

Japan-Russia

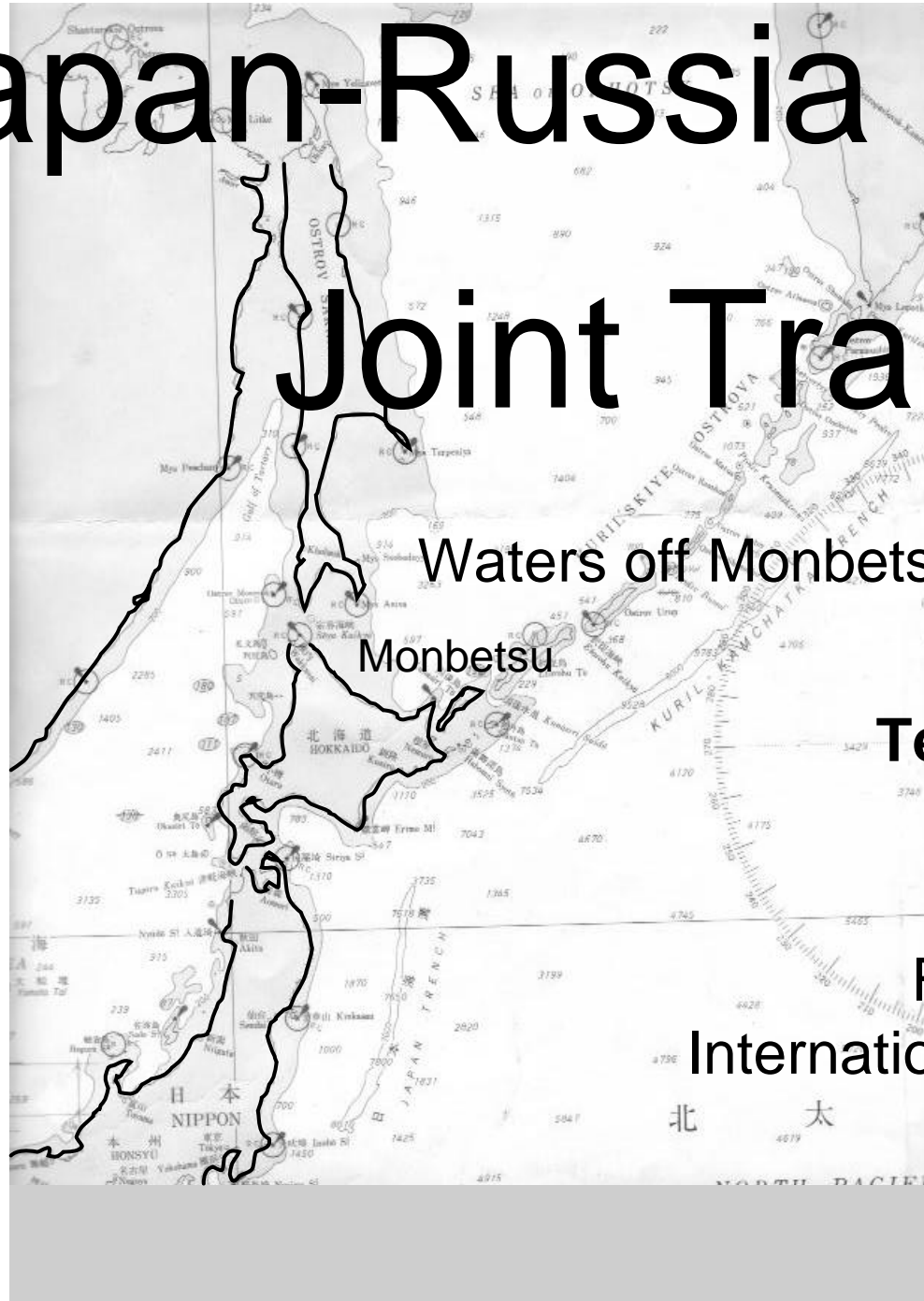
Joint Training

Waters off Monbetsu port, Hokkaido
July 2001

Monbetsu

Teruaki Yoshida

For PAJ Oil Spill
International Symposium
March 2002

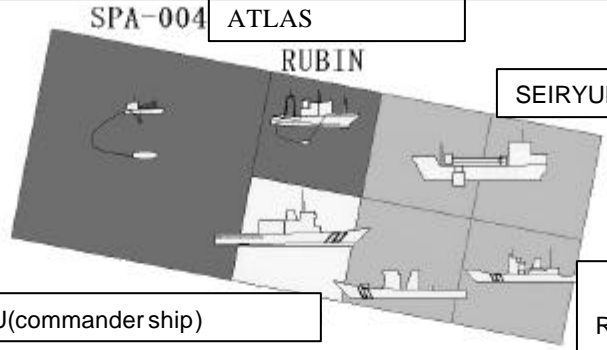


The image of the training on the water



L A 7 0 2

Oil recovery training



TSUGARU(commander ship)

YUBARI(Research and surveillance or watch of spilled oil)

REBUN(Oil skimmer for oil of high viscosity :LSC)

KAMUI(observation ship)

ERIMO(Large vacuum skimmer)

Lifesaving

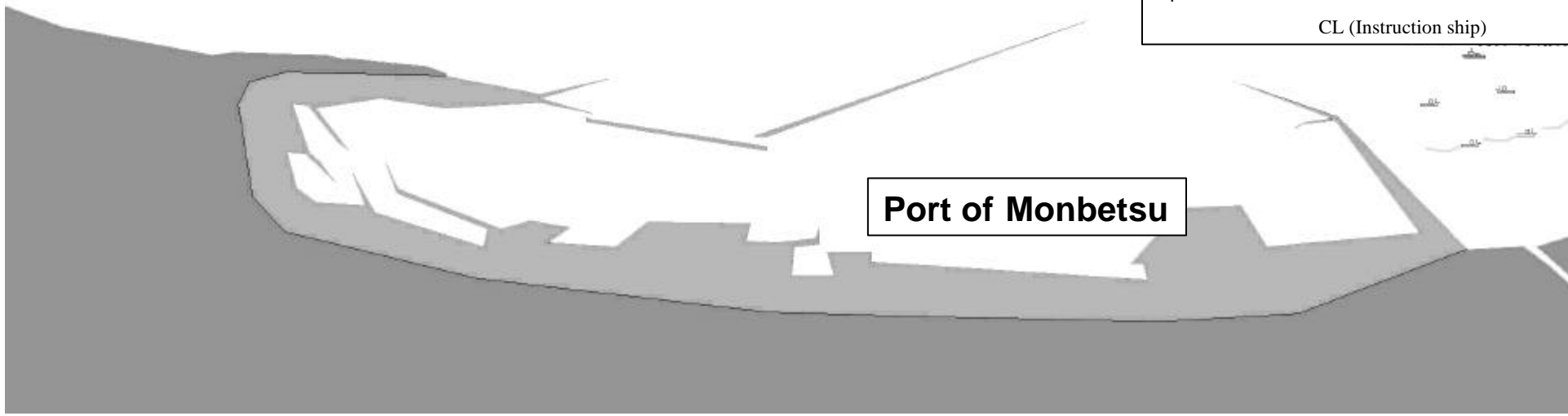
KITAGUMO
(For the press)

M H 5 6 4

Shoreline clean-up training

Spilled Oil Pollution Council
CL (Instruction ship)

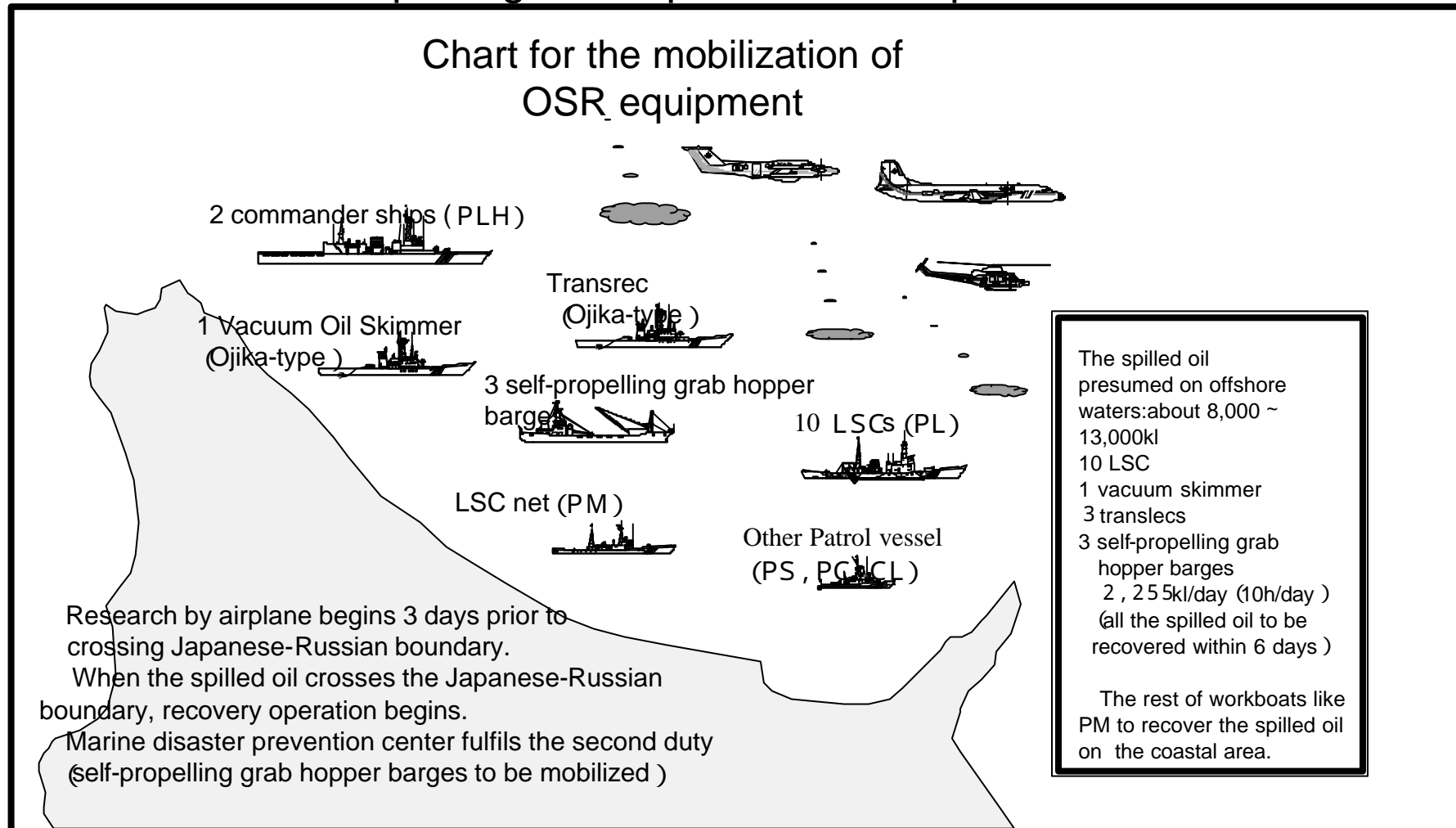
Port of Monbetsu



Revision of Hokkaido Coastal Area Oil Spill Response

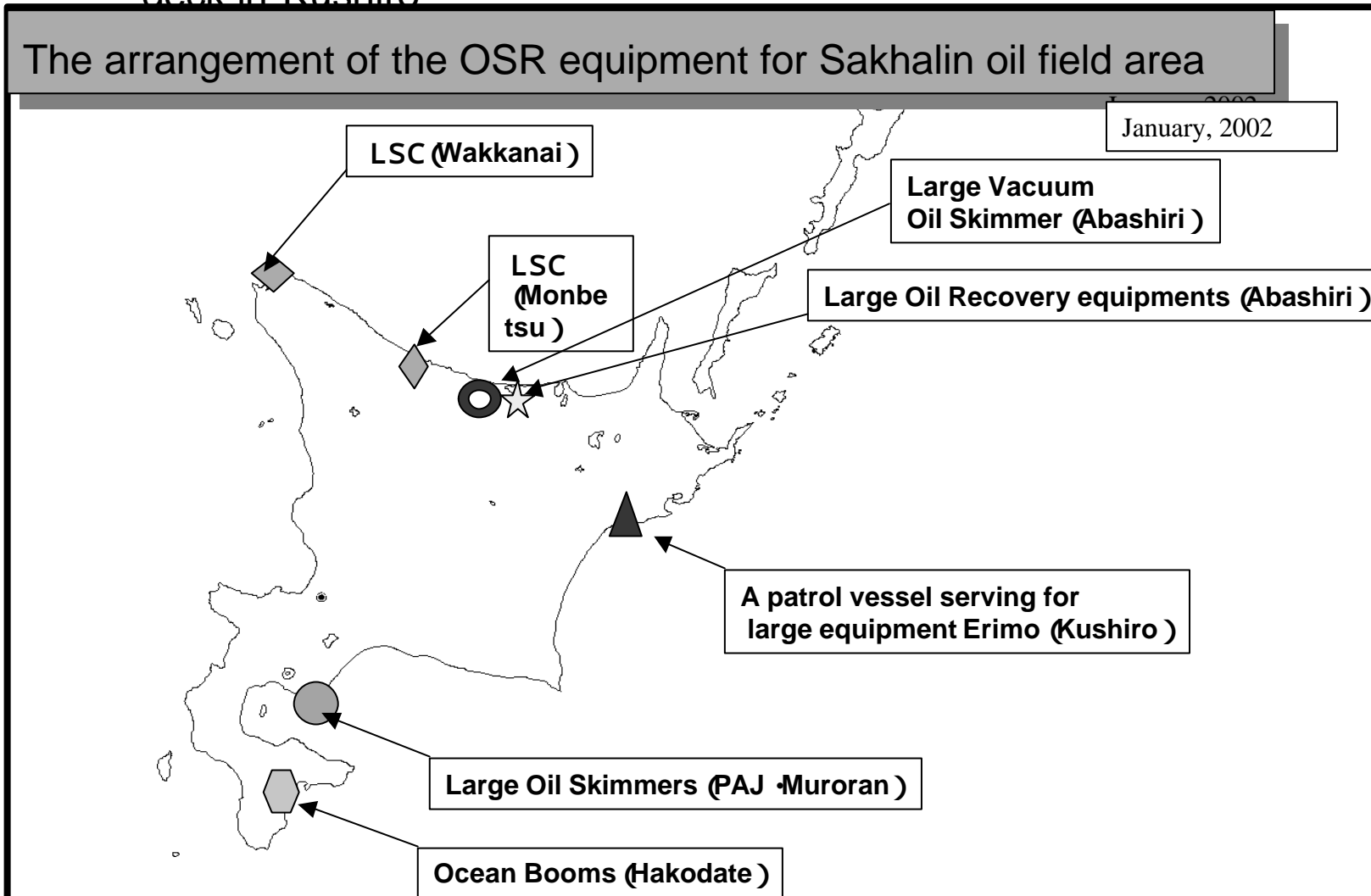
Plan

Added a section “Sakhalin Offshore Oil Spill Response”, where the plans for the mobilization of OSR equipment and patrol vessels are developed against a presumed oil spill.



Arrangement of OSR Equipment for Sakhalin Oil Field

- With higher priority to LSC and other OSR equipment
- Deploy a 1,000t patrol vessel with a heli-deck in Kushiro





Russian representatives

Japanese representatives

Sakhalin Marine Salvage Authority
Director
Mr. Yanchuk

Sakhalin State Foreign Economic Committee

Guard & Rescue Department
Sectional Chief
Tanaka

Monbetsu Guard Section
Assistant sectional chief
Minagawa

Sakhalin State Continental Shelf Development Department

JCG Headquarters
Assistant Director
Hiroshima

Korsakov Port Authority
Deputy Director

< Training Objective >

In case of a large oil spill occurred on the Sea of Okhotsk,

Strengthen cooperation among nations, local authorities and local response councils

Strengthen cooperation among JCG and Russian interested parties

< Training Assumption >

A JCG's airplane discovers a large oil spill on the Sea of Okhotsk

The mousse is drifting toward the coastal area of Monbetsu

National, regional and local OSR teams are mobilized

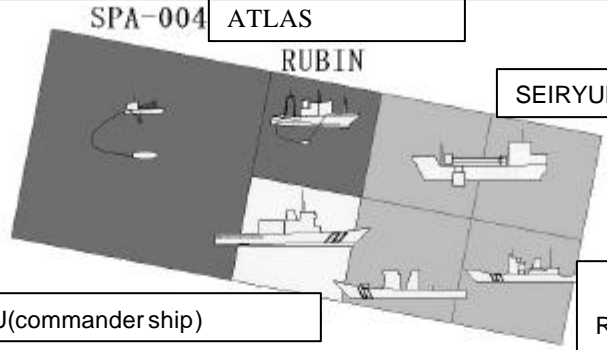
The power of Russian OSR organizations are also mobilized

The image of the training on the water



L A 7 0 2

Oil recovery training



SPA-004 ATLAS

RUBIN

SEIRYUMAR(Swirl-type oil skimmer)

YUBARI(Research and surveillance or watch of spilled oil)

REBUN(Oil skimmer for oil of high viscosity :LSC)

TSUGARU(commander ship)

ERIMO(Large vacuum skimmer)

KAMUI(observation ship)

Lifesaving

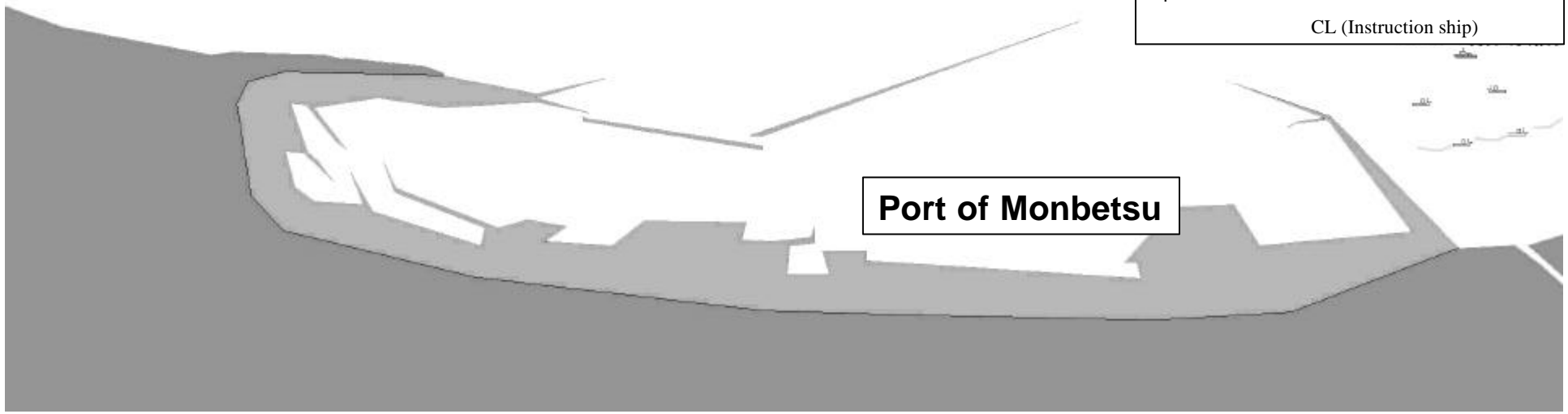
KITAGUMO
(For the press)

M H 5 6 4

Shoreline clean-up training

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Port of Monbetsu



Joint Training - Chain of Command

Training commander in chief
Commandant, the 1st Regional Coast Guard Headquarters

General Coordination Headquarters

LA702

MH 564

Hokkai

Kamui, patrol vessel

(For contact)

Kitagumo, patrol vessel

(For the press)

Seiryumaru

Erimo, patrol vessel

Rebun, patrol vessel

Yuubari, patrol vessel

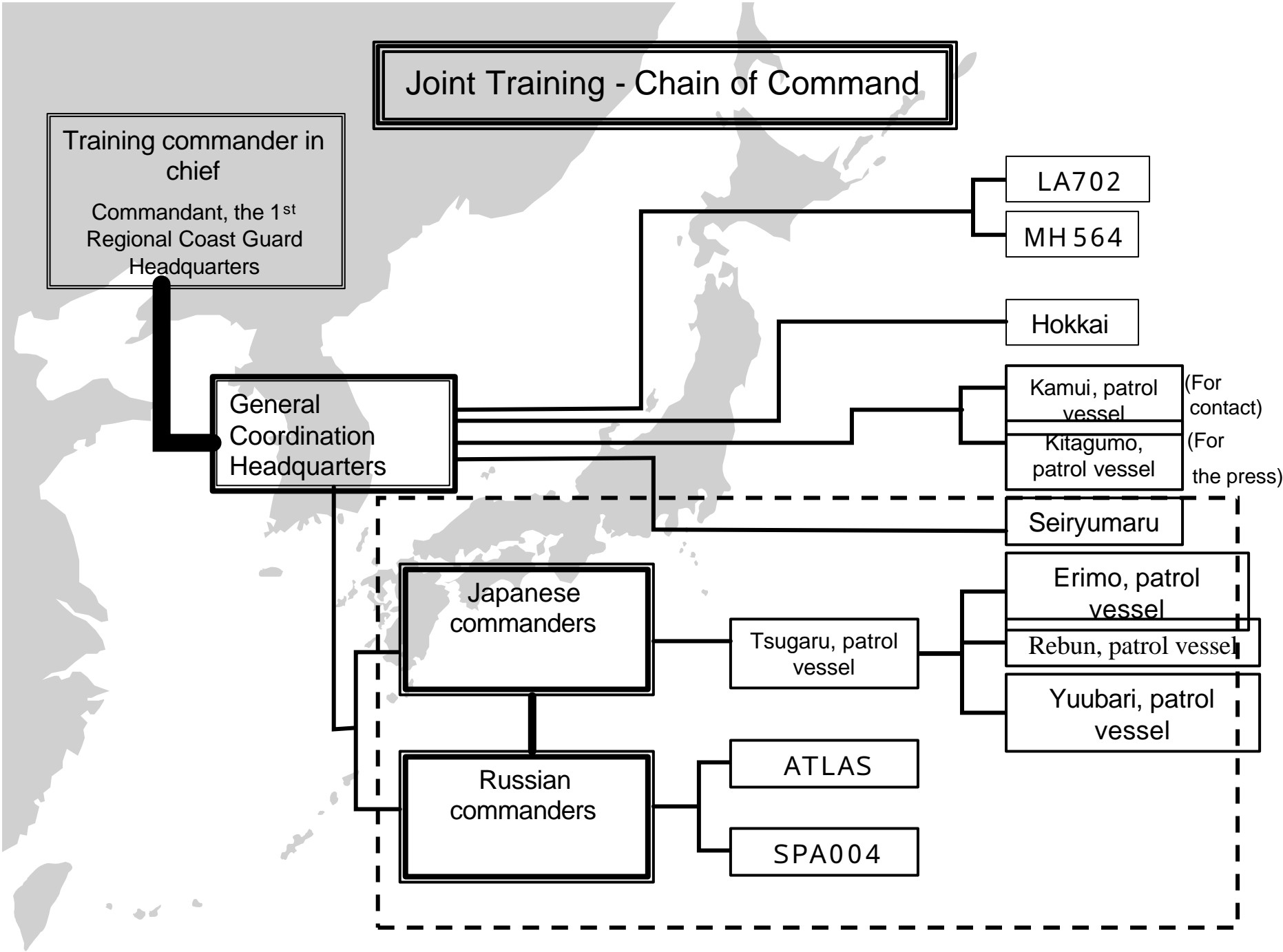
Japanese commanders

Tsugaru, patrol vessel

Russian commanders

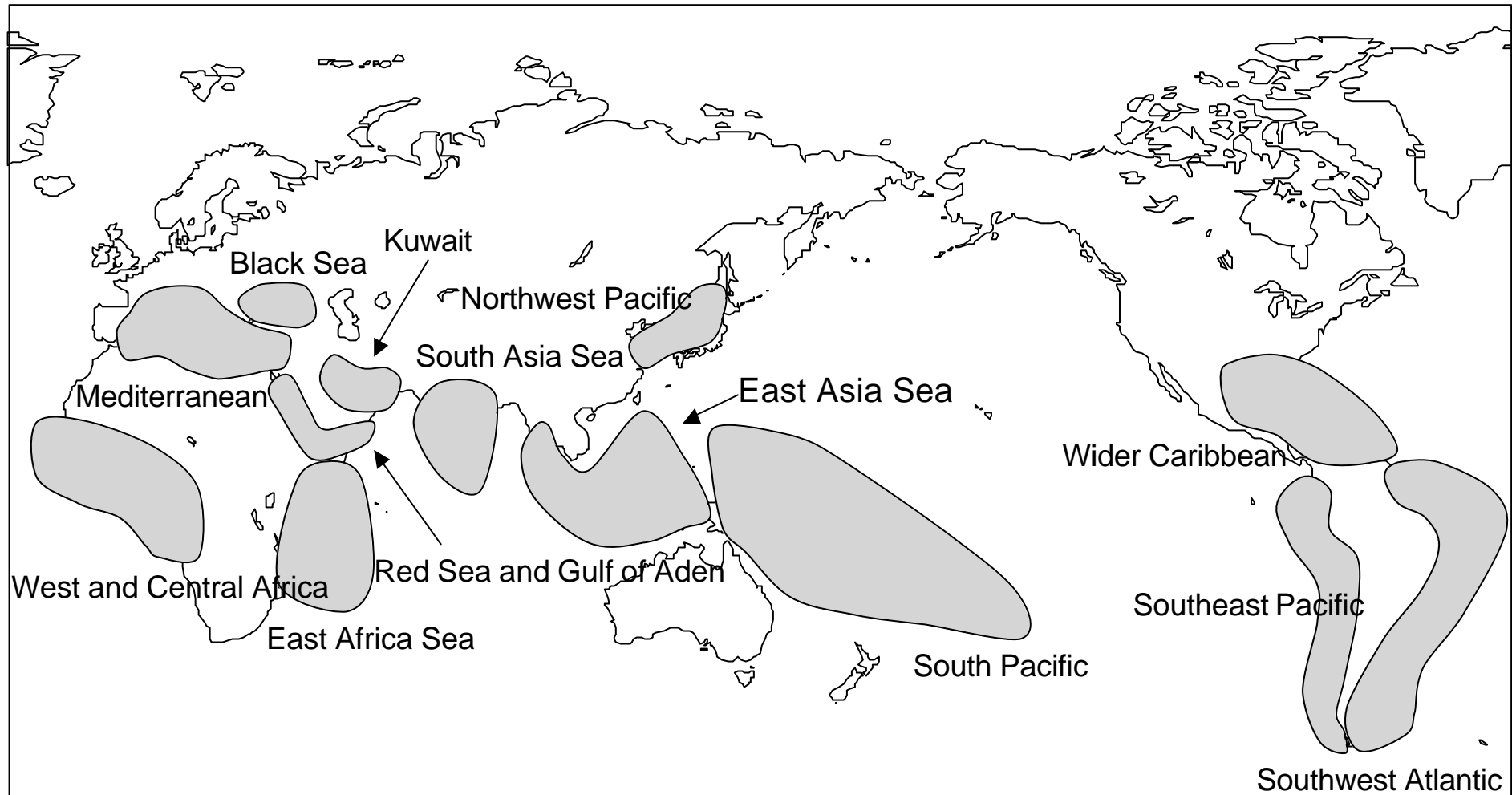
ATLAS

SPA004



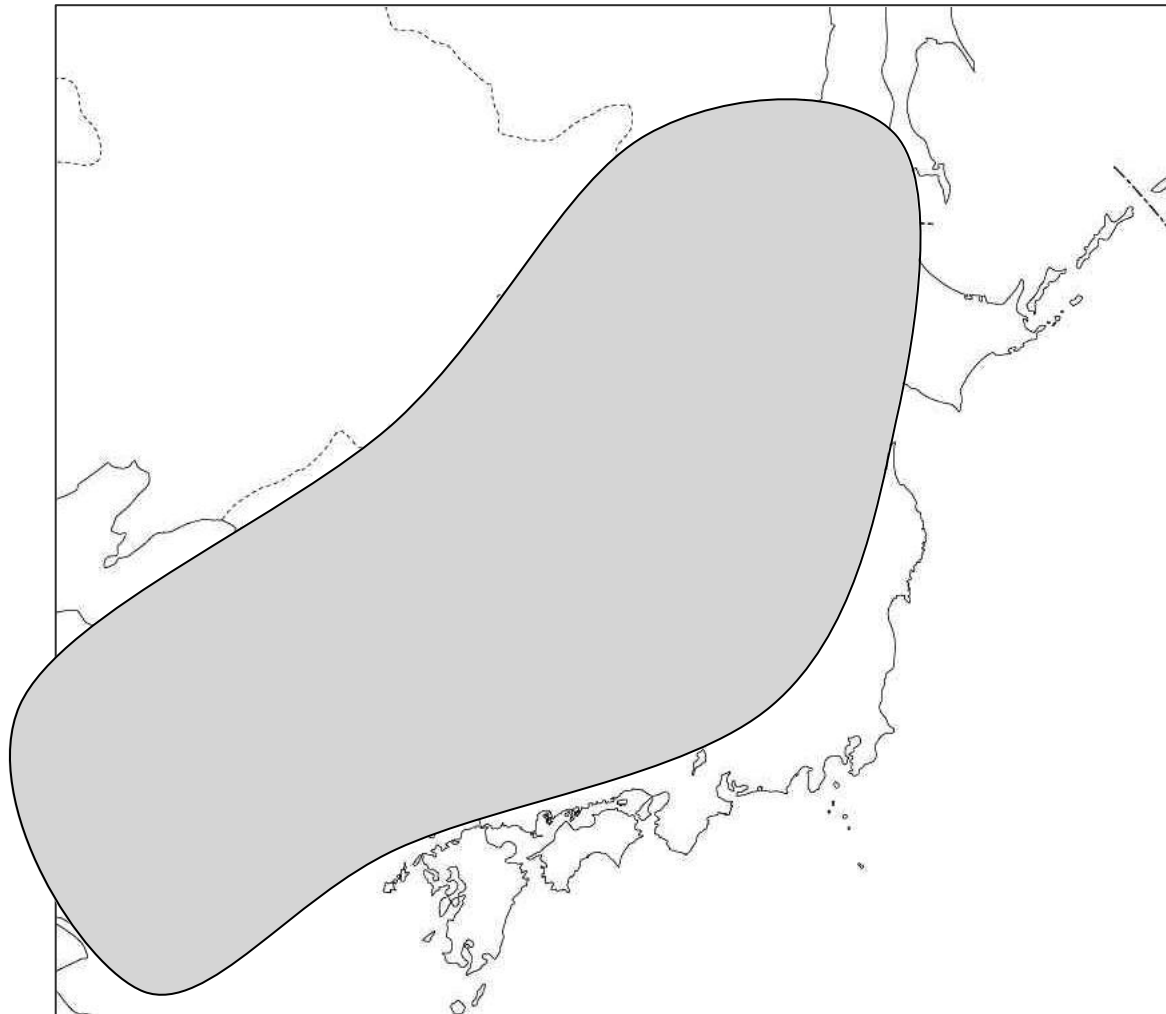
Regional Seas Programmes

Regional Seas Programmes are the UNEP-proposed plans developed by coastal states and territories for the purpose of an environmental conservation of the restricted international waters and their coastal waters. The action plans are being developed for the following 14 waters. The Sea of Japan and the Yellow Sea are included.



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Thank you for your attention.

