## Korea Hydrographic and Oceanographic Agency



# 351 Haeyang-ro Yeongdo-gu BUSAN 49111, Rep. of KOREA Tel. +82-51-400-4334

RECEIVER	SENDER	
NAVAREA XI Coordinator	Nautical Chart Division of KHOA,	
Hydrographic and Oceanographic	Republic of KOREA	
Department of J.C.G, JAPAN	E-Mail : ntmkhoa@korea.kr	
Fax. No. +81-3-5500-7171	Fax. No. +82-51-400-4349	
Page(Including this one): 2 Sheet	Date : Sep. 29, 2020	

## Korean Navigational Warning(No.20-234)

Maritime firing exercises will be conducted as follows. Mariners are prohibited to navigate in these areas. Some of the exercises may be changed due to adverse weather conditions. Please refer to the subsequent NWs.

## ☐ Maritime firing exercises

No.	Area (WGS-84)	Date &	Chart	
A	East Coast ~ Approaches to Gampo Hang Area within 2 NM radius of 36-10-01N, 129-28-22E	Oct.6~8	09:00 ~ 11:30	Affected
		Oct.6~8	14:00 ~ 17:00	1711
		Oct.6,8	18:00 ~ 21:00	
В	East Coast ~ Approaches to Gampo Hang	Oct.7	ot.7 17:00 ~ 24:00	1711
	Area within 2 NM radius of 36-08-05N, 129-26-00E			
С	West Coast ~ Baengnyeongdo,	Oct.5	20:00 ~ 22:00	3772
	Approaches to Yonggipo Hang  Area within 1 NM radius of			
	37-58-35N, 124-38-50E			
D	West Coast ~ Middle part of Yellow sea			
	Area within 1 NM radius of	Oct.5	20:00 ~ 22:00	3772
	37-49-35N, 124-40-20E			

No.	Area (WGS-84)	Date &	Chart Affected	
E	West Coast ~ Middle part of Yellow sea  Area within 1 NM radius of  37-40-42N, 125-43-06E	Oct.6	15:00 ~ 16:00	3712
F	West Coast ~ Approaches to Incheon Hang  Area within 2 NM radius of  37-45-03N, 126-40-17E	Oct.6,7	18:00 ~ 22:00	3200
G	West Coast ~ Middle part of Yellow sea	Oct.6 19:00 ~ 2	19:00 ~ 21:00	3772
	Area within 1.5 NM radius of 37-40-21N, 125-40-34E	Oct.8	15:00 ~ 16:00	
Н	West Coast ~ Baengnyeongdo, Approaches to Yonggipo Hang Area within 1.5 NM radius of 37-59-20N, 124-41-05E	Oct.6,7	20:00 ~ 22:00	3772
I	West Coast ~ Baengnyeongdo, Approaches to Yonggipo Hang Area within 1 NM radius of 37-55-00N, 124-39-20E	Oct.7	20:00 ~ 22:00	3772
J	West Coast ~ Middle part of Yellow sea  Area within 2 NM radius of  37-49-50N, 124-43-18E	Oct.9	20:00 ~ 22:00	3772