

TECHNICAL AND COMPLIANCE COMMITTEE

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SCOPE OF MONITORING FOR POTENTIAL INFRINGEMENTS FOR THE WCPFC COMPLIANCE CASE FILE SYSTEM CASES

WCPFC-TCC21-2025-17C 8 September 2025

Submitted by the ROP-IWG Chair

Purpose

- 1. This paper proposes updates to the ROP Minimum Standard Data Fields (MSDF) to add or revise fields to better monitor newer or updated CMMs, clarify data reporting for scientific versus compliance purposes, and improve how ROP data feeds into the WCPFC Case File System (CCFS).
- 2. It also provides updated information on the key points from the discussion on this paper at the ROP-IWG6 meeting along with additional comments provided by CCMs on the proposed CCFS process flow to support ROP-IWG participant discussions.

Updated information

- 3. At SC21 held between 13 21 August 2025, the following recommendation was made during discussions on management advice relating to oceanic whitetip sharks (Agenda item 4.6):
 - "SC21 recommended that the IWG-ROP assess and identify specific data gaps for enhancements needed in order to improve the accuracy and consistency of shark species identification and reporting, noting lower reporting rates of oceanic whitetip sharks by observers relative to logbooks in some regions and diminishing levels of length records since the implementation of CMM 2011-04." (SC21 Outcomes Document, paragraph 104)
- 4. The following key points on the proposed approach to address current issues with the MSDFs and their use in CCFS were noted from the ROPIWG6 discussions on 20 June 2025.
 - Support for simplifying and prioritizing the Observer Trip Monitoring Summary by focusing on clearly verifiable infringements, while avoiding an overly lengthy checklist that might increase the burden on observers. It was suggested that yes/no indicators be considered as an initial step for certain obligations.

- Reservations about incorporating non-binding or "encouraged" provisions from CMMs into the MSDFs, with concerns that these may create implementation challenges for CCMs lacking domestic regulation in those areas. One participant proposed that CMM 2017-04 04-05 be excluded from the table.
- Questions were raised about the practicality of observers verifying technical obligations, such as tori line specifications or bycatch mitigation measures, noting that some determinations might be too complex for individual observers without additional tools or team-based inspection.
- Several participants indicated that questions related to observer obstruction, marine pollution, and fishing on data buoys should be retained or handled at the debriefing stage, rather than formalized as required fields in the Observer Trip Monitoring Summary.
- A suggestion was made to make key materials such as the FAD closure measure publicly available and distributed to observer providers in advance of observer placements, to improve awareness and reporting accuracy.
- It was noted that some fields already covered in other ROP forms (e.g., sighting time for Species of Special Interest in the PS-3 form) may not need duplication in the Observer Trip Monitoring Summary.
- Concern was expressed about placing too much emphasis on asking observers or debriefers to
 interpret obligations or to as subjective matters such as the intent of a vessels crew, and it was
 recommended that data fields be limited to those that observers are clearly trained to record or
 'monitor' which do not require interpretation.

The Secretariat acknowledged the feedback and clarified that the ongoing review of the Minimum Standard Data Fields (MSDFs) is intended to address issues that have emerged in the use of ROP data within the Compliance Case File System (CCFS). It was noted that several years have passed since the MSDFs were initially developed, and a table was prepared in recognition that a review of the alignment of observer data to CMM obligations is timely to support the ROP-IWGs consideration of where refinements to the MSDFs may be needed. The overarching objective is to ensure that observer data can effectively meet the purpose in Article 28 of the Convention, to support the monitoring of the implementation of the various Conservation and Management Measures (CMMs) adopted by the Commission.

5. The Chair of the ROP-IWG invited participants to provide written feedback. The following comments were received from CCMs.

JAPAN:

- Japan suggests considering three types of obligations at a later stage.
 - (1) Provisions requiring some closer review by the Secretariat, as mentioned in the Working Paper 1.
 - (2) Provisions based on subjective determinations or interpretations by observers.
 - (3) Non-binding or "encouraged" provisions.
- Japan also suggests prioritizing provisions that can be verified through an investigation by flag CCMs,

such as the prohibition of retention and the provisions relating to fishing gear specifications.

PNA:

- Observer Obstruction [CMM 2018-05]: Support the current obligation under paragraph 15(g) with MSDFs in RS-a to RS-d in the GEN-3 Form. No changes to MSDFs proposed; Support including a summary comment.
- **Driftnet Prohibition [CMM 2008-04 02]:** Captured in diary/report. Regarding the Secretariat's proposal to add a Yes/No question on GEN-3, suggest omitting it and retaining it for the debriefing process, as it has a low impact currently.
- Fishing on Data Buoys Prohibition [CMM 2009-05 01, 03, 05]: Captured in diary/report/journal. Regarding the Secretariat's suggestion to add Yes/No questions, recommend keeping it at the debriefing level as it is of low impact currently.
- Marine Pollution [CMM 2017-04]: Support current obligation under paragraph 2 with MSDFs PN-a
 to PN-e in the GEN-3 Form. Regarding proposed refinements (discharge scale and gear retrieval
 efforts), endorse PNA's view that only PN-a is useful for CCFS. Suggest the Secretariat's comment on
 collecting ALDFG retrieval data is better suited for CCM reporting, not CCFS.
- FAD Closures [CMM 2023-01]: Support current obligations under paragraphs 13-14, MSDFs (school
 association, location), and GEN-3 WC-c. No changes proposed, but recommend the Secretariat
 make CCM FAD exemption notifications publicly available on the website and circulate them widely
 to observer providers for better observer awareness during placement as suggested in the paper.
- SSIs [Seabirds, Sharks, Cetaceans, Mobulids, Turtles]: MSDFs capture interactions in PS-3 and GEN-2. Regarding proposed new fields (e.g., SSI sighting time, encirclement) for compliance with CMMs 2018-03 (Seabirds at 30S), 2024-05 (Shark), and 2024-07 (Cetaceans). On adding new fields for SSI sighting time and encirclement, this MSDF is already captured in PS-3 form and suggest leaving it out.
- Proposals for Yes/No Questions in Observer Trip Monitoring Summary: Regarding suggestions to add Yes/No questions for specific infringements (e.g., sharkfin storage, cetacean retention) and review MSDFs for sufficient documentation, recommend addressing these during debriefing to avoid overburdening observers with additional data fields.

Background

- At ROP-IWG05 several current issues with the MSDFs and their use in CCFS were identified. In addition, over the course of ROP-IWG and other meetings, we have reviewed and discussed suggested refinements to MSDF data fields, and in some cases the aim is to support monitoring implementation of CMMs.
- 7. The table presented here provides a list of the obligations in CMMs where observers could collect data that can be used to monitor implementation of CMMs, including potential infringements. For each obligation some notes have been prepared describing what scientific monitoring needs and potential compliance issues for data collection by observers might be. Notes have also been provided about where the current MSDFs include some data collection, where CCFS cases have been created, and/or where there are proposals in ROP-IWG06 Working Paper 2 that may be relevant to the monitoring of the obligation. The list of topics presented in the Table are the following:
 - Observer Obstruction
 - Driftnet Prohibition
 - Fishing on data buoys prohibition
 - Marine Pollution
 - FAD Closure Tropical Purse Seine
 - Seabirds
 - Sea Turtles
 - Mobulid Rays
 - Sharks
 - Whale Sharks
 - Cetaceans
- 8. ROP-IWG participants will be invited to share views, proposals and comments on the scope of potential infringements to be covered by ROP observer data collection for WCPFC CCFS Cases.
- 9. Some questions to support participants consideration of the Table include:
 - i. Which of the obligations and potential compliance issues listed in the Table should be a high priority for data collection by ROP observers to support monitoring implementation of CMMs?
 - ii. Are there any obligations and potential compliance issues that should not be included in the Table (or are of low priority) for observers to support monitoring implementation of CMMs?
 - iii. For each obligation and potential compliance issue which is a priority for monitoring by ROP observers, are refinements to the MSDFs needed? If so, should the data collection by ROP observers be achieved through refinements to the Observer Trip Monitoring Summary (at the trip level) and/or the data fields at the set-level?
 - iv. Are there any additional obligations and potential compliance issues that should be added into the Table which are of high priority for data collection by ROP observers to support monitoring implementation of CMMs?

V.	What are the specific refinements that are needed to the MSDFs for each obligation or potential compliance issue, or what would be the process and timeframes for proposals to be developed?

Obligation	Description of scientific monitoring needs for data collection by observers	Description of potential compliance issues for data collection by observers	Notes on current MSDFs and/or proposed edits	ALTERNATIVE OR SUPPLEMENTARY COMMENTS
	OBSERVER OBS	TRUCTION		
CMM 2018-05 15 (g) Observer	n/a	vessel operator or any crew	Current MSDF - Observer	Secretariat comment: No
Obstruction Incidents				change to questions
			, ,	needed - could consider
		, ,	RS-D);(Yes No) –	including some summary
		to, intimidated or		comment on the Observer
			Current CCFS OAI cases are	Trip Monitoring Summary
		in the performance of their		
			Trip Monitoring Summary	
		vessel operator or any crew	data	PNA supports suggestion
		member requested that an		for a summary comment
		event not be reported by		
		the observer		
		vessel operator failed to		
		provide the observer, while		
		on board the vessel, at no		
		expense to the observer or		
		the observer's government,		
		with food, accommodation		
		and medical facilities of a		
		reasonable standard		
		equivalent to those		
		normally available and medical facilities of a		
		reasonable standard		
		equivalent to those		

CMM 2008-04 02 Prohibit use of large-scale driftnets on the high seas	DRIFTNET PRO n/a	vessel had on board and/or deployed large-scale driftnet in high seas of Convention Area	Currently covered in training of Pacific Island Observer Programmes, with instructions to include in the observer diary/report	Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary, with summary comment PNA comment: Suggest leaving it out and keep it for debriefing process as no high impact on it at the moment
	SHING ON DATA BUC		,	
CMM 2009-05 01, 03, 05 Prohibit their fishing vessels from fishing within 1 nautical mile of or interacting with a data buoy in the high seas, and implement requirements in the case of entanglement		interacted with a data buoy, including intentional taking on board	Currently covered in training of Pacific Island Observer Programmes, with instructions to include in the observer diary/report	Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary, with summary comment PNA comment: Suggest leaving it out and keep it for debriefing process
	MARINE POL	LUTION		
CMM 2017-04 02 Prohibit fishing vessels from discharging any plastics (including plastic packaging, items		0 1	Trip Monitoring Summary	Secretariat comment: Could be a revised yes no question on Observer Trip

containing plastic and polystyrene)		packaging, items containing	of any metals, plastics, old	Monitoring Summary, and
but not including fishing gear		plastic and polystyrene)	fishing gear or	would be useful to also
			chemicals;(Yes No)	collect some data fields
				related to the scale and
			Current CCFS POL cases are	how the discharge
			created based on Observer	occurred
			Trip Monitoring Summary	
			data	
				PNA comment: only PN-a
			Currently there are some	MSDF is useful for CCFS
			additional data collection	
			by Pacific Island Observer	
			Programmes, with	
			instructions to include in	
			the observer diary/report	
CMM 2017-04 05 Encourage	n/a	compliance issues would	Current MSDF - Observer	Secretariat comment:
additional marine pollution measures		depend on national	Trip Monitoring Summary	Maybe potentially useful to
and reporting gear loss		requirements	Issue Code (PN-C, D, E) lose	collect information about
			any fishing gear; (Yes No),	how crew may attempt to
			abandon any gear; (Yes	retrieve abandoned, lost or
			No), fail to report any	discarded fishing gear
			abandoned gear; (Yes No)	(ALDFG) and retain the
				material on board,
			Current CCFS POL cases are	separate from other waste
			created based on Observer	for discharge to port
			Trip Monitoring Summary	reception facilities.
			data	
				PNA comment: About the
				Secretariat comment to be
				useful for Observers to
				collect information about
				how crew may attempt to
				retrieve ALDFG is best left

				for CCMs reporting and not
				useful for CCFS purposes.
F.	AD CLOSURE - TROPI	CAL PURSE SEINE		
CMM 2023-01 13 Setting on FADs in	types of FAD sets -		Current MSDF - Type of	Secretariat comment: No
EEZ waters or high seas of Convention	free school, logs or	made an associated set in a	school association (row	change - some closer
,	associated	location and during a	143), Latitude and	review by the Secretariat of
Closure (previous CMMs had 3 Month		period, when the said	longitude of activity (row	the ROP data and specific
FAD closure)		vessel was not expected	136)	circumstances would still
		through the provisions of		be necessary, because
		the TT CMM to be	Current CCFS FAI cases are	there is information that
		permitted to set on FADs	created by Secretariat	CCMs notify the
			based on current MSDF	Secretariat, which is
			fields referred to above,	reported annually in
			and taking into	reports. This information
			consideration CCMs	shouldn't need to be made
			notified information to the	
			Secretariat	before they depart on their
				trip or during debriefing.
				For example, the CMM
				2023-01 13 footnote 1
				notifications
				PNA comment: Suggest
				that it be made available
				publicly on the website and
				circulate widely to
				Observer providers so
				observer can be advised
				<u>during placement</u>
CMM 2023-01 14 Setting on FADs in	types of FAD sets -		Current MSDF - Type of	Secretariat comment: No
high seas of Convention Area during	free school, logs or	made an associated set in a	•	change - some closer
the one additional month FAD Closure	·		143), Latitude and	review by the Secretariat of
period that the Flag State has chosen	location of set is high	· ·	longitude of activity (row	the ROP data and specific
		vessel was not expected	136)	circumstances would still

(previous CMMs had two month choice)	seas of Convention Area	through the provisions of the TT CMM to be permitted to set on FADs	Current CCFS FAI cases are created by Secretariat based on current MSDF fields referred to above, and taking into consideration CCMs notified information to the Secretariat	be necessary, because there is information CCMs notify the Secretariat, which is reported annually in reports. This information shouldn't need to be made available to Observers before they depart on their trip or during debriefing. For example the selection of IATTC/WCPFC overlap choice, CNM participatory rights annual decision
	SEABIR	DS		
CMM 2018-03 01, 02, 06 Required longline mitigation measures to reduce incidental catch of seabirds applying north of 23N or south of 25S. i. use at least two mitigation measures in paragraph 1(a) or hook shielding devices when fishing south of 30°S ii. use one of the mitigation measures in paragraph 2 when fishing in area 25°S 30°S iii. 24m or more in overall length, to use at least two mitigation measures in paragraph 6, Table 1 CMM 2018-03, including at least one from Column A when fishing north of 23°N iv. less than 24m in overall length, to use at least one of the mitigation measures from Column A in Table 1, when fishing north of 23°N		used What mitigation measures were used Did mitigation measures meet the gear specification requirements (Observer may not know what combination of mitigation measures that the vessel is required to use by the flag CCM so would document observations of the mitigation measure use and whether they meet the requirements)	(row 62), deep setting line shooter (row 73), blue dyed baid (row 71), management of offal (row 74), strategic offal disposal (row 75) NZ suggested additional MSDFs - hook shielding devices (row 61), tori line condition (row 63), length of tori line (row 64), streamers on tori lines (row 65), tori line aerial extent (row 66), weighted branch lines (set level) (row 69), time of nautical dawn - for	Monitoring Summary on whether mitigation measures were used Would be useful to also collect some data to inform whether any attempts were made to use mitigation devices. Some closer review by the

	availa before	dn't need to be made ble to Observers they depart on their during debriefing.
Were there		
interactions with	Interactions	
seabird and if so what	Current MSDF - type of	
seabirds, nature of	interaction (row 154), data	
interaction and fate of	and time of interaction	
seabird	(row 155), latitude and	
	longtitude of interaction	
	(row 156), species code of	
	marine reptile, marine	
	mammal, or seabird (row	
	158), vessels activity during	
	interaction (row 169),	
	condition observed at start	
	of interaction (row 170),	
	condition observed at end	
	of interaction (row 171),	
	description of interaction	
	(row 174), number of	
	animals sighted (row 175)	
	New proposed MSDF data	
	fields - Time of SSI first	
	sighting with time recorded	
	before or after Set time	
	(row 157), SSI is incidentally	
	encircled in the purse seine	
	net (row 172), if SSI is	
	caught by longline, what is	
	the length of line on	

			released live animal	
			(longline caught) (row 173)	
			(longline caught) (low 175)	
	SEA TUR	TLES		
CMM 2018-04 04 CCMs to ensure	Were there	Were mitigation measures	Interactions	Secretariat comment:
fishermen use proper mitigation and	interactions with sea	used	Current MSDF - species	Could be a new yes no
handling techniques and foster the	turtles and if so what	What mitigation measures	code (row 127) and Fate	question on Observer Trip
recovery of any turtles that are	sea turtles, nature of	were used	Code (row 127) indicating	Monitoring Summary as to
incidentally captured - fishers on its	interaction and fate of	Did mitigation measures	retained, condition when	whether the vessel had any
flagged vessels to bring aboard, if	sea turtle	meet the gear specification	caught (row 105), fate (row	interactions with sea
practicable, any captured hard-shell		requirements	106), condition when	turtles that are
sea turtle that is comatose or inactive			released (row 107), type of	documented. The MSDFs
as soon as possible and foster its				data fields should be
recovery, including giving it			and time of interaction	reviewed to check that they
resuscitation, before returning it to			1.	will sufficiently document
the water, use proper mitigation and			longitude of interaction	observations related to
handling techniques as described in			(row 156), species code of	specific mitigation measure
WCPFC guidelines			· ·	use, and safe handling
			,	practices
			158), vessels activity during	
			, , , , , ,	PNA comment: PS-3
				already capture SSI sighting
			of interaction (row 170),	and encirclement data for
			condition observed at end	purse seine and support
				that additional Yes/No
			description of interaction	question on the GEN3
			(row 174), number of	maybe taken up during
			animals sighted (row 175)	debriefing to minimize at-
				sea workload
			New proposed MSDF data	
			fields - Time of SSI first	
			sighting with time recorded	
			before or after Set time	
			(row 157), SSI is incidentally	

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	, , , , , , , , , , , , , , , , , , , ,	
	_	
	released live animal	
	(longline caught) (row 173)	
Were mitigation measures		Secretariat comment:
used		Could be a new yes no
What mitigation measures		question on Observer Trip
were used		Monitoring Summary as to
Did mitigation measures		whether the vessel carries
meet the gear specification		and uses line cutters and
requirements		de-hookers for sea turtles,
		as well as dip-nets. The
		MSDFs data fields should
		be reviewed to check that
		they will sufficiently
		document observations
		related to use of these
		mitigation measures during
		specific incidents
Were mitigation measures	Current MSDF - hook type	Secretariat comment:
used	(row 59), hook size (row	Could be a new yes no
What mitigation measures	60), bait species (row 92),	question on Observer Trip
were used	targt species (row 91)	Monitoring Summary if
Did mitigation measures		vessel is fishing in shallow-
meet the gear specification		set manner, whether
requirements		mitigation measures were
		used. The MSDFs data
		fields should be reviewed to
		check that they will
		sufficiently document
		observations related to
	used What mitigation measures were used Did mitigation measures meet the gear specification requirements Were mitigation measures used What mitigation measures were used Did mitigation measures meet the gear specification	Were mitigation measures used What mitigation measures were used Did mitigation measures meet the gear specification requirements Were mitigation measures were used What mitigation measures were used Did mitigation measures were used Did mitigation measures meet the gear specification requirements Current MSDF - hook type (row 59), hook size (row 60), bait species (row 92), targt species (row 91) Target species (row 91)

Use only finfish for bait. or iii. other Commission approved mitigation measure/plan				specific mitigation measure use.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Some closer review by the
				Secretariat of the ROP data
				fields and specific
				circumstances might still be
				necessary, because there is
				information CCMs notify
				the Secretariat, which is
				reported annually in
				reports. This information
				shouldn't need to be made
				available to Observers
				before they depart on their
				trip or during debriefing.
	MOBULID	RAYS		
CMM 2019-05 (04-06, 08, 10) Prohibit				Secretariat comment:
retaining/transhipping/storing/landing		Were mobuilds landed on	observed fate codes that	Could be a new yes no
mobulid rays		board and retained, were	indicate retention in whole	question on Observer Trip
		mobulids transhipped	or in part for SSI	Monitoring Summary
				related to whether
				retention or transhipping
				was observed. The MSDFs
				data fields should be
				reviewed to check that they
				will sufficiently document
				observations related to
				specific incidents, including
				fate of SSIs
				PNA comment: PS-3
				already capture SSI sighting
				and encirclement data for

				1
				purse seine and support
				that additional Yes/No
				question on the GEN3
				maybe taken up during
				debriefing to minimize at-
				sea workload
CMM 2019-05 03 Prohibit targeted	Were there	Was purse seine gear	Interactions	Secretariat comment:
fishing or intentional setting on	interactions with	deployed or continue to be	Current MSDF - species	Could be a new yes no
mobulid rays	mobulids - seen from	deployed while one or	code (row 127) and Fate	question on Observer Trip
	the vessel and if so	more mobulids were in the	Code (row 127) indicating	Monitoring Summary
	what mobulids, nature	vicinity of the gear being	retained, condition when	related to whether
	of interaction and fate	released	caught (row 105), fate (row	intentional setting was
	of mobulids		106), condition when	observed. The MSDFs data
			released (row 107), type of	fields should be reviewed to
			interaction (row 154), data	check that they will
			and time of interaction	sufficiently document
			(row 155), latitude and	observations related to
			longtitude of interaction	specific incidents
			(row 156), species code of	
			marine reptile, marine	PNA comment: PS-3
			mammal, or seabird (row	already capture SSI sighting
			158), vessels activity during	and encirclement data for
			interaction (row 169),	purse seine and support
			condition observed at start	that additional Yes/No
			of interaction (row 170),	question on the GEN3
			condition observed at end	maybe taken up during
			of interaction (row 171),	debriefing to minimize at-
			description of interaction	sea workload
			(row 174), number of	
			animals sighted (row 175)	
			New proposed MSDF data	
			fields - Time of SSI first	
			sighting with time recorded	

			before or after Set time (row 157), SSI is incidentally encircled in the purse seine net (row 172)	
	SHARK	(S	<u> </u>	
CMM 2024-05 07-09 Take measures to ensure full utilization of sharks and prohibition of finning	were there catches of sharks, and what species, what catches were released/retained, what was their condition if released	requirements to store	code (row 127) and Fate Code (row 127) indicating retained and fining activity, condition when caught (row 105), fate (row 106),indicating retained and fining activity, estimated shark fin weight by species (row 162),	related to whether vessel had in place measures to ensure individual shark carcases and their corresponding fins can be easily identified onboard
			by species (row 163)	the vessel at any time. The MSDFs data fields should be reviewed to check that they will sufficiently document observations related to specific incidents
CMM 2024-05 14 Prevent fishing vessels from retaining on board (including for crew consumption), transshipping and landing any fins harvested in contravention				Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary related to whether crew consumed any shark fins. The MSDFs data fields

CMM 2024-05 15 Ensure carcasses and corresponding fins are landed or transshipped together	Did vessel follow requirements to during transhipment and landing to ensure carcasses and corresponding fins were together		should be reviewed to check that they will sufficiently document observations related to specific incidents, Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary related to whether vessel transhipped or landed any sharks. The MSDFs data fields should be reviewed to check that they will sufficiently document observations related to specific incidents, including whether the carcasses and corresponding fins were landed or transhipped together
cMM 2024-05 18 Minimize bycatch of sharks in longline fisheries between 20N and 20S i. prohibits its flagged longline vessels, between 20N and 20S, targeting tuna and billfish from using wire trace as branch lines or leaders, ii. requires its flagged longline vessels, between 20N and 20S, targeting tuna and billfish, if carrying wire trace as branch lines or leaders, to stow them, iii. prohibits its flagged longline vessels, between 20N and 20S, targeting tuna and billfish from	used What mitigation measures	Current MSDF - target species (row 91), shark lines (row 70), wire trace (row 53)	Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary if vessel is fishing for tuna and billfish, whether shark mitigation measures were used. The MSDFs data fields should be reviewed to check that they will sufficiently document observations related to

using shark lines or branch lines running directly off of the longline floats or drop lines		specific mitigation measure use
modes of drop intes		Some closer review by the
		Secretariat of the ROP data
		fields and specific
		circumstances might still be
		necessary, because there is
		information CCMs notify
		the Secretariat, which is
		reported annually in
		reports. This information
		shouldn't need to be made
		available to Observers
		before they depart on their
		trip or during debriefing.
CMM 2024-05 21 Haul non-retained		Secretariat comment:
sharks alongside for species		Could be a new yes no
identification when possible		question on Observer Trip
		Monitoring Summary
		related to whether vessel
		did not haul any sharks
		that are caught alongside
		the vessel before being cut
		free to facilitate species
		ID. The MSDFs data fields
		should be reviewed to
		check that they will
		sufficiently document
		observations related to
		specific incidents, including
		fate of SSIs

CMM 2024-05 24 (01-03) Specific requirements to protect oceanic whitetip and silky sharks	oceanic whitetip	Were OCS or FAL landed on board and retained, were OCS or FAL transhipped	code (row 127) and Fate Code (row 127) indicating retained, condition when caught (row 105), fate (row 106), condition when released (row 107) Current CCFS SHK cases related to potential retention of OCS and FAL are created by Secretariat based on current MSDF	Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary related to whether vessel caught any OCS or FAL, and whether the vessel retained any OCS or FAL. The MSDFs data fields should be reviewed to check that they will sufficiently document observations related to specific incidents, including fate of SSIs
	WHALE SH	ARKS		
CMM 2024-05 25 (01-07) Prohibit purse seine setting on whale sharks and retention/transshipment	were seen from the vessels -	deployed or continue to be deployed while one or	Current MSDF - species code (row 127) and Fate Code (row 127) indicating retained, condition when caught (row 105), fate (row	Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary related to whether intentional setting on whale sharks was
		on board and retained	released (row 107), type of interaction (row 154), data and time of interaction (row 155), latitude and longtitude of interaction (row 156), species code of marine reptile, marine mammal, or seabird (row 158), vessels activity during	observed. The MSDFs data fields should be reviewed to check that they will sufficiently document observations related to specific incidents, including fate of SSIs PNA comment: PS-3 already capture SSI sighting

			-f:-t170\	anne este e and anne est
			of interaction (row 170),	purse seine and support
			condition observed at end	that additional Yes/No
			of interaction (row 171),	question on the GEN3
			description of interaction	maybe taken up during
			(row 174), number of	debriefing to minimize at-
			animals sighted (row 175)	<u>sea workload</u>
			New proposed MSDF data	
			fields - Time of SSI first	
			sighting with time recorded	
			before or after Set time	
			(row 157), SSI is incidentally	
			encircled in the purse seine	
			net (row 172), if SSI is	
			caught by longline, what is	
			the length of line on	
			released live animal	
			(longline caught) (row 173)	
			Check that there are some	
			observed fate codes	
			indicates retention in whole	
			or in part for SSI	
			Current CCFS CWS	
			interactions with purse	
			seine and whale sharks are	
			created by Secretariat	
			based on current MSDF	
			fields referred to above	
	CETACEA	INS		
CMM 2024-07 01 Prohibit purse seine	Report on interactions	Was purse seine gear	Interactions	Secretariat comment:
setting on cetaceans, if animal is	with cetaceans that	deployed or continue to be	Current MSDF - species	Could be a new yes no

sighted prior to commencement of	were seen from the	deployed while one or	code (row 127) and Fate	question on Observer Trip
the set	vessels -	more cetaceans were in the	Code (row 127) indicating	Monitoring Summary
		vicinity of the gear being	retained, condition when	related to whether
		released	caught (row 105), fate (row	intentional setting on
		Were cetaceans landed on	106), condition when	cetaceans was
		board and retained	released (row 107), type of	observed. The MSDFs data
			interaction (row 154), data	fields should be reviewed
			and time of interaction	to check that they will
			(row 155), latitude and	sufficiently document
			longtitude of interaction	observations related to
			(row 156), species code of	specific incidents
			marine reptile, marine	
			mammal, or seabird (row	PNA comment: PS-3
			158), vessels activity during	already capture SSI sighting
			interaction (row 169),	and encirclement data for
			condition observed at start	purse seine and support
			of interaction (row 170),	that additional Yes/No
			condition observed at end	question on the GEN3
			of interaction (row 171),	maybe taken up during
			description of interaction	debriefing to minimize at-
			(row 174), number of	sea workload
			animals sighted (row 175)	
			New proposed MSDF data	
			fields - Time of SSI first	
			sighting with time recorded	
			before or after Set time	
			(row 157), SSI is incidentally	
			encircled in the purse seine	
			net (row 172), if SSI is	
			caught by longline, what is	
			the length of line on	
			released live animal	
			(longline caught) (row 173)	
			(100 173)	J

			Check that there are some observed fate codes indicates retention in whole or in part for SSI Current CCFS CWS interactions with purse seine and cetaceans are created by Secretariat based on current MSDF fields referred to above	
CMM 2024-07 02 Requirements in the event of unintentional encircling of cetaceans in the purse seine net, including incident reporting requirements	with cetaceans that were seen from the vessels -	release cetaceans that were encircled in the purse	Check that there are some observed fate codes indicates retention in whole or in part for SSI	Secretariat comment: Could be a new yes no question on Observer Trip Monitoring Summary as to whether the vessel had any interactions with cetaceans that are documented. The MSDFs data fields should be reviewed to check that they will sufficiently document observations related to safe handling practices
CMM 2024-07 03 CCMs shall prohibit all longline and purse seine vessels flying their flag from harvesting, retaining onboard, transshipping, or landing any cetacean, in whole or any part thereof, in the Convention Area		Did fishing vessel catch a cetacean, and was it retained onboard, or transhipped Was the capture/fate correctly recorded	Current MSDF - species code (row 127) and Fate Code (row 127) indicating retained, condition when caught (row 105), fate (row	observed. The MSDFs data fields should be reviewed to

I			and time of interaction	sufficiently desument
				sufficiently document observations related to
			,,,	
			•	specific incidents involving
			Γ .	retention and transhipping
				of cet <u>a</u> eceans
			mammal, or seabird (row	
			158), vessels activity during	
			interaction (row 169),	already capture SSI sighting
				and encirclement data for
			of interaction (row 170),	purse seine and support
				that additional Yes/No
			-	question on the GEN3
				maybe taken up during
			(row 174), number of	debriefing to minimize at-
			animals sighted (row 175)	sea workload
			New proposed MSDF data	
			fields - Time of SSI first	
			sighting with time recorded	
			before or after Set time	
			(row 157), SSI is incidentally	
			encircled in the purse seine	
			net (row 172), if SSI is	
			caught by longline, what is	
			the length of line on	
			released live animal	
			(longline caught) (row 173)	
			Check that there are some	
			observed fate codes to	
			indicate retention in whole	
			or in part for SSI	
CMM 2024-07 04 CCMs shall require	Report on interactions	Were efforts made to	Interactions	Secretariat comment:

including those fishing under charter	were seen from the	were entangled by fishing	code (row 127) and Fate	question on Observer Trip
arrangements, to release, taking into	vessels	gear, and where cetaceans	, ,	Monitoring Summary as to
account the safety of the crew, any	VC33C13	landed on board released		whether the vessel had any
cetacean that is caught or		landed on board released		interactions with cetaceans
entangled by its fishing gear in the				that are documented. The
Convention Area as soon as possible			released (row 107), type of	
and in a manner that results in as little			` '' ''	be reviewed to check that
harm to the cetacean as possible and			and time of interaction	they will sufficiently
utilizing the Best Practices for the Safe	S		(row 155), latitude and	document observations
Handling and Release of Cetaceans			longtitude of interaction	related to safe handling
(suppl CMM 2011-03-01), if possible				practices
(34)			marine reptile, marine	praerices
			mammal, or seabird (row	PNA comment: PS-3
			-	already capture SSI sighting
			interaction (row 169),	and encirclement data for
			condition observed at start	-
			of interaction (row 170),	that additional Yes/No
			condition observed at end	question on the GEN3
			of interaction (row 171),	maybe taken up during
			description of interaction	debriefing to minimize at-
			(row 174), number of	sea workload
			animals sighted (row 175)	
			New proposed MSDF data	
			fields - Time of SSI first	
			sighting with time recorded	
			before or after Set time	
			(row 157), SSI is incidentally	
			encircled in the purse seine	
			net (row 172), if SSI is	
			caught by longline, what is	
			the length of line on	
			released live animal	
			(longline caught) (row 173)	

		Check that there are some	
		observed fate codes	
		indicates retention in whole	
		or in part for SSI	