

Observations in Mongolia

The first MAHASRIYAMY workshop,
January 8, 2007, Tokyo, Japan

Azzaya D

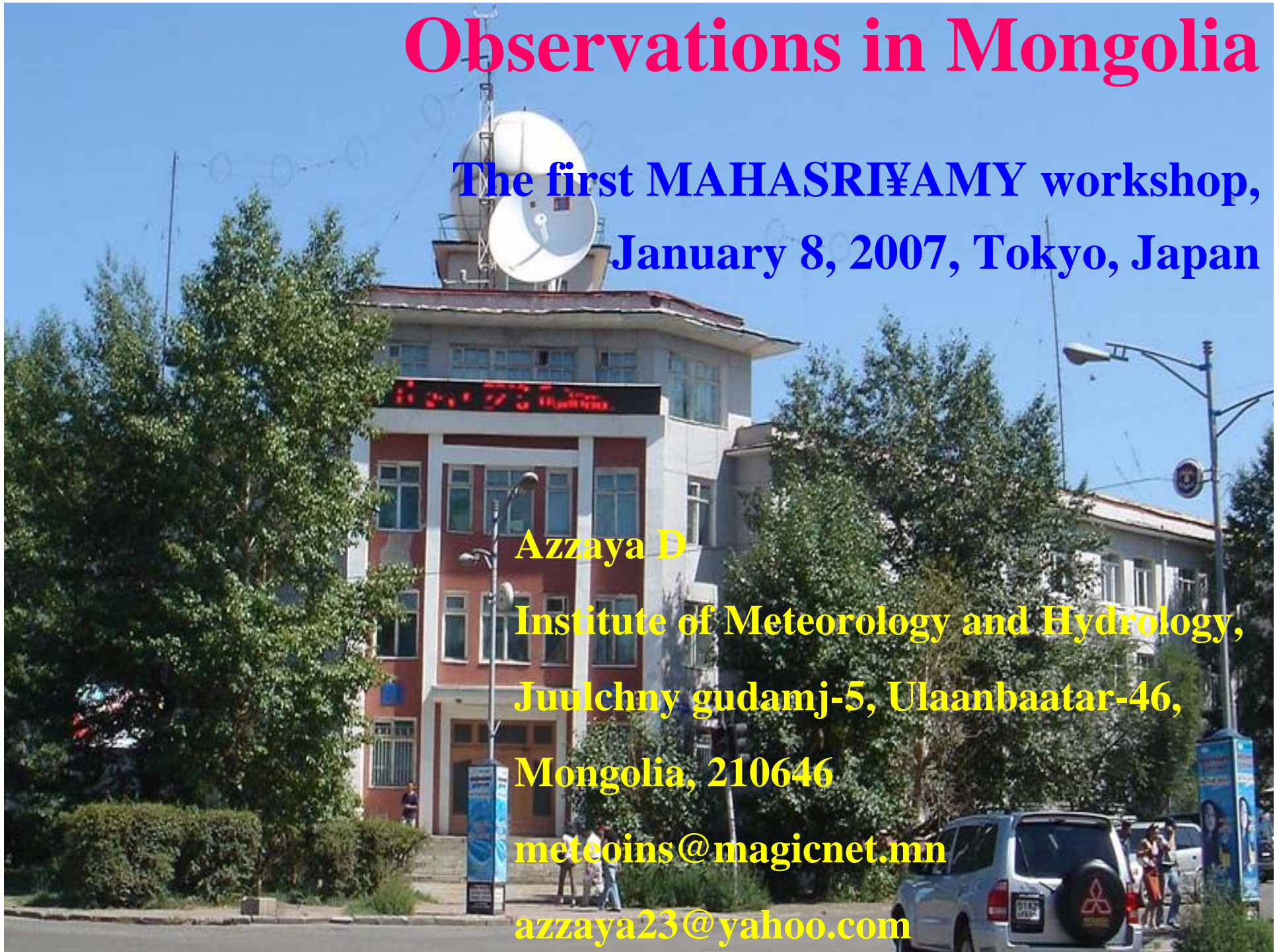
Institute of Meteorology and Hydrology,

Juulchny gudamj-5, Ulaanbaatar-46,

Mongolia, 210646

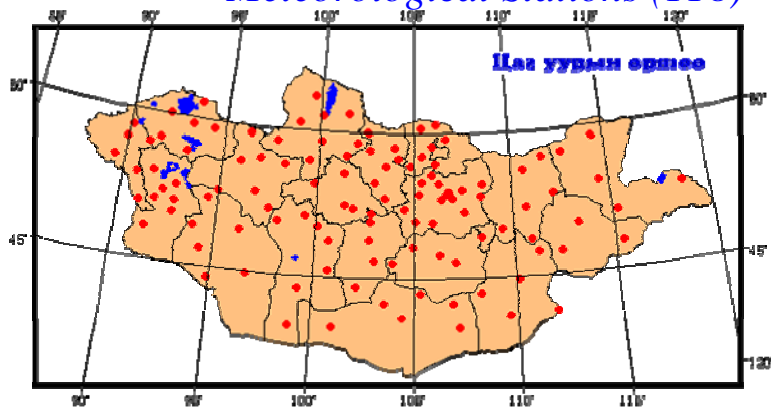
meteoins@magicnet.mn

azzaya23@yahoo.com

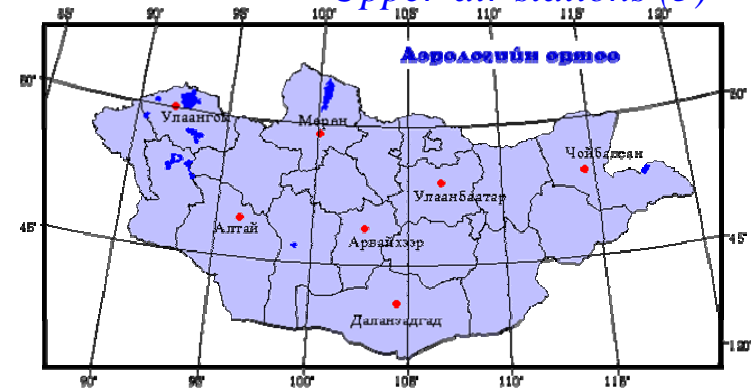


Observation network in Mongolia

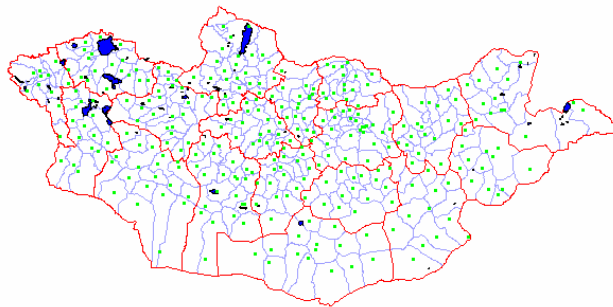
Meteorological Stations (118)



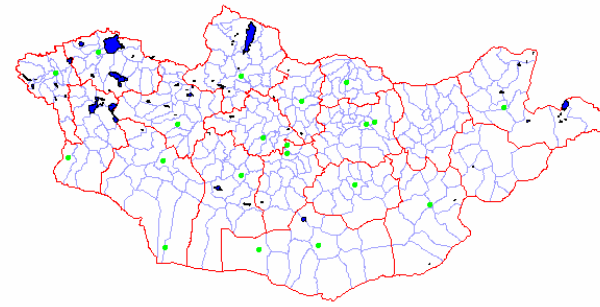
Upper-air stations (5)



Agrometeorological Posts (198)



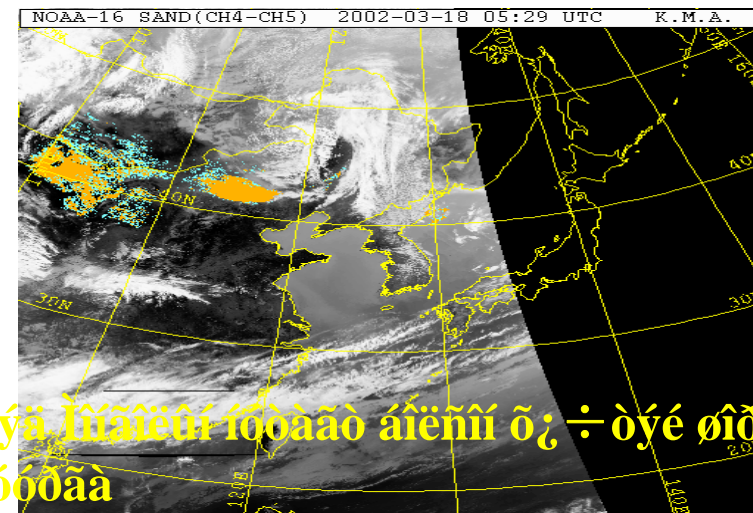
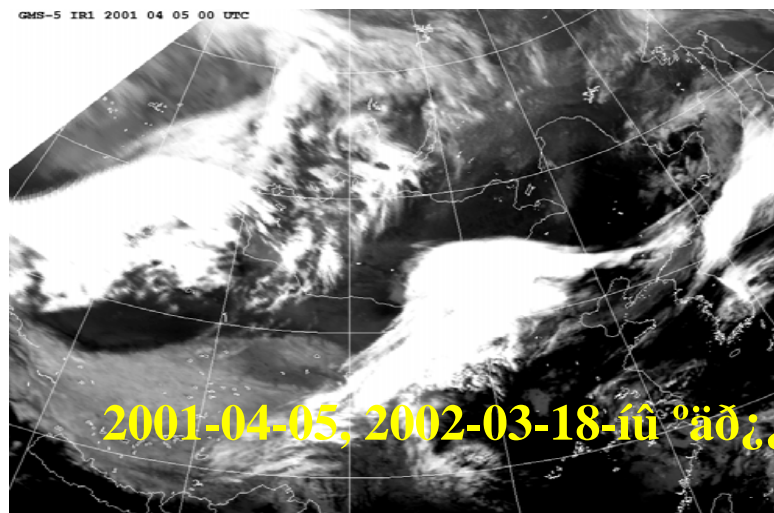
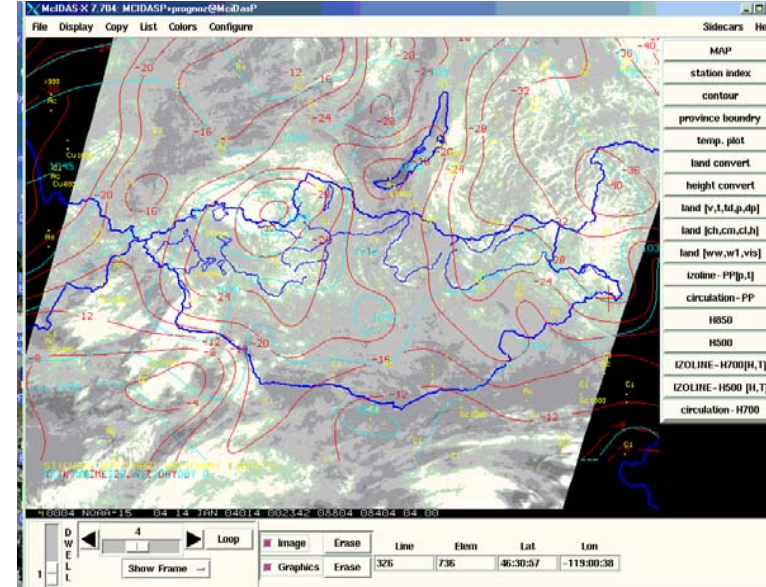
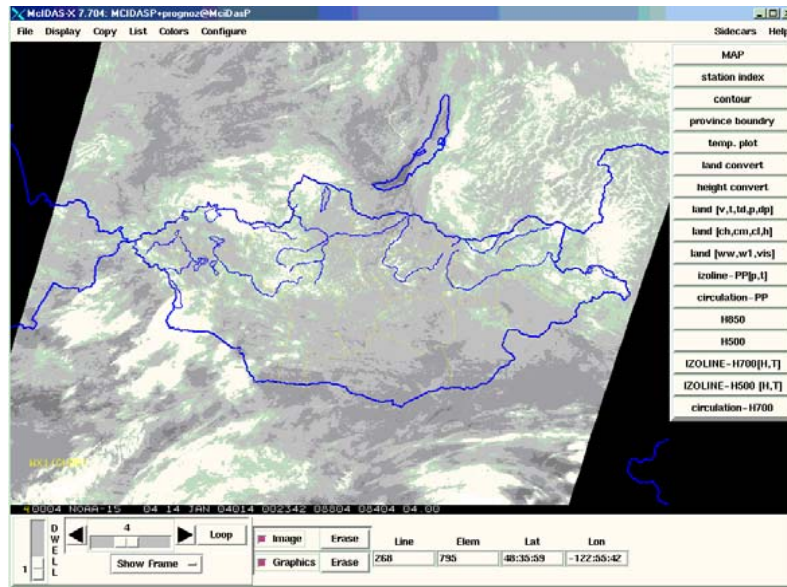
Solar Radiation stations (19)



AWS in 14 aimag's centers, Since 2004



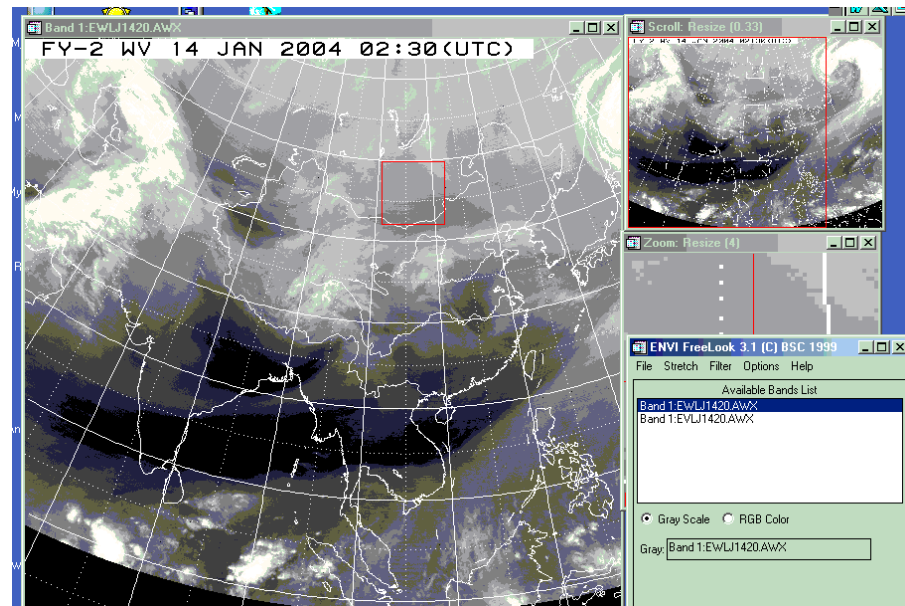
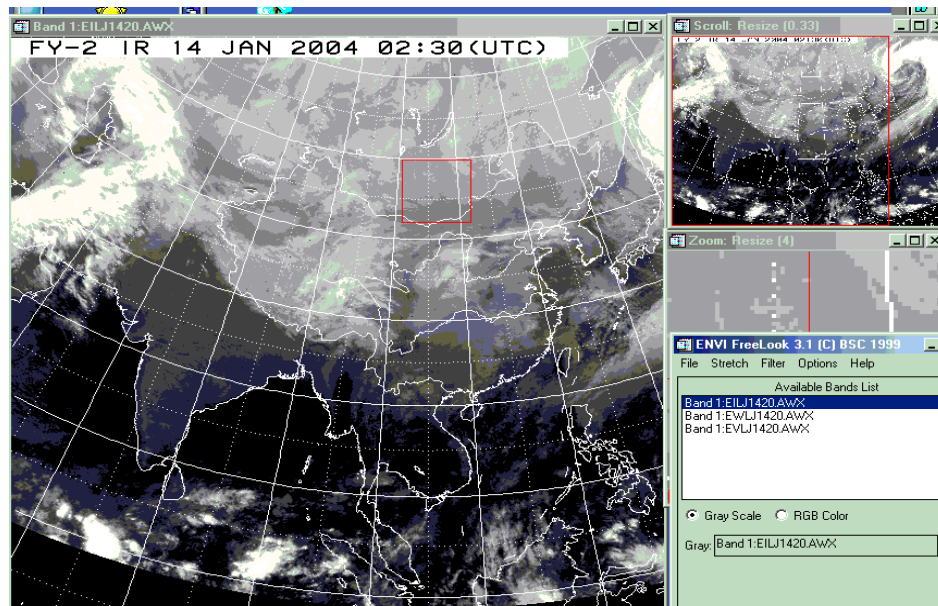
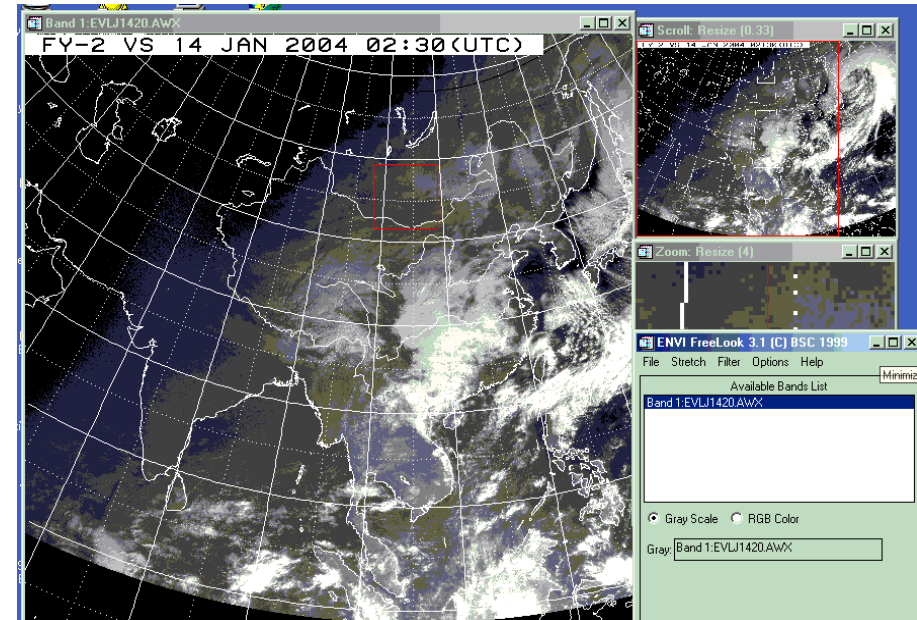
NOAA-17 & 18, Since 1980-s



2001-04-05, 2002-03-18-тү "аңз;äýä İñäïëñî ïöôäâð äïëñîî òç ÷ òýé øïðñî
øóóðäâ

FY-2

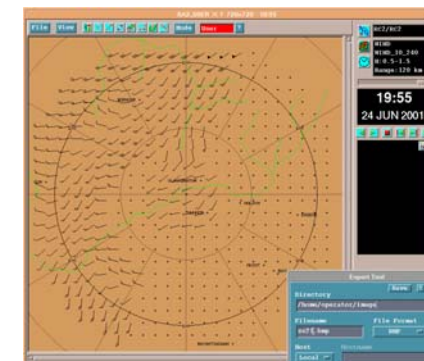
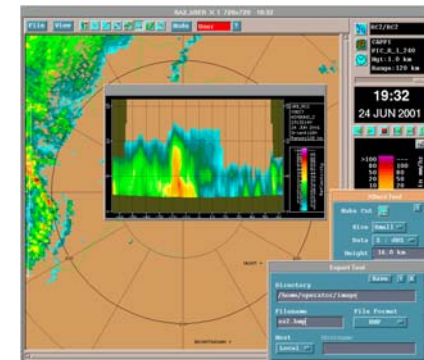
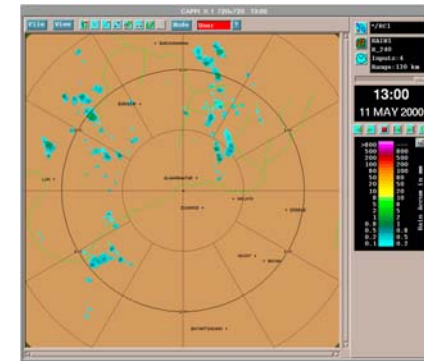
Since November, 2003



Meteorological Radar



Old Meteorological radar system at the Morin Uul mount located nearby to the Ulaanbaatar International Airport “Buyant Ukhaa” was replaced by modern C-band meteorological radar with doppler effects in 2000. Radar data is transmitting by the Micro-wave telecommunication system to the IMH, Aeronautical Meteorological Center and Ulaanbaatar International Airport “Buyant Ukhaa”.





Thank you for your attention



29 21:37