# Port state control 2022 Annual Report

Taiwan, Republic of China



Published on May 2023



# Contents

I.	Preamble	1
II.	PSC Inspect Record during 2003-2022	6
III.	Inspect Highlight in 2022	9
IV.	2022 PSC Performance	.10
V.	Inspection Highlight In 2023	.18
VI.	Target of Inspection Distribute to Maritime Affairs Centers as	
	Quarters of Year	.20
VII.	PSCO training and recruit project in 2023	.22
VIII.	Conclusion	.26
Append	ix 1-Flow Chart of PSC Operation	.28
Append	ix 2-Form A	.30
Append	ix 3-Form B	.31
Append	ix 4- Notificatio of Release of Ship	.32
Append	ix 5- Notification of Detention of Ship	.33
Append	ix 6-Report of Deficiency	.34
Append	ix 7-E-mail and Address Information for Flag States of Ship	.35

# Figure list

Fig 1 Organization Chart of PSC	4
Fig 2 Inspection, deficiency and detention amount by ship age	6
Fig 3 Inspection, deficiency and detention rate by ship age	7
Fig 4 PSC inspection amount and rate	7
Fig 5 PSC inspection deficiency amount and rate	8
Fig 6 PSC inspection detention amount and rate	8
Fig 7 Statistics data by season	.10
Fig 8 PSC inspection amount by ship type	.12
Fig 9 PSC inspection amount by flag state	.14
Fig 10 PSC inspection, deficiency and detention amount	.15
Fig 11 PSC inspection, deficiency and detention rate	.15
Fig 12 deficiency and detention statistics on Maritime affairs centers	.16
Fig 13 deficiency and detention rate on Maritime affairs centers	.17
Fig 14 Number of target & Inspected by Season during 2022-2023	.21
Fig 15 Number of target &Inspected during by Maritime affairs centers	
2022-2023	.22

# Table list

Table 1 PSC activities and performance	6
Table 2 Statistics data by season	10
Table 3 Major categories of deficiencies 2022	11
Table 4 PSC inspection amount by ship type	12
Table 5 PSC inspection amount by flag state	13
Table 6 General categories on port state control inspection by age of	
vessel	14
Table 7 Sum of inspection on Maritime affairs centers	16
Table 8 PSC inspection amount in 2022 and 2023	21
Table 9 PSC inspection amount between 2022 and 2023 by maritime	
affairs center	21

#### I. Preamble

- 1. According to the order by President of the Republic of China (90) (華 總一義字)hua tzung yi yi tz No.9000224660 Amendment to Article 50 November 21, 2001 that "The matters not covered by this Law relate to international affairs, MOTC may reference to international conventions or agreements and attachment of rules, recommendations methods. standards. or procedures implement ", Port Authority (Harbor Bureau) announced that commercial port safety and management items involve international affairs, competent authorities shall refer to Procedure for international conventions, agreements, rules, Port State Control and TOKTO MOU implement examination towards the entrance and departure of foreign merchant ships since 1st January 2003.
- 2. PSCO perform basis on the Law of domestic:

The Commercial Port Law: Amendment on April 28, 2021, and relevant Articles as follow:

i. Article 58 "The Procedures for Port State Control and its regulations announced by the commercial port authority according to the International Maritime Organization or other relevant authorities, should implement examination of ship certificate, security, equipment, crew quotas and other matters towards the entrance and departure of foreign merchant ships."

#### ii. Article 59

1 "When the commercial port authority executes foreign merchant ship control examination, they should hand it to the master to sign after information have been recorded in the inspection record. If there are any violations, the commercial port authority has to be improved in a limited time."

2 "After foreign merchant ships have made improvements according to the preceding paragraph, they should request the commercial port authority for reexamination, and pay for the reexamination fees as well. The amounts should be stipulated by the commercial port authority, and check and ratified by competent authority."

#### iii. Article 60

- 1 "When foreign merchant ships seriously violate control examination regulations, influence ship navigation safety of ship personnel, and can seriously threaten marine environment, the commercial port authority have to retain ships till improvements are completed, in order for them to be approved to navigate. "
- Where foreign merchant ships violate control examination regulation, our country has no repairing equipment technology, and no accessory material to provide to change or retain illegal ships. Those that will influence port safety or public interests, have to produce entry level verification proof, and receive approval from commercial port authority to be able to navigate."
- iv. Article 75 "When commercial port safety and management items involve international affairs, competent authorities shall refer to international conventions, agreements, and rules, methods, standards, suggestions of its supplementary rules."
- 3. In accordance with the provisions of the applicable Article 58 \cdot 59 \cdot
  60 of The Commercial Port Law, Maritime and Port Bureau(MPB)
  may conduct inspections by PSCOs of foreign ships in commercial
  ports to verify that the condition of the ship and its equipment comply
  with the international regulations and that the ship is manned and
  operated in compliance with these rules. If there are any violations,

the Maritime and Port Bureau may ask master of ship improved in a limited time. After rectified the deficiencies, Master of ship should request the Maritime and Port Bureau for re-examination, and pay for the re-examination fees as well. When foreign merchant ships seriously violate control examination regulations, influence ship navigation safety of ship personnel, and can seriously threaten marine environment, The Maritime and Port Bureau have to detain ships till improvements are completed in order for them to be approved to navigate.

4. The purpose of control is in order to focus on substandard ships for maintain marine environment and safety of life.

The Maritime and Port Bureau was established for instead organization of Harbor Bureau spread whole country at March 2012. Integrate the resources of PSC recommenced and improved the quality and quantity of port state control inspection for curb substandard ships. At the January 2014, the Maritime and Port Bureau renew the inspection regime on MTNet for selection of risky ships refer to Tokyo MOU. This regime conducted in 2017, As well connect with PortNet that in charge of Ship entry and exit.

#### **Organization Chart of PSC**

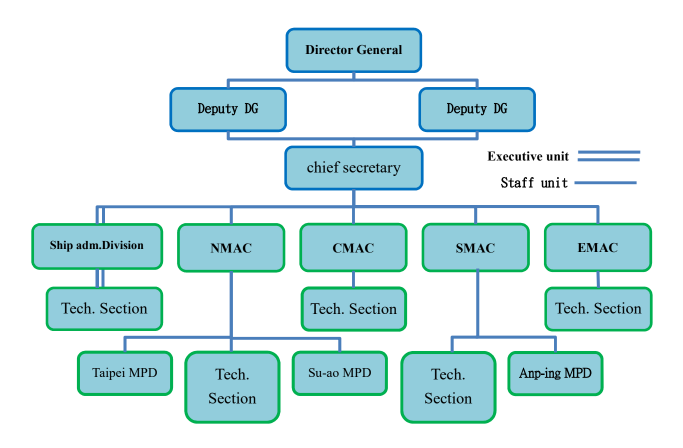


Fig 1 Organization Chart of PSC

#### **PSC Liaison Office**

MPB PSC: Deputy Director: Lee Yen-Ming Ship administration division/PSCO administrator

Address: No.1, Ln. 1, Sec. 3, Heping E. Rd., Da'an Dist., Taipei City

10669, Taiwan (R.O.C.) Tel: +886-2-8978-2623 Fax: +886-2-27017073

E-mail:tmwang@motcmpb.gov.tw

North Taiwan Maritime Affairs Center:

Chief: rong-kun, Chao

Address:4F., No.6, Gangxi Street, Keelung City, Taiwan(R.O.C.)

Tel:886-2-89783515 Fax:886-2-24284319

E-mail:jkchao@motcmpb.gov.tw

Central Taiwan Maritime Affairs Center,

Chief: Tzu-Hsuan, Chou

Address: No.83-3, Linhai Road, Taichung City, Taiwan(R.O.C.)

Tel:886-4-23690677,Fax:886-4-26571375

E-mail: thchou@motcmpb.gov.tw

South Taiwan Maritime Affairs Center

Chief: Wei-En, Chen

Address:No.4,penglai road, Kaohsiung City, Taiwan(R.O.C.)

Tel: 886-7-2620585 Fax: 886-7-5215805

E-mail: wechen@motcmpb.gov.tw

East Taiwan Maritime Affairs Center, Chief: han-yuag, Tsai

Address: No.15, Gangkou Road, Hualien Country, Taiwan(R.O.C.)

Tel:886-3-8509291 Fax:886-3-8225981

E-mail:hytsai@motcmpb.gov.tw

#### II. PSC Inspect Record during 2003-2022

#### 1. PSC activities and performance

Ship's age more than 21 years be focused on the port state control inspect since 2003 to 2022 as Table 1.

	Table 1	<b>PSC</b> activities	and	performance
--	---------	-----------------------	-----	-------------

2003-		Individual	Inspection	deficiency (C)	detention (D)	Rate of	Rate of	Rate of
2022	Age	Ship (A)	(B)			inspection	deficiency	detention
		Silip (A)	(D)			(B/A)	(C/B)	(D/B)
	<10y	17629	3706	2029	256	21.02%	54. 75%	6. 91%
	11y~15y	9239	2223	1269	132	24.06%	57. 09%	5. 94%
MPB	16y~20y	5589	1882	1246	269	33. 67%	66. 21%	14. 29%
	>21y	5051	3657	3086	1275	72. 40%	84. 39%	34.86%
	Total	37508	11468	7630	1932	30.57%	66. 53%	16.85%

#### 2. Inspection, deficiency and detention amount by ship age

A lot of deficiency and detention concentrate in the category of ship age more than 21 years since 2003 to 2022 as Fig 2.

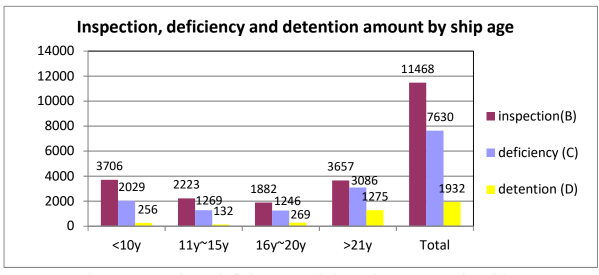


Fig 2 Inspection, deficiency and detention amount by ship age

#### 3. Inspection, deficiency and detention rate by ship age

The rate of deficiency and detention concentrate in the category of ship age more than 21 years since 2003 to 2022 as Fig 3.

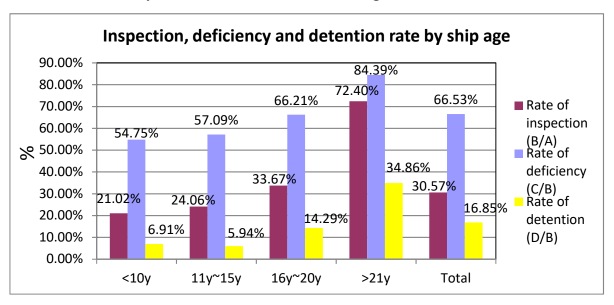


Fig 3 Inspection, deficiency and detention rate by ship age

#### 4. PSC performance:

#### (1). PSC inspection amount and rate

The numbers of inspection from 140 ships to 847 ships as well as the rate of inspection from 4.65% raise to 17.00% since 2003 to 2022 as Fig 4.

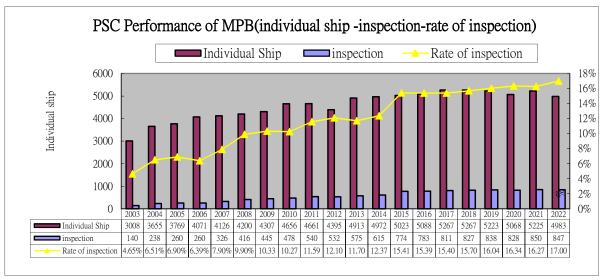


Fig 4 PSC inspection amount and rate

#### (2).PSC inspection deficiency amount and rate

The numbers of deficiency ship suffered from 104 ships in 2003 increase to 635 ships on the peak in 2015, after this, the numbers of deficiency ship suffered decreasing to 233 ships owing to efficiency by inspect of PSC, as well as the rate of deficiency ship suffered decrease to 27.51% since 2003 to 2022 as Fig 5.

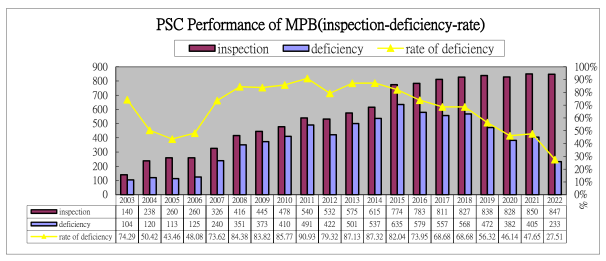


Fig 5 PSC inspection deficiency amount and rate

#### (3).PSC inspection detention amount and rate

The numbers of detention ship suffered from 9 ships in 2003 increase to 191 ships in 2013 on the peak. After this, the numbers of detention ship suffered decreasing to 29 ships in 2022 due to efficiency by PSCO inspect causing phase out of sub-standard ship as Fig 6.

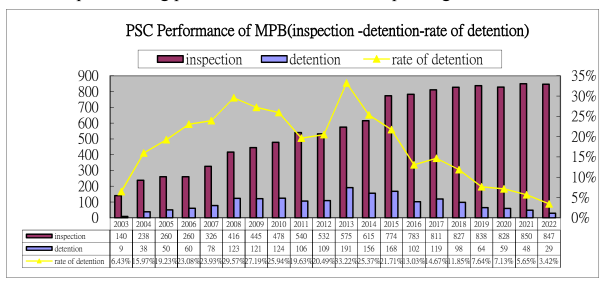


Fig 6 PSC inspection detention amount and rate

#### III. Inspect Highlight in 2022

- 1. Cooperated with Tokyo MOU & Paris MOU announcements to carry out the PSC concentrated inspection campaign (CIC) on STCW in 2022.
- 2. Enhanced inspection frequency of foreign oil tanker: According to the announcement of Ministry of Transportation and Communications (MOTC) on 19<sup>th</sup> September 2012 that [Adopt regulation 20(5) and 20(7), and regulation 21(5) and 21(6) of MARPOL 73/78 Annex I "Regulations for the Prevention of Pollution by oil". "Foreign single hall oil tankers of 5,000 tons deadweight and above" and "Foreign single hall oil tankers carrying heavy grade oil as cargo of 600 tons deadweight and above " are denied entry into the ports and offshore terminals under the jurisdiction of Republic of China from 1 January 2013]
- 3. Strengthen the inspection of general cargo ships and bulk carriers, especially the inspection of foreign vessels in which carried gravel in general cargo ships.
- 4. After discuss with delegates of MAC make a target of inspection amount of 816 ship as rate of 15 percentage base on individual entry ship number in 2021. As well as after numerous scrolling reviews during September to the end of Year for revise the inspection goal of rate of 15% base on 2022 amount of individual ships.

The statistics provide from MTNet. There are finally 847 ships were inspected as ratio of 103.8% base on 816 ship(target of inspect amount), and 17.00% base on individual entry ship number in 2022.

#### IV. 2022 PSC Performance

- 1. Foreign ship (Individual Ship) access to the port of Taiwan ROC were amount of 4,983 ships base on the 2022 statistics of MTNet, There are 847 ships were inspected which rate of inspect 17.0%.
- 2. Inspection performance in 2022: Under the purpose of rate of inspection 15 % which ship enter to the port of Taiwan R.O.C. The target of ship inspection were 816 ships, there are 847 ships were inspected which rate of inspection 103.8%; total amount of individual ship enter to port of Taiwan were 4,983 in 2022 which rate of inspection 17.0% as Table 2 and Fig 7.

Table 2 Statistics data by season

2022	Q1	Q2	Q3	Q4	Total
Inspect target	204	206	204	202	816
Implementation	149	272	242	184	847
Rate	73. 04%	132. 04%	118. 63%	91.09%	103. 80%

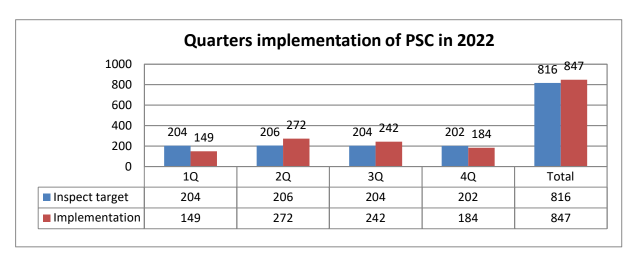


Fig 7 Statistics data by season

#### 3. Deficiencies types for Port State Control inspection in 2022

Analysis Major categories of deficiencies were Safety of Navigation, Working and Living Conditions, Water / Weather tight conditions, Certificate & Documentation, Life-saving appliances, etc. As Table 3.

Table 3 Major categories of deficiencies 2022

Deficiency	Number of deficiencies
Safety of Navigation	138
Working and Living Conditions	134
Water/Weathertight conditions	99
Certificate & Documentation	81
Life saving appliances	53
Labour Conditions	35
Structural Conditions	32
Fire safety	27
Propulsion and auxiliary machinery	26
Emergency Systems	21
Radio Communications	15
Pollution prevention	13
ISM	12
ISPS	5
Alarms	2
Other	36

### 4. Statistic List of ship types for Port State Control inspection in 2022

A total of 847 ships were inspected by port state control in 2022. There were 453 ships of bulk carrier, 181 ships of general cargo, 59 ships of Full container, 53 ships of oil tanker. PSC inspection focus on the high risk ship of bulk carrier \( \) general cargo \( \) full container and oil tanker as Table 4 and Fig 8.

Table 4 PSC inspection amount by ship type

Ship Type	Inspection	Percentage
Bulk Carrier	453	53. 5%
General Cargo Ship	181	21.4%
Full Container Ship	59	7.0%
0il Tanker	53	6.3%
0il & Chemicals Tanker	43	5. 1%
Gas Carrier	23	2. 7%
Multi-Purpose Ship	8	0.9%
Passenger Ship	6	0. 7%
0ther	21	2. 5%
Total	847	100%

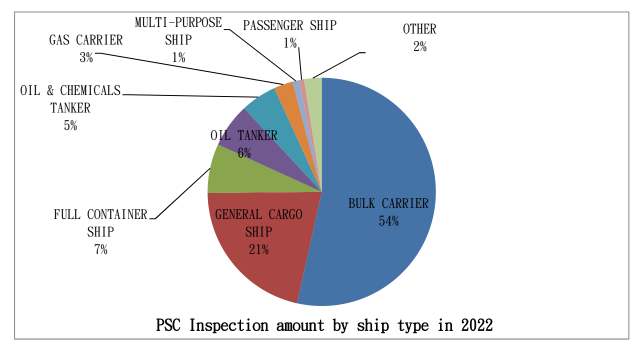


Fig 8 PSC inspection amount by ship type

#### 5. Inspection efforts of Flag state ship in 2022

Under statistical analysis Port State control inspection to sequence in order, were Panama 247, Hong Kong 129, Liberia 83, Mainland China 66, Marshall Islands 58, Singapore 55, Sierra Leone 38, etc. As Table 5 and Fig 9.

Table 5 PSC inspection amount by flag state

Flag	Inspection	Percentage
Panama	247	29%
Hong Kong	129	15%
Liberia	83	10%
Mainland China	66	8%
Marshall Islands	58	7%
Singapore	55	6%
Sierra Leone	38	4%
Republic of Korea	27	3%
Bahamas	14	2%
Belize	14	2%
Republic of Malta	14	2%
Vietnam	13	2%
Mongolia	11	1%
Togo	7	1%
Other	71	8%
Total	847	100%

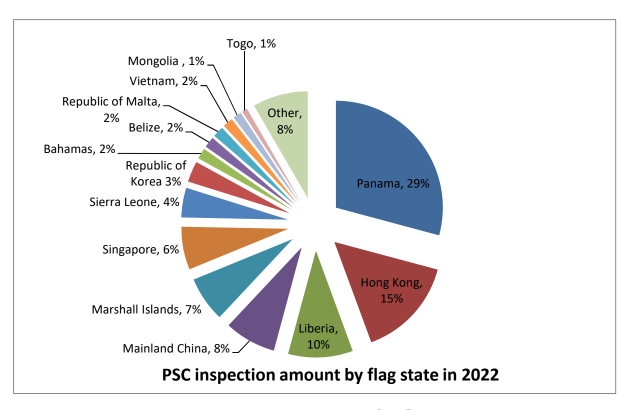


Fig 9 PSC inspection amount by flag state

#### 6. Implementation of Port State Control in 2022

General categories on port state control inspection by age of vessel as Table 6, Fig 10 and Fig 11.

Table 6 General categories on port state control inspection by age of vessel

2022	Age	Individual Ship (A)	Inspection (B)	Deficiency (C)	Detention (D)	Rate of inspection (B/A)	Rate of deficiency (C/B)	Rate of detention (D/B)
	<10y	1628	205	18	0	12.59%	8. 78%	0.00%
	11y~15y	1677	301	73	1	17. 95%	24. 25%	0. 33%
MPB	16y~20y	904	140	47	7	15. 49%	33. 57%	5. 00%
	>21y	774	201	95	21	25. 97%	47. 26%	10. 45%
	Total	4983	847	233	29	17.00%	27. 51%	3. 42%

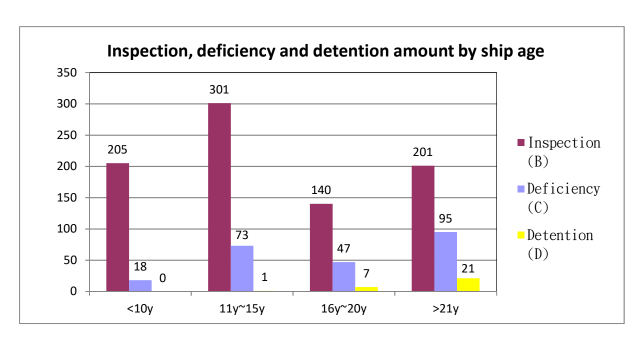


Fig 10 PSC inspection, deficiency and detention amount

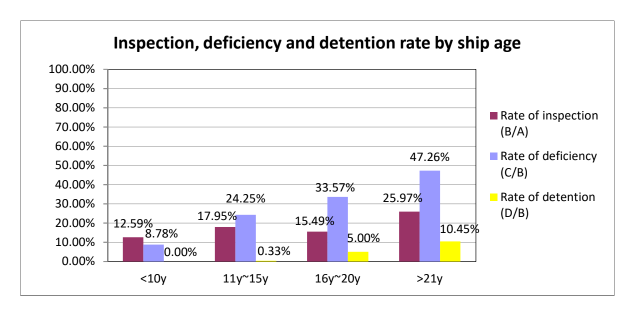


Fig 11 PSC inspection, deficiency and detention rate

#### 7. Implementation of Port State Control on Maritime affairs centers in 2022

(1). Sum of inspection on Maritime affairs centers (Table 7)

Table 7 Sum of inspection on Maritime affairs centers

2022	Individual Ship (A)	Inspection (B)	deficiency (C)	detention (D)	Rate of inspection (B/A)	Rate of deficiency (C/B)	Rate of detention (D/B)
North MAC	1, 317	185	21	7	14. 05%	11. 35%	3. 78%
Central MAC	2, 461	243	127	6	9. 87%	52. 26%	2. 47%
South MAC	3, 275	354	49	16	10.81%	13. 84%	4. 52%
East MAC	173	65	36	0	37. 57%	55. 38%	0.00%

(2). PSC inspection, deficiency and detention statistics on Maritime affairs centers (Fig 12)

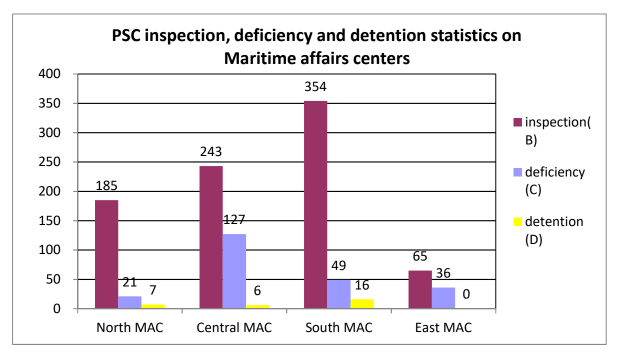


Fig 12 deficiency and detention statistics on Maritime affairs centers

(3). PSC inspection, deficiency and detention rate on Maritime affairs centers (Fig 13)

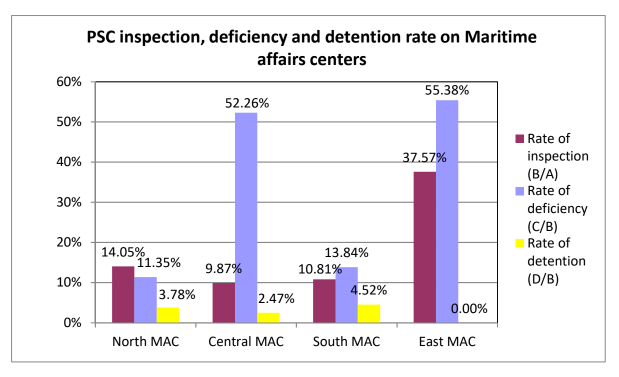


Fig 13 deficiency and detention rate on Maritime affairs centers

8. Due to COVID-19 spreaded to international ports, MPB refered to international practices to conduct the remote inspection techniques to verify vessel compliance. MPB have agreed to inspect via viedo or photos, and PSCOs could delay the inspection to avoid to diagnose, and keep reducing standard ships in Taiwan.

#### V. Inspection Highlight In 2023

- 1. In order to update the PSCO inspection knowledge and skill to the same level as that of the major Port State Control MOUs. Propose a training plan of Regulations on Fire Safety and cooperate with domestic professional classification societies or groups for Tokyo MOU CIC 2023.
- 2. Port State Control Inspection the so-called high-risk ship was definition by MOTC in 2010 as follow:
  - i. Age of the ship more than 15 years as well as more than 3,000 gross tonnage of oil tankers
  - ii. Age of the ship for more than 10 years of chemical tankers and liquefied gas tankers.
  - iii. Bulk carriers of more than 12 years of age.
  - iv. Passenger ships of more than 15 years of age.
- 3. Port State Control Officers should be inspected all ships owing to MEPC 70 decide to "1 January 2020" as the effective date of implementation for ships to comply with global 0.50% m/m sulphur content of fuel oil requirement and adopted resolution MEPC.280 (70) on the Effective date of implementation of the fuel oil standard in regulation 14.1.3 of MARPOL Annex VI. Foreign vessels and flag ships that sailing in international routes entering into international commercial port area under the jurisdiction of the Republic of China shall utilize low sulfur fuel oil (sulfur- bearing not more than 0.5% by weight), or equipment or alternative fuels that achieve the equivalent effect of emission reduction.
- 4. Inspection focus on Single hull oil tankers and chemical tankers:
  - i. Enhanced inspection frequency of foreign oil tanker: According to the announcement of Ministry of Transportation and Communications (MOTC) on 19th September 2012 that [Adopt regulation 20(5) and 20(7), and regulation 21(5) and 21(6) of MARPOL 73/78 Annex I "Regulations for the Prevention of Pollution by oil". "Foreign single hall oil tankers of 5,000 tons deadweight and above" and

- "Foreign single hall oil tankers carrying heavy grade oil as cargo of 600 tons deadweight and above" are denied entry into the ports and offshore terminals under the jurisdiction of Republic of China from 1 January 2013 ].
- ii. Inspection some Tankers and chemical vessels according with Annex II of MARPOL and International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk(IBC Code).
- iii. Port state control officers come on board inspection according with international convention of BUNKERS and CLC focus on the Insurance certificate that assure by the ship's owner.
- 5. The International Convention for the Control and Management of Ships' Ballast Water and Sediments (<u>BWM Convention</u>) was enter into force on 8 September 2017 owing to the convention stipulates that it will enter into force 12 months after ratified by a minimum of 30 States, representing 35% of world merchant shipping tonnage. The accession brings the combined tonnage of contracting States in the end of 2019 to the treaty be 80.76%, with 81 contracting Parties.

The Ballast Water Management Convention will require all ships under international trade to manage their ballast water and sediments to certain standards, according to a ship-specific ballast water management plan. Port State Control Officers should be inspected all ships with a ballast water record book and an International Ballast Water Management Certificate.

- 6. Enhanced inspection of ship type of bulk carrier and general cargo ship which age more than 16 years old, and which the purpose of Gravel loading.
- 7. Due to the slowdown of the COVID-19 epidemic, lots of countries' PSC are gradually resuming the boarding inspections. The MPB PSC will gradually resume boarding inspections in order to be in line with international standards and effectively decrease the sub-standard ships.

# VI. Target of Inspection Distribute to Maritime Affairs Centers as Quarters of Year

The MPB was founded on March 1, 2012, Port state control sustain inspection of foreign vessels in national ports to verify that the condition of ships and equipment comply with the requirements of international conventions and that ships are manned and operated in compliance with applicable international laws.

For the purpose describe above, Target of inspection in 2023 were 816 ships, Distribution as follow:

- 1. North Maritime affairs center 184 ships
- 2. Central Maritime affairs center 218 ships
- 3. South Maritime affairs center 349 ships
- 4. East Maritime affairs center 65 ships.

In order to reaching the goal of rate of 15% inspection, PSCO will recheck frequently for update performance. As Table 8, Table 9, Fig 14 and Fig 15.

Table 8 PSC inspection amount in 2022 and 2023

PSC inspection amount	Q1	Q2	Q3	Q4	Total	Rate of inspection
Target for inspection in 2022	204	206	204	202	816	15. 00%
Inspected in 2022	149	272	242	184	847	17. 00%
Target for inspection in 2023	204	206	204	202	816	15. 00%

Table 9 PSC inspection amount between 2022 and 2023 by maritime affairs center

PSC inspection amount	NAC	CAC	SAC	EAC	Total
Target for inspection in 2022	184	218	349	65	816
Inspected in 2022	185	243	354	65	847
Target for inspection in 2023	184	218	349	65	816

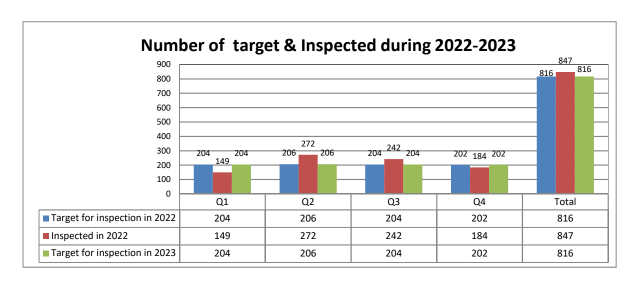


Fig 14 Number of target & Inspected by Season during 2022-2023

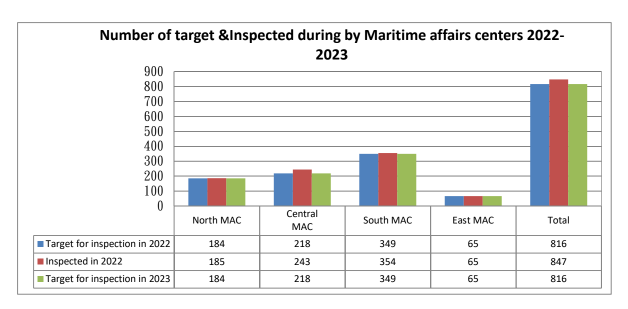


Fig 15 Number of target &Inspected during by Maritime affairs centers 2022-2023

#### VII. PSCO training and recruit project in 2023

PSCO could not be dedicated to the job of PSC inspection due to personal promotion or retirement .MPB had been Conducted the basic training of Port State Control Inspector for new recruiter according to the IMO Model Course3.09 during 30th May to 17th June 2016.

#### 1. The issues for PSCO professional training

For the purpose of enhance ability and quality of PSCO, There are two project be conducted which Professional training for Senior and junior.

- (1). Specifically training: Train for senior port state control officers and integrate into inspection trends with current Paris MOU and Tokyo MOU, make a communication connect and synchronous operation with international port state inspection
  - i. For the issue of Fire Safety in Tokyo MOU CIC will be held during September to November 2023, conducting the professional courses.

ii. Training for High risk ships of Oil tankers and Chemical ship:

Conduct the Professional courses of Annex I \ \prootnote{\text{II}} of MARPOL 73/78 and International code for the construction and equipment of ships carrying dangerous chemicals in bulk, (IBC code) in comply with the announcement of Ministry of Transportation and Communications (MOTC) on 19th September 2012 that \( \begin{array}{c} \text{Adopt regulation 20(5) and 20(7), and regulation 21(5) and 21(6) of MARPOL 73/78 Annex I \" Regulations for the Prevention of Pollution by oil \" . \" Foreign single hall oil tankers of 5,000 tons deadweight and above \" and \"Foreign single hall oil tankers carrying heavy grade oil as cargo of 600 tons deadweight and above \" are denied entry into the ports and offshore terminals under the jurisdiction of Republic of China from 1 January 2013 \( \begin{array}{c} \text{Annex I} \end{array} \)

#### (2). The normal training:

- i. Arrangement the courses implement for PSCO inspection on board through proficient in the international convention teaching by Senior Captain Engineer Surveyor and maritime lawyer.
- ii. Participating international convention courses in the seminar held by the relevant recognize organization.
- iii. Connecting the Resolution A.1155(32) of IMO that Procedures for port state control, Also including international conventions as fallow:
  - a International Convention for the Safety of Life at Sea (SOLAS), 1974 as amended.
  - b International Convention on Load Lines, 1966, as Amended by the Protocol of 1988.
  - c International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978.
  - d The International Convention on Standards of Training, Certification and Watch-keeping for Seafarers STCW 78.

- e International Convention on Tonnage Measurement of Ships, 1969. (Tonnage 69).
- f International Convention on the Control of Harmful Anti-fouling Systems on Ships, 2001.
- g The Convention on the International Regulations for Preventing Collisions at Sea, 1972. (COLREG 1972)
- h The International Convention on Civil Liability for Oil Pollution Damage, 1969. (CLC 1969)
- i The Protocol of 1992 to amend the International Convention on Civil Liability for Oil Pollution Damage, 1969. (CLC PROT 1992)
- j The International Convention on Civil Liability for Bunker Oil Pollution Damage, 2001. (BUNKERS 2001)
- k The International Convention for the Control and Management of Ships' Ballast Water and Sediments, 2004. (BWM 2004)
- 1 The Nairobi International Convention on the Removal of Wrecks, 2007. (NAIROBI WRC 2007)
- m Resolution A.1155(32) Adopted on 6 December 2017, the Procedures for Port State Control.
- n The procedure of port state control in Tokyo Memorandum.
- o International Safety Management Code. (ISM CODE)
- p Maritime Labour Convention, 2006. (MLC 2006)
- 2. Relevant select system in MTNet:

Provide data of inspection and operation manual for PSCO to get information, and create the regime of PSC database.

3. Established a instructor regime

Each port has established a instructor regime to enrich

PSCOs. Instructors will lead new officers to complete basic training, and teach on site. Experience on the spot to be able to execute inspection job in a short period of time for PSCOs. After gaining experience in the implementation of port state control inspections, the MPB will issue relevant certificates to trainees to meet the requirements of port state control procedures.

#### 4. Human Resource of PSC:

(1). After recruit from National Civil Service Senior Examination in 2014, There were 30 persons completed the course of IMO Model Course 3.09 so far, that means has been enhanced the human Resource of PCS in MPB.

#### (2). Current persons service on PSC:

- i. There are 3 qualify persons in headquarter of MPB
- ii. There are 12 qualify persons service on North maritime affairs center.
- iii. There are 9 qualify persons service on Central maritime affairs center.
- iv. There are 11 qualify persons service on South maritime affairs center.
- v. There are 3 qualify persons service on South maritime affairs center.

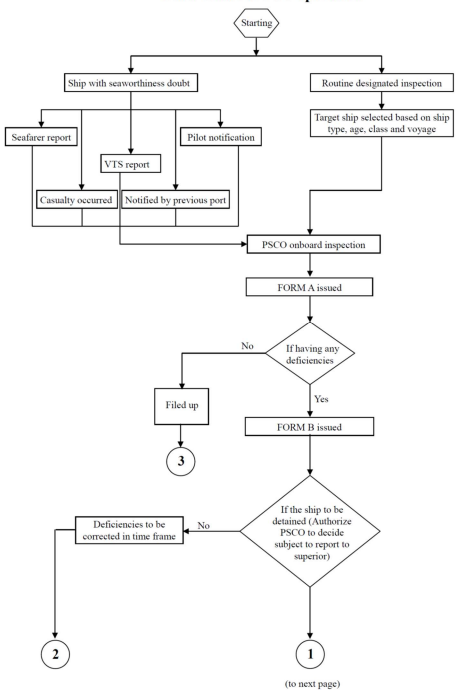
#### VIII. Conclusion

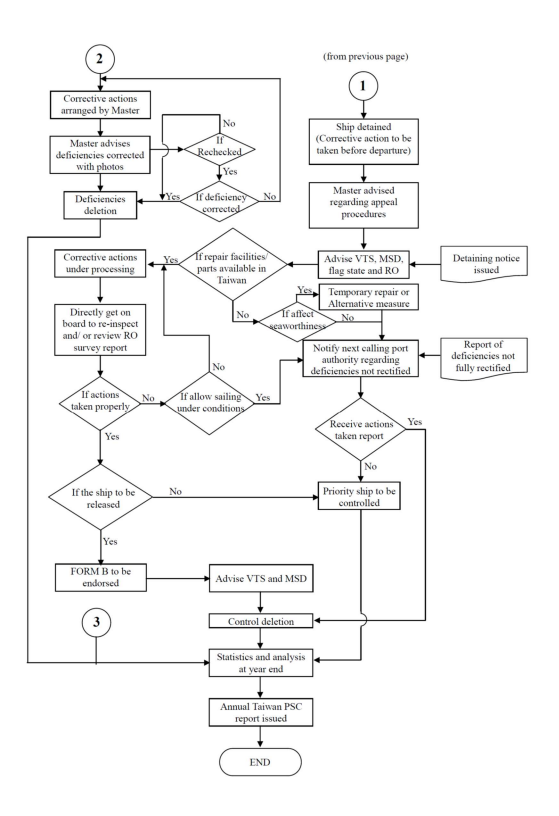
- 1. A Port State Control Officer (PSCO) carries out port State control inspection on board. The PSCO is a properly qualified person, authorized to carry out port State control inspections in accordance with the Commercial port law in Taiwan ROC, by the Maritime Authority of the port State and acts under its responsibility. All PSCO's carry an identity card, issued by maritime and port bureau MOTC.
  - PSCO should ensure effective and harmonized inspection procedures, which are followed throughout the international regulation to maintain ship and life in safety preventing environment pollution as well as kept port facilities and ship in security.
- 2. The Port State Control in Taiwan R.O.C has been conducted more than 10 years for vessel safety, ocean cleaning, as well as security of port facility and ships through serious inspection. In the other hand, make training for PSCOs to improve their ability and quality is necessary.
- 3. Port State Control Officers should be inspected all ships owing to the Notice of 0.50% m/m sulphur content of fuel oil requirement beginning 1st 2019 The of January, from Ministry Transportation Communications ,as well as MEPC 70 decide to "1 January 2020" as the effective date of implementation for ships to comply with global 0.50% m/m sulphur content of fuel oil requirement and adopted resolution MEPC.280(70) on the Effective date of implementation of the fuel oil standard in regulation 14.1.3 of MARPOL Annex VI. Foreign vessels and flag ships that sailing in international routes entering into international commercial port area under the jurisdiction of the Republic of China shall utilize low sulfur fuel oil (sulfur- bearing not more than 0.5% by weight), or equipment or alternative fuels that achieve the equivalent effect of emission reduction.

- 4. In order to consistent with International Convention for the Control and Management of Ships' Ballast Water and Sediments (BWM) be forced on September 2017, PSCO attend to inspection the ship which enter the port of Taiwan, as well as encourage and guide the ship owner and captain be able to implement the Self-management.
- 5. The International Maritime Organization adopts Resolution A. 1155(32) to revise the "Procedures for port State control, 2021" on 15 December 2021, and MOTC announce the Procedures to adopt in Taiwan on 16 May 2022.
- 6. Due to the slowdown of the COVID-19 epidemic, the MPB PSC will gradually resume boarding inspections in order to be in line with international standards and effectively decrease the sub-standard ships.

# **Appendix 1-Flow Chart of PSC Operation**

# Maritime and Port Bureau, MOTC Flow Chart of PSC operation





## **Appendix 2-Form A**

FORM A Master

# REPORT OF INSPECTION IN ACCORDANCE

In accor	dance	with article 59 of the C					CONTROL				on A 1155/27\\
						-	i or paragraph 4.1 or i	MO POR SIAI	e Connot Pro	edures (resolutio	mA.1155(52))
Author		MARITIME					: C:: 10000 T:				
Addre							ei City 10669, Tai				
Teleph		+886-2-8978-		Telefax -	+880-2-2	105-87	_		notempo.go	v.tw;ship@mo	tcmpb.gov.tw
1		ne of reporting auti	ionty	-	Transact	-hin	2 Name of		7-11 -i		
6		of ship number		$-\frac{4}{7}$	Type of Gross to	•		_	Call sign Deadweigh		
9		r of build		— <sub>10</sub>	Date of	_		_	Place of in		
12		sification society			Date of		3 Date of releas	_		spection	
14a		iculars of ISM con	many (details	or IMO Cor	many Num		Date of feet	oc nom ac			
14b		ne and signature of m					Signa	ature			
	that	the information unde	r 14a is corre	ct N	ame			Stamp)			
15	Rele	evant certificate(s)	**(items applical	ble to be ticked	in the box)						
	a)		Title			b)	Issuing authority	y c)	Dates of	issue and exp	puy
	1	Load Line (LL)									
	2	Safety Construction	ı (SC)								
	3	Safety Equipment (	SE)								
	4	Safety Radio (SR)									
	5	Oil Pollution Preve	ntion (IOPP)								
	6	Air Pollution Preve	ntion (LAPP)								
	7	Fitness Cert. DC	Chemica	al Gas							
	8	Document of Com	oliance (DOC	)							
	9	Safety Managemen	t (SMC)								
	10	Ship Security (ISS)	(2)								
	11	Minimum Safe Mar	nning								
	12	Tonnage Certificate									
	13	Sewage Pollution P		(PP)							
	14	Ballast Water Man									
	15			,		_					
		nformation on last	intermediate	e or annual	survey'	**					
			Date				ing authority			Place	
	1	L									
	2	2									
	3	3									
	4	1									
	5	5									
	(										
	8										
	9										
		0									
	1										
		2									
		3									
		4									
16		5				EOP1 (					
16		iciencies	□ No	☐ Yes (see				lty impose			
18		detained	□N <sub>0</sub>	□ Yes "	19		orting documentat	hon 🗆	No 🗆	Yes (see annex	) Amount
Issuing	ort	WLB ( V	I, C, S, I	E) Cente	r Nar	ne .		(A-1		·	
TEL/1	M P	No						(oury author	nized PSCO (	of reporting author	nny)
	-4.4				_						(Stamp)
E-mail	i				Sign	nature					(Stamp)
Note: T	his re	port must retained on	board of for t	two vears an			for consultation by I	Port State Co	entrol Office	rs at all times.	-

This inspection report has been issued solely for the purposes of informing the master and other port States that an inspection by the port State, mentioned in the heading, has taken place. This inspection report cannot be construed as a seaworthiness certificate in excess of the certificate the ship is required to carry. To be completed in the event of a detention.

Masters, shipowners and/or operators are advised that detailed information on a detention may be subject to future publication.

## **Appendix 3-Form B**



FORM B Master

#### REPORT OF INSPECTION IN ACCORDANCE WITH IMO PORT STATE CONTROL PROCEDURES

In accordance with article 59 of the Commercial Port Law of R.O.C and the provision of paragraph 4.1 of IMO Port State Control Procedures (resolution A.1155(32)) MARITIME AND PORT BUREAU, MOTO Authority No.1, Ln.1, Sec.3, Heping E. Rd., Da'an Dist., Taipei City 10669, Taiwan (ROC) Address Telephone +886-2-8978-2900 Telefax +886-2-2705-8701 E-mail @motempb.gov.tw; ship@motempb.gov.tw Name of ship 6 IMO number 10 Date of inspection 11 Place of inspection 21 Def. 1) 20 Item 22 Nature of deficiency 2) 23 Conven-24 Action sible RO3) taken 4) No. Code tion3) **Deficiency Action Codes** PSC Inspection Action Codes Deficiency rectified Rectify deficiency within 55 Flag state consulted 18 Rectify deficiency at next port Rectify deficiency within 14 days Recognized organization informed Investigation of contravention of Rectify detainable deficiency 70 Detainable deficiency at next port Rectify deficiency before departure Other (specify in clear text) 50 discharge provisions (MARPOL) (Stamp)

Deficiency code means Tokyo MOU Deficiency Codes.

(duly authorized PSCO of reporting authority)

Signature

To be completed in the event of a detention.

Name

This inspection was not a full survey and deficiencies listed may not be exhaustive. In the event of a detention, it is recommended that full survey is carried out and all deficiencies are rectified before an application for re-inspection is made.

<sup>4)</sup> Actions taken include i.e.: ship detained/released, flag State informed, classification society informed, next port informed.

# **Appendix 4- Notificatio of Release of Ship**



# NOTIFICATION OF RELEASE OF SHIP

10.			Dute			
∇ Flag State/	consulate	∇ Fax no./ ∇ E-mail				
∇ Recognized	d Organization	∇ Fax no./ ∇ E-mail				
	-	_				
From:						
Authority	Maritime and Port Bureau, MOTC	Fax no.	+886-2-2705-8701			
Telephone	+886-2-8978-2900	E-mail	ship@motcmpb.gov.tw			
Dear Sirs:						
	e and Port Bureau, MOTC have on (p at (insert port), Taiwan (R.O.C).	insert date	) carried out a re-inspection of the			
M.V	."(insert ship name), (Flag), (IMO No.)	,,				
The ship was	released at (insert time of released) hou	ırs.				
(insert of free	text, if any)					
Enclosed plea	ase find (a) copy(ies) of Report of Inspe	ction of Sh	nip.			
For further en	quiries, please contact us:					
Yours faithfu	lly					

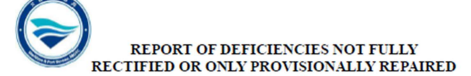
# **Appendix 5- Notification of Detention of Ship**



#### NOTIFICATION OF DETENTION OF SHIP

To:			Date			
$\nabla$ Flag State/ consulate			∇ Fax no./ ∇ E-mail			
∇ Recognized Organization			∇ Fax no./ ∇ E-mail			
		-				
From:						
Authority	Maritime and Port Bureau, MOTC	Fax no.	+886-2-2705-8701			
Telephone	+886-2-8978-2900	E-mail	ship@motcmpb.gov.tw			
Dear Sirs:						
	e and Port Bureau, MOTC have on (p at (insert port), Taiwan (R.O.C).	insert dat	e) carried out an inspection of the			
M.V	."(insert ship name), (Flag), (IMO No.)"	,				
The ship is de	etained at (time of detention) hours due t	to the follo	owing detainable deficiencies:			
1.						
2.						
3.						
4.						
5.						
Enclosed plea	ise find (a) copy(ies) of Report of Inspec	ction of Sh	nip.			
For further en	quiries, please contact us:					
Yours faithfu	lly					

# **Appendix 6-Report of Deficiency**



In accordance with the provision of paragraph 3.7.3 of IMO Port State Control Procedures (resolution A.1155(32))

(Copy to maritime Authority of next port of call, flag Administration, or other certifying authority as appropriate)

ı	From (Country/region)			4	Port
3	To (Country/region)			4	Port
5	Name of ship			6	Date departed
7	Estimated place and time of arrival				
8	IMO number			9	Flag of ship and POR
10	Type of ship			11	Call sign
12	Gross tonnage			13	Year of build
14	Issuing authority of relevant certificate(s)				
15	Nature of deficiencies to be rectified	16	Suggest (includi		ction ction at next port of call)
17	Action taken				
Rep	orting Authority	Offi	ce		
Nan	08	Tele	efax		
	(duly authorized PSCO of reporting authority)				
Sign	nature	Date	_		

# **Appendix 7-E-mail and Address Information for Flag States of Ship**

Class	Class	E-mail	Address	Phone
ABS (America Bureau of Shipping)	美國驗船協 會臺北辦事 處	abstaipei@eag le.org	10458 臺北市松江 路 146 號 3 樓	(02) 25230535
DNV GL Business Assurance Co., Ltd	立恩威國際 驗證股份有 限公司	Service. Taiwa n@dnv. com	22046 新北市板橋 區文化路二段 293 號 29 樓	(02) 82537800
DNV GL Business Assurance Co., Ltd	立恩威國際 驗證股份有 限公司	Service. Taiwa n@dnv. com	806614 高雄市前鎮 區成功二路 25 號 6 樓之 3	(07) 3387572
BV (Bureau Veritas-Registr e)	法商法立德 公證有限公 司		105 臺北市松山區 南京東路 4 段 16 號 3	(02) 25707657
NK (Nippon Kaiji Kyokai)	日本海事協會		105 臺北市松江路 88 號 9 樓	(02) 25047235
CCS (China Classification Society)	中國船級社	ccs@ccs.org.c	100007 北京市東直 門南大街 9 號船檢 大樓	
KR (Korean Register of Shipping)	韓國驗船協會	customerservi ce@krs.co.kr	釜山特別市江西區 明知海洋城 9 路 36 (明知洞 3229-22)	070-8799-7 114
LR (Lioyd's Register)	勞氏台灣船 級社有限公 司高雄營業 所	kaohsiung@lr. org	806 高雄市前鎮區 一心二路 128 號 9 樓	0966-538-2 31
PRS(Poland Register of Shipping)	波蘭驗船協會	info@polish- boat-registra tion.com	Polish Boat Registration sp. z o.o. Hoża 86 office 410, 00-682 Warsaw, Poland	+48 222 630 047

RINA	義大利驗船 協會	anconaced@rin a.org info@rina.org	803 高雄市鹽埕區 鹽埕街 40 巷 18 號 3 樓之 2	(07) 5324526
RS(Russian Register of Shipping)	俄羅斯驗船協會	pobox@rs-clas s. org international .dept@rsclass .org	8, Dvortsovata Naberezhnaya, Saint-Petersburg , Russian Federation	+7812 3802072
IR(Indian Register of Shipping)	印度驗船協會	ho@irclass.or g	52A, Adi Shankaracharya Marg. Opp. Powal Lake, Powai, Mumba i 400 072-India	+91 22 3051 9800
PSR(Panama Shipping Register)	巴拿馬驗船協會	didelpsr@pana mashipping.co m didelpsr@gmai l.com	0819 - 03193 VIA ESPAÑA, LA CRESTA, CALLE GABRIELA MISTRAL, CASA NO. 10, Panama, Rep. of Panama	(507)263-6 601 (057)263-6 578
IBS(Isthmus Bureau of Shipping)	巴拿馬 IBS 驗 船協會	ibs@ibs.com.p a	Williamson Place 0764, IBS Building, La Boca - Balboa, Panama	(507)211-2 122