

The practices related to IUU Fishing by China

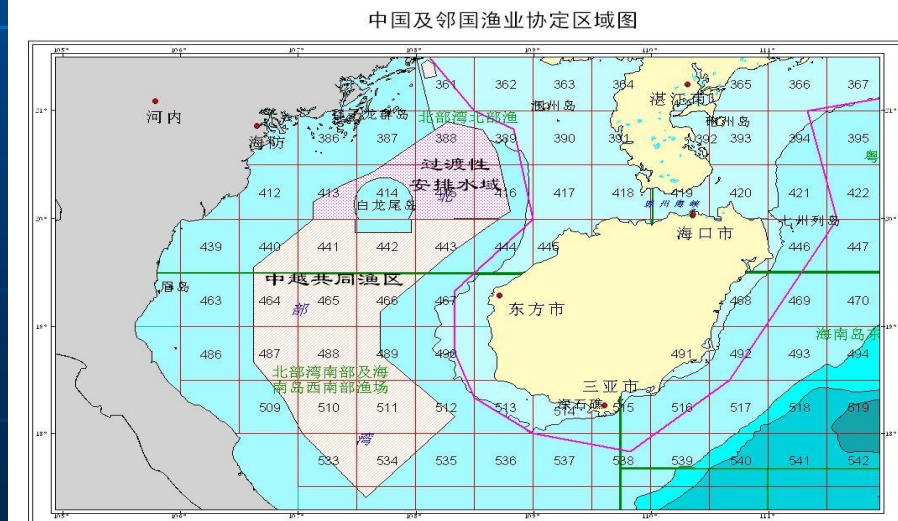
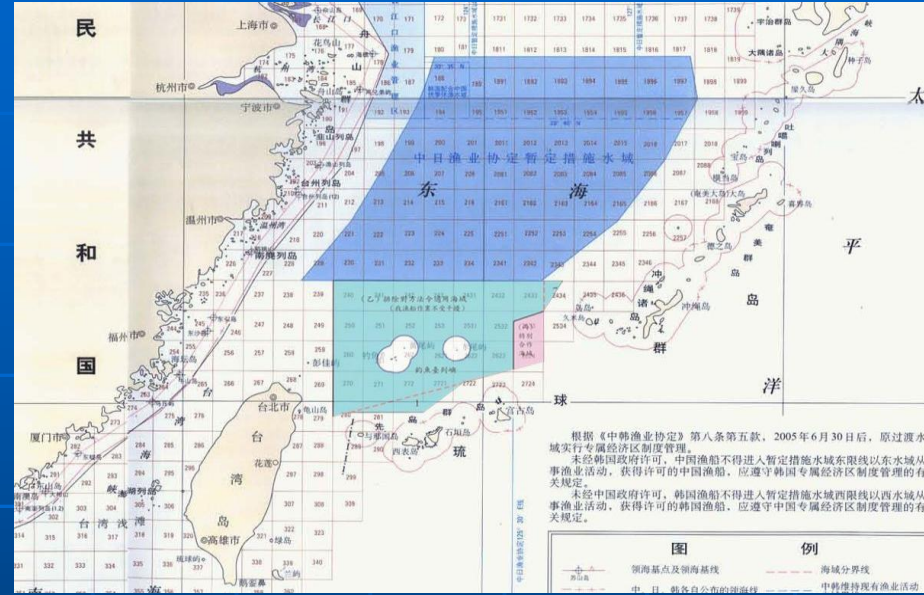
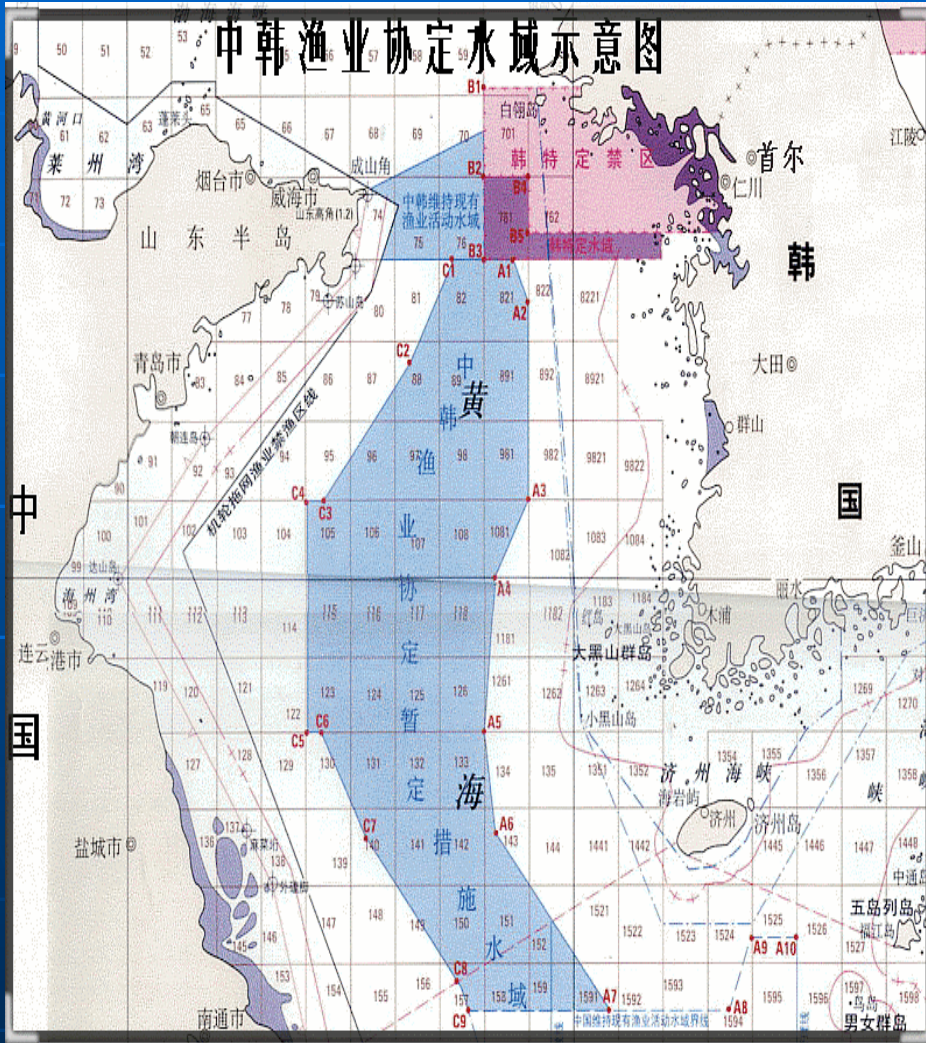


INTER-SESSIONAL MEETING ON MARITIME SECURITY
Bali, Indonesia
22-23 May 2014

The fisheries law enforcement in China



The sketch maps of 3 agreements between China and Japan, South Korea and Vietnam



The fisheries cooperation between China and Indonesia



China and Indonesia fisheries cooperation conference was held in China in September 17, 2010.



China presented a deep sea fishing training vessel to Indonesia on May 14, 2002.

The fisheries law enforcement cooperation between China and USA



The fisheries law enforcement cooperation between China and USA

DA CHENG – Stateless

27 July - Sighted by USCG aircraft

Engaged in HSDN fishing

Boarded by USCG RUSH

11 August – seized by USCG

**14 August – transferred to China
patrol vessels 202 and 118**

**15 August -- escorted to Zhou
Shan Harbor, China**



**DA CHENG in Zhou Shan Harbor –
15 Aug 2012**

**FLEC checking the driftnets in
DA CHENG**

The fisheries law enforcement cooperation between China and USA



**DA CHENG was dismantled – 5
January 2013**



**FLEC destroying the driftnets
of DA CHENG – 5 November
2012**

The fisheries cooperation of North Pacific Ocean Coast Guard Forum

Country	# of ships	Ship Days	Aircraft Hours	Shipriders
Canada	0	0	100-120	0
China	2*	60	0	6
Japan	1	10	136*	0
Korea	1	60	0	0
Russia	4	38	42	0
US	1	90	200	0
Total	9	258	478-498	6

The form shows the plan of NPCGF fisheries combined operations in 2014.

China anticipates deploying 2 cutters for a total of 60 days (30 days per cutter). 6 Chinese FLEC ship riders will deploy onboard the USCGC MOREGNTHAU for Operation North Pacific Guard.

The rescue of Chinese fishing vessel Lu Rong Yu 2682



Joint rescue of Chinese fishing vessel by FLEC and JCG

In the future...

China Coast Guard are likely to actively engage in law enforcement cooperation with other countries to combat all international IUU fishing and protect the fisheries resources in the nearly future.



Thank you!