

Upper Atmosphere Observations at Brazilian Geomagnetic Anomaly Region

Kazuo Makita [1], Makita Kazuo Brazilian Geomagnetic Anomaly Research Group

[1] Engineering, Takushoku Univ.

Upper atmosphere observations at Brazilian geomagnetic anomaly region are started in 1997 by using Magnetometer, Riometer, VLF receiver, High sensitive TV camera, Photometer, UVB detector and Cosmic Ray counter. Observation facility becomes fully equipped and we are planning to collect data for a long interval. The observation circumstances and preliminary observation results are presented.