

ECMWF web site in support of NA-TReC is now complete

(<http://nwmstest.ecmwf.int/products/forecasts/d/charts/tost/>).

It provides:

- Computations relevant for observation targeting from ECMWF (<http://nwmstest.ecmwf.int/products/forecasts/d/charts/tost/ecmwf/>), UK Met'Office (<http://nwmstest.ecmwf.int/products/forecasts/d/charts/tost/ukmo/>) and Meteo-France (<http://nwmstest.ecmwf.int/products/forecasts/d/charts/tost/mf/>).

ECMWF fields are for dry T42 SVs computed in routine (default) for different lead time and verification areas; Hessian and moist adjoint SVs (T95) are also computed according to customised (requested) verification areas; links to NRL and NCEP websites are also provided;

- ECMWF forecast information is also available ([http://nwmstest.ecmwf.int/products/forecasts/d/charts/tost/ecmwf\\_rt/](http://nwmstest.ecmwf.int/products/forecasts/d/charts/tost/ecmwf_rt/)).

You will find there:

- \* 10 days deterministic forecasts over Europe/ North Atlantic for cloud height (L/M/H), MSLP and daily precipitation; 7 days forecasts for the upper level jet (200hPa) for different areas are also available
- \* EPS forecast spread and stamp maps (MSLP for individual members)
- \* EPS Extreme Forecast Indices (ranging from -1 to +1, it scales the forecast distribution compared to the model climate distribution). More details can be found in QJRMS, 2003 pp3037-3058

Please note that provision of this information is for a limited period only in support of the NA-TReC campaign. They are for research use only, and should not be handed to any third party without ECMWF consent (see <http://nwmstest.ecmwf.int/frontpage/copyright/>)

Happy TReC-king!

-----  
François Lalaurette  
Head, Meteorological Operations Section  
ECMWF, Shinfield Park, Reading, Berkshire, RG2 9AX, UK.  
Tel +44 118 949 9420 (Switchboard +44 118 949 9000)  
Fax +44 118 986 9450  
E-Mail [f.lalaurette@ecmwf.int](mailto:f.lalaurette@ecmwf.int) URL <http://www.ecmwf.int>  
-----