


| | |
|---|---|
| <p>Meeting: International Organization for Standardization (ISO) Technical Committee on Ships and marine technology (TC 8), Sub-Committee on Lifesaving and Fire Protection (SC 1), and WG 1 (Lifesaving Appliances and Arrangements) and WG 3 (Fire Protection)</p> | |
| <p>Date: Monday, 13 June to Wednesday, 15 June 2005</p> | |
| <p>Venue: PARADISE HOTEL BUSAN, 1408-5 Joong-dong, Haeundae-ku, Busan, 612-010, Korea</p> | |
| <p>Participant :</p> <p>Koichi YOSHIDA Principal Research Coordinator</p> <p>Dr. Susumu OTA Leader of Cargo Transportation and Fire Safety Research Group</p> | <p>MAJOR CONTRIBUTIONS AT THE MEETING</p> <p>WG 1 (Lifesaving Appliances and Arrangements)</p> <p>The NMRI (Ota) solely attended WG 1 as the expert of Japan and contributed the improvement of the draft standard ISO 24432 "Thermal protective aids with sleeves". The draft will be ISO standard or Final Draft Industrial Standard through balloting. The NMRI further contributed the preparation of New Work Item Proposals on "Marine Evacuation System - Means of Communication" and on "Guidelines for preparation of instructions for action in survival craft". These items will go into balloting process for approval as new work items.</p> <p>WG 3 (Fire Protection)</p> <p>As the project leader, Yoshida already provided the final text of ISO 23269-1 (Emergency Escape Breathing Device: EEBD), ISO DIS 23269-2 (Breathing apparatus for fire-fighting on board ships), ISO DIS 23269-3 (Self-contained breathing apparatus for chemical and gas carriers, DIS 23269-4 (EEBD for chemical and gas carriers) and FDIS 22488 (Fire-fighters' outfits).</p> |
|  | |
| <p>As an expert of task group on standards for safety signs, Yoshida is making explanation of hazard signs and safety and operating instructions for trained personnel for CD 24409-2: Design, location and use of safety signs and safety-related signs: Part 2: Catalog.</p> | |
| <p>As the liaison officer from ISO/TC92 (Fire safety), Yoshida provided the liaison report and informed TC8/SC1 activities in ISO/TC92, in particular, those related to IMO Fire Test Procedures Code (FTP Code) and SOLAS Convention. This has a close relationship with IMO FP's new work item of comprehensive review of IMO FTP Code.</p> | |