

INPFC FILE COPY
— ANCHORAGE —

INPFC DOCUMENT Ser. No. 2869 Rev. No.

Proposed cruise plan of Japanese research vessels for
salmon and marine mammals in the North Pacific Ocean, 1985

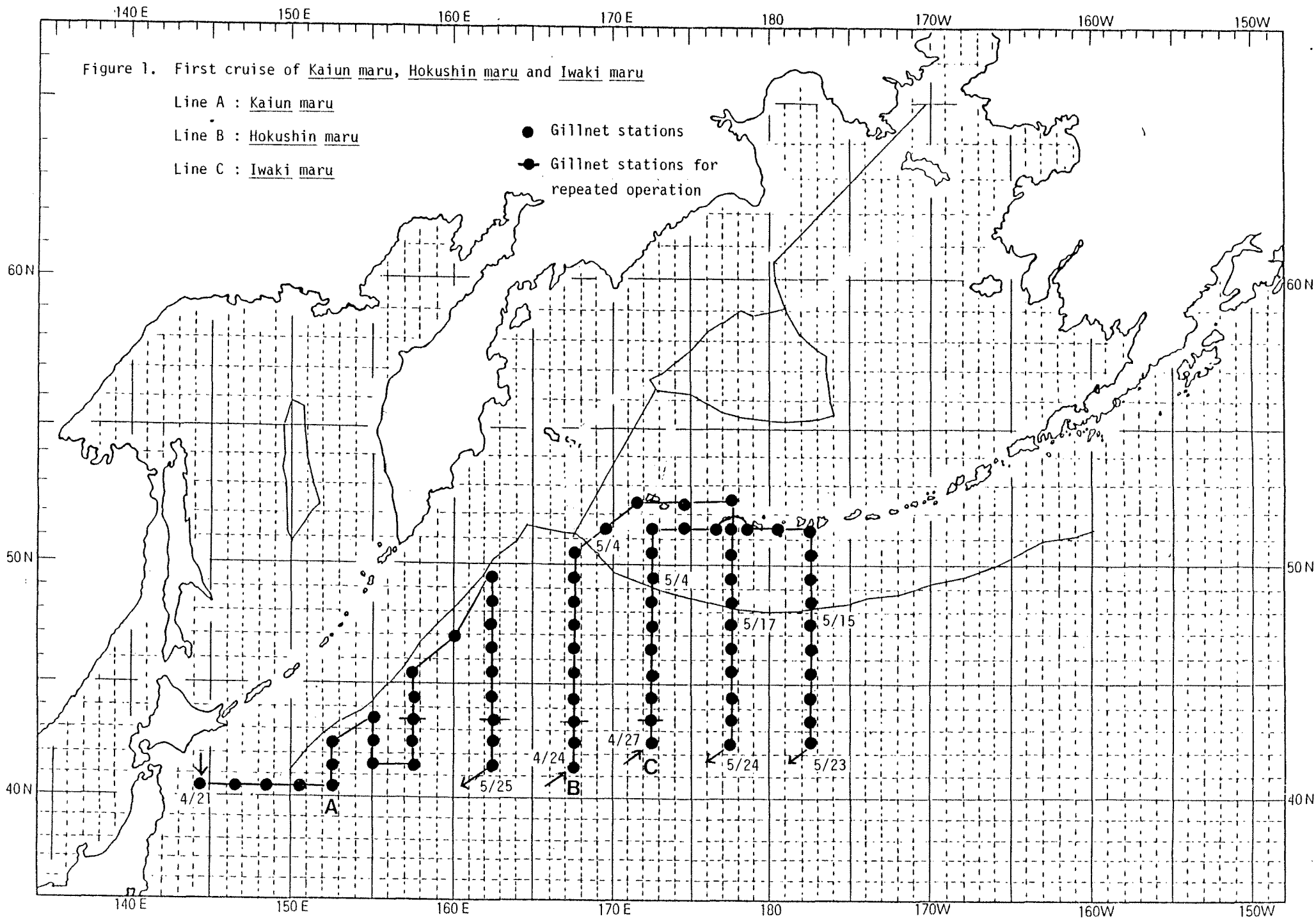
1985 March

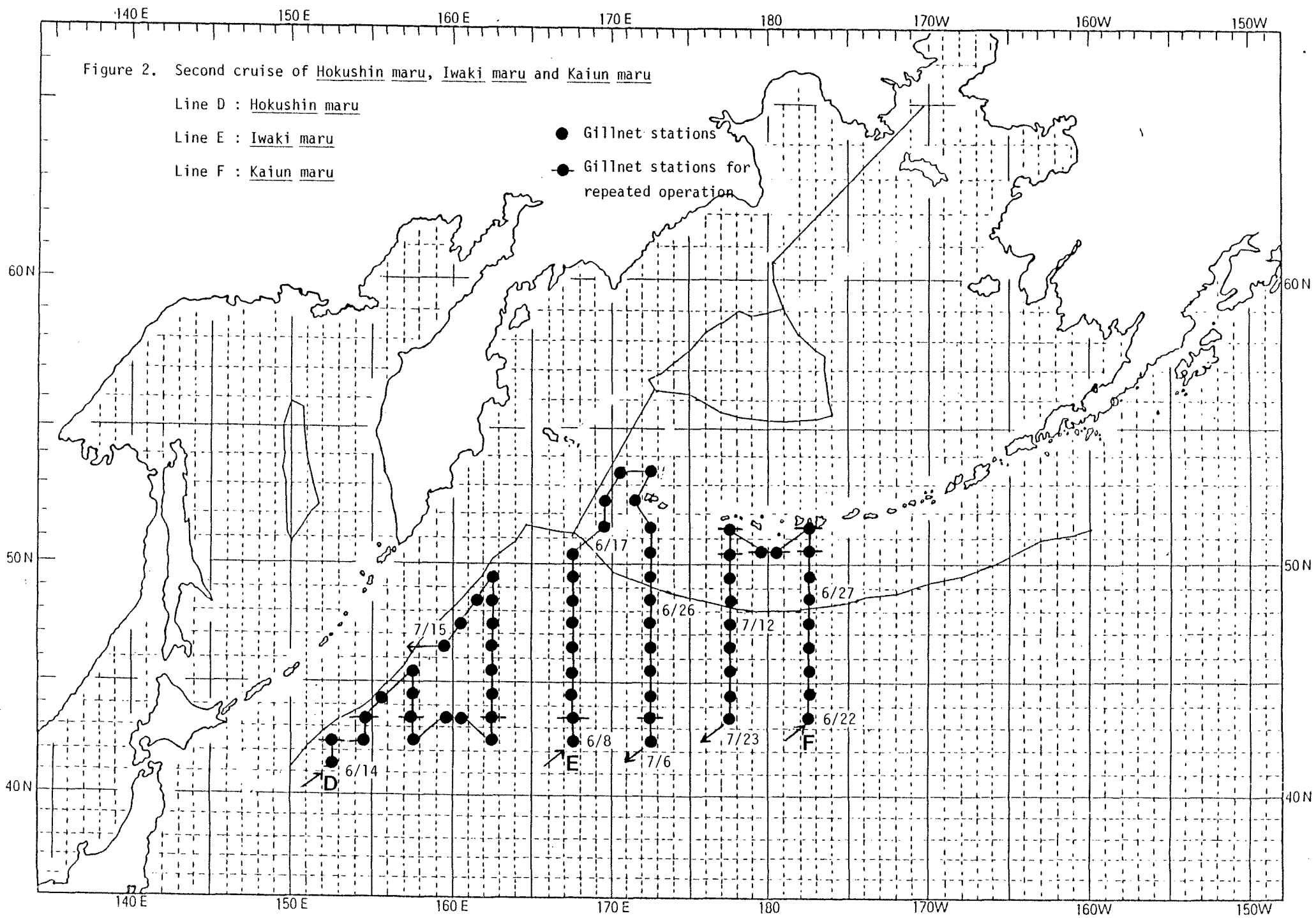
Fishery Agency of Japan

Summary table

Proposed cruise plan of Japanese research vessels for salmon and marine mammals in the North Pacific Ocean in 1985

Vessel	Cruise	Period	Port for departure and entry	Gear equipped	Attached Figure	Remarks
<u>HOKUSIN MARU</u>	1st cruise	April 20 - May 29	Kushiro - Kushiro	Gillnets	1	
	2nd cruise	June 10 - July 18	Kushiro - Kushiro	Gillnets	2	
<u>HOKUHO MARU</u>	1st cruise	April 20 - May 29	Kushiro - Kushiro	Gillnets & Longlines	3	Including salmon tagging
	2nd cruise	June 15 - July 24	Hakodate - Kushiro	Gillnets & Longlines	4	Including salmon tagging
<u>RIASU MARU No.2</u>	1st cruise	April 20 - May 30	Kushiro - Kushiro	Gillnets & Longlines	3	Including salmon tagging
	2nd cruise	June 24 - August 2	Miyako - Kushiro	Gillnets & Longlines	4	Including salmon tagging
<u>IWAKI MARU</u>	1st cruise	April 20 - May 29	Kushiro - Kushiro	Gillnets	1	
	2nd cruise	June 3 - July 12	Kushiro - Kushiro	Gillnets	2	
<u>KAIUN MARU</u>	1st cruise	April 20 - May 29	Kushiro - Kushiro	Gillnets	1	
	2nd cruise	June 13 - July 31	Kushiro - Kushiro	Gillnets	2	
<u>OSHORO MARU</u>	One cruise	June 6 - August 14	Hakodate - Hakodate	Gillnets & Longlines	5	Including salmon tagging
<u>HOKUSEI MARU</u>	1st cruise	June 1 - June 15	Hakodate - Hakodate	Gillnets	6	
	2nd cruise	June 20 - July 4	Hakodate - Hakodate	Gillnets	6	
	3rd cruise	July 11 - August 11	Hakodate - Hakodate	Gillnets	6	
<u>WAKATAKE MARU</u>	1st cruise	April 17 - June 3	Hakodate - Hakodate	Gillnets & Longlines	7	Including salmon tagging
	2nd cruise	June 17 - July 28	Hakodate - Hakodate	Gillnets & Longlines	7	Including salmon tagging
<u>HOYO MARU No.12</u>	One cruise	August 6 - Sept. 17	Kesennuma - Kesennuma	Harpoon	8	Study for Dall's porpoise





140 E 150 E 160 E 170 E 180 170W 160W 150W

Figure 3. First cruise of Hokuho maru and Riasu maru No.2

- Line G : Hokuho maru ○ Longline stations for morning and evening operation
- Line H : Riasu maru No.2 ⊙ Longline & gillnet stations

60N

60N

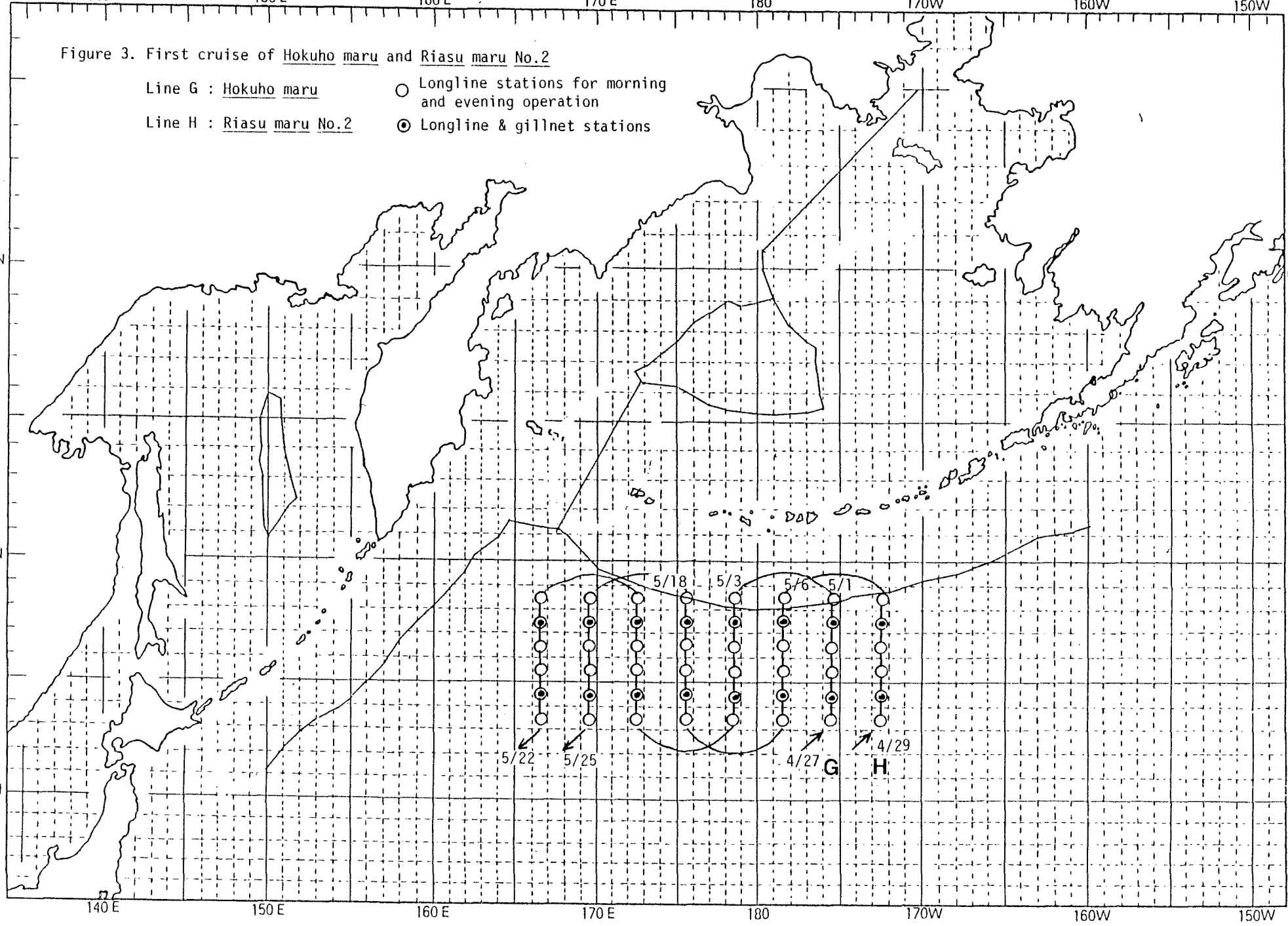
50N

50N

40N

40N

140 E 150 E 160 E 170 E 180 170W 160W 150W



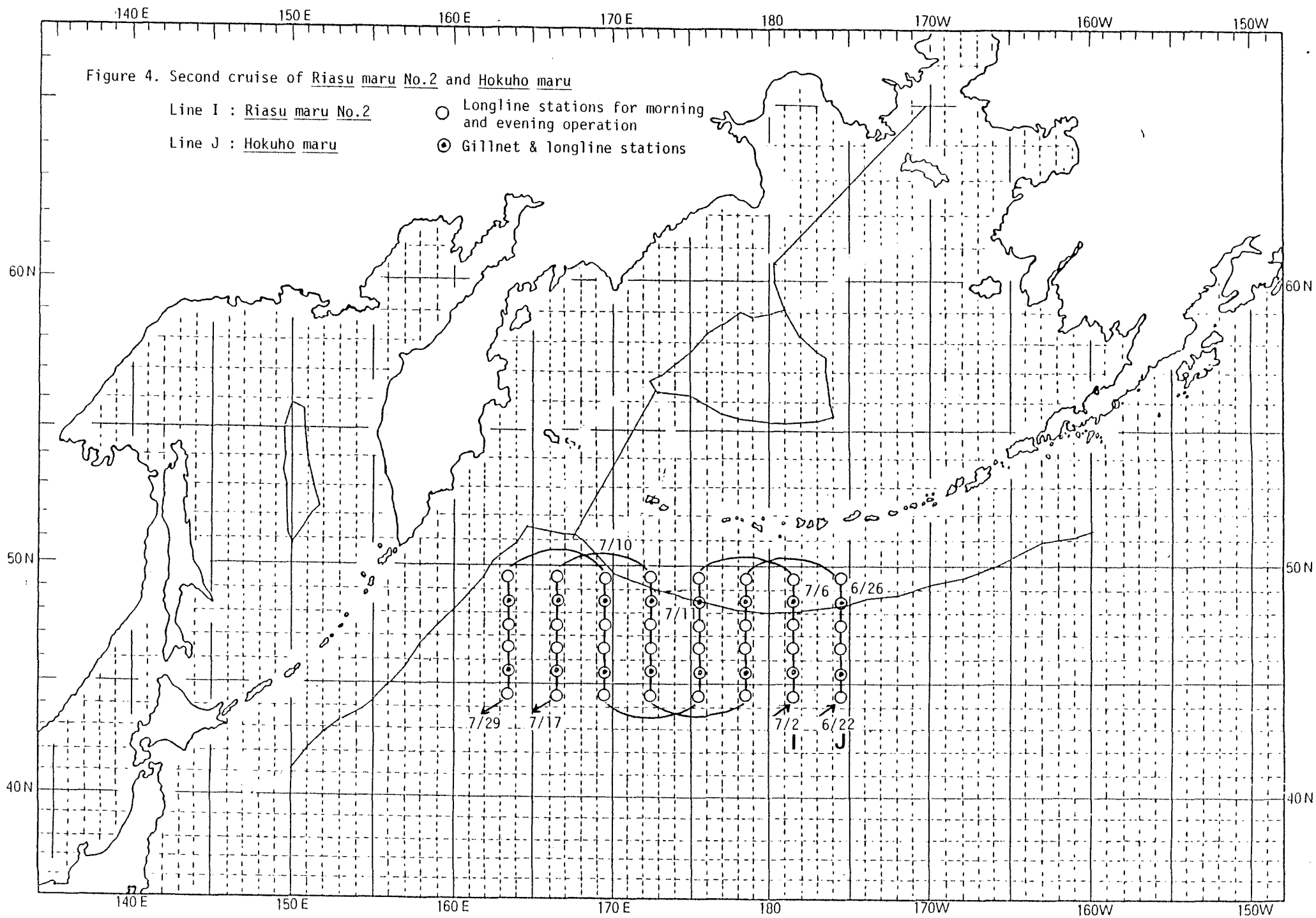


Figure 5. Cruise of Oshoro maru

- Oceanographical observation
- ⊙ Gillnet operation

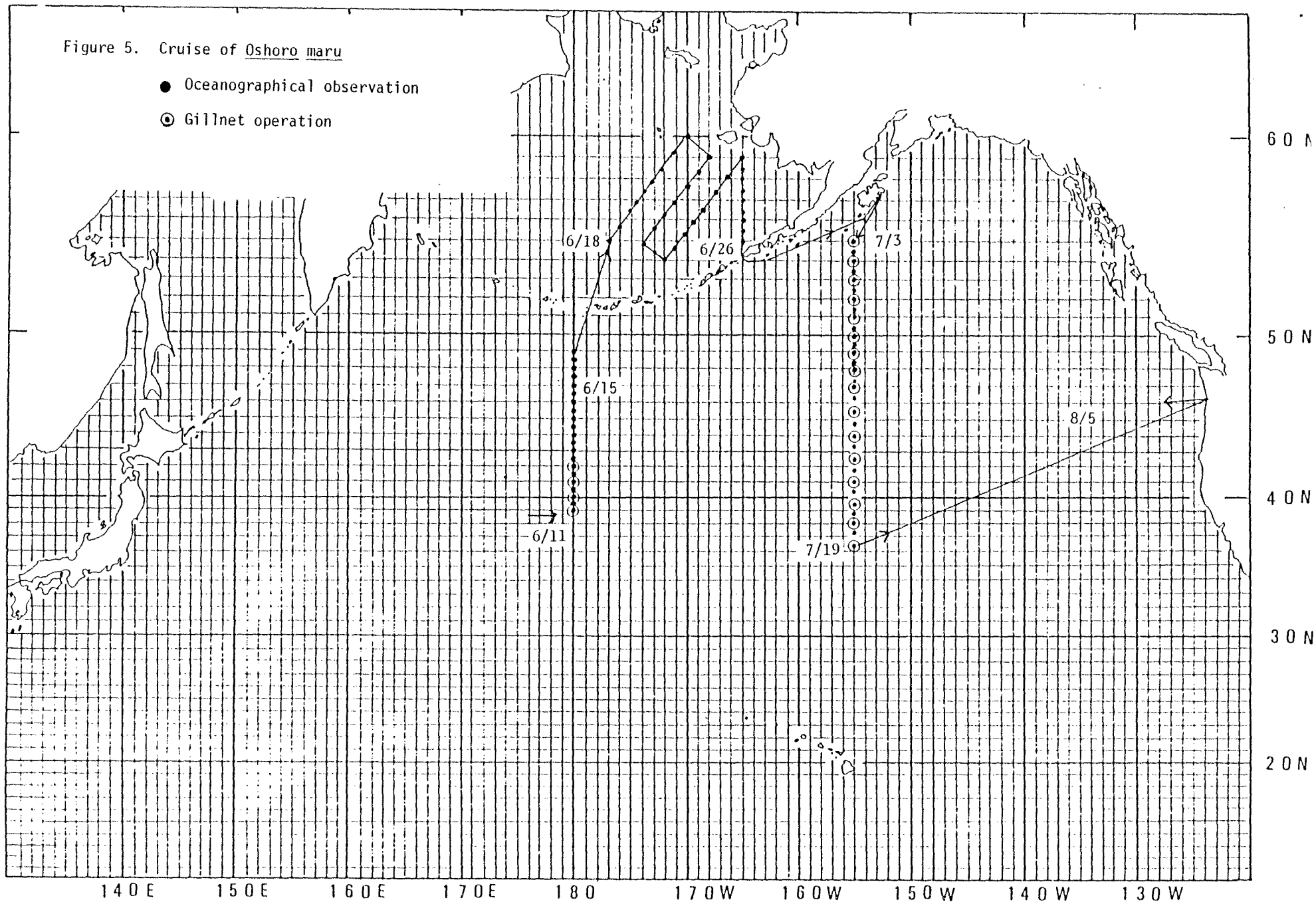


Figure 6. First, second and third cruises of Hokusei maru

○ Oceanographical observation

● Gillnet operation

