

**Title: Geomagnetic field observation**

**Field leader:** Masahito NOSE

**Institution:** World Data Center for Geomagnetism , Kyoto

**Address:** Science Bldg. #1 , Oiwake-cho , Kitashirakawa , Sakyo-ku , Kyoto  
606-8502 Japan

**phone:** +81-75-753-3959    **fax:** +81-75-722-7884    **E-mail:** nose@kugi.kyoto-u.ac.jp

**Programme:** Russian Auroral and Polar Ionospheric Disturbance Magnetometers  
(RapidMag)

**Principal Investigator:** Masahito NOSE

**Proj. Period:** 2010 -

**Institution:** World Data Center for Geomagnetism , Kyoto

**Co-research Institution & Scientist (out of JPN):**

Arctic and Antarctic Research Institute , Alexander Janzhura

**Field activity planned for 2013**

**Invest. Area:** Dikson , Cape Chelyskin , Tiksi , Pebek

**Latitude and longitude:**

**Field Period:** through the year

**Logistics:** Fluxgate magnetometer

**Description:**

[purpose] To measure geomagnetic field disturbances caused by aurora

[outline] Continuous operation of fluxgate magnetometer

**Participants:**

**Field activity of previous year**

**Invest. Area:**

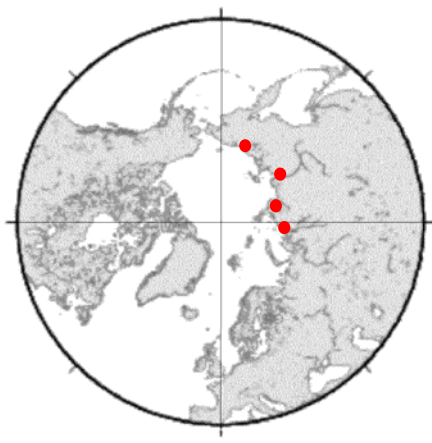
**Field Period:**

**Logistics:**

**Description:**

**Number of participants:**

**Area:**



**Note :**