

(別添)



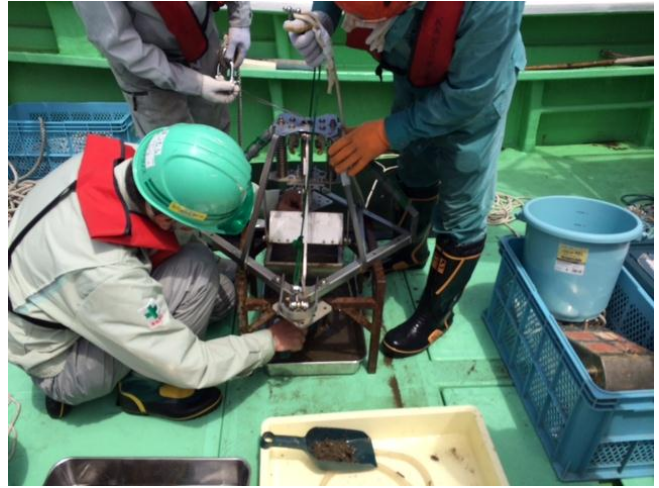
試料採取に参加したメンバー（原子力規制庁、外務省、I A E A及びALMERA ネットワークの海外専門家）
Members of the sampling mission from the Nuclear Regulation Authority (NRA), Ministry of Foreign Affairs (MOFA), IAEA and two experts from the network of Analytical Laboratories for the Measurement of Environmental Radioactivity (ALMERA).



海水を採取し、均一化した後、各分析機関に試料を分別。

(試料は日本、I A E A環境研究所及びALMERA ネットワークの各機関にて分析予定。)

Distribution of surface seawater samples to each of the participating laboratories after collection and homogenization. The samples will subsequently be analyzed in parallel in Japan, the IAEA Environment Laboratories in Monaco, and two laboratories from the network of ALMERA.



海底土の採取の様子

Collection of sediment samples at location T-D1.



海底土を決められた方法で前処理を行い、分析機関毎に同一の試料として分割（右図テーブル上参照）
Implementation of the pre-processing of sediment required for the analysis and the resulting sets of identical samples prepared for independent analysis by each laboratory.