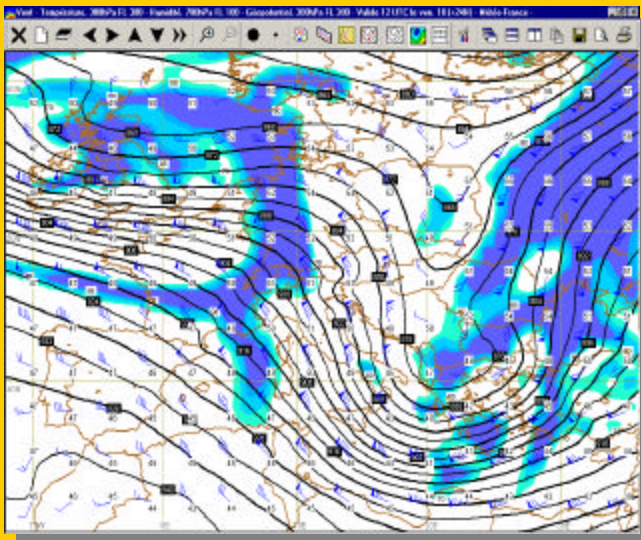


New MESSIR-ISCS System

The New Solution for the WAFS-ISCS Network

- ◆ Combines elements from the MESSIR VISION and MESSIR COMM
- ◆ Extensive data plotting facilities
- ◆ Multiple windows, multiple data overlays
- ◆ Vertical cross-section, zoom, animation
- ◆ Display and print all data products (GRIB, BUFR, Text data etc.)
- ◆ Extensively proven in the WAFS-ISCS new TCP/IP network



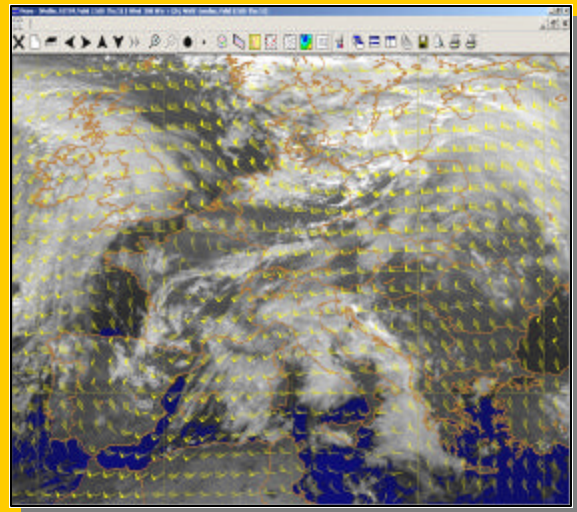


DISTINCTIVE FEATURES

- ◆ Receives data from any available data source such as WAFS-ISCS, Ethernet, FTP, Internet, GTS and others
- ◆ GRIB-coded NWP models from various forecasting centers
- ◆ BUFR or T4-coded charts such as SIGWX, wind-temperature, etc.
- ◆ Isoline generation, streamlines, color fill
- ◆ Wide selection of Macros
- ◆ On-screen production of BUFR and T4-coded charts
- ◆ Independent management of various overlays
- ◆ Image animation and zooming

ADDITIONAL FEATURES

- ◆ Satellite image ingestion (optional) from NOAA HRPT and GOES as well as from other satellites (METEOSAT, GMS etc.)
- ◆ Overlay model charts on satellite images
- ◆ Redundant configuration option (Hot-standby with 2 PCs)
- ◆ Ingestion from upper air (radiosonde) systems.
- ◆ Optional connection to AFTN or AWOS
- ◆ Extensive selection of meteorological symbols
- ◆ Upper air plotting
- ◆ Production of pilot briefing folders



MESSIR-ISCS is the new member of the well-known family of MESSIR products developed by Corobor Systemes. MESSIR-ISCS has been well proven in numerous installations across the Caribbean (it was selected by WMO for the SIDS project), and various users in South America (Argentina, Chile, Peru, etc.)

It is the most reliable and user friendly product in the market because of its use of the familiar Windows XP or Windows 2000 OS

For information and pricing contact::

Morcom International, Inc.
14210-B Sullyfield Circle
Chantilly, Virginia 20151

Ph: 703-263-9305, Fax: 703-263-9308

www.morcom.com

