

INTERNATIONAL EQUATORIAL ELECTROJET YEAR LETTER

AIM OF THE LETTER

The aim of this letter is to report on the progress and the operations during the equatorial electrojet year in the African-European sector.

END and CONTINUATION

The IEEY project is reaching its term after two years of campaign measurements under the magnetic equator. We have collected an invaluable data set which is/ and will be the object of many scientific studies.

This project, initiated by the International Commission for Developing Countries of IAGA (ICDC), allowed to structure an international working group and set up a geophysical observatory in Africa.

After the IEEY, the working group will pursue its action in the frame of the IRGGEA (International Research Group in Geophy-sique Europe-Afrique) with, among several purposes :

1. to maintain a scientific activity in geophysics, in Africa, in an international and pluridiciplinary frame-work,
2. to contribute to the training of researchers in geophysics,
3. to maintain and developp observatories in Africa .

KORHOGO OBSERVATORY

The LETTI HF radar (Laboratoire d'ETude des Transmissions Ionosphériques) will be definitively installed at Korhogo during the second quarter of 1995.

The Korhogo observatory instruments are : an ionosonde, an interferometer, a HF radar and perhaps a magnetotelluric station.

DATA BASE

The last update of the catalog for the **Euro-African sector**, before its final issue (first quarter of 1995) is under elaboration, you will receive it soon.

RESEARCH TRAINING

Dr KAKOU (Electricity/Ivory-Coast) will work at LETTI (University Paris-Sud) from Novembre 7th to December 7 th, 1994.

Dr. C. Amory-Mazaudier will be in Ivory-Coast from November 30th to December 11th, 1994.

IAGA 1995/BOULDER-USA / JULY 3-14/

- Session S701 : Activities and results of the International Electrojet Year (provisional : 3 July, 1995)

Presentation and review of results and data acquired during the IEEY and other equatorial studies

Convenors : C. Amory-Mazaudier (FRANCE) and C. A. Onwumechili (UK)

**SEND YOUR ABSTRACTS
BEFORE FEBRUARY 1st, 1995 :**

IUGG XXI General Assembly
C/O American Geophysical Union
2000 Florida Ave., NW
Washington, DC 20009, USA

send a copy to C. Amory-Mazaudier

*INTERNATIONAL EQUATORIAL ELECTROJET
YEAR LETTER*

CETP/CNRS, 4 Avenue de Neptune, 94107 Saint-Maur-des-Fossés, FRANCE.