Weather

The interface also fetches weather maps and taps other material from the National Center for Atmospheric Research in Boulder (*ncar.ucar.edu*), the University of Illinois at Urbana-Champaign (*vmd.cso.uiuc.edu*), labs at the Massachusetts Institute of Technology (*everest.lcs.mit.edu*, *synoptic.mit.edu*), the Solar Terrestrial Dispatch (*xi.uleth.ca*), the University of Washington (*geophys.washington.edu*), and Contel (*duats.contel.com*) which provides FAA flight planning and weather information.

The interface is a shill atop numerous ascii *telnet* and *ftp* services. The underlying menu and naming conventions may change; when they do, this interface may break. Try *telnet* from the menu to log in directly if necessary. Menu descriptions are in a file called "*menus*" in *Weather.app;* you can edit it in a pinch. Also, items under *Weather maps...* fetch maps by anonymous *ftp* from *unidata.ucar.edu* or *vmd.cso.uiuc.edu*. It takes a minute or two to fetch a map, and *one* mouse-click starts the process, so be patient. Pictures are stashed in */tmp/W_maps/...* and removed when you quit.

For weather nerds, a great deal of other information (pointers to mailing lists, information about auroral displays, anonymous *ftp* sites that archive weather data and discussions, penpals who like to chase tornadoes and talk about hailstones, *etc*) can be found under *Other weather information...*

comments on internet service to: Jeff Masters (*sdm@madlab.sprl.umich.edu*) NeXT interface by: Michael Hawley (*mike@media-lab.mit.edu*) Copyright © 1991, 1992, MIT Media Laboratory