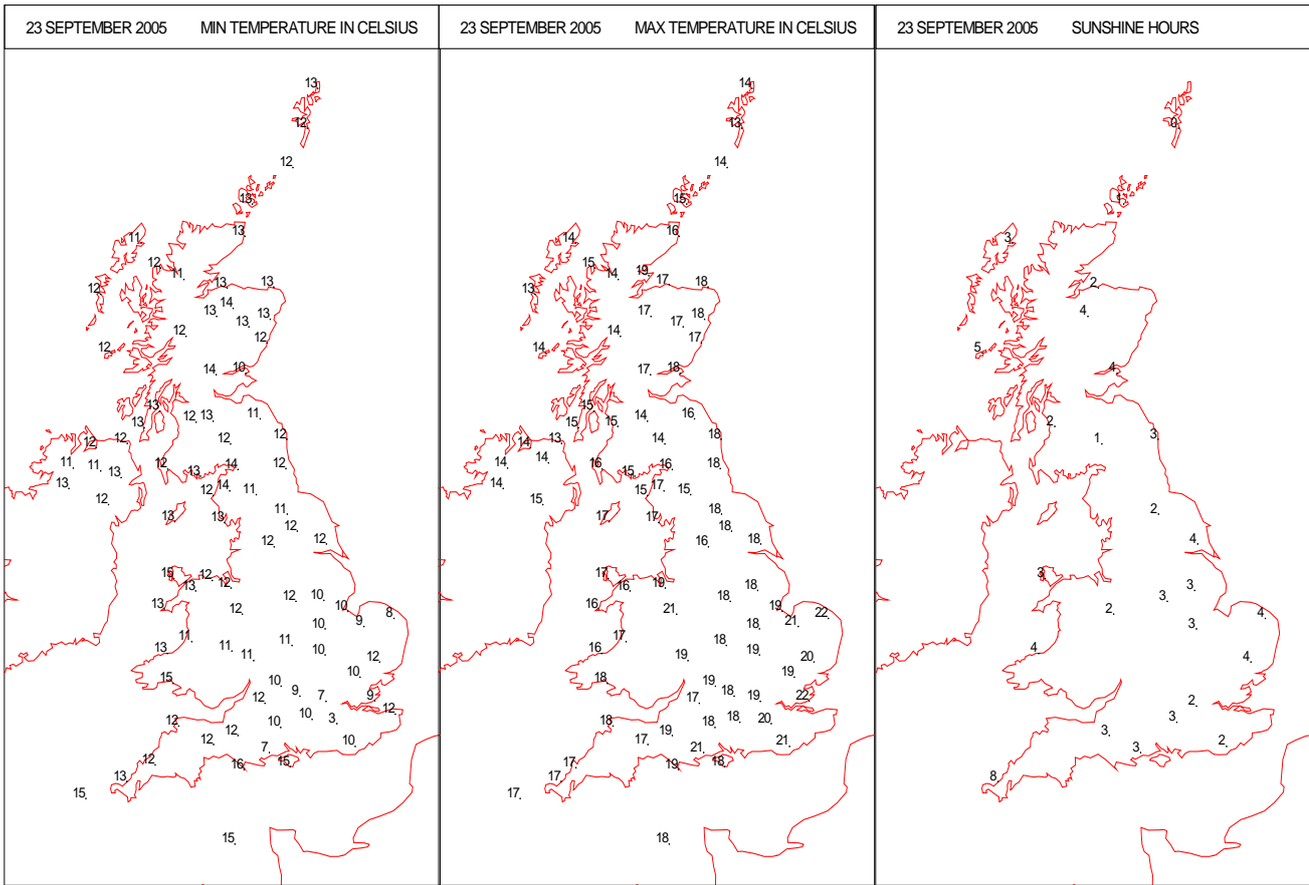
# SURFACE REPORTS



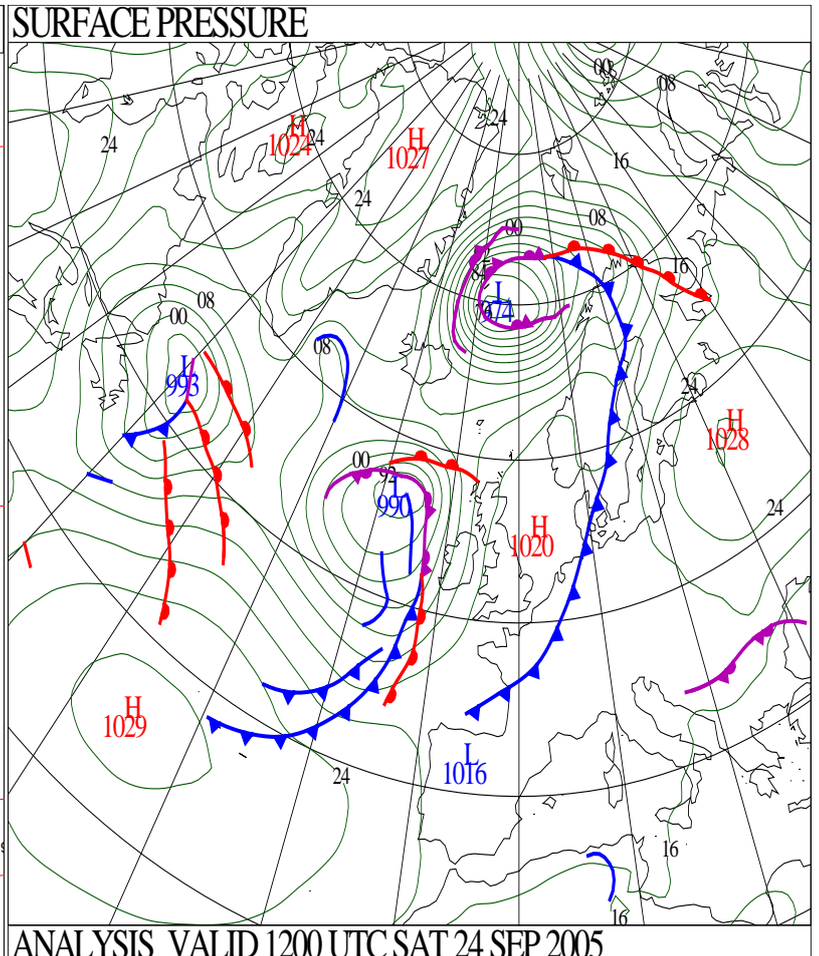
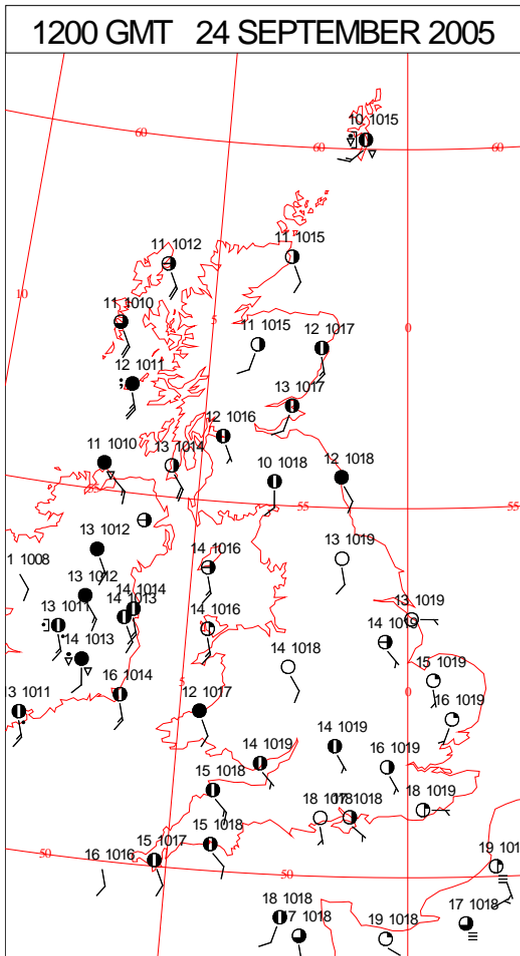
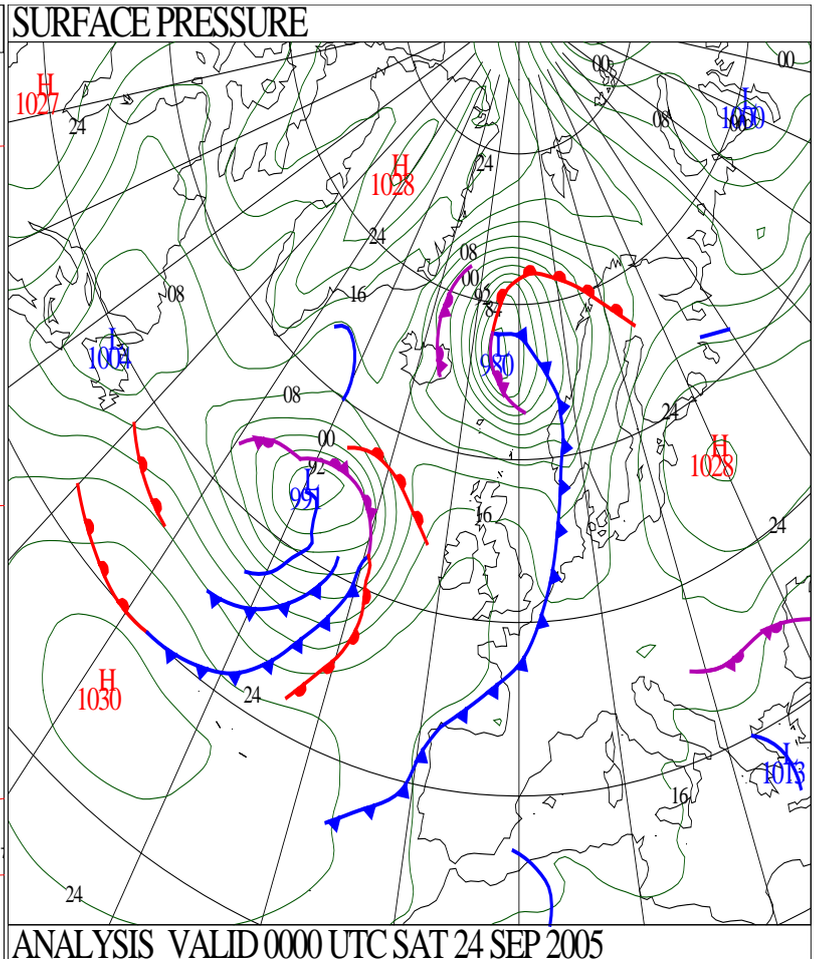
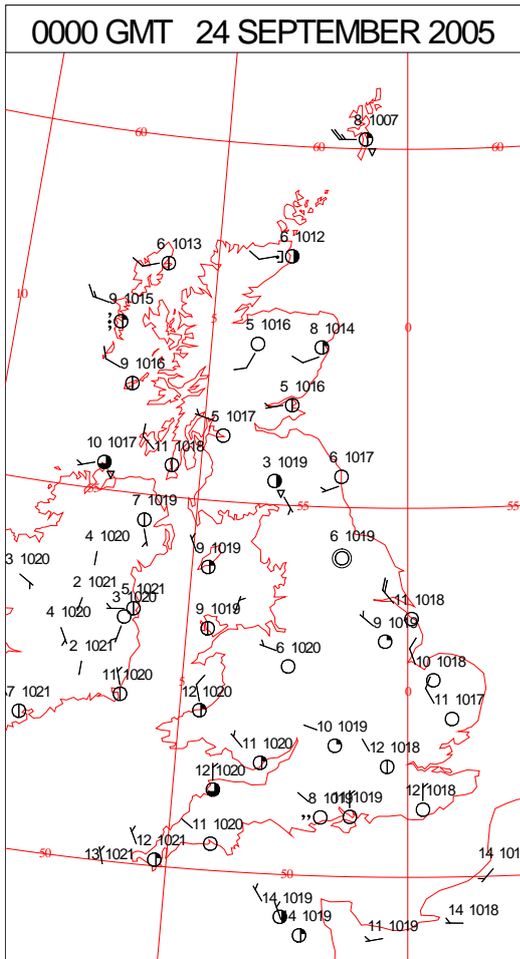
# SIGNIFICANT WEATHER

0600 GMT 23 SEPTEMBER 2005 SIG WEATHER	1200 GMT 23 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Friday 23 September 2005.</b>
		<p>In the early hours the southeastern half of the UK was dry and largely clear, and the temperature fell to 2.7 °C in the renowned 'frost-hollow' at Redhill. Meanwhile, windy and rather wet conditions prevailed in the northwest, especially west Scotland where Sloy, for example, had 18.2 mm of rain overnight. Gusts of wind in excess of 40 m.p.h. were commonplace in exposed places in the northwest. During the day the band of wet weather moved east bringing several hours of rain to most places. By mid-morning the rain band lay from east Scotland to northwest England to Devon with some sunshine and blustery showers following, these mainly in the north. The rain band reached East Anglia and the southeast by early afternoon, finally clearing the far southeast by dusk. Showers continued into the evening in west Scotland but most places became dry by evening.</p>
1800 GMT 23 SEPTEMBER 2005 SIG WEATHER	0000 GMT 24 SEPTEMBER 2005 SIG WEATHER	<p>It was a breezy day overall and rather windy in the north. Winds turned from S-SE'ly to NW'ly after the rain.</p> <p>Temperatures were near or a little below normal in the north but it was rather warm in the southeast before the rain, where Herne Bay reached 22.3 °C.</p>
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                  22.1 Coltishall, Norfolk  <b>Lowest Maximum:</b>                  12.4 Lough Fea, Londonderry  <b>Lowest Minimum:</b>                  2.7 Redhill, Surrey  <b>Lowest Grass Minimum:</b>                  2.3 Coltishall, Norfolk  <b>Most Rain:</b>                  9.6 Baltasound No 2, Shetland  <b>Most Sun:</b>                  7.2 Camborne, Cornwall</p>

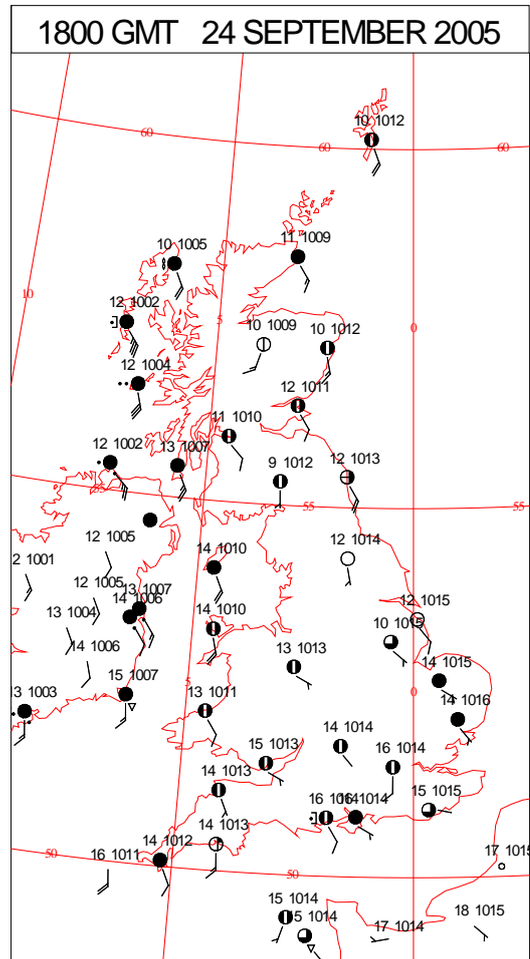
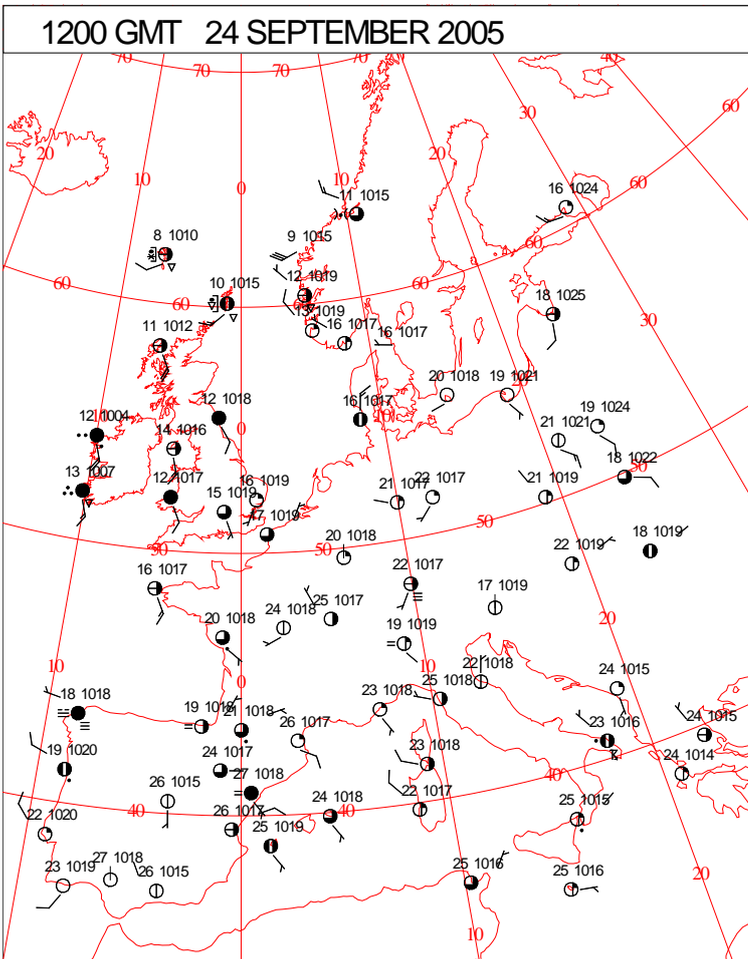
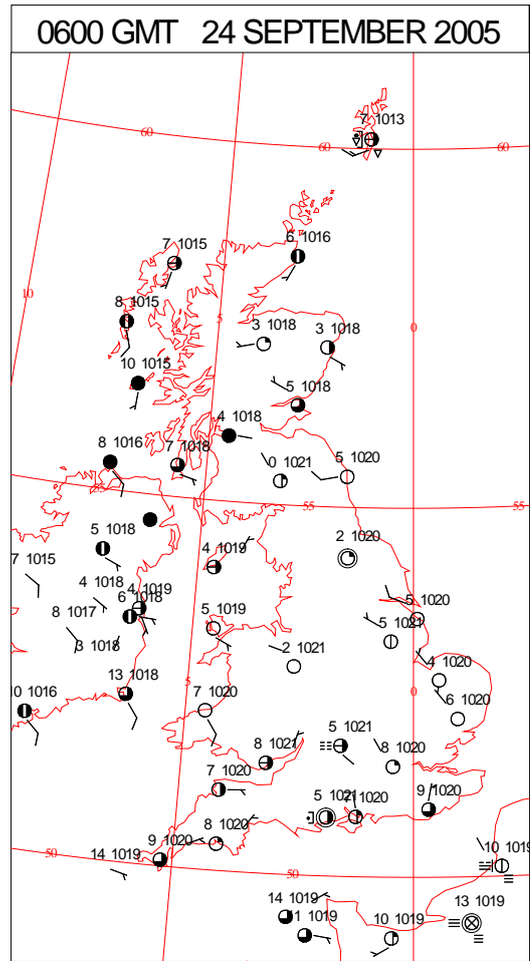
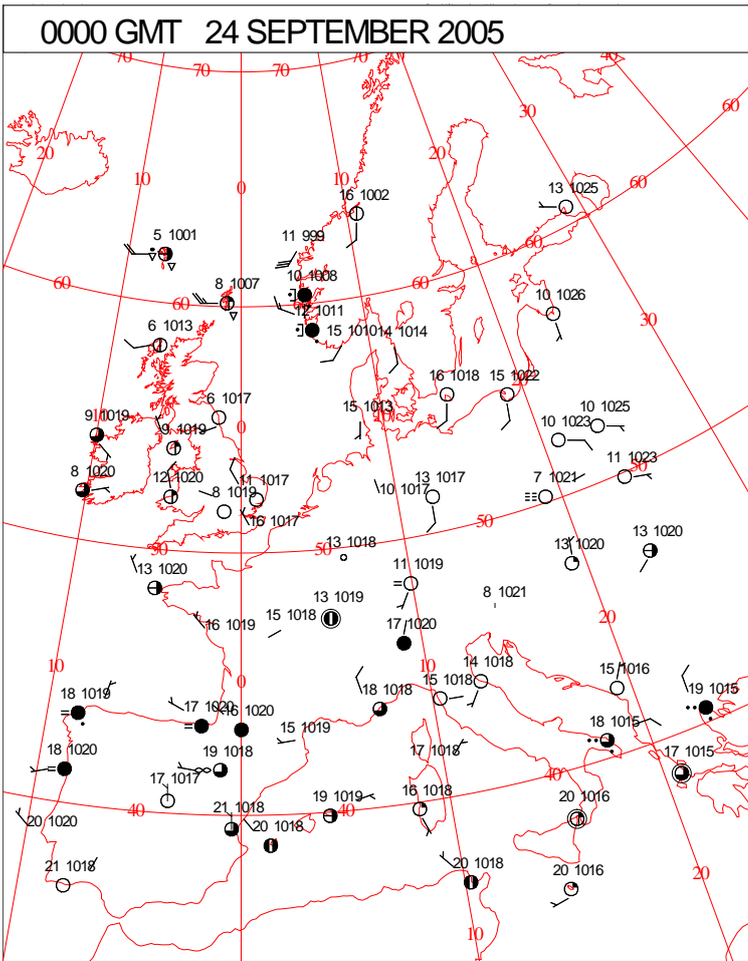
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



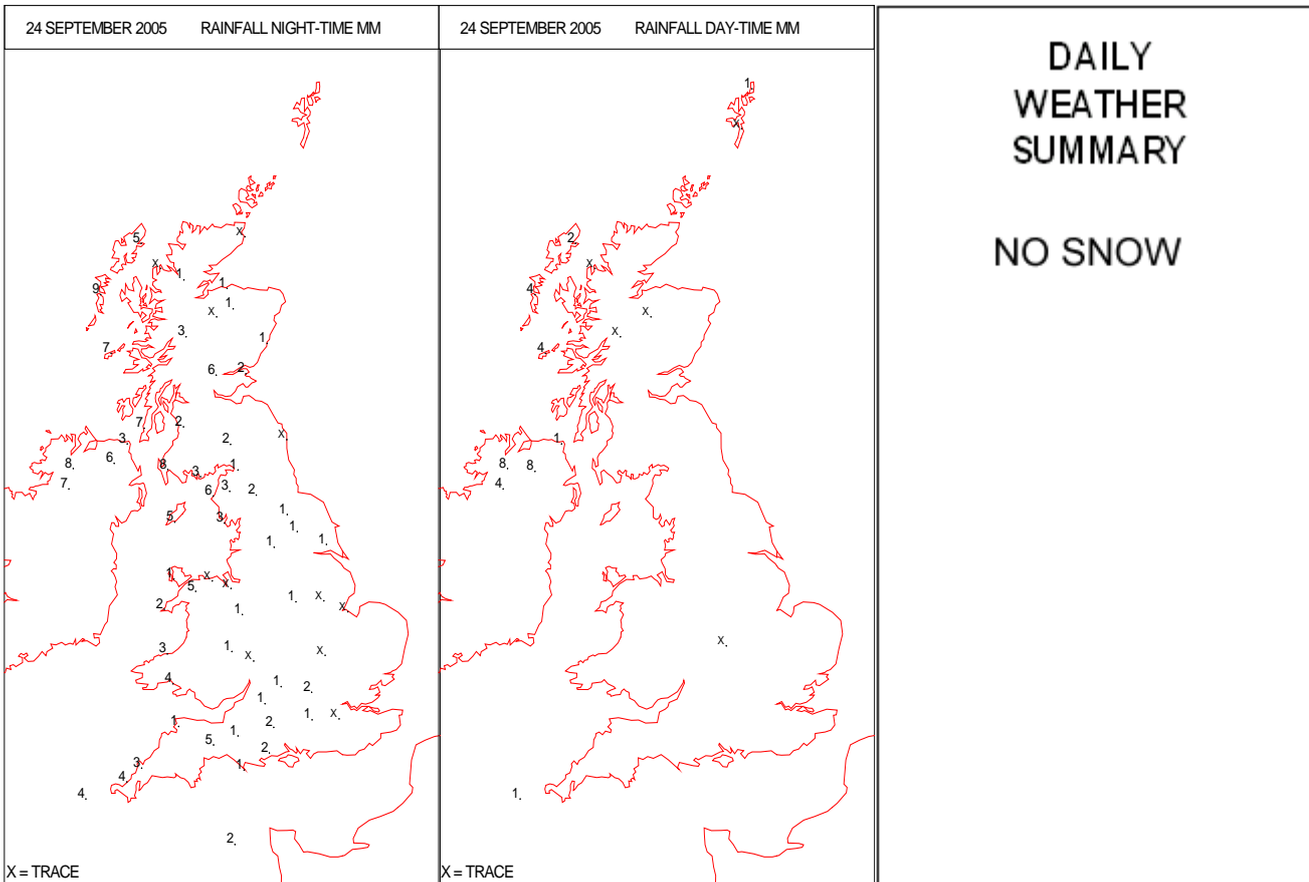
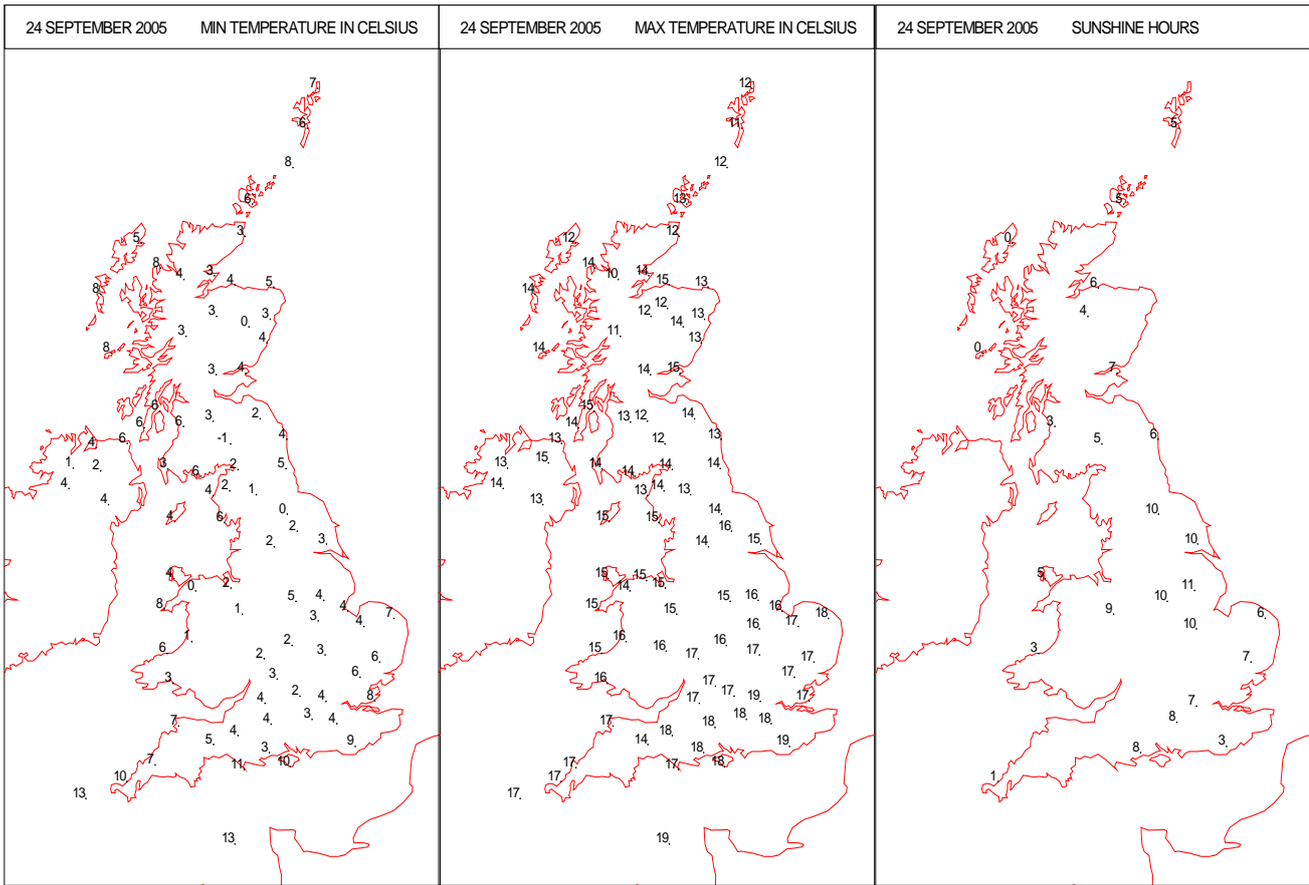
# SURFACE REPORTS



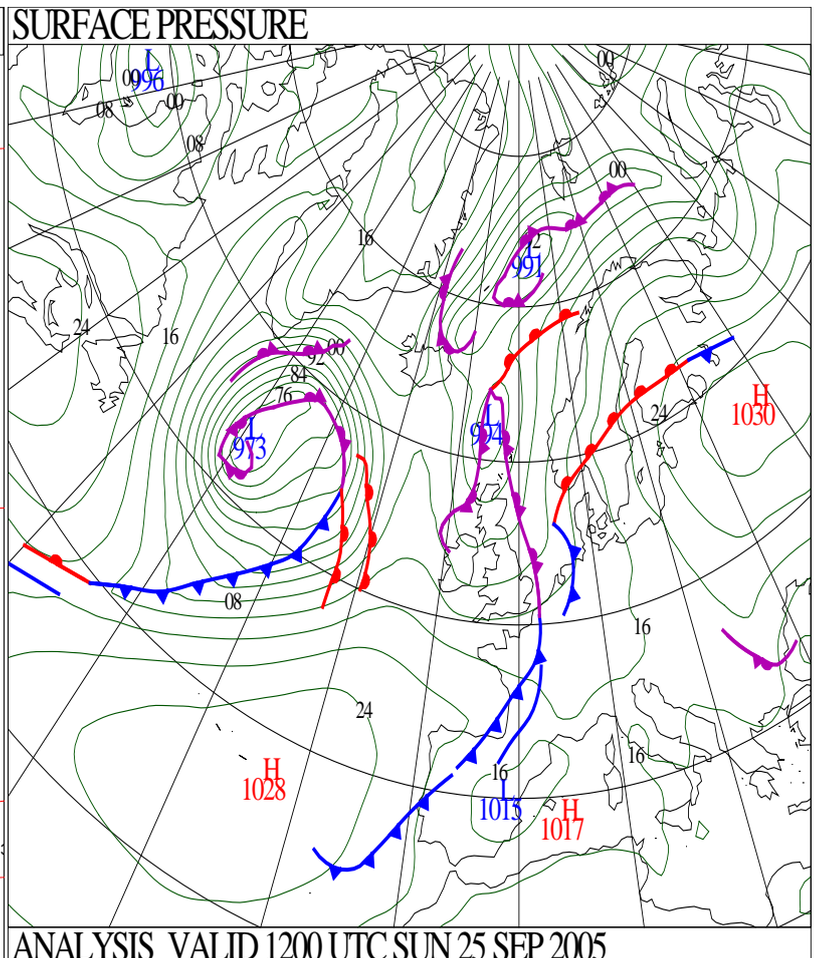
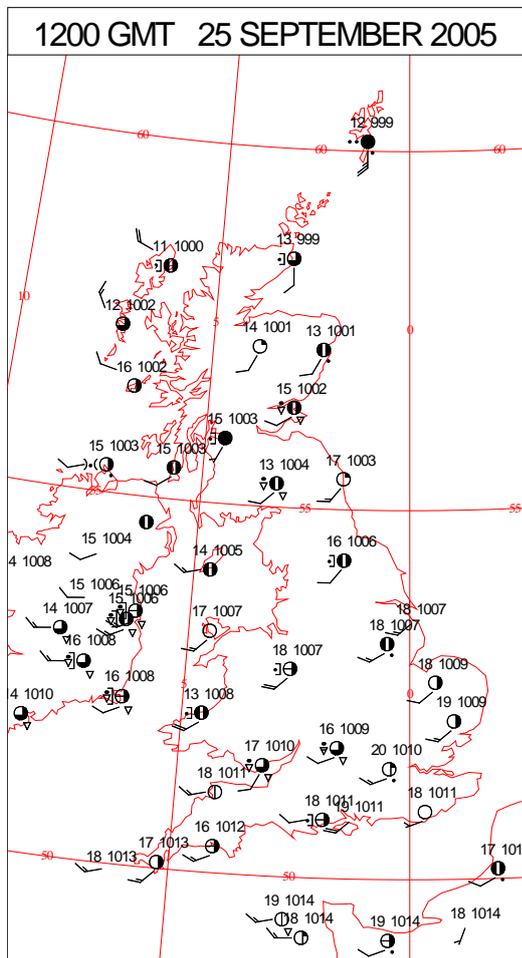
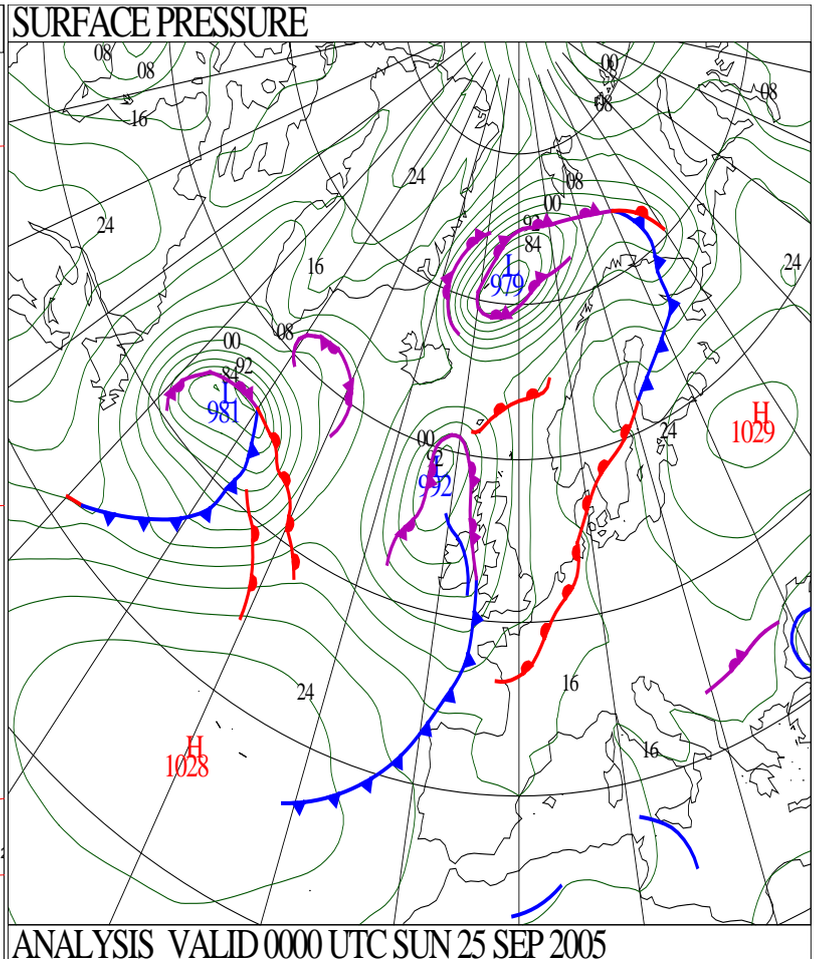
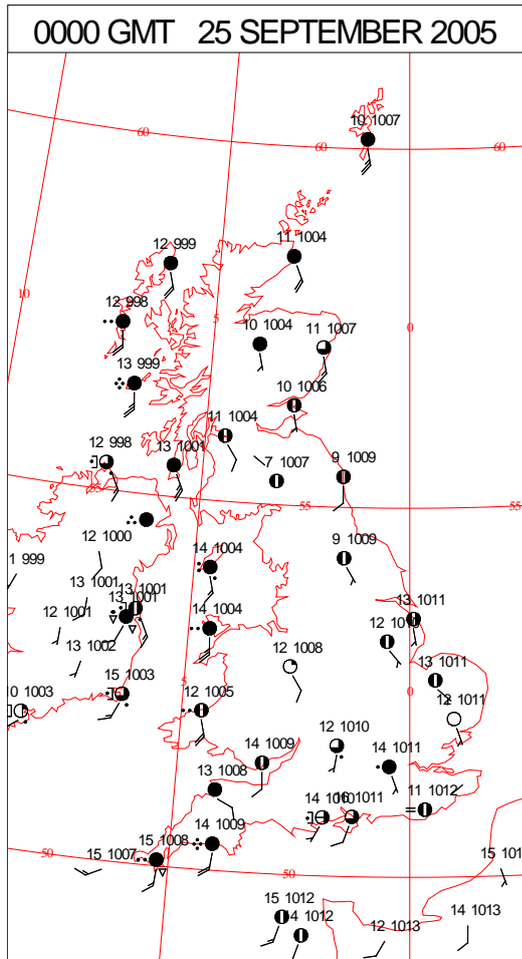
# SIGNIFICANT WEATHER

0600 GMT 24 SEPTEMBER 2005 SIG WEATHER	1200 GMT 24 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Saturday 24 September 2005.</b>
		<p>Apart from some residual showers over the far north of Scotland, it was a dry and largely clear night over the UK, and a chilly one too with several places in the north having an air frost (lowest was Redesdale Camp with -1.4 °C). During the day there were some good spells of sunshine in most areas, especially in the east and south (Isle of Wight, 9.8 hrs) but cloud bubbled up in the afternoon over many southern counties whilst thin high cloud made the sunshine rather hazy in the north and west. By mid-afternoon, a thicker band of cloud moved slowly east from the Atlantic to bring rain to Northern Ireland and west Scotland, and here it stayed cloudy with bursts of rain for the rest of the day, some heavy locally (Castlederg 5.2 mm to 2200 UTC). In the north and west the southerly breeze gradually increased to fresh or even strong by evening and temperatures were a little on the cold side in the north (the Loch Glascarnoch maximum was only 10.4 °C). Meanwhile, the rest of the UK stayed dry with light breezes and temperatures around the seasonal normal generally (the warmest was Jersey at 19.9 °C, with many places over 17.0 °C).</p>
1800 GMT 24 SEPTEMBER 2005 SIG WEATHER	0000 GMT 25 SEPTEMBER 2005 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>          18.9 Northolt, Greater London          18.9 Guernsey: Airport, Guernsey  <b>Lowest Maximum:</b>          10.4 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>          -0.8 Eskdalemuir, Dumfriesshire  <b>Lowest Grass Minimum:</b>          -4.1 Eskdalemuir, Dumfriesshire  <b>Most Rain:</b>          15.4 Castlederg, Tyrone  <b>Most Sun:</b>          10.2 Waddington, Lincolnshire</p>

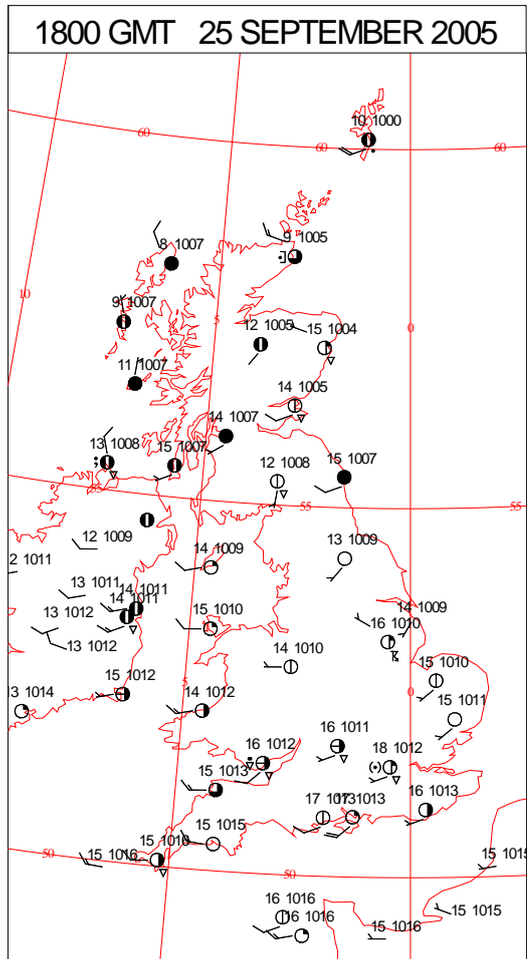
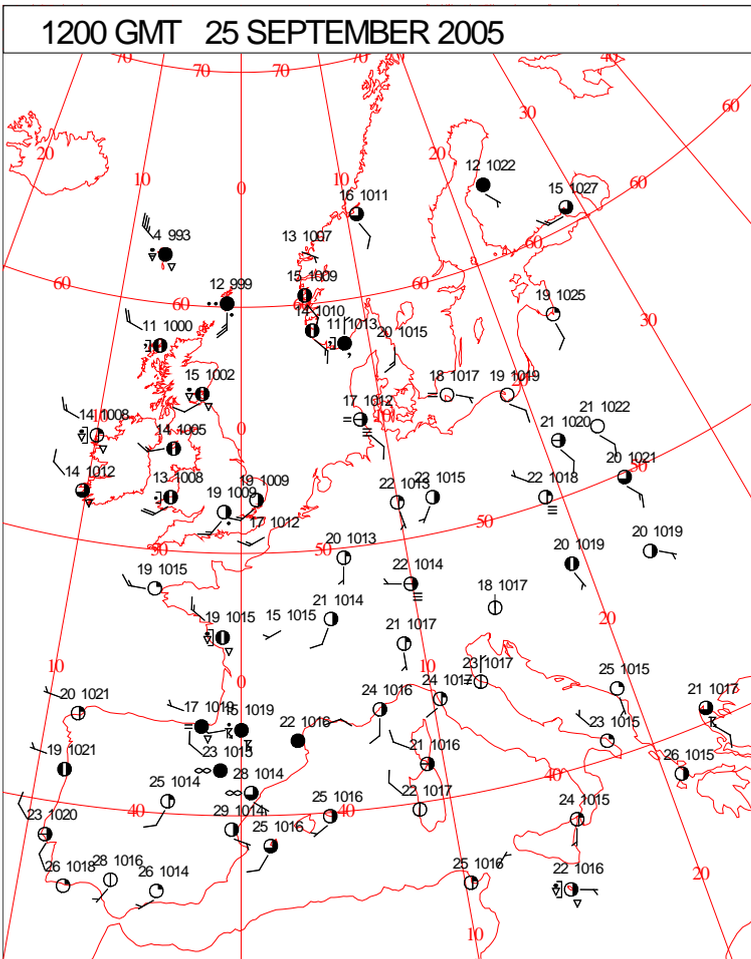
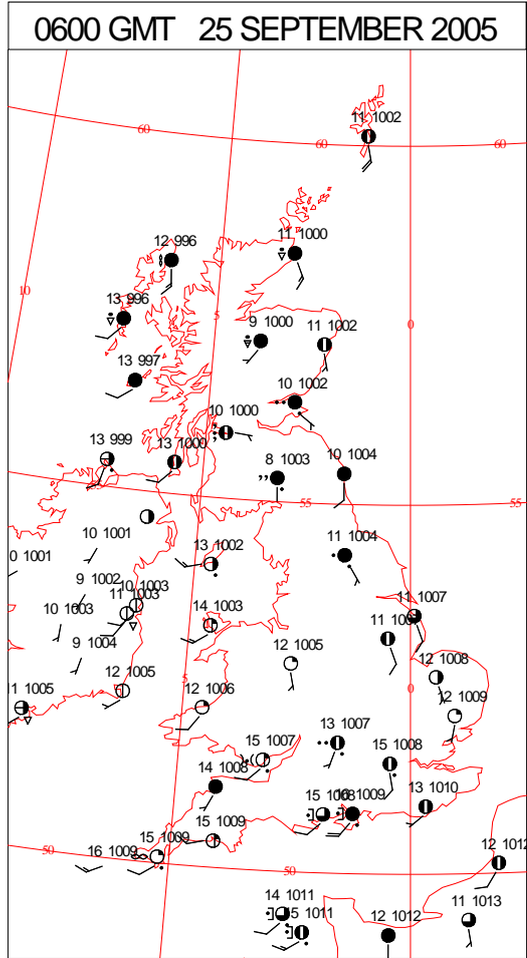
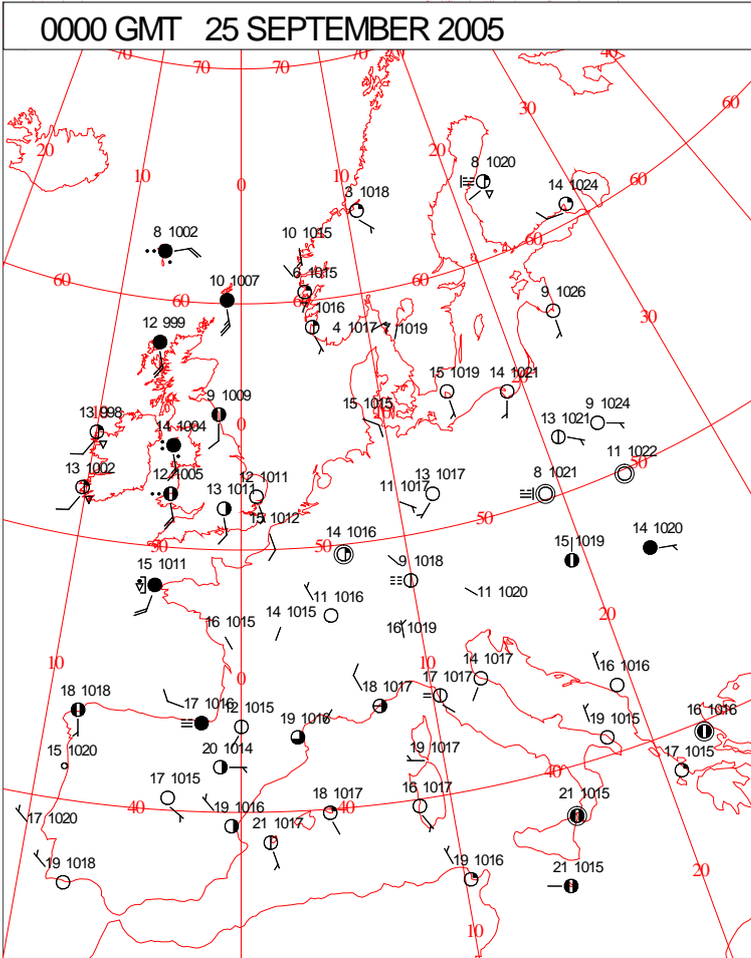
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



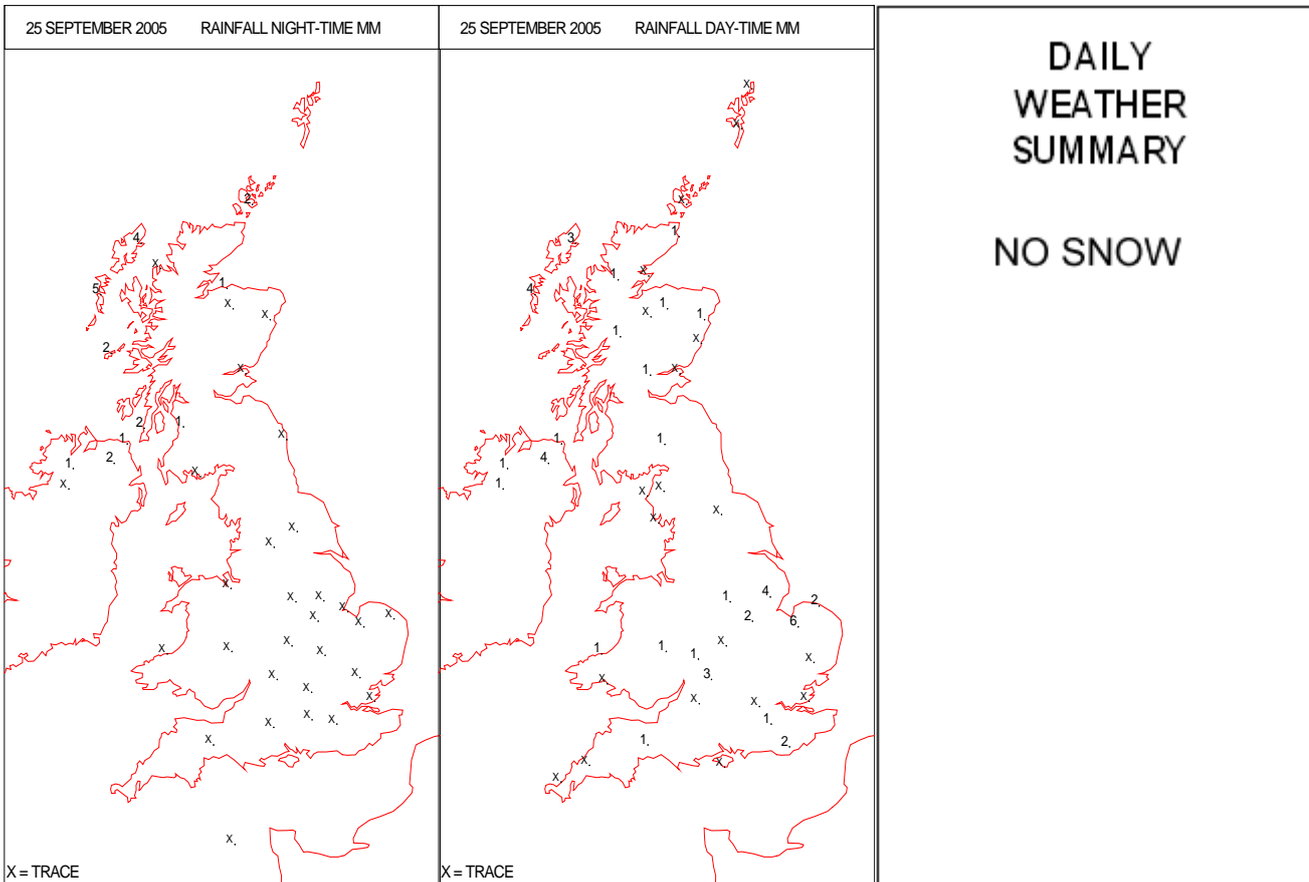
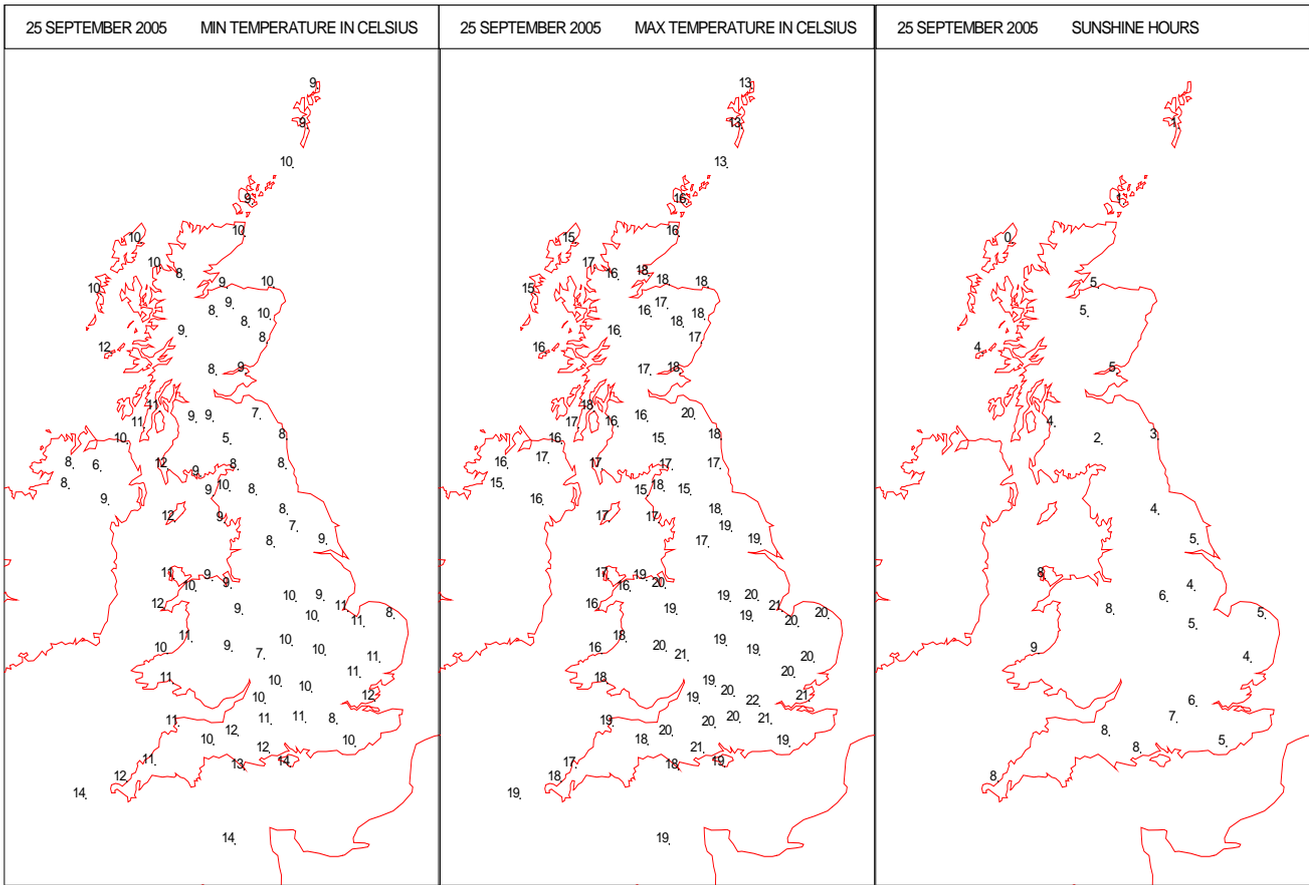
# SURFACE REPORTS



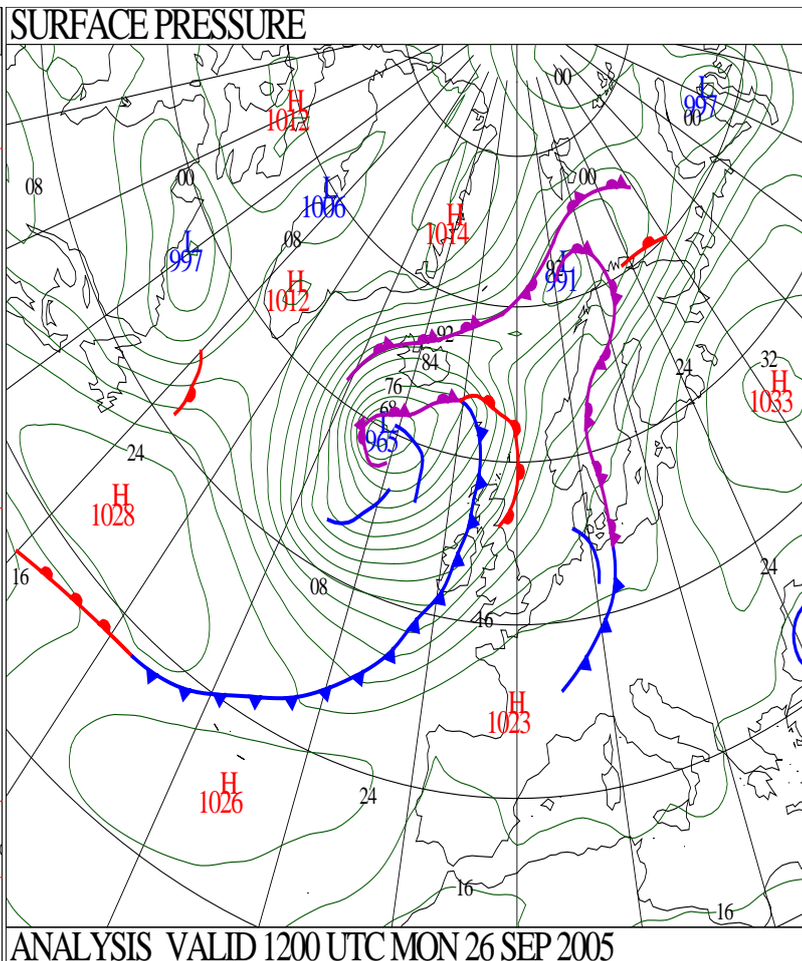
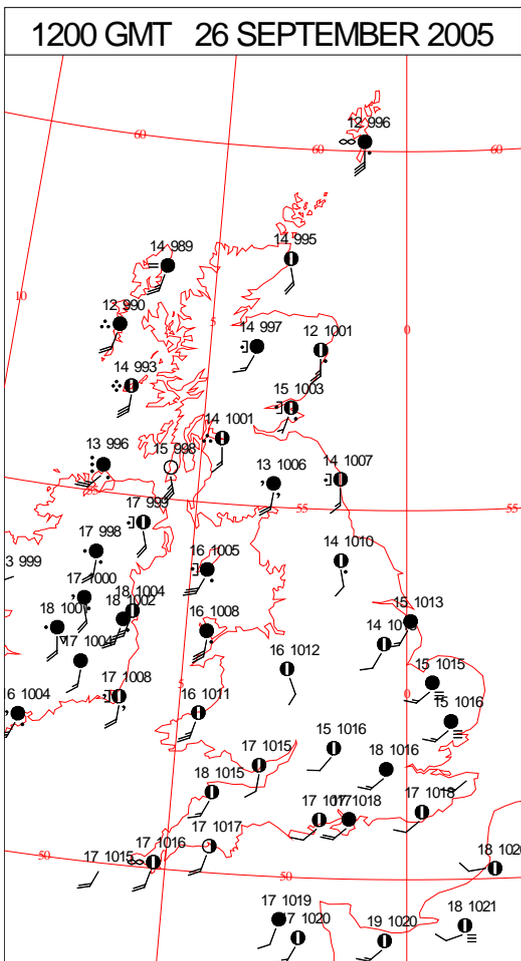
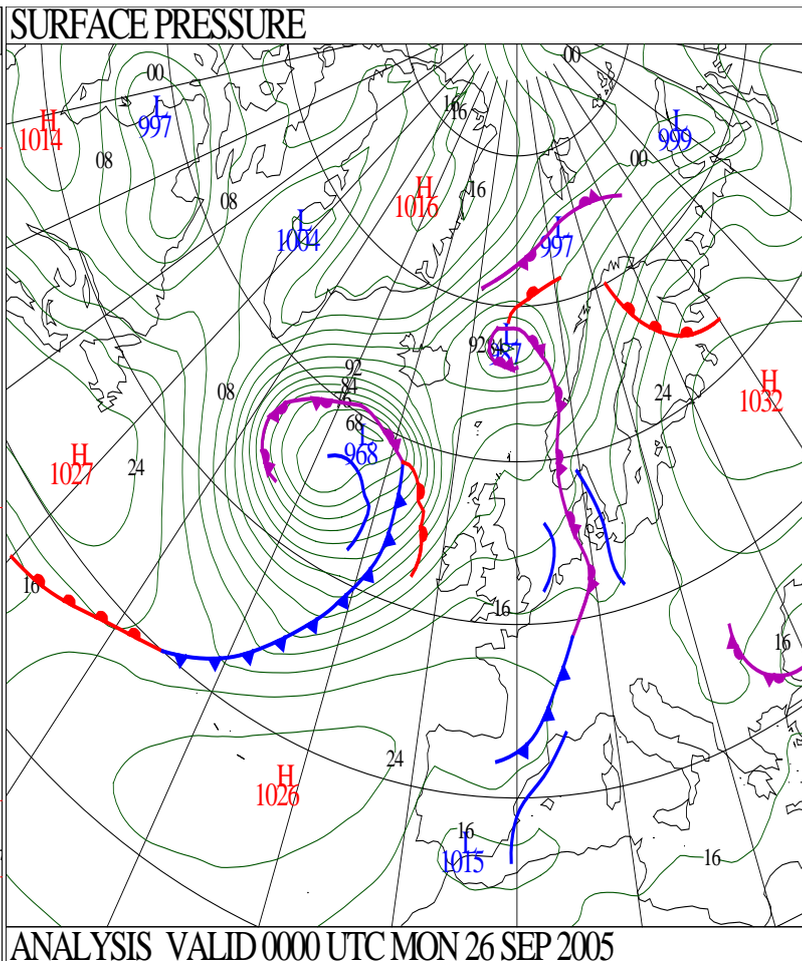
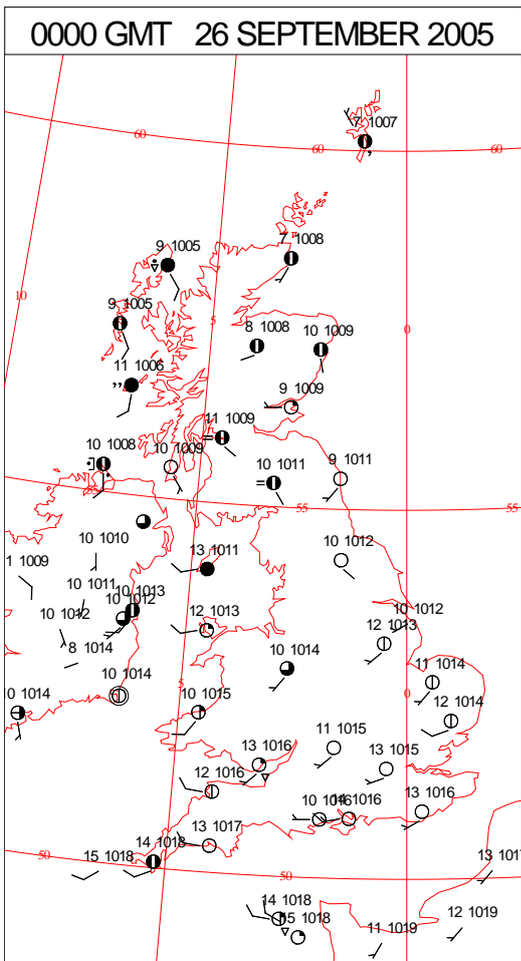
# SIGNIFICANT WEATHER

0600 GMT 25 SEPTEMBER 2005 SIG WEATHER	1200 GMT 25 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Sunday 25 September 2005.</b>
		<p>At the start of the night a band of rain straddled across western parts of the UK. This continued to spread east through the night, covering much of Scotland by morning and running down the spine of the country towards the Isle of Wight. To the east of this it was a mostly dry night, though with increasing cloud, whilst behind the rain clearer skies developed but with a few showers. The rain was locally heavy, especially over Scotland, and during the morning it continued to spread east, clearing all parts by around lunchtime. For the rest of the day then there was a mix of sunshine and scattered showers, the showers occasionally in bands. They were especially frequent and heavy across western Scotland during the morning, but then turned heavy and thundery later in the afternoon across Lincolnshire and around The Wash into Norfolk. A few thunderstorms rumbled into the evening across Norfolk, becoming dry elsewhere with clear spells. Southerly winds were strong at times across the west. Daytime highs ranged generally from near average to 'rather warm'.</p>
1800 GMT 25 SEPTEMBER 2005 SIG WEATHER	0000 GMT 26 SEPTEMBER 2005 SIG WEATHER	<b>EXTREMES</b> <b>Highest Maximum:</b> 21.7 Heathrow, Greater London <b>Lowest Maximum:</b> 12.9 Lerwick, Shetland <b>Lowest Minimum:</b> 5.4 Eskdalemuir, Dumfriesshire <b>Lowest Grass Minimum:</b> 1.8 Coltishall, Norfolk 1.8 Eskdalemuir, Dumfriesshire <b>Most Rain:</b> 9.0 South Uist, Western Isles <b>Most Sun:</b> 10.2 Guernsey: Airport, Guernsey

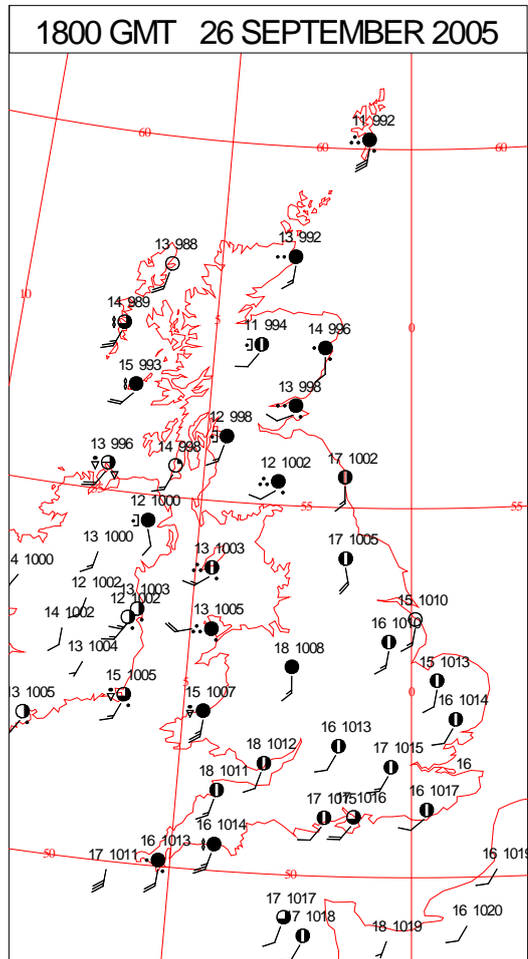
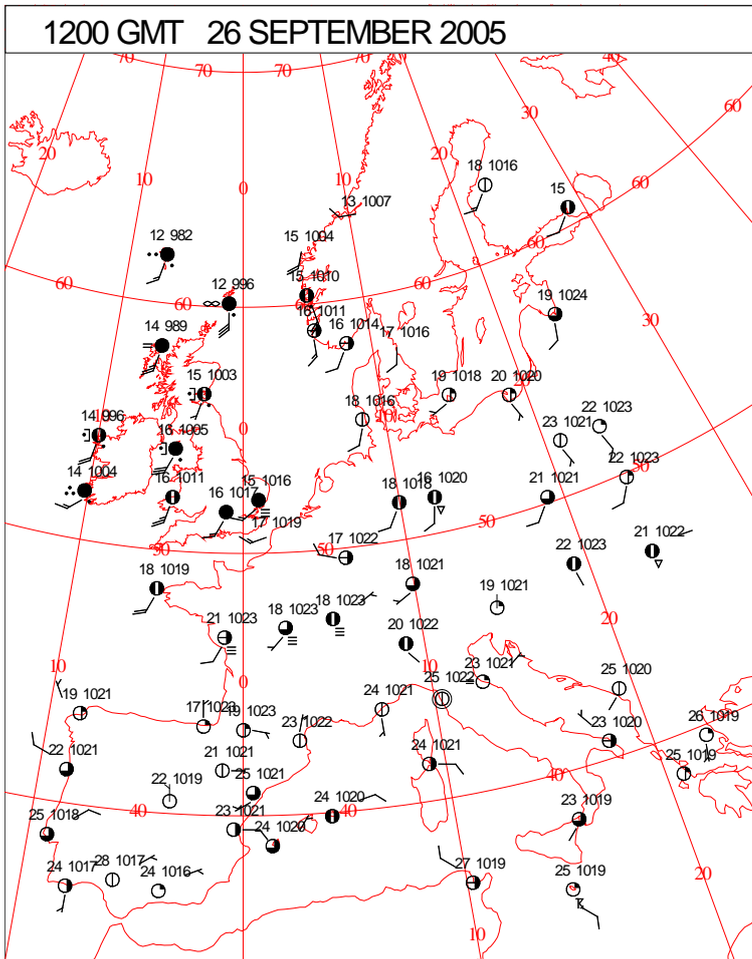
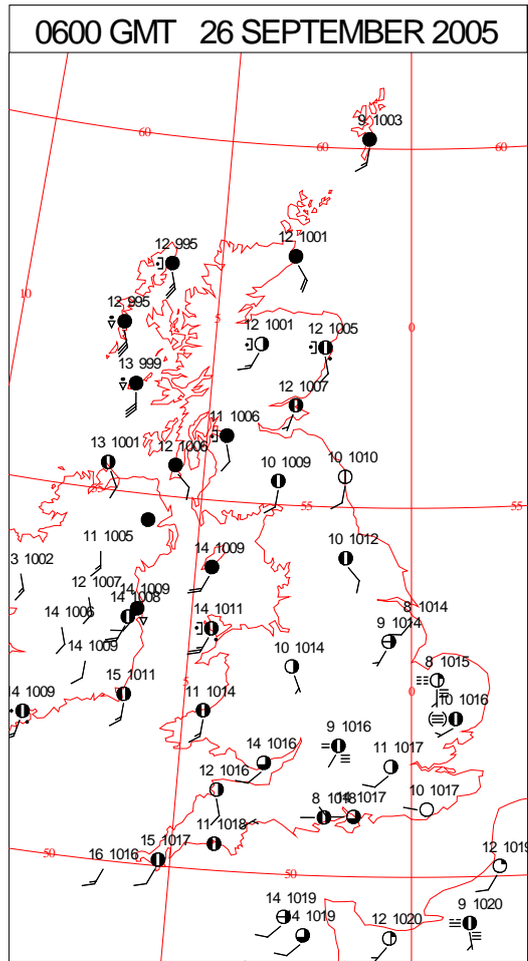
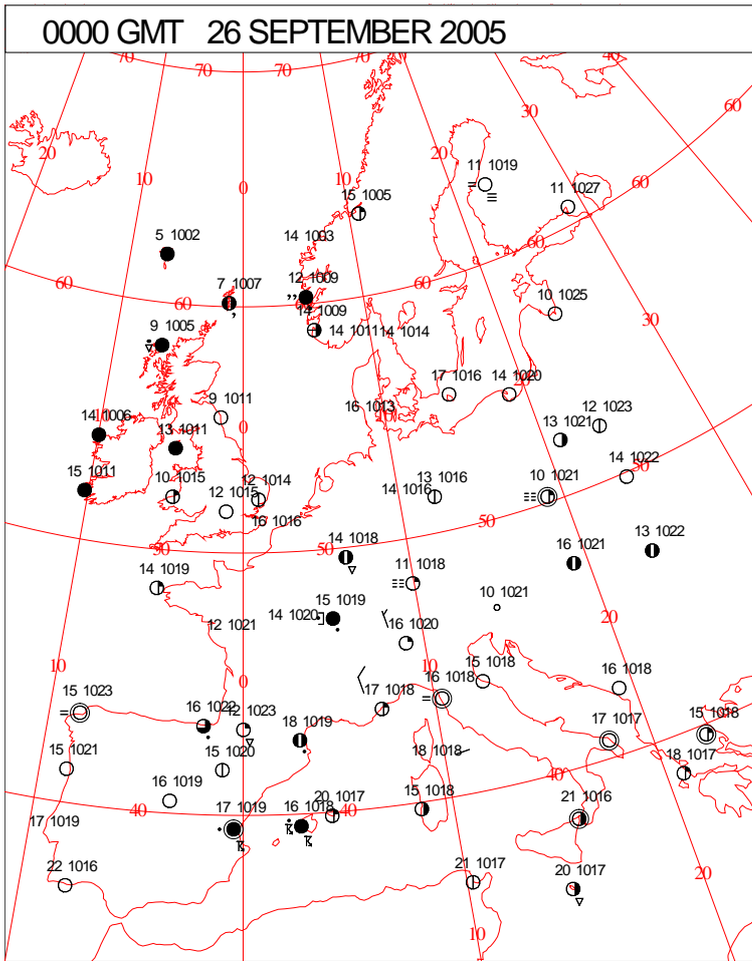
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



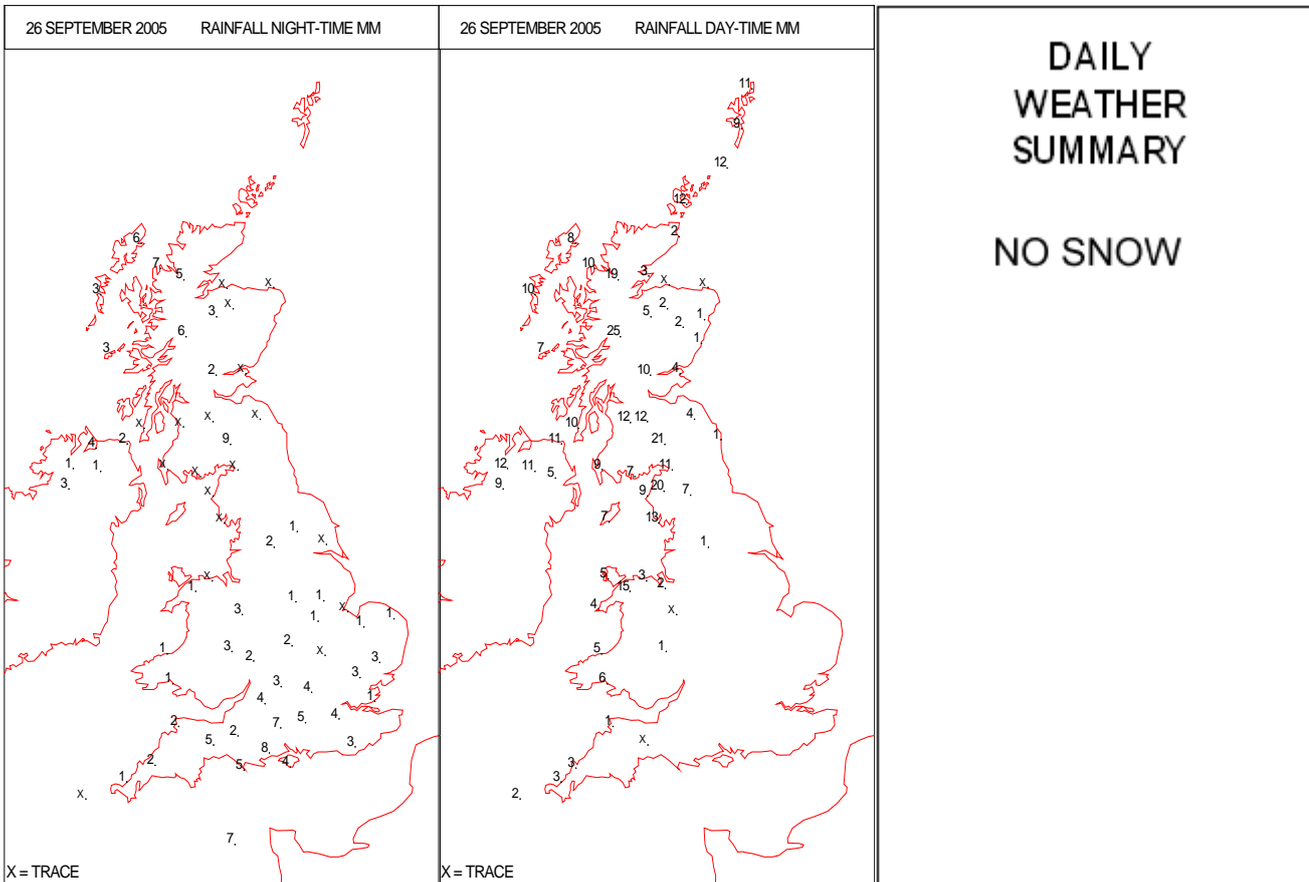
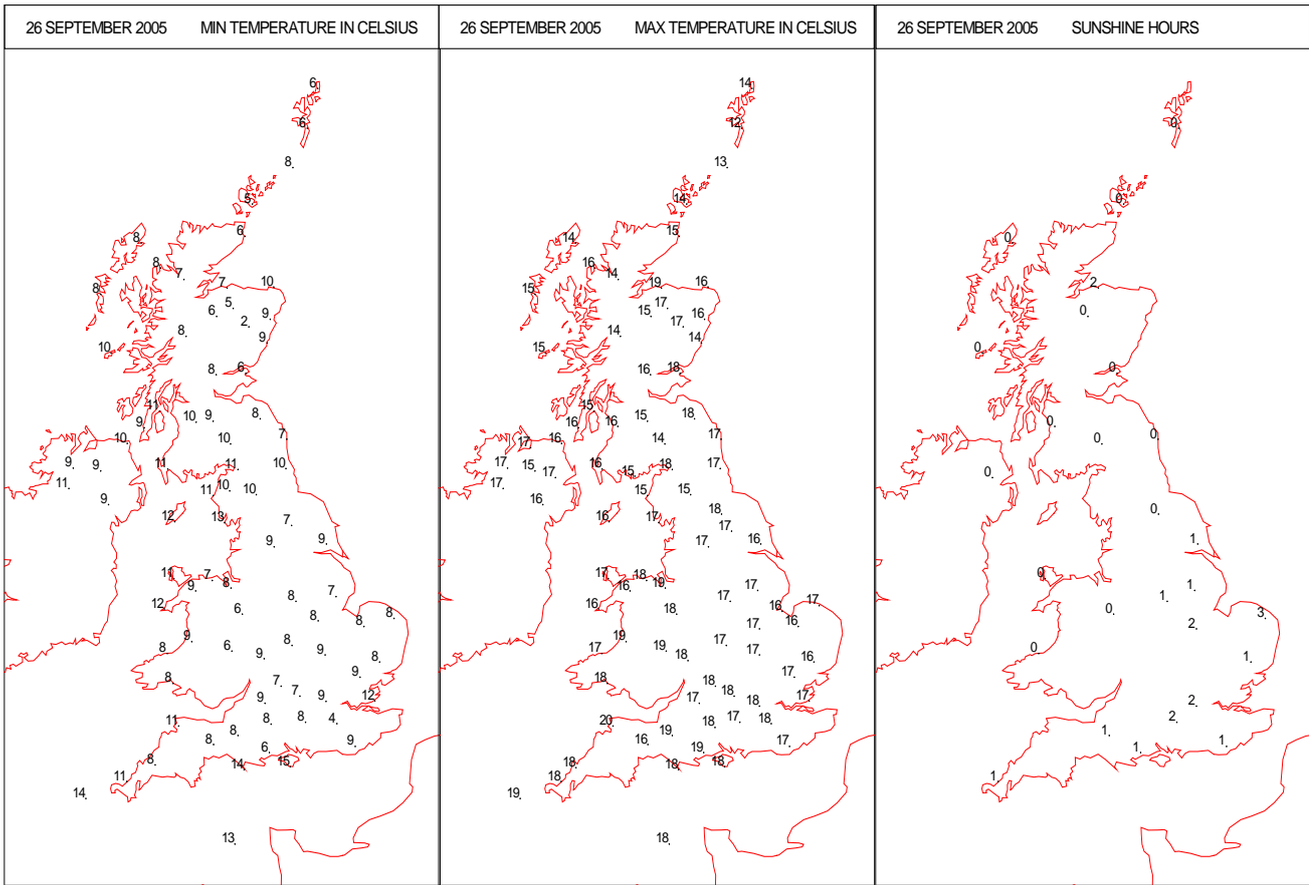
# SURFACE REPORTS



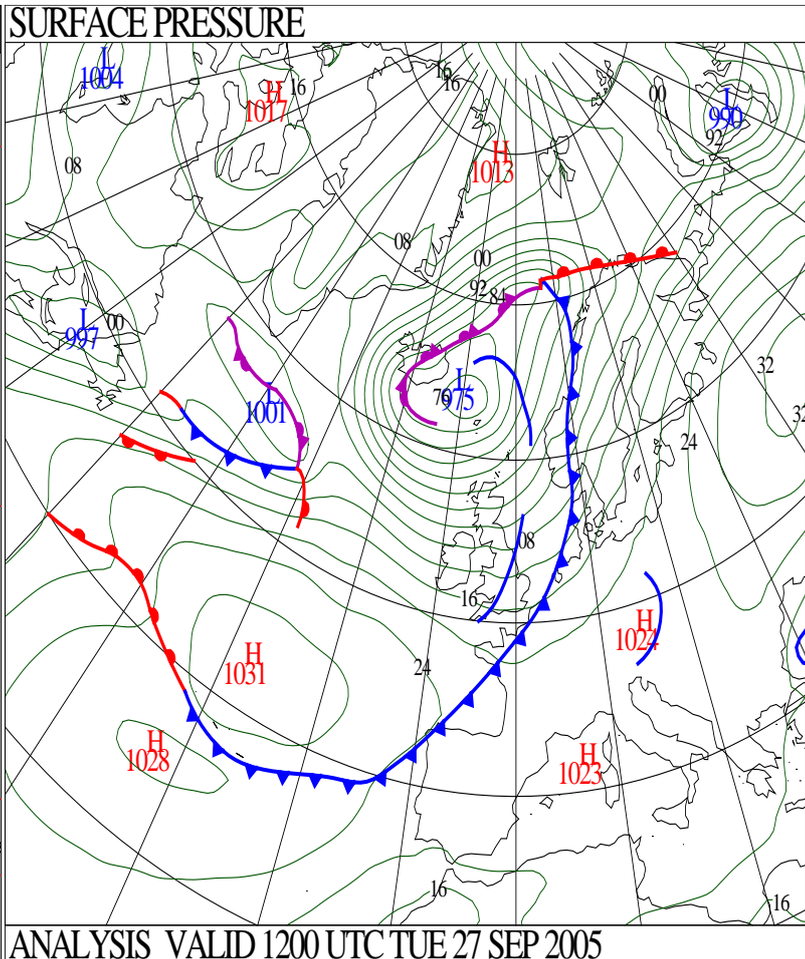
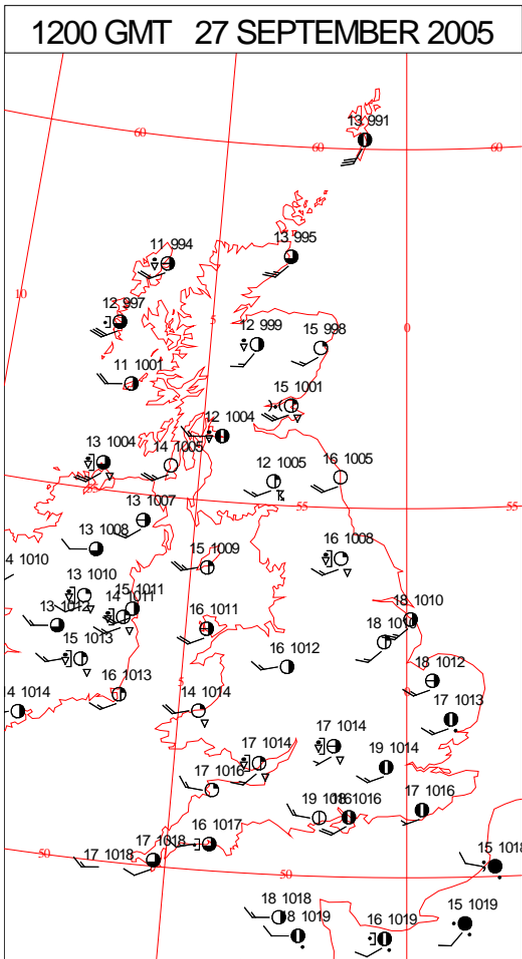
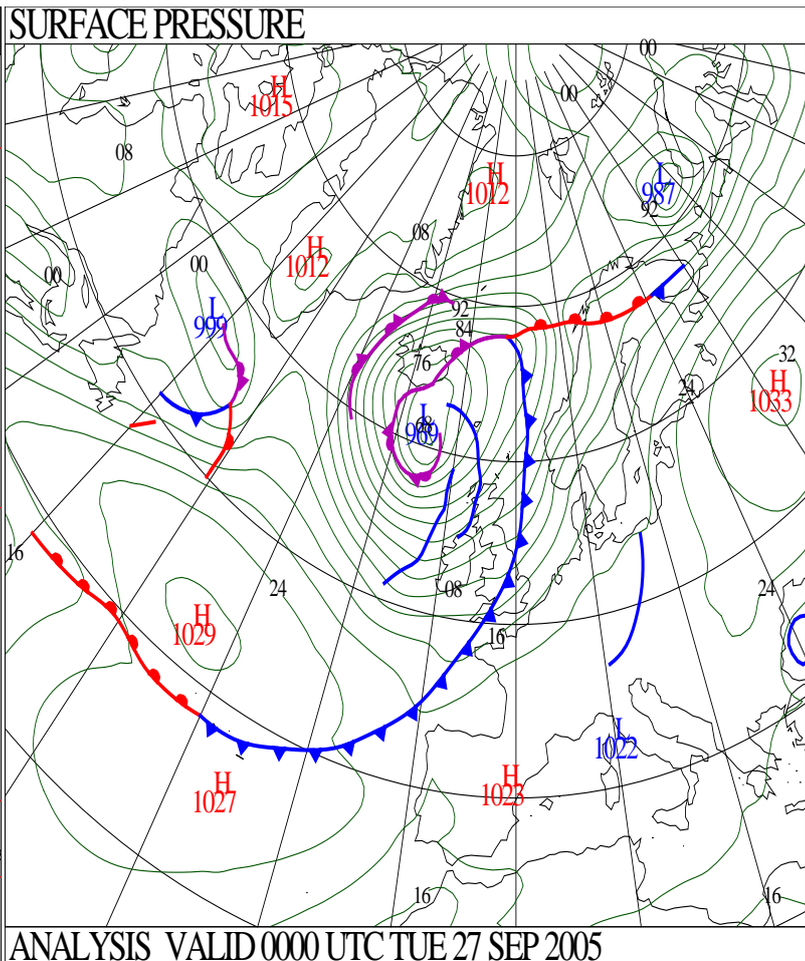
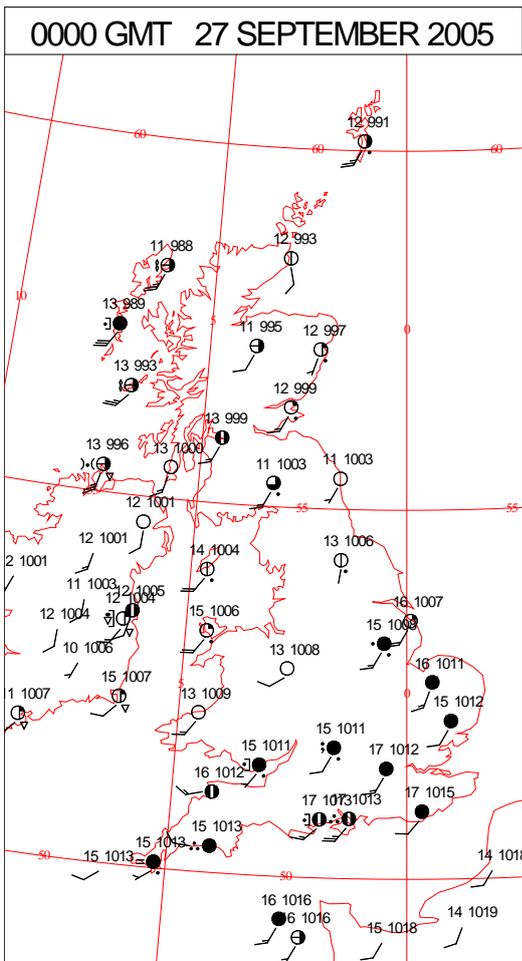
# SIGNIFICANT WEATHER

0600 GMT 26 SEPTEMBER 2005 SIG WEATHER	1200 GMT 26 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Monday 26 September 2005.</b>                      Apart from a little drizzly rain in the far west, most parts started the night dry across the UK, but with cloudier skies across the north and west. Away from here skies were clearer allowing some mist and patchy fog to form, turning chilly in more rural areas. As the night wore on strengthening winds brought showery outbreaks of rain to Northern Ireland and across much of Scotland. It stayed wet and windy here for much of the day, with strong to gale-force S'ly winds and the rain especially heavy over western Scotland (Tyndrum reported 31.0 mm from 0000–2100 UTC). By evening it had cleared from the west and from much of Northern Ireland, though nudging southeast into northwest England and west Wales. Ahead of the front it was dry but breezy across much of England though any early sunshine soon faded as cloud increased from the west. During the evening the rain edged further across Wales and western England. In its wake clearer skies followed, but with showers developing over western Scotland. Daytime highs were mostly near normal.</p>
1800 GMT 26 SEPTEMBER 2005 SIG WEATHER	0000 GMT 27 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      20.1 Chivenor, Devon  <b>Lowest Maximum:</b>                      12.4 Lerwick, Shetland  <b>Lowest Minimum:</b>                      1.6 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -2.4 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      30.2 Tulloch Bridge, Inverness-Shire  <b>Most Sun:</b>                      4.0 Yeovilton, Somersset</p>

# DAILY CLIMATE DATA

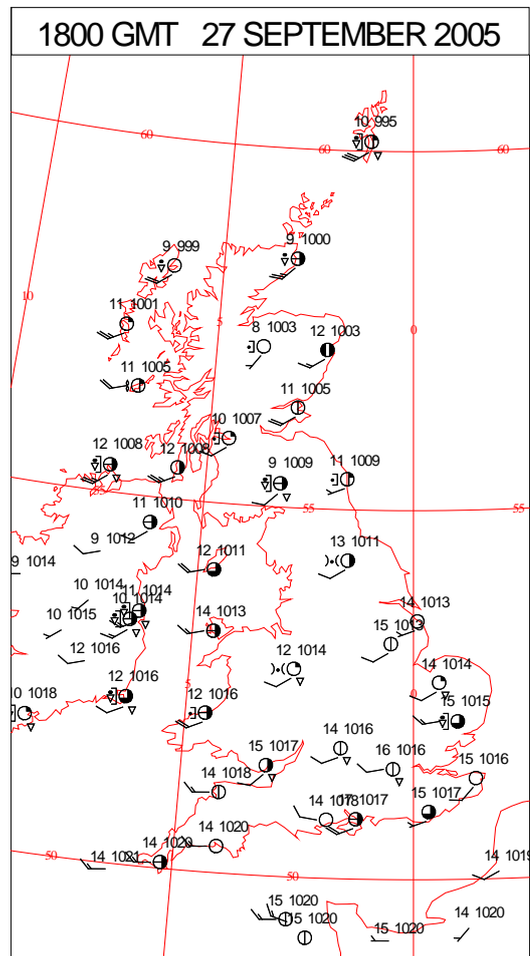
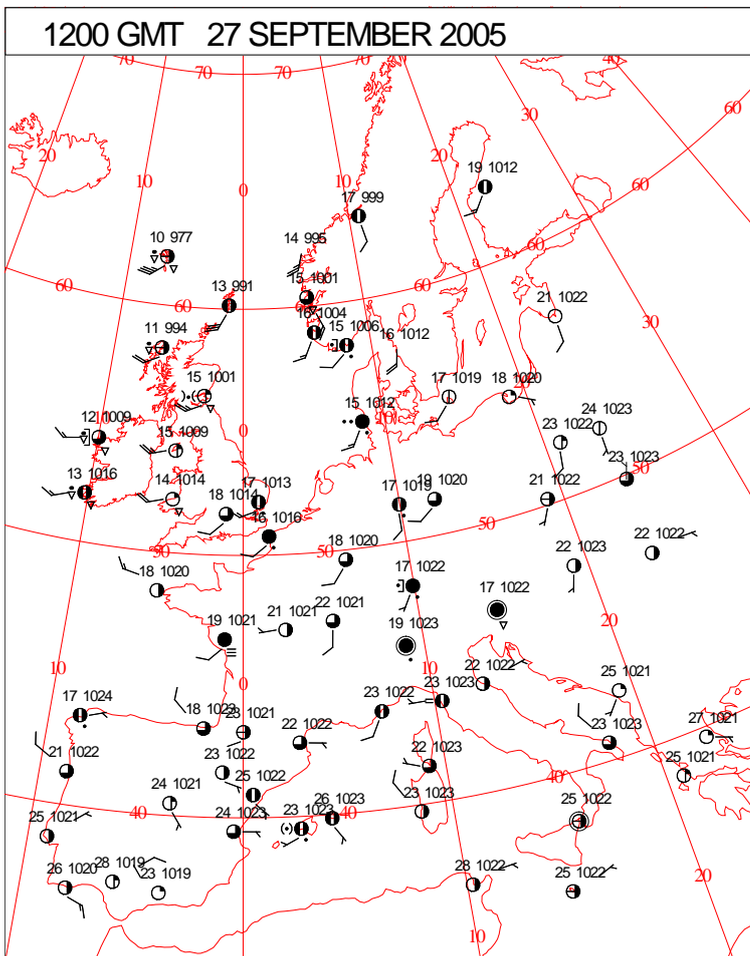
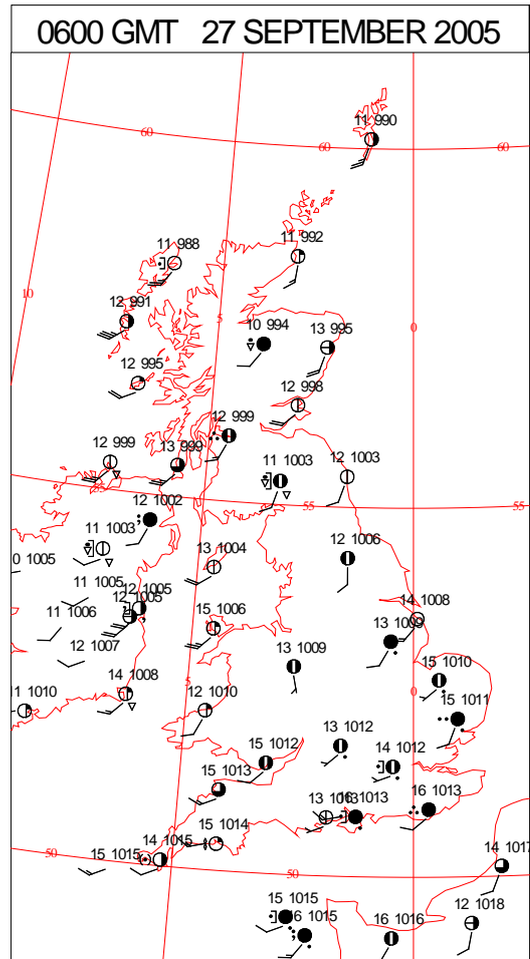
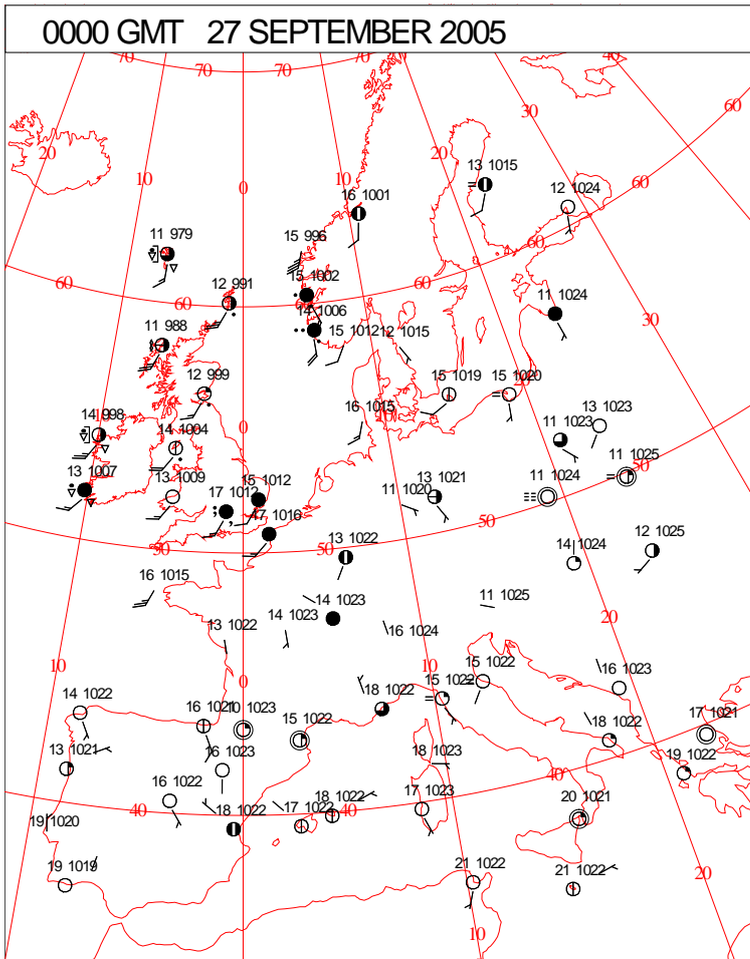


# DAILY WEATHER SUMMARY



Tuesday 27 September 2005

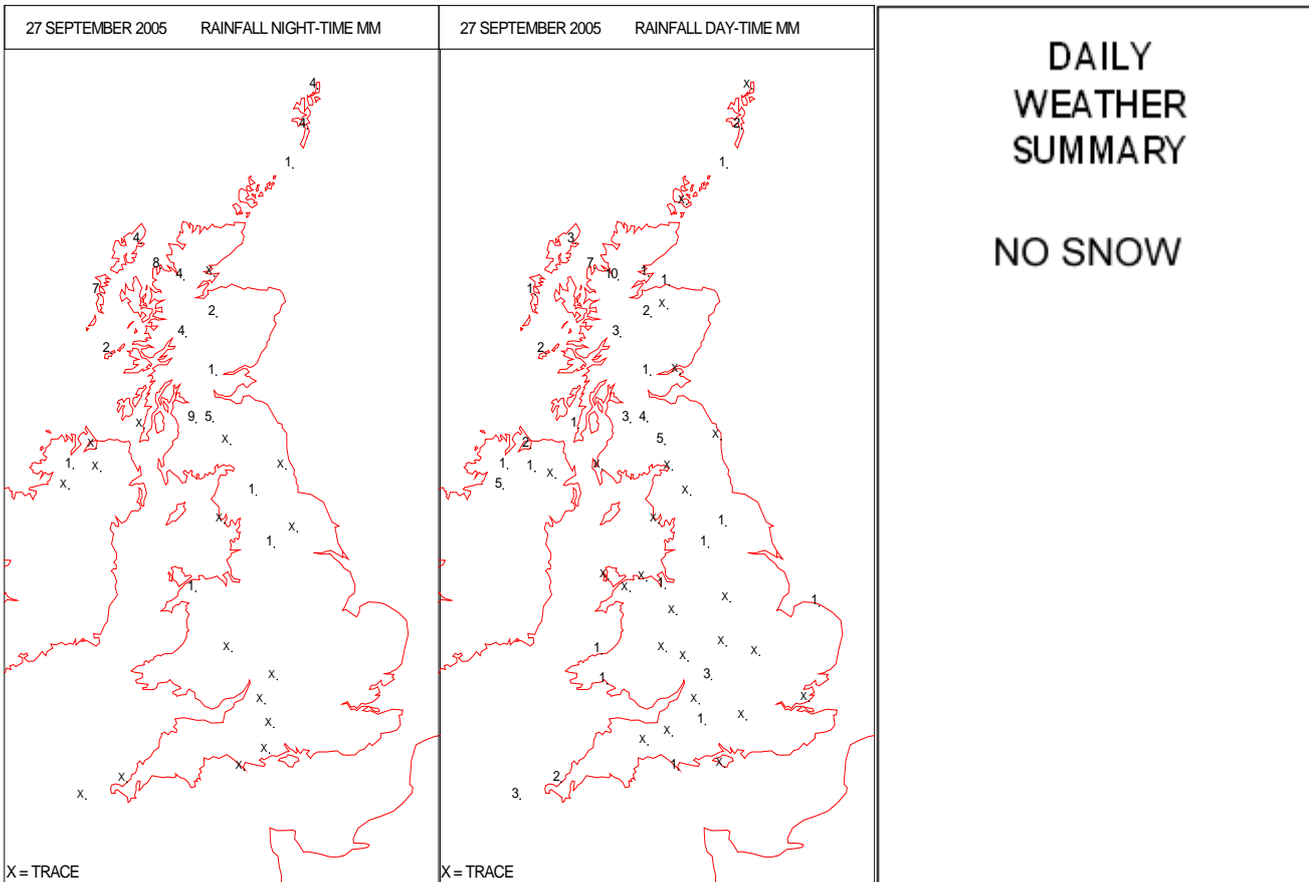
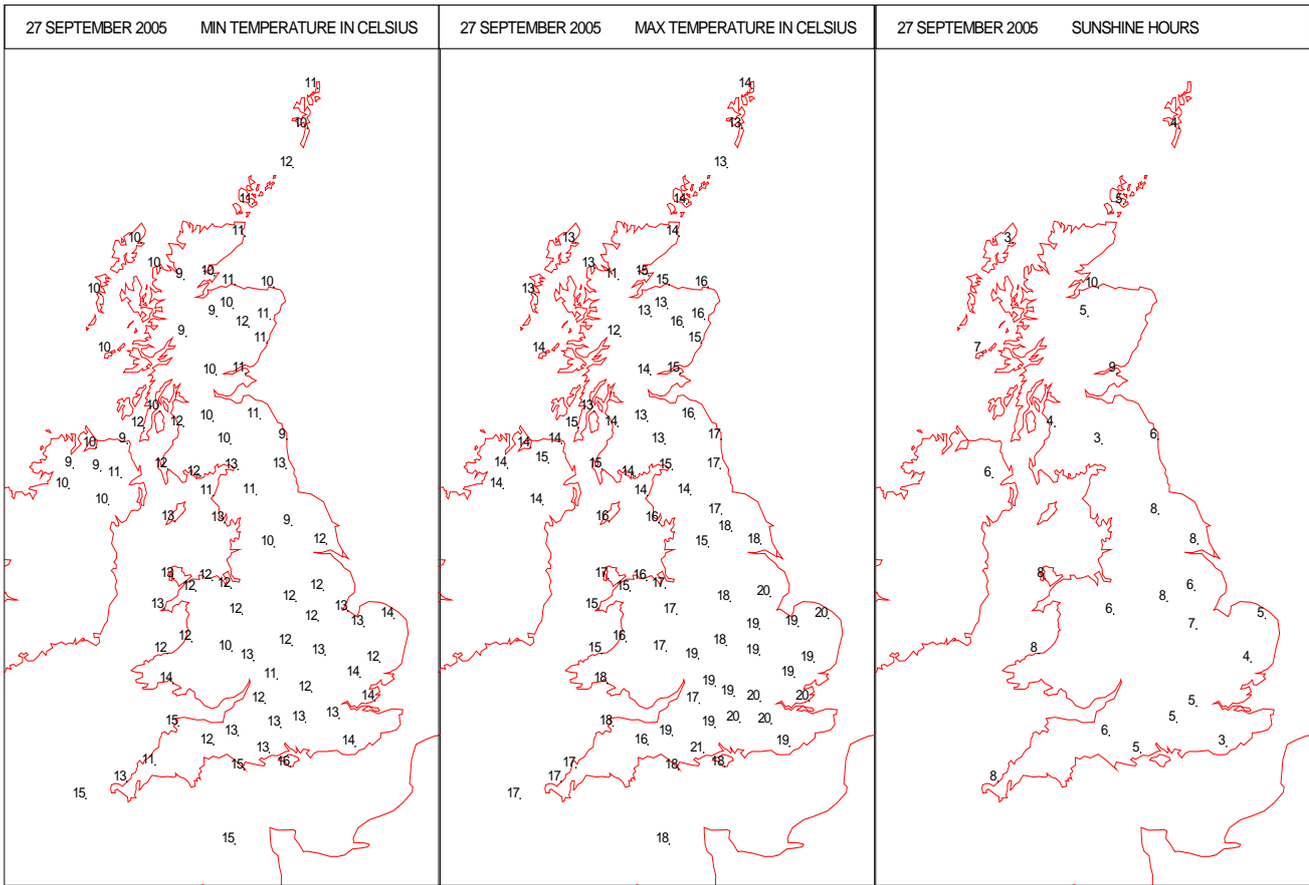
# SURFACE REPORTS



# SIGNIFICANT WEATHER

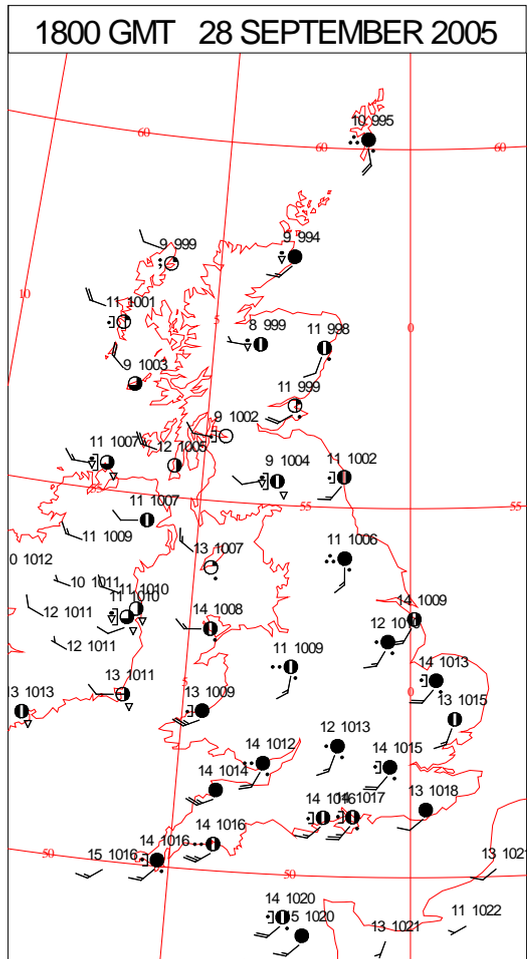
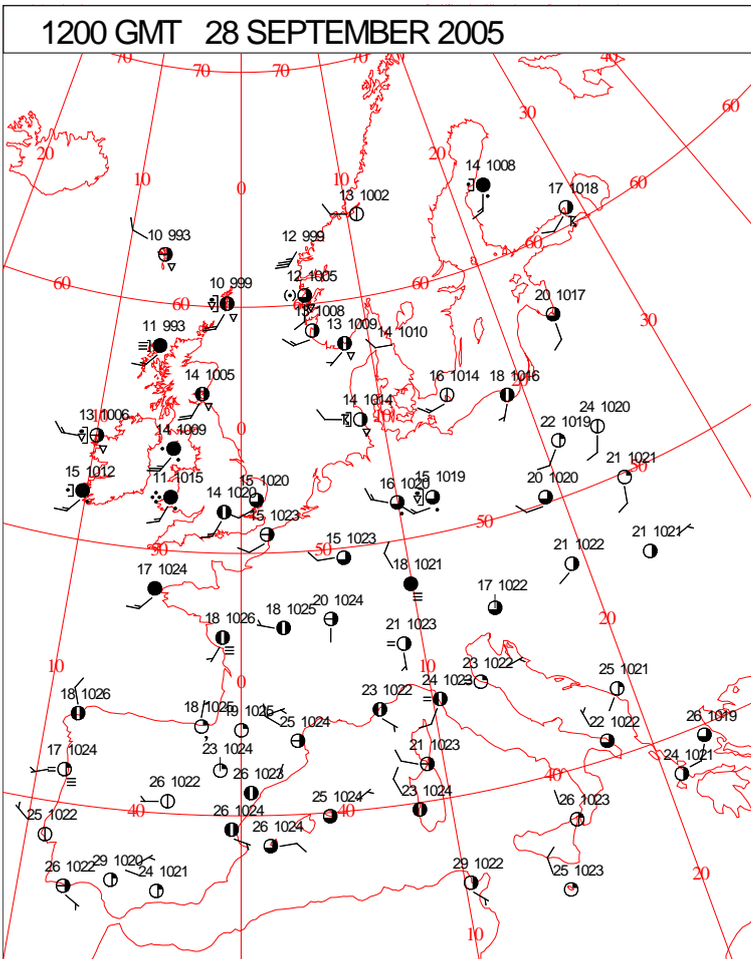
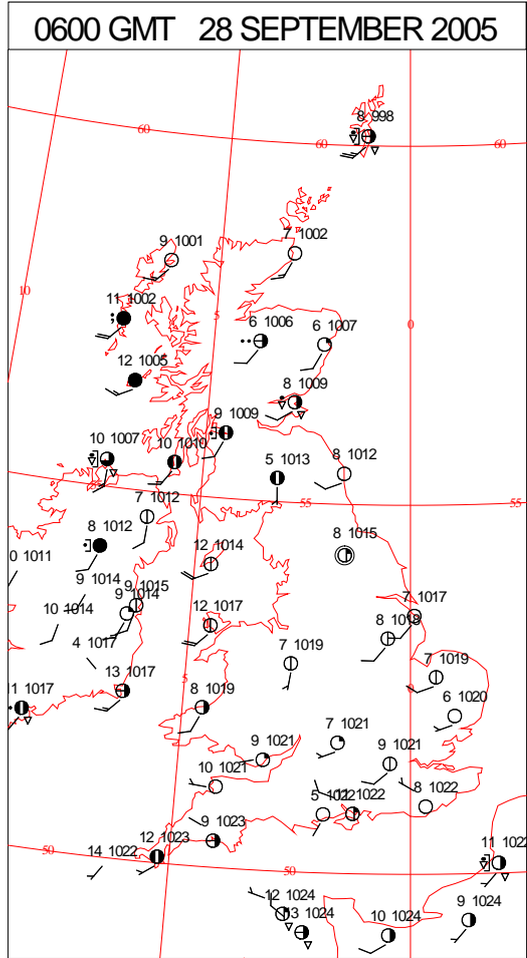
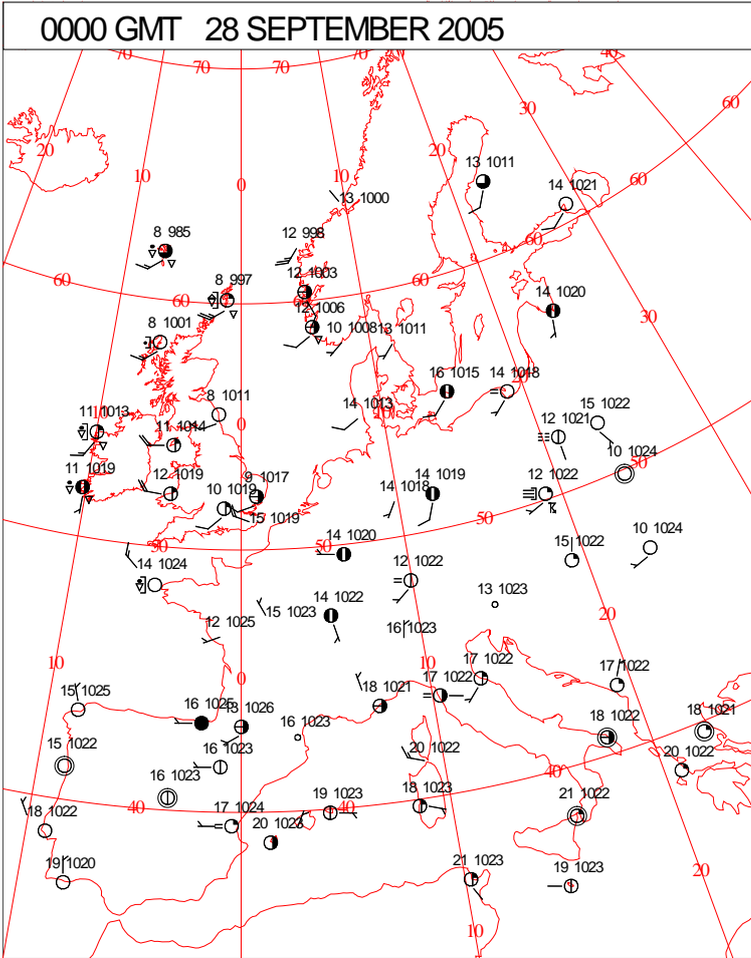
0600 GMT 27 SEPTEMBER 2005 SIG WEATHER	1200 GMT 27 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Tuesday 27 September 2005.</b>
		<p>Initially a band of rain stretched from Lincolnshire to Dorset. This pushed southeast, becoming confined to southeast England later in the night before finally clearing during the morning.</p> <p>A further band of showery rain developed across northwest Scotland and western parts of Northern Ireland during the early hours, before pushing southeast across Scotland and the Province during the night. It continued to migrate southeast, across northern England, Wales and the West Country during the morning, and other parts of England during the afternoon, but weakened and fragmented in the process. A rash of showers developed across northwest Scotland and Northern Ireland during the day with strong winds carrying some showers across southern and eastern Scotland and later across Wales and western parts of England. Across the rest of England, outside the weakening band of showers, it was largely dry with sunny periods.</p>
		<p>Showers continued to plague western parts during the evening with northwest Scotland bearing the brunt.</p> <p>Temperatures were around normal across Northern Ireland, much of Scotland and western fringes of England and Wales. Elsewhere it was rather warm.</p> <p><b>EXTREMES</b>  <b>Highest Maximum:</b>                  20.6 Hurn, Dorset  <b>Lowest Maximum:</b>                  10.9 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>                  8.6 Aviemore, Inverness-Shire  <b>Lowest Grass Minimum:</b>                  3.6 Dishforth Airfield, North Yorkshire  <b>Most Rain:</b>                  14.6 Aultbea No 2, Ross &amp; Cromarty  <b>Most Sun:</b>                  9.9 Dyce, Aberdeenshire</p>

# DAILY CLIMATE DATA

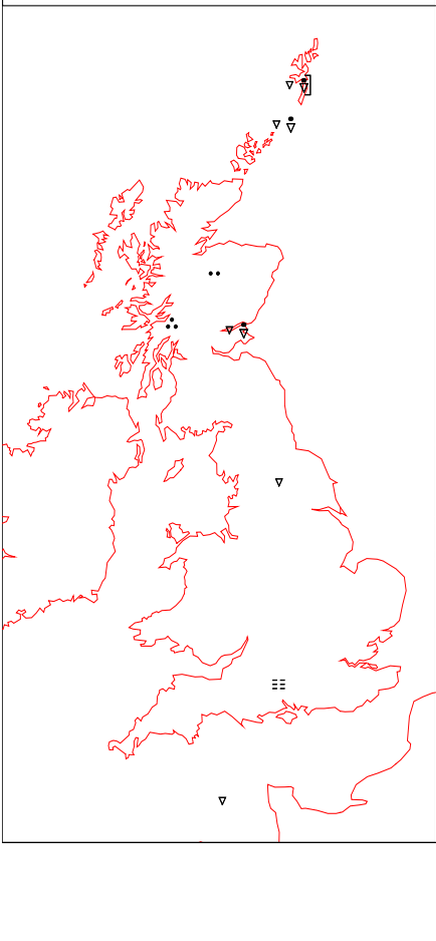
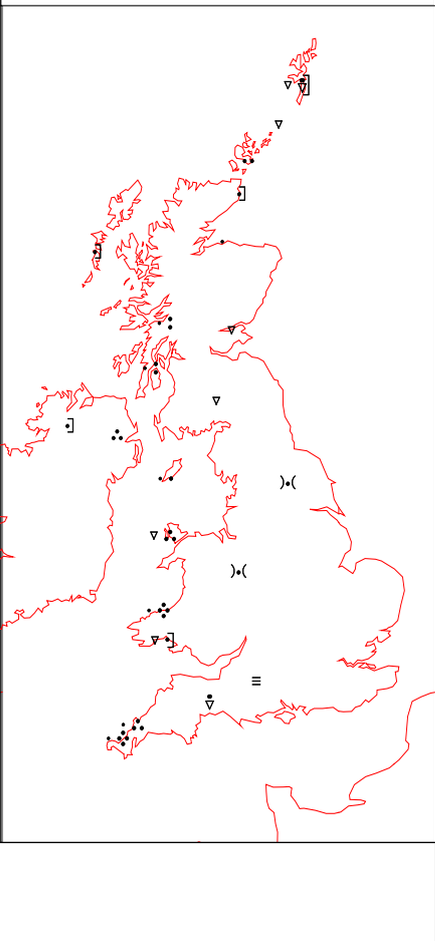
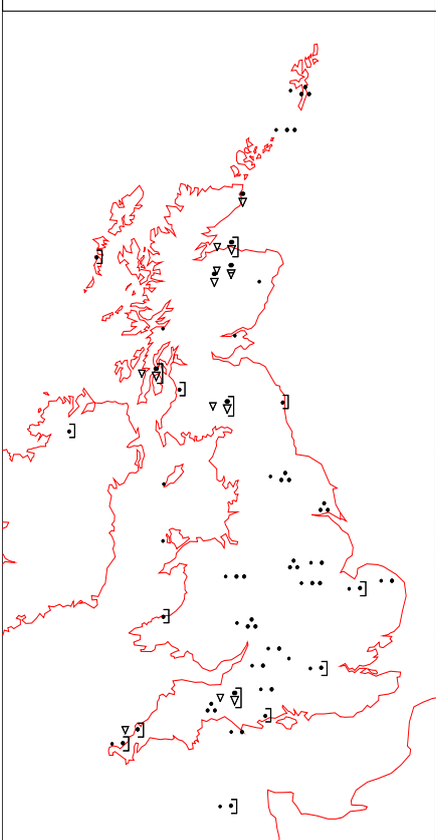
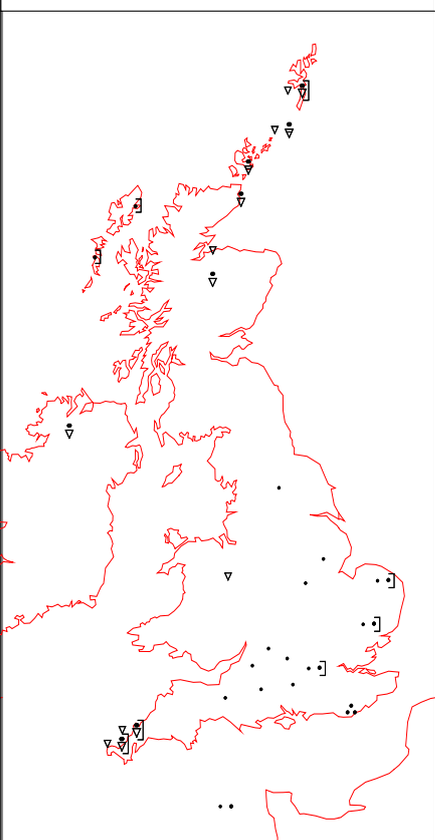




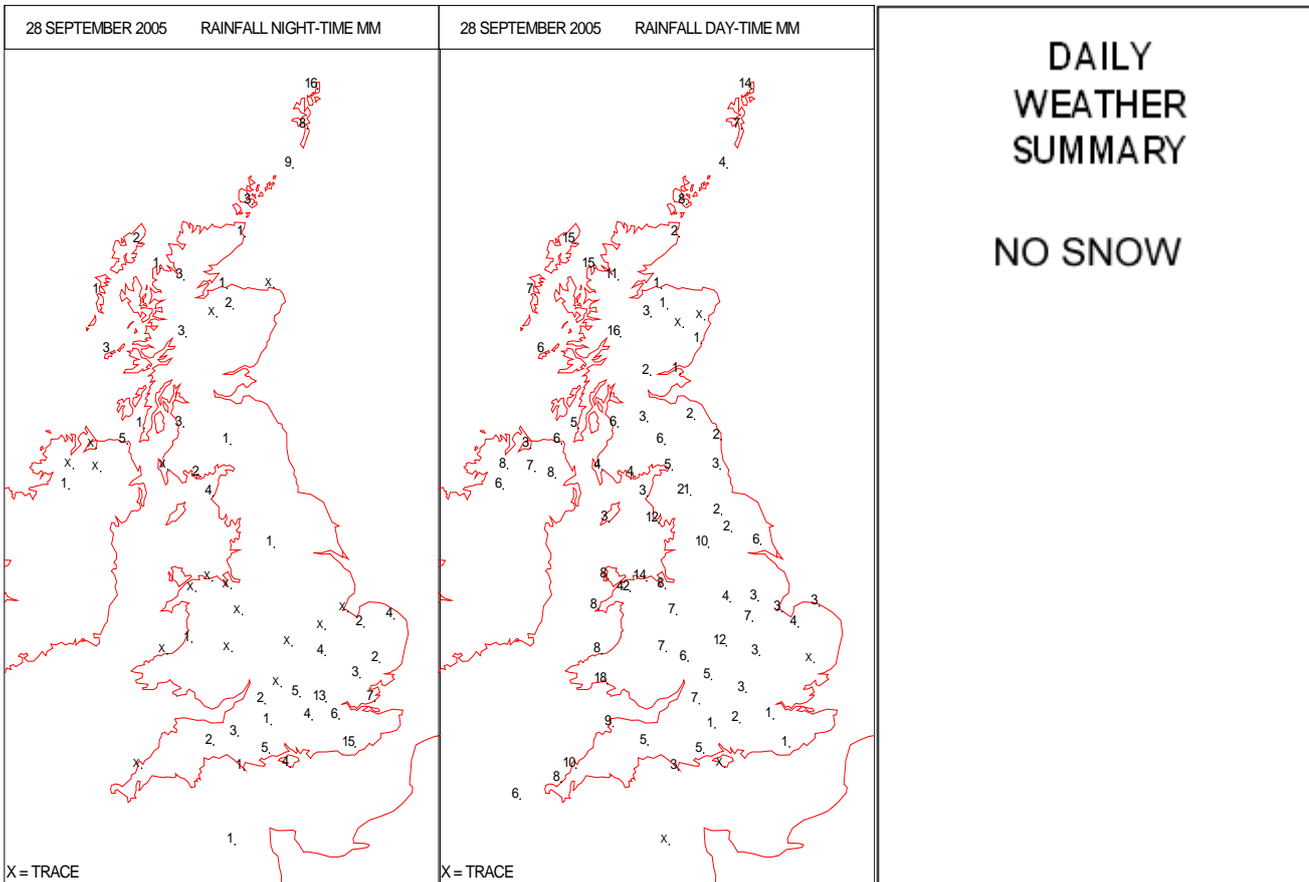
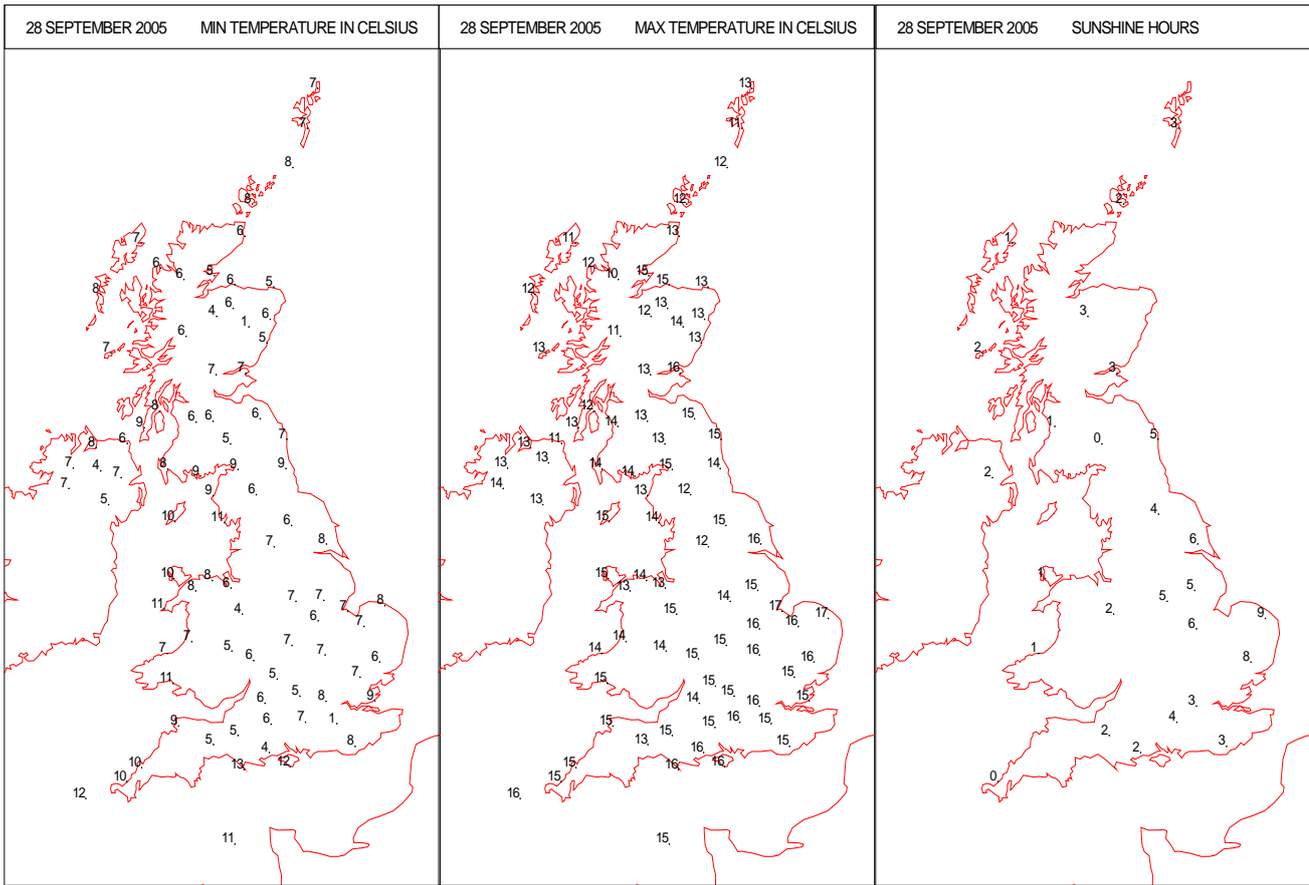
# SURFACE REPORTS



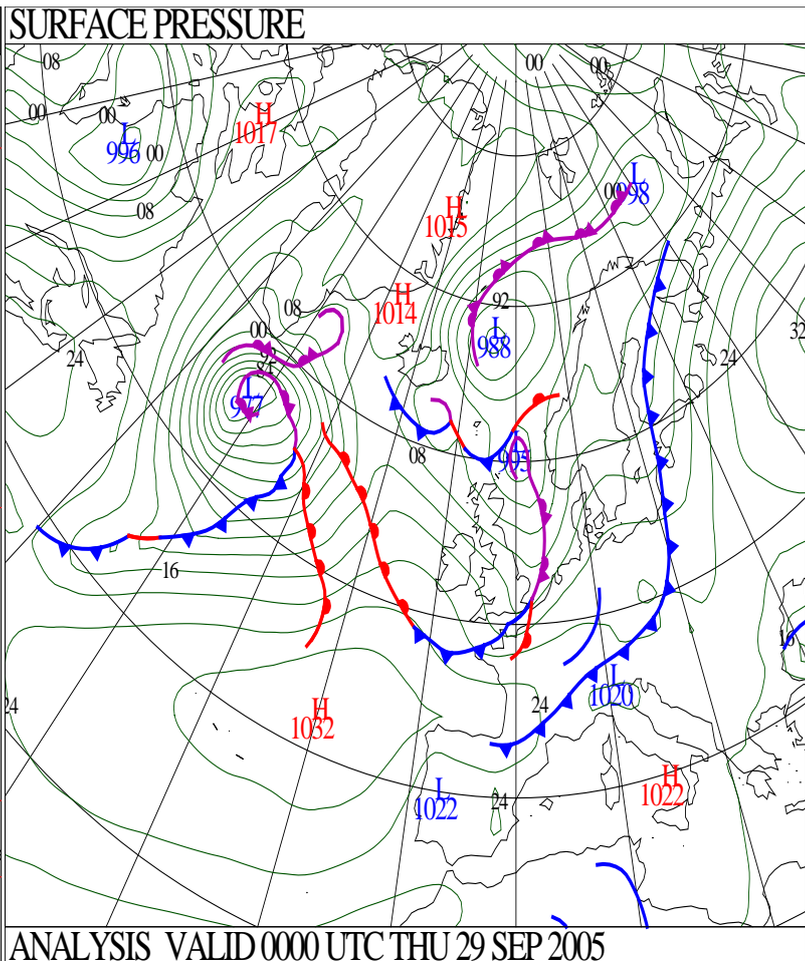
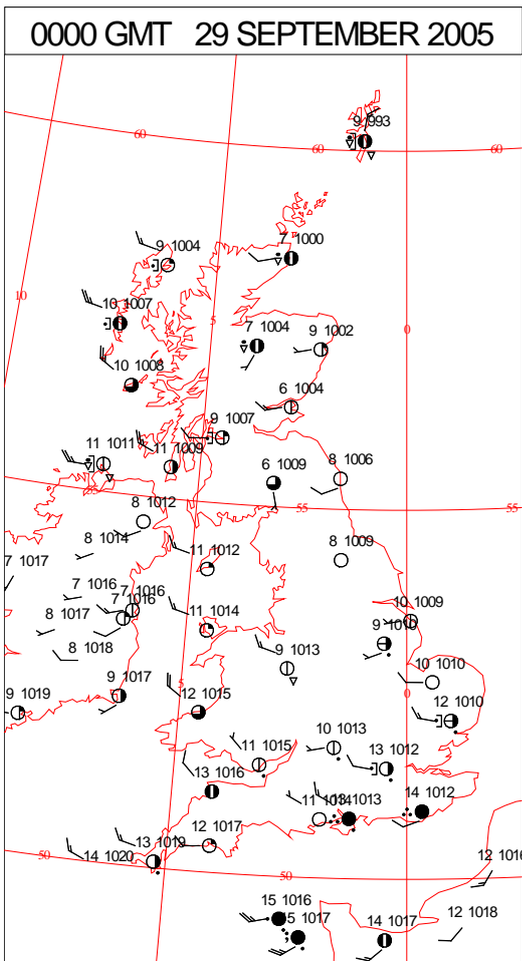
# SIGNIFICANT WEATHER

0600 GMT 28 SEPTEMBER 2005 SIG WEATHER	1200 GMT 28 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 28 September 2005.</b>                      Showers plagued northern and western Scotland during the night with a few also across Northern Ireland, northwest England and parts of Wales and the West country. Across the rest of the UK it was a largely dry night with clear periods. During the morning a band of more persistent rain pushed eastwards across Northern Ireland and western Scotland accompanied by strong, gusty and locally squally winds. At the same time, a further area of rain pushed across Wales and the West Country. In these bands were some heavy pulses of rain. During the afternoon the rain bands merged and pushed eastwards across Scotland, northern England and The Midlands, then sank southeast across the rest of England during the latter part of the afternoon and through the evening. The rain became largely confined to East Anglia and southeast England by late evening. Clearer skies followed the rain but a further rash of showers developed across northern and western Scotland and western parts of Northern Ireland. It was rather cool across parts of Northern Ireland and northwest Scotland but generally temperatures were close to normal.</p>
		
1800 GMT 28 SEPTEMBER 2005 SIG WEATHER	0000 GMT 29 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      16.8 Coltishall, Norfolk  <b>Lowest Maximum:</b>                      10.1 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>                      0.7 Redhill, Surrey                      0.7 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -4.9 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      42.0 Capel Curig No 3, Gwynnedd  <b>Most Sun:</b>                      7.5 Marham, Norfolk</p>
		

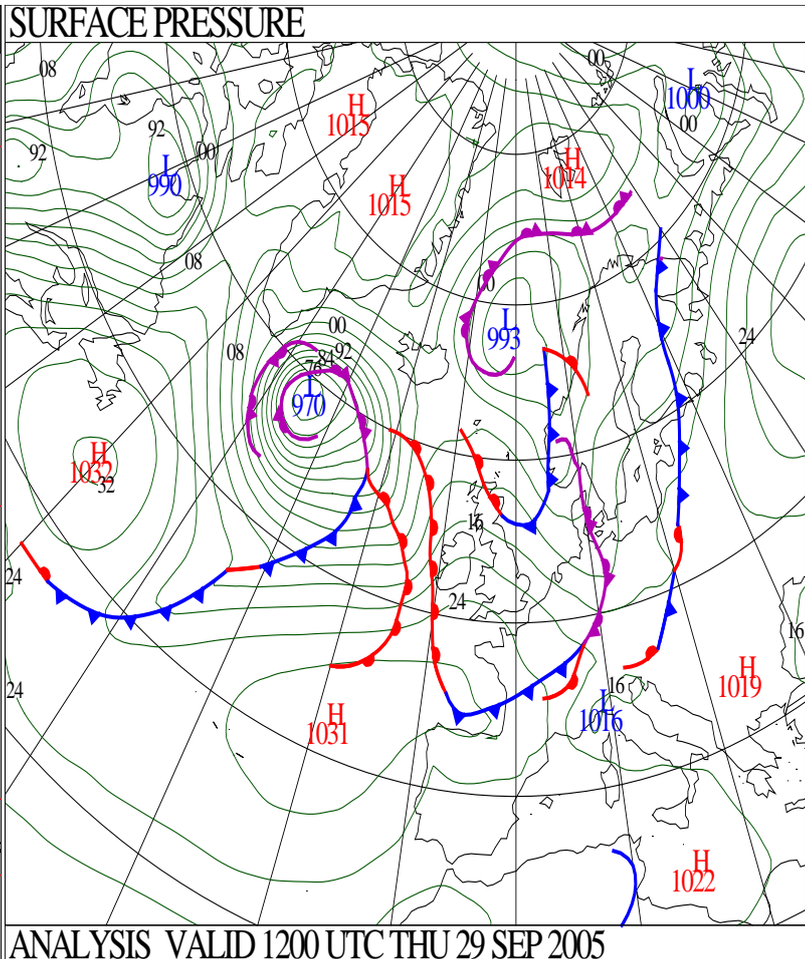
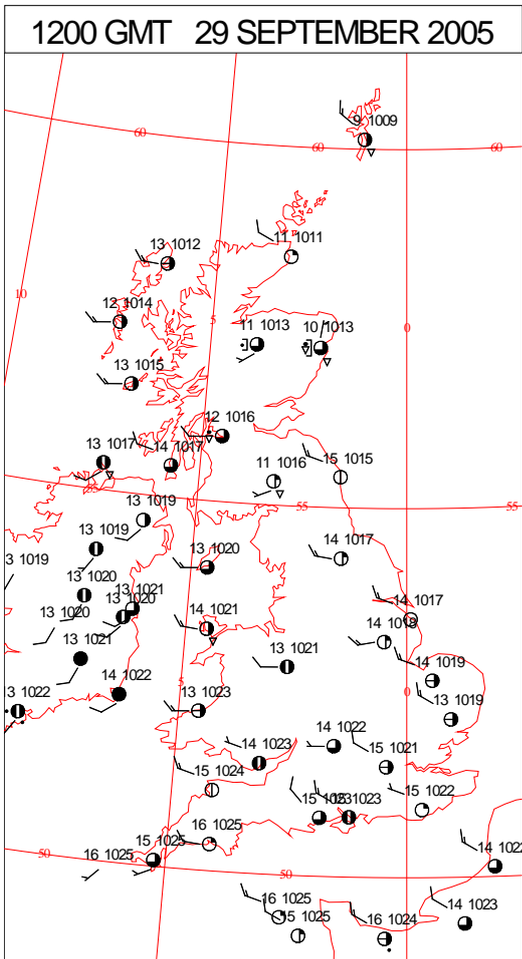
# DAILY CLIMATE DATA



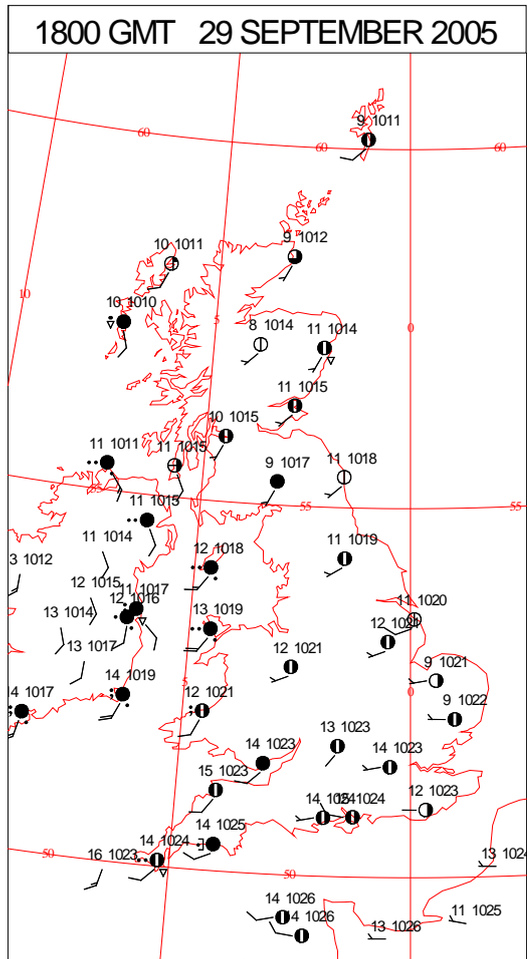
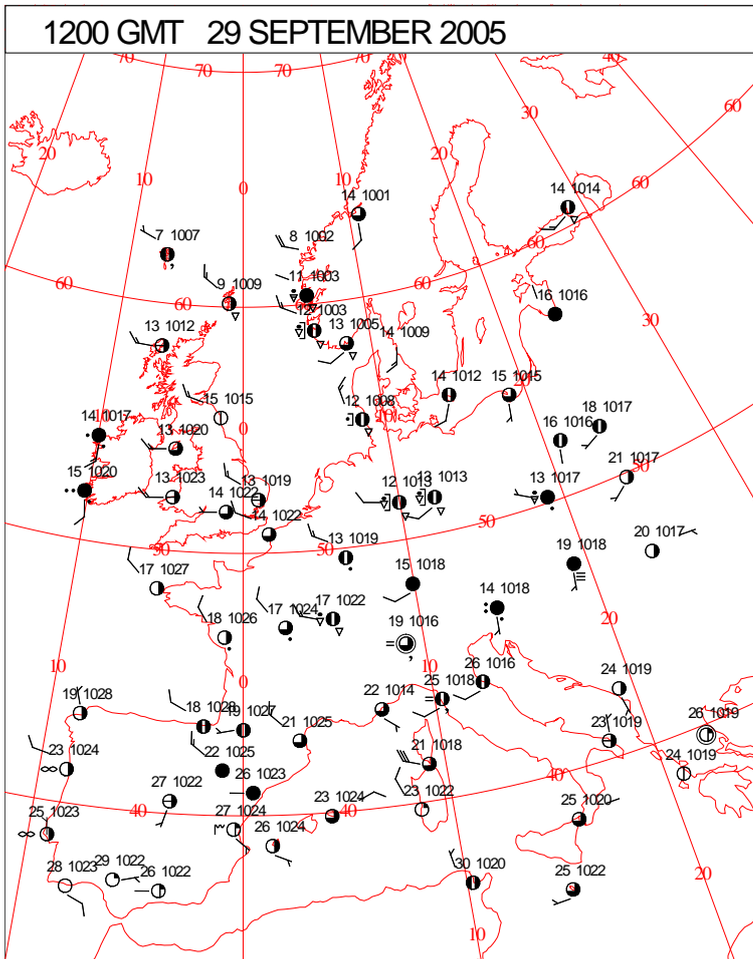
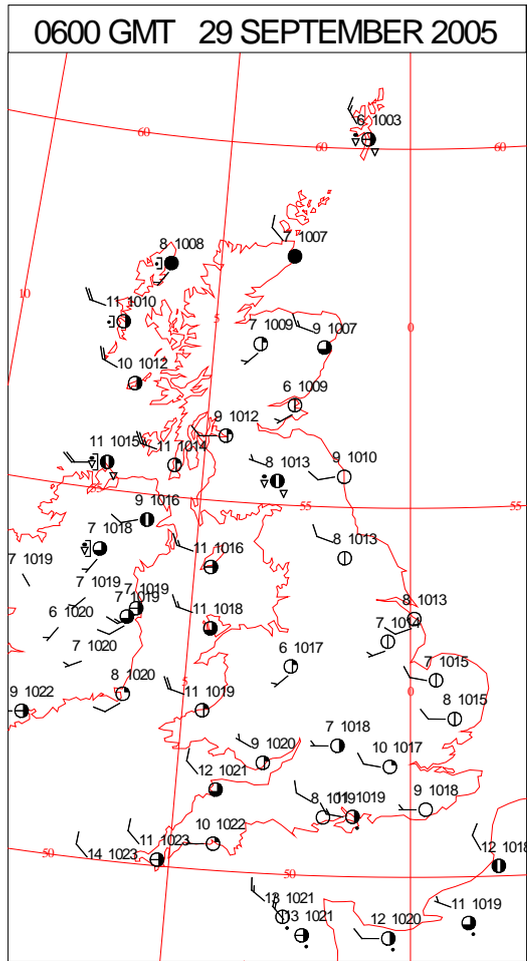
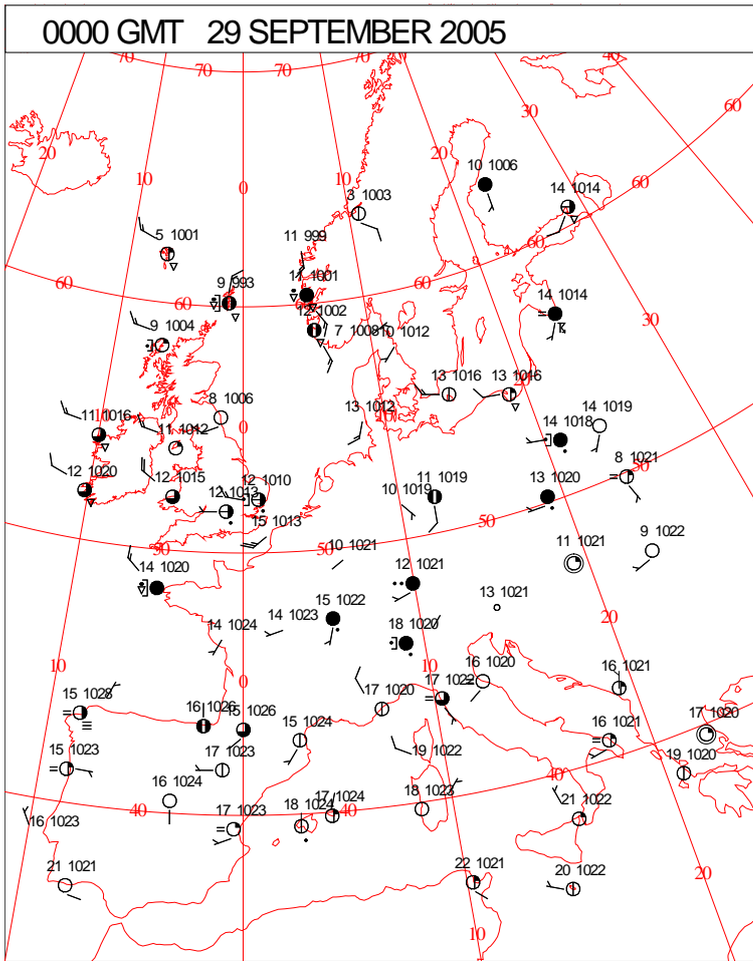
# DAILY WEATHER SUMMARY



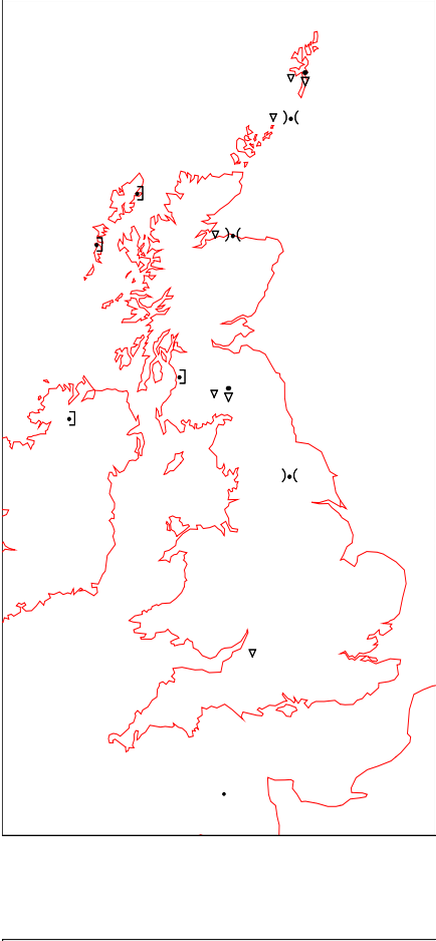
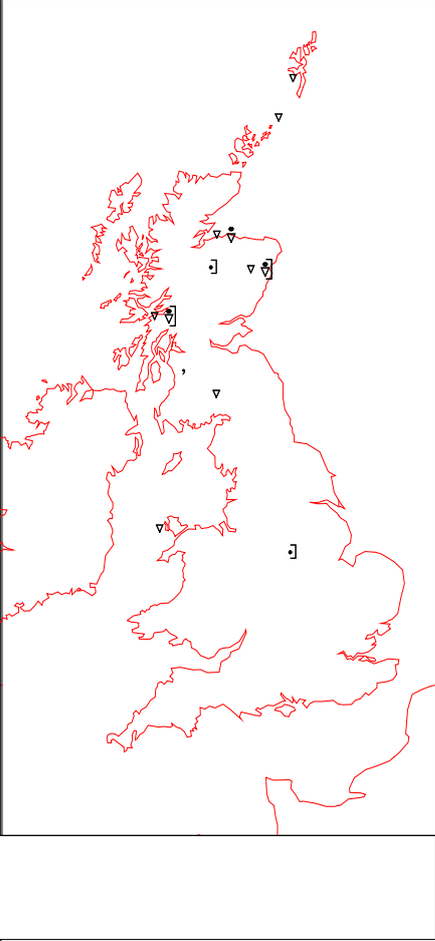
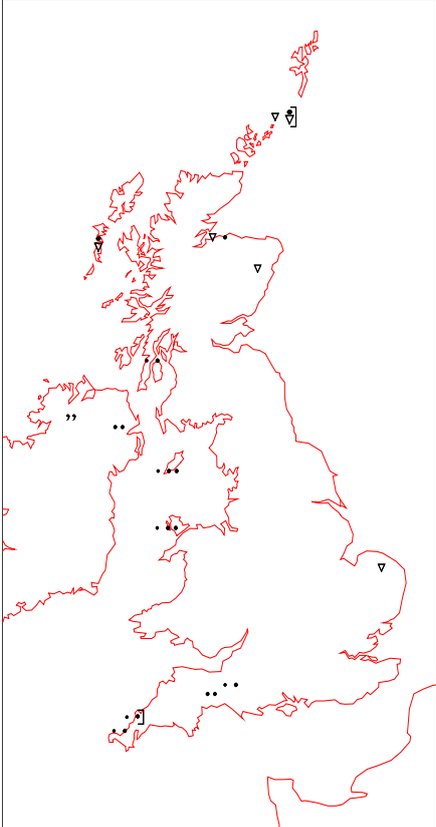
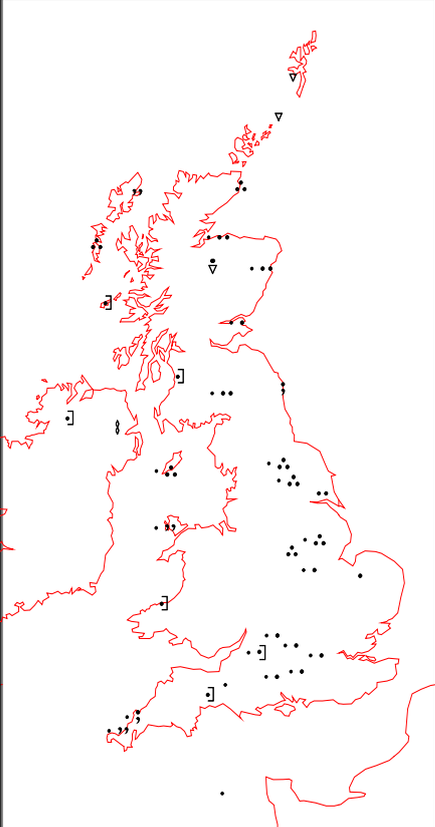
ANALYSIS VALID 0000 UTC THU 29 SEP 2005



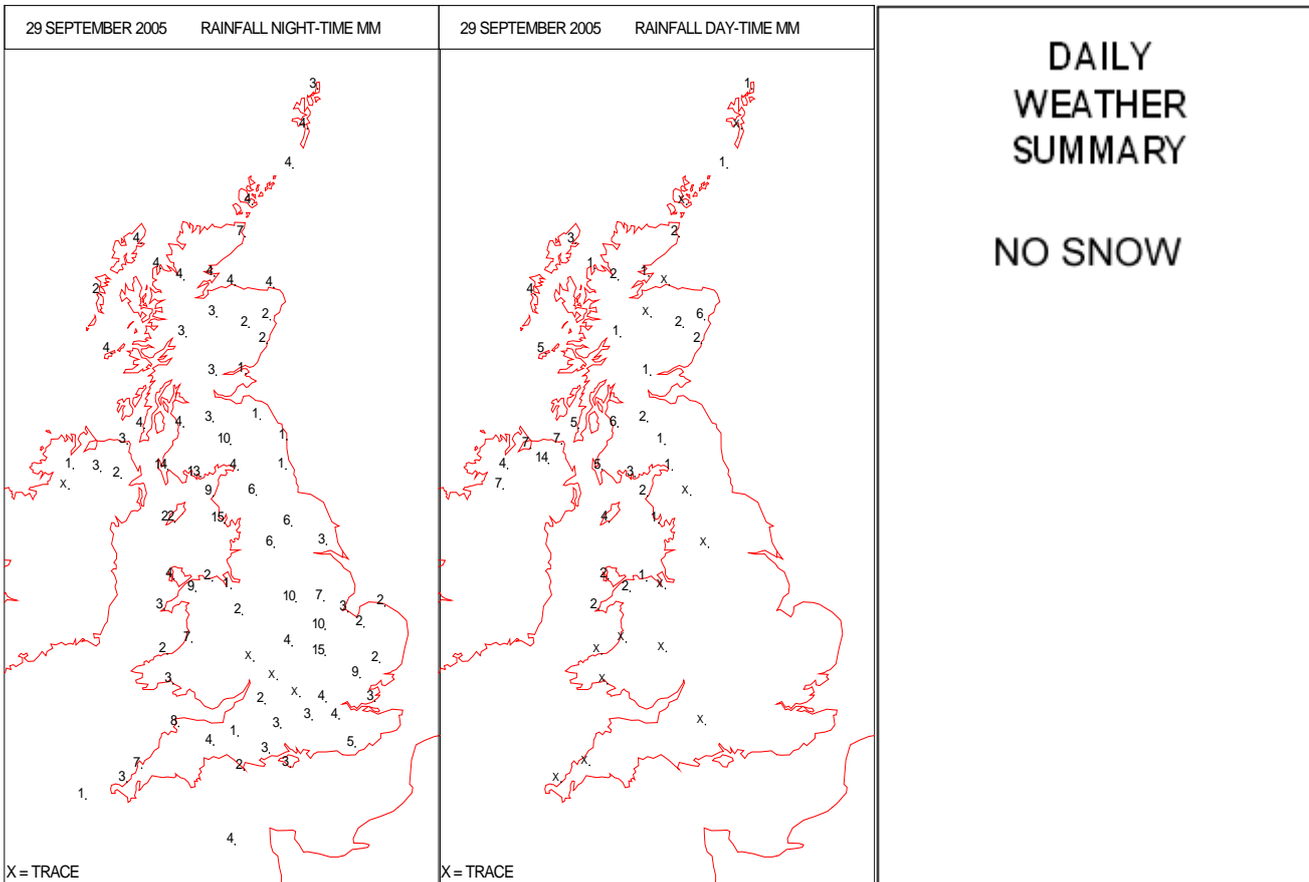
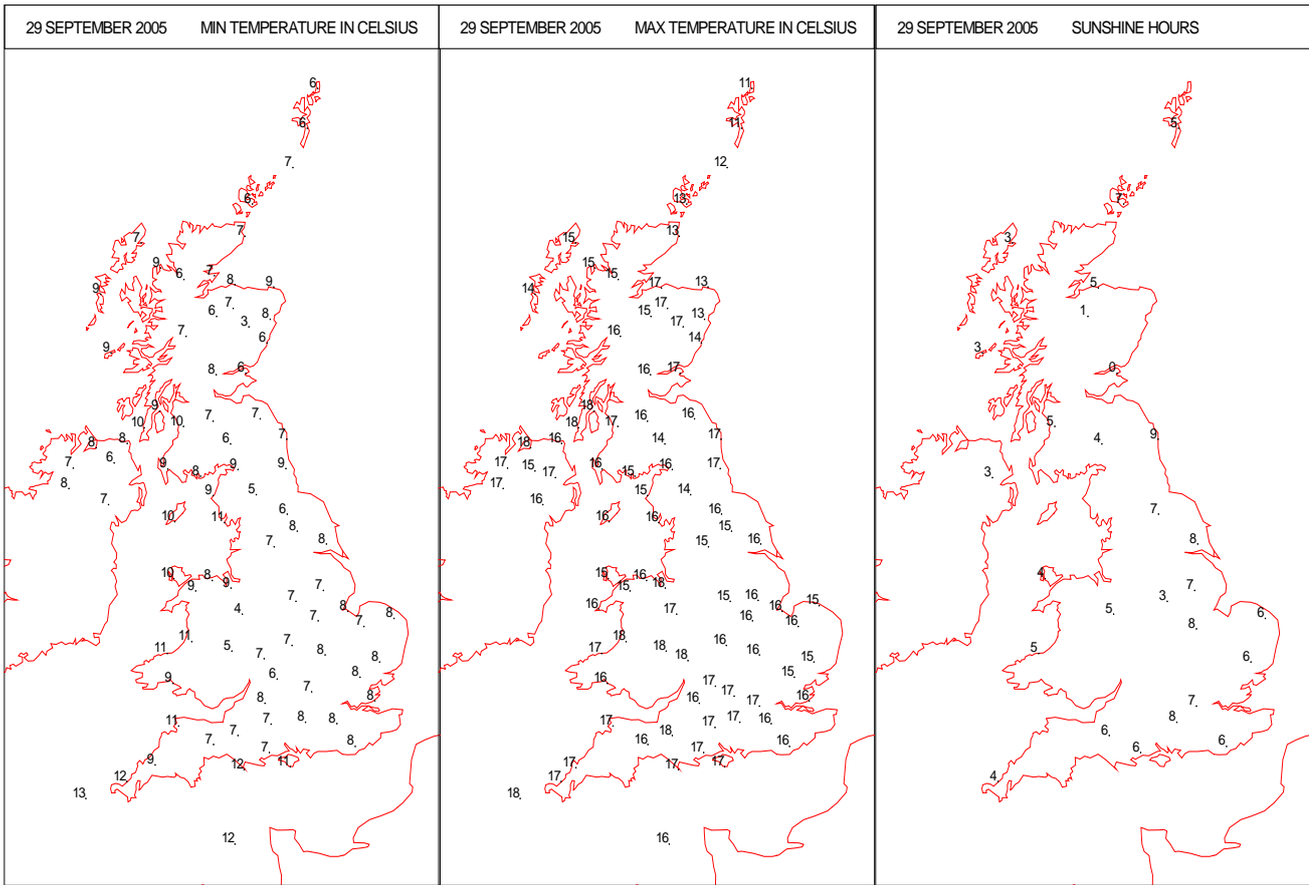
# SURFACE REPORTS



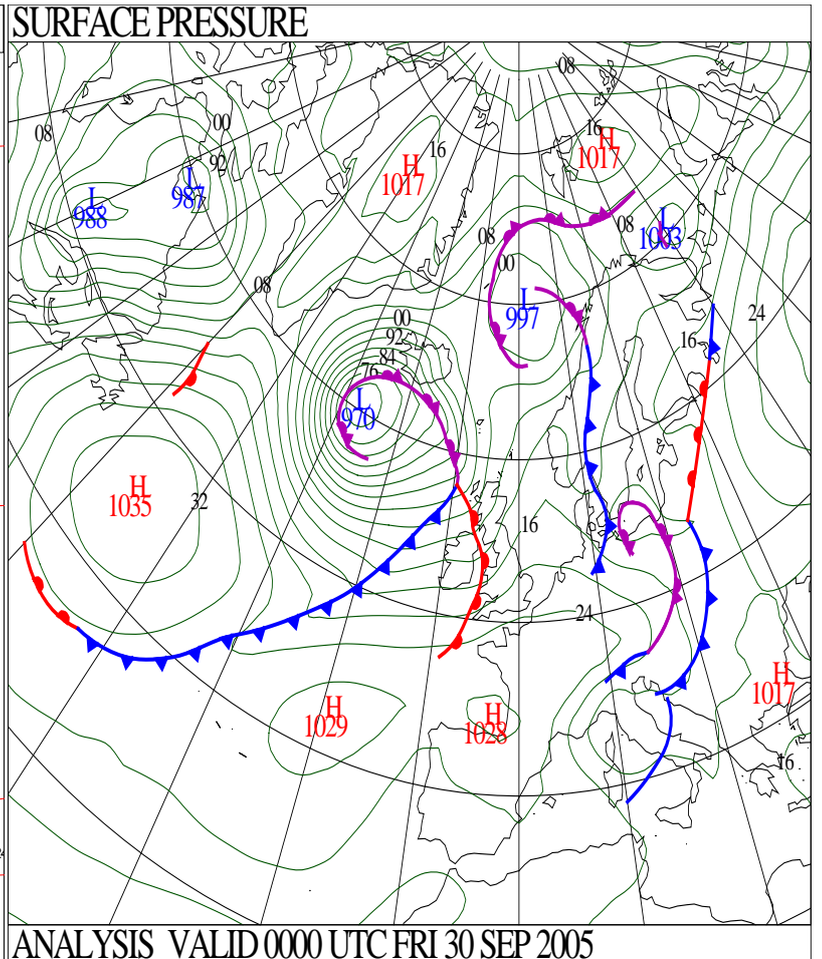
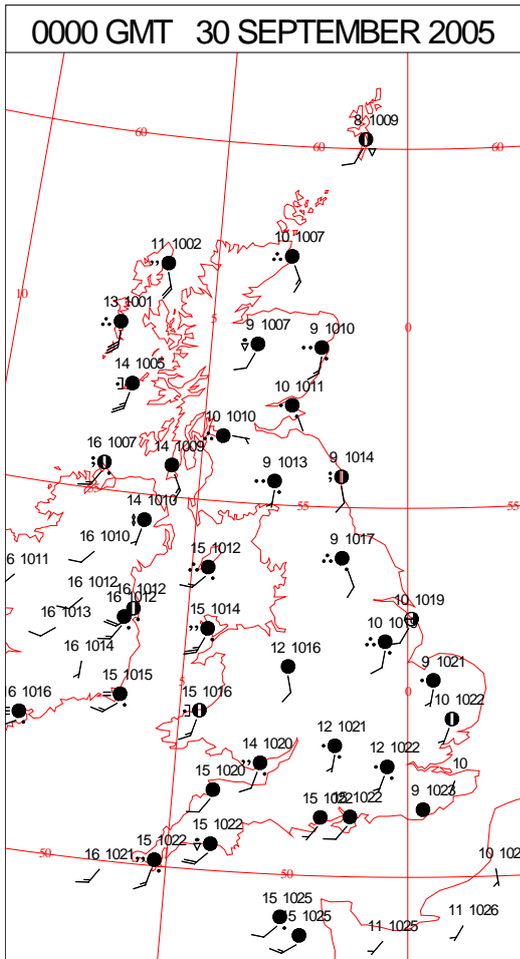
# SIGNIFICANT WEATHER

0600 GMT 29 SEPTEMBER 2005 SIG WEATHER	1200 GMT 29 SEPTEMBER 2005 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 29 September 2005.</b>                      There were a few showers across Northern Ireland and Scotland overnight, mainly in the west and north. Rain over the far southeast and in the Channel Islands cleared soon after midnight, to leave clear skies over most of England and Wales. There were a few showers feeding into northwest England and the far southwest. Northern Ireland had a bright morning but cloud increased and this was followed by rain through the afternoon, which became heavy for a time in the evening, before starting to clear eastwards. Showers continued over Scotland through the morning, mainly in the west and north. Rain spread into western parts by about dusk and reached all but the northeast by late evening. Most of England and Wales started dry and sunny. There were scattered showers over northern England. Cloud encroached from the west and outbreaks of rain reached Wales and western England in the afternoon, although it was patchy over the southwest. This rain edged east in the evening into The Midlands and northeast England with a more fragmented band in the south west of London. Temperatures were generally around average.</p>
		
1800 GMT 29 SEPTEMBER 2005 SIG WEATHER	0000 GMT 30 SEPTEMBER 2005 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      18.3 Shobdon Airfield, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      10.5 Lerwick, Shetland  <b>Lowest Minimum:</b>                      3.2 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -1.7 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      25.9 Ronaldsway, Isle Of Man  <b>Most Sun:</b>                      8.4 Waddington, Lincolnshire                      8.4 Marham, Norfolk</p>
		

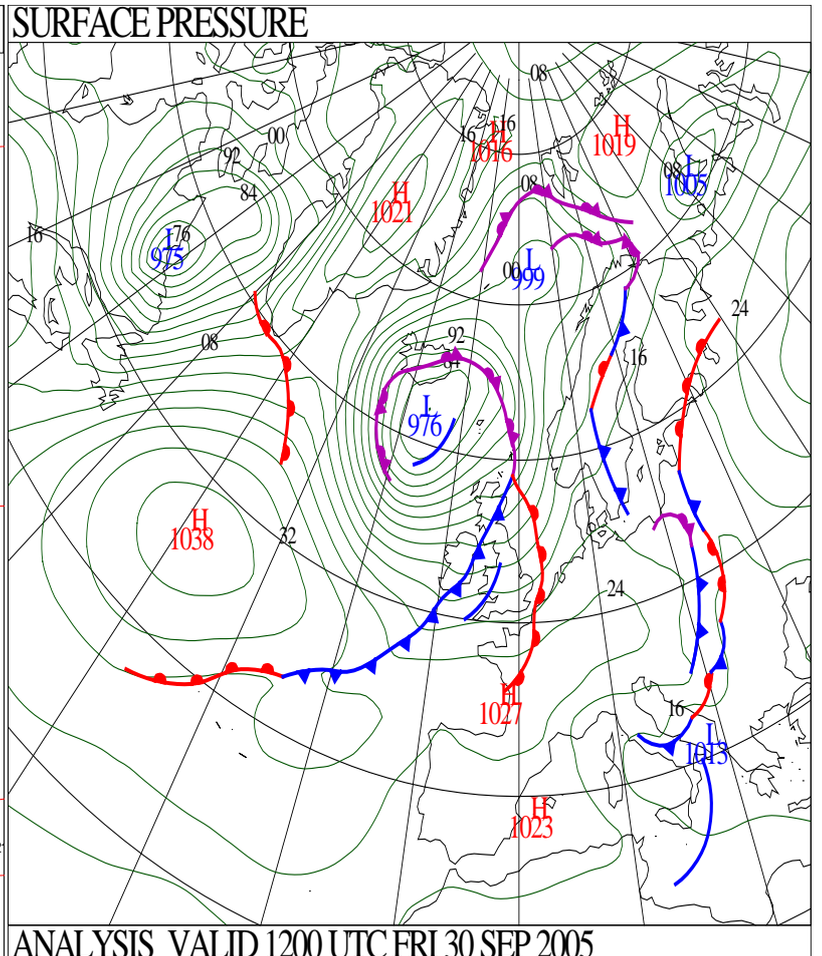
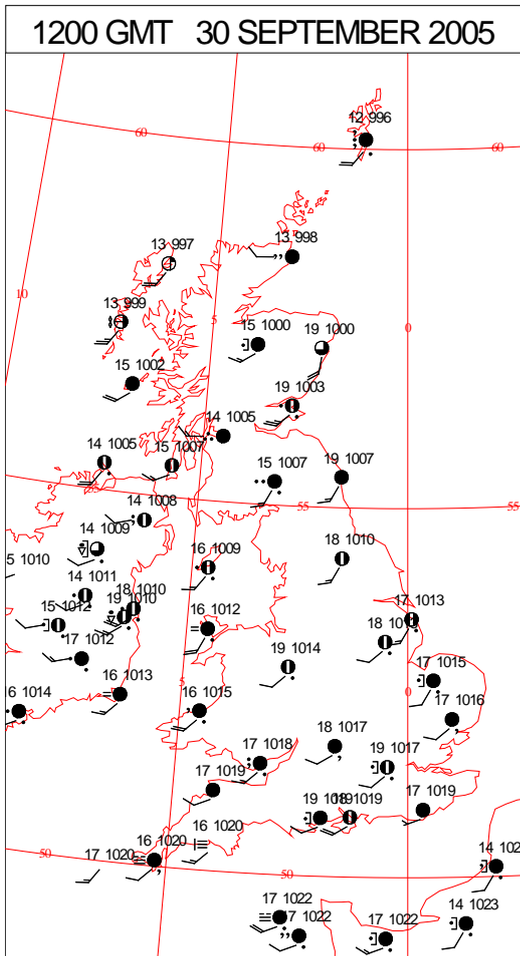
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

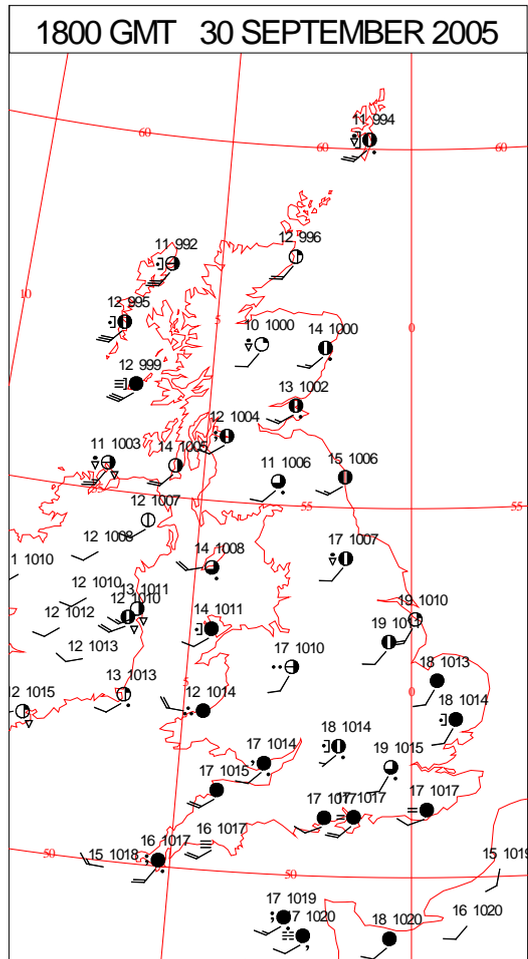
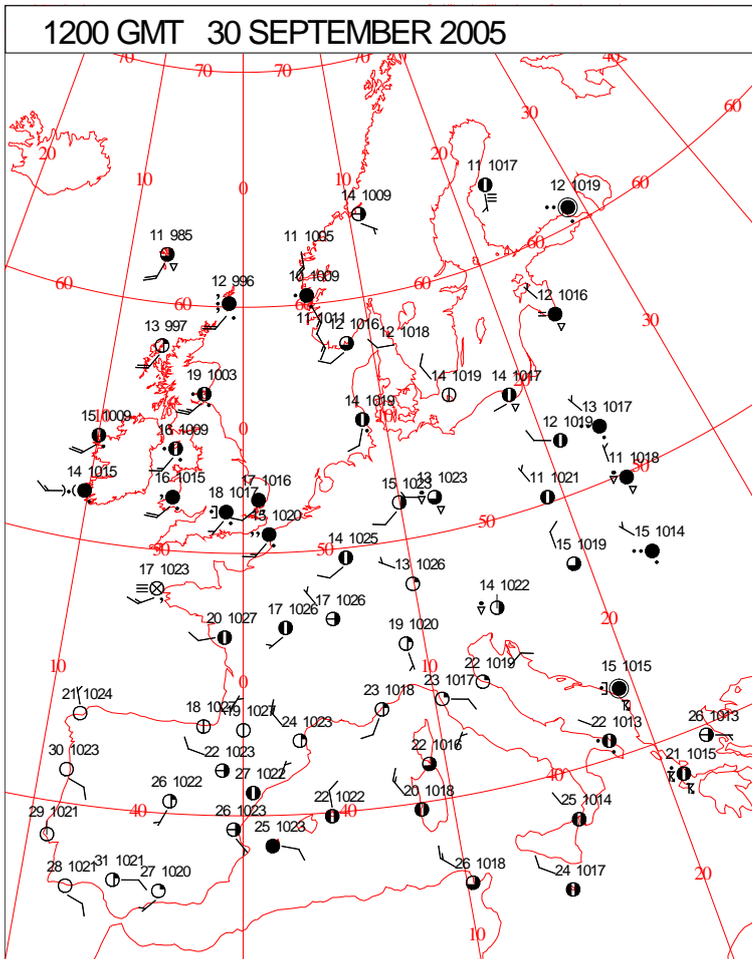
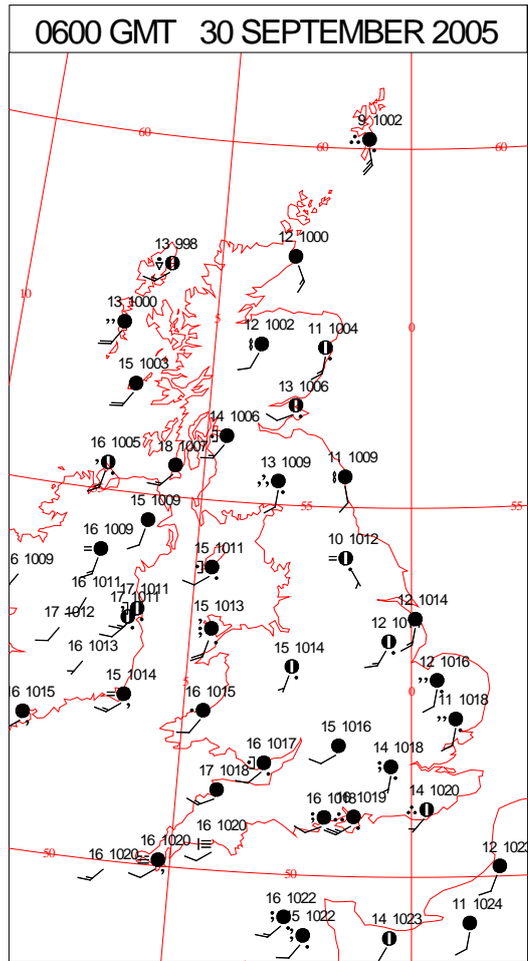
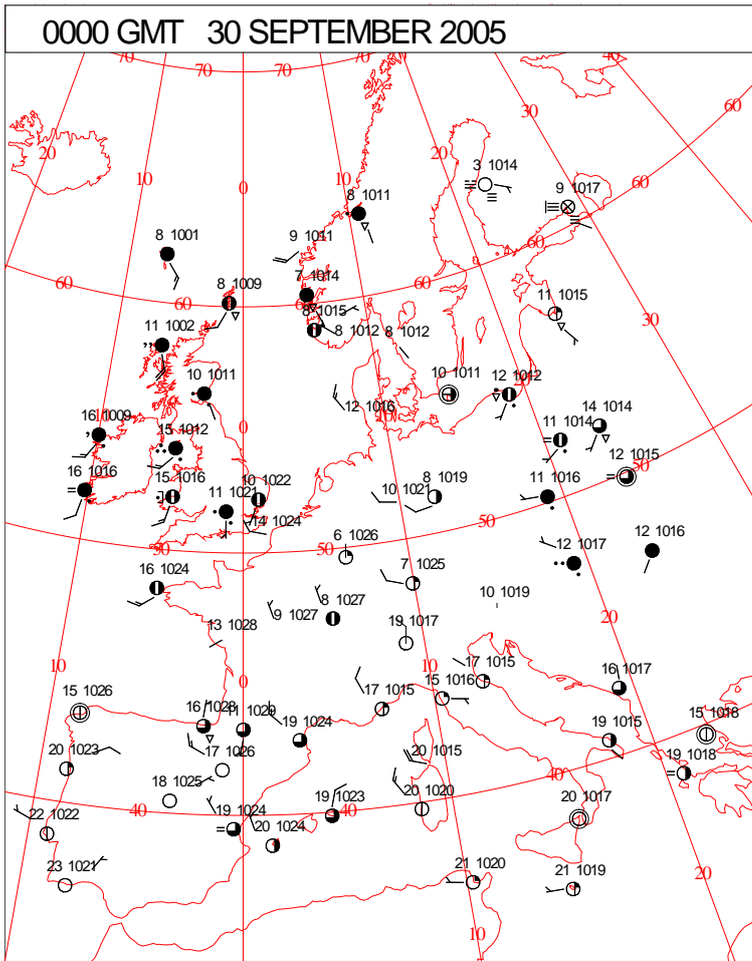


ANALYSIS VALID 0000 UTC FRI 30 SEP 2005



ANALYSIS VALID 1200 UTC FRI 30 SEP 2005

# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 30 SEPTEMBER 2005 SIG WEATHER	1200 GMT 30 SEPTEMBER 2005 SIG WEATHER	<b>Summary of UK Weather for Friday 30 September 2005.</b>
		<p>All areas had rain at times early in the day. A warm front gave several hours of locally heavy rain in many places in the early hours, introducing much warmer, humid air over the UK, but the rain mostly cleared by dawn. A cold front pushing southeast across Northern Ireland and Scotland from late morning gave several hours rain again, and lay from Lincolnshire–Devon by evening and southeast England by midnight, giving some heavy bursts of rain (Isle Of Man 24.4mm in the 24 hrs to 1800 UTC). A mix of sunnier/clearer weather with scattered showers followed into the northwest UK (some heavy in west Scotland). Brightness developed in the warmer air, especially in parts of northern England and Wales (Prestatyn 3.4 hrs of sun) where it became warm locally (Rotherham 23.1 °C) and many places reached 21.0 °C. Further sporadic rain affected The Midlands, south England and East Anglia limiting the sunshine. Temperatures were near normal in the far north, otherwise warm (and humid). Winds were generally SW'ly, fresh or strong in the north, light/moderate in the south. Many gusts on the cold front were over 35kt.</p>
1800 GMT 30 SEPTEMBER 2005 SIG WEATHER	0000 GMT 01 OCTOBER 2005 SIG WEATHER	<b>EXTREMES</b>
		<p><b>Highest Maximum:</b>                  21.9 Cranwell, Lincolnshire                  21.9 Leconfield, Humberside                  21.9 Great Malvern, Hereford &amp; Worcester</p> <p><b>Lowest Maximum:</b>                  11.7 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b>                  6.6 Glenlivet, Banffshire                  6.6 Baltasound No 2, Shetland                  6.6 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b>                  2.1 Coltishall, Norfolk</p> <p><b>Most Rain:</b>                  26.8 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Most Sun:</b>                  2.7 Dyce, Aberdeenshire</p>

# DAILY CLIMATE DATA

