

JICA Group Training Course in Hydrographic Survey 2002

The JICA Group Training Course in Hydrographic Survey (International Accredited Category B Course) for production of nautical charts for 2002 started at the Hydrographic and Oceanographic Department of Japan, Tokyo, on 15 May and will be conducted till 13 December 2002.

Arrangements for conducting the course are administrated by the Japan International Cooperation Agency (JICA) and supported by Japan Hydrographic Association (JHA).

In this training course, 10 participants from 9 countries, who were selected among many applicants, are now participating in the course being conducted at JHD.



From left : Mr. BUSTAMI (Malaysia), Mr. PRASAN (Thailand), Mr. DAVID (Malaysia), Mr. AJITH (Sri Lanka), Mr. CHUONG (Vietnam), Mr. LUGALLA HURUMA (Tanzania), Mr. MWAJOTO (Kenya), Mr. LIONEL (Philippines), Mr. TIRIKULA (Fiji), Mr. VEERAPEN (Mauritius)

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The participants are:

- * Mr. Filimoni Waqaniveitagavi TIRIKULA
Senior Technical Assistant, Fiji Islands
Maritime Safety Administration, FIJI
- * Mr. NYAMAWI Mwajoto Nyamawi
Surveyor, Survey of Kenya Dept.,
Ministry of Lands & Settlement, KENYA
- * Mr. Busutami Bin Berahim Technical Engineer,
University Technology Malaysia, MALAYSIA



The scene of recovering currentmeter

* Mr. David Heng Wei Tat
Technical Assistant, Marine Department
Sarawak, MALAYSIA

* Mr. VEERAPEN Kesaven
Senior Surveyor, Ministry of Housing
and Lands, MAURITIUS

* Mr. CEREZO Lionel Lista
Commissioned Officer, National Mapping
and Resource Information Authority
(NAMRIA),
PHILIPPINES



port of Naha in OKINAWA

* Mr. Kumarage Ajith RANASINGHE
Survey Recorder, National Hydrographic Office,
National Aquatic Resources Research and
Development Agency, SRI LANKA

* Mr. LUGALIA Huruma Lupumko Pandisa
Land Surveyor, Ministry of Lands and Human
Settlements Development, TANZANIA

* Mr. Prasan THANTALACHOL
Survey Engineer, Harbour Dept., Ministry of
Transport and Communications, THAILAND

* Mr. LeVan CHUONG
Officer, Marine Hydrometeorological Center,
Hydrometeorological Service of Vietnam,
VIETNAM



Visit to Okinawa Subtropical Environment Remote-Sensing Center

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