Geophysical Research Abstracts, Vol. 8, 05791, 2006 SRef-ID: 1607-7962/gra/EGU06-A-05791

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## **Recent verification results at Croatian Met Service**

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This paper presents recent verification applications developed at the Croatian Meteorological and Hydrological service. A variety of scores is computed, particularly for temperature, precipitation and wind. Croatian versions of ALADIN model are compared against the original ALADIN LACE model - showing some improvement - and ALADIN is compared to ECMWF model. Preliminary results show some features, such as overestimation of precipitation, daily variation of precipitation bias, and behaviour over main climatic regions.