VISITVIEW – DISTANCE LEARNING TOOL FOR OPERATIONAL WEATHER FORECASTERS

Anthony Mostek\textsuperscript{1} and Thomas Whittaker\textsuperscript{2}

\textsuperscript{1} National Weather Service, Office of Climate, Water, and Weather Services, Boulder, Colorado USA
\textsuperscript{2} Cooperative Institute for Meteorological Satellite Studies, University of Wisconsin-Madison, Madison, Wisconsin USA

ABSTRACT

The Virtual Institute for Satellite Integration Training (VISIT) project developed the VISITview teletraining and collaboration software to deliver training for NOAA’s National Weather Service. Also, this shareware software is used for distance training activities through the World Meteorological Organization’s Virtual Laboratory (VL) for Education and Training in Satellite Matters. VISITview’s role in the VL is to foster realtime collaborations and briefings among several countries during WMO workshops. The results of using VISITview for these activities as well as future developments will be presented.