The New 2meter RCC Telescope of the Centre AMEI Observatory

V. Tarady and V. Godunova

International Centre for Astronomical, Medical and Ecological Investigations

tarady@mao.kiev.ua

The new 2meter Ritchey-Chretien-Coude telescope in the Northern Caucasus on the Terskol peak (near The telescope is equipped with the following instrumentation: - CCD Echelle spectrograph in the Control Astronomical observations at the 2-m telescope Terskol started in 1996. Different objects such as The large telescope equipped by a CCD camera allows to observe faint celestial objects, both natural All observations and tests showed that the 2-m RCC telescope Terskol is a high manufactured instruction. The Centre AMEI offers the use of the facilities available at the Terskol Observatory for research.

This is a demo version of txt2pdf PRO v.7.5

Developed by SANFACE Software http://www.sanface.com/

Available at http://www.sanface.com/txt2pdf.html