

CMM 10-2020 ANNEX 21

Template for the Implementation Report of the SPRFMO Conservation and Management Measures

SPRFMO Secretariat

(NOTE: The completed Implementation Report is due no later than **October 20, 2021**)

Maximum Number of Questions/Tables per CMM to Assess Obligations

СММ	Conservation and Management Measure	Nº of Questions/Tables		
01-2021	Trachurus murphyi	13		
02-2021	Standards for the Collection, Reporting, Verification and Exchange of Data	8		
03-2021	Bottom Fishing in the SPRFMO Convention Area	20		
03a-2021	Deepwater Species in the SPRFMO Convention Area	8		
04-2020	Establishing a List of Vessels Presumed to have Carried Out IUU Activities in the SPRFMO Convention Area	12		
05-2021	Establishment of the Commission Record of Vessels Authorised to Fish in the SPRFMO Convention Area	5		
06-2020	Establishment of the Vessel Monitoring System in the SPRFMO Convention Area	30		
07-2021	Minimum Standards of Inspection in Port	15		
08-2019	Gillnets in the SPRFMO Convention Area	6		
09-2017	Minimising Bycatch of Seabirds in the SPRFMO Convention Area	11		
10-2020	Establishment of a Compliance and Monitoring Scheme in the SPREMO			
11-2015	Boarding and Inspection Procedures in the SPRFMO Convention Area	6		
12-2020	Regulation of Transhipment and Other Transfer Activities	10		
13-2021	Management of New and Exploratory Fisheries in the SPRFMO Convention Area			
14a-2019	9			
14b-2021	Exploratory Potting Fishery in the SPRFMO Convention Area	16		
14d-2020	Exploratory Fishing for Toothfish by Chilean-Flagged Vessels in the SPRFMO Convention Area	13		
14e- 2021	Exploratory Fishing for Toothfish by European Union-Flagged Vessels in the SPRFMO Convention Area	11		
15-2016	Vessels without Nationality in the SPRFMO Convention Area	2		
16-2021	The SPRFMO Observer Programme	13		
17-2019	Fishing Gear and Marine Plastic Pollution in the SPRFMO Convention Area	8		
18-2020	Management of the Jumbo Flying Squid Fishery	8		
19-2021	Markings and Identification of Fishing Vessels (entry into force 01 January 2023)	n/a		
	TOTAL	230		

To be COMPLETED by the Member/CNCP

Reporting Member/CNCP: Chinese Taipei

Reporting period to which this report refers: 1 October 2020 – 30 September 2021

Date report prepared: 14/10/2021

¹ Annex 2 has been amended by the Secretariat as per paragraph 5b of CMM 10-2021 (CMS).



CMM 01-2021 Trachurus murphyi¹

	311111 01 2021	Tractial as marpiny				
General Provision	S					
did any vessels la	lagged vessels operate in the <i>T. n</i> nd or tranship <i>T. murphyi</i> within v f yes, complete the following tables and a	your ports?	t to, the Convention Area or			
NO 🗵 If no, skip to the next CMM						
Table 1: Effort Ma	anagement (Para 4)					
Gross Tonnage (G Limit	GT of active fishing vessels	№ of vessels actively fishing for CJM	Nº of vessels only engaged in transhipment(s)			
Enter n/a if not appli	cable.					
Table 2: Catch Ma	anagement (Paras 5, 9)					
CJM catch limit						
Table 3: Data Collection and Reporting (Paras 12,13, 18, 20, 24)						
Nº of monthly (and/or 15-day) reports provided Lists of authorised, active and transhipping vessels provided? Age-length and/or survey information provided to SC? Observer coverage level						
	YES □ NO □ Partial □	YES □ NO □				
Table 2 above? YES □ If yes,	ve additional measures that limit please elaborate relevant details here	your vessels to catches less	than the amount specified in			
20 2:1						
YES ☐ If yes, • V	conduct any research or stock ass please answer the question below Vere they submitted to the Scien S NO ter relevant details here		ing this past year?			
NO □						
Para 23: Did any	vessels land or tranship <i>T. murph</i>	ovi within your ports and did	you take measures to verify			
those catches?	Todas and or transing it marph	y and porto and ala	, sa cane incadared to verify			

paragraph 15 (required data, annual catch report) can be found within CMM 02-2021.

paragraph 17 (VMS) can be found within CMM 06-2020.

YES □ NO □

paragraph 20 (annual report) can be found within CMM 02-2021.

paragraph 21 (CMS) can be found within CMM 10-2020.

 $^{^{\}rm 1}\,{\rm The}$ implementation of the following paragraphs can be found within the corresponding CMMs:



Cooperation in respect of fisheries in adjacent areas under national jurisdiction

Para 25: Is any part of your national jurisdiction area adjacent to the Area to which CMM 01-2021 (7.)

murphyi) app	lies?			
YES If yes, please answer the questions below				
	 Have you decided to apply the measures described in CMM 01-2021 (<i>T. murphyi</i>) paragraphs 12-24 within your national jurisdiction areas? YES □ NO □ Partial □ Have you informed the Secretariat about conservation and management measures in effect for <i>T. murphyi</i> within your national jurisdiction areas (e.g. TAC resolutions)? YES □ NO □ 			
	Enter relevant details here			
NO □				
Para 27: Are y	ou a coastal State that has not given your express consent under Article 20 paragraph 4(a)(ii)			
of the Conver				
YES 🗆 🛭	f yes, please answer the questions below			
	• Have you established domestic measures for catches of <i>T. murphyi</i> that may result in catches in the area under your national jurisdiction exceeding 71 298 tonnes?			
	YES \square NO \square If no, continue to the next CMM			
	Enter relevant details here			
	• If so, did you submit to the Secretariat a report explaining to the Commission how the national measures concerning the <i>T. murphyi</i> fishery in areas under your national jurisdiction are compatible with those adopted by the Commission? YES □ NO □			
NO □				



CMM 02-2021 Standards for the Collection, Reporting, Verification and Exchange of Data^1

General						
Did you have vessels in the Convention area during the reporting period and/or during the period January						
to December 2020 for which you have fisheries catch, landing, transhipment or observer data?						
YES ⊠	,					
NO □						
If YES, complete the remaining qu	uestions; if NO, skip to t	he very last question (A	nnual Reports)			
Data on Fishing Activities a	· · · · · · · · · · · · · · · · · · ·					
Para 1a: Did you collate a			-			
previous calendar year (as o	described in Annex	13) and provide this	s to the Secretari	at prior to 30 September?		
YES ⊠						
NO 🗆						
Partial 🗆						
Enter relevant details here						
T	205140 (° 1		: 1/5 /	41 / 21 /)		
Table 4: Participation in SF						
Fishing method	Activities undertaken?	Main species caught?	Nº of vessels	Activities observed? (Yes/No)		
Demersal Hand/drop/dahn		caught:	VESSEIS	(163/140)		
line	YES 🗆					
Demersal Longline	YES 🗆					
Demersal Potting	YES 🗆					
Demersal Trawl	YES 🗆					
Pelagic Purse seine	YES 🗆					
Pelagic Trawl	YES 🗆					
Squid jigging	YES ⊠	GIS	4	No		
Transhipment	YES 🗵	GIS	2	No		
Landings	YES 🗵	GIS	4	No		
Reefer Landings	YES ⊠	GIS	1	No		
Other fishing methods or data	YES 🗆					
(rows can be added if needed)						
Para 1d: Did vou compile a	and submit all requ	ired data on fishing	g activities and t	he impacts of fishing and		
Para 1d : Did you compile and submit all required data on fishing activities and the impacts of fishing and provide those to the Secretariat using the SPRFMO data submission templates prior to the 30 th June?						
YES 🗵						
NO 🗆						
Partial						
Enter relevant details here						
Observer Data						
Para 2c Was the previous y	/ear's observer dat	a (Jan – Dec) subm	itted to the Secr	etariat in Microsoft Excel		
format prior to the 30 th Sep	otember?					
YES ⊠						
NO □						
Partial □						
No observer data in the year of 2020, the observer data of 2021 will be submitted in 2022.						

 $^{^{1}}$ The implementation of paragraph 2a (Implementation of observer programmes) can be found within CMM 16-2021



Data Verification

data verification
Para 4: Have you developed mechanisms to verify your SPRFMO fishery data?
YES ⊠
NO 🗆
Fishing vessels shall fill in the logbook and report catch data through the electronic logbook (e-logbook) system on
daily basis. Data will be transmitted to the commissioned professional institution for compilation, debugging,
analysis and storage in database.
The operator or the captain of any fishing vessel intending to land or tranship shall fill in the Landing/Transhipment
Notice and submit it to the competent authority for approval. After the completion of landing/transhipment, the
operator or the captain shall submit the Landing/Transhipment Declaration to the competent authority. The
competent authority verifies the catches with e-logbook data and other relevant data, so as to ensure the catches
are legal and traceable. Such landing/transhipment information is incorporated into the Deep Sea Fisheries
Management System (DSFMS) and will be used as criteria to review the application for catch document and
certificate. In the case of landing, the operator shall also submit copies of invoices on sale of catches to the
competent authority and the information is also incorporated in the DSFMS.
In squid fishery, the minimum landing/ transhipment inspection rates for fishing vessel flagged Chinese Taipei
entering into domestic and foreign ports are 10% and 5% respectively. To monitor in-port transhipment and landing
activities in foreign ports, the Fisheries Agency have deployed on-site fishery officers in Mauritius, South Africa, Fiji,
Marshall Islands, American Samoa and Thailand.
Deta Fushanga
Data Exchange
Para 5: Have you reported the data relevant to the methods listed in Table 4 (above) to the Secretariat in
accordance with the appropriate specifications and described formats and using the templates created by the Secretariat?
YES 🖂
NO □
Partial □
Enter relevant details here
Litter relevant details here
Annual Reports
Para 7: Did you submit an annual report to the Scientific Committee informing them about the fishing,
research, management activities undertaken over the previous year (including all required sections)?
(NOTE: a NIL report is required in cases where there was no fishing inside the Convention Area.)
YES ⊠
NO 🗆
Enter relevant details here



CMM 03-2021 Bottom fishing in the SPRFMO Convention Area¹²

Definitions
Para 2: Did you engage (or intend to engage) in "bottom fishing" activities in the Convention Area?
YES If yes, continue to complete the questions in this CMM
NO ⊠ If no, skip to the next CMM
General provisions
Para 10: Have you prohibited your vessels from participating in bottom fishing activities in the Convention
Area, except when in accordance with this CMM together with CMM 03a-2021 (Deepwater species)?
YES □
NO 🗆
Dans 11. Warran II
Para 11: Were all your vessels that engaged in bottom fishing activities duly authorised and listed in the SPRFMO Record of Vessels in accordance with CMM 05-2021 (Record of Vessels)?
YES YES
NO 🗆
NO LI
Para 12: Under which provision have you authorised your vessels to engage in bottom fishing activities in the Convention Area? (mark all that apply) • Para 21(d)(i) The activity was authorised by the Commission (post 2019), after it considered an SC review of the Member conducted Bottom Fishery Impact Assessment YES □ NO □
• CMM 13-2021 The activity has been approved by the Commission under the Exploratory Fisheries CMM (paragraph 14) YES □ NO □
Detters fishing Management Areas
Bottom fishing Management Areas Para 14. Did all your bettem fishing in the Convention Area assur within the three defined Management
Para 14: Did all your bottom fishing in the Convention Area occur within the three defined Management Areas (para 13) and in accordance with the terms of this CMM ³ (together with CMM 03a-2021)?
YES YES
NO 🗆
NO LI

 $^{^1}$ The implementation of paragraph 18 (Marine mammals, Seabirds, Reptiles and Other Species of Concern) can be found within CMMs 02-2021 and 09-2017 as appropriate.

² The implementation of paragraph 35 (benthic bycatch) can be found within CMMs 02-2021.

³ Excluding fishing covered by CMM 13-2021 (Exploratory Fisheries)



Para 16: Did you ensure that all your vessels complied with the following three provisions ¹ ?
a) Bottom trawling shall only occur in a bottom trawl Management Area; YES □
NO 🗆
b) Midwater trawling shall only occur in a midwater trawl Management Area or a bottom trawl
Management Area;
YES □
NO 🗆
c) Bottom lining shall only occur in a Management Area.
YES □ NO □
NO LI
Assessment of proposed bottom fishing
Para 21a: During this reporting period, did you submit to the Scientific Committee, not less than 60 days
before the SC annual meeting, a Bottom Fishery Impact Assessment that met the appropriate standard (SPRFMO BFIAS) and included consideration of cumulative impacts and proposed mitigation measures to
prevent such impacts?
YES
NO □
Para 22: Have you ensured that a proposed assessment meeting the requirements contained in paragraph 21(a) is submitted to the Scientific Committee and Commission at least every 3 years, and also when a
substantial change in the fishery has occurred such that it is likely that the risk or impact of the fishery may
have changed?
YES Enter relevant details here if appliable
NO 🗆
incounters with potential VMEs
Para 27: Did any of your vessels trigger the VME encounter protocols by encountering VME indicator taxa
above the specified thresholds?
YES ☐ If yes, continue to answer questions below • How many Encounters occurred during this reporting period?
Enter relevant details here
• In each case, did the vessel cease bottom fishing immediately within the encounter area?
YES □
NO □
• In each case, did the vessel report the encounter immediately in accordance with the
Guidelines for the preparation and submission of notifications of encounters with potential VMEs, contained in Annex 7?
YES YES
NO □
NO □
Para 30: Did you ensure that your vessels have not bottom fished in any officially notified Encounter Area pending any related Commission decision?
YES
NO 🗆

¹ Excluding fishing covered by CMM 13-2021 (Exploratory Fisheries)



Enter relevant details here

Scientific Committee (including suggested management actions) as a result of a temporary suspension
pursuant to paragraph 27?
YES VERIFIED IN THE STATE OF
NO 🗆
Monitoring and control of bottom fishing activities
Para 39a: Did you ensure that your vessels participating in bottom fishing:
are equipped and configured so that they can comply with all relevant SPRFMO CMMs?
YES □
NO □
• act in accordance with CMM 06-2020 (Commission VMS), polling once every 30 minutes for the duration
of the trip (i.e., port to port VMS coverage)?
YES □
NO □
 report tow or set start and end position to 1/100th degree resolution - decimal format?
YES
NO 🗆
Observer coverage
Para 39: What was your observer coverage level (during this reporting period) for:
Vessels using bottom trawl?
Enter relevant details here
 Vessels using mid-water trawl gear?
Enter relevant details here
 Vessels using bottom line gear (expressed as the percentage of observed hooks)?



Interpretation

CMM 03a-2021 Deepwater Species in the SPRFMO Convention Area

Table 5: CMM 03a-2021 (Deepwater Species): Cate Species - Area Orange Roughy - Tasman Sea Orange Roughy - Westpac Bank Orange Roughy - South Tasman Rise (HS) All other target and non-target species Number of Monthly reports provided in this reporting period (Oct 2020 - Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES	h 2021 Catch Limit after applying transfers ing reach 70% of the allocate	Provisional 2021 Catch Total
Species - Area Orange Roughy – Tasman Sea Orange Roughy – Louisville Ridge Orange Roughy – Westpac Bank Orange Roughy – South Tasman Rise (HS) All other target and non-target species Number of Monthly reports provided in this reporting period (Oct 2020– Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES NO NO	h 2021 Catch Limit after applying transfers ing reach 70% of the allocate	Provisional 2021 Catch Total
Orange Roughy – Louisville Ridge Orange Roughy – Westpac Bank Orange Roughy – South Tasman Rise (HS) All other target and non-target species Number of Monthly reports provided in this reporting period (Oct 2020– Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES NO NO		ed tonnage (Table 1)?
Orange Roughy – Westpac Bank Orange Roughy – South Tasman Rise (HS) All other target and non-target species Number of Monthly reports provided in this reporting period (Oct 2020– Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES NO NO		ed tonnage (Table 1)?
Orange Roughy – South Tasman Rise (HS) All other target and non-target species Number of Monthly reports provided in this reporting period (Oct 2020– Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES NO		ed tonnage (Table 1)?
All other target and non-target species Number of Monthly reports provided in this reporting period (Oct 2020– Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES NO		ed tonnage (Table 1)?
Number of Monthly reports provided in this reporting period (Oct 2020– Sept 2021) Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES ### If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES NO NO		ed tonnage (Table 1)?
Catch Limits and Monitoring (Paras 16, 17 & 18) Para 16: Did your vessels participating in bottom fish YES • Was the catch limit (tonnage) reached YES NO		ed tonnage (Table 1)?
Para 16: Did your vessels participating in bottom fish YES ☐ If yes, continue to answer questions below • Was the catch limit (tonnage) reached YES ☐ NO ☐		ed tonnage (Table 1)?
YES NO NO NO		
Para 17/18: Did your vessels have catches of Orange 1) Northwest Challenger; 2) Lord Howe Rise; or YES	(3) West Norfolk Ridge? (3)? (3) appliable) catch reports sub	mitted to the Secretariat? ecretariat advised that the
NO 🗆	_	



CMM 04-2020 Vessels presumed to have carried out IUU fishing activities in the SPRFMO Area

	Information o	on alleged IUU Fishing activities
	Para 2: Did yo	ou transmit a list of presumed IUU fishing vessels to the Secretariat during this reporting period?
	YES □	If yes, continue to answer Para 4
		 Para 4: Did you inform the relevant flag State before, or at the same time as, transmitting the list? YES □ NO □ Enter relevant details here
	NO ⊠	
	Draft IUU Ves	ssel List
	Para 5: Were	any of your flagged vessels on the draft IUU Vessel List?
	YES □	If yes, answer the following question (Para 7)
		• Para 7: Did you notify vessel owners and inform them about the potential consequences? YES □
		NO
	NO ⊠	Enter relevant details here
ļ	NO 🗵	
1	IUU Vessel Lis	
	YES □	re any of your flagged vessels on the final IUU Vessel List? If yes, answer the questions below
	YES L	• Did you notify the vessel owners and inform them about the consequences of inclusion?
		YES YES
		NO 🗆
		• Were any measures were taken to eliminate these IUU activities and was the Commission informed of these actions?
		YES
		NO 🗆
		Enter relevant details here
	NO 🗵	
	Para 16: Did y	you enforce any of the measures described in paragraph 16 of CMM 04-2020 (IUU)?
	YES ⊠	If yes, elaborate below
	NO 🗆	
		he Act for Distant Water Fisheries, nationals shall not engage in or support IUU fishing, such as
		n joint fishing with, transhipping with or supplying any fishing vessel listed on the IUU fishing vessel lists tional fisheries organizations or stateless vessel; or trading (e.g. purchasing, selling, marketing); or
		ches or fisheries products with the knowledge that such catches or fisheries products originate from
	-	t by fishing vessel listed in the IUU fishing vessel lists of the international fisheries organizations.
	Distant water	fisheries operators or distant water fisheries employees commit any of the aforementioned serious
	_	are to be fined between 1 million to 30 million New Taiwan Dollars, and the fishing license may be
	L cuchandad far	run to 2 years or he revoked: such employees are to be fined between 200 thousand and 6 million New



Taiwan Dollars, and the Fishing Vessel Crew Identifications and the Certificate of Fishing Vessel Officers may be suspended for up to 2 years or be revoked.

Along with the abovementioned penalties, the catches or fisheries products caught, transhipped, purchased or sold, or sold on assignment, or fishing gears involved may also be confiscated, regardless of the ownership. If the fines are less than the value of seized fishery products, the perpetrator would instead be fined up to five times of the value of the seized products, and repeat violations are subject to more severe punishment.

the seized products, and repeat violations are subject to more severe punishment.
Fishing vessels involved in IUU fishing will be denied from port entry. In case that there's sufficient evidence
indicating that the fishing vessel has conducted or supported IUU fishing after the inspection, the competent such
fishing vessel will be denied from unloading, transhipment, packaging, processing of catches, refuelling, supplying,
maintenance or using other port services, and prohibit such fishing vessel from leaving the port.
Modification of the IUU Vessel List
Para 21: Did you request the removal of one of your vessels from the IUU Vessel List, during the most recent
intersessional period?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Action against nationals involved in IUU fishing activities
Para 25: Did you take any measures against your nationals that have been identified as engaged in,
responsible for, benefiting from, or supporting the activities of any vessel engaged in IUU fishing activities
in the SPRFMO Convention Area?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Para 28: Did you take any other actions and/or measures in accordance with this CMM that have not previously been reported in this section?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Effect referant details here
Information indicating a change of circumstances of vessels appearing on the current IUU Vessel List
Para 29: Did you transmit information which indicated a change of name and/or an International Radio Call
Sign (IRCS) of a vessel appearing on the SPRFMO IUU Vessel List to the Secretariat during this reporting
period?
YES If yes, elaborate below
NO 🗵
Enter relevant details here



CMM 05-2021 Commission Record of Vessels authorised to fish in the Convention Area

General

Para 2: Did yo	ou issue or maintain an a	authorisation to fish in	the Conventior	n Area to any	vessel included on	
any RFMO IU	U vessel list or on the IU	U vessel list of CCAMLI	₹?			
YES □ If	yes, elaborate below					
NO ⊠						
Enter relevant	details here					
ownership by effectively tak	Para 3: Do all vessels flying your flag and authorised to fish in the Convention Area have a sufficient level of ownership by citizens, residents, or legal entities within your jurisdiction to allow enforcement action to be effectively taken against them?					
YES ⊠						
NO 🗆						
Partial □	If no, elaborate below					
Enter relevant	details here					
•	u maintain your own reg		for the SPRFM(O Area?		
	yes, answer the following que		_			
Para 5: Does it contain all the necessary information?						
•	(as described in Annex 1 of CMM 05-2021 [Record of Vessels]).					
Υ	ES 🗵					
N	10 🗆					
Р	artial 🗆					
NO 🗆						
Vessel Data Submission Table 6: Vessel data submission summary (Para's 6, 7, 8)						
Current number of vessels	№ of new vessels	Nº of revoked, relinguished or invalid	Authorisation details	Nº. of Active	Nº of vessels only	

Current number of vessels authorised to fish in the SPRFMO	№ of new vessels authorised within reporting period	Nº of revoked, relinquished or invalid authorisations within reporting period	Authorisation details submitted to Secretariat?	№. of Active fishing vessels	№ of vessels only engaged in Transhipments(s)
53 (7 carriers)	0	0	yes ⊠ no □	4	1

List of Active Vessels

Para 13: Did you notify the Executive Secretary of your list of vessels that are actively fishing or engaged in				
transhipment in the Convention Area (either monthly or prior to 30 th January as appropriate)?				
YES ⊠				
NO 🗆				
${\sf N/A}$ \square We did not have any vessels authorised to operate in the SPRFMO Area during the relevant period				



CMM 06-2020 VMS in the SPRFMO Convention Area

Application	: Commission Vessel Monitoring System
Para 2: Did	any of your vessels fish, or support fishing, in the SPRFMO Area during the reporting period, or
	juest VMS data?
YES 🗵	If yes, answer the following question
123 23	How many of your vessels reported their movements and activities to the Commission VMS
	during the reporting period?
	7
NO 🗆	If no, skip to the next CMM
	ontinuously Monitor the Movements and Activity of Fishing Vessels
Para 4:	
Are your ve	essels that are on the SPRFMO Record of Vessels and operating in the Commission VMS Reporting
Zone (Conv	vention area + buffer zone) are continuously reporting their movements automatically?
(If appliable	e, indicate the "normal" minimum reporting frequency)
YES ⊠	
NO □	
VMS nositi	onal reports must be transmitted to, and displayed on, Commission VMS in a manner to ensure
1	monitoring of the vessels active in the SPRFMO Convention Area and 100 nm Buffer zone.
	een advised of any disruption to the Commission VMS display for any of your flagged vessels
•	
_	reporting period?
YES 🗆	
NO ⊠	
If there have	e been VMS disruptions or data gaps identified during the reporting period for vessels flying
your flag, h	as the missing VMS positional data uploaded after the fact to complete the Commission VMS
record?	
YES 🗆	
NO* □	
	essels with outstanding VMS data gaps for the reporting period, whether the VMS data is
recoverable	e and the actions or timelines to update Commission VMS:
Nature and	Specification of the Commission VMS
	at means of automatically reporting VMS data have you chosen for your flagged vessels?
•	a) To the Secretariat via your FMC; (applies to most flag states) or
(t	b) Simultaneously to both the Secretariat and your FMC
Dara 11. If.	(a) have calcuted ention (a) above then did your FNAC cutematically familiar 1/NAC contains the
·	you have selected option (a) above, then did your FMC automatically forward VMS reports to the
	at intervals of not less than 1 hour for all vessels that were active in the Area?
YES 🗵	
NO □	
Partial [
Enter releva	nt details here



NO \square

Para 12: Did all your flagged vessels that are required to report to the Commission VMS use a functioning ALC that complies with the Commission's Minimum Standards as specified in Annex 1, CMM 06-2020?

YES ⊠	
NO 🗆	
	r Manual Reporting
Did the Secre	es in event of transmission failure originating from the Vessel) etariat notify you at any time of the event of the failure of automatic VMS reporting to the VMS for any of your vessels during the reporting period?
YES 🗆	If yes, please answer the questions below
	 Were any of the failures/VMS disruptions due to the inability of the vessel to automatically report its VMS positional data from the SPRFMO Convention Area to the FMC?
	YES ☐ Answer following the questions pertaining to Annex 3 obligations NO ☐ Proceed to paragraph 16
	CMM 06-2020 Annex 3 (Manual Reporting Rules):
	• Para 1: Did you direct any of your vessel masters to apply the manual reporting procedure specified in Annex 3, of during this reporting period?
	YES \square If yes, please enter relevant details here and answer questions below Enter relevant details here NO \square
	 Para 2: After commencing Manual reporting, were the manual reports provided to the Secretariat? (if so, indicate if sent via the FMC or the vessel directly) YES □ NO □
;	Enter relevant details here ◆ Para 3: After commencing Manual reporting, were you able to re-establish normal automatic reporting of VMS positions to the Commission VMS? (if so, enter the number of days after commencement)
	YES □
	NO 🗆
	Para 3: Was the vessel ordered to stop fishing, stow all fishing gear, and return immediately to port to undertake Repairs. YES \square
	NO 🗆
NO 🗵	
Measures to	Prevent Tampering with ALCs
	ou have reasons to suspect that any SPRFMO reporting ALC does not meet the requirements
specified in A	nnex 1 of CMM 06-2020?
YES □ NO ⊠	If yes, answer the question below
	Did you notify the Secretariat (and the Member or CNCP concerned)?
	YES If yes, please answer the questions below
	NO • Did you also communicate the actions taken (investigative outcomes to the Commission?
	 Did you also communicate the actions taken/investigative outcomes to the Commission? YES □



Para 17: Have you ensured that vessels flying your flag install and use ALCs which fulfil the conditions
specified in Annex 4 (<i>Minimum Standards to Prevent Tampering with ALC Units</i>) of CMM 06-2020?
YES ⊠
NO □

Para 18: Please list the methods used to prevent tampering of ALCs on individual vessels
Using the ALC built-in tamper proof mechanism, such as power on/off message, bad antenna signal message.

Para 19: Please provide the following information for each vessel flying your flag and reporting to the SPRFMO VMS (note that it is perfectly acceptable to provide a separate file)

/essel Name	Vessel IMO	Call sign	ALC Brand	ALC model	ALC identification	Security features
The ALC in	formation is pro	vided in a separa	ate file (added to	model the end of this Ro	eport).	
-						



NO 🗵

	Confidentiality Requirements
Para 13: Did	you receive or access any VMS data from the Commission VMS during the assessed period?
YES 🗆	If yes, please answer the question below
	• Did you adhere with all the Security and Confidentiality requirements specified in Annex 2 of CMM 06-2020 as well as the Maintenance of Confidentiality Requirements of paragraph 6 of CMM 02-2020 (Data Standards)?
	YES
	NO If no, please elaborate below Enter relevant details here
NO ⊠	Enter relevant details here
NO 🖾	
Lise and Rel	ease of VMS Data Requiring the Permission of the Member or CNCP
	ve you designated a VMS Point of Contact for the purposes of any communication regarding
	stem to the Secretariat?
YES 🖾	If yes, please answer the question below
	• If so, is the VMS Point of Contact still current?
	YES ⊠
	NO \square If no, please update the information
NO □	If no, please provide the information
	ease of VMS Data not Requiring the Consent of the Member or CNCP
	Did you receive any VMS data from the Commission VMS for the purposes of planning or active surveillance operations and/or inspections at sea?
YES 🗆	Marie all and an account to a second and a second a second and a second a second and a second and a second and a second and a second an
	If yes, please answer the question below
	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES
	\bullet Did you keep data confidential and restrict access to officials deemed necessary to know? YES \Box
	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing?
	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES □ NO □ If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES □
	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below
	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES □ NO □ If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES □
NO ⊠	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below If the VMS data was retained for longer than 24 hours, have you informed the Secretariat about the purpose and expected timing of the additional period of data retention?
NO ⊠	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below If the VMS data was retained for longer than 24 hours, have you informed the Secretariat about the purpose and expected timing of the additional period of data retention?
Para 27: Did	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below If the VMS data was retained for longer than 24 hours, have you informed the Secretariat about the purpose and expected timing of the additional period of data retention? Enter relevant details here or indicate Not Appliable d you receive any VMS data from the Commission VMS for the purpose of conducing active
Para 27: Did surveillance	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below If the VMS data was retained for longer than 24 hours, have you informed the Secretariat about the purpose and expected timing of the additional period of data retention? Enter relevant details here or indicate Not Appliable You receive any VMS data from the Commission VMS for the purpose of conducing active operations and/or inspections at sea?
Para 27: Did	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below If the VMS data was retained for longer than 24 hours, have you informed the Secretariat about the purpose and expected timing of the additional period of data retention? Enter relevant details here or indicate Not Appliable d you receive any VMS data from the Commission VMS for the purpose of conducing active operations and/or inspections at sea? If yes, answer the question below
Para 27: Did surveillance	 Did you keep data confidential and restrict access to officials deemed necessary to know? YES NO If no, please explain Did you delete VMS data within 24 hours of the conclusion of the operation and notify the Secretariat in writing? YES NO If no, please answer the questions below If the VMS data was retained for longer than 24 hours, have you informed the Secretariat about the purpose and expected timing of the additional period of data retention? Enter relevant details here or indicate Not Appliable You receive any VMS data from the Commission VMS for the purpose of conducing active operations and/or inspections at sea?



Para 28: Did MRCC?	d you request VMS data for supporting search and rescue activities undertaken by a competent
YES □	If yes, answer the question below
	 Did you ensure that the data was only used for that purpose?
	YES
	NO 🗆
NO 🗵	



CMM 07-2021 Minimum Standards of Inspection in Port

5				
Points of Contact			-+: £	D.:tf Ctt t th
Secretariat?	insmitted the name(s)	and contact inform	iation for you	r Points of Contact to the
	ite if there are any changes i	required to any of the con	tact information	on the SPREMO website
NO □	ite if there are any changes i	equired to diffy of the con	tact injoinnation	on the 31 M WO Website
NO LI				
Scope				
			carrying SPRF	MO-managed species?
YES 🗵 If yes, contin	nue to answer the following o	questions on this CMM		
NO ☐ If no, skip to	the next CMM			
Table	7: Implementation of	f Port Standards (Pa	ara's 9, 11, 13	3, 15, 17, 19)
Designated port list provided to Secretariat?	№ of foreign fishing vessels¹ seeking to use port services	№ of foreign fishing vessels denied port entry	Nº of inspections	Percentage of foreign landings /transhipments inspected
YES ⊠ NO □	0	0	0	0%
Designated Ports Para 8: Do you have so YES ⊠ NO □ Enter relevant details he	ufficient capacity to cor	nduct inspections in e	every designat	red port?
Prior Notification	116			
	uire foreign fishing ve	ssels to provide info	ormation prio	r to any landing or port
transhipment?				, р
•	ver the questions below			
• Does	that information comp	ly with paragraph 11	of CMM 07-2	019 (Port Inspection)?
YES 🛭				
NO [If no, please answer the q	uestion below		
-			y inform the S	ecretariat of any request for
· ·	services made under th			
	(No Port Call Requests Re			
	☐ Partial ☐ Enter relev			
NO L	Enter relevant details h	ere		
NO ☐ Enter rele	vant details here			
D 40 + 11 + 110		C: 1 : 1/		
YES ⊠ If yes, elabo NO □ For any foreign flag fishi		ter into Chinese Taipei'	·	erent than 48 hours? erator or the agent of such

 $^{^{\}mathrm{1}}$ Limited to foreign fishing vessels carrying SPRFMO species caught within the SPRFMO Area



YES □ NO ☒

Port Inspections
Para 16a): Did you receive any requests from other Members, CNCPs or relevant RFMOs to inspect a
particular vessel?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Inspection Procedure
Para 20: Did you encounter any difficulties with the inspection procedures described in paragraphs 20-25 of
CMM 07-2021 (Port Inspection)?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Proceedure in the Event of Infringements
Procedure in the Event of Infringements Para 26: Did any of your inspections discover evidence that a foreign fishing vessel has committed a breach
of the SPRFMO CMMs?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Para 27: Did any of your inspections discover a breach that you (as a port State) took action against in
accordance with your domestic laws?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Para 28: Did you, as a result of a port inspection, refer any alleged infringements to the relevant flag State
so that they may promptly investigate?
YES If yes, elaborate below
NO ⊠
Enter relevant details here
Para 29: Were you authorised by another flag State to undertake an investigation in relation to alleged
infringements detected as a result of your port inspection?
YES 🗌 If yes, elaborate below
NO ⊠
Enter relevant details here
Requirements of developing Members and CNCPs
Para 31: Have you provided (or received) any assistance as described under Paragraph 31 of CMM 07-2021
(Port Inspection)? (Being the development of capacity, facilitation of participation and assessment of
requirements for developing Members and CNCPs)



CMM 08-2019 Gillnets in the SPRFMO Convention Area

Gillnets

Para 1: Have you prohibited your vessels from using large scale pelagic driftnets and all deepwater gillnets in the SPRFMO Convention Area? YES NO □
YES ⊠ NO □
NO 🗆
1 11 2
Enter relevant details here
Para 2: Have any of your vessels transited the Area while carrying gillnets?
YES If yes, answer the questions below
Para 2a): Was 36 hours advance notice given?
YES
NO
Partial □
• Para 2b): Did the vessels operate a VMS?
YES
NO 🗆
Partial □
• Para 2c): Were VMS reports submitted?
YES
NO 🗆
Partial □
 Para 2d): Were any Gillnets lost and/or abandoned overboard?
YES
NO 🗆
Enter relevant details here
NO ⊠



CMM 09-2017 Minimising bycatch of seabirds in the SPRFMO Convention Area¹

General Provisions
Para 1 and 2: Are your vessels required to implement appropriate seabird mitigation measures while fishing
in the Convention Area?
YES If yes, continue to answer the following questions on this CMM
NO 🗵 If no, skip to the next CMM
Annex 1, para 1b) ii: Have you maintained spatially and temporally appropriate observer coverage for the previous 5 consecutive years at levels greater than 10% and recorded a seabird mortality rate less than 0.02 birds/ 1000 hooks? YES If yes, continue to answer questions below
 Are any of your demersal longline vessels only required to apply one of the three specified mitigation measures (i.e. line weighting, bird scaring, setting at night)? YES □ NO □
 During the recent reporting period have you maintained a minimum of 10% observed coverage over your demersal longline fleet? YES
NO
NO 🗆
Annex 1 para 2: Have any of your demersal longline vessels exceeded a mortality rate of 0.01 birds/1000 hooks?
YES If yes, answer the question below
Annex 1, para 2a): Please list those vessels and state if, after the mortality event(s), whether these vessels applied at least one additional measure? Enter relevant details here
NO
10 2
Annex 2, para 2: Have you maintained 100% observer coverage for the previous 5 consecutive years with less than 1 recorded mortality per vessel per year within your SPRFMO trawl fisheries? YES If yes, continue to answer questions below
 Have you exempted any of your vessels from applying the specified mitigation measures (bird scaring lines, responsible discharge management, net cleaning, surface time minimisation)?
YES If yes, please list the vessel(s) and identify the fisheries concerned Enter relevant details here
NO During the recent reporting region did only recentality events accur?
• During the recent reporting period did any mortality events occur?
YES If yes, please list the vessels concerned and stipulate whether, after the mortality, these vessels applied appropriate mitigation measures Enter relevant details here
NO 🗆
NO □

 $^{^{1}}$ When completing this section Members and CNCPs should consider paragraph 18 of CMM 03-2020, as relevant.



Para 3: Did you have any trawlers which are exempt from applying seabird mitigation measures because		
they discha	rge no biological material?	
YES \square If yes, please list those vessels and stipulate when these vessel exemptions were last reviewed		
	Enter relevant details here	
NO □		

Table 8: Seabird mitigation measures in Demersal Longline (Para 9 & Annex 1 para 1)

Biological discharge during shooting/hauling prohibited?	List of Seabird mitigation measures used in SPRFMO Area?	Observer coverage level ¹ ?	Nº of Seabird interactions	Approx. Seabird mortality rate (per 1000 hooks observed)
YES □ NO □				

Table 9: Seabird mitigation measures in Trawl Fisheries (Para's 3, 9 & Annex 2 para 1, 2)

№ of vessels that do not discharge Biological material?	discharging	List of seabird mitigation measures used in SPRFMO Area	Observer coverage level ²	Nº of seabird interactions	Approx. seabird mortality rate (per tow observed)

 $^{^{}m 1}$ Observer coverage focused on recording seabird bycatch; provided as a percentage of number of hooks

² Observer coverage focused on recording seabird bycatch; provided as a percentage of number of tows



CMM 10-2020 Compliance Monitoring Scheme

(NOTE: This Section Optional – if NIL response please proceed to next CMM)

Purpose

Para 1b: If appliable, please identify any areas in which you feel technical assistance or capacity building may be needed to assist Members and CNCPs to achieve compliance.

Enter relevant details here

N/A

Para 1c: If applicable, please identify any aspects of CMMs which you feel may require improvement or amendment to facilitate or advance their implementation.

Enter relevant details here

N/A



CMM 11-2015 Boarding & Inspection Procedures

Para 1: The Commission's procedures on at sea inspection in the SPRFMO Convention Area shall be those contained in Articles 21 and 22 of the <u>1995 Agreement</u> (Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks).

General

Para 2: Did any of your flagged vessels fish in the SPRFMO	Area during the Reporting period?
YES $oxtimes$ If yes, please answer the questions below	
,	igh SPRFMO, an appropriate authority to receive tions as described in Article 21.4 of the 1995
YES □ NO ⊠	
 Have you ensured that vessel masters cor Article 22.3 of the 1995 Agreement? 	nply with stipulations (a) through to (f) under
YES ⊠	
NO □	
NO ☐ If no, Proceed to next page (Article 21.3)	

Member's Vessels Inspected

Wellber 3 Vessels inspected	
Para 2: Were any of the vessels flying your flag inspected by a SPRFMO Contracting Party?	
YES 🗌 If yes, please answer the questions below	
 Were there any cases in which there were clear grounds for believing that a vessel has engaged in any activity contrary to the CMMs of the SPRFMO? 	
YES \square If yes, please answer the question below	
 If yes, how were the procedures described under Article 21.6 and 21.12 addressed? Did you encounter any problems? 	
YES □ NO □	
Enter relevant details here	
NO □	
NO ⊠	



Conducting At-Sea Inspections

Article 21.3:	Have you conducted any at-sea inspections in SPRFMO during the recent reporting period?
YES 🗆	f yes, please answer the questions below
•	 Article 21.4: Have you informed the SPRFMO Secretariat of the form of identification issued to your duly authorised inspectors? YES □ NO □
,	 Article 21.4: Are your vessels used for boarding and inspection clearly marked and identifiable as being on government service? YES \(\sigma \) NO \(\sigma \)
,	 Have you ensured that your inspectors observe all provisions under Articles 21.10 and 22.1 of the 1995 Agreement? YES \(\subseteq \) NO \(\subseteq \) Enter relevant details here
	How many at-sea inspections did you conduct?
	Enter relevant details here
•	• Article 21.5: Following a boarding and inspection, have you had clear grounds for believing that a vessel has engaged in any activity contrary to the CMMs of the SPRFMO?
	YES \square NO \square If yes, please list all cases below and answer the following 2 questions Enter relevant details here
	 Article 21.8: In any of these cases, did you have clear grounds for believing that a vessel has committed a serious violation in accordance with Article 21.11 of the 1995 Agreement? YES \(\subseteq \text{ NO } \subseteq \) Enter relevant details here
	• Article 21.9: Did you secure evidence and promptly notify the flag State of the alleged violation and the results of any further investigation?
	YES NO D
	Enter relevant details here
•	• Did you encounter any problems?
	YES NO If yes, please provide details below Enter relevant details here
NO ⊠	Effect relevant details here



CMM 12-2020 Transhipment and Other Transfer Activities

Para 10: Applicable to all Members and CNCP's but effective for the "Jumbo Flying Squid Fishery" only for that portion of the reporting period from **March - September 2021** (CMM states "shall apply to the jumbo flying squid fishery 30 days after the conclusion of the annual Commission meeting in 2021")

after the constant of the annual commission meeting in 2021 /
Have any of your vessels conducted transhipments or other transfer activities (including at-sea transfer of
fuel, crew, gear or other supplies) during the reporting period?
YES 🗵 If yes, complete the following tables and questions on this CMM
NO ☐ If no, skip to the next CMM
General Provisions for all Vessels Engaged in Fishing in the Convention Area
Paras 2: Were all transhipments at-sea and in-port undertaken between vessels included in the Commission
Record of Vessels at the time of the activity?
YES ⊠
NO ☐ Enter relevant details here
Paras 3: In the Convention Area, were at-sea transfers of fuel, crew, gear or any other supplies limited to
only vessels on the Commission Record of Vessels at the time of the activity?
YES ⊠
NO ☐ Enter relevant details here
<only complete="" fisheries="" flagged="" if="" questions="" remaining="" resources="" sprfmo="" the="" transhipped="" vessels="" your=""></only>
Config complete the remaining questions if your flugged vessels transhipped SPKFWIO Fisheries Resources>
Transhipments of Fisheries Resources Caught in the Convention area
Transmipments of histories hose areas saught in the same transmit area
Paragraph 4: Advance Notifications:
Transhipment 7- day advance notifications: Were advance transhipment notifications of the 14-day
transhipment period, sent to the Secretariat at least 7 days in advance, for all receiving vessels (Carriers)
receiving SPRFMO resources (other than Jumbo Flying Squid)?
N/A Member/CNCP Flagged Vessels were not Carrier Vsls or only received Jumbo Flying Squid
YES 🗆
NO ☐ Enter relevant details here
NO L
Transhipment 12-Hr advance notifications: Were advance transhipment notifications from all receiving
vessels (Carriers) and from all unloading (Catcher) vessels, sent to the Secretariat at least 12-hours before
the estimated time of the transhipment activity?
YES ⊠ No transhipment activity during March - September 2021.
NO Enter relevant details here
NO Little relevant details here
Paragraph 8: Transhipment Operational Details:
All species EXCEPT Jumbo Flying Squid:
Were the transhipment operational details sent to the Secretariat no later than 7 days after the
transhipment was carried out (applies to both the receiving vessels (carriers) and the unloading (catcher)
vessels)?
N/A Member/CNCP Flagged Vessels only involved in transhipment of Jumbo Flying Squid
YES
NO ☐ Enter relevant details here
NO L 2.1.607 TOTO VALLE VICTOR TOTO



Jumbo Flyir	ng Squid only:		
Were the ti	Were the transhipment operational details sent to the Secretariat within 20 days of the end of each quarter		
for which	for which the transhipment was carried out (applies to both the receiving vessels (carriers) and the		
unloading (catcher) vessels)?		
N/A □	Member/CNCP Flagged Vessels not involved in transhipment of Jumbo Flying Squid		
YES 🗵			
NO \square	Enter relevant details here		

Complete the following 3 tables as appliable:

Table 10: Transhipments of T. murphyi caught in the Convention Area (Para's 4, 5, 8)

Nº of transhipments in which your vessels unloaded <i>T. murphyi</i> catch	Nº of transhipments in which your vessels received <i>T. murphyi</i> catch	How many of the <i>T. murphyi</i> transhipments were observed?

Please list the vessels that conducted transhipments of *T. murphyi*_during the reporting period Enter relevant details here or attach separate list

Table 11: Transhipments of jumbo flying squid caught in the Convention Area (Para's 4, 5, 8)

Nº of transhipments in which your vessels unloaded jumbo flying squid?	Nº of transhipments in which your vessels received jumbo flying squid?	How many of the jumbo flying squid transhipments were observed?
0	0	0

Please list the vessels that conducted transhipments of *jumbo flying squid_*during the reporting period *Enter relevant details here or attach separate list*

Table 12: Transhipments of demersal species¹ caught in the Convention Area (Para's 4, 5, 8)

№ of transhipments in which your vessels unloaded demersal catch	Nº of transhipments in which your vessels received demersal catch	How many of the demersal transhipments were observed?

Please list the vessels that conducted transhipments of *demersal species* during the reporting period *Enter relevant details here or attach separate list*

 $^{^1}$ Demersal species generally live on or near the ocean floor. Jumbo flying squid in SPRFMO is \underline{not} considered a demersal species.



Interpretation

CMM 13-2021 Exploratory Fisheries

YES YES
NO ⊠
If Yes: did the fishing activities for your flagged vessels conform with the "Fishing Activity" requirements outlined in Para 18- (abide to the Operational Plan), Para 19 (completed Data Collection Plan was submitted). and Para 20 (Independent Observers assigned to collect data) YES NO (elaborate)
Requirements for Exploratory Fisheries
Para 5: Are you seeking to permit a vessel that flies your flag to fish in an exploratory fishery? YES If yes, answer the following questions
 Para 5a: Have you submitted an application to the Commission in respect of these activities? YES □ NO □
 Para 5b: If have you submitted a Fisheries Operation Plan to the Scientific Committee in respect of these activities? YES □ NO □
(If YES, answer the following 2 questions)
 Was the succinct description of the intended Fisheries Operational Plan for information purposes submitted no less than 120 days prior to the next Annual Meeting of the Scientific Committee.
 YES □ NO □ Was the full Fisheries Operational Plan submitted no less than 60 days in advance of the next Annual Meeting of the Scientific Committee. YES □ NO □
NO ⊠
Fishing Activity
Para 17: During the reporting period did any of your flagged vessels fish in an exploratory fishery (as defined in Paragraph 4- referenced below) without approval from the Commission? YES NO NO
Para 4: For the purposes of this CMM, a fishery is an "exploratory fishery": a) If it has not been subject to fishing in the previous ten years; or b) For the purposes of fishing with a particular gear type or technique, if it has not been subject to fishing by that particular gear type or technique in the previous ten years; or c) If fishing in that fishery has been undertaken in the previous ten years pursuant to this CMM, and a
Fishing Activity Para 17: During the reporting period did any of your flagged vessels fish in an exploratory fishery (as defined in Paragraph 4- referenced below) without approval from the Commission? YES NO NO Para 4: For the purposes of this CMM, a fishery is an "exploratory fishery": a) If it has not been subject to fishing in the previous ten years; or b) For the purposes of fishing with a particular gear type or technique, if it has not been subject to fishing

decision has not yet been taken in accordance with paragraph 25 or 26 of this CMM to either close or

manage the fishery as an established fishery; or

d) If it is of a kind listed in paragraph 15 of CMM 03-2021 (Bottom Fishing).



CMM 14a-2019 Exploratory Fishing for Toothfish by New Zealand-Flagged Vessels in the SPRFMO Convention Area

(The obligations listed under this CMM are only applicable to New Zealand; all other Members and CNCPs can skip to the next CMM).

Details and Specification of Exploratory Fishing Activities
Para 6: How many exploratory toothfish fishing trips occurred during 2020?
Enter relevant details here
NIL If "nil" then skip to the next CMM
Para 5: Was all of the exploratory toothfish fishing conducted within the four exploratory strata
(refer L, M, N and O in Table 1 of CMM14a-2019)?
YES
NO 🗆

Table 13: Total Allowable Catch (Paras 8, 9a, 9f and 9i)

Vessel	Exploratory fishing Strata	Post spawning Catch (Aug - Oct)	Non-post spawning Catch
	L		
Can Acnirina	M		
San Aspiring	N		
	0		
	L		
Janas	М		
	N		
	0		

Table 14: Total Allowable Catch (Paras 9a and 9b)

Exploratory fishing Strata	Total number of Sets	Number of Clusters
L		
M		
N		
0		

Table 15: Management Measures (Para's 9, 17 and 19)

Protocol	Value	Reference
Number of clusters composed of more than 5 lines		Para 9c
Number of clusters within 10nm of another cluster? (within the same voyage or fishing season)		Para 9d
Number of lines beginning, or ending, deeper than 2,200 m?		Para 9e
Number of lines with more than 6,900 hooks?		Para 17a) ii
Number of clusters with more than 17,250 hooks?		Para 17a) iii
Number of toothfish tagged		Para 17b
Minimum overlap tagging statistic		Para 17b
Number of occasions where over 250 kg of Deepwater sharks (class Chondrichthyes) were caught within a cluster of lines?		Para 19



V	1arine	Mammals.	Seahirds	Turtles	and other	Species of	Concern
ıv	יווו ומו	iviaiiiiiais.	Scapii us.	i ui ues.	and other	Species of	COLICELL

Para 22: Was there any occasion when any of the mitigation methods described in passwere not employed as appropriate? YES If yes, describe below Enter relevant details here	aragrapn	s 22a) to g)
NO □		
T.I. 46 A4 : A4	221	
Table 16: Marine Mammals, Seabirds, Turtles, and other Species of Concern (Para	23)	
Paragraph 23 information	23) Value	Reference
		Reference Para 23a
Paragraph 23 information		
Paragraph 23 information Number of Seabird/Marine mammal abundance counts taken during setting		Para 23a
Paragraph 23 information Number of Seabird/Marine mammal abundance counts taken during setting Number of Seabird/Marine mammal abundance counts taken during hauling		Para 23a Para 23a
Paragraph 23 information Number of Seabird/Marine mammal abundance counts taken during setting Number of Seabird/Marine mammal abundance counts taken during hauling % of hooks hauled that were observed		Para 23a Para 23a Para 23c

Number of captures of Seabirds	Para 23e
Number of captures of Turtles	Para 23e
Number of captures of other Species of Concern	Para 23e
Monitoring	
Para 25: Was a New Zealand government observer onboard during the exploratory fish	ning?
YES 🗌 If yes, answer the following question	
Was there a dedicated assistant available?	
YES 🗆 NO 🗆	
NO □	
Para 26: Has recorded footage of each voyage showing all hauled lines and hooks been	provided to the New
Zealand Ministry for Primary Industries?	
YES 🗆	
NO □	



CMM 14b-2021 Exploratory Potting Fishery in the SPRFMO Convention Area¹

(The obligations listed under this CMM are only applicable to the Cook Islands; all other Members and CNCPs can skip to the next CMM).

Objectives	
Para 1: Did your vessels conduct exploratory pot fishing for lobster or crab during t	he reporting period?
YES	
NO □ If "no" skip down to para 27	
Details and Specification of Exploratory Fishing Activities	
Para 5: Did all the fishing use the bottom potting method?	
YES If yes, answer the following question	
Was it all conducted within the box specified in Para 5 - Table 1 of this	measure
YES 🗆	
NO 🗆	
NO 🗆	
Table 17: Details and Specification of Exploratory Fishing Activities (Para 5/7/1	0)
Information	Value Reference
Total number of Seamounts (or other features) fished	Para 5
Maximum number of fishing days per trip (Total Allowable Effort)	Para 7
Maximum number of lines set in a single day	Para 7
Maximum number of lines hauled in a single day	Para 7
Maximum number of traps per line	Para 7
Maximum days fishing on Kopernik within a single trip	Para 7
Maximum weekly CPUE recorded on Kopernik seamount	Para 10
Para 8: To facilitate experimental fishing for the planned effective fishing area of the	gear were an additional
5 fishing days added to the TAE one trip between Oct 2021 – June 2022?	Bear, Were arradantionar
YES	
NO 🗆	
Enter relevant details here	
Enter relevant actails here	
Para 11: Did any fishing trip on the Kopernik Seamount exceed the 20t TAC for Jase	us caveotum?
YES 🗆	
NO 🗆	
Para 12: Did any fishing occur during the July - September period?	
YES NO D	
Para 13: What was the tonnage of lobster and crab (combined) caught during the	period from July 2020 to
June 2021?	
Enter relevant details here	
Para 14: Did the vessel(s) conducting the exploratory fishery provide the Member	
_ · · · · · · · · · · · · · · · · · · ·	with weekly reports on
its fishing activity?	with weekly reports on
	with weekly reports on
its fishing activity?	with weekly reports on

The implementation of paragraph 20 (Data collection) can be found within CMM 02-2020.

 $^{^{\}rm 1}$ The implementation of paragraph 28 (VMS) can be found within CMM 06-20202.



Para 16a: At any time during the exploratory fishing did the stock indicators show sustainability concerns?
YES
NO □
Authorised Vessels
Para 19: Which vessel(s) were authorised and undertook the exploratory potting?
Enter relevant details here
Marine mammals, seabirds, turtles, and other species of concern
Para 25: Were all the mitigation methods specified in paragraph 23 implemented during the exploratory
fishing?
YES
NO 🗆
Dave 2C: Was the information described in management 2C relating to maning management, eachings trustles, and
Para 26: Was the information described in paragraph 26 relating to marine mammals, seabirds, turtles, and other species of concern collected?
YES
NO
NO LI
Monitoring & Data Collection
Para 28: Was there a Cook Islands Government observer (and a dedicated assistant) on board the vessel
during the exploratory fishing?
YES
NO □
Para 29: Was there a video monitoring and recording system installed and was the footage provided to the
Cook Islands Government at the end of each voyage?
YES
NO □
Para 29: Did the Cook Islands present a full and comprehensive amended exploratory fishing proposal to the
9 th meeting of the SPRFMO Scientific Committee as described in para 31 including points a) to d)?
YES 🗆
NO 🗆



CMM 14e-2021 Exploratory Fishing for Toothfish by European Union Vessels in the SPRFMO Convention Area

(The obligations listed under this CMM are only applicable to the European Union; all other Members and CNCPs can skip to the next CMM).

Duration, ca	atch and	effort	limits
--------------	----------	--------	--------

Para 6: Did any EU flagged vessel commence exploratory tooth (Note that any night fishing activity conducted during November 1-15 due t will be reported next year)	_	•
Enter relevant details here		
YES		
NO ☐ If "no" then skip to the next CMM		
NO L 4 no then only to the next shim.		
Para 5: Was all of the exploratory toothfish fishing conducted		ractura Zana Dagaarah
Block? (refer to coordinates in Table 1)?	within the deorge v ri	acture Zone Nesearch
,		
YES □		
NO Elaborate		
Table 17: Duration, catch and effort limits		
Limit	Value	Reference
Total number fishing days (1 May to 31 October 2021) (Max 60)		Para 6
Greenweight catch of Toothfish (tonnes) (Max 75t)		Para 7
Number of hooks used per single set (Max 5000)		Para 8
Total number of sets per annum (Max 120)		Para 8
Number of times shorter lines used due to approach quota limit		Para 9
Minimum depth fished (Between 600-2500m)		Para 10
Maximum depth fished (Between 600-2500m)		Para 10
Management Measures		
Para 12: Were all hooks uniquely marked indicating the ves	ssel and fishing campai	gn and the Executive
Secretary notified before the beginning of the trip?		
YES □		
NO □		
Authorised Vessels		
Para 13: Was the FV Tronio used to conduct the exploratory fi	shing activity?	
YES IN NO IN		
1.29	a undortako fichina nurs	want to this CMM and
If NO, what was the name of the vessel that was authorised to) undertake lishing purs	uant to this civily and

Table 18: Data collection

when was the Executive Secretary formally notified?

Limit	Value	Reference
Number of tooth fish tagged		Para 16
Overlap tagging statistic achieved		Para 17
Were recaptured tagged fish retained?	YES □ NO □	Para 18



Marine Mammals, Seabirds, and other Species of Concern

Para 20: Was there any occasion when any of the mitigation method were not employed as appropriate? YES If yes, please describe Enter relevant details here NO I	ls described in para	graphs 20 a) to k)
Table 19: Mitigation measures (Para 20)	Value	Defenses
Protocol Sockind Mitigation Macauses	Value	Reference
Seabird Mitigation Measures:	VEC TINO T	Para 20 a-g
Did the vessel release weights before line tension occurred	YES 🗆 NO 🗆	Para 20a
Was offal dumped or discards while fishing lines were being set or hauled	YES 🗆 NO 🗆	Para 20b
Were the other discarding protocols followed	YES □ NO □	Para 20c,d,e
Were two bird scaring devices deployed when setting lines	YES □ NO □	Para 20
Was at least one bird exclusion device used	YES □ NO □	Para 20f
Was the trigger level of 0.01 birds per/1000 hooks exceeded?	YES □ NO □	Para 20g
Seal and Cetacean bycatch mitigation measures:		Para 20h
Was there any seal or cetacean bycatch/entanglement?	YES □ NO □	Para 20h
If yes, was the one hour observation period conducted prior to more hauls	YES □ NO □	Para 20h
Shark, skate and macrourid mitigation measures:		Para 20 i-k
Was the "move-on" provision relating catches of more than 4 individuals	VEC TINO T	Dawa 20:
from Somniosidae, Lamnidae, Cetorhinidae or Alopiidae family triggered?	YES 🗆 NO 🗆	Para 20i
Was the "move-on" provision relating to catches of more than 2 individuals	YES □ NO □	Para 20i
of any one of these families of sharks triggered?		
Was the "move-on" provision relating to skate bycatch triggered?	YES 🗆 NO 🗆	Para 20j
Was the "move-on" provision relating to <i>Macrourus</i> Bycatch triggered?	YES □ NO □ Para 20k	
Table 20: Data collection for marine mammals, seabirds, and ot	her species of conc	ern (Para 21)
Paragraph 21 information		Value Reference
Number of Seabird/Marine mammal abundance counts taken during the setti		Para 21a
Number of Seabird/Marine mammal abundance counts taken during the haul		Para 21a
% of hooks hauled that were observed for marine mammal, seabird and turtle Number of captures of Marine Mammals,	einteractions	Para 21b Para 21c
Number of captures of Marine Marinials, Number of captures of Seabirds (excluding collisions)		Para 21c
Number of captures of Sharks		Para 21c
Number of captures of Skates		Para 21c
Number of captures of other Species of Concern		Para 21c
Number of Seabirds collisions with vessel		Para 21c
Number of Seabirds released alive		Para 21c
Number of dead birds retained		Para 21d
VME		
Para 22: Was there evidence of any VME encounter during fishing act YES □ NO □	ivities?	
Monitoring		
Para 23: Was a scientific observer onboard during the exploratory fish YES if yes, please answer the question below	ing?	
$ullet$ Was there a dedicated assistant available? YES \Box NO \Box		



CMM 14d-2020 Exploratory Fishing for Toothfish by Chilean-Flagged Vessels in the SPRFMO Convention Area¹

(The obligations listed under this CMM are only applicable to Chile; all other Members and CNCPs can skip to the next CMM).

Details and	l Specification o	f Exploratory	y Fishing	Activities
-------------	-------------------	---------------	-----------	------------

Para 6: How many exploratory toothfish fishing trips occurred during 2021?
Enter relevant details here
NIL ☐ If "nil" then skip to the next CMM
Details and Specification of Exploratory Fishing Activities
Para 5: Did all the fishing use the bottom longline method (i.e. trotline with the inclusion of "Cachaloteras")?
YES If yes, answer the following question
 Was it all conducted within the box specified in Table 1² of this measure
YES □
NO □
NO 🗆

Table 18: Total Allowable Catch (Para 8, 10)

Block	Days fished (2020)	Hooks set (2020)	Catch (2020)
NW			
NE			
SE			
SW			
TOTAL			

Authorised Vessels

Para 14: What was the name of the vessel that undertook fishing pursuant to this CMM?

Enter relevant details here

Table 19: Management Measures (Para 17,18)

Limit	Value	Reference
Maximum number of hooks set in a line		Para 17a
Maximum number of hooks set per day		Para 17b
Number of tooth fish tagged		Para 17c
Overlap tagging statistic		Para 17c
Number of occasions when more than 250 kg of deep-water sharks were caught		Para 18

² Table 1: boxed positions for the exploratory fishing

Block	1	2	3	4
NW	42°52′S; 98°28′W	58°21′S; 96°00′W	59°00′S; 75°00′W	54°00′S; 95°00′W
NW	42°52′S; 96°00′W	58°21′S; 93°47.6′W	59°00′S; 73°00′W	54°00′S; 92°00′W
SE	43°30′S; 96°00′W	59°00′S; 96°00′W	60°00'S; 70°00'W	55°00′S; 92°00′W
SW	43°30′S; 98°28′W	59°00′S; 96°60′W	60°00'S; 75°00'W	55°00′S; 95°00′W

 $^{^{1}}$ The implementation of paragraph 26 (VMS) can be found within CMM 06-20202.



D	\sim 1	1
Data	COL	lection

Data Concentration	
Para 20: Has the CCAMLR "C2" form been completed and provided to the	SPRFMO Secretariat?
(other CMM 02 - Data Standards requirements will be assessed under that section)	
YES	
NO 🗆	
Maria Managala Carlinda Tartha and athar Carring (Carring	
Marine Mammals, Seabirds, Turtles, and other Species of Concern	
Para 21: Was there any occasion when any of the mitigation methods described in p	paragraphs 21 a) to g)
were not employed as appropriate?	
YES If yes, please describe	
Enter relevant details here	
NO 🗆	
	4
Table 20: Data collection for marine mammals, seabirds, turtles, and other species of	
Information	Value Reference
Number of Seabird/Marine mammal abundance counts taken during setting	Para 22a
Number of Seabird/Marine mammal abundance counts taken during hauling	Para 22a
% of hooks hauled that were observed for marine mammal, seabird and turtle interactions	Para 22c
% of hooks on recorded video that have been viewed post-voyage	Para 22d
Number of captures of Marine Mammals	Para 22e
Number of captures of Turtles	Para 22e
Number of captures of other Species of Concern	Para 22e
Number of captures of Seabirds (excluding collisions)	Para 22e
Number of Seabirds collisions	Para 22e
Number of Seabirds released alive	Para 22e
Number of dead birds retained	Para 22f
Para 23: Was evidence of any VMEs encountered during fishing activities?	
YES □	
NO □	
Monitoring	
Para 24: Was a scientific observer onboard during the exploratory fishing?	
YES If yes, please answer the question below	
Was there a dedicated assistant available?	
YES NO NO	
NO 🗆	
Days 25. Use recorded feetage of each voyage showing all hayled lines and heals hear	nravidad ta tha Chila
Para 25: Has recorded footage of each voyage showing all hauled lines and hooks been	i provided to the Chile
fisheries and Aquaculture National Service?	
YES	
NO 🗆	



CMM 15-2016 Vessels without Nationality

nationality,	ing the reporting period did you share any information about the activities of vessels without and/or where appropriate, enact domestic legislation, to prevent and deter vessels without
nationality	from engaging in fishing or fishing related activities in the Convention Area?
YES 🗆	If yes, please provide additional details
	Enter relevant details here
NO ⊠	
Para 3: Duri	ing the reporting period did you take any actions, in accordance with international law, against
	ing the reporting period did you take any actions, in accordance with international law, against nout nationality? (e.g. by prohibiting landing, transhipment or access to port services).
vessels with	nout nationality? (e.g. by prohibiting landing, transhipment or access to port services).



CMM 16-2021 the SPRFMO Observer Programme¹

Observer Program Accreditation
Do you currently have an accredited SPRFMO Observer Programme?
YES
NO ⊠
Evaluation of observer programmes
Para 24: Do you intend to pursue accreditation under the SPRFMO OP?
YES If yes, please indicate when you intend to begin the accreditation process?
2021 (We are currently being assessed by the SPRFMO OP Accreditation Evaluator)
within the 2022 calendar year
\square within the 2023 calendar year (effective 1 Jan 2024 observers must be from accredited programs)
NO ☐ *We have no plans to deploy observers in the SPRFMO Area.
*Elaborate:
NOTE: Complete the following sections if you had fishing vessels fishing fisheries resources in the Convention area (Para 3) during the reporting period, otherwise proceed to the next CMM General Rules
Para 2: Did you deploy any observers in order to facilitate the collection of verified scientific data and
additional information related to fishing activities and its impacts on the ecosystem in the Convention Area?
YES 🛛
NO \square
NOTE: If NO, skip to the next CMM; no further information required in this section
Para 6: Have you ensured that that observers from your national observer programmes have been granted
their rights and perform their duties as described in Annex 1 of the CMM?
YES ⊠
NO □
Dara 7. Have you ensured that your owners and fishing enerators, vessel cantains, officers, and vessel crows.
Para 7: Have you ensured that your owners and fishing operators, vessel captains, officers, and vessel crews: • respect the rights of observers set out in Annex 1 of the CMM?
YES 🖂
NO □
• comply with the standards and duties set out in Annex 2 of the CMM? YES ✓
NO 🗆

programmes) shall be assessed by the SPRFMO Observer Programme Accreditation Evaluator

 $^{^{1}}$ The implementation of paragraphs 3 (Observer coverage) and 13 (Levels of coverage) are within the relevant fishery CMM. The implementation paragraph 44 (Data collection) can be found within CMM 02-2021 The implementation of paragraph 8 (independent and impartial observers) and paragraphs 23-43 (Evaluation of observer



National Report.

NO \square

Deploymen	at of Observers
	ere all the observers you deployed sourced from SPRFMO accredited programmes ¹ ?
YES 🗆	
NO 🗵	The national observer programme is being assessed by the SPRFMO OP Accreditation Evaluator.
Para 11: Di	d you deploy any observers on board vessels flagged to another Member or CNCP?
YES 🗆	If yes, please list the others Members/CNCPs involved
NO N	Enter relevant details here
NO 🗵	
Para 12: Die	d any of your observers refuse a deployment onboard a fishing vessel during the recent reporting
period?	a diff of your observers refuse a deproyment offboard a fishing vesser daring the recent reporting
YES 🗆	
NO 🗵	
Levels of Co	overage
Para 14: Di	d any of your scientific research vessels fish for research purposes in the Convention Area during
the reporti	ng period?
YES 🗆	If yes, please answer the question below
	• Did the scientific personnel collect and provide the information specified in Annex 7 of CMM
	02-2021 (Data Standards) in the manner set forth in that CMM?
	YES □ NO □
NO 🗵	
Reporting	
-	: Did you include a brief overview of your national observer programmes (or service providers) as
-	ent of your Annual National Report submitted to the Scientific Committee?
YES 🗵	If yes, please answer the question below
	• Did you document the methods used to allocate observers on fishing vessels in order to meet
	observer coverage requirements?
	YES NO No observer deployment in 2020, therefore no details on the allocation of observer in the 2021 Annual National Report. The allocation of observer in the year of 2021 will be specified in the 2022 Annual

 $^{^1}$ Noting that Members and CNCPs may continue using their own non-accredited national observer programme or service provider to meet observer coverage requirements until 31 December 2023.



CMM 17-2019 Fishing gear and Marine Plastic Pollution in the SPRFMO Convention Area

Retrieval of abandoned, lost or otherwise discarded fishing gear

Para 1: Please detail the methods you have employed to ensure that paragraphs 1a to 1f are implemented by your vessels:

The squid-jigging vessel operators are requested to comply with the provisions stipulated in this conservation and management measure, including not to deliberately discard or abandon fishing gears, should make every reasonable attempt to retrieve ALDFG as soon as possible and if any ALDFG linked to that vessel is not able to be retrieved or a vessel flying its flag retrieves ALDFG not linked to that vessel, the competent authority should be notified within 48 hours of the relevant information. The amendment of domestic regulation to incorporate the specified obligations in this conservation and management measure would be completed before the end of 2021.

Para 3: Did any of your vessels abandon, lose, or otherwise discard any fishing gear?
YES Number of Notifications submitted:
NO ⊠
Did any of your vessels retrieve any abandoned, lost or otherwise discarded fishing gear?
YES Number of Notifications submitted:
NO ⊠
Marine plastic pollution
Para 4: Are vessels flying your flag prohibited from discharging into the sea all plastics, including but not
limited to synthetic ropes, synthetic fishing nets, plastic garbage bags and incinerator ashes?
YES 🖂
NO 🗆
Enter relevant details here
Other Marine Pollution
Para 7: Have you requested that vessels flying your flag inform you about any ports, in countries that are
Party to the annexes of MARPOL, which do not have adequate port reception facilities for MARPOL wastes?
YES
NO ⊠
Enter relevant details here
Para 8: During this reporting period did you undertake research into marine pollution related to fisheries in
the SPRFMO Convention Area to further develop and refine measures to reduce marine pollution?
YES If yes, continue to answer question below
• Was information derived from these efforts submitted to the SPRFMO Scientific Committee
and/or the Compliance and Technical Committee?
YES □ NO □ Partial □
Enter relevant details here
NO ⊠
Para 9: Have you conducted training and awareness programmes for the crew and master of fishing vessels
flying your flag regarding the impacts of marine pollution and operational practices to eliminate marine
pollution caused by fishing vessels?
For applying the Fishing Vessel Officer Certificate, masters shall complete the professional training
VES IXI
which includes Marine Pollution Prevention.
VES IX



CMM 18-2020 Jumbo Flying Squid Fishery in the SPRFMO Convention Area¹

(Entry into force on 1 January 2021)

(Entry into force on I sandary 2021)
General Provisions
Para 1: Did your flagged vessels engage in the <i>Dosidicus gigas</i> fishery in, or adjacent to, the Convention
Area?
YES $oxed{oxtime}$ If yes, complete the following tables and questions on this CMM
NO If no, skip to the next CMM
Para 2: Did any of your flagged vessels engage in the <i>Dosidicus gigas</i> fishery in the Convention Area
without being duly authorised and included on the Commission Record of Vessels?
YES 🗆
NO ⊠
Data Collection and Reporting
Para 3: Have you collected, verified, and provided all required data to the Executive Secretary in
accordance with CMM 02-2021 (Data standards using the appropriate templates?
YES ⊠
NO 🗆
Monitoring and Control
Para 5: Have you implemented the Commission VMS requirements for all flagged vessels engaged in the
Dosidicus gigas fishery?
YES 🛛
NO 🗆
NO E
Para 6: Have you provided the Executive Secretary a list of vessels authorized to fish in the Dosidicus gigas
fishery?
YES 🗵
NO 🗆
Scientific Committee Reports
Para 9: Did you conduct any research or stock assessments for <i>D. gigas</i> during this past year?
YES 🗵 If yes, please answer the question below
Were they submitted to the Scientific Committee?
YES ⊠ NO ☐ The research activities (e.g. biological sampling) were elaborated in the Annual
National Report which was submitted to the SC.
NO 🗆
Observer coverage

Para 10: What was your observer coverage level (during this reporting period): Number of Percentage of full time at sea observers fishing days observed 32%

¹ The implementation of the following paragraphs can be found within the corresponding CMMs: paragraphs 2 (vessel duly authorised) and 6 (active vessels) Reference: CMM 05-2021. paragraphs 3 (Data collection) and 8 (annual reports) Reference: CMM 02-2021. paragraph 5 (VMS) Reference: CMM 06-2020.



CMM 19-2021 Marking and Identification of Fishing Vessels

This Measure shall enter into force on January 1, 2023. (No information required for this reporting period)

No	Vessel Name	Vessel IMO	Call Sign	ALC Brand	ALC Model	ALC Identification	Security Features
1	RYH CHUN NO.101	8655291	BI2077	CLS	Triton ADV	CLS516088	power on/off message, bad antenna signal message
2	HSIANG MAN CHING	8680959	BI2141	Inmarsat-C	TT-6140	456600984	power on/off message, bad antenna signal message
3	CHIN CHUN	8680806	BI2165	Inmarsat-C	TT-6140	422803464	power on/off message, bad antenna signal message
4	HER YANG NO.1	8680454	BI2169	CLS	Triton ADV	CLS525238	power on/off message, bad antenna signal message
5	SOLAR NO.101	8656312	BI2171	Inmarsat-C	TT-3026S	422802693	power on/off message, bad antenna signal message
6	TAH YUAN NO.11	8655605	BI2210	CLS	Triton ADV	CLS525249	power on/off message, bad antenna signal message
7	AN SHENG	8874029	BI2229	CLS	Triton ADV	CLS525230	power on/off message, bad antenna signal message
8	I MAN HUNG	8961975	BI2246	Inmarsat-C	TT-3026S	441600364	power on/off message, bad antenna signal message
9	EAGLE NO.16	8698073	BI2257	CLS	Triton ADV	CLS515672	power on/off message, bad antenna signal message
10	JIN YUH LONG	8680519	BI2261	Inmarsat-C	TT-3026S	422805058	power on/off message, bad antenna signal message
11	HSIANG CHING	8989850	BI2497	Inmarsat-C	TT-6140	456600985	power on/off message, bad antenna signal message
12	MING MAN	8676661	BI2498	Inmarsat-C	TT-3026S	441654510	power on/off message, bad antenna signal message
13	WIN FAR TSAIR NO.616	8747343	BI2505	Inmarsat-C	TT-6140	422803823	power on/off message, bad antenna signal message
14	HER HUNG NO.12	8684797	BI2509	Inmarsat-C	TT-6140	422804129	power on/off message, bad antenna signal message
15	PEI YUH NO.6	8748000	BI2528	Inmarsat-C	TT-6140	456600641	power on/off message, bad antenna signal message
16	PEI SHENG NO.8	8996085	BI2596	Inmarsat-C	TT-3022D	441619150	power on/off message, bad antenna signal message
17	SHUENN CHING NO.1	8684852	BI2598	Inmarsat-C	TT-6140	456600320	power on/off message, bad antenna signal message
18	PEI SHENG NO.16	8686020	BI2599	Inmarsat-C	TT-6110	441601333	power on/off message, bad antenna signal message
19	XING HUA SHENG NO.616	8682062	BI2600	Inmarsat-C	TT-3026S	441600585	power on/off message, bad antenna signal message
20	XING HUA SHENG NO.686	8682086	BI2602	Inmarsat-C	TT-6140	422804078	power on/off message, bad antenna signal message
21	HUA SHENG NO.636	8682098	BI2606	Inmarsat-C	TT-3026S	447705119	power on/off message, bad antenna signal message
22	HSIANG JIN FA	8685014	BI2608	Inmarsat-C	TT-3026S	456600029	power on/off message, bad antenna signal message
23	XING HUA SHENG NO.669	8682074	BI2609	Inmarsat-C	TT-3026S	441600591	power on/off message, bad antenna signal message
24	JIN YI	8684981	BI2611	CLS	Triton ADV	CLS525239	power on/off message, bad antenna signal message
25	LUNG SOON FA NO.1	8686214	BI2618	CLS	TST-100	CLS502040	power on/off message, bad antenna signal message
26	WIN FAR FU NO.1	9697399	BI2622	Inmarsat-C	TT-6140	422804554	power on/off message, bad antenna signal message
27	FU SHEN NO.212	8687622	BI2625	Inmarsat-C	TT-6140	441601391	power on/off message, bad antenna signal message
28	HSIANG BAI FA	8684993	BI2628	Inmarsat-C	TT-6140	456600286	power on/off message, bad antenna signal message
29	AN FONG NO.118	8676659	BL2172	CLS	Triton ADV	CLS530079	power on/off message, bad antenna signal message
30	WIN FAR HUI NO.6	9741853	BI2637	Inmarsat-C	TT-6140	422804656	power on/off message, bad antenna signal message
31	WIN FAR YING NO.8	9751236	BI2639	Inmarsat-C	TT-6140	441601128	power on/off message, bad antenna signal message

No	Vessel Name	Vessel IMO	Call Sign	ALC Brand	ALC Model	ALC Identification	Security Features
32	CHIN CHUAN HSING	9753521	BI2650	CLS	Triton ADV	CLS519201	power on/off message, bad antenna signal message
33	AN FONG NO.136	9777979	BI2655	CLS	Triton ADV	CLS525358	power on/off message, bad antenna signal message
34	CHANG CHUN NO.101	9766724	BI2658	CLS	LEO	CLS509269	power on/off message, bad antenna signal message
35	AN FONG NO.138	9797307	BI2661	CLS	Triton ADV	CLS531068	power on/off message, bad antenna signal message
36	AN FONG NO.116	8676647	BL2112	CLS	Triton ADV	CLS517560	power on/off message, bad antenna signal message
37	WIN FAR SHENG NO.3	9844631	BL2133	Inmarsat-C	TT-6140	422803932	power on/off message, bad antenna signal message
38	WIN FAR YU NO.2	9844411	BL2135	Inmarsat-C	TT-6140	422803886	power on/off message, bad antenna signal message
39	HSIANG CHING TSAI	9858319	BL2140	Inmarsat-C	TT-6140	456602088	power on/off message, bad antenna signal message
40	JIIN TA HORNG NO.101	9857054	BL2141	CLS	Triton ADV	CLS523251	power on/off message, bad antenna signal message
41	HSIN DAH MING NO.16	9874076	BL2146	Inmarsat-C	TT-6140	441600995	power on/off message, bad antenna signal message
42	HSIANG YUN WANG	9885128	BL2148	Inmarsat-C	TT-6140	456600254	power on/off message, bad antenna signal message
43	CHUN I NO.6	9887413	BL2150	Inmarsat-C	TT-6140	422804367	power on/off message, bad antenna signal message
44	WIN FAR YANG NO.1	9890513	BL2153	Inmarsat-C	TT-6140	422804770	power on/off message, bad antenna signal message
45	DAH MING NO.8	9899741	BL2155	Inmarsat-C	TT-6140	441600954	power on/off message, bad antenna signal message
46	FA DA CAI	9913731	BL2159	CLS	Triton ADV	CLS531329	power on/off message, bad antenna signal message
47	SHUN TIAN FA NO.168	7323401	BZEJ	CLS	Triton ADV	CLS515161	power on/off message, bad antenna signal message
48	WIN SHUEN SHING	7332713	BECS	Inmarsat-C	TT-3026S	422803354	power on/off message, bad antenna signal message
49	LIAN CHUAN SHENG NO.66	7305722	BEGE	CLS	Triton ADV	CLS518696	power on/off message, bad antenna signal message
50	YUAN TAI NO.806	7900663	BZIR	CLS	Triton ADV	CLS515341	power on/off message, bad antenna signal message
51	HER WEN NO.1	8680442	BEOZ	Inmarsat-C	TT-6140	422803554	power on/off message, bad antenna signal message
52	SHENG HONG	7920869	BZLL	CLS	Triton ADV	CLS514654	power on/off message, bad antenna signal message
53	CHEN YU NO.7	7930175	BZLY	CLS	Triton ADV	CLS533475	power on/off message, bad antenna signal message