

## **THE 7TH KOREA/JAPAN HYDROGRAPHIC TECHNICAL MEETING HELD IN PUSAN**

The seventh Korea/Japan Hydrographic Technical Meeting was held at Pusan Regional Office of Hydrographic Affairs, Republic of Korea, on 7 and 8 November 1995. The Meeting was attended by:

### Office of Hydrographic Affairs (OHA)

Mr. Chang-Hoon KIM, Director,  
Maritime Safety Division (MSD),

Mr. Dong-Soo KIM, Assistant Director, MSD,

Mr. Byung-Sub LEE, Deputy Director, Survey Div.,

Mr. Sang-Eop LEE, Deputy Director,  
Nautical Chart Div. (NCD),

Mr. Ok-Soo KIM, Senior Officer, NCD,

Mr. Chang-Lip KIM, Oceanographic Div.,

Mr. Bo-Hwa CHUNG, Head, Pusan Regional Office (PRO),

Mr. Byung-Duk SEO, Technical Director, PRO,

### Hydrographic Department of Japan (JHD)

Mr. Toshiyuki SHIMODE, Deputy Director General,

Dr. Yasuhiro GANEKO, Director of Planning Div. and

Dr. Minoru SASAKI,  
Head of International Cooperation Office,

### Japanese Consulate General in Pusan

Mr. Isao KAWAHARA, Consul and

Mr. Arata NAKAE, Vice-Consul.

The meeting was chaired by Mr. C. H. KIM and the following subjects were discussed:

- Exchange of the information on the development of electronic chart.
- Cooperation to compile ENCs.
- Production in use of digital data.
- Betterment of the exchange of ocean currents data.
- On the software for the production of Loran-C, Gravity, Bathymetric, Submarine structural and Total magnetic intensity charts.
- On-the-job training for bathymetric, gravity, magnetic surveys and sub-bottom investigation.
- Review of the Agreement to Reproduce Charts in Modified Facsimile according to the revision of IHO Resolutions A3.4 and 3.10.
- On the results of joint GPS observation performed last year.
- Others.

The discussions were made in a cordial atmosphere for two days. It was agreed that technical cooperation on the subjects above would be continued; the new survey vessel "HAEYANG 2000" of OHA would visit Japan in 1996; and the next meeting would be held in Japan in autumn of 1996.



Participants of 7th Korea/Japan Hydrographic Technical Meeting, 7 November 1995