Setting up your website

Cumulus can create ready made web pages and upload them automatically to your web site. For it to be able to do this, you have to do a little once-only preparation. Apart from supplying *Cumulus* with details of your web site in <u>Internet Settings</u>, you have to do a little work preparing your web space.

First, decide on the name of the directory within your web space which is going to hold the web pages - this is the name of the directory you supply in the <u>Internet Settings</u>. Log onto your web space (this is normally an ftp server) and create this directory. **Within this directory**, create a directory called **images** (be sure to use **lower case** in naming this directory).

You now need to upload a few files. These are found in the **webfiles folder** on your computer in the folder where you installed *Cumulus*.

The following files and folders need to be uploaded to the directory you supplied in Internet Settings :

- weatherstyle.css
- wz_jsgraphics.js
- folder dbimages and all of its contents (put the files into the dbimages folder)
- CumulusRealtime.swf

CumulusRealtime.swf is an Adobe Flash application which displays real-time wind speed and direction, when used with the real time setting in the <u>Internet Settings</u>. An example of its use is in the supplied 'gauges' web page template (gaugesT.htm). If you do not want to use the real time display, you do not need to upload the Flash file, and you can edit the gaugesT.htm file to remove the section which embeds the display. Instructions are in the gaugesT.htm file.

The following file needs to be uploaded to your **images** directory:

• picture.jpg

You can create your own version of this file; the file supplied is a picture of a Fulmar. Or you can omit the file altogether if you wish.

Example: You want your weather pages to appear at <u>http://yourdomain.com/weather</u>

In your web root folder, create the following folder and file structure:

- weather (folder)
 - weatherstyle.css
 - o wz_jsgraphics.js
 - CumulusRealtime.swf
 - images (folder)
 - picture.jpg
 - dbimages (folder)
 - barometer2.gif
 - boxover.js
 - cloudbase.gif
 - dashboard.js
 - Falling.gif
 - humidl.gif
 - humids.gif
 - rainl10.gif
 - rainl100.gif
 - rainl200.gif
 - rainl400.gif
 - rains10.gif
 - rains100.gif
 - rains200.gif
 - rains400.gif
 - Rising.gif
 - Steady.gif
 - thermol.gif
 - thermos.gif
 - windrose10.gif
 - windrose120.gif
 - *windrose40.gif
 - *windrose80.gif
 - *windrose20.gif