ELEVENTH MEETING OF THE TUNA FISHERY DATA COLLECTION COMMITTEE 20-24 AUGUST 2018, BRISBANE AUSTRALIA

WORKING PAPER DCC11-WP02 - agenda item 4

Outcomes from the Second Regional EM Process Standards Workshop (REMPS-2)

Prepared by the Oceanic Fisheries Programme (OFP) of the Pacific Community (SPC)







Pacific Community

Forum Fisheries Agency

Introduction

This paper presents the outcomes from the second regional EM process standards workshop and focuses on the set of draft Data Process Standards for the Electronic Monitoring (EM) of longline, purse seine and carrier vessels operating in the WCPO (attachment 1).

The WCPFC Regional Observer Programme minimum data standards clearly define (**what**) data fields that must be collected by observers and submitted to the Commission; these fields are also consistent with the requirements for observer data collection defined by the SPC/FFA Data Collection Committee (DCC), although there are additional data fields required by the DCC.

The work to evaluate and determine <u>how</u> these same or additional data fields could be collected using E-Monitoring is evolving. The purpose of establishing the <u>process standards for E-Monitoring</u> is to provide guidance on <u>how</u> the agreed standard observer data fields can (or cannot) be collected using EM systems. It is important to note that <u>what</u> are to be collected by observers has been established and is mandatory through the WCPFC ROP minimum data field standards and the SPC/FFA DCC standards.

Workshop approach

Organised by the Pacific Community (SPC) and the Pacific Islands Forum Fisheries Agency (FFA), the second Regional Electronic Monitoring Process Standards (REMPS-2) took place at the SPC headquarters in Noumea in November 2017. The workshop brought together 47 experts currently involved in the use of electronic monitoring systems from Pacific Island national fisheries offices, regional and sub-regional fishery management organisations, non-government organisations and electronic monitoring service providers.

The workshop's full report can be accessed here: <u>http://oceanfish.spc.int/en/meetingsworkshops/e-reporting-a-e-monitoring/474-second-em-workshop-11-2017</u>

The workshop focused on the detailed data standards for EM by defining the data fields and describing the business requirements in relation to those data fields (increasingly sought by EM service providers).

Important sections in the <u>report</u> of the Workshop include:

- **Overview :** Brief background on the definition and potential for E-Monitoring in the region's tuna fisheries.
- A description of the categorisation of EM potential for each required data fields (see ANNEX)
- EM categorisation for purse-seine OBSERVER data field
- EM categorisation for **Transhipment and Unloads data fields**
- The key issues for EM to enhance observer safety
- The key issues for design standards of EM for MCS requirements
- The key issues to consider in establishing Debriefing in EM
- Identification of the <u>Overarching issues</u>
- Key areas for <u>future EM research and development</u>

The workshop endorsed the draft 2017 **<u>E-Monitoring process standards for longline observer data</u> and recommended:**

 These draft standards are used as guidelines by SPC/FFA member countries embarking on any new E-Monitoring initiatives;

- Further post-workshop refinement of the categorisation of EM capabilities should be conducted by SPC and the consultant;
- Development of priority areas be incorporated into the draft standards to focus future EM R&D in line with science and MCS needs; and
- With the above change incorporated, the draft 2017 E-Monitoring process standards for longline be submitted to the 2018 WCPFC EREM WG for its consideration and use as the WCPFC develops its approach to regional standards.

The workshop endorsed the draft 2017 <u>E-Monitoring process standards for purse seine observer</u> <u>data</u> and recommended:

- That research, development and trials directed to the potential for E-Monitoring to resolve the current issues in collection of data to accurately determine purse seine tuna species catch composition be conducted as identified as the highest priority from a scientific perspective; and
- That the draft 2017 E-Monitoring process standards for purse seine be submitted to the 2018 WCPFC EREM WG for its consideration and use as the WCPFC develops its approach to regional standards.

Outcomes

In summary, the second regional EM process standards workshop (REMPS-2) agreed that:

- (1) The contractor, SPC and FFA work to ensure the draft Electronic Monitoring Process Standards for Longline, Purse Seine and transhipment be edited as needed to ensure they are ready for consideration by the 3rd WCPFC EREM WG in August 2018;
- (2) Members, regional and sub-regional agencies should consider developing broader programme standards for EM;
- (3) An annual forum be developed for members to share experiences with the implementation of EM in fisheries monitoring and utilise that experience to provide input on revision of regional Electronic Monitoring Process Standards; and
- (4) That SPC and FFA continue to progress work on EM Process Standards through the DCC and MCSWG.

DCC 11 review and consideration

DCC 11 is **invited to consider and comment on the potential for EM process standards within the WCPFC E-Monitoring domain**, with reference to the following documents:

- I. Draft E-Monitoring Process Standards for LONGLINE OBSERVER DATA (<u>Attachment 1</u>);
- II. Draft E-Monitoring Process Standards for PURSE SEINE OBSERVER DATA (<u>Attachment 2</u>);
- III. Draft E-Monitoring Process Standards for TRANSHIPMENT MONITORING DATA (Attachment 3);
- IV. Preliminary assessment of E-Monitoring Process Standards for SPC/FFA UNLOADING FORMS (<u>Attachment 4</u>).

ANNEX

Table 1: Categories of EM potential for each data field as used in 2016 and 2017 assessments.

| 2016 Categories | 2017 Categorie | 25 |
|-----------------|----------------|--|
| EM ready | EM-R1 | EM Ready 1 - operational now |
| | EM-R2 | EM Ready 2 - requires significant crew support |
| | EM-R3 | EM Ready 3 - requires additional dedicated camera / sensor |
| | EM-R4 | EM Ready 4 - but inefficient / costly |
| EM with work | EM-P1 | EM Possible - with minor work |
| | EM-P2 | EM Possible - with major work |
| EM not likely | EM-NP | EM Not possible |
| | * | Data better collected by PS onboard observer |
| EM Natural Key | EM-Nat | EM Natural Key |
| EM new field | EM-New | EM new field |
| EM redundant | Null | Null field |

In addition to these categorisations, the workshop participants highlighted whether development of EM capability had been achieved for a particular field or was a "High", "Medium" or "Low" priority for future EM development.

Similar to the 2016 process, the source from which each field could be collected (or not) was identified. These were coded as shown in Table 2 below. For clarity, the term "office observer" used in the 2016 draft standard was changed to EM Analyst for the 2017 draft standard.

Table 2: The source from which each data field may be collected.

| SETUP | _ | Hard-coded or recorded at the time in which the EM equipment is installed on the vessel. |
|-------|---|---|
| PRE | — | Hardcopy reporting or preferably E-Reporting from a pre-trip onsite inspection of the vessel and discussion with owner / captain / crew; |
| EM-A | — | Recorded by an EM-Analyst based on visual reference to images / footage / sensors; |
| POST | — | Hardcopy reporting or preferably E-Reporting from a post-trip onsite inspection of the vessel and discussion with owner / captain / crew; |
| AG | _ | Automatically generated by the EM system components; |
| CF | — | A calculated field arithmetically generated from one or more of the above field types. |

Attachment 1

Draft E-Monitoring Process Standards for LONGLINE OBSERVER DATA

EM Categories EM-R1 EM Ready 1 - operational now
 EM-H1
 EM Ready 3 - operational now

 EM-R2
 Ready 2 - requires significant crew support

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R4
 EM Ready 4 - but interflowint / costly

 EM-P1
 EM Ready 4 - but interflowint / costly

 EM-P2
 EM Possible - with mildor work

 EM-R4
 EM Not possible

EM-Nat EM Natural Key EM-New EM new field

* Data better collected by PS onboard observer

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)."

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|-----------------|--|---|-----------------------|--|-----------------------------|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| obsprg_code | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | AG | Char (4) | Observer programme code must be must valid country. Refer to valid ISO two- letter Country Codes - ISO 3166 | <obsprg_code></obsprg_code> | ¥ | Achieved | EM-R1 | This should be Observer program code for the person responsible for reviewing the video and compiling ROP information. Will this always be a country code if a third party is providing the EM reading service? Consider use of another code instead of "OB" to be specific that data was EM collected.(e.g. "PGEM") Needs to be reviewed by DCC WCPFC |
| staff_code | EM-A NAME CODE. This will be unique and link. Currently generated by SPC currently | EM-A | VarChar (5) | Staff code must exist in the regional Observer (FIELD_STAFF) Name Table. The unique 5-letter staff codes are generated and maintained by SPC/FFA. | <staff_code></staff_code> | ¥ | Achieved | EM-R1 | This should be staff name code for the person responsible for reviewing the video and compiling ROP information (EM-Analyst) Does this field need to be modified to include a fifth character "V" for vessel observer and "O" for EM- Analyst? Or should this be a completely separate field OBSTYPE? |
| staff_code_2 | Additional staff NAME CODE. This will be unique and link to information kept at the regional level including Staff Name, Nationality of staff, Staff provider. Such additional staff may include port data collection officer that collects the PRE and POST data. | EM-A | | | | | Achieved | EM-R1 | Identifies additional staff Needs to be reviewed / agreed by DCC WCPFC |

EM Categories EM-RE1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - wind minor work EM-P4 EM Possible - wind minor work

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

| a | vessel | (a) | leaves | port | after | unloading | part c | or a | all (| of | the | catch | to | transi |
|---|--------|-----|--------|------|-------|-----------|--------|------|-------|----|-----|-------|----|--------|
| | | | | | | | | | | - | _ | | | |

| The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or |
|--|
| (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in |
| accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the |
| Convention)." |

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|-----------------------|---|---|-----------------------|---|-------------------|----------------|------------------------|----------|---|
| Provider_code | Identifies the service provider | AG | | | | | Achieved | EM-R1 | Identifies the service provider Needs to be reviewed / agreed by DCC WCPFC |
| Software_vers_A | Identifies the data analysis software version | AG | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC Provide the link to the specific versions metadata |
| Software_vers_B | Identifies the EM equipment software version | AG | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC Provide the link to the equipment software versions |
| Hardware_vers | EM Hardware components | | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC Provide the link to the specific hardware versions |
| Analysis_Duratio n | Analysis Duration time | | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC |
| Data_Export_Time | Date-time that date was exported | | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC |
| tripno | Unique TRIPNO for each observer in a given year (Regional Standard) Use the last two digits of the trip year followed by a dash and increment number for each trip in a year FOR THAT OBSERVER. YY-XX, for example, '14-01' would represent the first trip for an observer in the calendar year 2014 | | Char (5) | Must adhere to the regional standard | <tripno></tripno> | N | N/A | Null | Can be easily generated if necessary. Does this assume that the EM-Analyst must start and finish a Trip before the next one? If they have multiple trips, then this should be sequential based on which trip was started first. This can be uniquely identified through combination of vessel, Dep_date and Staff Incremental increase in trip numbers for an observer should include EM trips reviewed - The alternative is to have a code of EM collected data - which might be needed anyway? |

EM Categories EM-R1 EM Ready 1 - operational now
 EM-H1
 EM Ready 3 - operational now

 EM-R2
 Ready 2 - requires significant crew support

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R4
 EM Ready 4 - but interflowint / costly

 EM-P1
 EM Ready 4 - but interflowint / costly

 EM-P2
 EM Possible - with mildor work

 EM-R4
 EM Not possible

EM-Nat EM Natural Key

EM-New EM new field

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)."

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|-------------------------------------|---|---|-------------------------|--|---------------------------|----------------|------------------------|----------|--|
| tripno_internal | TRIPNO as allocated and used by the respective Observer service provider. (If this system is different from the regional standard (e.g. the US PS MLT observer programme trip number uses the format '24LP/xxx') | | VarChar (15) | | <tripno_int></tripno_int> | N | N/A | Null | This field might provide an opportunity for marking as an EM trip This can be uniquely identified through combination of vessel, Dep_date and Staff |
| DATE and TIME OF DEPARTURE | Depart DATE/TIME for the observer trip (Observer's departure) Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A PRE | REFER TO APPENDIX A1 | Use UTC DATE for the departure date. Should this be ships date and time? Must adhere to the ISO 8601 format in Appendix A1 | <dep_date></dep_date> | ¥ | Achieved | EM-R1 | Transhipment at sea is an issue A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC This may need to refer to start of trip (that can include transhipment) rather than return to port. Need to be reviewed by DCC / WCPFC. |
| DATE AND TIME OF ARRIVAL IN PORT | Return DATE/TIME for the observer trip (from the observer's point of view) Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A POST | REFER TO APPENDIX A1 | Use UTC DATE for the return date. Should this be ships date and time? Must adhere to the ISO 8601 format in Appendix A1 | <ret_date></ret_date> | ¥ | Achieved | EM-R1 | This may need to refer to end of trip (that can include transhipment) rather than return to port. A standard is required defining a database of each port and a geofence. Needs tobe reviewed / agreed by DCC / WCPFC |

EM Categories EM-R1 EM Ready 1 - operational now
 EM-H1
 EM Ready 3 - operational now

 EM-R2
 Ready 2 - requires significant crew support

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R4
 EM Ready 4 - but interflowint / costly

 EM-P1
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| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|--------------------------------------|---|---|-----------------------|---|-------------------------------|----------------|------------------------|----------|--|
| gear_code | Link to ref_gears table Selected by the EM Analyst Could be determine by pre-trip vessel inspection or licencing information Automatically generarated from the vessel identifier and hardwired into the software | AG SETUP | Char (1) | Must be a valid GEAR: 'L' - Longline; 'S' - Purse seine; 'P' - Pole- and-line | <gear_code></gear_code> | ¥ | Achieved | EM-Rl | In future it will almost certainly be derived from the vessel identfier automatically |
| FISHING PERMIT/LICENSE NUMBERS | PROVIDE License/Permit number that the vessel holds for the period of the TRIP. | | CHAR(40) | Where possible, include validation to ensure the Permit format relevant to the agreement (national or sub- regional) complies to the required format. | <license_no></license_no> | N | Achieved | EM-R1 | All that is needed is the vessel identifier and time preiod of the trip to link to licencing data The need for this with EM is questionable and the data is not used or accurate Review by DCC and WCPFC |
| VESSEL IDENIFIER | REFER TO APPENDIX A4 | SETUP | | | | | Achieved | EM-R1 | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names |
| versn_id | Data standards version This is version of the hardcopy form | | Int | | <versn_id></versn_id> | N | Achieved | EM-R1 | |
| XML_version_id | | SETUP | | Refer to valid ISO two- letter Country Codes - ISO 3166 | | | High | EM-New | Needs to be reviewed / agreed by DCC / WCPFC |
| country_code | Two letter COUNTRY CODE for the country who organise the trip | | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 | <country_code></country_code> | Y | Achieved | EM-R1 | This is identical to the first two letter of OBSPRG Review by the DCC / WCPFC |

EM Categories EM-R1 EM Ready 1 - operational now
 EM-H1
 EM Ready 3 - operational now

 EM-R2
 Ready 2 - requires significant crew support

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R3
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"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention) "

| FIELD | Data Collection Instructions | Entry Source | Field format | Validation rules | XML TAG | WCPFC | Priority | Category | Notes | |
|----------------------|---|-------------------------------|-------------------------|---|-----------------------|-------|------------|----------|--|--|
| | | SETUP PRE EM- A POST AG CF | | | | 1990 | LOI EM R&D | | | |
| PORT OF DEPARTURE | PROVIDE the Port of Departure Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A PRE | REFER TO APPENDIX A3 | Must be valid United Nations - Code for Trade and Transport Locations (UN/LOCODE) - see http://www.unece.org/cef act/locode/service/locat ion Not mandatory? | <dep_port></dep_port> | Y | Achieved | EM-R1 | EM data actually automatically generates Lat and Long. Converting this to a "Port" name field reduces resolution. A standard is required defining a database of each port and a geofence for VMS. Needs to be reviewed / agreed by DCC / WCPPC Automatically generated from VMS / GPS | |
| FORT OF RETURN | PROVIDE the Port of Return for Unloading Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a post-trip inspection | AG EM-A POST | REFER TO APPENDIX A3 | Must be valid United Nations - Code for Trade and Transport Locations (UN/LOCODE) Not mandatory? | <ret_port></ret_port> | ¥ | Achieved | EM-R1 | A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC Automatically recorded from VMS / GPS | |

EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly

EM-Nat EM Natural Key EM-New EM new field

* Data better collected by PS onboard observer

Notes

EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work

EM-NP EM Not possible

Category

WCPFC

FIELD

XML TAG

Priority

for EM R&D

| | A POST AG CF | | | | | | | |
|--|--------------------|-------------------------|--|---------------------|---|----------|-------|--|
| The actual depart LAT position for the trip (if departing AT SEA) Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A PRE | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places Not mandatory? | <dep_lat></dep_lat> | ¥ | Achieved | EM-R1 | A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC Automatically recorded from VMS / GPS |
| The actual depart LON position for the trip (if departing AT SEA) Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A PRE | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places Not mandatory? | <dep_lon></dep_lon> | ¥ | Achieved | EM-R1 | A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC Automatically recorded from VMS / GPS |
| The actual return LAT position for the trip (if departing AT SEA) Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A POST | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places Not mandatory? | <ret_lat></ret_lat> | Ŷ | Achieved | EM-R1 | A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC Automatically recorded from VMS / GPS |

OBS TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)."

Field format

Validation rules

Entry Source

SETUP PRE EM- notes

ret_lat

FIELD

dep_lat

dep_lon

Data Collection Instructions

EM Categories EM-R1 EM Ready 1 - operational now
 EM-H1
 EM Hady 1 - operational now

 EM-R2
 Ready 2 - requires significant crew support

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 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R4
 EM Ready 4 - but interficient / costly

 EM-R4
 EM Ready 4 - but minor work

 EM-P2
 EM Possible - with major work

 EM-R4
 EM to to possible

EM-Nat EM Natural Key

d observer

EM-New EM new field

| Data | better | collected | by | PS onboard |
|------|--------|-----------|----|------------|
| | | | | |

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)."

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|----------------|--|---|-------------------------|---|-------------------------------------|----------------|------------------------|------------|--|
| ret_lon | The actual return LON position for the trip (if departing AT SEA) Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM Analyst Recorded during a pre-trip inspection | AG EM-A POST | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places Not mandatory? | <ret_lon></ret_lon> | ¥ | Achieved | EM-R1 | A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC Automatically recorded from VMS / GPS |
| vesowner | NAME of the vessel owner | PRE | NVarChar (50) | Name and contact if possible of the owner of the vessel, if it is owned by a company, then use the company name. | <vesowner></vesowner> | Y | N/A | EM-NP * | |
| vescaptain | NAME of the captain of the vessel | PRE | NVarChar (50) | | <vescaptain></vescaptain> | Y | N/A | EM-NP * | |
| VESCAPT_NATION | NATIONALITY of the captain of the vessel Two letter COUNTRY CODE for the country who organise the trip | PRE | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 For example, refer to http://en.wikipedia.org/ wiki/ISO 3166-1 | <vescapt_co_code></vescapt_co_code> | ¥ | N/A | EM-NP * | |
| VESCAPT_ID_DOC | Captain's Document ID | PRE | NVarChar (20) | | <vescapt_id_doc></vescapt_id_doc> | Y | N/A | EM-NP * | |
| vesmaster | NAME of the fishing master | PRE | NVarChar (50) | Is there a annual list? (I doubt it) | <vesmaster></vesmaster> | | N/A | EM-NP * | |

EM Categories EM-R1 EM Ready 1 - operational now
 EM-H1
 EM Ready 3 - operational now

 EM-R2
 Ready 2 - requires significant crew support

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R3
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 EM-R4
 EM Ready 4 - but interflowint / costly

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| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|----------------|--|---|-----------------------|---|-------------------------------------|----------------|------------------------|------------|--|
| VESMAST_NATION | NATIONALITY of the vessel MASTER Two letter COUNTRY CODE for the country who organise the trip | PRE | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 For example, refer to http://en.wikipedia.org/ wiki/ISO 3166-1 | <vescapt_co_code></vescapt_co_code> | ¥ | N/A | EM-NP * | |
| VESMAST_ID_DOC | FISHING MASTERS's Document ID | PRE | NVarChar (20) | | <vescapt_id_doc></vescapt_id_doc> | ¥ | N/A | EM-NP * | |
| crew_number | Total number of CREW onboard during the trip | PRE | Int | | <crew_number></crew_number> | ¥ | N/A | EM-NP * | Recorded by the port data collection officer on FORM LL-1 and then entered into data capture screen |
| spill | FLAG to indicated the trip was a SPILL SAMPLE trip | | Bit | | <spill></spill> | N | N/A | EM-NP * | Don't think this is relevant to LL |
| cadet | FLAG to indicated whether the trip was observed by a CADET observer | | Bit | | <cadet></cadet> | N | N/A | EM-NP * | This could relate to the EM Analyst What credentials would indicate that officer observer is no longer a "cadet" |
| sharktarget | FLAG to indicate a trip has targeted SHARKS (LONGLINE trips only) | | Bit | | <sharktarget></sharktarget> | N | N/A | Null | |
| comments | General comments about the trip | EM-A | NText | | <comments></comments> | N | Achieved | EM-R1 | Needs some guidance about what comments are required General comments |
| EM comments | General comments about EM the trip | EM-A | NText | | <comments></comments> | N | Med | EM-New | Maybe should be overridden by a EM performance Comments specifically regarding quality of EM information Needs to be reviewed / agreed by DCC / WCPFC |

| | PROVIDE the summary o | VES letails of VES | CREW SEL CREW by NATI | IONALITY on this TRIP. | | | | EM Categories EM-R1 EM EM-R2 EN EM-R3 EN EM-R4 EN EM-R4 EN EM-P1 EN EM-P1 EN EM-NP EN | A Ready 1 - operational now EAN-Nat EAN Natural Key A Ready 2 - requires significant crew support EAN-Nat EAN Natural Key A Ready 2 - requires additional decicated camera / sensor A Ready 4 - Not interficient / costly A Possible - with minor work A Roassible - with major work A Not possible |
|-----------------|---|---|--------------------------|---|-------------------------------|-------|----------|---|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC | | | Issues |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| CREW IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + COUNTRY_CODE | CF | | | <v_crew_id></v_crew_id> | Y | Achieved | EM-Nat | |
| country_code | Nationality of the CREW | PRE POST | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 For example, refer to http://en.wikipedia.org/ wiki/ISO 3166-1 | <country_code></country_code> | Y | N/A | EM-NP | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |
| crewcount | Total number of crew on board during the trip for this COUNTRY OF NATIONALITY | PRE POST | SmallInt | | <crewcount></crewcount> | Y | N/A | EM-NP | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |

EM Categories EM Arta EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P3 EM Possible - with major work EM-P4 EM Possible - with major work EM-P4 EM Solidie- with major work

EM-Nat EM Natural Key EM-New EM new field Null Null field

Data better collected by PS onboard observer

PROVIDE information on the standard Marine Electronic devices.

VES_ELEC

| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|-------------------------------------|--|---|-----------------------|---|-------------------------------|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| TRIP/VESSEL DEVICE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <v_device_id></v_device_id> | ¥ | Achieved | EM-Nat | |
| device_id | Marine Device CODE. | PRE SETUP | Int | the DEVICES should only be available according to the respective gear code (e.g. "S" for purse seine or "L" for longline is in the GEAR LIST CODES column | <device_id></device_id> | ¥ | N/A | EM-NP | Will require pre-inspection interview with skipper and tour of wheelhouse. |
| ONBOARD_code | Is this DEVICE SIGHTED ONBOARD ? | PRE SETUP | Char (1) | Y' or N' | <onboard_code></onboard_code> | Y | N/A | EM-NP | As above |
| usage_code | Is this DEVICE USED ? | EM-A | Char (3) | Refer to APPENDIX 21 | <usage_code></usage_code> | N | Low | EM-R3 | Use of cameras in the wheelhouse to capture use of vessel electrics is possible but may invade privacy. May be able to be automatically generated from electrical monitoring of wheelhouse devices (other than cameras) e.g.sensors? |
| make_desc | Description of Make | PRE SETUP | NVarChar (30) | Dropdown List? | <make_desc></make_desc> | N | N/A | EM-NP | |
| model_desc | Description of Model | PRE SETUP | NVarChar (30) | Dropdown List - Child of Make? | <model_desc></model_desc> | N | N/A | EM-NP | |
| comments | Comments | PRE EM-A | NText | Free text | <comments></comments> | N | Low | EM-R1 | |

* Data better collected by PS onboard observer

EM Categories
EM Categories
EM-Nat
EM Rady 1 - operational now
EM-Nat
EM-Nat
EM Rady 2 - requires significant crew support
EM-Nat
EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi

PROVIDE information on the LONGLINE GEAR on the vessel.

LL_GEAR

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|--------------------------|--|---|-----------------------|--|--|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| LL GEAR IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <l_gear_id></l_gear_id> | ¥ | Achieved | EM-Nat | |
| mlinehaul_ans | Mainline hauler (Y/N) | | Char (1) | Must be 'Y', 'N' or 'X' (observer did not respond to this question) | <mlinehaul_ans></mlinehaul_ans> | ч | Achieved | EM-R3 | A camera should be dedicated to observe gear setting equipment. Can be recorded by the EM-A only if in field of view of a camera. |
| mlinehaul_usage_ code | Link to ref_usage table | EM-A | Char (3) | REFER TO APPENDIX 21 | <mlinehaul_usage_code></mlinehaul_usage_code> | Y | Achieved | EM-R3 | Can be recorded by the EM-A only if in field of view of a camera during setting. |
| mlinehaul_commen ts | Comments on Mainline Hauler | EM-A | NVarChar (50) | | <mlinehaul_comments></mlinehaul_comments> | N | Achieved | EM-R1 | |
| blinehaul_ans | Branchline hauler (Y/N) | SETUP PRE EM-A | Char (1) | Must be `Y', `N' or `X' (observer did not respond to this question) | <blinehaul_ans></blinehaul_ans> | ч | Achieved | EM-R3 | A camera should be dedicated to observe gear setting equipment. Can be recorded by the EM-A only if in field of view of a camera. |
| blinehaul_usage_ code | Link to ref_usage table | EM-A | Char (3) | REFER TO APPENDIX 21 | <blinehaul_usage_code></blinehaul_usage_code> | Y | Achieved | EM-R3 | Can be recorded by the EM-A only if in field of view of a camera during setting. |
| blinehaul_commen ts | Comments on Branchline Hauler | EM-A | NVarChar (50) | | <pre><blinehaul_comments></blinehaul_comments></pre> | N | Achieved | EM-R1 | |
| lshoot_ans | Line shooter (Y/N) | SETUP PRE EM-A | Char (1) | Must be 'Y', 'N' or 'X' (observer did not respond to this question) | <lshoot_ans></lshoot_ans> | У | Achieved | EM-R3 | A camera should be dedicated to observe gear setting equipment. Can be recorded by the EM-A only if in field of view of a camera. |
| lshoot_usage_cod e | Link to ref_usage table | EM-A | Char (3) | REFER TO APPENDIX 21 | <lshoot_usage_code></lshoot_usage_code> | У | Achieved | EM-R3 | Can be recorded by the EM-A only if in field of view of a camera during setting. |

EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with minor work EM-NP EM Not possible EM-Nat EM Natural Key EM-New EM new field Null Null field * Data better collected by PS onboard observer

LL_GEAR

| PROVIDE information on t | the LONGLINE | GEAR on | the | vessel. |
|--------------------------|--------------|---------|-----|---------|
|--------------------------|--------------|---------|-----|---------|

| FTFID | Data Collection Instructions | Entry Source | Field format | Validation mules | VMT. mad | WCPFC | Priority | Category | Notac |
|--------------------------|--|-------------------------------|---------------|--|--|-------|------------|----------|--|
| | Pata Confection Instructions | SETUP PRE EM- A POST AG CF | notes | Varidation fules | APIL 1AG | Field | for EM R&D | Category | NOTES |
| lshoot_comments | Comments on Line shooter | EM-A | NVarChar (50) | | <lshoot_comments></lshoot_comments> | N | Achieved | EM-R1 | |
| baitthr_ans | Automatic bait thrower (Y/N) | SETUP PRE EM-A | Char (1) | Must be 'Y', 'N' or 'X' (observer did not respond to this question) | <baitthr_ans></baitthr_ans> | ¥ | Achieved | EM-R3 | A camera should be dedicated to observe gear setting equipment. Can be recorded by the EM-A only if in field of view of a camera. |
| baitthr_usage_co de | Link to ref_usage table | EM-A | Char (3) | REFER TO APPENDIX 21 | <baitthr_usage_code></baitthr_usage_code> | ¥ | Achieved | EM-R3 | Can be recorded by the EM-A only if in field of view of a camera during setting. |
| baitthr_comments | Comments on Automatic Bait thrower | EM-A | NVarChar (50) | | <pre><baitthr_comments></baitthr_comments></pre> | N | Achieved | EM-R1 | |
| branchatt_ans | Automatic branchline attacher (Y/N) | SETUP PRE EM-A | Char (1) | Must be 'Y', 'N' or 'X' (observer did not respond to this question) | <pre><branchatt_ans></branchatt_ans></pre> | Y | Achieved | EM-R3 | A camera should be dedicated to observe gear setting equipment. Can be recorded by the EM-A only if in field of view of a camera. |
| branchatt_usage_ code | Link to ref_usage table | EM-A | Char (3) | REFER TO APPENDIX 21 | <pre><branchatt_usage_code></branchatt_usage_code></pre> | Y | Achieved | EM-R3 | Can be recorded by the EM-A only if in field of view of a camera during setting. |
| branchatt_commen ts | Comments on Automatic Branchline attacher | EM-A | NVarChar (50) | | <pre></pre> | N | Achieved | EM-R1 | |
| wT_Sca_ans | Weighing scales (Y/N) | SETUP PRE EM-A | Char (1) | Must be 'Y', 'N' or 'X' (observer did not respond to this question) | <wt_sca_ans></wt_sca_ans> | N | Achieved | EM-R3 | A camera should be dedicated to observe gear setting equipment. Can be recorded by the EM-A only if in field of view of a camera. |
| wT_Sca_usage_cod e | Weighing scales USAGE | EM-A | Char (3) | REFER TO APPENDIX 21 | <wt_sca_usage_code></wt_sca_usage_code> | N | Achieved | EM-R3 | Can be recorded by the EM-A only if in field of view of a camera during setting. |
| wT_sca_comments | Comments on Automatic B Weighing scales | EM-A | NVarChar (50) | | <wt_sca_comments></wt_sca_comments> | N | Achieved | EM-R1 | |
| mline_comp | Composition of mainline | SETUP PRE | NText | | <mline_comp></mline_comp> | ¥ | N/A | EM-NP | |

EM-R3 Null Null field EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work
EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL GEAR EM-NP EM Not possible PROVIDE information on the LONGLINE GEAR on the vessel. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes ETUP PRE EM- notes Field for EM R&D A POST AG CF SETUP Composition of branchlines bline_comp NText <bline_comp> Y N/A PRE SETUP mline_mat Mainline material NVarChar (15) <mline_mat> Y N/A PRE SETUP mline mat desc Mainline material description NVarChar (50) <mline mat desc> Y N/A EM-NP PRE Mainline length (nm) EM-A This may be able to be calculated mline_len AG Decimal (5,1) <mline_len> Y High EM-P2 automatically using float markers and Recorded by the EM system after being CF position flagged by the EM Analyst SETUP mline_diam Mainline diameter (mm) Decimal (4,1) <mline_diam> Y N/A PRE SETUP bline_mat1 Composition of branchlines (Material #1) NVarChar (40) <bline_mat1> Y N/A PRE SETUP bline_mat1_desc Branchlines (Material #1) description NVarChar (50) <bline_mat1_desc> Y N/A EM-NP PRE SETUP bline_mat2 Composition of branchlines (Material #2) NVarChar (40) <bline_mat2> Y N/A EM-NP PRE SETUP bline_mat2_desc Branchlines (Material #2) description NVarChar (50) <bline_mat2_desc> Y N/A EM-NP PRE

EM Categorie EM-R1

EM-R2

EM Ready 1 - operational now

EM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

EM-New EM new field

bline_mat3

bline_mat3_desc

<bline_mat3>

<bline_mat3_desc>

Y

Y

N/A

N/A

EM-NP

EM-NP

SETUP

PRE

SETUP

PRE

NVarChar (40)

NVarChar (50)

Composition of branchlines (Material #3)

Branchlines (Material #3) description

EM-R3 Null Null field EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL GEAR EM-NP EM Not possible PROVIDE information on the LONGLINE GEAR on the vessel. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes ETUP PRE EM- notes Field for EM R&D A POST AG CF Should be able to be detected by EM-A if sufficient clarity / definition. Must be `Y', `N' or `X' SETUP (observer did not Vessels in some countries may be wiretrace_ans Presence of wire trace (Y/N) PRE Char (1) <wiretrace_ans> Y Achieved Em-R1 respond to this completely changing gear between sets EM-A question) possible not an issue in most of Pacific. Final part of branch line is wire where connected to the hook. Must be `Y', `N' or `X' SETUP (observer did not seawater ans Refrigeration method - Sea water ? Char (1) <seawater ans> Y N/A EM-NP PRE respond to this question) Must be `Y', `N' or `X' SETUP (observer did not blastfreezer_ans Refrigeration method - blast freezer ? Char (1) <blastfreezer_ans> Y N/A PRE respond to this question) Must be `Y', `N' or `X' SETUP (observer did not ice ans Refrigeration method - Ice ? Char (1) <ice_ans> Y N/A PRE respond to this question) Must be `Y', `N' or `X' Refrigeration method - Chilled Sea water SETUP (observer did not chilledseawater Char (1) <chilledseawater_ans> Y N/A EM-NP ans PRE respond to this question) Must be `Y', `N' or `X' SETUP (observer did not otherstorage_ans Refrigeration method - other ? Char (1) <otherstorage_ans> Y N/A EM-NP PRE respond to this question) SETUP otherstorage_des Refrigeration method - other description NVarChar (50) <otherstorage_desc> Y N/A EM-NP PRE SETUP hksjapan_size Japanese hook size NVarChar (50) <hksjapan_size> Y N/A PRE SETUP hksjapan perc of Japanese hook TinyInt <hksjapan perc> N N/A PRE

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EM Categorie EM-R1

EM-R2

EM Ready 1 - operational now

FM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

EM-New EM new field

EM-New EM new field EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL_GEAR EM-NP EM Not possible PROVIDE information on the LONGLINE GEAR on the vessel. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF SETUP hksjapan_ors Japanese hook original size NVarChar (5) <hksjapan_ors> Y N/APRE SETUP hkscircle_size Circle hook size NVarChar (50) <hkscircle_size> Y N/A PRE SETUP hkscircle_perc of Circle hook TinyInt <hkscircle_perc> N N/A EM-NP PRE SETUP hkscircle_ors Circle hook original size NVarChar (5) <hkscircle_ors> Y N/A EM-NP PRE SETUP hksj_size J hook size NVarChar (50) <hksj_size> Y N/A EM-NP PRE SETUP hksj_perc % of J hook size TinyInt <hksj_perc> N N/A EM-NP PRE SETUP hksj_ors J hook original size NVarChar (5) <hksj_ors> Y N/A EM-NP PRE SETUP hksoth_type Other hook types description NVarChar (50) <hksoth_type> Y N/A EM-NP PRE SETUP hksoth_size Other hook type size NVarChar (50) <hksoth_size> Y N/A EM-NP PRE SETUP hksoth_perc % of Other hook types <hksoth_perc> N N/A EM-NP TinyInt PRE

EM Categorie EM-R1

EM-R2

EM Ready 1 - operational now

EM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

hksoth_ors

Others types of hook original size

<hksoth_ors>

Y

N/A

EM-NP

SETUP

PRE

NVarChar (5)

| | PROVIDE infor | | EM Categories EMA-R1 EN EMA-R2 EN EMA-R3 EN EMA-R4 EN EMA-P1 EN EMA-P2 EN EMA-NP EN | M Ready 1 - M Ready 2 - M Ready 3 - M Ready 4 - M Possible - M Possible - M Not possib | operational now requires glapificant crew support requires additional dedicated camera / sensor bui inefficient / costly with minor work with major work ble | EAK-Nat EM Natural Key EAK-New EM new field Rut Nati field Null field Data better collected by PS onboard observer | | | | | |
|-----------------|------------------------------------|---|--|--|--|--|------------------------|----------|---|------|----|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | 7 | Note | 25 |
| bline_mat1_diam | Branchlines (Material #1) diameter | SETUP PRE | Decimal (4,1) | | <bline_mat1_diam></bline_mat1_diam> | Y | N/A | EM-NP | | | |
| bline_mat2_diam | Branchlines (Material #2) diameter | SETUP PRE | Decimal (4,1) | | <bline_mat2_diam></bline_mat2_diam> | Y | N/A | EM-NP | | | |

NEW FIELDS

| is_offal _disposal | Flag if strategic offal disposal is carried out at trip level. Description also required. (See disposal fields at set level.) | EM-A | | Y | High | EM-R3 | Would be obvious if in the field of view of the camera. In manner that would avoid SSI (opposite side and not throwing during setting) |
|-----------------------------|---|------|--|---|------|-------|--|
| distance_linewei ghthook | Distance between branchline weight and the eye of the hook. At the trip level 'bline_comp' Composition of branchline. LL GEAR-10 | | | ¥ | N/A | EM-NP | WCPFC requested that the distance from where the bottom of the weight to the eye of the hook. Units are meters. DCC units are in centimeters. |
| lineweight | Weight in grams of any weight added to the branchline. See 'bline_comp'. | | | ¥ | N/A | EM-NP | DCC 2014. WCPFC9. Branchline weights. Total weight of , if y to weighted branchlines. In grams. |

EM Categories
EM Categories
EM-Nat
EM Rady 1 - operational now
EM-Nat
EM-Nat
EM Rady 2 - requires significant crew support
EM-Nat
EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi

The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.

LL_OBS_SET

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|-----------------|---|---|-------------------------|--|-----------------------------|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME | CF | | | <l_set_id></l_set_id> | Y | Achieved | EM-Nat | |
| set_number | Unique # for the SET in this trip Can be filled out by an office observew viewing footage or automatically generated from a variety of the EM system components | EM-A AG | Int | | <set_number></set_number> | N | Achieved | EM-R1 | Increases sequentially throughout the trip in the order that they happen. Set number will normally be the same as the vessel's set number. |
| observed_yn | Flag to indicate whether set was observed or not. Were all the start and end positions observed directly | EM-A | Bit | | <observed_yn></observed_yn> | N | Achieved | EM-R1 | This is not a clear/appropriate definition for the EM process. Needs to be reviewed by DCC / WCPFC. |
| set_date | Start Date/time for set. Date/time when the first bouy is thrown into the water (radio bouy or normal bouy) Can be filled out by an office observew viewing images or automatically generated from a variety of the EM system components | EM-A AG | REFER TO APPENDIX A1 | Use UTC DATE/TIME. Ship's date was the standard for hardcopy forms Must adhere to the ISO 8601 format in Appendix A1 Must be after Date and time of departure from port and before date and time of return to port | <set_date></set_date> | Y | Achieved | EM-R1 | Recorded by the EM system when flagged by the EM Analyst (or is this flagged by the gear sensors?). Inherent in most EM systems using EM-A visual or combination of camera / sensor / GPS Position is also a requirement but captured elsewhere |

| | The observer must PROVIDE the fo | LL_C | BS_SET nation for EACH | FISHING SET/HAUL during t | ne trip. | | | EM Categories EM-R1 EM Read EM-R2 EM Read EM-R3 EM Read EM-R4 EM Read EM-R4 EM Read EM-R4 EM Possi EM-R2 EM Possi EM-R4P EM Not p | 1 - operational now 2 - requires significant crew support 2 - requires significant crew support BM-New EM new field 4 - but inefficient / costly be - with mixer work be - with mixer work be - with mixer work |
|-----------|---|---|---------------------------|--|-------------------------|----------------|------------------------|---|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| | | | | | | | Achieved | EM-R4 for EM-A | This was an issue in the Sol Is trial. EM Analyst s frequently lost count. They found this was the "most difficult to compile based issues identified in the comparison between the data collected by the on-board and EM Analyst s". It was also one of the most time consuming fields to fill out. |
| hk_bt_flt | Number of hooks between floats Method is highly dependent on what equipment is available on the vessel EM Analyst interprets from images. Determine whether it is more efficient / accuate done on set or haul. Could be evaluated by total hooks per basket and then total floats per basket. Longer term there is potential for AG through serial interface connection with Linemaster or electronic tagging of hooks and floats | EM-A CF Possible AG | SmallInt | Must be 1-60, or -1 for no information. | <hk_bt_flt></hk_bt_flt> | ¥ | High | EM-P2 for AG | Float and hook counts could be built into the EM systems if to ensure accurate and time efficient data collection. Tool provides a way to recognise hooks and baskets and there is a metric for calculating number of hooks/basket. Often hooks/basket is set by captain and is usually very consistent. EM-A analyses several baskets and the end number is exported. In the future it might be an actual count rather than an estimate. Potential for use of EM equipment to count hooks exists but there is a trade-off with costs. It is also time intensive for EM-A to record from visual A standard approach for EM-A is required for this field (without constraining development). |
| bask_set | Number of baskets set. EM Analyst interprets from images. Can be calculated as the total number of floats - 1 | EM-A Possible AG | SmallInt | | <bask_set></bask_set> | Y | Achieved High | EM-R1 EM-P2 | Not as big an issue, but as for HK_BT_FLT |

EM-R3 Null Null field EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL OBS SET EM-NP EM Not possible The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip. Entry Source Field format Priority WCPFC FIELD Data Collection Instructions Validation rules XML TAG Category Notes ETUP PRE EM- notes Field for EM R&D A POST AG CF Number of baskets observed (bottom of Field is critical for CPUE form, Nov 07 version) EM-A This can be different from above due bask_observed EM Analyst interpret from images. CF SmallInt <bask_observed> Y Achieved EM-R1 to tangles / equipment malfunction. AG The intent is to monitor the entire haul The EM Analyst should record the of a set (not a subset of baskets) number of baskets observed. Total number of hooks set. EM Analyst interpret from images. Determine whether it is more efficient / Automatically calculated from the number of hooks between baskets x the accuate done on set or haul. If no information (-1) number of baskets. in HK BT FLT or CF Could be calculated by hooks per basket SmallInt Achieved EM-R1 hook_set <hook_set> Y Possible AG BASK SET, then HEM-That is how its calculated for the x no. of baskets AK SET = -1datasheet, and there is no point the observer doing the calculation. Longer term there is potential for AG through serial interface connection with Linemaster or electronic tagging of hooks and floats Number of hooks observed and data recorded. EM-A This could be calculated from SmallInt Achieved EM-R1 hook observed CF <hook observed> Y HK BT FLT x bask observed Could be calculated from HK BT FLT x AG bask observed Length of floatline (m) Recorded by the port data collection float length PRE SmallInt <float length> Y EM-P2 officer on FORM LL-2/3 and then Low Very difficult to monitor entered into data capture screen Line setting speed. Observers only record this when there If no information (-1) is a line shooter onboard with a Can be calculated from rotational speed in HK BT FLT or visible line setting guide, otherwise AG lspeed Decimal (5,1) <lspeed> Y Low EM-R3 CF? they indicate its absence with a "-". of roller on shooter BRANCH DIST or HEM-AK_SET, then LSPEED = -1Possisbly CF from speed of vessel If this was calculated as above, the Must be M' for units should always be m/s lspeed unit id Link to ref ids table AG CHAR(1) metres/second or `K' for <lspeed unit id> Y Achieved EM-R1 knots DCC (2016) retired knots as a unit of measurement.

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EM Categorie EM-R1

EM-R2

EM Ready 1 - operational now

FM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

EM-New EM new field

| | The observer must PROVIDE the fo | LL_(| DBS_SET nation for EACH | FISHING SET/HAUL during t | ne trip. | | | EM Categories EM-R1 EM Ready EM-R2 EM Ready EM-R3 EM Ready EM-R4 EM Ready EM-R4 EM Ready EM-R1 EM Possil EM-RP EM Not p | 1 - operational now Constraints significant crew support Constraints additional dedicated camera / sensor Constraints add |
|------------------|---|---|----------------------------|--|---------------------------------------|----------------|------------------------|--|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| branch_intvl | Time interval (secs.) between branchline sets. Use timestamp for sequential branchlines Serial interface with linemaster (AG) Total time beacon to beacon and number of branchline sets Use audio beeps | EM-A CF AG | SmallInt | | <branch_intvl></branch_intvl> | ¥ | Achieved | EM-R1 | In accordance with the LL Observer Guide, they should calculate the average time between when two branchlines are attached over at least three baskets. Although this could be calculated by the EM syster |
| branch_dist | Mainline distance between branchlines (m). | CF | Decimal (4,1) | If no information (-1) in LSPEED or BRANCH_INTVL, then BRANCH_DIST = -1 | <branch_dist></branch_dist> | Y | Achieved | EM-R3 | Automatically calculated from LSPEED (m/s) x BRANCH_INTVL |
| vessel_SET_speed | Vessel setting Speed (Knots). Automatically generated from EM system components (VMS, GPS) Calculated from waypoints / time | AG CF | Decimal (5,1) | | <vessel_set_speed></vessel_set_speed> | N | Achieved | EM-R1 | This should be available from the VMS / GPS. The LL Observer Guide is fairly loose about what the average vessel speed is "Use the GPS to record the average vessel setting speed in knots. It is best to watch the GPS for several seconds at a time and also to check it a number of times during setting" Average vessel speed could be calculated by the EM system as the average speed between start_set and end_set time? |

| | The observer must PROVIDE the fo | | EM Categories EM-R1 EM Rec EM-R2 EM Rec EM-R3 EM Rec EM-R4 EM Rec EM-P2 EM Por EM-P2 EM No | dy 1 - operational now □E4-Nat EM Natural Key dy 2 - requires additional decinted camera / sensor dy 3 - exquires additional decinted camera / sensor dy 4 - but inefficient / costhy suble - with minor work * Data better collected by P5 onboard observer sible - with major work | | | | | |
|---------------|--|---|--|---|--|----------------|------------------------|-------------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| lightsticks | Number of lightsticks used Very difficult to monitor Use PRE to identify presence / absence. Compare this field with targeting field. | PRE EM-A | SmallInt | | <lightsticks></lightsticks> | ¥ | Achieved | EM-R4 for EM-A | The EM Analyst should record the number of light sticks between one basket per set. This could be automatically multiplied by the number of baskets with the addition of another field in the EM system "LIGHTSTICKS_BASKET" which is for data entry of the number of light sticks used in one basket. That field is then not picked up by the data loaded for the TUBS system. |
| TDRS | Number of Time Depth recorders used Very difficult to monitor Use PRE to identify presence / absence. Compare this field with targeting field. | PRE EM-A | SmallInt | There should be something in here that requires a value so that you know a 0 means none were used. | <tdrs></tdrs> | ¥ | N/A | Null | Field not used for approx last 10-20 years and maybe should now be made redundant pending agreement through WCPFC process (for both observer and EM). This is in line with DCC recommendation. |
| branch_length | Length of branchline (m) (If all are of a consistent length, otherwise use next set of fields). SEE FLOATLINE Potential use of colour-coded branchlines | PRE | Decimal (4,1) | | <branch_length></branch_length> | ¥ | N/A | EM-NP | Sub-sampling may not be appropriate for accuracy. Full monitoring may be required |
| branch_0_20 | Number of branchlines between successive floats that are < 20 m. | - | SmallInt | | <branch_0_20></branch_0_20> | Y | N/A | EM-NP | |
| branch_20_34 | Number of branchlines between successive floats that are 20-35 m. | - | SmallInt | | <pre><branch_20_34></branch_20_34></pre> | Y | N/A | EM-NP | The Sol Is report suggests that "The existence of TDRs and light-sticks can be checked prior to the trip and so it is not necessary to attempt to obtain |
| branch_35_50 | Number of branchlines between successive floats that are 35-50 m. | - | SmallInt | | <pre>cbranch_35_50></pre> | Y | N/A | EM-NP | |

EM Categories
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EM-Nat
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EM-Nat
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EM-Nat
EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi

LL_OBS_SET

The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.

| FIELD | Data Collection Instructions | Entry Source | Field format | Validation rules | XML TAG | WCPFC | Priority | Category | Notes |
|---------------|---|-------------------------------|--------------|----------------------|---------------------------------|-------|----------|----------|---|
| | | SETUP PRE EM- A POST AG CF | noceb | | | Ticiu | | | |
| branch_50_99 | Number of branchlines between successive floats that are > 50 m. | - | SmallInt | | stanch_50_99> | ¥ | N/A | EM-NP | The observer Guide says "If the vessel is using light sticks, count the total number of light sticks used during the set. Generally, they are not placed on |
| FLOAT_hook_n | The total number of hooks that have been hung directly from the floatline for this set. INCLUDE FLOAT HEM-AK LENGTH AS NEW FIELD | EM-A | SmallInt | | <float_hook_n></float_hook_n> | ¥ | Achieved | EM-R1 | The EM Analyst should record the shark lines observed being attached to floats during setting. Assume this is the "SHARK LINES on floats (Hook No.99s)" on the datasheet. |
| FLOAT_hook_1 | | | | | <float_hook_1></float_hook_1> | | | | This needs to be checked was not in observer ER |
| tar_sp_code | Target Species id recorded on the form for this set (refer to the SPECIES table) DCC 2016 retired sharks as a longline target species. Few or none currently licensed by PICTS. Check if 'Oth - Other species' is included under Appendix 8. WCPFC requires type of species targeted to be recorded and gives species type examples which include sharks. | EM-A | Char (3) | REFER TO APPENDIX 8. | <tar_sp_code></tar_sp_code> | ¥ | λchieved | EM-R1 | Because it is an "intention" might be difficult unless it can be determined by the configuration of the gear The Sol Is reported noted "Target species" at the set level should be determined from a combination of setting attributes (e.g. gear configuration and bait). Otherwise, the main target species should be known prior to and after the trip (e.g. examination of species composition of the catch)." Will need to be inferred by the EM-A from the gear. |
| target_tun_yn | ADDITIONAL FLAG indication for MULTIPLE targeting | EM-A | Bit | | <target_tun_yn></target_tun_yn> | ¥ | Achieved | EM-R1 | A combination of information from the pre-inspection and the gear configuration in the video, with the final decision made by the EM Analyst |
| target_swo_yn | ADDITIONAL FLAG indication for MULTIPLE targeting | EM-A | Bit | | <target_swo_yn></target_swo_yn> | ¥ | Achieved | EM-R1 | As above |
| target_skh_yn | ADDITIONAL FLAG indication for MULTIPLE targeting | EM-A | Bit | | <target_skh_yn></target_skh_yn> | Y | Achieved | EM-R1 | As above |

Li_OBS_SET

The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.

Entry Source

SETUP PRE EM

notes

XML TAG

WCPFC

Field

for EMA

Notes

| FIELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | notes | Validation rules | XML TAG | Field | for EM R&D | Category | Notes |
|---------------|--|-------------------------------|----------|----------------------|----------------------------------|-------|------------|----------|--|
| target_other | ADDITIONAL FLAG indication for MULTIPLE targeting | EM-A | Bit | | <target_other>???</target_other> | Y | Achieved | EM-R1 | NEW FIELD (2016) As above ADDITIONAL FLAG indication for MULTIPLE targeting |
| setdetails | General notes on the setting procedures. Any comments relating to the setting strategy. For example has there been any specific targetting of shark in this set. | EM-A | NText | | <setdetails></setdetails> | N | Achieved | EM-R1 | The EM Analyst should record the general comments of set details. |
| bait1_sp_code | Bait species id. # 1 | PRE EM-A | Char (3) | REFER TO APPENDIX 8. | <bait1_sp_code></bait1_sp_code> | ¥ | Achieved | EM-R3 | The EM Analyst should record the bait species. Camera position and resolution needs to enable this identification |
| bait2_sp_code | Bait species id. # 2 | PRE EM-A | Char (3) | REFER TO APPENDIX 8. | <bait2_sp_code></bait2_sp_code> | ¥ | Achieved | EM-R3 | As above |
| bait3_sp_code | Bait species id. # 3 | PRE EM-A | Char (3) | REFER TO APPENDIX 8. | <bait3_sp_code></bait3_sp_code> | ч | Achieved | EM-R3 | As above |
| bait4_sp_code | Bait species id. # 4 | PRE EM-A | Char (3) | REFER TO APPENDIX 8. | <bait4_sp_code></bait4_sp_code> | ч | Achieved | EM-R3 | As above |
| bait5_sp_code | Bait species id. # 5 | PRE EM-A | Char (3) | REFER TO APPENDIX 8. | <bait5_sp_code></bait5_sp_code> | ч | Achieved | EM-R3 | As above |
| bait1_w | Weight of bait species #1 used, (kg) Determined by camera placement and view during setting. May be difficult | EM-A? CF | SmallInt | | <bait1_w></bait1_w> | N | Achieved | EM-R3 | Camera will need to be positioned so that it can view the baiter. Possible but unlikely to be cost effective at this stage. Easier to calculate through number of hooks than number of boxes (as observer does). |
| bait2_w | Weight of bait species #2 used, (kg) | EM-A? CF | SmallInt | | <bait2_w></bait2_w> | N | Achieved | EM-R3 | As above |
| bait3_w | Weight of bait species #3 used, (kg) | EM-A? CF | SmallInt | | <bait3_w></bait3_w> | N | Achieved | EM-R3 | As above |

EM Categories
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EM-Nat
EM Rady 1 - operational now
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EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi * Data better collected by PS onboard observer

LL_OBS_SET

The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.

| FIELD | Data Collection Instructions | Entry Source | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|---------------|--|--------------|-----------------------|---------------------------------------|---------------------------------|----------------|------------------------|----------|--|
| | | A POST AG CF | | | | | | | |
| bait4_w | Weight of bait species #4 used, (kg) | EM-A? CF | SmallInt | | <bait4_w></bait4_w> | N | Achieved | EM-R3 | As above |
| bait5_w | Weight of bait species #5 used, (kg) | EM-A? CF | SmallInt | | <bait5_w></bait5_w> | N | Achieved | EM-R3 | As above |
| bait1_h | Hook number(s) in basket that Bait 1 was placed | EM-A? | NVarChar (25) | (Hook numbers separated by commas) | <bait1_h></bait1_h> | N | Achieved | EM-R4 | The EM Analyst should record the hook numbers for each bait type. |
| bait2_h | Hook number(s) in basket that Bait 2 was placed | EM-A? | NVarChar (25) | (Hook numbers separated by commas) | <bait2_h></bait2_h> | N | Achieved | EM-R4 | As above |
| bait3_h | Hook number(s) in basket that Bait 3 was placed | EM-A? | NVarChar (25) | (Hook numbers separated by commas) | <bait3_h></bait3_h> | N | Achieved | EM-R4 | As above |
| bait4_h | Hook number(s) in basket that Bait 4 was placed | EM-A? | NVarChar (25) | (Hook numbers separated by commas) | <bait4_h></bait4_h> | N | Achieved | EM-R4 | As above |
| bait5_h | Hook number(s) in basket that Bait 5 was placed | EM-A? | NVarChar (25) | (Hook numbers separated by commas) | <bait5_h></bait5_h> | N | Achieved | EM-R4 | As above |
| bait1_dyed_yn | FLAG indication on dyed on bait #1 | PRE EM-A | SmallInt | | <bait1_dyed_yn></bait1_dyed_yn> | ¥ | Achieved | Em-R1 | |
| bait2_dyed_yn | FLAG indication on dyed on bait #2 | PRE EM-A | SmallInt | | <bait2_dyed_yn></bait2_dyed_yn> | ¥ | Achieved | Em-R1 | |
| bait3_dyed_yn | FLAG indication on dyed on bait #3 | PRE EM-A | SmallInt | | <bait3_dyed_yn></bait3_dyed_yn> | ч | Achieved | Em-R1 | |
| bait4_dyed_yn | FLAG indication on dyed on bait #4 | PRE EM-A | SmallInt | | <bait4_dyed_yn></bait4_dyed_yn> | ч | Achieved | Em-R1 | |
| bait5_dyed_yn | FLAG indication on dyed on bait #5 | PRE EM-A | SmallInt | | <bait5_dyed_yn></bait5_dyed_yn> | ¥ | Achieved | Em-R1 | |
| tori_poles_yn | FLAG indication on tori poles used | PRE EM-A | SmallInt | | <tori_poles_yn></tori_poles_yn> | ¥ | NA | Null | Field retired by WCPFC and DCC. Replaced by number of tori lines. |

EM Categorie EM-R1 EM-Nat EM Natural Key EM-R2 EM Ready 2 - requires significant crew support EM-New EM new field EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work
EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL OBS SET EM-NP EM Not possible The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes ETUP PRE EM- notes Field for EM R&D A POST AG CF Presence should be determined from pre inspection but use should be verified for each set by the EM Analyst no._tori_lines_u FLAG indication on tori poles used PRE SmallInt Achieved EM-R3 <tori_poles_yn> Y EM-A Camera will need to be positioned so that it can view the extent of the tori line Presence should be determined from preinspection but use should be verified PRE to determine whether they are onboard for each set by the EM Analyst PRE bird_curtain_yn SmallInt
d_curtain_yn> Y Achieved EM-R3 EM-A EM-A to determine whether they are used Camera will need to be positioned so that it can view both bird curtains if yes for above while deployed. Presence should be determined from pre-FLAG indication on weighted lines used inspection but use should be verified for each set by the EM Analyst . wT_lines_yn EM-A SmallInt <wT_lines_yn> Y Achieved EM-R3 Difficult to detect if weight is away

NEW

uW_chute_yn

from the hook

FLAG indication on underwater chute used

PRE

EM-A

SmallInt

EM Ready 1 - operational now

Likely difficult to detect in core

Although the presence of an underwater chute might be recorded from pre inspection, it can not be assumed that

Could be hard to see with a camera.

weighted lines - not as distinct.

this will always be used.

<uW_chute_yn>

Y

LOW

EM-P2

| | The observer must PROVIDE the fo | | | EM.RIL EM Read EM.RIL EM Read EM.RIL EM Read EM.RIL EM Read EM.RIL EM Read EM.RIL EM Read EM.PI EM POS EM.PI EM POS EM.PI EM NOT | to operational now EM-Nat EM-Natural Key ty 2 - requires significant crew support EM-Natv EM-Natv ty 3 - requires additional dedicated camera / sensor Hull Null Field ty 4 - but netificant / costly Hull Null Field ubb - vikit minor work * Data better collected by PS onboard observer ible - with major work possible * Null Support - Support | | | | |
|------------------------|---|---|-----------------------|--|--|----------------|------------------------|----------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| offal discharged_yn | Known strategic offal disposal method. Was offal discharged during setting or hauling? At set level. | EM-A | | | | Y | High | EM-R3 | DCC 2016 enhanced their requirement by adding the word "strategic" in front of 'offal disposal' at trip level. A description is also required. The WCPFC requires a description of the strategic waste disposal method at the trip level, and the management of fish offal at the set level. Would be obvious if in the field of view of the camera. In manner that would avoid SSI (opposite side and not throwing during setting) |
| offal discharged_yn | Known mitigation method. Visual check of offal disposal location in reference to the gear. | EM-A | | | | Y | High | EM-R3 | DCC 2016 enhanced their requirement by adding the word "strategic" in front of 'offal disposal' at trip level. A description is also required. The WCPFC requires a description of the strategic waste disposal method at the trip level, and the management of fish offal at the set level. Would be obvious if in the field of view of the camera. In manner that would avoid SSI (opposite side and not throwing during setting) |
| hook_changes_ yn | Flag to indicate any deliberate changes to the hook type or size at set level. | EM-A | | | | Y | High | EM-R3 | DCC 2016 . Indicate if delibrate changes have been made to hooks between sets. WCPFC12 Instruction changed from a trip level to set level record. |
| SetDetails | Description of any deliberate changes to the type and size of hook used since last set. Should refer to Terminal Gear Guide. | EM-A | | | | ¥ | High | EM-R3 | DCC 2016. WCPFC12 instruction change for set level record. Should record any changes in hook size or type between sets. Suggestion to use Terminal Gear Guide found at http://www.spc.int/coastfish/en/public ations/technical-manuals/fishing- techniques.html |

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* Data better collected by PS onboard observer

EM Categories
EM Categories
EM-Nat
EM Rady 1 - operational now
EM-Nat
EM-Nat
EM Rady 2 - requires significant crew support
EM-Nat
EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi

The E-Reporting system must PROVIDE the following log information for EACH SET/HAUL during the period of the trip, typically on a 60-minute basis

LL_SETHAULLOG

| FIELD | Notes on Data Collection Guidelines | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|---------------------------|---|---|-------------------------|---|-----------------------------------|----------------|------------------------|----------|---|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME | CF | | | <l_set_id></l_set_id> | ¥ | Achieved | EM-Nat | |
| SETHAUL LOG IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + LOG DATE + LOG TIME | CF | | | <l_sethaulog_id></l_sethaulog_id> | ¥ | Achieved | EM-Nat | |
| log_date | Date/TIME of log reading The date/time of the beginning of haul | EM-A -> AG | REFER TO APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix Al | <log_date></log_date> | ¥ | Achieved | EM-R1 | In accordance with instructions on the back of logsheet FORM LL2/3, this could be set to automatically record details every half or 1 hour. |
| sethaul | Status of gear at this logged date/time : Set (S) Haul (H), Soak (K) or Float retrieved (F) | AG | Char (4) | Must be either `S', `H', `K' or `F' | <sethaul></sethaul> | ¥ | Achieved | EM-R1 | Datasheets and Observer Guide only ask for the haul log on hauling. But this could easily be recorded by the EM-A Now redundant due to field below - DCC / WCPFC tro review |
| | Indicator for status of the SET-HAUL | | | | | | Achieved | EM-R1 | |
| | 83 - First log record for the SET (start of SET information) | EM-A AG | | | | | Achieved | EM-R1 | This could easily be recorded by the $EM-A$. |
| | 84 - Last log record for the SET (end of SET information) | EM-A AG | | | | | Achieved | EM-R1 | Need to date/time each float retreived is being reviewed |
| | 85 - First log record for the HAUL (start of HAUL information) | EM-A AG | | | | | Achieved | EM-R1 | Can be calculated after the event |

EM Categories EM-RE1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - wind minor work EM-P4 EM Possible - wind minor work EM-Nat EM Natural Key EM-New EM new field Null Null field * Data better collected by PS onboard observer

LL_SETHAULLOG

The E-Reporting system must PROVIDE the following log information for EACH SET/HAUL during the period of the trip, typically on a 60-minute basis

| FIELD | Notes on Data Collection Guidelines | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|----------|--|---|-------------------------|---|-----------------------|----------------|------------------------|----------|---|
| | 86 - Last log record for the HAUL (end of HAUL information) | EM-A AG | | | | | Achieved | EM-R1 | For EM-A - only needs to record Start_Set End_Set Start_Haul End_Haul. |
| stend_id | 87 - Location during setting per time period | CF | Int | Must be 83, 84, 85, 86, 91 or NULL | <stend_id></stend_id> | Y | Achieved | EM-R1 | Time period may be changed in future from 60 minutes |
| | 88 - Location during haul per time period | CF | | | | | Achieved | EM-R1 | Should match VMS |
| | 91 - Float retrieval | EM-A AG | | | | | Achieved | EM-R1 | At this stage we don't know exactly how this will be done |
| | Potential additions for review by DCC / WCPFC - Line Breaks - Line retrieval - Line tangles - Line rehaul - and others | | | | | | Achieved | EM-R1 | Should we just mark float set and float haul events. If floats are electronically tagged then this will be AG. |
| lat | | AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lat></lat> | ¥ | Achieved | EM-R1 | This could be set to automatically record details at a finer timescale |
| lon | | AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lon></lon> | ¥ | Achieved | EM-R1 | This could be set to automatically record details at a finer timescale |
| comments | EM Analyst records any comments | EM-A | NText | | <comments></comments> | N | Achieved | EM-R1 | Recorded by the EM Analyst . |
| FLOAT_ID | Unique identifier for the Float retrieved Could be sequential or Timestamp In future could use tagged bouys (RFID for example) | em-a Ag | NVARCHAR(15) | Only used when Float retrieved (STEND_ID = 91) E-Monitoring ONLY | <float_id></float_id> | N | Achieved | EM-R1 | Recorded whenever a float comes onboard, the observer flags it " Float retrieved", and each float is given a sequential number from 1 to or just a timestamp Additional field the observer is not necessarily required to collect. EM records every float. Review by DCC or WCPFC |

EM Categories EM-RE1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - wind minor work EM-P4 EM Possible - wind minor work

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The E-Reporting system must PROVIDE the following log information for EACH SET/HAUL during the period of the trip, typically on a 60-minute basis

LL_SETHAULLOG

| FIELD | Notes on Data Collection Guidelines | Entry Source | Field format | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|-----------|---|--------------|--------------|--|--|----------------|------------------------|----------|--|
| | | A POST AG CF | | | | | | | |
| HK_BT_FLT | Hooks between this float retrieved and the next float Collect through the timestamp | EM-A AG | SmallInt | Must be 1-60, or -1 for no information. Only used when Float retrieved (STEND_ID = 91) | <hk_bt_flt> Maybe needs to be re - named so as not to conflict <log_hk_bt_flt></log_hk_bt_flt></hk_bt_flt> | N | Achieved | EM-R1 | Recorded by the EM-A. If this could be done then this field could be used for the LL_OBS_SET |

EM Categories EM-Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with major work EM-P2 EM Possible EM-NP EM Not possible

EM-Nat EM Natural Key EM-New EM new field Null Null field

Data better collected by PS onboard observer

The observer must PROVIDE the following CATCH DETAILS for EACH FISHING HAUL for the period of the trip.

LL_OBS_CATCH

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|------------------|--|---|-------------------------|--|---------------------------|----------------|------------------------|----------|-------|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ч | Achieved | EM-Nat | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME | CF | | | <l_set_id></l_set_id> | ¥ | Achieved | EM-Nat | |
| CATCH IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + CATCH EVENT DATE + CATCH EVENT TIME | CF | | | <l_catch_id></l_catch_id> | Y | Achieved | EM-Nat | |
| CATCH_date | Date/TIME of individual catch event Recorded by the EM system after being flagged by the EM Analyst . Possible AG through video recognition software of catch events | EM-A -> AG AG | REFER TO APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix A1 | <catch_date></catch_date> | ¥ | Achieved | EM-R1 | |
| lat | Latitude (long format) Recorded by the EM system after being flagged by the EM Analyst . | EM-A -> AG AG | REFER TO APPENDIX A2 | Position of each catch event <u>E-Monitoring ONLY</u> | <lat></lat> | N | Achieved | EM-R1 | |
| lon | Longitude (long format) Recorded by the EM system after being flagged by the EM Analyst . | EM-A -> AG AG | REFER TO APPENDIX A2 | Position of each catch event E-Monitoring ONLY Must adhere to the ISO 6709 format in Appendix A2 | <lon></lon> | N | Achieved | EM-R1 | |

| | The observer must PROVIDE the followi | | EM-R1 EM-R2 EM-R3 EM Re EM-R4 EM Re EM-R5 EM Re EM-R4 EM Re EM-R5 EM Re EM-R4 EM Re EM-R4 EM Re EM-R4 EM Re EM-R4 EM Re EM-R9 EM No EM-NP EM No | ely 1 - operational now EM-Kat EM Natural Key why 2 - requires significant crew support EM-Key EM new field why 3 - requires additional dedicated camera / sensor why 4 - but intefficient / costly sable - with minor work sable - with minor work t possible | | | | | |
|---------|--|---|---|--|---------------------|----------------|------------------------|----------------------------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| | | | | | | | Achieved | EM-R4 | Recorded by the EM Analyst but difficult and time consuming If smarthooks then this field can link to set_haul log automatically |
| hook_no | Hook number (since the last float). Hook number=99 represents catch on a hook hanging directly from the floatline. Counted by the EM Analyst . Can also be counted as the 'No. of hooks per basket' minus the count of hooks until the next float. Automatically generated possible if Smart Hooks/Clips or rotation of line coiler. Could also use timestamp of catch event (down to second) against float event as a calculated field. | EM-A CF Possible AG | SmallInt | | <hook_no></hook_no> | ¥ | High | EM-P2 | Can be automatically calculated by interpolatin of catch times betweenfloats. Need a process standard for when catch is time-stamped for EM-A. EM Analyst no longer counts hooks on haul Time of each float retrieval must be recorded (to nearest second) Investigate better models to estimate hook number of catch event Consider RFIDs on FLOATS to automate counting and date/time stamps on setting/hauling (and remove need for EM Analyst to flag FLOAT retrievals) Usually when fish comes through the gate or is struck off. More accurate estimate of hook number is when fish is first sighted by EM-A. Maybe increase empirical evidence and analyses prior to transition. |
| SP_CODE | Link to species table. Can be visually identified by EM-A. | EM-A AG | Char (3) | REFER TO APPENDIX 8. | <sp_code></sp_code> | Y | Achieved | EM-R1 by EM-A | In some situations a clear view of the entire individual fish may not be possible. This may also require some |
| SP_CODE | Future work and image training could make image recognition of catch possible | | | | <sp_code></sp_code> | Ť | High | EM P2 by Image recognition | Level of cooperation of the crew. Automatically generated with image recognition. |
EM-84 FM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work Data better collected by PS onboard observer EM-P2 EM Possible - with major work LL OBS CATCH EM-NP EM Not possible The observer must PROVIDE the following CATCH DETAILS for EACH FISHING HAUL for the period of the trip. Entry Source WCPFC Priority Field format FIELD Data Collection Instructions Validation rules XML TAG Category Notes ETUP PRE EM- notes Field for EM R&D A POST AG CF Cameras based where discarding occurs would be useful. REFER TO APPENDIX 9 Recorded by EM-Analyst but need to FATE of this catch. This indicates EM-R1 if ensure that all positions on deck can whether it was RETAINED, DISCARDED or Only shark species can landed be observed for the fate ESCAPED, and any specific processing. have a FATE as `RFR' and fate code EM-A Char (3) <fate code> Y Achieved 'DFR'. EM-R3 if DCC added new fate code to existing EM Analyst to use range of cameras to not landed list of fate codes. Related to SSI determine the fate. NEW fate code DDH -Treatment and WCPFC handling "Discarded-de-hooked" guidelines. DDH - Discarded dehooking device. This paticular fate code is not required by WCPFC EM-R1 if Can be difficult with EM. CONDITION of this catch on LANDING. landed Need to ensure consistency in the Relevant for the Species of Special collection of condition (life status) cond_code Interest. EM-A Char (2) REFER TO APPENDIX 10 <cond_code> Y Achieved EM-R3 if information. This might be difficult, especially not landed Identified by EM Analyst with small animals. EM-R1 if Can be difficult with EM. CONDITION of this catch on landed Need to ensure consistency in the RELEASE/DISCARD, Relevant for the collection of condition (life status) cond REL code Species of Special Interest. EM-A Char (2) REFER TO APPENDIX 10 <cond REL code> Y Achieved EM-R3 if information. not landed This might be difficult, especially Identified by EM Analyst with small animals. Achieved EM-R1 by EM-A In some situations a clear view of the entire individual fish may not be possible. This may also require some Expectation that that Length (cm). the following level of cooperation of the crew. Can be visually measured by EM-A using EM-A SmallInt SOP for length sampling by EM-A needs LEN measurements have been <LEN> Y EM Tool. AG EM-P2 by taken by the observers, to be developed. High Image as instructed. recognition Automatically generated with image recognition?

> Could be automatically generated if the same length code is used for all

EM Categor

EM-R2

EM-83

EM-R1

by EM-A

Achieved

EM Ready 1 - operational now

EM Ready 2 - requires significant crew support

FM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

EM Ready 4 - but inefficient / costly EM Possible - with minor work Data better collected by PS onboard observer EM-P2 EM Possible - with major work LL OBS CATCH EM-NP EM Not possible The observer must PROVIDE the following CATCH DETAILS for EACH FISHING HAUL for the period of the trip. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes ETUP PRE EM- notes Field for EM R&D A POST AG CF measurements of a species. DCC 2016 added a new length code to the existing list of length codes. Record measurement methods given in EM-A LEN CODE CHAR(2) REFER TO APPENDIX A11 <MEASURE CODE> Y Proposed due to increasing interest in codes AG EM-P2 by birds. For dead birds only (noting High Image risk to un-trained observers taking recognition measurments from live birds). BL bill length {(BL) already iin use} and WL - tip of wing to wrist. Image (or serial connection) of weight from motion compensated scales Weight (kgs) - must be measured weight Decimal (5,1) N EM-P2 <wt> Low and not a visual estimate Potential to calculate it from a length-weight relationship. DCC 2016 retired this data field as Weight code. weighing scales rarely available on wt_code If it was calculated it would always be Char (2) REFER TO APPENDIX 22 <wt_code> N N/A Null vessels. It is not a WCPFC whole weight. requirement. May be collected by WCPFC Project 90. Will not cover all species. EM capable only for certain species and/or when fish are mature. Juveniles require abdominal analysis observer. Crew help required if EM-A to view underside of sharks and rays. SEX of fish sex_code EM-A Char (1) REFER TO APPENDEX 12 <sex code> Y LOW EM-R2 Investigate how to improve the Identified by EM Analyst where possible consistency in the collection of sex information, if possible. The Observer Guide shows some examples of fish species where there are external differences in sex: Shark, Mahi mahi, Opah REFER TO APPENDIX 23 gstage CODE GONAD STAGE CODE Char (1) <gstage CODE> N N/A Record if tag fish encountered. NVarChar (40) Achieved EM-R1 comments Endeavour to complete tag recovery EM-A <comments> Ν information

EM Categor

EM-R2

EM-R3

EM Ready 1 - operational now

EM Ready 2 - requires significant crew support

FM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

| | | | | | | | I | EM Categories EM-R1 E EM-R2 E EM-R3 E EM-R4 E EM-P1 E | EM Ready 1 EM Ready 2 EM Ready 3 EM Ready 4 EM Possible | 1 - operational now 2 - requires significant crew support 3 - requires additional dedicated camera / sensor 4 - but inefficient / costly e - with minor work with minor work | EM-Nat EM Natural Key EM-New EM new field Null Null Field |
|-------|---|-------------------------------|-----------------------------|----------------------------|--------------|-------|------------|--|---|---|---|
| | The observer must PROVIDE the following | LL_OB ng CATCH DETAI | S_CATCH ILS for EACH FIS | HING HAUL for the period c | of the trip. | | | EM-NP E | EM Not pos | e vinit major vork | |
| | | Entry Source | Field format | | | MODEC | Driority | | | | |
| FIELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | notes | Validation rules | XML TAG | Field | for EM R&D | Category | Y | Notes | |

NEW FIELDS

| calibrate_this_s et_yn | Flag to indicate if measuring instrument was calibrated before every set. | | | N/A | EM-NP | DCC 2016. Indicates if observer callibrated their measuring instrument before each haul. Solid measuring instruments may be affected by rough sea conditons. Is there an EM equivalent? |
|---------------------------|---|--|--|-----|-------|--|
| calibration in mm | The calibration reading (+/-) in mm. | | | N/A | EM-NP | DCC 2016. A record of the callibration error in millimeters. Is there an EM equivalent? |

EM-R2 EM Ready 2 - requires significant crew support EM-New EM new field EM-R3 FM Ready 3 - requires additional dedicated camera / sensor EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work Data better collected by PS onboard observer OBS TRIPMON EM-NP EM Not possible PROVIDE the details of the OBSERVER GEN-3 "OBSERVER VESSEL TRIP MONITORING FORM". One record per question. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Issues SETUP PRE EM- notes Field for EM R&D A POST AG CF Internally generated. Can be NATURAL TRIP IDENTIFIER KEY or unique integer. NATURAL KEY CF <OBSTRIP_ID> Y Achieved EM-Nat would be VESSEL + DEPARTURE DATE Internally generated. Can be NATURAL TRIP MONITORING KEY or unique integer. NATURAL KEY CF <TRIPMON_ID> Y Achieved EM-Nat IDENTIFIER would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE Unique CODE for each question in GEN3 Are cameras required in "high risk" area to observers? To this end, a camera in the wheelhouse is required this could present a privacy issue. Four areas: galley, bridge, deck area Did the operator or any where crew work, observer cabin. crew member assault, Verbal, psychological abuse will not be able to be collected. Observer obstruct, resist, delay, refuse boarding to, body camera?? Lots of associated RS-A EM-A Y Achieved EM-R3 intimidate or interefere issues with privacy. Does necessarily with observers in the quarantee security. performance of their If an observer incident has been duties. detected - what does it trigger over what timeframe? Need an incident SOP. EM Equivalent: Was there any damage / tampering of the equipment? Other mischief?

EM Categorie

EM Ready 1 - operational now

EM-Nat EM Natural Key

| | PROVIDE th | ne details of the OBSERVER GE | OBS_ IN-3 "OBSERVER | TRIPMON VESSEL TRIP MONI | TORING FORM". One record | per question. | | | EM Categories EM Acta EM Read EM-R2 EM Read EM Read EM-R3 EM Read EM Read EM-R4 EM Read EM Read EM-P1 EM Posisi EM Posisi EM-P3 EM Posisi EM Posisi EM-P1 EM Posisi EM Posisi | (1 - operational now ☐EM-Nat EM Natural Key (2 - requires significant crew support ☐EM-New EM new field (3 - requires additional dedicated camera / sensor ☐Null Null Field 4 - but intefficient. / consty 8ewith misor work 9ewith misor work ossible |
|-------|------------|--|---|-----------------------------|--------------------------|---------------|----------------|------------------------|---|--|
| FIELD | Data C | Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
| | RS-A-EM | EM Equivalent: Was there any damage / tampering of the equipment? Other mischief? | EM-A AG | | | | Y | Ніgh | EM-New | Are cameras required in "high risk" area to observers? To this end, a camera in the wheelhouse is required - this could present a privacy issue. Four areas: galley, bridge, deck area where crew work, observer cabin. Verbal, psychological abuse will not be able to be collected. Observer body camera?? Lots of associated issues with privacy. Does necessarily guarantee security. If an observer incident has been detected - what does it trigger over what timeframe? Need an incident SOP. |
| | RS-B | Request that an event not be reported by the observer | | | | | Y | N/A | Null | N/A Interim obstruction? High level request of service provider? |
| | RS-C | Mistreat other crew | EM-A | | | | N | N/A | Null | Only in the visible field of the cameras |
| | RS-D | Did operator fail to provide observer with food, accommodation, etc. | | | | | Y | N/A | Null | N/A |
| | RS-D_EM | EM Equivalent: Was the equipment maintained as required | EM-A Post | | | | Y | High | EM-New | N/A |
| | NR-A | Fish in areas where the vessel is not permitted to fish | PRE EM-A | | | | ¥ | Achieved | EM-P2 | Position is easily generated but permitted areas are very difficult to determine for each trip. More accurate if AG but requires geofence pre-populated in the software to achieve AG. Can change over time. Unlikely. |

EM Categories EM Categories EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P3 EM Possible - with major work EM-P4 EM Possible - with major work EM-P4 EM Societ

EM-Nat EM Natural Key EM-New EM new field Null Null field

Data better collected by PS onboard observer

PROVIDE the details of the OBSERVER GEN-3 "OBSERVER VESSEL TRIP MONITORING FORM". One record per question.

OBS_TRIPMON

| FIELD | Data C | ollection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
|---------------|--------|---|---|-----------------------|----------------------|---------------------------------|----------------|------------------------|----------|--|
| | NR-B | Target species other than those they are licenced to target | EM-A | | | | N | Achieved | EM-R1 | EM Analyst can recognise |
| | NR-C | Use a fishing method other than the method the vessel was designed or licensed | EM-A | | | | У | Achieved | EM-R1 | EM Analyst can recognise if in field of view |
| | NR-D | Not display or present a valid (and current) licence document onboard | PRE POST | | | | N | N/A | EM-NP | |
| | NR-E | Transfer or transship fish from or to another vessel | EM-A AG | | | | ¥ | Critical | EM-R1 | Likely to be able to be detected by EM- Analyst EM system could detect this to automatically generate |
| | NR-F | Was involved in bunkering activities | EM-A AG | | | | N | Critical | EM-R1 | Likely to be able to be detected by EM- Analyst EM system could detect this to automatically generate |
| | NR-G | Fail to stow fishing gear when entering areas where vessel is not authorised to fish | EM-A | | | | ¥ | Low | EM-P2 | Activity is easy to observe on board but authorised areas are difficult to be built in to EM software. Could get cameras to switch on with geo-fencing (beware accuracy +/- 3nm) |
| question_code | WC-A | Fail to comply with any Commission Conservation and Management Measures (CMMs) | EM-A AG | Char (4) | REFER TO APPENDIX 16 | <question_code></question_code> | Y | Low | em-r1 | Some CMMs may be able to be detected by EM-Analyst. Requires that the EM-A has a good understanding of the full range of CMMs. Some could be calculated from other data entry fields (ie. Catch of SSI). |

EM Possible - with minor work Data better collected by PS onboard observer EM-P2 EM Possible - with major work OBS TRIPMON EM-NP EM Not possible PROVIDE the details of the OBSERVER GEN-3 "OBSERVER VESSEL TRIP MONITORING FORM". One record per question. Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Tssues notes Field for EM R&D SETUP PRE EM-A POST AG CF Discarding of tuna catch High EM-R1 AG from PS_OBS_CATCH or other forms WC-B AG Y Fishing next to a FAD may easily be Fish on FAD during FAD EM-A detected by EM but the FAD closure WC-C EM-P2 N Low rules would be difficult to Closure AG incorporate into the software. Inaccurately record vessel Reconcile EM data with logsheet data. The comparison could be done position on vessel log Post LP-A Y Achieved EM-R1 sheets for sets, hauling AG automatically post trip if ER data is and catch in digital form. Fail to report vessel Reconcile EM-Analyst data with Post LP-B positions to countries Y Achieved EM-R1 logsheet data. AG where required Automatically generated with E-Reports Inaccurately record Reconcile EM-Analyst data with retained 'Target Species' Post LC-A Y Achieved EM-R1 logsheet data. in the Vessel logs [or AG Automatically generated with E-Reports weekly reports] Reconcile EM-Analyst data with Inaccurately record 'Target Post LC-B Y Achieved EM-R1 logsheet data. Species' Discards AG Automatically generated with E-Reports Record target species Reconcile EM-Analyst data with inaccurately [eg. combine Post LC-C Y Achieved EM-R1 logsheet data. bigeye/yellowfin/skipjack AG Automatically generated with E-Reports catch] Reconcile EM-Analyst data with Post LC-D Not record bycatch discards N Achieved EM-R1 logsheet data. AG Automatically generated with E-Reports Reconcile EM-Analyst data with Inaccurately record Post LC-E EM-R1 logsheet data. Y Achieved retained bycatch Species AG Automatically generated with E-Reports

EM Categori EM-R1

EM-R2

EM-R3

EM Ready 1 - operational now

EM Ready 4 - but inefficient / costly

EM Ready 2 - requires significant crew support

FM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

| | | | OBS_ | TRIPMON | | | | | EM Categories EM-R1 EM R EM-R2 EM R EM-R3 EM R EM-R4 EM R EM-R4 EM R EM-P1 EM P EM-P2 EM P EM-NP EM N | by 1 - sperational now EX by 2 - requires significant crew support EX by 3 - requires additional dedicated camera / sensor Nx by 4 - but riefficant / costly Nx bibe - with minor work • Da bibe - with minor work • Da possible Single - work | M-Nat. EM Natural Key M-New EM new field Jil Null field ata better collected by P5 onboard observer |
|-------|------------|--|-------------------------------|------------------|--------------------------|---------------|-------|------------|---|--|--|
| | PROVIDE th | he details of the OBSERVER GE | N-3 "OBSERVER | VESSEL TRIP MONI | TORING FORM". One record | per question. | | | | | |
| דידיה | Data (| Collection Instructions | Entry Source | Field format | Validation rules | VMT TAG | WCPFC | Priority | Category | Tagues | |
| | bata c | | SETUP PRE EM- A POST AG CF | notes | | | Field | for EM R&D | cuttgory | 155465 | |
| | LC-F | Inaccurately record discarded bycatch species | Post AG | | | | Y | Achieved | EM-R1 | Reconcile EM-Analyst dat logsheet data. Automatically generated | ta with with E-Reports |
| | SI-A | Land on deck Species of Special Interest (SSIs) | Post AG | | | | N | Achieved | EM-R1 | AG from PS_OBS_CATCH | |
| | SI-B | Interact (not land) with SSIs | Post AG | | | | ¥ | Achieved | EM-R1 | AG from PS_OBS_CATCH | |
| | PN-A | Dispose of any metals, plastics, chemicals or old fishing gear | AG | | | | Y | Achieved | EM-R1 | AG from PS_POLLUTION | |
| | PN-B | Discharge any oil | AG | | | | Y | Achieved | EM-R1 | AG from PS_POLLUTION | |
| | PN-C | Lose any fishing gear | AG | | | | Y | Achieved | EM-R1 | AG from PS_POLLUTION | |
| | PN-D | Abandon any fishing gear | AG | | | | Y | Achieved | EM-R1 | AG from PS_POLLUTION | |
| | PN-E | Fail to report any abandoned gear | AG | | | | Y | Achieved | EM-R1 | AG from PS_POLLUTION | |
| | SS-A | Fail to monitor international safety frequencies | | | | | Y | N/A | EM-NP | | |
| | SS-B | Carry out-of-date safety equipment | | | | | N | N/A | EM-NP | | |

| | PROVIDE the details of the OBSERVER GE | OBS_ N-3 "OBSERVER | TRIPMON VESSEL TRIP MONI | TORING FORM". One record | per question. | | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-NP EM | Ready 1 - c Ready 2 - r Ready 3 - r Ready 4 - b Possible - v Possible - v Not possibl | perational now equires significant crew support equires additional dedicated camera / sensor un tentificient / costby with major work with major work ie | EM-Nat EM Natural Key CM-New EM new Field Mall Null field Data better collected by P5 onbo | oard observer |
|--------------|---|---|-----------------------------|--|-------------------------------|----------------|------------------------|---|---|--|--|---------------|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | | Issu | les | |
| answer | Record the Answer to each question. There is also an indicator whether this has been answered or NOT | | Char (1) | MUST BE `Y', `N' or `X'- not answered | <answer></answer> | Y | Achieved | Em-R1 | | | | |
| journal_page | Additional explanation and information for any YES response (including reference to the journal page) | | NText | | <journal_page></journal_page> | ¥ | N/A | Null | | | | |

NEW FIELD

| debriefstatus | Flags the debriefing status. Status may change. | | | N/A | Null | The status of the debriefing on the data should be noted. It can be - not debriefed, debriefed, or pre- debriefed. Status can change over- time. |
|---------------|---|--|--|-----|------|--|
| | | | | | | Is there an EM debriefing? |

EM Categories
EM Categories
EM-Nat
EM Ready 1 - operational now
EM-Nat
EM Ready 2 - requires significant crew support
EM-Nat
EM Ready 3 - requires additional dedicated camera / sensor
Null
Null
Field
Null
EM-P1
EM Possible - with major work
EM-NP
EM Not possible
EM Not possible
EM Not possible
EM Ready 2 - but previous additional edicated camera / sensor
EM-Ready 4 - but major work
EM-NP
EM Not possible
EM Not possible
EM Not possible
EM Ready 4 - but previous additional edicated camera / sensor
EM-Ready 4 - but previous additional edicated camera / sensor
EM-Ready 4 - but metional edicated camera / sensor
EM-Ready 4 - but metional edicated camera / sensor
EM-Ready 4 - but metional edicated camera / sensor
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* Data better collected by PS onboard observer

PROVIDE the details of the OBSERVER GEN-3 "OBSERVER VESSEL TRIP MONITORING FORM". One record per day of trip monitoring reported event/incident.

OBS_TRIPMON_COMMENTS

| | | Entry Source | Field format notes | Validation rules | XML TAG | WCDEC | Priority | | |
|---|--|-------------------------------|--------------------------------|---|-----------------------------------|-------|------------|----------|--|
| FIELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | | | | Field | for EM R&D | Category | Issues |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| TRIP MONITORING COMMENTS IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <tripmon_det_id></tripmon_det_id> | ¥ | Achieved | EM Rl | |
| gen3_date | Date of the incident on GEN3 | AG | <u>REFER TO</u> APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix Al | <gen3_date></gen3_date> | N | Achieved | EM-R1 | |
| comments | Detail description of the incident | EM-A | NText | | <comments></comments> | N | Achieved | EM-R1 | A list of events is required that the EM- Analyst needs to note depending on the camera? |

* Data better collected by PS onboard observer

EM Categories
EM Categories
EM-Nat
EM Rady 1 - operational now
EM-Nat
EM-Nat
EM Rady 2 - requires significant crew support
EM-Nat
EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi

VES_AIR_SIGHT

2. PROVIDE the details on the GEN-1 form -- VESSEL AND AIRCRAFT SIGHTINGS / FISH, BUNKERING and OTHER TRANSFERS LOGS

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|------------------------|---|---|-------------------------|---|------------------------------------|----------------|------------------------|------------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SIGHTING IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SIGHT_DATE_TIME | CF | | | <sight_id></sight_id> | ¥ | Achieved | EM-Nat | |
| sight_date_TIME | Date/Time of sighting | | REFER TO APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix Al | <sighting_date></sighting_date> | ¥ | N/A | EM-NP | It is very unlikely that EM will be able to be used effectively to monitor aircraft sightings. |
| lat | Latitude of SIGHTING | | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lat></lat> | ¥ | N/A | EM-NP | As above. |
| lon | Longitude of SIGHTING | | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lon></lon> | ¥ | N/A | EM-NP | As above. |
| VESSEL IDENIFIER | PROVIDE the WCPFC VID for the VESSEL sighted (if this is possible) | | REFER TO APPENDIX A4 | | | N | N/A | EM-NP | As above. |
| vatyp_id | Vessel / Aircraft type | | Int | REFER TO APPENDIX 17 | <vatyp_id></vatyp_id> | ¥ | N/A | EM-NP * | As above. |
| bearing_dir | Bearing (0-360 degrees) | | SmallInt | | <bearing_dir></bearing_dir> | ¥ | N/A | EM-NP * | As above. |
| distance | Record estimated distance from observers vessels to sighted vessel | | Decimal (7,3) | | <pre><distance></distance></pre> | ¥ | N/A | EM-NP * | As above. |
| dist_unit | Units of Distance | | INT | 1 = Metres; 2 = kilometres; 3 = Nautical miles | <pre><dist_unit></dist_unit></pre> | ¥ | N/A | EM-NP * | As above. |

| 2. | PROVIDE the details on the GEN-1 form | VES_A. | IR_SIGHT D AIRCRAFT SIGHT | INGS / FISH, BUNKERING and | OTHER TRANSFERS LOGS | | | EM Categories EM-R1 EM R EM-R2 EM R EM-R3 EM R EM-R4 EM R EM-P1 EM P EM-P2 EM R | wady 1 - operational now wady 2 - requires significant crew support wady 3 - requires additional dedicated camera / sensor wady 4 - but inefficient / costly ossible - with minor work sosible - with major work lot possible | EM-Nat. EM Matural Key EM-New EM new field Null Field Null Field Data better collected by P5 onboard observer |
|-------------|---------------------------------------|---|------------------------------|--|-----------------------------|----------------|------------------------|---|---|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Not | 25 |
| action_code | Action of Vessel/Aircraft sighted | | Char (2) | REFER TO APPENDIX 18 for Vessel/Aircraft sightings only - only allow actions where FORM USED = \GEN-1/ | <action_code></action_code> | Y | N/A | EM-NP * | λs above. | |
| comments | Comments | | NText | | <comments></comments> | Y | N/A | EM-NP * | As above. | |

| | | | | | | EM Categories EM-R1 EM Read EM-R2 EM Read EM-R3 EM Read EM-R4 EM Read EM-P1 EM Poss | y 1 - operational now EM-Nat EM Natural Key y 2 - requires significant crew support EM-New EM new field y 3 - requires additional dedicated camera / sensor Null Null field y 4 - but inficient / costsy bio-with mice work • Data better collected by PS onboard observer | | |
|-------------------------------|--|-------------------------------|--------------------------------|--|-----------------------------|--|--|---------------|---|
| | | OBS_P | OLLUTION | | | | | EM-P2 EM Poss | ible - with major work |
| | PROVIDE informa | ation any Poll | ution observed du | uring the trip. | | | | | |
| | | Entry Source | Field format | | | WCPEC | Priority | | |
| FIELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | notes | Validation rules | XML TAG | Field | for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| POLLUTION EVENT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <poll_id></poll_id> | Y | Achieved | EM-Nat | |
| INC_DATE | DATE & TIME of the incident | EM-A | REFER TO_ APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix Al. | <inc_dtime></inc_dtime> | N | Achieved | EM-R1 | Can be recorded by the EM-Analyst only if in field of view of a camera. The Sol Is report stated on page 15 that "monitoring of marine pollution was possible with E-Monitoring", but acknowledged that it is restricted to the viewing range of the cameras. |
| lat | Latitude where incident occurred | EM-A AG | <u>REFER TO</u> APPENDIX A2 | Must adhere to the ISO 6709 Appendix A2. | <lat></lat> | N | Achieved | EM-R1 | |
| lon | Longitude where incident occurred | EM-A AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 in Appendix A2. | <lon></lon> | N | Achieved | EM-R1 | |
| port_id | If the vessel is in port, PORT where incident occurred | EM-A AG | REFER TO_ APPENDIX A3 | Must adhere to the UN/LOCODE standard UN/LOCODE standard Appendix A3. | <port_id></port_id> | N | Achieved | EM-R1 | Refer to trip |
| activ_id | Activity when event occurred | EM-A | <u>REFER TO</u> APPENDIX A5 | | <activ_id></activ_id> | N | Low | EM-R1 | |
| VESSEL IDENIFIER | Refers to another vessel | <u>EM-A</u> | <u>REFER TO</u> APPENDIX A4 | | | N | Low | EM-R1 | Can be recorded by the EM-Analyst only if other vessel is in field of view of a camera. |
| vatyp_id | Vessel / Aircraft type | Em-A | Int | REFER TO APPENDIX 17 | <vatyp_id></vatyp_id> | N | N/A | EM-NP | It is very unlikely that EM will be able to be used effectively to monitor pollution by other vessels. Opportunistic. |
| bearing_dir | Compass Bearing to offending vessel | AG | SmallInt | | <bearing_dir></bearing_dir> | N | Low | EM-P2 | As above |

| | | | | | | | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM | Ready 1 - op Ready 2 - reo Ready 3 - reo Ready 4 - but Possible - wit | erational now EM-Nat. EM Natural Key puies significant crew support UM-New EM new field puies additional dedicated camera / sensor Natl Null field inefficient / costly themicer work • Data better collected by PS onboard observer |
|---------------|---|---|-----------------------|------------------|--------------------------------------|----------------|------------------------|---|---|--|
| | | OBS_P | OLLUTION | | | | | EM-P2 EM | Possible - wit Not possible | ch major work |
| | PROVIDE inform | ation any Poll | ution observed d | uring the trip. | | | | | | |
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Categor | Y | Notes |
| distance | Distance to offending vessel | | Decimal (7,3) | | <distance></distance> | Ν | Low | EM-P2 | | As above |
| comments | Additional comments | EM-A | NText | | <comments></comments> | N | Low | EM-R1 | | As above |
| stickers_ans | Response to "Stickers" question. "Were there any stickers/ posters displayed to remind the vessel about MARPOL Regulations?" | POST | Char (1) | 'Y' or 'N' | <stickers_ans></stickers_ans> | N | N/A | EM-NP | | As the GEN-6 form is completed after the port visit, if this field is required then it should be reported for each trip by the PDCO. |
| aware_ans | Response to "MARPOL" question | POST | Char (1) | 'Υ' or 'N' | <aware_ans></aware_ans> | Ν | N/A | EM-NP | | As the GEN-6 form is completed after the port visit, if this field is required then it should be reported for each trip by the PDCO |
| advised_ans | Response to "INFRINGEMENTS" question | POST | Char (1) | `Y' or `N' | <advised_ans></advised_ans> | N | N/A | EM-NP | | This is not applicable - the question is "If there were any infringements to the MARPOL Regulations did you advise the Captain of these infringements?" |
| photos_ans | Response to "PHOTOS" question | EM-A | Char (1) | 'Y' or 'N' | <pre><photos_ans></photos_ans></pre> | N | Low | EM-R1 | | Recorded by the EM-Analyst from EM video, but GEN6 completed post trip. |
| photo_numbers | Timestamp and position of image | | NVarChar (50) | | <photo_numbers></photo_numbers> | N | N/A | Null | | Redundant with EM as every image has datetime stamp and position. |

| | PROVIDE information | OBS_POLLUT | TION_DETAILS | red during the trip. | | | | EM-R2 EM Ready 2 EM-R3 EM Ready 3 EM-R4 EM Ready 4 EM-P1 EM Possible EM-P2 EM Possible EM-RP EM Not pos | r-equires significant crew supportCAN New TeldN Null Null Indi TeldN Null Null FieldN Null Field _ |
|-------------------------------|--|---|--------------------------|--|---------------------------------------|----------------|------------------------|--|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| POLLUTION EVENT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <poll_id></poll_id> | ¥ | Achieved | EM-Nat | |
| pollutiontype_id | Pollution type code | EM-A | REFER TO APPENDIX A31 | | <pollutiontype_id></pollutiontype_id> | N | Low | EM-R1 vessel EM-R3 other | Can be recorded by the EM-Analyst only if incident is in field of view of a camera. More easily recorded on the monitotrf vessel rathen than another vessel. |
| material_id | Pollution Materials code | EM-A | REFER TO APPENDIX A29 | Some but not all godes | <material_id></material_id> | N | Low | EM-R1 vessel EM-R3 other | As above |
| POLL_GEAR_ID | Pollution Gear code | EM-A | REFER TO APPENDIX A28 | Some, but not all codes in listed in the relevant APPENDICES are WCPFC required fields. | <poll_gear_id></poll_gear_id> | N | Low | EM-R1 vessel EM-R3 other | As above |
| POLL_SRC_ID | Pollution Source code | EM-A | REFER TO APPENDIX A30 | For example, Disposal of OFFAL MANAGEMENT is a WCFPC required field. | <poll_src_id></poll_src_id> | N | Low | EM-R1 vessel EM-R3 other | As above |
| poll_desc | Description of pollution type | EM-A | NText | | <poll_desc></poll_desc> | N | Low | EM-R1 vessel EM-R3 other | As above |
| poll_qty | Description of pollution quantity | EM-A | NText | | <poll_qty></poll_qty> | N | Low | EM-R1 vessel EM-R3 other | As above |

EM Categories EM-R1 EM Ready 1 - operational now

EM-Nat EM Natural Key

EM Categories [M-R1] EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support [M-R4] EM Ready 3 - requires additional dedicated camera / sensor [M-R4] EM Ready 4 - but Intelficient / costs [M-R4] EM Ready 4 - but Intelfici

Data better collected by PS onboard observer

EM-Nat EM Natural Key EM-New EM new field Null Null field

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

OBS_SSI

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|--------------------------|---|---|-----------------------|--|---------------------------|----------------|------------------------|----------|-------|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SET IDENTIFIER - LL | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME | CF | | To be used to link to LL OBS SET when relevant Must be consistent with PS_OBS_ACTIVITY record where S_ACTIV_ID = 1 (A fishing set). | <l_set_id></l_set_id> | ¥ | Achieved | EM-Nat | |
| CATCH IDENTIFIER - LL | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + SPECIES CODE + FATE CODE | CF | | To be used to link to LL OBS CATCH when relevant Must be a link to the corresponding PS_OBS_CATCH record for this SSI | <l_catch_id></l_catch_id> | ¥ | Achieved | EM-Nat | |
| SSI CATCH IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE | CF | | | <ssi_id></ssi_id> | ¥ | Achieved | EM-Nat | |

* Data better collected by PS onboard observer

EM Categories
EM Categories
EM-Nat
EM Rady 1 - operational now
EM-Nat
EM-Nat
EM Rady 2 - requires significant crew support
EM-Nat
EM-Nat
EM Rady 3 - requires additional dedicated camera / sensor
EM-Rat
EM Rady 4 - but ineffcient/ Contly
EM-P1
EM Possible
EM Nat
EM Possible
EM Not possi

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. The specific detail of each interaction needs to be recorded/stored here.

OBS_SSI_DETAILS

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|---------------------------|--|---|-----------------------|--|-----------------------------|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SSI CATCH IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | Link to OBS_SSI table | <ssi_id></ssi_id> | Y | Achieved | EM-Nat | |
| SSI DETAILS IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE | CF | | | <ssi_det_id></ssi_det_id> | ¥ | Achieved | EM-Nat | |
| start_end | Indication of "START" or "END" of interaction Recorded by the EM system after being flagged by the EM Analyst . | EM-A | Char (1) | Must be either `S' for START or `E' for END | <start_end></start_end> | N | Achieved | EM-R1 | |
| SSI_number | Number of animals interacted Counted by the EM Analyst | EM-A | Int | | <ssi_number></ssi_number> | N | Achieved | EM-R1 | Need good definitions of interactions to maintain consistnecy between EM-A and observers. EM-A can only count what is in the field of view. |
| cond_code | CONDITION at the point of recording (either START or END) | EM-A | Char (2) | REFER TO APPENDIX 10 | <cond_code></cond_code> | N | Low | EM-R3 | This differs from landed_cond_code from the previous table in that it can be an interaction with the vessel or gear before the animal is landed on deck. This could be difficult to determine by the EM-A |
| description | Descriptions of the interaction Recorded by the EM Analyst | EM-A | VarChar (100) | | <description></description> | N | Achieved | EM-R1 | For example fin caught in net. |

| | | OB5_c | JOURNAL | | | | | EM Categories EM-R1 EM Rea EM-R2 EM Rea EM-R3 EM Rea EM-R4 EM Rea EM-P1 EM Pos | dy 1 - operational now EM-Nat EM Natural Key dy 2 - requires significant crew support EM-New EM new field dy 3 - requires additional dedicated camera / sensor dy 4 - but ineficient / costly sible - with minior work sible - with major work possible |
|-----------------------------|--|-------------------------------|--------------|---|-----------------------------|-------|----------|---|---|
| | PROVIDE a description of the | | | | | | | | |
| | | Entry Source | Field format | | | WCPFC | | | |
| FIELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | notes | Validation rules | XML TAG | FIELD | | | Issues |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | N | | | |
| DAILY JOURNAL IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obs_jrnl_id></obs_jrnl_id> | N | | | |
| JRNL_date | DATE of Journal entry | EM-A AG | REFER TO AL | Must adhere to the ISO 8601 format in Appendix A1 | <jrnl_date></jrnl_date> | N | Achieved | EM-R1 | Recorded by the EM-Analyst or automatically generated. |
| JRNL_TEXT | Daily journal entry | EM-A | NText | | <jrnl_text></jrnl_text> | N | Achieved | EM-R1 | Is this required for EM? Recorded by the EM-Analyst. |

Null Null field EM-B3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF The current hardcopy Trip Report has been designed with a focus on onboard observers. Internally generated. Can be NATURAL KEY TRIP IDENTIFIER or unique integer. NATURAL KEY would be CF <OBSTRIP ID> N Achieved EM-Nat VESSEL + DEPARTURE DATE The fields required in an EM trip report needs to be reviewed by DCC / WCPFC. Note that the front page of the Trip Report could be automatically Internally generated. Can be NATURAL KEY generated from various fields already or unique integer. NATURAL KEY would be AG BACKGROUND NText <1 BACKGROUND> N Achieved EM-R1 completed by the EM-A. VESSEL + DEPARTURE DATE + LOCAL DAY LOG EM-A EM-A can not comment on placement DATE meetings, briefing etc. Most of the information in this section could be automatically 2_0_CRUISE_SUMMA (Refer to relevant section in link AG <2_0_CRUISE_SUMMARY> Achieved EM-R1 generated from various fields already N NText above) EM-A RY completed by the EM-A. Rest could be filled in by EM-A. The following can be populated from data already recorded: - Range of latitudes and (Refer to relevant section in link EM-A 2 1 AREA FISHED <2 1 AREA FISHED> N Achieved EM-R1 longitudes NText above) AG - Or region / 5 degree blocks Fishing Areas could be calculated from these. The following can be populated from data already recorded: - Port of return - Date and time of return EM-A (Refer to relevant section in link 2 2 END OF TRIP <2 2 END OF TRIP> Achieved EM-R1 AG NText N above) The following can be calculated from CF data already recorded: - total number of fishing operations made by the vessel - catch by species 3 0 DATA COLLECT (Refer to relevant section in link PRE NText <3 0 DATA COLLECTED> N N/A Null ED above) POST 3_1_OTHER_DATA_C (Refer to relevant section in link PRE Null NText <3_1_OTHER_DATA_COLL> N N/A OLL above) POST

EM Categorie EM-R1

EM-R2

EM Ready 1 - operational now

FM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

| Re | PROVIDE fer to the relevant sections in http://www | | | EM Categories EM-R1 EM R EM-R1 EM R EM-R3 EM R EM-R3 EM R EM-R4 EM R EM-P2 EM P EM-P2 EM N | nedy 1 - operational now EM-Nat. EM Natural Key adv 2 - requires significant crew support EM-New EM new field adv 3 - support edicated camera / sensor eadv 4 - but inficient / costly ossible - with major work * Data better collected by PS onboard observer ossible - with major work | | | | |
|-----------------------|---|---|-----------------------|---|--|----------------|------------------------|----------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| 4_0_COC | Refer to relevant section in link above) | PRE EM-A POST | NText | | <6_0_COC> | N | N/A | EM-NP | Recorded by the EM-Analyst and Pre- and Post-inspections. This might be redundant unless the people doing the pre- and post-trip inspections are invloved in witnessing catch for CDS |
| 5_1_vess_info | Refer to relevant section in link above) | PRE EM-A POST | NText | | <5_1_VESS_INFO> | N | N/A | EM-NP | Recorded using Pre- and Post- inspections. Vessel details could be automatically populated from the vessel register (https://www.wcpfc.int/record-fishing- vessel-database) including: - Owner - Tonnage - Length - Freezer capacity |
| 5_2_CREW_NATION | Refer to relevant section in link above) | PRE POST | NText | | <5_2_CREW_NATION> | N | N/A | EM-NP | Recorded Pre- and Post-inspections. |
| 5_2_1_PIC | Refer to relevant section in link above) | PRE POST | NText | | <5_2_1_PIC> | N | N/A | EM-NP | Recorded Pre- and Post-inspections. |
| 5_3_ELEC | Refer to relevant section in link above) | PRE POST | NText | | <5_3_ELEC> | N | N/A | EM-NP | Recorded Pre- and Post-inspections. |
| 5_3_1_RADIO_BUOY S | Refer to relevant section in link above) | PRE POST | NText | | <5_3_1_RADIO_BUOYS> | N | N/A | EM-NP | Recorded Pre- and Post-inspections. |
| 5_4_FISHING_GEAR | Refer to relevant section in link above) | EM-A | NText | | <5_4_FISHING_GEAR> | N | Achieved | EM-R1 | Recorded Pre- and Post-inspections. |
| 5_4_1_MAINLINE | Refer to relevant section in link above) | EM-A | NText | | <5_4_1_MAINLINE> | N | Achieved | EM-R1 | Recorded by the EM Analyst |

EM-B3 Null Null field EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF Recorded by the EM Analyst The following can be calculated from data already recorded: - Average branchline length for 5_4_2_BRANCHLINE trip EM-A <5_4_2_BRANCHLINES> Achieved EM-R1 Refer to relevant section in link above) NText N - Average branchline length per set - Average number of branchlines used - Average number of sharklines per set from sum(FLOAT HEM-AK N) / number of sets Recorded by the EM Analyst The following can be calculated from data already recorded: 5_4_3_FLOATLINES Refer to relevant section in link above) <5_4_3_FLOATLINES> EM-A NText N Achieved EM-R1 - Average float line (FLOAT_LENGTH) - Average float line per set (FLOAT LENGTH) 5 4 4 BLINE WTS Refer to relevant section in link above) EM-A NText <5 4 4 BLINE WTS> N Achieved EM-R1 Recorded by the EM Analyst May be difficult for the EM Analyst to record. The following can be calculated from PRE 5_4_5_FISH_HEMdata already recorded: Refer to relevant section in link above) EM-A NText <5_4_5_FISH_HEM-AKS> N Med EM-R4 AKS POST - Total number and percentage of hooks per set by hook type - Total number and percentage of hooks per trip by hook type PRE 5 5 SAFETY EQ Refer to relevant section in link above) NText <5 5 SAFETY EQ> N N/A EM-NP POST 5_6_REGRIG Refer to relevant section in link above) NText <5_6_REGRIG> N N/A EM-NP

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EM Categorie EM-R1

EM-R2

EM Ready 1 - operational now

EM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF PRE 5_7_OTHER_GEAR Refer to relevant section in link above) NText <5_7_OTHER_GEAR> N Achieved EM-R1 Recorded by the EM Analyst if seen POST Section 5 fields could be recorded by 6_0_FISH_STRATEG EM-A EM-R3 Refer to relevant section in link above) NText <6 0 FISH STRATEGY> N Low POST EM-A but may require extra cameras. 6 1 FISHERY INFO Refer to relevant section in link above) NText <6 1 FISHERY INFO> N N/A EM-NP 6 2 OCEAN FEATUR Refer to relevant section in link above) <6 2 OCEAN FEATURES> N N/A NText ES Recorded by the EM Analyst A summary table could be automatically generated from the data already recorded for each set: EM-A EM-R1 6_3_SET_HAUL Refer to relevant section in link above) NText <6_3_SET_HAUL> N Achieved AG - Start set time - Set duration - Start haul time - Haul duration - Average number of hooks per basket May be difficult for EM-A to infer 6_4_TARGET_DEPTH Refer to relevant section in link above) EM-A NText <6_4_TARGET_DEPTH> N N/A EM-NP from deck operations and footage Recorded by the EM Analyst 6_5_BAITING EM-R3 Bait sequence could be automatically Refer to relevant section in link above) EM-A NText <6_5_BAITING> N Med summarised from data provided in LL-2/3 for each set. Recorded by the EM Analyst 6 6 MITIGATION Refer to relevant section in link above) EM-A NText <6 6 MITIGATION> N Med EM-R3 A list of mitigation methods automatically summarised from data provided in LL-2/3 for each set.

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EM Categorie EM-R1

EM-B3

EM-R2

EM-R4

EM Ready 1 - operational now

EM Ready 4 - but inefficient / costly

EM Ready 2 - requires significant crew support

EM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

EM-New EM new field

Null Null field

EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF Recorded by the EM Analyst The Sol Is report stated that "This information can only be collected EM-R3 onboard the fishing vessel during the 6_6_1_FISH_OFFAL Refer to relevant section in link above) EM-A NText <6_6_1_FISH_OFFAL> N Med trip. It would require the video to adequately identify the vessel's practice with respect to disposal of offal." Recorded by the EM Analyst and Pre-Achieved EM-R1 6_7_HAUL_PROCESS Refer to relevant section in link above) EM-A NText <6_7_HAUL_PROCESS> N and Post-inspections. 6 8 UNUSUAL SET Refer to relevant section in link above) EM-A NText <6 8 UNUSUAL SET> N Achieved EM-R1 Recorded by the EM-A. Recorded by the EM-A. 6_9_CHANGES_SETS Refer to relevant section in link above) Achieved EM-A NText <6_9_CHANGES_SETS> N EM-R1 Summary tables of select set characteristics could be automatically generated Only some details could be recorded by 7 1 WEATHER <7 1 WEATHER> EM-NP Refer to relevant section in link above) EM-A NText N N/A EM-A Only some details could be recorded by 7_2_SEA_COND Refer to relevant section in link above) <7_2_SEA_COND> N EM-NP EM-A NText N/A EM-A Recorded by the PDCO from interviews and moon phase table / calculation. 7 3 MEM-AN PHASE Refer to relevant section in link above) AG NText <7 3 MEM-AN PHASE> N High EM-P1 Summary graph of catch by species against moon phase could be automatically produced. Summary table of all target species could be automatically generated for AG 8_1_TARGET_CATCH Refer to relevant section in link above) NText <8_1_TARGET_CATCH> N Achieved EM-R1 the trip showing EM-A - target species weight/number by species

EM Categorie EM-R1

EM-R2

EM-B3

EM Ready 1 - operational now

FM Ready 2 - requires significant crew support

EM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF Recorded by the EM Analyst and Preand Post-inspections. 8_1_1_TARGET_PRO <8_1_1_TARGET_PROC> Achieved EM-R3 Refer to relevant section in link above) EM-A NText N The quality of this information could depend on wheter there is a camera over the area of processing. The quality of this information could depend on wheter there is a camera over the area of discarding. 8_1_2_TARGET AG <8_1_2_TARGET _DISC> Achieved EM-R3 Summary table of all target discard Refer to relevant section in link above) NText N DISC EM-A species could be automatically generated for the trip showing - target species weight/number by species Recorded by the EM-A. Summary table could be automatically produced for the trip showing: 8_1_3_TARGET_DAM Refer to relevant section in link above) AG NText <8 1 3 TARGET DAMAGE> Ν Achieved EM-R4 EM-A - Target species (common name followed by the scientific name and FAO code) retained or discarded for each "damage" fate category Summary table of all non-target tuna and billfish could be automatically 8_2_1_OTHER_TUN_ generated for the trip showing: AG Achieved EM-R1 Refer to relevant section in link above) NText <8_2_1_OTHER_TUN_BILL> N BILL EM-A - BILLFISH and other tuna weight/number by species to compare with logsheet Summary table of all sharks and rays could be automatically generated for 8_2_2_SHARKS_RAY AG the trip showing: Refer to relevant section in link above) NText <8_2_2_SHARKS_RAYS> N Achieved EM-R1 - Shark and Ray species (common EM-A name followed by the scientific name and FAO code) catch number

EM Categorie EM-R1

EM-R2

EM-R3

EM Ready 1 - operational now

FM Ready 2 - requires significant crew support

EM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

EM-New EM new field

Null Null field

EM-R2 EM Ready 2 - requires significant crew support EM-New EM new field EM-R3 Null Null field EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF Recorded by the EM Analyst and Preand Post-inspections. (for processing is not visible to EM). Summary table of all other bycatch 8 2 3 OTHER BY-AG species could be automatically Refer to relevant section in link above) NText <8 2 3 OTHER BY-CATCH> N Achieved EM-R2 CATCH EM-A produced for the trip showing: - Species (common name followed by the scientific name and FAO code) - Summary details listed Appendix Recorded by the EM-Analyst. 8_3_UNSPEC_SP_CO <8_3_UNSPEC_SP_CODES> EM-R1 Refer to relevant section in link above) EM-A N Achieved NText DES Opportunity to add image field. Recorded by the EM-Analyst. Table of all SSIs that were sighted automatically generated from OBS_SSI for the trip showing: - Species (common name followed by the scientific name and FAO code) AG - Gender 8 4 1 SSI LAND Refer to relevant section in link above) NText <8 4 1 SSI LAND> N Achieved EM-R1 EM-A - Size - Description of interaction (including prior sighting, treatment, problems with ID) - Condition when landed - Condition when released Opportunity to add image field.

EM Categorie EM-R1

EM Ready 1 - operational now

EM-Nat EM Natural Key

| Re | PROVIDE afer to the relevant sections in http://www | | | EM Catagories EM-R1 E M Rev EM-R2 EM Rev EM-R3 EM Rev EM-R3 EM Rev EM-P1 EM Po EM-P1 EM Po EM-P2 EM Po EM-NP EM No | dy 1 - operational now EM-Nat EM Natural Key dy 2 - requires significant crew support EM-Nav EM new field dy 3 - requires additional delicated camera / sensor dy 4 - but inefficient / costhy sible - with minor work * Data better collected by PS onboard observer abbe - with major work possible | | | | |
|------------------------|--|---|-----------------------|--|---|----------------|------------------------|----------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| 8_4_2_SSI_INTERA CT | Refer to relevant section in link above) | AG EM-A | NText | | <8_4_2_55I_INTERACT> | N | Achieved | EM-R3 | Recorded by the EM-Analyst but limited by field of view. Table of all SSIs that were sighted automatically generated from OBS_SSI for the trip showing: - Species (common name followed by the scientific name and FAO code) - Condition at start of interaction - Condition at end of interaction Opportunity to add image field. |
| 8_4_3_ssi_mam | Refer to relevant section in link above) | PRE EM-A POST | NText | | <8_4_3_551_MAM> | N | Achieved | EM-R3 | Recorded by the EM-Analyst but limited by field of view. Table of all SSIs that were sighted automatically generated from OBS_SSI for the trip showing: - Species (common name followed by the scientific name and FAO code) - Condition at start of interaction - Condition at end of interaction Opportunity to add image field. |

EM-B3 Null Null field EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF Recorded by the EM-Analyst but limited by field of view. Table of all SSIs that were sighted automatically generated from OBS_SSI for the trip showing: PRE 8_4_4_SSI_SIGHT Refer to relevant section in link above) EM-A NText <8_4_4_SSI_SIGHT> Achieved EM-R3 - Species (common name followed by POST the scientific name and FAO code) - Condition at start of interaction - Condition at end of interaction Opportunity to add image field. Recorded by the EM Analyst and Pre-PRE and Post-inspections. 9_0_TRANS Refer to relevant section in link above) EM-A NText <9_0_TRANS> N Achieved EM-R3 Some mention of EM being hooked up to POST cranes to collect transhipment data. Not applicable unless industry tag 10_1_TAGS EM-NP Refer to relevant section in link above) NText <10_1_TAGS> N N/Aanimals. Not applicable unless industry take 10_2_STOMACH <10_2_STOMACH> Refer to relevant section in link above) NText N N/A stomach samples. Not applicable unless industry take EM-NP 10_3_OTHER Refer to relevant section in link above) NText <10_3_OTHER> N N/A data for other projects. EM-A 11_0_ TRIP_MON Refer to relevant section in link above) NText 11_0_ TRIP_MON N Achieved EM-R1 Recorded by the EM-Analyst. AG PRE Recorded by the EM-Analyst and Pre-11 1 CLARIFY Refer to relevant section in link above) 11 1 CLARIFY N EM-NP EM-A NText N/A and Post-inspections. POST

EM Categorie EM-R1

EM Ready 1 - operational now

EM-R2 EM Ready 2 - requires significant crew support

EM-Nat EM Natural Key

EM-R4 EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work * Data better collected by PS onboard observer LL TRIP REPORT EM-NP EM Not possible PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-ll-trip-report Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XML TAG Category Notes SETUP PRE EM- notes Field for EM R&D A POST AG CF Recorded by the EM-Analyst and Pre-PRE 11_2_RECOMMEND Refer to relevant section in link above) NText 11 2 RECOMMEND N N/A EM-NP and Post-inspections. POST Recorded from Pre- and Post-PRE 11 3 CREW INFO Refer to relevant section in link above) NText 11 3 CREW INFO N N/A POST inspections. Recorded from Pre- and Post-PRE 11 4 MEDICAL Refer to relevant section in link above) NText 11 4 MEDICAL N N/A EM-NP POST inspections. PRE 11 5 PHOTOS EM-A 11 5 PHOTOS Achieved EM-R1 If in field of view. Refer to relevant section in link above) NText N POST PRE Recorded by the EM-Analyst and Pre-11 6 OTHER INFO Refer to relevant section in link above) EM-A NText 11 6 OTHER INFO N N/A Null and Post-inspections. POST Recorded from Pre- and Post-PRE 12_0_VESS _DATA Refer to relevant section in link above) NText <12_0_VESS _DATA> N N/A POST inspections. Recorded by the EM Analyst and Preand Post-inspections. PRE 13_0_GENERAL <13 0 GENERAL> Achieved EM-R1 Refer to relevant section in link above) EM-A NText N This could include problems with the POST EM system including location and angle of cameras. PRE May be two sections of monitoring 14_0_PROBS Refer to relevant section in link above) EM-A NText 14_0_PROBS N Achieved EM-R1 problems and EM problems POST PRE 14_1_FORM_CH_REC Recorded by the EM-Analyst and Pre-Refer to relevant section in link above) 14_1_FORM_CH_RECS N Null EM-A NText N/A and Post-inspections. POST PRE Recorded by the EM-Analyst and Pre-15_0_CONCL EM-R1 Refer to relevant section in link above) 15_0_CONCL N Achieved EM-A NText and Post-inspections. POST

EM Categorie EM-R1

EM-B3

EM Ready 1 - operational now

EM-R2 EM Ready 2 - requires significant crew support

EM Ready 4 - but inefficient / costly

EM Ready 3 - requires additional dedicated camera / sensor

EM-Nat EM Natural Key

EM-New EM new field

Null Null field

| Re | LL_TRIP_REPORT PROVIDE descriptive information on the trip. Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc_download/1318-2014-11-trip-report | | | | | | | | | operational now requires significant crew support requires additional dedicated camera / sensor us in efficient / costly with minor work with major work ble | EM-Nat EM Natural Key EM-New EM new field Null Null Field Null Null Field Data better collected by PS onboard o | i observer |
|-----------|--|---|-----------------------|------------------|-----------|----------------|------------------------|----------|---|--|---|------------|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | 7 | Note | 15 | |
| 16_0_acks | Refer to relevant section in link above) | PRE EM-A POST | NText | | 16_0_acks | N | N/A | Null | F | Recorded by the EM-An and Post-inspections | nalyst and Pre- | |

Attachment 2

Draft E-Monitoring Process Standards for PURSE SEINE OBSERVER DATA

| "The start of a (b) recommence accordance with | trip is defined to occur when a vessel (a ses fishing operations or transits to a fi the terms and conditions of article 4 of | | EM Categories EM-R1 EM-R2 EM-R2 EM-R4 EM-P1 EM-P2 EM-P2 | EM Read EM Read EM Read EM Read EM Poss EM Poss EM Not p | by 1 - operational now by 2 - requires significant crew support by 3 - requires additional dedicated camera / sensor by 4 - but intefficient / costly abile - with major work bible - with major work possible | | | | | |
|--|--|---|--|--|--|----------------|------------------------|----------|--|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | AG | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | | |
| obsprg_code | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | ЪG | Char (4) | Observer programme code must be must valid country. Refer to valid ISO two- letter Country Codes - ISO 3166 | <obsprg_code></obsprg_code> | ¥ | Achieved | EM-R1 | | This should be Observer for the person response reviewing the video and information. Will this always be a of third party is providing service? Consider use of another |

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

| FIELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
|-----------------|--|-------------------------------|-----------------------|--|-----------------------------|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | AG | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| obsprg_code | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | AG | Char (4) | Observer programme code must be must valid country. Refer to valid ISO two- letter Country Codes - ISO 3166 | <obsprg_code></obsprg_code> | ¥ | Achieved | EM-R1 | This should be Observer program code for the person responsible for reviewing the video and compiling ROP information. Will this always be a country code if a third party is providing the EM reading service? Consider use of another code instead of "OB" to be specific that data was EM collected.(e.g. "PGEM") Needs to be reviewed by DCC WCPFC |
| staff_code | EM-A NAME CODE. This will be unique and link. Currently generated by SPC currently | EM-A | VarChar (5) | Staff code must exist in the regional Observer (FIELD_STAFF) Name Table. The unique 5-letter staff codes are generated and maintained by SPC/FFA. | <staff_code></staff_code> | ¥ | Achieved | EM-R1 | This should be staff name code for the person responsible for reviewing the video and compiling ROP information (EM- Analyst) Does this field need to be modified to include a fifth character "V" for vessel observer and "O" for EM-Analyst? Or should this be a completely separate field OBSTYPE? |
| staff_code_2 | Additional staff NAME CODE. This will be unique and link to information kept at the regional level including Staff Name, Nationality of staff, Staff provider. Such additional staff may include port data collection officer that collects the PRE and POST data. | em-a | | | | | Achieved | EM-R1 | Identifies additional staff Needs to be reviewed / agreed by DCC WCPFC |
| Provider_code | Identifies the service provider | AG | | | | | Achieved | EM-R1 | Identifies the service provider Needs to be reviewed / agreed by DCC WCPFC |
| Software_vers_A | Identifies the data analysis software version | AG | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC Provide the link to the specific versions metadata |
| Software_vers_B | Identifies the EM equipment software version | AG | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC Provide the link to the equipment software versions |

| "The start of a (b) recommend accordance with | trip is defined to occur when a vessel (es fishing operations or transits to a f h the terms and conditions of article 4 or | area or s in of the | MA 43 MA 42 M | | | | | | |
|---|---|---|---|--|---------------------------------|----------------|------------------------|----------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
| Hardware_vers | EM Hardware components | | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC Provide the link to the specific hardware versions |
| Analysis_Duratio n | Analysis Duration time | | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC |
| Data_Export_Time | Date-time that date was exported | | | | | | High | EM-New | Needs to be reviewed / agreed by DCC WCPFC |
| tripno | Unique TRIPNO for each observer in a given year (Regional Standard) Use the last two digits of the trip year followed by a dash and increment number for each trip in a year FOR THAT OBSERVER. YY-XX, for example, '14-01' would represent the first trip for an observer in the calendar year 2014 | | Char (5) | Must adhere to the regional standard | <tripno></tripno> | N | N/A | Null | Can be easily generated if necessary. Does this assume that the EM-Analyst must start and finish a Trip before the next one? If they have multiple trips, then this should be sequential based on which trip was started first. This can be uniquely identified through combination of vessel, Dep_date and Staff Incremental increase in trip numbers for an observer should include EM trips reviewed - The alternative is to have a code of EM collected data - which might be needed anyway? |
| tripno_internal | TRIPNO as allocated and used by the respective Observer service provider. (If this system is different from the regional standard (e.g. the US PS MLT observer programme trip number uses the format `24LP/xxx') | | VarChar (15) | | <tripno_int></tripno_int> | N | N/A | Null | This field might provide an opportunity for marking as an EM trip This can be uniquely identified through combination of vessel, Dep_date and Staff |
| DATE and TIME OF DEPARTURE from PORT | Depart DATE/TIME the vessel leaves a port to start its fishing campaign Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence May be identified by EM-Analyst Recorded during a pre-trip inspection | EM-A, AG | REFER TO_ APPENDIX A1 | Use UTC DATE for the departure date. Must adhere to the ISO 8601 format in Appendix A1 | <date_dep_port></date_dep_port> | ¥ | Achieved | EM-R1 | Transhipment at sea is an issue A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC This may need to refer to start of trip (that can include transhipment) rather than return to port. Need to be reviewed by DCC / WCPFC. |

2

| "The start of a (b) recommen | trip is defined to occur when a vessel (a | | EM-R2 EM P | eadary 2 - requires significant creations support eadary 2 - requires significant creations and the eader of the eader o | | | | | |
|------------------------------------|---|---|--------------------------|---|-----------------------------------|----------------|------------------------|------------|---|
| accordance wit | h the terms and conditions of article 4 or | f Annex III of Conve | the Convention, ntion)." | subject to specific exemp | ptions as per article 29 o | of the | | EM-NP EM P | Costo Manuago No 2 |
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
| DATE and TIME OF EMBARKATION | DATE/TIME the observer leaves the port (departs or embarks) to start their observer trip. If embarking at sea, this will be different from the DATE/TIME of Vessel departure from port. Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM-Analyst Recorded during a pre-trip inspection | | REFER TO_ APPENDIX A1 | Use UTC DATE for the departure date. Must adhere to the ISO 8601 format in Appendix A1 | <date_embark></date_embark> | ¥ | N/A | Null | Transhipment at sea is an issue A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC |
| DATE AND TIME OF RETURN IN PORT | DATE/TIME for the vessel to return to port | EM-A, AG | REFER TO_ APPENDIX A1 | Data should be reported in UTC DATE/TIME. Must adhere to the ISO 8601 format in Appendix Al | <ret_date></ret_date> | ¥ | Achieved | EM-R1 | This may need to refer to end of trip (that can include transhipment) rather than return to port. A standard is required defining a database of each port and a geofence. Needs tobe reviewed / agreed by DCC / WCPFC |
| DATE AND TIME OF DISEMBARKATION | DATE/TIME the observer disembarks from the vessel to end the observer trip. May be identified by EM-Analyst Recorded during a pre-trip inspection | | REFER TO_ APPENDIX_A1 | Data should be reported in UTC DATE/TIME. Must adhere to the ISO 8601 format in Appendix Al | <date_disembark></date_disembark> | Y | N/A | Null | This may need to refer to end of trip (that can include transhipment) rather than return to port. A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC This could be date and time that EM data is retreived. |
| gear_type | Link to ref_gears table Selected by the EM-Analyst Could be determine by pre-trip vessel inspection or licencing information Automatically generarated from the vessel identifier and hardwired into the software | PRE, AG | Char (1) | Must be a valid GEAR: 'L' - Longline; 'S' - Purse seine; 'P' - Pole- and-line | <gear_type></gear_type> | Y | Achieved | EM-R1 | In future it will almost certainly be derived from the vessel identfier automatically |

EM-R1 EM Ready 1 - operational now

EM-Nat EM Natural Key

| accordance wit | h the terms and conditions of article 4 o | f Annex III of Conve | the Convention, ntion)." | subject to specific exemp | ptions as per article 29 o | of the | | EM-NP EM P | casabe - whit major work Rot possible |
|--------------------------------------|--|---|-----------------------------|---|-------------------------------|----------------|------------------------|------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
| FISHING PERMIT/LICENSE NUMBERS | PROVIDE License/Permit number that the vessel holds for the period of the TRIP. | PRE, Post | CHAR(40) | Where possible, include validation to ensure the Permit format relevant to the agreement (national or sub- regional) complies to the required format. | <license_no></license_no> | N | Achieved | EM-R1 | All that is needed is the vessel identifier and time preiod of the trip to link to licencing data The need for this with EM is questionable and the data is not used or accurate Review by DCC and WCPFC |
| VESSEL IDENTIFIER | REFER TO APPENDIX A4 | EM-A, PRE, Post | | | | | Achieved | EM-R1 | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names |
| versn_id | WCPFC ER and EM standards version Potentially a concatenated field | AG, EM-A | Int | | <versn_id></versn_id> | N | Achieved | EM-R1 | |
| XML_version_id | Not established standard yet | AG, EM-A | | | | | High | EM-New | Needs to be reviewed / agreed by DCC / WCPFC |
| country_code | Two letter COUNTRY CODE for the country who organise the trip | AG EM-A | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 | <country_code></country_code> | N | Achieved | EM-R1 | This is identical to the first two letter of OBSPRG Review by the DCC / WCPFC |
| PORT OF DEPARTURE | PROVIDE the Port of Departure Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM-Analyst | AG EM-A PRE | REFER TO APPENDIX A3 | Must be valid United_ Nations - Code for Trade and Transport Locations_ (UN/LOCODE) - see_ http://www.unece.org/cef act/locode/service/locat ion_ | <dep_port></dep_port> | ¥ | Achieved | EM-R1 | EM data actually automatically generates Lat and Long. Converting this to a "Port" name field reduces resolution. A standard is required defining a database of each port and a geofence for VMS. Needs to be reviewed / agreed by DCC / |

Not mandatory?

OBS_TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in

EM Categories
IM-R1 EM Ready 1: operational now
IM-R2 EM Ready 2: requires significant crew support
IM-R3 EM Ready 3: requires additional dedicated camera / sensor
IM-R4 EM Ready 4: out criticiticnet / costly
IM-P1 EM Possible-with minor work
IM-P2 EM Possible-with minor work
IM-P3 EM Passible-with Minor work

WCPFC

Automatically generated from VMS / GPS

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

Recorded during a pre-trip inspection

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| accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)." | | | | | | EM Not possible | | | |
|--|---|---|--------------------------------|---|--|-----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
| FORT OF RETURN | PROVIDE the Port of Return for Unloading Obtained from other sources of data (e.g. VMS) Automatically generated by the vessel leaving a defined port box geofence. May be identified by EM-Analyst Recorded during a post-trip inspection | ag Em-a Post | REFER TO_ APPENDIX A3 | Must be valid United Nations - Code for Trade and Transport Locations (UN/LOCODE) Not mandatory? | <ret_port></ret_port> | ¥ | Achieved | EM-R1 | A standard is required defining a database of each port and a geofence. Needs to be reviewed / agreed by DCC / WCPFC Automatically recorded from VMS / GPS |
| EMBARK_LAT | The actual depart LAT position for the trip (if departing AT SEA) | | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places | <embark_lat></embark_lat> | Y | N/A | Null | Redundant Not needed as the EM wont disembark at sea |
| EMBARK_LON | The actual depart LON position for the trip (if departing AT SEA) | | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places | <embark_lon></embark_lon> | Y | N/A | Null | Redundant Not needed as the EM wont disembark at sea |
| DISEMBARK_LAT | The actual return LAT position for the trip (if departing AT SEA) | | <u>REFER TO</u> APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places | <disembark_lat></disembark_lat> | Y | N/A | Null | Redundant Not needed as the EM wont disembark at sea |
| DISEMBARK _LON | The actual return LON position for the trip (if departing AT SEA) | | <u>REFER TO</u> APPENDIX A2 | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places | <pre><dlsembark_lon></dlsembark_lon></pre> | Y | N/A | Null | Redundant Not needed as the EM wont disembark at sea |
| vesowner | NAME of the vessel owner | PRE | NVarChar (50) | Name and contact if possible of the owner of the vessel, if it is owned by a company, then use the company name. | <vesowner></vesowner> | Y | N/A | EM-NP * | |
| HULL MARKINGS | Check compliance with CMM2004-03 and its successor measures | PRE | | The hull markings should be consistent with CMM2014-03 and its successor measures; these are virtually the same as the FAO standards on vessel markings except that a few letters disallowed in the FAO standards are permitted in CMM2004-03 and its successor measures. | <https: s<="" second="" td="" www.second.com=""><td>¥</td><td>N/A</td><td>EM-NP *</td><td>No format supplied for this. Check spelling of XML Tag</td></https:> | ¥ | N/A | EM-NP * | No format supplied for this. Check spelling of XML Tag |

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in

OBS_TRIP

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

OBS_TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the
 EM Categories
 EM Ready 1 - operational now

 EM-R2
 EM Ready 2 - requires significant crew support

 EM-R3
 EM Ready 3 - requires additional dedicated camera / sensor

 EM-R2
 E-M Ready 2 - requires significant crew support

 EM-R3
 E-M Ready 3 - requires additional dedicated camera /

 EM-R4
 E-M Ready 4 - but inefficient / costly

 EM-R4
 E-M Peakle - with minor work

 EM-R4
 P-M Possible - with major work

 EM-R4
 E-M Not possible

EM-Nat EM Natural Key EM-New EM new field amera / sensor Null Null field

* Data better collected by PS onboard observer

| Convention)." | | | | | | | | | |
|----------------|--|---|-----------------------|--|-------------------------------------|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
| WIN MARKINGS | Check compliance with CMM2004-03 and its successor measures | PRE | | | <win_markinfs></win_markinfs> | Y | N/A | EM-NP * | No format supplied for this. Check spelling of XML Tag |
| VESCAPT_NAME | NAME of the captain of the vessel | PRE | NVarChar (50) | | <vescaptain></vescaptain> | Y | N/A | EM-NP * | |
| VESCAPT_NATION | NATIONALITY of the captain of the vessel Two letter COUNTRY CODE for the country who organise the trip | PRE | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 For example, refer to http://en.wikipedia.org/ wiki/ISO 3166-1_ | <vescapt_co_code></vescapt_co_code> | ¥ | N/A | EM-NP * | The EM standard includes hull markings, win markings |
| VESCAPT_ID_DOC | The Document that confirms nationality of the captain. | PRE | NVarChar (20) | | <vescapt_id_doc></vescapt_id_doc> | Y | N/A | EM-NP * | |
| vesmaster | NAME of the fishing master | PRE | NVarChar (50) | Is there a annual list? (I doubt it) | <vesmaster></vesmaster> | | N/A | EM-NP * | the"WCPFC field" is not there in the ER DS. |
| VESMAST_NATION | NATIONALITY of the vessel MASTER Two letter COUNTRY CODE for the country who organise the trip | PRE | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 For example, refer to http://en.wikipedia.org/ wiki/ISO_3166-1_ | <vescapt_co_code></vescapt_co_code> | ¥ | N/A | EM-NP * | |
| VESMAST_ID_DOC | FISHING MASTERS's Document ID | PRE | NVarChar (20) | | <vescapt_id_doc></vescapt_id_doc> | ¥ | N/A | EM-NP * | |
| CREW_TOTAL | Total number of CREW on-board, including captain and officers, during the trip (does not include observer). | PRE | Int | | <crew_number></crew_number> | ¥ | N/A | EM-NP * | Recorded by the port data collection officer on FORM LL-1 and then entered into data capture screen |
| CREW_OTHERS | Total number of the crews excluding captain and fishing master. | PRE | Int | | <crew_others></crew_others> | ¥ | N/A | EM-NP * | Recorded by the port data collection officer on FORM LL-1 and then entered into data capture screen |
| BOARD_NATION | Nationality of any boarding vessel. When at sea indicate if any patrol vessels made a boarding name and nationality of the vessel making the boarding | POST | Char (2) | Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC Codes web page | <capt_co_code></capt_co_code> | Y | N/A | EM-NP * | Would need to be obtained from skipper in post trip interview. Im not sure if this is right? The description doent match the name |
| spill | FLAG to indicated the trip was a SPILL SAMPLE trip | PRE | Bit | | <spill></spill> | N | N/A | EM-NP * | |
| "The start of a (b) recommen accordance wit | a trip is defined to occur when a vessel (a ces fishing operations or transits to a f th the terms and conditions of article 4 of | area or s in of the | | EM-R2 EN EM-R3 EN EM-R4 EN EM-P1 EN EM-P2 EN EM-NP EN | Ready 2 - requires significant crew support DNNI NoLI field Ready 3 - requires additional dedicated camera / sensor NNI NNI NNI Mill field Ready 4 - hout inefficient / conty Possible - with major work Possible - with major work Not possible | | | | |
|---|---|---|-----------------------|--|--|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC FIELD | Priority for EM R&D | Category | Notes |
| cadet | FLAG to indicated whether the trip was observed by a CADET observer | PRE | Bit | | <cadet></cadet> | N | N/A | EM-NP * | |
| sharktarget | FLAG to indicate a trip has targeted SHARKS (LONGLINE trips only) | | Bit | | <sharktarget></sharktarget> | N | N/A | Null | |
| comments | General comments about the trip - particularly about new technology or gear etc | EM-A | NText | | <comments></comments> | N | Achieved | EM-R1 | Needs some guidance about what comments are required General comments |
| EM comments | General comments about EM during the trip | EM-A | NText | | <comments></comments> | N | Med | EM-New | Maybe should be overridden by a EM performance Comments specifically regarding quality of EM information Needs to be reviewed / agreed by DCC / WCPFC |

EM Categories EM-R1 EM Ready 1 - operational now

EM-Nat EM Natural Key

| | PROVIDE the detail | | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-P2 EM | Ready 1 - operational now EM-Nat. EM Natural Key Ready 2 - requires significant crew support MM - MM | | | | |
|-----------------|--|---|-----------------------------|--|---|----------------|------------------------|------------|---|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| CREW IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <v_crew_id></v_crew_id> | Y | Achieved | EM-Nat | |
| VSJOB_ID | CREW JOB TYPE | PRE SETUP POST | INT REFER TO APPENDIX 19 | Must be a valid CREW JOB code | <v5job_id></v5job_id> | N | N/A | EM-NP * | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |
| NAME | Name of the person in this position | PRE SETUP POST | NVarChar (50) | | <name></name> | N | N/A | EM-NP * | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |
| country_code | Nationality of the person in this position | PRE SETUP POST | Char (2) | Refer to valid ISO two- letter Country Codes - ISO 3166 http://en.wikipedia.org/ wiki/ISO_3166-1 | <country_code></country_code> | N | N/A | EM-NP * | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |
| EXP_YR | Experience in Years | PRE SETUP POST | SmallInt | | <exp_yr></exp_yr> | N | N/A | EM-NP * | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |
| EXP_MO | Experience in months | PRE SETUP POST | SmallInt | | <exp_mo></exp_mo> | N | N/A | EM-NP * | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |
| Comments | Comments | PRE SETUP POST | NText | | <comments></comments> | N | N/A | EM-NP * | Will require interview with skipper. If done at setup, Field values may change prior to any given trip. |

| | PROVIDE informat | | EM Categories EM-R1 EN EM-R2 EN EM-R3 EN EM-R4 EN EM-P1 EN EM-P2 EN EM-NP EN | Ready 1 - operational now Ready 2 - requires significant crew support Ready 2 - requires significant crew support Ready 3 - require significant crew support Ready 4 - but inefficient / costly Ready 4 - but inefficient / costly Possible - with minor work Possible - with minor work Not possible | | | | | |
|-------------------------------------|--|---|---|---|-------------------------------|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| TRIP/VESSEL DEVICE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <v_device_id></v_device_id> | Y | Achieved | EM-Nat | |
| device_id | Marine Device CODE. | PRE SETUP | Int | Refer to APPENDIX 20 - the DEVICES should only be available according to the respective gear code (e.g. "S" for purse seine or "L" for longline is in the GEAR LIST CODES column) | <device_id></device_id> | ¥ | N/A | em-np * | Will require pre-inspection interview with skipper and tour of wheelhouse. |
| ONBOARD_code | Is this DEVICE SIGHTED ONBOARD ? | PRE SETUP | Char (1) | Y' or 'N' | <onboard_code></onboard_code> | Y | N/A | EM-NP * | As above |
| usage_code | Is this DEVICE USED ? | EM-A | Char (3) | Refer to APPENDIX 21 | <usage_code></usage_code> | N | Low | EM-R3 * | Use of cameras in the wheelhouse to capture use of vessel electrics is possible but may invade privacy. May be able to be automatically generated from electrical monitoring of wheelhouse devices (other than cameras) e.g.sensors? |
| make_desc | Description of Make | PRE SETUP | NVarChar (30) | Dropdown List? | <make_desc></make_desc> | N | N/A | EM-NP * | |
| model_desc | Description of Model | PRE SETUP | NVarChar (30) | Dropdown List - Child of Make? | <model_desc></model_desc> | N | N/A | EM-NP * | |
| comments | Comments | PRE EM-A | NText | Free text | <comments></comments> | N | Low | EM-R1 * | |

| | PROVIDE inform | | | EM Categories EM-R1 E EM-R2 E EM-R3 E EM-R4 E EM-P1 E EM-P2 E EM-NP E | M Ready 1 - operational now EM-Nat. EM-Nat. EM Natural Key M Ready 2 - requires significant crew support EM-New EM new field M Ready 3 - requires additional dedicated camera / sensor M Ready 4 - hut inefficient / costly M Ready 4 - h | | | | |
|------------------------|--|---|-----------------------|--|---|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| PS GEAR IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_gear_id></s_gear_id> | Y | Achieved | EM-Nat | |
| PB_MAKE | Fower block make | SETUP PRE | NVarChar (20) | | <pb_make></pb_make> | N | N/A | EM-NP * | |
| PB_MODEL | Power block model | SETUP PRE | NVarChar (20) | | <pb_model></pb_model> | N | N/A | EM-NP * | |
| PW_MAKE | Purse winch make | SETUP PRE | NVarChar (20) | | <pw_make></pw_make> | N | N/A | EM-NP * | |
| PW_MODEL | Purse winch model | SETUP PRE | NVarChar (20) | | <pw_model></pw_model> | N | N/A | EM-NP * | |
| NET_DEPTH | Max depth of the net | SETUP PRE AG | SmallInt | | <net_depth></net_depth> | Y | Low | EM-R3 * | Could be recorded with a sensors on the bottom of the net during operation? |
| NET_DEPTH_UNIT_I D | Net Depth unit of measurement M - metres; Y- Yards; F-Fathoms | SETUP PRE AG | Int | Must be M, Y, F or blank | <net_depth_unit_id></net_depth_unit_id> | Y | Low | EM-R3 * | Automatically generated from above |
| NET_LENGTH | Max length of the net | SETUP PRE AG | SmallInt | | <net_length></net_length> | Y | Low | EM-R3 * | Could be recorded with a sensors on the headline of the net during operation? |
| NET_LENGTH_UNIT_ ID | Net Length unit of measurement M - metres; Y- Yards; F-Fathoms | SETUP PRE AG | Int | Must be M, Y, F or blank | <net_length_unit_id></net_length_unit_id> | Y | Low | EM-R3 * | Automatically generated from above |
| NET_STRIPS | Number of net strips | SETUP PRE EM-A | SmallInt | | <net_strips></net_strips> | N | N/A | EM-NP * | Each net is made up of strips of netting sewn together to create the depth of the net. Can be recorded by the EM-Analyst only if in field of view of a camera. |

| | PROVIDE inform | | | EM Categories EM-R3 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-P2 EM | Ready 1 - operational now EM Nat EM Nat EM Nat/ EM Nat | | | | |
|-----------------------|---|---|-----------------------|---|--|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| NET_HANG_RATIO | Max net hang ratio | SETUP PRE | SmallInt | | <net_hang_ratio></net_hang_ratio> | N | N/A | EM-NP * | |
| MESH_MAIN | Main Mesh size | SETUP PRE | SmallInt | | <mesh_main></mesh_main> | Y | N/A | EM-NP * | |
| MESH_MAIN_UNIT_I D | Main mesh size unit of measurement C - centimetres; I - Inches | SETUP PRE | Int | Must be M, Y, F or blank | <mesh_main_unit_id></mesh_main_unit_id> | Y | N/A | EM-NP * | |
| BRAIL_SIZE1 | Brail #1 Capacity | PRE EM-A | Decimal (5,1) | | <brail_size1></brail_size1> | Y | Med | EM-R3 * | |
| BRAIL_SIZE2 | Brail #2 Capacity | PRE EM-A | Decimal (5,1) | | <brail_size2></brail_size2> | Y | Med | EM-R3 * | |
| BRAIL_TYPE | Brailing Type Description | SETUP PRE EM-A | Ntext | | <brail_type></brail_type> | N | Low | EM-R1 * | Can be recorded by the EM-Analyst only if in field of view of a camera. |

| The observer mus | st PROVIDE a record of EACH change in ACTI | Server's | | EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-P2 EM | Iteachy 1: operational now Edw 2: neoprissional frame tew support Edw 2: neopriss additional dedicated camera / sensor Edw 4: Null Null Null Null Null Null Null Null | | | | |
|----------------------------|--|---|--------------------------------|--|--|----------------|------------------------|--------------|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| ACTIVITY LOG IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_log_id></s_log_id> | Y | Achieved | EM-Nat | |
| DAY_start | Local/Ship's Date and time at the start of daily activities. | | <u>REFER TO</u> APPENDIX A1 | (Identical to field in PS_OBS_DAY) | <start_date></start_date> | N | N/A | Null | Recorded when flagged by the EM-Analyst |
| UTC_DAY_START | UTC equivalent of DAY_START | EM-A AG | REFER TO APPENDIX A1 | (Identical to field in PS_OBS_DAY) | <utc_start_date></utc_start_date> | N | Achieved | EM-R1 | Recorded when flagged by the EM-Analyst |
| act_TIME | Record ships time for each activity as indicated on the activity code table. | | SmallInt | Must be consistent with the start of DAY log DATE. The combined DATE/TIME may be provided in this field. | <act_time></act_time> | Y | N/A | Null | Can be obtained from field above |
| UTC_act_TIME | UTC equivalent of ACT_TIME | EM-A AG | SmallInt | Must be consistent with the start of DAY log UTC DATE. The combined UTC DATE/TIME may be provided in this field. | <utc_act_time></utc_act_time> | N | Achieved | EM-R1 | Recorded when flagged by the EM-Analyst |
| lat | Latitude at which this ACTIVITY LOG recorded | EM-A AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lat></lat> | Y | Achieved | EM-R1 | Recorded when flagged by the EM-Analyst |
| lon | Longitude at which this ACTIVITY LOG recorded. | EM-A AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lon></lon> | Y | Achieved | EM-R1 | Recorded when flagged by the EM-Analyst |
| s_activ_id | Purse seine activity code. | EM-A SENSOR | REFER TO APPENDIX A5 | | <s_activ_id></s_activ_id> | Y | High | EM R3/4 * | It is possible (to different degrees for different codes). May be worthwhile EM working towards detection of FAD association? Cameras will observe if the FAD is on the deck but likely to need 1-2 extra cameras for detection of FAD investigation by vessel. |

| The observer mus | st PROVIDE a record of EACH change in ACTI | SERVER's | | EM Categories EM-R1 EM-R2 EM-R3 EM-R4 EM-P1 EM-P2 EM-P2 | EM Read EM Read EM Read EM Read EM Poss EM Poss EM Not p | y 1 - operational now EM Awar EM Natural Key y 2 - requires significant crew support EM. Nat EM Natural Key y 3 - rogines significant crew support Null field y 4 - but interficient / costly bite - with mojor work bite - with mojor work | | | | |
|------------------|---|---|--------------------------------|---|--|--|------------------------|--------------|---|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | • | Notes |
| schas_id | School association code. | EM-A SENSOR | <u>REFER TO</u> APPENDIX A6 | | <schas_id></schas_id> | Y | High | EM R3/4 * | | Can EM can potentially interpret a combination of vessel behaviour, catch composition and evidence of a FAD to successfully estimate Set type |
| deton_id | Provide method of detection of fish. Use Detection id. code. Must be 1-6 or 0 for no information. | | REFER TO APPENDIX A7 | | <deton_id></deton_id> | Y | N/A | EM-NP * | | |
| beacon | Beacon number where available. (there may be a regional standard numbering system in the future). | | NVarChar (20) | Can only be recorded where an activity is related to an event for investigating, deploying, retrieving or setting on a floating object. REFER TO APPENDIX A5 | <beacon></beacon> | N | N/A | EM-NP * | | May be addressed by a FAD registration system in the future |
| comments | Observer comments related to this activity | EM-A | NText | | <comments></comments> | N | N/A | Null | | Unless the fields above are actually turned on then this field is not applicable. |

ver

PS_OBS_SET

EM Cetepories
EM Ready 1 - operational now
EM Ready 2 - requires significant crew support
EM Ready 3 - requires significant crew support
EM Ready 3 - requires additional dedicated camera / sensor
EM Ready 4 - but inefficient / costly
EM P4 EM Ready 4 - but inefficient / costly
EM P5 EM Ready 4 - but inefficient / costly
EM P5 EM Ready 4 - but inefficient / costly
EM P5 EM Ready 4 - but inefficient / costly
EM P5 EM Ready 4 - but inefficient / costly
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EM P5 EM Ready 4 - but inefficient / costly
EM P5 EM

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.

| | | | | | | | | EMI-NP EMI Not possible | | |
|-----------------|---|-------------------------------|--------------------------------|--|---------------------------------|-------|------------|-------------------------|---|--|
| FTFLD | Data Collection Instructions | Entry Source | Field format | Validation rules | YMT. TAG | WCPFC | Priority | Category | Notes | |
| | | SETUP PRE EM- A POST AG CF | notes | varidation rules | | Field | for EM R&D | Calegoly | NOLES | |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | Must be consistent with PS_OBS_ACTIVITY record where S_ACTIV_ID = 1 (A fishing set). | <s_set_id></s_set_id> | Y | Achieved | EM-Nat | | |
| set_number | Unique # for the SET in this trip Can be filled out by an EM analyst viewing footage or automatically generated from a variety of the EM system components | EM-A AG | Int | | <set_number></set_number> | N | Achieved | EM-R1 | Increases sequentially throughout the trip in the order that they happen. Set number will normally be the same as the vessel's set number. | |
| observed_yn | Flag to indicate whether set was observed or not. Were all the start and end positions observed directly | EM-A | Bit | | <observed_yn></observed_yn> | | Achieved | EM-R1 | This is not a clear/appropriate definition for the EM process. Needs to be reviewed by DCC / WCPFC. | |
| SKIFFOFF_TIME | LOCAL DATE/TIME for the START OF SET. Automatically generated from UTC DEFINED as the START of SET - Local DATE/Time when net skiff off with net | AG | <u>REFER TO</u> APPENDIX A1 | Use local DATE/TIME. Must adhere to the ISO 8601 format in Appendix Al | <skiffoff_time></skiffoff_time> | Y | N/A | Null | Ship's date was the standard for hardcopy forms. Information captured below for UTC | |
| SKIFFOFF_UTC | UTC DATE/TIME for the START OF SET. Can be filled out by an EM-A viewing images or automatically generated from a variety of the EM system components Depending on camera frame can see the skiff released or the rope on the skiff released. | EM-A AG | REFER TO_ APPENDIX A1 | Use UTC DATE/TIME. Must be aligned to skiffoff_time Must adhere to the ISO 8601 format in Appendix Al | <skiffoff_utc></skiffoff_utc> | N | Achieved | EM-R1 | Inherent in most EM systems using EM- Analyst visual or combination of camera / sensor / | |
| WINCHON_TIME | LOCAL DATE/TIME when winches start to haul the net. | | <u>REFER TO</u> APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix A1 | <winchon_time></winchon_time> | N | N/A | Null | Ship's date was the standard for hardcopy forms. Information captured below for UTC | |

| | The observer must PROVIDE the fo | M Categories Minor Control (Control (Contro)(Control (Contro) (Control (Contro) (Contro) (Con | | | | | | | |
|-------------|--|---|---------------------------------|---|-----------------------------|----------------|------------------------|----------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| WINCHON_UTC | UTC DATE/TIME when winches start to haul the net. Camera needs to be above the winch or use of sensors on the winch could automatically generate this field. Camera very high would also see the skiff passing the cable. Can be filled out by an EM-A viewing images or automatically generated from a variety of the EM system components | EM-A AG | REFER TO_ APPENDIX A1 | Use UTC DATE/TIME. Must be aligned to winchon_time Must adhere to the ISO 8601 format in Appendix A1 | <winchon_utc></winchon_utc> | N | Achieved | EM-R1 | Recorded by the EM system when flagged by the EM-A or detected by sensor. Inherent in most EM systems using EM- Analyst visual or combination of camera / sensor. |
| RINGUP_TIME | LOCAL DATE/TIME when purse ring is raised from the water. | EM-A -> AG AG | REFER TO_ APPENDIX A1 | Use LOCAL DATE/TIME. Must adhere to the ISO 8601 format in Appendix Al | <ringup_time></ringup_time> | N | N/A | Null | Ship's date was the standard for hardcopy forms. Information captured below for UTC |
| RINGUP_UTC | UTC DATE & TIME when purse ring is raised from the water. EM Analysist can see when all of the rings are up. Sensors on the hydraulic winch would drop out. | EM-A AG | REFER TO_ APPENDIX A1 | Use UTC DATE/TIME. Must be aligned to ringup_time Must adhere to the ISO 8601 format in Appendix A1 | <ringup_utc></ringup_utc> | N | Critical | EM-R1 | Recorded by the EM system when flagged by the office observer (or is this flagged by the gear sensors?). Inherent in most EM systems using EM- Analyst visual or combination of camera / sensor / GPS Position is also a requirement but captured elsewhere |
| SBRAIL_TIME | LOCAL DATE/TIME when brailing begins. | EM-A -> AG Ag | <u>REFER TO_</u> APPENDIX A1 | Use LOCAL DATE/TIME. Must adhere to the ISO 8601 format in Appendix A1 | <sbrail_time></sbrail_time> | N | N/A | Null | Ship's date was the standard for hardcopy forms. Information captured below for UTC |
| SBRAIL_UTC | UTC DATE/TIME when brailing begins. Observed by EM-A when the first brail is deployed (clipped to the rope). Potential for sensor on the brail winch hydraulics. If a no brail set and fish taken from the sack then considered as a 1 brail set. No fish - no brail record. | em-a ag | REFER TO_ APPENDIX A1 | Use UTC DATE/TIME. Must be aligned to sbrail_time Must adhere to the ISO 8601 format in Appendix A1 | <sbrail_utc></sbrail_utc> | N | Achieved | EM-R1 | Recorded by the EM system when flagged by the EM-A or detected by sensor. Inherent in most EM systems using EM- Analyst visual or combination of camera / sensor. |

PS_OBS_SET

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.

| | | | | | | | | | EMINO EMINO | | | |
|-------------|---|---|--------------------------------|--|-----------------------------|----------------|------------------------|----------|---|--|--|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes | | | |
| EBRAIL_TIME | LOCAL DATE/TIME when brailing ends. | EM-A -> AG AG | REFER TO APPENDIX A1 | Use LOCAL DATE/TIME. Must adhere to the ISO 8601 format in Appendix A1 | <ebrail_time></ebrail_time> | N | N/A | Null | Ship's date was the standard for hardcopy forms. Information captured below for UTC | | | |
| EBRAIL_UTC | UTC DATE & TIME when brailing ends. Observed by EM-A when the last brail has finished deployment (clipped off the rope). Potential for sensor on the brail winch hydraulics. If there was no brailing record the time the sack was lifted onto the deck. | em-a ag | REFER TO APPENDIX A1 | Use UTC DATE/TIME. Must be aligned to ebrail_time Must adhere to the ISO 8601 format in Appendix A1 | <ebrail_utc></ebrail_utc> | N | Achieved | EM-R1 | Recorded by the EM system when flagged by the EM-A or detected by sensor. Inherent in most EM systems using EM- Analyst visual or combination of camera / sensor. | | | |
| STOP_TIME | LOCAL DATE/TIME for the END of SET - Time when net skiff comes on-board i.e. end of set. | EM-A -> AG AG | <u>REFER TO</u> APPENDIX A1 | Use LOCAL DATE/TIME. Must adhere to the ISO 8601 format in Appendix A1 | <stop_time></stop_time> | Y | N/A | Null | Ship's date was the standard for hardcopy forms. Information captured below for UTC | | | |
| STOP_UTC | UTC DATE & TIME - Date &Time when net skiff comes on-board i.e. end of set. Can be filled out by an EM-A viewing images or automatically generated from a variety of the EM system components Depending on camera frame can see the skiff returned or the rope on the skiff tightened. | em-a ag | REFER TO APPENDIX Al | Use UTC DATE/TIME. Must be aligned to stop_time Must adhere to the ISO 8601 format in Appendix A1 | <stop_utc></stop_utc> | N | Achieved | EM-R1 | Recorded by the EM system when flagged by the EM-A or detected by sensor. Inherent in most EM systems using EM- Analyst visual or combination of camera / sensor. | | | |
| LD_BRAILS | Sum of all brails After calculating the total number of brails on the PS-LFSAMPLE form (for the same set) transfer result here. | AG | Decimal (8,3) | | <ld_brails></ld_brails> | N | Achieved | EM-R1 | | | | |

| | The observer must PROVIDE the fo | | EM-R1 E EM-R2 E EM-R3 E EM-R4 E EM-R4 E EM-R4 E EM-R4 E EM-R4 E | M Ready 1 - operational now CM Neak 2 - requires additional dedicated camera / sensor M Ready 3 - requires additional dedicated camera / sensor M Ready 4 - but inefficient / costly M Ready 5 - requires additional dedicated camera / sensor M Ready 5 - requires additional ded | | | | | |
|-------------|---|---|--|---|-----------------------------|----------------|------------------------|----------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| LD_BRAILS2 | Sum of brails (#2)- only where a second type of brailer was used. After calculating the total number of brails on the PS-LFSAMPLE form (for the same set) transfer result here. | AG | Decimal (8,3) | | <ld_brails2></ld_brails2> | N | Achieved | EM-R1 | |
| MTTOTAL_OBS | Total observed catch (TUNA and BYCATCH) (mt). Calculated field derived from the PS- LFSAMPLE form from summing number of brails and brail capacity. | CF | Decimal (8,3) | | <mttotal_obs></mttotal_obs> | N | Achieved | EM-R1 | |
| MTTUNA_OBS | TOTAL amount of TUNA observed (mt) Calculated field derived from the PS- LFSAMPLE and PS-OBSCATCH form from subtracting bycatch from total catch. | EM-A CF | Decimal (8,3) | Derived from and consistent with MTTOTAL_OBS minus all the bycatch (mt) listed under PS_OBS_CATCH for this SET | <mttuna_obs></mttuna_obs> | N | Achieved | EM-R1 | Calculated from MTTOTAL_OBS- all bycatch |
| totskj_ans | FLAG to indicate whether SKJ is presence in the set catch. Visual observation by the EM-A based on footage of brailing activity. Could be automatically generated from information in OBS_CATCH. | EM-A AG | Char (1) | Must be either "Y" or "N" | <totskj_ans></totskj_ans> | N | Achieved | EM-R1 | |
| PERC_SKJ | % of SKJ in the set catch. Visual estimate by the EM-A based on footage of brailing activity. | EM-A | Int | | <perc_skj></perc_skj> | N | Achieved | EM-R1 | |
| MTSKJ_OBS | Metric Tonnes of SKJ in the set catch. Calculated field based on % estimate and MTTUNA_OBS field. | EM-A CF | Decimal (8,3) | Determined from MTTUNA_OBS and PERC_SKJ fields | <mtskj_obs></mtskj_obs> | N | Achieved | EM-R1 | Calculated from MTTUNA_OBS and PERC_SKJ |

EM Categories

* Data better collected by PS onboard observer

| | The observer must PROVIDE the fo | | | EM Categories EM-R1 EM-R2 EM-R3 EM-R3 EM-R4 EM-R4 EM-P1 EM-P2 EM-NP | EM Ready 1 - operational now EM Ready 2 - requires significant empty apport EM Ready 2 - requires significant dedicated camera / sensor Neull Ready 3 - requires additional dedicated camera / sensor Neull Ready 4 - built field EM Ready 4 - built interficient / costly empty mainter / built Ready 4 - built minor work * Data better collected by P5 onboard of DM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard of EM Roadsbe - with minor work * Data better collected by P5 onboard by P5 onboar | | | | |
|----------------|---|---|-----------------------|--|--|----------------|------------------------|----------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| totyft_ans | FLAG to indicate whether YFT is presence in the set catch. Visual observation by the EM-A based on footage of brailing activity. Could be automatically generated from information in OBS_CATCH. | em-a Ag | Char (1) | Must be either "Y" or "N" | <totyft_ans></totyft_ans> | N | Achieved | EM-R1 | |
| PERC_YFT | % of YFT in the set catch. Visual estimate by the EM-A based on footage of brailing activity. | EM-A | Int | | <perc_yft></perc_yft> | N | Achieved | EM-R1 | |
| MTYFT_OBS | Metric Tonnes of YFT in the set catch. Calculated field based on % estimate and MTTUNA_OBS field. | EM-A CF | Decimal (8,3) | Determined from MTTUNA_OBS and PERC_YFT fields | <mtyft_obs></mtyft_obs> | N | Achieved | EM-R1 | Calculated from MTTUNA_OBS and PERC_YFT |
| LARGEYFT_ANS | FLAG to indicate LARGE (> 75 cm) YFT in the set catch | EM-A | Char (1) | Must be either "Y" or "N" | <large_yft_ans></large_yft_ans> | N | Achieved | EM-R1 | |
| PERC_LARGE_YFT | <pre>% of large YFT in the set catch. Visual estimate by the EM-A based on footage of brailing activity. N.B.: % of small (or large) YFT (or BET) is the % of TOTAL TUNA ! NOT % of that species of tuna.</pre> | EM-A | Int | | <perc_large_yft></perc_large_yft> | N | Achieved | EM-R1 | |
| NB_LARGE_YFT | <pre># of large YFT in the set catch (9-10kg) If a good estimate (counts) is not easy, dash the 'number' field. Do not make a rough estimate !</pre> | EM-A | Int | | <nb_large_yft></nb_large_yft> | N | Achieved | EM-R1 | Requires EM species and length identification or estimation by EM-A |
| TOTBET_ANS | FLAG to indicate whether BET is presence in the set catch | EM-A | Char (1) | Must be either "Y" or "N" | <totbet_ans></totbet_ans> | N | Achieved | EM-R1 | |
| PERC_BET | % of BET in the set catch | EM-A | Int | | <perc_bet></perc_bet> | N | Achieved | EM-R1 | |
| MTBET_OBS | Metric Tonnes of BET in the set catch | CF | Decimal (8,3) | Determined from MTTUNA_OBS and PERC_BET fields | <mtbet_obs></mtbet_obs> | N | Achieved | EM-R1 | Calculated from MTTUNA_OBS and PERC_BET |
| LARGEBET_ANS | FLAG to indicate BET in the set catch LARGE (> 75 cm) | EM-A | Char (1) | Must be either "Y" or "N" | <large_bet_ans></large_bet_ans> | N | Achieved | EM-R1 | |

| | The observer must PROVIDE the fo | PS_d | DBS_SET mation for EACH P | FISHING SET/HAUL during th | e trip. | | | EM Categories EM-R1 E EM-R1 E EM-R2 E EM-R3 E EM-R4 E EM-P1 E EM-P2 E EM-NP E | M Ready 1 - operational now EM-Nat. EM Natural Key M Ready 2 - requires significant rew support M Ready 3 - requires additional dedicated camera / sensor M Ready 3 - tour inefficient / costly M Ready 4 - hour inefficient / costly M Ready 4 - with major work M Rossible - with major work M Rossible - with major work |
|----------------|--|---|------------------------------|----------------------------|--|----------------|------------------------|---|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| PERC_LARGE_BET | % of large BET in the set catch N.B.: % of small (or large) BET (or BET) is the % of TOTAL TUNA ! NOT % of that species of tuna. | EM-A | Int | | <pre><perc_large_bet></perc_large_bet></pre> | N | Achieved | EM-R1 | |
| NB_LARGE_BET | <pre># of large BET in the set catch If there are not many large BET or BET and good estimate of number can be made record number of large BET (or BET) If a good estimate (counts) is not easy, dash the 'number' field. Do not make a rough estimate !</pre> | EM-A | Int | | <nb_large_bet></nb_large_bet> | N | Achieved | EM-R1 | Requires EM species and length identification or estimation by EM-A |
| COMMENTS | comments | EM-A | Ntext | | <comments></comments> | N | Achieved | EM-R1 | Comments by EM-A |
| B_NBTAGS | Record as much information as possible on any Tags recovered | | SmallInt ??? | | <b_netags></b_netags> | ¥ | N/A | EM-NP | It is unlikely these will be seen on EM, and will need to be collected by the crew, with the shot details recorded. Other data (date, location) can then be obtained from the EM- Analyst data. Not sure if SmallInt is right for this? |

| | The observer must PROVIDE the follow | PS_OI | | | EM-R1 EM I EM-R2 EM I EM-R3 EM I EM-R4 EM I EM-P1 EM I EM-P2 EM I | Ready 1 - operational now EM Aurural Key Ready 2 - requires significant crew support EM Aurural Key EM new field Ready 2 - requires significant crew support Ministry 2 - Ready 3 - requires additional dedicated camera / sensor Null Null Ministree Ready 4 - Null Ready 6 - Null | | | |
|------------------|--|---|-----------------------|---|--|---|------------------------|--|---|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ч | Achieved | EM-Nat | Needs to be recorded for each instance of species and fate |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | Must be consistent with PS_OBS_ACTIVITY record where S_ACTIV_ID = 1 (A fishing set). | <s_set_id></s_set_id> | ¥ | Achieved | EM-Nat | |
| CATCH IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + CATCH EVENT DATE + CATCH EVENT TIME | CF | | | <s_catch_id></s_catch_id> | У | Achieved | EM-Nat | |
| sp_code | Species code. Visual observation by EM Analyst. | EM-A Possible AG | Char (3) | REFER TO APPENDIX 8. | <sp_code></sp_code> | У | Achieved | EM R1 EM R3 for species not landed | Camera lens position and clarity is important. There may be instances for species that are not landed on deck (turtles / sharks). |
| RET_DISC | Use `R' for Retained or `D' for Discarded | EM-A | Char (1) | Must be 'R' or 'D' | <ret_disc></ret_disc> | ч | Achieved | EM R1 EM R3 for species not landed | |
| FATE_CODE | FATE of this catch. This field provides more detail on FATE and indicates whether it was RETAINED, DISCARDED or ESCAPED, and any specific processing. EM-A to use range of cameras to determine the fate. | EM-A | Char (3) | REFER TO APPENDIX 9 | <fate_code></fate_code> | N | Achieved | EM R1 EM R3 for species not landed * | Cameras based where discarding occurs would be useful. Recorded by EM-Analyst but need to ensure that all positions on deck can be observed for the fate |
| COND_CODE | CONDITION of this catch. Relevant for the Species of Special Interest. | EM-A | Char (3) | REFER TO APPENDIX 10 | <cond_code></cond_code> | N | Achieved | EM R1 EM R3 for species not landed * | Can be difficult with EM. Need to ensure consistency in the collection of condition (life status) information. This might be difficult, especially with small animals. |

| | The observer must PROVIDE the follow | EM Categories BM Rady 1 - operational now EM Natur EM Natur EM-R1 EM Rady 1 - operational now EM Natur EM Natur EM-R2 EM Rady 2 - requires significant crew support EM New 6 EM New 6 EM-R3 EM Rady 3 - requires adjusticant declared camera / sensor Null Null Ridd EM-R4 EM Rady 4 - but inefficient / costly Null Null Ridd EM-P1 EM Possible - with imajor work * Data better collected EM-R9 EM Not possible Win major work | | | | | | | |
|---------------------------|---|--|-----------------------|--|-----------------------|----------------|------------------------|--|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| OBS_MT | Observer's visual estimate of TOTAL Species catch in metric tonnes for each retained/discard/fate/condition code combination. Should be consistent with the visual estimate of tuna catches in the table PS_OBS_SET. For BYCATCH species, this is the visual estimate, where relevant. | EM-A | Decimal (8,3) | The field RET_DET indicates whether this represents retention or discard of this species. | <obs_mt></obs_mt> | ¥ | Achieved | EM R1 EM R3 for species not landed * | In future, these fields may be best determined by a combination of both EM and Observer data. Fate (e.g. crew consumption) would be impossible for EM-A. |
| OB5_N | Species catch (in numbers). OBTAINED from the visual estimate, which may be relevant for DISCARDS of TUNA, the discards/retained catch of BILLFISH and most other bycatch species. Entry into this field is mandatory for any Species of Special interest. | EM-A | Int | For Species of Special interest (Mammals, Turtles, Birds and Sharks) there must be a corresponding set of records in the Species of Special interest table. | <0B5_N> | N | Achieved | EM R1 EM R3 for species not landed * | |
| comments | Are there any comments for this species catch ? (Y/N) | EM-A | Ntext | | <comments></comments> | N | Achieved | EM-R1 | |
| gear_interaction _code | Only applies for SSI | EM-A | | | | | Achieved | EM-R3 * | |
| SSI_Treatment | Only applies for SSI | EM-A | | | | | Achieved | EM-R3 * | |
| Condition on landing | Only applies for SSI | EM-A | | | | | Achieved | EM-R3 * | |
| Condition on release | Only applies for SSI | EM-A | | | | | Achieved | EM-R3 * | |

| | PROVIDE th | e details of the OBSERVER GE | | EM-R1 EM-R2 EM-R3 EM-P1 EM-P1 EM-P2 EM-NP | EM Ready 1 - operational nov EM Ready 1 - operational nov EM Ready 2 - requires additional dedicated camera / sensor EM Ready 3 - requires additional dedicated camera / sensor EM Ready 4 - but inefficient / costly E | | | | | |
|-------------------------------|---|--|---|---|---|---------------------------|----------------|------------------------|----------|---|
| FIELD | Data (| Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | . Issues |
| TRIP IDENTIFIER | Internally s KEY or uniq would be VE: | generated. Can be NATURAL ue integer. NATURAL KEY SSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| TRIP MONITORING IDENTIFIER | Internally of KEY or unique would be VE LOCAL DAY LO | generated. Can be NATURAL ue integer. NATURAL KEY SSEL + DEPARTURE DATE + OG DATE | CF | | | <tripmon_id></tripmon_id> | Y | Achieved | EM-Nat | |
| | Unique CODE | for each question in GEN3 | | | | | | | | |
| | RS-A | Did the operator or any crew member assault, obstruct, resist, delay, refuse boarding to, intimidate or interefere with observers in the performance of their duties. | EM-A | | | | Y | Achieved | EM-R3 | Are cameras required in "high risk" area to observers? To this end, a camera in the wheelhouse is required - this could present a privacy issue. Four areas: galley, bridge, deck area where crew work, observer cabin. Verbal, psychological abuse will not be able to be collected. Observer body camera?? Lots of associated issues with privacy. Does necessarily guarantee security. If an observer incident has been detected - what does it trigger over what timeframe? Need an incident SOP. EM Equivalent: Was there any damage / tampering of the equipment? Other mischief? |

| | PROVIDE th | he details of the OBSERVER GE | OBS_ EN-3 "OBSERVER | TRIPMON VESSEL TRIP MON | ITORING FORM". One record | l per question. | | | EM Categories EM-R1 E EM-R2 E EM-R3 E EM-R4 E EM-R4 E EM-P1 E EM-P2 E EM-NP E | EM Ready 1 - operational now EM Ata EM Natural Key M Ready 2 - requires significant crew support EM Analy EM An |
|-------|------------|--|---|----------------------------|---------------------------|-----------------|----------------|------------------------|---|--|
| FIELD | Data | Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
| | RS-A-EM | EM Equivalent: Was there any damage / tampering of the equipment? Other mischief? | em-a ag | | | | ¥ | High | EM-New | Are cameras required in "high risk" area to observers? To this end, a camera in the wheelhouse is required - this could present a privacy issue. Four areas: galley, bridge, deck area where crew work, observer cabin. Verbal, psychological abuse will not be able to be collected. Observer body camera?? Lots of associated issues with privacy. Does necessarily guarantee security. If an observer incident has been detected - what does it trigger over what timeframe? Need an incident SOP. |
| | RS-B | Request that an event not be reported by the observer | |] | | | ¥ | N/A | Null | N/A Interim obstruction? High level request of service provider? |
| | RS-C | Mistreat other crew | EM-A | | | | N | N/A | Null | Only in the visible field of the cameras |
| | RS-D | Did operator fail to provide observer with food, accommodation, etc. | | | | | ¥ | N/A | Null | N/A |
| | RS-D_EM | EM Equivalent: Was the equipment maintained as required | EM-A Post | | | | ¥ | High | EM-New | N/A |
| | NR-A | Fish in areas where the vessel is not permitted to fish | PRE EM-A | | | | У | Achieved | EM-P2 * | Position is easily generated but permitted areas are very difficult to determine for each trip. More accurate if AG but requires geofence pre-populated in the software to achieve AG. Can change over time. Unlikely. |
| | NR-B | Target species other than those they are licenced to target | EM-A |] | | | N | Achieved | EM-R1 | EM Analyst can recognise |
| | NR-C | Use a fishing method other than the method the vessel was designed or licensed | EM-A | | | | Y | Achieved | EM-R1 * | EM Analyst can recognise if in field of view |

| | PROVIDE th | e details of the OBSERVER GE | OBS_ N-3 "OBSERVER | TRIPMON VESSEL TRIP MONI | ITORING FORM". One record | per question. | | | EM Categories EM-R1 EM-R2 EM-R3 EM-R4 EM-R4 EM-P1 EM-P2 EM-NP | EM Ready 1 - operational now EM Ready 2 - requires significant crew support EM Ready 2 - requires significant crew support EM Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor EM Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - reduced additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - requires additional deficited camera / sensor Mull Ready 3 - reduced additional deficited camera / sensor Mull Ready 3 - reduced additional deficited camera / sensor Mull Ready 3 - reduced additional deficited camera / sensor Mull Ready 3 - reduced additional deficited camera / sensor Mull Ready 3 - reduced additional deficit |
|---------------|------------|---|---|-----------------------------|-----------------------------|---------------------------------|----------------|------------------------|---|--|
| FIELD | Data C | collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
| | NR-D | Not display or present a valid (and current) licence document onboard | PRE POST | | | | N | N/A | EM-NP * | |
| | NR-E | Transfer or transship fish from or to another vessel | EM-A AG | | | | Y | Critical | EM-R1 | Likely to be able to be detected by EM- Analyst EM system could detect this to automatically generate |
| | NR-F | Was involved in bunkering activities | EM-A AG | | | | N | Critical | EM-R1 | Likely to be able to be detected by EM- Analyst EM system could detect this to automatically generate |
| | NR-G | Fail to stow fishing gear when entering areas where vessel is not authorised to fish | EM-A | | | | Y | Low | EM-P2 * | Activity is easy to observe on board but authorised areas are difficult to be built in to EM software. Could get cameras to switch on with geo-fencing (beware accuracy +/- 3nm) |
| question_code | WC-A | Fail to comply with any Commission Conservation and Management Measures (CMMs) | EM-A AG | Char (4) | <u>REFER TO APPENDIX 16</u> | <question_code></question_code> | ¥ | Low | EM-R1 * | Some CMMs may be able to be detected by EM-Analyst. Requires that the EM-A has a good understanding of the full range of CMMs. Some could be calculated from other data entry fields (ie. Catch of SSI). |
| | WC-B | Discarding of tuna catch | AG | | | | Y | High | EM-R1 | AG from PS_OBS_CATCH or other forms |
| | WC-C | Fish on FAD during FAD Closure | EM-A AG | | | | N | Low | EM-P2 * | Fishing next to a FAD may easily be detected by EM but the FAD closure rules would be difficult to |

Inaccurately record vessel

Post

AG

Post

AG

position on vessel log

Fail to report vessel

where required

positions to countries

and catch

sheets for sets, hauling

LP-A

LP-B

incorporate into the software.

The comparison could be done

Reconcile EM-Analyst data with

in digital form.

logsheet data.

EM-R1

EM-R1

*

*

Y

Y

Achieved

Achieved

Reconcile EM data with logsheet data.

automatically post trip if ER data is

Automatically generated with E-Reports

* Data better collected by PS onboard observer

| | PROVIDE t | he details of the OBSERVER GE | OBS_ M-3 "OBSERVER | TRIPMON VESSEL TRIP MON | ITORING FORM". One record | l per question. | | | EM Categories EM-R1 EM-R2 EM-R3 EM-R4 EM-P1 EM-P2 EM-NP | EM Ready 1 - operational now EM Neuronal Key EM Neuronal Additional dedicated camera / sensor Meula Null field EM Neuronal Key |
|-------|-----------|---|---|----------------------------|---------------------------|-----------------|----------------|------------------------|--|--|
| FIELD | Data | Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
| | LC-A | Inaccurately record retained 'Target Species' in the Vessel logs [or weekly reports] | Post AG | | | | ¥ | Achieved | EM-R1 * | Reconcile EM-Analyst data with logsheet data. Automatically generated with E-Reports |
| | LC-B | Inaccurately record 'Target Species' Discards | Post AG | | | | ¥ | Achieved | EM-R1 * | Reconcile EM-Analyst data with logsheet data. Automatically generated with E-Reports |
| | LC-C | Record target species inaccurately [eg. combine bigeye/yellowfin/skipjack catch] | Post AG | | | | Y | Achieved | EM-R1 * | Reconcile EM-Analyst data with logsheet data. Automatically generated with E-Reports |
| | LC-D | Not record bycatch discards | Post AG | | | | N | Achieved | EM-R1 * | Reconcile EM-Analyst data with logsheet data. Automatically generated with E-Reports |
| | LC-E | Inaccurately record retained bycatch Species | Post AG | | | | Y | Achieved | EM-R1 * | Reconcile EM-Analyst data with logsheet data. Automatically generated with E-Reports |
| | LC-F | Inaccurately record discarded bycatch species | Post AG | | | | ¥ | Achieved | EM-R1 * | Reconcile EM-Analyst data with logsheet data. Automatically generated with E-Reports |
| | SI-A | Land on deck Species of Special Interest (SSIs) | Post AG | | | | N | Achieved | Em-R1 | AG from PS_OBS_CATCH |
| | SI-B | Interact (not land) with SSIS | Post AG | | | | ¥ | Achieved | Em-R1 | AG from PS_OBS_CATCH |
| | PN-A | Dispose of any metals, plastics, chemicals or old fishing gear | AG | | | | ¥ | Achieved | Em-R1 | AG from PS_POLLUTION |
| | PN-B | Discharge any oil | AG | | | | Y | Achieved | Em-R1 | AG from PS_POLLUTION |
| | PN-C | Lose any fishing gear | AG |] | | | Y | Achieved | Em-R1 | AG from PS_POLLUTION |

| | PROVIDE th | Ne details of the OBSERVER GE | | EM Cetegories EM-R1 EM-R2 EM-R3 EM-R3 EM-R4 EM-P1 EM-P2 EM-P2 | EM Ready 1 - operational now EM Nat EM Natural Key EM Ready 2 - requires significant crew support EM Natural Key Ready 3 - requires additional dedicated camera / servor EM Ready 4 - but inefficient / costly EM Ready 4 - but inefficient / costly EM Possible - with major work CM Possible - with major work | | | | | |
|--------------|----------------------------|--|---|---|---|-------------------------------|----------------|------------------------|------------|----------------------|
| FIELD | Data (| Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Issues |
| | PN-D | Abandon any fishing gear | AG | | | | Y | Achieved | Em-R1 | AG from PS_POLLUTION |
| | PN-E | Fail to report any abandoned gear | AG | | | | Y | Achieved | Em-R1 | AG from PS_POLLUTION |
| | SS-A | Fail to monitor international safety frequencies | | | | | Y | N/A | EM-NP * | |
| | SS-B | Carry out-of-date safety equipment | | | | | N | N/A | EM-NP * | |
| answer | Record the indicator w | Answer to each question. The hether this has been answered | ere is also an l or NOT | Char (1) | MUST BE `Y', `N' or `X'- not answered | <answer></answer> | Y | Achieved | Em-R1 | |
| journal_page | Additional or response (in | explanation and information f ncluding reference to the jou | or any YES mrnal page) | NText | | <journal_page></journal_page> | Y | N/A | Null | |

| PROVIDE | the deta: | ils of the OBSERVER GEN-3 "OBSERVER VESSE | | EM Categories EM-R1 EX EM-R2 EX EM-R3 EX EM-R4 EX EM-P1 EX EM-P2 EX EM-NP EX | Al Ready 1 - operational now EA Natural Key Al Ready 2 - requires significant crew support Bandy 3 - requires distinual deficated camera / sensor Al Ready 4 - Low inefficient / costly A Ready 4 - Low inefficient / costly A Ready 4 - with major work A sostlet - with major work A Not possible | | | | | |
|----------------------------------|----------------------|--|-------------------------------|---|--|-----------------------------------|-------|------------|----------|---|
| | | | Entry Source | Field format notes | Validation rules | XML TAG | WCPFC | Priority | | |
| FJ | IELD | Data Collection Instructions | SETUP PRE EM- A POST AG CF | | | | Field | for EM R&D | Category | Issues |
| TRIP ID | ENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| TRIP MOI COMMENT: IDENTIF: | NITORING S IER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <tripmon_det_id></tripmon_det_id> | Y | Achieved | EM R1 | |
| gen3_dat | te | Date of the incident on GEN3 | AG | <u>REFER TO</u> APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix A1 | <gen3_date></gen3_date> | N | Achieved | EM-R1 | |
| comments | s | Detail description of the incident | EM-A | NText | | <comments></comments> | N | Achieved | EM-R1 | A list of events is required that the EM-Analyst needs to note depending on the camera? |

| | PROVIDE the details on the GEN-1 form γ | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-P2 EM EM-P2 EM | Ready 2 - requires significant crew support EM-Nat. EM Natural Key Ready 3 - requires significant crew support EM-New EM new field Ready 4 - requires didlional dedicated camera / sensor Null Null field Ready 4 - but inefficient / costly Null new field Possible - with major work • Data better collected by PS onboard observe Noclibe - with major work Null set of the second content of the second conten | | | | | |
|------------------------|--|---|---|--|--|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SIGHTING IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <sight_id></sight_id> | ¥ | Achieved | EM-Nat | |
| sight_date_TIME | Date/Time of sighting | | <u>REFER TO_</u> APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix Al | <sighting_date></sighting_date> | ч | N/A | EM-NP * | It is very unlikely that EM will be able to be used effectively to monitor aircraft sightings. |
| lat | Latitude of SIGHTING | | <u>REFER TO</u> APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lat></lat> | У | N/A | EM-NP * | As above. |
| lon | Longitude of SIGHTING | | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 format in Appendix A2 | <lon></lon> | ¥ | N/A | EM-NP * | As above. |
| VESSEL IDENIFIER | PROVIDE the WCPFC VID for the VESSEL sighted (if this is possible) | | <u>REFER TO</u> APPENDIX A4 | Record VID if the vessel can be identified on the WCPFC RFV | <vid></vid> | N | N/A | EM-NP * | As above. |
| S_NAME | Record sighted vessel or aircraft name, where possible | | | Record VID if the vessel can be identified on the WCPFC RFV | <s_name></s_name> | ¥ | N/A | EM-NP * | As above. |
| S_IRCS | Record sighted vessel or aircraft call- sign, where possible | | | Record VID if the vessel can be identified on the WCPFC RFV | <s_ircs></s_ircs> | ¥ | N/A | EM-NP * | As above. |
| S_FLAG | Record flag of sight vessel, if possible | | | Record VID if the vessel can be identified on the WCPFC RFV | <s_flag></s_flag> | У | N/A | EM-NP * | As above. |
| S_OTHER-MARKING | Record other vessel markings, if possible | | | Record VID if the vessel can be identified on the WCPFC RFV | <s_mark></s_mark> | ¥ | N/A | EM-NP * | As above. |
| vatyp_id | Vessel / Aircraft type | | Int | REFER TO APPENDIX 17 | <vatyp_id></vatyp_id> | У | N/A | EM-NP * | As above. |
| bearing_dir | Bearing (0-360 degrees) | | SmallInt | | <pre><bearing_dir></bearing_dir></pre> | ч | N/A | EM-NP * | As above. |

| | PROVIDE the details on the GEN-1 form ` | VES_A | AIR_SIGHT RCRAFT SIGHTINGS | / FISH, BUNKERING and OTH | er transfers logs | | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-P2 EM EM-NP EM | Hoperational now I - operational now Ready 2 - requires significant crew support EN-Net EM Natural Key Ready 4. Tequires significant crew support EN-Net EM New Reid Ready 4. Tequires additional dedicated camera / sensor Null Null Null Reid Ready 4. Tequires additional dedicated camera / sensor Null Reid Null Reid Ready 4. Tequires additional dedicated camera / sensor Null Reid Ready 4. Tequires additional dedicated camera / sensor Null Null Null Null Reid Ready 4. Tequires additional dedicated by PS onboard observ Possible - with major work |
|-------------|---|---|-------------------------------|--|-----------------------------|----------------|------------------------|---|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| distance | Record estimated distance from observers vessels to sighted vessel | | Decimal (7,3) | Check the sighting on the radar and use the distance indicated, f not available use your estimate. | <distance></distance> | Y | N/A | EM-NP * | As above. |
| dist_unit | Units of Distance | | INT | 1 = Metres; 2 = kilometres; 3 = Nautical miles | <dist_unit></dist_unit> | У | N/A | EM-NP * | As above. |
| action_code | Action of Vessel/Aircraft sighted | | Char (2) | REFER TO APPENDIX 18 for Yessel/Aircraft sightings only - only allow actions where FORM USED = `GEN-1' | <action_code></action_code> | Y | N/A | EM-NP * | As above. |
| comments | Comments | | NText | | <comments></comments> | Y | N/A | EM-NP * | As above. |

| | PROVIDE informa | EM Categories EM Raady 1 - operational now EM-Nat EM Natural K EM-R4 EM Raady 2 - requires significant crew support EM-Nat EM Natural K EM-R4 EM Raady 3 - requires significant dedicated camera / sensor Null Null Held EM-R4 EM Raady 4 - but infectioner/ costly Null Null Held EM-R4 EM Raady 4 - but infectioner/ costly Null Null Held EM-R4 EM Raady 4 - but infectioner/ costly • Data better collected by EM-R4 EM Possible - with major work • Data better collected by EM-R4 EM Not possible • Mot | | | | | | | |
|-------------------------------|--|---|--|--|-----------------------------|----------------|------------------------|------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| POLLUTION EVENT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <poll_id></poll_id> | Y | Achieved | EM-Nat | |
| INC_DATE | DATE & TIME of the incident | EM-A | REFER TO_ APPENDIX Al | Must adhere to the ISO 8601 format in Appendix Al. | <inc_dtime></inc_dtime> | Ν | Achieved | EM-R1 | Can be recorded by the EM-Analyst only if in field of view of a camera. The Sol Is report stated on page 15 that "monitoring of marine pollution was possible with E-Monitoring", but acknowledged that it is restricted to the viewing range of the cameras. |
| lat | Latitude where incident occurred | EM-A AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 Appendix A2. | <lat></lat> | N | Achieved | EM-R1 | |
| lon | Longitude where incident occurred | EM-A AG | REFER TO APPENDIX A2 | Must adhere to the ISO 6709 in Appendix A2. | <lon></lon> | N | Achieved | EM-R1 | |
| port_id | If the vessel is in port, PORT where incident occurred | EM-A AG | <u>REFER TO_</u> <u>APPENDIX A3</u> | Must adhere to the UN/LOCODE standard UN/LOCODE standard Appendix A3. | <port_id></port_id> | N | Achieved | EM-R1 | Refer to trip |
| activ_id | Activity when event occurred | EM-A | <u>REFER TO</u> APPENDIX A5 | | <activ_id></activ_id> | N | Low | EM-R1 * | |
| VESSEL IDENIFIER | Refers to another vessel | <u>EM-A</u> | <u>REFER TO</u> APPENDIX A4 | | | N | Low | EM-R1 * | Can be recorded by the EM-Analyst only if other vessel is in field of view of a camera. |
| vatyp_id | Vessel / Aircraft type | Em-A | Int | REFER TO APPENDIX 17 | <vatyp_id></vatyp_id> | Ν | N/A | EM-NP * | It is very unlikely that EM will be able to be used effectively to monitor pollution by other vessels. Opportunistic. |
| bearing_dir | Compass Bearing to offending vessel | AG | SmallInt | | <bearing_dir></bearing_dir> | N | Low | EM-P2 * | As above |
| distance | Distance to offending vessel | | Decimal (7,3) | | <distance></distance> | Ν | Low | EM-P2 * | As above |

| | PROVIDE inform | | | EM Categories EM-R1 EM EM-R2 EM I EM-R3 EM I EM-R4 EM I EM-P1 EM I EM-P2 EM I | keady 1 - operational now IDM Nat EM Natural Key eady 2 - requires significant crew support IDM New EM new Field eady 3 - requires additional dedicated camera / sensor eady 4 - but inefficient / costly eady 4 - but ineffic | | | | |
|---------------|---|---|---------------|---|--|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| comments | Additional comments | EM-A | NText | | <comments></comments> | N | Low | EM-R1 | As above |
| stickers_ans | Response to "Stickers" question. "Were there any stickers/ posters displayed to remind the vessel about MARPOL Regulations?" | POST | Char (1) | 'Y' or 'N' | <stickers_ans></stickers_ans> | N | N/A | EM-NP * | As the GEN-6 form is completed after the port visit, if this field is required then it should be reported for each trip by the PDCO. |
| aware_ans | Response to "MARPOL" question | POST | Char (1) | 'Y' or 'N' | <aware_ans></aware_ans> | Ν | N/A | EM-NP * | As the GEN-6 form is completed after the port visit, if this field is required then it should be reported for each trip by the PDCO |
| advised_ans | Response to "INFRINGEMENTS" question | POST | Char (1) | `Y' or `N' | <advised_ans></advised_ans> | Ν | N/A | EM-NP * | This is not applicable - the question is "If there were any infringements to the MARPOL Regulations did you advise the Captain of these infringements?" |
| photos_ans | Response to "PHOTOS" question | EM-A | Char (1) | 'Y' or 'N' | <pre><photos_ans></photos_ans></pre> | Ν | Low | EM-R1 | Recorded by the EM-Analyst from EM video, but GEN6 completed post trip. |
| photo_numbers | Timestamp and position of image | | NVarChar (50) | | <pre><photo_numbers></photo_numbers></pre> | Ν | N/A | Null | Redundant with EM as every image has datetime stamp and position. |

| | PROVIDE information | | | EM Ready 1 - operational now CM-Nat CM Nature EM Ready 2 - requires significant crew support CM-Nat CM-Nat M Nature EM Ready 3 - requires significant crew support CM-Nat CM-Nat M Nutl Field EM Ready 3 - requires significant crew support CM-Nat M Nutl Field Nutl Field EM-R4 EM Ready 3 - requires significant crew support Phull Nutl Field EM-R4 EM Ready 4 - but inteficient / costly Data better collected EM-P2 EM Possible - with major work * Data better collected EM-NP EM Not possible FM-NP | | | | | |
|-------------------------------|--|---|---------------------------------|---|---------------------------------------|----------------|------------------------|-------------------------------------|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| POLLUTION EVENT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <poll_id></poll_id> | ¥ | Achieved | EM-Nat | |
| pollutiontype_id | Pollution type code | EM-A | REFER TO APPENDIX A31 | | <pollutiontype_id></pollutiontype_id> | N | Low | EM-R1 vessel EM-R3 other * | Can be recorded by the EM-Analyst only if incident is in field of view of a camera. More easily recorded on the monitotrf vessel rathen than another vessel. |
| material_id | Pollution Materials code | EM-A | <u>REFER TO</u> APPENDIX A29 | | <material_id></material_id> | N | Low | EM-R1 vessel EM-R3 other * | As above |
| POLL_GEAR_ID | Pollution Gear code | EM-A | REFER TO APPENDIX A28 | Some, but not all codes in listed in the relevant APPENDICES are WCPFC required fields. | <poll_gear_id></poll_gear_id> | N | Low | EM-R1 vessel EM-R3 other * | As above |
| POLL_SRC_ID | Pollution Source code | EM-A | <u>REFER TO</u> APPENDIX A30 | For example, Disposal of OFFAL MANAGEMENT is a WCFPC required field. | <poll_src_id></poll_src_id> | N | Low | EM-R1 vessel EM-R3 other * | As above |
| poll_desc | Description of pollution type | EM-A | NText | | <poll_desc></poll_desc> | N | Low | EM-R1 vessel EM-R3 other * | As above |
| poll_qty | Description of pollution quantity | EM-A | NText | | <poll_qty></poll_qty> | N | Low | EM-R1 vessel EM-R3 other * | As above |

EM Categories EM Ready 1 - operational now EM Ready 2 - requires significant crew support EM Ready 3 - requires additional dedicated camera / sensor EM Ready 4 - but reficient / costly EM PP EM Ready 4 - but reficient / costly EM PP EM Possible - with major work EM RP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM Ready 8 - but re

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|--------------------------|---|---|--------------------------|---|-------------------------------|----------------|------------------------|--------------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SET IDENTIFIER - PS | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | To be used to link to PS OBS SET when relevant Must be consistent with PS OBS ACTIVITY record where S ACTIV ID = 1 (A fishing set). | <s_set_id></s_set_id> | ¥ | Achieved | EM-Nat | |
| CATCH IDENTIFIER - PS | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + SPECIES CODE + FATE CODE | CF | | To be used to link to <u>PS OBS CATCH when</u> <u>relevant</u> <u>Must be a link to the</u> <u>corresponding</u> <u>PS OBS CATCH record for</u> <u>this SSI</u> | <s_catch_id></s_catch_id> | ¥ | Achieved | EM-Nat | |
| SSI CATCH IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE | CF | | | <ssi_id></ssi_id> | ¥ | Achieved | EM-Nat | |
| sgtvpe | Type of Interaction : 'L' - Landed; "S"- Sighted; "I" - Interacted with Gear Recorded by the EM Analyst. Needs to be restricted to only landings | EM-A | Char (1) | Must be 'L' - Landed; "S"- Sighted: "I" - | <sqtvpe></sqtvpe> | ¥ | High | EM-R1 | High priority and relatively easy to detect when within the field of view of the cameras. |
| 230110 | and interactions with the gear during fishing. Required appropriate placement of cameras focussed towards gear entering exiting water. | | | Interacted with Gear | -55077-0- | - | Low | EM-R3/4 * | Capture of SSI indicents that occur outside the catch-based camera placements and timing will at least require extra cameras. |
| SSI_date | Record ships date and time of interaction. Generated automaticall by EM when flagged by the EM Analyst. | EM-A AG | REFER TO APPENDIX A1 | When SGTYPE = 'L' or 'I' Must be consistent with PS_OBS_ACTIVITY record - ACT_DATE Must adhere to the ISO 8601 format in Appendix A1 | <ssi_date></ssi_date> | ¥ | N/A | Null | |
| UTC_SSI_DATE | UTC equivalent of SSI_DATE Generated by EM when flagged by the EM Analyst. | EM-A AG | REFER TO_ APPENDIX A1 | When SGTYPE = 'L' or 'I' Must be consistent with PS_OBS_ACTIVITY record - UTC_ACT_DATE | <utc_ssi_date></utc_ssi_date> | N | Achieved | EM-R1 | |

| EM-R1 | EM Ready 1 - operational now |
|-------|--|
| EM-R2 | EM Ready 2 - requires significant crew |
| EM-R3 | EM Ready 3 - requires additional dedic |
| EM-R4 | EM Ready 4 - but inefficient / costly |
| EM-P1 | EM Possible - with minor work |
| EM-P2 | EM Possible - with major work |
| EM-NP | EM Not possible |

rational now iires significant crew support EM Ready 3 - requires additional dedicated camera / sensor

* Data better collected by PS onboard observer

EM-Nat EM Natural Key EM-New EM new field Null Null field

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|------------------|--|---|--------------------------|---|---------------------------------------|----------------|------------------------|----------------------------------|--|
| lat | Latitude at which this SSI was encountered | em-a ag | REFER TO_ APPENDIX A2 | When SGTYPE = 'L' or 'l' Must be consistent with PS_OBS_ACTIVITY record - LAT Must adhere to the ISO 6709 format in Appendix A2 | <lat></lat> | ¥ | Achieved | EM-R1 | |
| lon | Longitude at which this SSI was encountered | EM-A AG | REFER TO APPENDIX A2 | When SGTYPE = 'L' or 'I' Must be consistent with PS_OBS_ACTIVITY record - LON Must adhere to the ISO 6709 format in Appendix A2 | <lon></lon> | ¥ | Achieved | EM-R1 | |
| | Link to species table. | 1714 D | | | | | Achieved | EM-R1 R2 R3 by EM-A | In some situations a clear view of the entire individual may not be possible - particularly if not landed. This may |
| SP_CODE | Future work and image training could make image recognition of catch possible | AG | Char (3) | <u>REFER TO APPENDIX 8.</u> | <sp_code></sp_code> | Y | High | EM-P2 by Image recognition | also require some level of cooperation of the crew. Potential for automatically generated species with image recognition. |
| sp_desc | Extended Species Description Recorded by the EM Analyst. | EM-A | NText | | <sp_desc></sp_desc> | N | Achieved | EM-R1 | |
| landed_cond_code | Condition when landed on Deck or at start of interaction with vessel's gear Condition code on LANDING Recorded by the EM Analyst. | EM-A | Char (2) | REFER TO APPENDIX 10 | <landed_cond_code></landed_cond_code> | ¥ | Achieved | EM-R1 | Work to improve the consistency in the collection of condition (life status) information Potentially redundant if OBS_CATCH has correct codes. DCC / WCPFC need to review codes for consistency and relevance to the field |
| landed_cond_desc | Description of Condition on Landing or at start of interaction with vessel's gear Recorded by the EM Analyst. | EM-A | NText | | <landed_cond_desc></landed_cond_desc> | N | Achieved | EM-R1 | Work to improve the consistency in the collection of condition (life status) information |

EM Categories EM Ready 1 - operational now EM Ready 2 - requires significant crew support EM Ready 3 - requires additional dedicated camera / sensor EM Ready 4 - but reficient / costly EM PP EM Ready 4 - but reficient / costly EM PP EM Possible - with major work EM RP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM Ready 8 - but re

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

| FIELD | Data Collection Instructions | Setup pre em- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|-----------------------|---|-------------------------------|-----------------------|---|---------------------------------------|----------------|------------------------|----------------------------------|--|
| landed_handling | Description of handling on landing Recorded by the EM Analyst. | EM-A | NText | | <landed_handling></landed_handling> | N | Achieved | EM-R1 | Work to improve the consistency in the collection of condition (life status) information |
| | | | | | | | Achieved | EM-R1 / R2 by EM-A | In some situations a clear view of the entire individual may not be possible - particularly if not landed. This may |
| landed_len | Length of landed species | EM-A | Decimal (5,1) | | <landed_len></landed_len> | Y | High | EM-P2 by Image recognition | also require some level of cooperation of the crew. Potential for automatically generated lengths with image recognition. |
| len_code | Length code of the individual | EM-A | Char (2) | REFER TO APPENDIX 11 | <len_code></len_code> | Y | Achieved | EM-R1 | |
| GENDER | Sex code of the individual | EM-A | Char (1) | REFER TO APPENDIX 12 | <landed_sex_code></landed_sex_code> | ¥ | Achieved | EM-R1 | In some situations a clear view of the entire individual may not be possible. Sex may not be apparent. This may also require some level of cooperation of the crew. Possibly automatically generated with image recognition for some species (sharks and rays). |
| RELEASE_COND_COD E | Condition on RELEASE/DISCARD, or at the END of interaction with vessel's gear. Condition code on RELEASE/DISCARD, or at the END of interaction with vessel's gear | EM-A | Char (2) | REFER TO APPENDIX 10 | <rel_cond_code></rel_cond_code> | ¥ | Achieved | EM-R1 | Recorded by the EM-Analyst if in field of view. |
| RELEASE_COND_DES C | Description of Condition on RELEASE/DISCARD, or at the END of interaction with vessel's gear | EM-A | NText | | <rel_cond_desc></rel_cond_desc> | N | Achieved | EM-R1 | Recorded by the EM-Analyst if in field of view. |
| SP_GR_CODE | Species/Gear interaction | λG | Char (3) | APPENDIX A32 - SPECIES/GEAR INTERACTION CODES | <sp_gr_code></sp_gr_code> | N | Achieved | EM-R1 | Automatically generated for PS as "G01 Entangled". Although this won't always be the best description. Another code for "Caught in net" would be better. |
| shk_fin_wt_kgs | Estimated SHARK FIN WEIGHT (kgs) | | Decimal (5,0) | | <shk_fin_wt_kgs></shk_fin_wt_kgs> | Y | N/A | EM-NP * | Alternate sampling means (e.g. sampling elsewhere) to ensure the requirements are met. |
| shk_fin_body_kgs | Estimated SHARK CARCASS WEIGHT (kgs) | | Decimal (5,0) | | <shk_fin_body_kgs></shk_fin_body_kgs> | Y | N/A | EM-NP * | |
| tag_ret_no | Tag Number recovered from animal Record if tag fish encountered. Endeavour to complete tag recovery information | POST -> EM-A | NVarChar (7) | | <tag_ret_no></tag_ret_no> | Y | N/A | EM-NP * | |

EM Categories EM Ready 1 - operational now EM Ready 2 - requires significant crew support EM Ready 3 - requires additional dedicated camera / sensor EM Ready 4 - but reficient / costly EM PP EM Ready 4 - but reficient / costly EM PP EM Possible - with major work EM RP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM Ready 8 - but re

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|----------------|---|---|-----------------------|----------------------|-----------------------------------|----------------|------------------------|------------|---|
| tag_ret_type | Type of Tag recovered from animal EM Analyst record the tag type | POST | NVarChar (5) | | <tag_ret_type></tag_ret_type> | N | N/A | EM-NP * | |
| tag_ret_org | Origin of Tag recovered from animal (Organisation) | POST | NVarChar (10) | | <tag_ret_org></tag_ret_org> | N | N/A | EM-NP | |
| tag_place_no | Tag number placed on animal | | NVarChar (14) | | <tag_place_no></tag_place_no> | N | N/A | Null | |
| tag_place_type | Type of Tag placed on animal | | NVarChar (8) | | <tag_place_type></tag_place_type> | Y | N/A | Null | Not applicable |
| tag_place_org | Origin of Tag placed on animal (Organisation) | | NVarChar (10) | | <tag_place_org></tag_place_org> | Y | N/A | Null | Not applicable |
| intact_id | Vessel activity when INTERACTION occurs Observation by EM-A | EM-A CF | Int | REFER TO APPENDIX 13 | <intact_id></intact_id> | ¥ | Achieved | EM-R1 | Provided when in field of view |
| intact_other | Other types of interaction Recorded by the EM Analyst. | EM-A | NVarChar (20) | | <intact_other></intact_other> | N | N/A | EM-NP | Maybe not applicable if EM-A detection is limited to only setting and hauling Unlikely this would be used with EM |
| int_describe | Description of the interaction Recorded by the EM Analyst. | EM-A | NText | | <int_describe></int_describe> | Y | Achieved | EM-R1 | Provided when in field of view |
| sgact_id | Vessel activity when SIGHTING occurs | | Int | REFER TO APPENDIX 13 | <sgact_id></sgact_id> | N | N/A | EM-NP * | Generally EM-A not suitable for "sighting" information |
| sgact_other | Indicates "other" Vessel Activity | | NVarChar (20) | | <sgact_other></sgact_other> | N | N/A | EM-NP * | |
| sight_n | Number of individuals sighted | | SmallInt | | <sight_n></sight_n> | Y | N/A | EM-NP * | |
| sight_adult_n | Number of adults sighted | | SmallInt | | <sight_adult_n></sight_adult_n> | N | N/A | EM-NP * | |

EM Categories EM Ready 1 - operational now EM Ready 2 - requires significant crew support EM Ready 3 - requires additional dedicated camera / sensor EM Ready 4 - but reficient / costly EM PP EM Ready 4 - but reficient / costly EM PP EM Possible - with major work EM RP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM PP EM Ready 8 - but reficient / costly EM Ready 8 - but re

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|-----------------|---|---|-----------------------|--|-------------------------------------|----------------|------------------------|------------|-------|
| sight_juv_n | Number of juveniles sighted | | SmallInt | | <sight_juv_n></sight_juv_n> | N | N/A | EM-NP * | |
| sight_len | Estimated overall length (Average if more than one individual) | | NText | | <sight_len></sight_len> | N | N/A | EM-NP * | |
| sight_dist | Distance of sighted animals from vessel | | Decimal (7,3) | | <sight_dist></sight_dist> | N | N/A | EM-NP * | |
| sight_dist_unit | Units used for SIGHT_DIST | | INT | 1 = Metres; 2 = kilometres; 3 = Nautical miles | <sight_dist_unit></sight_dist_unit> | N | N/A | EM-NP * | |
| sight_dist_nm | Distance in nautical miles | | Decimal (10,4) | | <sight_dist_nm></sight_dist_nm> | N | N/A | EM-NP * | |
| sight_behav | Description of behaviour of Sighted animals | | NText | | <sight_behav></sight_behav> | N | N/A | EM-NP * | |

EM Cetegories EM-R12 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R48 EM Ready 3 - requires additional dedicated camera / sensor EM-R48 EM Ready 4 - but inficient, costly EM-P1 EM Passible - vibit milor work EM-P2 EM Possible - vibit milor work EM-R9 EM Rostoff EM Ready 4 - but fictory EM-R9 EM Ready 4 - but fictory EM Ready 4

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

| The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. | The specific | | | | | | | | | |
|--|--------------|--|--|--|--|--|--|--|--|--|
| detail of each interaction needs to be recorded/stored here. | | | | | | | | | | |

OBS_SSI_DETAILS

| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|---------------------------|--|---|-----------------------|--|-----------------------------|----------------|------------------------|----------|--|
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | |
| SSI CATCH IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | Link to OBS_SSI table | <ssi_id></ssi_id> | ¥ | Achieved | EM-Nat | |
| SSI DETAILS IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE | CF | | | <ssi_det_id></ssi_det_id> | ¥ | Achieved | EM-Nat | |
| start_end | Indication of "START" or "END" of interaction Recorded by the EM system after being flagged by the EM Analyst. | EM-A | Char (1) | Must be either `S' for START or `E' for END | <start_end></start_end> | N | Achieved | EM-R1 | |
| SSI_number | Number of animals interacted Counted by the EM Analyst | EM-A | Int | | <ssi_number></ssi_number> | N | Achieved | EM-R1 | Need good definitions of interactions to maintain consistnecy between EM-A and observers. EM-A can only count what is in the field of view. |
| cond_code | CONDITION at the point of recording (either START or END) | EM-A | Char (2) | REFER TO APPENDIX 10 | <cond_code></cond_code> | N | Low | EM-R3 | This differs from landed_cond_code from the previous table in that it can be an interaction with the vessel or gear before the animal is landed on deck. This could be difficult to determine by the EM-A |
| description | Descriptions of the interaction Recorded by the EM Analyst | EM-A | VarChar (100) | | <description></description> | N | Achieved | EM-R1 | For example fin caught in net. |

| | PROVIDE information for This may become : | | | EM Categories M R EM-R1 EM R EM-R2 EM R EM-R3 EM R EM-R4 EM R EM-P1 EM P EM-P2 EM N EM-NP EM N | keady 1 - operational now IDM Nat EM Natural Key eady 2 - requires significant crew support IDM New EM new Field eady 3 - requires additional dedicated camera / sensor eady 4 - but inefficient / costly eady 4 - but ineffic | | | | |
|-----------------------------|--|---|-------------------------|---|--|----------------|------------------------|-------------------|---|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | N | Achieved | EM-Nat | |
| WELL TRANSFER IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_well_trx_id></s_well_trx_id> | N | Achieved | EM-Nat | |
| TRX_DATE | DATE and TIME of fish transfer | EM-A | REFER TO APPENDIX A1 | | <trx_date></trx_date> | N | High | EM-R3 | May need camera on wells just below the hopper. Recorded by the EM system when flagged by the EM-Analyst (or is this flagged by the gear sensors?). |
| ACTION_CODE | WELL TRANSFER ACTION CODE | EM-A | Char (2) | REFER TO APPENDIX 18 for Well transfers only - only allow actions where FORM USED = `PS-5 | <action_code></action_code> | N | Achieved | EM-R1 | Recorded by the EM-Analyst. Camera/sensor on ship's derrick? |
| SOURCE | Fish transfer source Can be the `NET' and valid well number or a VESSEL | EM-A | VarChar (80) | Can be the 'NET' and valid well number or a VESSEL | <source/> | N | Achieved | EM-R1 | Camera/sensor on ship's derrick? |
| DESTINATION | Description of the transfer destination Can be Well No., vessel, SHORE or DISCARD | EM-A | VarChar (80) | Can be Well No., vessel, SHORE or DISCARD | <pre><destination></destination></pre> | N | Achieved | EM-R1 | Camera/sensor on ship's derrick? |
| WELL MT | Weight of the figh transfer | EM-A | Decimal (8.3) | | <wrt.t. mt=""></wrt.t.> | N | Achieved | EM-R1 for EM-A | Depends on the vessel and method of transfer to the well. Initial fill of well could be AG from OBS_CATCH. Estimated by EM-A for subsequent |
| | | AG | | | | | High | EM-P2 for AG | transfers. AG could be aided by sensor on cranes. Camera/sensor on ship's derrick? |
| CHANGE | Change of transfer - add or remove | EM-A | Char (1) | Must be either `+', `-` or `0' (for no change) | <change></change> | N | Achieved | EM-R1 | |
| NEW_TOTAL | New cumulative total for the transfer | AG | Decimal (8,3) | | <new_total></new_total> | N | Low | EM-R1 | |
| ON_LOGSHEET | FLAG to indicate the transfer has been stated on the logsheet | | Char (1) | | <on_logsheet></on_logsheet> | N | Low | EM-NP * | |
| COMMENTS | Comments made on the fish transfer | EM-A | NText | | <comments></comments> | N | Low | EM-R1 | Recorded by EM-Analyst and the port inspection officer at end of trip from logsheet. |

| | PROVIDE informatio | | | | I Ready 1 - operational now Ready 2 - requires gipaficant crew support Ready 3 - requires diabloaid dedicated camera / smssor Ready 4 - requires diabloaid dedicated camera / smssor Null Null Null Read Ready 4 - but inefficient / costy Ready | | | | |
|-------------------------------|--|---|-----------------------|---|--|----------------|------------------------|------------|-----------------------------------|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| PS VESS SUPPORT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_vessup_id></s_vessup_id> | Y | Achieved | EM-Nat | |
| SPEEDBOATS_N | Number of Speedboats | PRE EM-A POST | SmallInt | | <speedboats_n></speedboats_n> | Y | Low | EM-R1 * | Likely to be detected by the EM-A |
| tow_n | Number of Tow boats | PRE EM-A POST | SmallInt | | <tow_n></tow_n> | Y | Low | EM-R1 * | Likely to be detected by the EM-A |
| AUXBOATS_N | Number of Auxiliary boats | PRE POST | SmallInt | | <auxboats_n></auxboats_n> | Y | Low | EM-NP * | |
| LIGHT_N | Number of light boats | PRE EM-A POST | SmallInt | | LIGHT_N> | Y | Low | EM-R1 * | Likely to be detected by the EM-A |
| TENDERBOATS_YN | Do other tender boats work with Catcher ? | PRE EM-A POST | Char(1) | | <tenderboats_yn></tenderboats_yn> | N | Low | EM-R1 * | Likely to be detected by the EM-A |
| SKIFF_MAKE | Make of SKIFF | PRE POST | Varchar(20) | Must be M, Y, F or blank | <skiff_make></skiff_make> | N | Low | EM-NP * | |
| SKIFF_HP | Horsepower of SKIFF | PRE POST | Int | | <skiff_hp></skiff_hp> | N | Low | EM-NP * | |
| HELI_MAKE | Make of Helicopter | PRE POST | Varchar(20) | | <heli_make></heli_make> | Y | Low | EM-NP * | |
| HELI_MODEL | Model of helicopter | PRE POST | Varchar(20) | | <heli_model></heli_model> | Y | Low | EM-NP * | |
| HELI_REG_NO | Helicopter registration number | PRE POST | Varchar(20) | | <heli_reg_no></heli_reg_no> | Y | Low | EM-NP * | |
| HELI_RANGE | Range of Helicopter (see HELI_RANGE_UNIT) | PRE POST | Int | Must be C, I or blank | <heli_range></heli_range> | Y | Low | EM-NP * | |
| HELI_RANGE_UNIT | Unit of distance for range of Helicopter | PRE POST | Char(1) | <pre>`K' in kms ; `N' in nautical miles</pre> | <pre><heli_range_unit></heli_range_unit></pre> | Y | Low | EM-NP * | |

| PS_VESS_SUPPORT PROVIDE information on the PURSE SEINE VESSEL SUPPORT information. | | | | | | | | EM-R1 EM-R2 EM-R3 EM-R4 EM-P1 EM-P2 EM-NP | EM Ready EM Ready EM Ready EM Ready EM Possil EM Possil EM Not p | y 1 - operational now y 2 - requires support y 3 - requires additional dedicated camera / sensor 4 - but inefficient / Costly bie- with major work bie- with major work ossible | EM-Nat EM-New Null | EM Natural Key EM new field Null field ter collected by PS onboard obs |
|---|---|--------------|-----------------------|------------------|-------------------------------------|----------------|------------------------|---|--|---|--------------------------|---|
| FIELD | Data Collection Instructions | Entry Source | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | 7 | Notes | | |
| | | A POST AG CF | | | | | | | | | | |
| HELI_COLOUR | Colour of Helicopter | PRE POST | Varchar(20)) | | <heli_colour></heli_colour> | Y | Low | EM-NP * | | | | |
| HELI_SERVICES_N | No. of vessels that this helicopter services | PRE POST | SmallInt | | <heli_services_n></heli_services_n> | N | Low | EM-NP * | | | | |

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| PS_FAD_MATERIAL PROVIDE information on the FAD MATERIAL observed during the trip. | | | | | | | | EM Categories EM-R1 EN EM-R2 EN EM-R3 EN EM-R4 EN EM-P1 EN EM-P2 EN EM-NP EN | Al Ready 1 - operational now EM-Nat. EM Natural Key Al Ready 2 - requires significant crew support EM-Nat. EM Natural Key Al Ready 3 - requires distinual dedicated camera / sensor Al Ready 4 - Lout inefficient / coshy A Ready 4 - Lout inefficient / coshy |
|--|--|---|--------------------------|--|--|----------------|------------------------|---|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| FAD EVENT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <fad_id></fad_id> | Y | Achieved | EM-Nat | |
| FAD_EVENT_DATE | DATE/TIME of the FAD sighting (observation event). | AG | REFER TO APPENDIX A1 | | <fad_event_date></fad_event_date> | Y | Achieved | EM-R1 | AG from OBS_ACTIVITY |
| OBJECT_NUMBER | Number allocated for the object. (related to "FAD Markings or numbers") | | SmallInt | | <object_number></object_number> | Y | Low | EM-NP * | |
| ORIGIN_CODE | Original CODE of the FAD | | REFER TO APPENDIX A24 | Code 5 or 6 used for FADs with radio buoy attached | <origin_code></origin_code> | Y | Low | EM-NP * | As above. |
| FAD_DET_CODE | FAD Detection CODE | | SmallInt | | <fad_det_code></fad_det_code> | Y | Low | EM-NP * | As above. |
| DEPLOYMENT_DATE | Date of FAD deployment | | REFER TO APPENDIX A1 | | <pre><deployment_date></deployment_date></pre> | N | Low | EM-NP * | Only can be achieved if your vessel deploys the FAD. |
| LAT | LAT position of deployment | | REFER TO APPENDIX A2 | | <lat></lat> | Y | Low | EM-NP * | As above. |
| LON | LON position of deployment | | REFER TO APPENDIX A2 | | <lon></lon> | Y | Low | EM-NP * | As above. |
| SSI_TRAPPED | FLAG to indicate whether any SSI are trapped on the FAD | EM-A | Char (1) | | <ssi_trapped></ssi_trapped> | N | Achieved | EM-R3 * | May need another camera |
| AS_FOUND_CODE | CODE to indicate whether the FAD "as Found" | EM-A | Int | | <as_found_code></as_found_code> | N | Achieved | EM-R3 * | As above. |
| AS_LEFT_CODE | CODE to indicate whether the FAD "as Left" | EM-A | Int | | <as_left_code></as_left_code> | N | Achieved | EM-R3 * | As above. |
| | PROVIDE informati | PS_FAL on on the FAD | | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-P1 EM EM-P2 EM | Ready 1 - operational now EM-Nat. EM Natural Key Ready 2 - requires significant crew support ML & ML wey Hed Ready 3 - requires significant dedicated camera / sensor Ready 4. Toutriefficient / costly Ready 4. T | | | |
|-------------|---|---|-----------------------|------------------|---|--|------------------------|------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| MAX_DEPTH_M | Max DEPTH of the FAD in metres | | Decimal (5,1) | | <max_depth_m></max_depth_m> | Y | Low | EM-NP * | Possible by EM-A if FAD constructed on board. |
| LENGTH_M | Max LENGTH of the FAD in metres | EM-A | Decimal (5,1) | | <le>LENGTH_M></le> | Y | Low | EM-R3 * | As above. |
| WIDTH_M | Max WIDTH of the FAD in metres | EM-A | Decimal (5,1) | | <width_m></width_m> | Y | Low | EM-R3 * | As above. |
| BUOY_NUMBER | Buoy number stated on the FAD | | NVarChar (20) | | <buoy_number></buoy_number> | ¥ | Low | EM-NP * | As above. |
| MARKINGS | Markings on the FAD | | NVarChar (50) | | <markings></markings> | ¥ | Low | EM-NP * | As above. |
| COMMENTS | Comments made by the observer about the FAD | EM-A | Ntext | | <comments></comments> | ч | Achieved | EM-R1 * | As above. |

| | PROVIDE information of | | EM Categories EM-R1 EN EM-R2 EN EM-R3 EN EM-R4 EN EM-P1 EN EM-P1 EN EM-NP EN | A Ready 1 - operational now EA Natural Key A Ready 2 - requires significant crew support EA Natural Key EA | | | | | |
|-------------------------|--|---|---|---|---------------------------------|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| FAD EVENT IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <fad_id></fad_id> | Y | Achieved | EM-Nat | |
| MATERIAL_CODE | FAD Material CODE | EM-A | REFER TO APPENDIX A26 | Material Code must exist in the ref_ids table | <material_code></material_code> | Y | Low | EM-R3 * | May need addition cameras for FAD investigations. Possible by EM-A if FAD constructed on board. |
| IS_ATTACHMENT | FLAG to indicate if there is an attachment to the FAD | EM-A | Char (1) | 'Y' or 'N' | <is_attachment></is_attachment> | Y | Low | EM-R3 * | May need addition cameras for FAD investigations. Possible by EM-A if FAD constructed on board. |

| | Identia | PS_ ficaiton of ea | | | EM Categories EM-R1 EN EM-R2 EM EM-R3 EN EM-R4 EN EM-P1 EN EM-P2 EN EM-NP EN | Ready 1 - operational now Ready 2 - requires significant crew support Ready 2 - requires disfinit declared camera / sensor Ready 4 - require additional declared camera / sensor Ready 4 - low in officient / costy Ready 4 - low in officient / costy Ready 4 - with major work Possible - with major work Not possible | | | |
|--------------------------|---|---|-----------------------|----------------------|---|--|------------------------|-----------------|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_set_id></s_set_id> | Y | Achieved | EM-Nat | |
| LF SAMPLE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE_TYPE_ID | CF | | | <s_lfsamp _id=""></s_lfsamp> | Y | Achieved | EM-Nat | |
| LF MEASURE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE_TYPE + SEQ_NUMBER | CF | | | <s_lfmeas_id></s_lfmeas_id> | Y | Achieved | EM-Nat | |
| BRAIL_SEQ_NUMBER | | AG | Int | | <seq_number></seq_number> | N | Achieved | EM-R1 | |
| BRAIL_DATETIME | | EM-A AG | Date time code | REFER TO APPENDIX 8. | | | Achieved | EM-New | Will be unique and could be used instead of sequence number above. |
| FULLNESS | EM-A can estiamte fullness of brail | EM-A | Char (3) | REFER TO APPENDIX 8. | | Y | Achieved | EM-R1 | |
| BRAIL_WGT | Sensor could be used on the brail winch to measure actual brail weight | EM-A AG? | | REFER TO APPENDIX 8. | | | High | EM-NEW EM-P2 | AG from weigt sensor on the brail winch |

| | PROVIDE the information related to the | | | EM-R1 EM-R1 EM-R2 EM-R3 EM-R4 EM-P1 EM-P2 EM-P2 | EM Ready 1 - operational now ICM-Nat, EM Natural Key EM Ready 2 - requires significant crew support EM Ready 3 - requires additional decicated camera / sensor EM Ready 4 - but inefficient / costly EM Ready 4 - but inefficient / costly EM Possible - with major work EM Ready 4 - but inefficient / costly EM Ready 4 - but ine | | | | |
|-------------------------|--|---|-----------------------|---|--|----------------|------------------------|----------|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_set_id></s_set_id> | Y | Achieved | EM-Nat | |
| LF SAMPLE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLETYPE_ID | CF | | | <s_lfsamp _id=""></s_lfsamp> | Y | Achieved | EM-Nat | |
| SAMPLETYPE_ID | Sample Type Observer method is taken from Appendix Al4 size and species composition sample protocol. Requires a list of EM sampling codes that could be differentiated by the EM- Analyst. | EM-A | CHAR(1) | REFER TO APPENDIX 14 | <sampletype_id></sampletype_id> | N | High | EM Rl | EM can do various types of visual subsampling via cameras on conveyor or chute. An EM SOP is needed, which would either specify a method that would always be used, or otherwise a range of new-EM coded options that could be differentiated by the EM- Analyst. |
| OTHER_DESC | Description other sampling type | EM-A | Ntext | DA - all discards DT - only discarded tunas BS - bycatch - select species (one or more different species) SS - Species of special interest. Include the sex with the length eg. "male" 26cm = M 26, "unknown" 56cm = U 56 LB - Live-fish Brailing separate the samples on different pages if live fish brailing is used prior to standard brailing. | <other_desc></other_desc> | N | High | EM R1 | An SOP would be needed, which would either specify a method that would always be used, or otherwise a range of options that could be differentiated by the EM-Analyst. If there is only one option, then this could be autoatically populated during setup. |
| FISH_PER_BRAIL | Target # of fish for sampling | EM-A | SmallInt | For GRAB samples only | <fish_per_brail></fish_per_brail> | N | N/A | Null | Again this would need to be in the SOP, but recorded by the EM-Analyst. |

For GRAB samples only

46

<FISH_PER_BRAIL>

Ν

High

EM-New

EM_SAMPLE_NO

Target # of fish for sampling. May be determined based on sampling

Needs to be difined at a later date

method or catch size.

EM-A

SmallInt

Again this would need to be in the SOP, but recorded by the EM-Analyst.

PS_LFSAMPLE

EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - orquires additional dedicated camera / sensor EM-R4 EM Ready 4 - but interficient, / costs EM-R4 EM Parts EM Ready 4 - but million work EM-P1 EM Possible - with major work EM-P2 EM Possible - with major work EM-MP EM Not possible

EM-Nat EM Natural Key EM-New EM new field Null Null field

* Data better collected by PS onboard observer

PROVIDE the information related to the size (length) and species composition SAMPLE from each FISHING SET.

| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
|--------------|--|---|-----------------------|----------------------|-------------------------------|----------------|------------------------|----------|--|
| MEASURE_CODE | MEASURING INSTRUMENT Requires new codes for EM instrument | EM-A | CHAR(1) | REFER TO APPENDIX 15 | <measure_code></measure_code> | N | High | EM-P1 | This would need a new measuring instrument code called something like "EM GRID", and it would always be the same. |
| COMMENTS | Comments about the sampling | EM-A | Ntext | | <comments></comments> | N | Achieved | EM-R1 | |
| BRAIL_FULL_N | # of Full brail count | EM-A | SmallInt | | <brail_full_n></brail_full_n> | N | Achieved | EM-R1 | Brail fullness fields are more relevant to the OBS_SET form. Using LFBRAIL would make all of these fields redundant |
| BRAIL_78_N | # of Seven eighths brail count | EM-A | SmallInt | | <brail_78_n></brail_78_n> | N | Achieved | EM-R1 | |
| BRAIL_34_N | # of Three quarter brail count | EM-A | SmallInt | | BRAIL_34_N> | N | Achieved | EM-R1 | |
| BRAIL_23_N | # of Two third brail count | EM-A | SmallInt | | <brail_23_n></brail_23_n> | N | Achieved | EM-R1 | |
| BRAIL_12_N | # of Half brail count | EM-A | SmallInt | | BRAIL_12_N> | N | Achieved | EM-R1 | |
| BRAIL_13_N | # of One third brail count | EM-A | SmallInt | | <brail_13_n></brail_13_n> | N | Achieved | EM-R1 | |
| BRAIL_14_N | # of One quarter brail count | EM-A | SmallInt | | BRAIL_14_N> | N | Achieved | EM-R1 | |
| BRAIL_18_N | # of One eighth brail count | EM-A | SmallInt | | <brail_18_n></brail_18_n> | N | Achieved | EM-R1 | |
| BRAIL_N | Total number of brails | CF | SmallInt | | BRAIL_N> | N | Achieved | EM-R1 | Calculate from the sum of the numbers of different filled brails. |
| SUM BRAILS | Sum of All Brails | CF | Decimal (7,2) | | <sum_brails></sum_brails> | N | Achieved | EM-R1 | Calculate from the sum of the numbers of different filled brails multiplied by the fraction of fullness. |

| | PROVIDE the information related to the | | EM-R1 EM-R1 EM-R2 EM-R3 EM-R4 EM-P1 EM-P2 EM-NP | EM Ready 1 - operational now EM Ready 2 - requires additional dedicated camera / sensor EM Ready 3 - equires additional dedicated camera / sensor EM Ready 4 - but inefficient / costly EM Ready EM Possible - with major work EM Ropasible - with major work | EM-Nat EM Natural Key EM-New EM new field Null Null field Data better collected by PS onboard o | observe | | | | | |
|-----------------------|--|---|--|--|--|----------------|------------------------|----------|--|---|--|
| FIELD | Data Collection Instructions | Future Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes | | |
| SAMPLED_BRAIL_NU M | # of sampled brails | EM-A | Int | | <sampled_brail_num></sampled_brail_num> | N | Achieved | EM-R1 | If alternate methods a sample length frequenc or conveyor, brail may important. | re developed to ies from chute not be | |
| MEASURED_N | # of samples measured | CF | Int | | <measured_n></measured_n> | N | Achieved | EM-R1 | Calculated from the co massurements | ount of length | |

| | PROVIDE the individual f: | | EM Categories EM-R1 EN EM-R2 EN EM-R3 EN EM-R4 EN EM-P1 EN EM-P2 EN EM-NP EN | A Ready 1 - operational now EM-Nat EM Natural Key A Ready 2 - requires significant crew support EM-New EM New field A Ready 3 - requires difficult deficated camera / sensor Null field A Ready 3 - requires difficult deficated camera / sensor Null field A Ready 3 - requires difficult deficated camera / sensor Null field A Ready 3 - requires difficult deficated camera / sensor Null field A Ready 4 - unit field on or work * Data better collected by PS onboard observe A Not possible with major work | | | | | |
|--------------------------|---|---|---|--|------------------------------|----------------|------------------------|----------------------------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | Y | Achieved | EM-Nat | |
| SET IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_set_id></s_set_id> | Y | Achieved | EM-Nat | |
| LF SAMPLE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE_TYPE_ID | CF | | | <s_lfsamp _id=""></s_lfsamp> | Y | Achieved | EM-Nat | |
| LF MEASURE IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE_TYPE + SEQ_NUMBER | CF | | | <s_lfmeas_id></s_lfmeas_id> | Y | Achieved | EM-Nat | |
| SEQ_NUMBER | Measurement number. Needs to be determined if this is required for EM sampling protocol | λG | Int | | <seq_number></seq_number> | И | High | em ri | An SOP would be needed, which would either specify a method that would always be used, or otherwise a range of options that could be differentiated by the EM-Analyst. If there is only one option, then this could be automatically populated during setup. |
| SP_CODE | Link to species table. Can be visually identified by EM-A. | EM-A | Char (3) | REFER TO APPENDIX 8. | <sp_code></sp_code> | Y | Achieved | EM R1 by EM-A | In some situations a clear view of the entire individual fish may not be possible. This may also require some |
| | make image recognition of catch possible | AG | | | | | High | EM P2 by Image recognition | Automatically generated with image recognition. |
| LEN | Length (cm). Can be visually measured by EM-A using EM Tool. | em-a ag | SmallInt | Expectation that that the following measurements have been taken by the observers, as instructed. TUNA SPECIES - Upper jaw to fork length; LEN_CODE = 'UF' SHARK SPECIES - total length; LEN_CODE = 'TL' | <len></len> | ¥ | Achieved | EM R1 by EM-A | In some situations a clear view of the entire individual fish may not be possible. This may also require some level of cooperation of the crew. SOP for length sampling by EM-A needs to be developed. Automatically generated with image |

| | PROVIDE the individual f | | | EM-Categories EM-R1 EN EM-R2 EN EM-R3 EN EM-R4 EN EM-P1 EN EM-P1 EN EM-P2 EN | Ready 1 - operational now CM Ready 2 - requires significant crew support CM Nax EM Natural Key Ready 2 - requires difficient decay area / sensor Ready 4 - hout inefficient / conty Ready 4 - hout inefficient / conty Ready 4 - hout inefficient / conty Ready 4 - with major work Possible - with major work Not possible | | | | |
|----------|--|---|-----------------------|---|---|----------------|------------------------|--|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| | | | | <pre>BlillFISH SPECIES - Lower jaw to fork length for billfish. LEN_CODE = 'LF'</pre> | | | High | EM P2 by Image recognition | recognition? |
| LEN_CODE | Record measurement methods given in codes | EM-A AG | CHAR(2) | REFER TO APPENDIX All | <measure_code></measure_code> | ¥ | Achieved High | EM R1 by EM-A EM P2 by Image recognition | Could be automatically generated if the same length code is used for all measurements of a species. |

| | PROVIDE a description of the | | | EM-R1 EM-R2 EM-R2 EM-R3 EM-R4 EM-P1 EM-P2 EM-NP | EM Ready EM Ready EM Ready EM Ready EM Possit EM Possit EM Not po | 1 - operational now 2 - requires significant crew support 3 - requires significant dedicated camera / sensor 4 - but indicional dedicated camera / sensor but with more work ble - with major work sosible | EM-Nat EM-Nev Null | EM Natural Key W ENd Null field tter collected by P5 onboard ob: | | | | |
|-----------------------------|--|---|--------------------------------|--|---|--|--------------------------|---|--|--|-------------|----|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | | Notes | 1 | |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | N | Achieved | EM-Nat | | | | |
| DAILY JOURNAL IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <obs_jrnl_id></obs_jrnl_id> | N | Achieved | EM-Nat | | | | |
| JRNL_date | DATE of Journal entry | EM-A AG | <u>REFER TO</u> APPENDIX A1 | Must adhere to the ISO 8601 format in Appendix A1 | <jrnl_date></jrnl_date> | N | Achieved | EM-R1 | | Recorded by the EM-Ana automatically generate | lyst d | or |
| JRNL_TEXT | Daily journal entry | EM-A | NText | | <jrnl_text></jrnl_text> | N | Achieved | EM-R1 | | Is this required for E Recorded by the EM-Ana | M? lyst. | |

| | | | | | | | | EM Categories | |
|------------------------|--|---|-----------------------|--|---|----------------|------------------------|---------------|--|
| Refe | PROVIDE r to the relevant sections in in http://w | | | EM-RI EM EM-R2 EM EM-R3 EM EM-R4 EM EM-R4 EM EM-P2 EM EM-NP EM | teacy 1 - operational now EM Natural Key teacy 2 - requires additional declated camera / sensor teady 3 - requires additional declated camera / sensor teady 4 - tour infectioner / costly resultible - with millor work costly costly | | | | |
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | N | Achieved | EM-Nat | The current hardcopy Trip Report has been designed with a focus on onboard observers. The fields required in an EM trip report needs to be reviewed by DCC / WCPFC. |
| 1_BACKGROUND | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | AG EM-A | NText | | <1_BACKGROUND> | N | Achieved | EM-R1 | Note that the front page of the Trip Report could be automatically generated from various fields already completed by the EM-A. EM-A can not comment on placement meetings, briefing etc. |
| 2_0_CRUISE_SUMMA RY | (Refer to relevant section in link above) | AG EM-A | NText | | <2_0_CRUISE_SUMMARY> | N | Achieved | EM-R1 | Most of the information in this section could be automatically generated from various fields already completed by the EM-A. Rest could be filled in by EM-A. |
| 2_1_Area_FISHED | (Refer to relevant section in link above) | EM-A AG | NText | | <2_1_Area_FISHED> | N | Achieved | EM-R1 | The following can be populated from data already recorded: - Range of latitudes and longitudes - Or region / 5 degree blocks Fishing Areas could be calculated from these. |
| 2_2_END_OF_TRIP | (Refer to relevant section in link above) | EM-A Ag Cf | NText | | <2_2_END_OF_TRIP> | N | Achieved | EM-R1 | The following can be populated from data already recorded: - Fort of return - Date and time of return The following can be calculated from data already recorded: - total number of fishing operations made by the vessel - catch by species |
| 3_0_DATA_COLLECT ED | (Refer to relevant section in link above) | PRE EM-A POST AG | NText | | <3_0_DATA_COLLECTED> | N | N/A | Null | |
| 4_0_VESSEL_CREW | Refer to relevant section in link above) | PRE POST | NText | | <4_0_VESSEL_CREW> | N | N/A | EM-NP * | Section 4 fields unlikely to be well recorded by EM-A. Require an onboard observer. |

| Refe | PROVIDE or to the relevant sections in in http://w | | EM-CACEGORIE EN EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EN EM-P1 EM EM-P2 EN | Ready 1 - requires significant crew support EM Net EM Netrual Key Ready 2 - requires significant crew support EM Netwer EM new field Network 3 - requires additional tedicated camera / sensor M Netwer Netwer Field Neady 3 - requires additional tedicated camera / sensor Netwer Netwer Netwer Field Neady 3 - requires additional tedicated camera / sensor Netwer Netwer Netwer Field Neady 3 - requires additional tedicated camera / sensor Netwer Netwer Netwer Netwer Field Neady 3 - requires additional tedicated camera / sensor Netwer Netwe | | | | | |
|------------------|---|---|---|---|--------------------|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| 4_1_vess_info | Refer to relevant section in link above) | PRE POST | NText | | <4_1_VESS_INFO> | N | N/A | EM-NP * | |
| 4_2_CREW_NATION | Refer to relevant section in link above) | PRE POST | NText | | <4_2_CREW_NATION> | N | N/A | EM-NP * | Recorded Pre- and Post-inspections. |
| 4_2_1_PIC | Refer to relevant section in link above) | PRE POST | NText | | <4_2_1_PIC> | N | N/A | EM-NP * | Recorded Pre- and Post-inspections. |
| 4_3_FISHING_GEAR | Refer to relevant section in link above) | PRE POST | NText | | <4_3_FISHING_GEAR> | N | N/A | EM-NP * | Recorded Pre- and Post-inspections. |
| 4_3_1_BRAIL | Refer to relevant section in link above) | PRE POST | NText | | <4_3_1_BRAIL> | N | N/A | EM-NP * | Recorded Pre- and Post-inspections. |
| 4_3_2 NET | Refer to relevant section in link above) | PRE POST | NText | | <4_3_2 NET> | N | N/A | EM-NP * | Recorded Pre- and Post-inspections. Could be an opportunity here to add and image field for drawing of the net |
| 4_4_ELEC | Refer to relevant section in link above) | PRE POST | NText | | <4_3_ELEC> | N | N/A | EM-NP * | |
| 4_5_safety_eq | Refer to relevant section in link above) | PRE POST | NText | | <4_5_safety_eq> | N | N/A | EM-NP * | |
| 4_6_OTHER_GEAR | Refer to relevant section in link above) | EM-A Post | NText | | <4_6_OTHER_GEAR> | N | N/A | EM-NP * | |

| Refe | PROVIDE or to the relevant sections in in http://w | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-R4 EM EM-P1 EM EM-P2 EM | Ready 1 - operational now EM-Nat. EM Natural Key Ready 2 - requires significant crew support EM-Net EM new Field Ready 3 - requires additional dedicated camera / sensor Ready 4 - but inefficient/ costly Ready 4 - but inefficient/ Ready 4 - but inefficie | | | | | |
|-----------------------------|---|---|---|--|-------------------------|----------------|------------------------|------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| 4_7_WASTE_DISPOS AL | Refer to relevant section in link above) | EM-A AG | NText | | | N | N/A | EM-NP * | |
| 5_0_FISH_STRATEG Y | Refer to relevant section in link above) | EM-A Post | NText | | <5_0_fISH_STRATEGY> | N | Low | EM-R3 * | Section 5 fields could be recorded by EM-A but may require extra cameras. Generaly better recorded by an onboard observer. |
| 5_1_1_FLOAT_SCHS _FADS | Refer to relevant section in link above) | em-a Ag | NText | | <5_1_FLOAT_SCHS_FADS> | N | Low | EM-R3 * | |
| 5_1_2_FLOAT_SCHS _LOGS | Refer to relevant section in link above) | EM-A AG | NText | | <5_1_FLOAT_SCHS_LOGS> | N | Low | EM-R3 * | |
| 5_1_3_FLOAT_SCHS _ANIMAL | Refer to relevant section in link above) | EM-A AG | NText | | <5_1_FLOAT_SCHS_ANIMAL> | N | Low | EM-R3 * | |
| 5_2_FREE_SCHS | Refer to relevant section in link above) | EM-A AG | NText | | <5_2_FREE_SCHS> | N | Low | EM-R3 * | |
| 5_3_SET_TECH | Refer to relevant section in link above) | EM-A AG | NText | | <5_3_SET_TECH> | N | Low | EM-R3 * | |
| 5_4_1_VESS_ADV_S ETS | Refer to relevant section in link above) | EM-A AG | NText | | <5_4_VESS_ADV_SETS> | N | Low | EM-R3 * | |

| Refe | PROVIDE or to the relevant sections in in http://w | the trip. lications/doc_download/1334-2014-ps-trip-report- | | | | | EMCategories EM-Nat. EM-Nat.< | | |
|--------------------------|--|---|-------|--|----------------------|------------------------|---|------------|--|
| FIELD | Data Collection Instructions Entry Source SETUP FRE EM- A POST AG CF Field format notes Validation rules XML TAG WCPFC Field Priorit for EM | | | | | Priority for EM R&D | Category | Notes | |
| 5_4_2_vess_adv_a ssis | Refer to relevant section in link above) | EM-A | NText | | <5_4_VESS_ADV_ASSIS> | N | Low | EM-R3 * | |
| 5_5_HELICOPTER | Refer to relevant section in link above) | EM-A Post | NText | | <5_5_HELICOPTER> | N | Low | EM-R3 * | Recorded by the EM-Analyst and Pre- and Post-inspections. |
| 5_6_FISH_SUCC | Refer to relevant section in link above) | CF | NText | | <5_6_FISH_SUCC> | N | Low | EM-R1 | Recorded by the EM-Analyst Could populate with catch rate by fishing area but reasons could not really be determined. |
| 5_7_FISH_INFO | Refer to relevant section in link above) | PRE EM-A POST | NText | | <5_7_FISH_INFO> | N | N/A | EM-NP * | Recorded by the EM-Analyst and Pre- and Post-inspections. There is potential to integrate with some sensors and/or weather service |
| 6_0_000 | Refer to relevant section in link above) | PRE EM-A POST | NText | | <6_0_COC> | N | N/A | EM-NP * | Recorded by the EM-Analyst and Pre- and Post-inspections. This might be redundant unless the people doing the pre- and post-trip inspections are invloved in witnessing catch for CDS |
| 7_0_ENVIRON | | PRE EM-A POST | NText | | <7_0_ENVIRON> | N | N/A | EM-NP * | Recorded by the EM-Analyst and Pre- and Post-inspections. There is potential to integrate with some sensors and/or weather service |
| 8_1_TARGET_RET | Refer to relevant section in link above) | AG EM-A | NText | | <8_1_TARGET_RET> | N | Achieved | EM-R1 | Summary table of all target species could be automatically generated for the trip showing - target species weight/number by species |

| Refe | PROVIDE or to the relevant sections in in http://w | | EM Categories EM-R1 EM EM-R2 EM EM-R3 EM EM-R4 EM EM-R4 EM EM-P1 EM EM-P2 EM | Ready 1 - operational now EM-Nat EM Natural Key Ready 2 - requires significant crew support EM-New EM new field Ready 3 - requires additional dedicated camera / sensor Ready 4. Lux inefficient / costly Ready 4. | | | | | |
|------------------------|---|---|---|--|----------------------|----------------|------------------------|------------|--|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| 8_2_TARGET_DISC | Refer to relevant section in link above) | AG EM-A | NText | | <8_2_TARGET_DISC> | N | Achieved | em-R3 | The quality of this information could depend on wheter there is a camera over the area of discarding. Summary table of all target discard species could be automatically generated for the trip showing - target species weight/number by species |
| 8_3_target _log | Refer to relevant section in link above) | POST | NText | | <8_3_TARGET _LOG> | N | N/A | EM-NP * | Recorded by the EM-Analyst (discards) and Pre- and Post-inspections. Summary table could be automatically generated for the trip showing: - Total catch by species for comparison with vessel logsheet data |
| 8_4_bycatch | Refer to relevant section in link above) | AG EM-A | NText | | <8_4_BYCATCH> | N | | EM-R3 | Recorded by the EM-Analyst (discards). |
| 8_4_1_BYC_LOG_CO MP | Refer to relevant section in link above) | POST CF | NText | | <8_4_1_BYC_LOG_COMP> | N | N/A | EM-NP * | |
| 8_4_2_BILL | Refer to relevant section in link above) | AG EM-A | NText | | <8_4_2_BILL> | N | Achieved | EM-R1 | <pre>Summary table of all non-target tuna and billfish could be automatically generated for the trip showing: - BILLFISH weight/number by species to compare with logsheet</pre> |

EM Ready 2 - requires significant crew support PS TRIP REPORT EM-R2 EM-New EM new field EM-R3 EM Ready 3 - requires additional dedicated camera / sensor **Null** Null field EM-R4 EM Ready 4 - but inefficient / costly EM-P1 FM Possible - with minor work * Data better collected by PS onboard observer PROVIDE descriptive information on the trip. EM-P2 EM Possible - with major work Refer to the relevant sections in in http://www.spc.int/OceanFish/en/publications/doc download/1334-2014-ps-trip-report-EM-NP EM Not possible Entry Source Field format WCPFC Priority FIELD Data Collection Instructions Validation rules XMT. TAG Category Notes Field for EM R&D notes SETUP PRE EM A POST AG CF Summary table of all sharks and rays could be automatically generated for 8_4_3_SHARKS_RAY AG the trip showing: Refer to relevant section in link above) NText <8_4_3_SHARKS_RAYS> N Achieved EM-R1 EM-A - Shark and Ray species (common name followed by the scientific name and FAO code) catch number Summary table of all other bycatch 8_4_4_OTHER_BYspecies could be automatically AG Refer to relevant section in link above) NText <8 4 4 OTHER BY-CATCH> N Achieved EM-R1 CATCH EM-A generatedfor the trip - Summary details listed Appendix 2 Recorded by the EM-Analyst. 8_4_5_Unspec_sp_ AG Refer to relevant section in link above) NText <8_4_5_Unspec_sp_codes> N Achieved EM-R1 codes EM-A Opportunity to add image field. Recorded by the EM-Analyst. Table of all SSIs that were sighted automatically generated from OBS_SSI for the trip showing: - Species (common name followed by the scientific name and FAO code) EM-A - Gender 8 4 6 SSI LAND Refer to relevant section in link above) POST NText <8 4 6 SSI LAND> N Achieved EM-R1 - Size CF - Description of interaction (including prior sighting, treatment, problems with ID) - Condition when landed - Condition when released Opportunity to add image field.

EM Categorie

FM Ready 1 - operational now

EM-R1

EM-Nat EM Natural Kev

8_4_7_SSI_INTERA

СТ

Recorded by the EM-Analyst but limited

- Species (common name followed by

Table of all SSIs that were sighted automatically generated from OBS_SSI

the scientific name and FAO code) - Condition at start of interaction - Condition at end of interaction

Opportunity to add image field.

by field of view.

for the trip showing:

EM-R3

Achieved

N

<8_4_7_SSI_INTERACT>

EM-A

CF

NText

Refer to relevant section in link above)

| Refe | PROVIDE r to the relevant sections in in http://w | | EM #1 EM Ready 1 - operational now EM-KAR EM KAR EM KAR | | | | | | |
|-----------------|--|--|---|--|-------------------|---|----------|------------|---|
| FIELD | Data Collection Instructions | blection Instructions $\left \begin{array}{c} Entry Source \\ SETUP PRE EM \\ A POST AG CF \end{array} \right ^{Field format}$ validation rules $XML TAG$ $WCPFC Field$ | | | | | | | Notes |
| 8_4_8_SSI_SIGHT | Refer to relevant section in link above) | EM-A CF | NText | | <8_4_8_SSI_SIGHT> | N | Achieved | EM-R3 * | Recorded by the EM-Analyst but limited by field of view. Table of all SSIs that were sighted automatically generated from OBS_SSI for the trip showing: - Species (common name followed by the scientific name and FAO code) - Condition at start of interaction - Condition at end of interaction Opportunity to add image field. |
| 9_0_SAMPLING | Refer to relevant section in link above) | AG | NText | | <9_0_SAMPLING> | N | Achieved | EM-R1 | EM can do various types of visual subsampling via cameras on conveyor or chute. An EM SOP is needed, which would either specify a method that would always be used, or otherwise a range of new-EM coded options that could be differentiated by the EM-Analyst. |
| 9_1_grab | Refer to relevant section in link above) | PRE POST | NText | | <9_1_GRAE> | N | N/A | Null | Recorded by the EM-Analyst and Pre- and Post-inspections. |
| 9_2_SPILL | Refer to relevant section in link above) | PRE POST | NText | | <9_2_SPILL> | N | N/A | Null | Recorded by the EM-Analyst and Pre- and Post-inspections. |
| 9_3_OTHER | Refer to relevant section in link above) | PRE POST | NText | | <9_3_0THER> | N | N/A | Null | Not applicable unless industry take data for other projects. |
| 10_0_OTHER_PROJ | Refer to relevant section in link above) | | NText | | <10_0_OTHER_PROJ> | N | N/A | Null | Not applicable unless industry take data for other projects. |
| 11_0_WELL_LOAD | Refer to relevant section in link above) | | NText | | <10_2_Stomach> | N | Achieved | EM-R3 * | Requires cameras on wells |
| 12_0_ VESS_DATA | Refer to relevant section in link above) | PRE POST | NText | | <12_0_ VESS_DATA> | N | N/A | EM-NP * | |

| Refe | PROVIDE r to the relevant sections in in http://w | | EM Categories EM-R1 EM EM-R2 EM 1 EM-R3 EM EM-R4 EM 1 EM-P1 EM 1 EM-P2 EM 1 EM-NP EM 1 | Redy 1 - operational now EM-Nat EM Natural Key EAdy 2 - requires significant crew support EM-Net EM Natural Key CM-Net EM Net Field Add 3 - requires additional dedicated camera / sensor Add 4 - but inefficient, / costly add 4 - but inefficient, / costly add 4 - but inefficient work * Data better collected by PS onboard observer suble - with major work * Data better collected by PS onboard observer | | | | | |
|-----------------------|--|---|---|--|---------------------|----------------|------------------------|------------|---|
| FIELD | Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes |
| 13_0_general | Refer to relevant section in link above) | PRE EM-A POST | NText | | <13_0_ TRIP_MON> | N | Achieved | EM-R1 | Although wont relate to "life on board" |
| 14_0_ TRIP_MON | Refer to relevant section in link above) | em-a Ag | NText | | <14_0_ TRIP_MON> | N | Achieved | EM-R1 | Recorded by the EM-Analyst. |
| 14_1_Clarify | Refer to relevant section in link above) | PRE EM-A POST | NText | | <14_1_Clarify> | N | N/A | EM-NP * | Recorded by the EM-Analyst and Pre- and Post-inspections. |
| 14_2_Recommend | Refer to relevant section in link above) | PRE POST | NText | | <14_2_Recommend> | N | N/A | EM-NP * | Recorded by the EM-Analyst and Pre- and Post-inspections. This should be under 13 - General |
| 14_3_Crew_info | Refer to relevant section in link above) | PRE POST | NText | | <14_3_Crew_info> | N | N/A | EM-NP * | Recorded from Pre- and Post- inspections. |
| 14_4_Medical | Refer to relevant section in link above) | PRE POST | NText | | <14_4_Medical> | N | N/A | EM-NP * | Recorded from Pre- and Post- inspections. |
| 14_5_Photos | Refer to relevant section in link above) | PRE EM-A POST | NText | | <14_5_Photos> | N | Achieved | EM-R1 | If in field of view. |
| 14_6_other info | Refer to relevant section in link above) | PRE EM-A POST | NText | | <14_6_other info> | N | N/A | Null | Recorded by the EM-Analyst and Pre- and Post-inspections. |
| 15_0_PROBs | Refer to relevant section in link above) | PRE EM-A POST | NText | | <15_0_PROBs> | N | Achieved | EM-R1 | May be two sections of monitoring problems and EM problems |
| 15_1_FORM_CH_REC S | Refer to relevant section in link above) | PRE EM-A POST | NText | | <15_1_FORM_CH_RECS> | N | N/A | Null | Recorded by the EM-Analyst and Pre- and Post-inspections. |

| Rei | PROVIDE fer to the relevant sections in in http://w | | EM Categories EM-R2 EM EM-R2 EM EM-R3 EN EM-R4 EN EM-P1 EN EM-P2 EM | Ready 1 - operational now Ready 2 - requires significant crew support Ready 3 - requires additional dedicated camera / sensor Ready 4 - buit interiorient/ costly Possible - with milior work A Possible - with major work Not possible | CM-Nat: EM Natural Key CM-New EM new field Null field Data better collected by PS onboard observe | | | | | |
|------------|---|---------------------|---|---|--|---|------------------------|----------|--|-------------------|
| FIELD | Data Collection Instructions Entry Source Field format Validation rules XML TAG WCPFC SETUP FRE EM- A POST AG CF POST AG CF Validation rules XML TAG WCPFC | | | | | | Priority for EM R&D | Category | Notes | |
| 16_0_CONCL | Refer to relevant section in link above) | PRE EM-A POST | NText | | <16_0_CONCL> | N | Achieved | EM-R1 | Recorded by the EM-Anal Post-inspections. | lyst and Pre- and |
| 17_0_ACKs | Refer to relevant section in link above) | PRE EM-A POST | NText | | <16_7_ACKs> | N | N/A | Null | Recorded by the EM-Anal Post-inspections. | yst and Pre- and |

| observer must provide the information in t | PS_C his table (da: | DBS_DAY ily logged DAY) : | for EACH DAY AT SEA for t | ne period of the trip | | | EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R2 FM Ready 3 - requires additional dedicated camera / ser EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work EM-P2 EM Possible - with minor work EM-NP EM Not possible | | | |
|--|---|------------------------------|---|-----------------------------|----------------|------------------------|--|---|--|--|
| Data Collection Instructions | Entry Source SETUP PRE EM- A POST AG CF | Field format notes | Validation rules | XML TAG | WCPFC Field | Priority for EM R&D | Category | Notes | | |
| Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | | <obstrip_id></obstrip_id> | ¥ | Achieved | EM-Nat | For EM, it is likely that table would not be sent through. All of this information is populated at OBS_ACTIVITY level. | | |
| Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE | CF | | | <s_device_id></s_device_id> | Y | Achieved | EM-Nat | | | |
| Local/Ship's Date and time at the start of daily activities. | AG | REFER TO APPENDIX A1 | Use ships DATE/TIME. Must adhere to the ISO 8601 format in Appendix A1 | <start_date></start_date> | N | N/A | Null | Redundant for EM. This field is populated at OBS_ACTIVITY level. | | |

<UTC start date>

<log_nofish_n>

<log fish n>

<sch_fish_n>

<fad_fish_n>

<fad_nofish_n>

<gen3today_ans>

<diarypage>

N

N

N

Y

N

N

N

N

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Null

Null

Null

Null

Null

Null

Null

Null

As above

Use UTC DATE/TIME.

Α1

Must adhere to the ISO

8601 format in Appendix

Must be consistent with

61

the GEN-3 data.

FIELD

DAY LOG

IDENTIFIER

DAY_start

UTC DAY START

log_nofish_n

log fish n

sch_fish_n

fad_fish_n

fad_nofish_n

gen3today_ans

diarypage

TRIP IDENTIFIER

"UTC DATE & TIME - Date & Time when net skiff comes on-board i.e. end of set.

Can be filled out by an office observew

Provide the Number of logs sighted but

Provide the Number of log associated

Provide the Number of anchored FADs

Provide the Number of anchored FADS

sighted but no schools association. For the entire logged day, provide the

FLAG to indicate that incident has

Journal page # which has detail

explanations of the incident

Provide the numbers of school sighted at

viewing images or automatically

system components"

schools sighted.

occurred on GEN3.

that day.

sighted.

no schools association.

generated from a variety of the EM

The observer must prov

REFER TO

SmallInt

SmallInt

SmallInt

SmallInt

SmallInt

Char (1)

VarChar (50)

APPENDIX A1

AG

AG

AG

AG

AG

AG

AG

AG

EM-Nat EM Natural Key EM-New EM new field nsor Null Null field

Attachment 3

Draft E-Monitoring Process Standards for TRANSHIPMENT MONITORING DATA

Data better collected by PS onboard observe

be uniquely identified by concatenating: RECORD NAME: td offloading vessel Based on WCPFC Draft Standards for the E-reporting of Transhipment Declarations and Transhipment Notices, 13 The td_ov_product records for a single transhipment, must be able to be logically linked to the td_offloading_vessel record November 2017 for the same transhipment, using the concatenated vessel's WIN number and declaration datetime. All fields listed below are required in each record. No field may be missing or null.

| Information Required | Field Name | Field Format | Entry Source SETUP PRE EM- A POST AG CF | Priority | Category | EM Workshop Comments | Notes | |
|--|--------------|---|---|----------|----------|--|---|--|
| The Offloading Vessel's WCPFC Identification Number (WIN) | off_win | VARCHAR(16) Example: ABC1234 | SETUP | Achieved | EM-R1 | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names | Reference: CMM2009-06, annex 1, para 2. Validation: Must be a valid WIN, on the date of transhipment, in the WCPFC Record of Fishing Vessels. | |
| The Offloading Vessel's Name | off_vessel | VARCHAR(64) Example: Lucky Fisher III | CF | Achieved | EM-R1 | Calculated from WIN Is it necessary if WIN is available? | Reference: CMM2009-06, annex 1, para 2. Validation: Must be the vessel name which, in the WCPFC Record of Fishing Vessels, corresponds to the off_win provided. | |
| The Receiving Vessel's WCPFC | | VARCHAR (16) | EM-A | Achieved | EM-R3 | Requires dedicated cameras for EM-A to observe or digital recognition of WIN by camera. Some combination of geofencing and vessel detection/speed to switch the camera on. | Reference: CMM2009-06, annex 1, para 2. | |
| Identification Number (WIN) | rec_win | Example: DEF5678 | AG | High | em p1 | Possible to generate through VMS tracks or transhipment pre-notification (may not be available to service provider). If both vessels have EM then maybe able to connect through RF and identify each other. | date of transhipment, in the WCPFC Record of Fishing Vessels. | |
| The Receiving Vessel's name | rec_vessel | VARCHAR(64) Example: Super Hauler 2 | CF | Achieved | EM-R1 | Calculated from WIN Is it necessary if WIN is available? | Reference: CMM2009-06, annex 1, para 3. Validation: Must be the vessel name which, in the WCPFC Record of Fishing Vessels, corresponds to the rec_win provided. | |
| The fishing gear used to take the fish | fishing_gear | VARCHAR(16), Uppercase If more than one type of gear was used, then separate the list using dashes. Example: LLS-LLD | AG | High | EM-R1 | | Reference: CMM2009-06, annex 1, para 4. Validation: Must be a valid fishing gear code as found in Appendix 1, or list of fishing gear codes separated by dashes. | |
| The date on which the transhipment started | trans_date | VARCHAR(11) ISO8601 - Date only format. See Appendix 2. Example: 2016-11-25 | EM-A AG | High | EM-R1 | Flagged by the EM Analyst. Could be automatically generated from use of sensors on cranes / winches | Reference: CMM2009-06, annex 1, para 9. Validation: Must be a date in the recent past. | |

Any Offloading Vessel Transhipment Declaration must be able to

the date and time that the notice was submitted.

the vessel's WCPFC WIN number; and

Data better collected by PS onboard observer

| | | | | | | EM Categories E 64-81. E E 64-82. EA E 64-83. EA E 64-84. EA E 64 | I Ready 1 - operational now Ready 2 - requires significant crew support Ready 3 - requires significant crew support Ready 4 - tout inefficient / costly Null Ready 4 - but inefficient / costly Possible - with minor work Possible - with minor work |
|---|-----------------|--|------------|------|-------|--|---|
| The location at which the transhipment started | trans_loc | VARCHAR(8), Uppercase Example: WCPFC-HS | AG | High | EM-R1 | Automatically generated based on longitude and latitude | Reference: CMM2009-06, annex 1, para 9. Validation: Must be a valid location code as found in Appendix 3. |
| The latitude at which the transhipment started | trans_latitude | CHAR(5) ISO6709, to the nearest 0.1 degree ±DDD.D Example for Pohnpei Airport: +07.0 | EM-A AG | High | EM-R1 | Flagged by the EM Analyst. Could be automatically generated from use of sensors on cranes / winches | Reference: CMM2009-06, annex 1, para 9. Validation: Must be a valid latitude. |
| The longitude at which the transhipment started | trans_longitude | CHAR(6) ISO6709, to the nearest 0.1 degree ±DDD.D Example for Pohnpei Airport: +158.2 | EM-A AG | High | EM-R1 | Flagged by the EM Analyst. Could be automatically generated from use of sensors on cranes / winches | Reference: CMM2009-06, annex 1, para 9. Validation: (1) Must be a valid longitude and (2) Should, when considered along with the trans_latitude, represent a location that is at sea and within the trans_loc. |
| The name of the WCPFC observer | obs_name | VARCHAR (64) | | N/A | Null | | Reference: CMM2009-06, annex 1, para 10. Validation: Must not be blank. Use "No Observer" where no observer was present. |
| Whether this is a new transhipment declaration, or an amendment to a previous transhipment declaration | trans_id | CHAR (16) Example: New-Transhipment | AG | High | EM-R1 | Could be automatically generated based on whether previous matching data has been submitted. | NEW - Rationale: Needed to allow already submitted transhipment declarations to be amended. Validation: In the case of new transhipment declarations, must be "New- Transhipment". In the case of amendments to a previous transhipment declaration, must be the Transhipment ID that the WCPFC sent to the contact email address when confirming receipt of the declaration. |
| The date and time that the declaration was submitted | submit_time | VARCHAR(17) ISO 8601 - Date and time without seconds. See Appendix 2. Example: 2016-11-25T14:46 | AG | High | EM-R1 | Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW - Rationale: Needed (along with the off_win field) to allow td_offloading_vessel records and td_ov_product records to be correctly linked. Validation: Must be a recent earlier date/time. |
| The number of transhipped product records that are being submitted | product_count | INTEGER Example: 25 Must be 0 if no product was transhipped. | AG | High | EM-R1 | Note: Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW - Rationale: Needed to ensure that product transhipped records have not been lost or duplicated in transmission. |
| A contact email address | contact_email | VARCHAR(50) Example: a.fisher@gmail.com | | N/A | Null | | NEW - Rationale: An email address that WCPFC should use to (1) confirm receipt of this declaration and (2) contact if there are any problems with the quality / completeness of this declaration. Validation: Must be a valid email address. |

| EM Categories | |
|----------------------|---|
| EM-R1 | EM Ready 1 - operational now |
| EM-R2 | EM Ready 2 - requires significant crew su |
| EM-R3 | EM Ready 3 - requires additional dedicate |
| EM-R4 | EM Ready 4 - but inefficient / costly |
| EM-P1 | EM Possible - with minor work |
| EM-P2 | EM Possible - with major work |
| | |

EM Not possible

EM-NP

EM-Nat EM Natural Key support EM-New EM new field ted camera / sensor Null Null field

Notes

Reference: CMM2009-06, annex 1, para 2. Validation: Must be a valid WIN, on the date of transhipment, in the WCPFC Record

Reference: CMM2009-06, annex 1, para 2. Validation: Must be the vessel name which, in the WCPFC Record of Fishing Vessels, corresponds to the off win provided.

Reference: CMM2009-06, annex 1, para 3. Validation: Must be a valid WIN, on the date of transhipment, in the WCPFC Record

Reference: CMM2009-06, annex 1, para 3. Validation: Must be the vessel name which,

in the WCPFC Record of Fishing Vessels, corresponds to the rec_win provided.

Reference: CMM2009-06, annex 1, para 9. Validation: Must be a date in the recent

Reference: CMM2009-06, annex 1, para 9.

Validation: Must be a valid location code

as found in Appendix 3.

of Fishing Vessels.

of Fishing Vessels.

past.

* Data better collected by PS onboard observer

| RECORD NAME: td_receiving_vesse. Based on WCPFC Draft Standards : Transhipment Declarations and T: November 2017 All fields listed below are req No field may be missing or null | for the E-reporting of ranshipment Notices, 13 uired in each record. | the vessel's WCPFC WIN number; and the date and time that the declaration was submitted. The td_re_pr_transhipped and td_re_pr_onboard records for a single transhipment, must be able to be logically linked to the td_receiving_vessel record for the same transhipment, using the concatenated receiving vessel's WIN number and declaration datetime. | | | | | | | |
|---|--|---|--|----------|----------|---|--|--|--|
| Information Required | Field Name | Field Format | Entry Source SETUP PRE EM-A POST AG CF | Priority | Category | EM Workshop Comments | | | |
| The Offloading Vessel's WCPEC | | VARCHAR (16) | EM-A | Achieved | EM-R3 | Requires dedicated cameras for EM-A to observe or digital recognition of WIN by camera. Some combination of geofencing and vessel detection/speed to switch the camera on. | | | |
| he Offloading Vessel's WCPFC dentification Number (WIN) | | Example: ABC1234 | AG | High | em p1 | Possible to generate through VMS tracks or transhipment pre-notification (may not be available to service provider). If both vessels have EM then maybe able to connect through RF and identify each other. | | | |
| The Offloading Vessel's Name | off_vessel | VARCHAR(64) Example: Lucky Fisher III | AG | High | EM-R1 | Derived from WIN | | | |
| The Receiving Vessel's WCPFC Identification Number (WIN) | rec_win | VARCHAR(16) Example: DEF5678 | SETUP | Achieved | EM-R1 | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names | | | |
| The Receiving Vessel's name | rec_vessel | VARCHAR(64) Example: Super Hauler 2 | CF | Achieved | EM-R1 | Calculated from WIN Is it necessary if WIN is available? | | | |
| The date on which the transhipment started | trans_date | VARCHAR(11) ISO8601 - Date only format. See Appendix 2. Example: 2016-11-25 | EM-A AG | High | EM-R1 | Flagged by EM Analyst | | | |
| The location at which the transhipment started | trans_loc | VARCHAR(8), Uppercase Example: WCPFC-HS | AG | High | EM-R1 | AG either from Lat and Long or by EM or by post analysis | | | |

Any Receiving Vessel Transhipment Declaration must be able to

 EM Categories
 EM-Nat
 EM-Nat

* Data better collected by PS onboard observer

| _ | | | | | | EM-NP EM Not post | ible |
|---|-----------------|--|------------|------|-------|---|---|
| The latitude at which the transhipment started | trans_latitude | CHAR(5) ISO6709, to the nearest 0.1 degree ±DDD.D Example for Pohnpei Airport: +07.0 | EM-A Ag | High | EM-R1 | Flagged by the EM Analyst. Could be automatically generated from use of sensors on cranes / winches | Reference: CMM2009-06, annex 1, para 9. Validation: Must be a valid latitude. |
| The longitude at which the transhipment started | trans_longitude | CHAR(6) ISO6709, to the nearest 0.1 degree ±DDD.D Example for Pohnpei Airport: +158.2 | EM-A AG | High | EM-R1 | Flagged by the EM Analyst. Could be automatically generated from use of sensors on cranes / winches | Reference: CMM2009-06, annex 1, para 9. |
| The name of the WCPFC observer | obs_name | VARCHAR (64) | | N/A | Null | | Reference: CMM2009-06, annex 1, para 10. Validation: Must not be blank. Use "No Observer" where no observer was present. |
| Whether this is a new transhipment declaration, or an amendment to a previous transhipment declaration | trans_id | CHAR(16) Example: New-Transhipment | AG | High | EM-R1 | Could be automatically generated based on whether previous matching data has been submitted. | NEW - Rationale: Needed to allow already submitted transhipment declarations to be amended. Validation: In the case of new transhipment declarations, must be "New-Transhipment". In the case of amendments to a previous transhipment declaration, must be the Transhipment ID that the WCPFC sent to the contact email address when confirming receipt of the declaration. |
| The date and time that the declaration was submitted | submit_time | VARCHAR(17) ISO 8601 - Date and time without seconds. See Appendix 2. Example: 2016-11-25T14:46 | AG | Hìgh | EM-R1 | Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW - Rationale: Needed (along with the off_winfield) to allow td_receiving_vessel, td_re_pr_transhipped and td_re_pr_onboard records to be correctly linked. Validation: Must be a recent earlier date/time. |
| The number of transhipped product records that are being submitted | product_count | INTEGER Example: 25 Must be 0 if no product was transhipped. | AG | High | EM-R1 | Note: Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW - Rationale: Needed to ensure that product transhipped records have not been lost or duplicated in transmission. |
| The number of product already on-board records that are being submitted | onboard_count | INTEGER Example: 49 Must be 0 if no product was on-board before the transhipment started. | AG | High | EM-R1 | Automatically generated from ER or EM data | NEW - Rationale: Needed to ensure that product already on-board records have not been lost or duplicated in transmission. |
| A contact email address | contact_email | VARCHAR(50) Example: a.fisher@gmail.com | | N/A | Null | | NEW - Rationale: An email address that WCFFC should use to (1) confirm receipt of this declaration and (2) contact if there are any problems with the quality / completeness of this declaration. Validation: Must be a valid email address. |

* Data better collected by PS onboard observer

 Based on WCFFC Draft Standards for the E-reporting of Transhipment Declarations and Transhipment Notices, 13 November 2017

 the vessel's WCFFC WIN number; and
 the date and time that the notice was submitted.
 the dow_product records for a single transhipment, must be able to be logically linked to the td offloading wessel record for the same transhipment, using the concatenated vessel's WIN number and declaration datetime.
 Information Required
 Field Name
 Field Format
 Entry Source SETUP PRE EM-A POST AG CF
 Priority Category
 A POST AG CF
 The vessel's WCFC WIN number; and
 the date and time that the notice was submitted.
 The date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the date and time that the notice was submitted.
 the dow_product records for a single transhipment, must be able to be logically linked to the td offloading wessel record for the same transhipment, using the concatenated vessel's WIN number and declaration datetime.
 The transhipment submitted.
 the to be logically linked to the the the offloading wessel record for the same transhipment, using the concatenated vessel's WIN
 the to be logically linked to the the offloading wessel record for the same transhipment, using the concatenated vessel's WIN
 t

RECORD NAME: td ov product

| Information Required | Field Name | Field Format | Entry Source SETUP PRE EM- A POST AG CF | Priority | Category | EM Workshop Comments | Notes |
|--|------------------|---|---|----------|----------------------------------|--|--|
| The Offloading Vessel's WCPFC Identification Number (WIN) | off_win | VARCHAR(16) Example: ABC1234 | SETUP | Achieved | EM-R1 | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names | DUPLICATE - Rationale: Needed (along with the submit_time field) to allow td_offloading_vessel records and td_ov_product records to be correctly linked. Validation: Must have a matching entry in the td_offloading_vessel record. Validation: Must be a valid WIN, on the date of transhipment, in the WCPFC Record of Fishing Vessels. |
| The date and time that the declaration was submitted | submit_time | VARCHAR(17) ISO 8601 - Date and time without seconds. See Appendix 2. Example: 2016-11- 25T14:46 | AG | Achieved | EM-R1 | Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW & DUPLICATE - Rationale: Needed (along with the off_win field) to allow td_offloading_vessel records and td_ov_product records to be correctly linked. Validation: Must have a matching entry in the td_offloading_vessel record. |
| The species that was transhipped | species | CHAR(3), Uppercase The three-letter FAO species code for the species. Example: SKJ | | Achieved | EM-R1 | May depend on how it is being transhipped. Difficullt if product is mixed species. May not be able to be coded by EM-A to species level | Reference: CMM2009-06, annex 1, para 5. Validation: Must be a valid three-letter FAO species code - www.fao.org/fishery/collection/asfis/en |
| The processed state of the transhipped fish | processed_state | CHAR(2), Uppercase Example: WH | EM-A | Achieved | EM-R1 | May depend on how it is being transhipped. Difficullt if product is mixed species | Reference: CMM2009-06, annex 1, para 5. Validation: Must be a valid processed state code as found in Appendix 4. |
| Whether the transhipped fish was fresh or frozen | fresh_frozen | VARCHAR(8), Uppercase VARCHAR(6), containing the string "Fresh" or "Frozen" | EM-A | Achieved | EM-R1 | | Reference: CMM2009-06, annex 1, para 6. |
| The geographic location of the catch | catch_loc | VARCHAR(8), Uppercase Example: WCPFC-HS | AG | Achieved | EM-R1 | Automatically generated from Trip report | Reference: CMM2009-06, annex 1, para 8. Validation: Must be a valid location code as found in Appendix 3. |
| The quantity of the product that was transhipped | quantity_product | FLOAT | EM-A | Achieved | EM-R1 with EM-A visual est | Method of estimation may need to be coded. | Reference: CMM2009-06, annex 1, para 5. The weight of product transhipped. |
| | | Example: 3.92 | AG | High | EM P2 for scales | Weight sensors on the cranes would provide the most advantage. | measured in metric tonnes. |

Any Offloading Vessel Transhipment Declaration must be able to

be uniquely identified by concatenating:

| EM-R1 | EM Ready 1 - operational now |
|-------|---|
| EM-R2 | EM Ready 2 - requires significant crew suppo |
| EM-R3 | EM Ready 3 - requires additional dedicated ca |
| EM-R4 | EM Ready 4 - but inefficient / costly |
| EM-P1 | EM Possible - with minor work |
| EM-P2 | EM Possible - with major work |
| EM-NP | EM Not possible |

EM-Nat EM Natural Key ort EM-New EM new field camera / sensor Null Null field

Data better collected by PS onboard observer

| RECORD NAME: td_re_pr_tranship Based on WCPFC Draft Standards Transhipment Declarations and S November 2017 All fields listed below are rea No field may be missing or null | Any Receiving Vessel Transhipment Declaration must be able to be uniquely identified by concatenating: • the vessel's WCPFC WIN number; and • the date and time that the declaration was submitted. The td_re_pr_transhipped and td_re_pr_onboard records for a single transhipment, must be able to be logically linked to the td_receiving_vessel record for the same transhipment, using the concatenated receiving vessel's WIN number and declaration datetime. | | | | | | | |
|--|--|--|---------------|----------|----------------------------------|--|--|--|
| Information Required | Field Format | Entry Source Field Format SETUP PRE EM-A POST AG CF | | | EM Workshop Comme | | | |
| The Receiving Vessel's WCPFC Identification Number (WIN) | eiving Vessel's WCPFC ication Number (WIN) rec_win VARCHAR(16) Example: DEF5678 VARCHAR(17) ISO 8601 - Date and time without seconds. See Appendix 2. Example: 2016-11-25T14:46 | | SETUP Achieve | Achieved | EM-R1 | Ideally this wou into the softwar The service prov to this data and | | |
| The date and time that the declaration was submitted | | | AG | Achieved | EM-R1 | Could be automat: submitters comput that the declarat | | |
| The species that was transhipped | species | CHAR(3), Uppercase The three-letter FAO species code for the species. Example: SKJ | EM-A | Achieved | EM-R1 | May depend on how Difficullt if pro May not be able species level | | |
| The processed state of the transhipped fish | processed_state | CHAR(2), Uppercase Example: WH | EM-A | Achieved | EM-R1 | May depend on how Difficullt if pro | | |
| Whether the transhipped fish was fresh or frozen | fresh_frozen | VARCHAR(6), containing the string "Fresh" or "Frozen" | EM-A | Achieved | EM-R1 | | | |
| The quantity of the product | | FLOAT | EM-A | Achieved | EM-R1 with EM-A visual est | Method of estimat | | |
| that was transhipped | quantity_product | Example: 3.92 | AG | High | EM P2 for scales | Weight sensors on the most advantag | | |

| ry | EM Workshop Comments | Notes | | | | |
|----------|--|--|--|--|--|--|
| | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names | Reference: CMM2009-06, annex 1, para 3. Validation: Must be a valid WIN, on the date of transhipment, in the WCPFC Record of Fishing Vessels. | | | | |
| | Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW 6 DUPLICATE - Rationale: Needed (along with the rec_win field) to allow td_receiving_vessel records and td_re_pr_transhipped records to be correctly linked. Validation: Must have a matching entry in the td_receiving_vessel record. | | | | |
| | May depend on how it is being transhipped. Difficullt if product is mixed species. May not be able to be coded by EM-A to species level | Reference: CMM2009-06, annex 1, para 5. Validation: Must be a valid three-letter FAO species code - www.fao.org/fishery/collection/asfis/en | | | | |
| | May depend on how it is being transhipped. Difficullt if product is mixed species | Reference: CMM2009-06, annex 1, para 5. Validation: Must be a valid processed state code as found in Appendix 4. | | | | |
| | | Reference: CMM2009-06, annex 1, para 6. | | | | |
| ith | Method of estimation may need to be coded. | Reference: CMM2009-06, annex 1, para 5. The weight of product transhipped measured | | | | |
| ior s | Weight sensors on the cranes would provide the most advantage. | The weight of product transhipped, measured in metric tonnes. | | | | |

| EM Categories | |
|----------------------|---|
| EM-R1 | EM Ready 1 - operational now |
| EM-R2 | EM Ready 2 - requires significant crew su |
| EM-R3 | EM Ready 3 - requires additional dedicate |
| EM-R4 | EM Ready 4 - but inefficient / costly |
| EM-P1 | EM Possible - with minor work |
| EM-P2 | EM Possible - with major work |
| | |

EM Not possible

EM-NP

EM-Nat EM Natural Key upport EM-New EM new field ted camera / sensor Null Null field

The weight of product on-board, measured in

metric tonnes.

* Data better collected by PS onboard observer

| Based on WCPFC Draft Standards is Transhipment Declarations and Tr November 2017 All fields listed below are required No field may be missing or null | for the E-reporting of ranshipment Notices, 13 uired in each record. | • the date and to The td_re_pr_transhipped single transhipment, must td_receiving_vessel receiving concatenated receiving v datetime. | ime that the dec d and td_re_pr_c st be able to be ord for the same vessel's WIN num | laration was onboard recor a logically l a transhipmen mber and decl | submitted. ds for a inked to the t, using the aration | | |
|---|--|--|--|--|---|--|--|
| Information Required | Field Name | Field Format | Entry Source SETUP PRE EM-A POST AG CF | Priority | Category | EM Workshop Comments | Notes |
| The Receiving Vessel's WCPFC Identification Number (WIN) | rec_win | VARCHAR(16) Example: DEF5678 | SETUP | Achieved | EM-R1 | Ideally this would be UVI and programmed into the software during setup The service provider needs to have access to this data and vessel names | Reference: CMM2009-06, annex 1, para 3. Validation: Must be a valid WIN, on the date of transhipment, in the WCPFC Record of Fishing Vessels. |
| The date and time that the declaration was submitted | submit_time | VARCHAR(17) ISO 8601 - Date and time without seconds. See Appendix 2. Example: 2016-11-25T14:46 | AG | Achieved | EM-R1 | Could be automatically generated by the submitters computer system at the moment that the declaration was sent. | NEW & DUPLICATE - Rationale: Needed (along with the rec_win field) to allow td_receiving_vessel records and td_re_pr_transhipped records to be correctly linked. Validation: Must have a matching entry in the td_receiving_vessel record. |
| The species of the product that was on-board before the transhipment started | species | CHAR(3), Uppercase The three-letter FAO species code for the species. Example: SKJ | λG | Achieved | EM-R1 | Automatically generated from ER or EM data | Reference: CMM2009-06, annex 1, para 5. Validation: Must be a valid three-letter FAO species code - www.fao.org/fishery/collection/asfis/en |
| The geographic origin (RFMO) of the product that was onboard before the transhipment started | origin_loc | VARCHAR(11) ISO8601 - Date only format. See Appendix 2. Example: 2016-11-25 | λG | High | EM-R1 | AG either from Lat and Long or by EM or by post analysis | Reference: CMM2009-06, annex 1, para 11. Validation: Must be a valid RFMO Area code as found in Appendix 5. |
| The quantity of the product that was on-board before the | quantity_pro_duct | FLOAT | AG | Achieved | EM-R1 | Automatically generated from ER or EM data | Reference: CMM2009-06, annex 1, para 11. |

Example: 3.92

Any Receiving Vessel Transhipment Declaration must be able to

the vessel's WCPFC WIN number; and

be uniquely identified by concatenating:

transhipment started

RECORD NAME: td re pr onboard

Attachment 4

Preliminary assessment of E-Monitoring Process Standards for <u>SPC/FFA UNLOADING</u> <u>FORMS</u>

EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor EM-R4 EM Ready 4 - but inefficient / costly



* Data better collected by PS onboard observer

SPC / FFA REGIONAL LONGLINE UNLOADING DESTINATION FORM

EM-P1 EM Ready 4 - but inefficient / cos EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work EM-NP EM Not possible

| FIELD | Data Collection Instructions | Entry Source | Field format | WCPFC | EM Priority | Category | Comments |
|--------------------------------------|--|------------------------------|--------------|-------|-------------|----------|--------------------------------------|
| | | SETUP PRE EM-A POST AG CF | notes | Field | | | |
| LOAD IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DELIVERING ENTITY IDENTIFER + RECEIVING ENTITY IDENTIFER + FIRST DAY OF LOADING | CF | | N | Achieved | EM Nat | |
| INFORMATION COMPLETED BY | Person recording the information | EM-A | | N | Achieved | EM-R1 | |
| DELIVERING ENTITY | Fishing vessel / Carrier vessel / Cannery / Coolstore | EM-A | | N | Achieved | EM-R1 | |
| DELIVERING ENTITY IDENTIFIER | For vessels refer to Appendix A4 Ideally this would be UVI and programmed into the software during setup | SETUP | | N | Achieved | EM-R1 | |
| DELIVERING VESSEL TRIP START DATE | | AG | | N | Achieved | EM-R1 | Automatically generate from OBS_TRIP |
| DELIVERING VESSEL TRIP END DATE | | AG | | N | Achieved | EM-R1 | Automatically generate from OBS_TRIP |
| RECEIVING ENTITY | Fishing vessel / Carrier vessel / Cannery / Coolstore | ЕМ-А | | N | Achieved | EM-R1 | |
| RECEIVING ENTITY IDENTIFIER | For vessels refer to Appendix A4 Ideally this would be UVI and programmed into the software during setup | SETUP | | N | Achieved | EM-R1 | |

EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated came EM-R4 EM Ready 4 - but inefficient / costly

-



* Data better collected by PS onboard observer

SPC / FFA REGIONAL LONGLINE UNLOADING DESTINATION FORM

EM Ready 3 - requires additional dedicated camera / sensor EM-H4 EM Keady 4 - Dut inefficient / cos EM-P1 EM Possible - with minor work EM-P2 EM Possible - with major work EM-NP EM Not possible

| FIELD | Data Collection Instructions | Entry Source Field format | WCPFC | EM Priority | Category | Comments | |
|-------------------------|--|------------------------------|-------|-------------|----------|----------------------------------|--|
| | | SETUP PRE EM-A POST AG CF | notes | Field | | Category | |
| LOADING LATITUDE | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places | EM-A | | N | Achieved | EM-R1 | |
| LOADING LONGITUDE | Must adhere to the ISO 6709 - Positions Degrees and minutes to 3 decimal places | ЕМ-А | | N | Achieved | EM-R1 | |
| FIRST DAY OF LOADING | (YY / MM / DD) | EM-A | | N | Achieved | EM-R1 | |
| LAST DAY OF LOADING | (YY / MM / DD) | EM-A | | N | Achieved | EM-R1 | |
| agent / company | | | | N | Low | EM-NP | |
| PREVIOUS LOAD ONBOARD ? | Yes / No | EM-A CF | | N | Low | EM-P1 | Could be calculated based on previos trip data. |
| ALREADY LOADED SPECIES | SKJ, YFT-S, YFT-L, BET-S, BET-L, YFT/BET, SKJ / YFT/ BET, OTHER | EM-A CF | | N | Low | EM-P1 | Could be calculated based on previos trip data. |
| ALREADY LOADED WEIGHT | Weight of that species | EM-A CF | | N | Achieved | EM R1 with EM-A visual est | Could be calculated based on previos trip data. |

| SPC / FFA REGIONAL LONGLINE UNLOADING DESTINATION FORM | | | | | | EM Categories EM-R1 EM Ready 1 - EM-R2 EM Ready 2 - EM-R3 EM Ready 3 - EM-R4 EM Ready 4 - EM-P2 EM Possible - EM-P2 EM Possible - EM-NP EM Not possi | operational now EM-Nat EM Natural Key requires significant crew support EM-New EM new field requires additional dedicated camera / sensor Null Null field but inefficient / costly with minior work • Data better collected by PS onboard observe with major work ble |
|--|---|------------------------------|--------------------|-------------|----------|---|---|
| FIFT.D | Data Collection Instructions | Entry Source | Field format WCPFC | EM Priority | Category | | |
| 1977 | | SETUP PRE EM-A POST AG CF | notes | Field | | category | Comments |
| LOAD SPECIES | SKJ, YFT-S, YFT-L, BET-S, BET-L, YFT/BET, SKJ / YFT/ BET, OTHER | EM-A | | N | Low | EM-R1 | May depend on how it is being transhipped. Difficullt if product is mixed species. May not be able to be coded by EM-A to species level |
| load weight | Weight of that species | EM-A | | N | Achieved | EM R1 with EM-A visual est | Method of estimation may need to be coded. |
| | | AG | | | High | EM P2 for scales | Weight sensors on the cranes would provide the most advantage. |
| FULL OR PARTIAL LOAD | FULL / PART | EM-A CF | | N | High | EM-R1 | Could be calculated based on previos trip data. |

| FTFID | Data Collection Instructions | Entry Source | Field format notes | WCPFC Field | C EM Priority | Category | Comments |
|---------------------------|---|------------------------------|-----------------------|----------------|---------------|----------|---|
| FIELD | | SETUP PRE EM-A POST AG CF | | | | | |
| TRIP IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE | CF | | N | Achieved | EM Nat | |
| UNLOAD IDENTIFIER | Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + FIRST DAY OF UNLOAD | CF | | N | Achieved | EM Nat | |
| FISHING VESSEL IDENTIFIER | Refer to Appendix A4 Ideally this would be UVI and programmed into the software during setup | SETUP | | N | Achieved | EM-R1 | |
| FIRST DATE ON LOGSHEET | | AG | | N | Achieved | EM-R1 | Automatically generate from OBS_TRIP |
| LAST DATE ON LOGSHEET | | AG | | N | Achieved | EM-R1 | Automatically generate from OBS_TRIP |
| FULL OR PARTIAL UNLOAD | | EM-A AG CF | | N | High | EM-P1 | Could be generated from data on catch weight vs unload weight. |

EM Categories EM-R1 EM Ready 1 - operational now EM-Nat EM Natural Key EM-R2 EM-New EM new field EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor Null Null field EM-R4 EM Ready 4 - but inefficient / costly EM-P1 EM Possible - with minor work SPC / FFA REGIONAL LONGLINE UNLOADING DESTINATION FORM * Data better collected by PS onboard observer EM-P2 EM Possible - with major work EM-NP EM Not possible Entry Source Field format WCPFC FIELD Data Collection Instructions EM Priority Category Comments notes Field SETUP PRE EM-A POST AG CF Refer to Appendix A4 Ideally this would be UVI and CARRIER VESSEL IDENTIFIER EM-R1 Achieved SETUP N programmed into the software during setup Must adhere to the ISO 6709 - Positions UNLOAD LOCATION LATITUDE EM-R1 Achieved EM-A N Degrees and minutes to 3 decimal places Must adhere to the ISO 6709 - Positions UNLOAD LOCATION LONGITUDE EM-A N Achieved EM-R1 Degrees and minutes to 3 decimal places FIRST DAY OF UNLOADING (YY / MM / DD) Achieved EM-R1 EM-A N LAST DAY OF UNLOADING (YY / MM / DD) EM-A N Achieved EM-R1 AGENT / COMPANY POST N N/A EM-NP

EM Categories EM-R1 EM Ready 1 - operational now EM-R2 EM-New EM new field EM Ready 2 - requires significant crew support EM-R3 EM Ready 3 - requires additional dedicated camera / sensor Null Null field EM-R4 EM Ready 4 - but inefficient / costly EM-P1 SPC / FFA REGIONAL LONGLINE UNLOADING DESTINATION FORM EM Possible - with minor work Data better collected by PS onboard observer EM-P2 EM Possible - with major work EM-NP EM Not possible Entry Source Field format WCPFC FIELD Data Collection Instructions EM Priority Category Comments Field notes SETUP PRE EM-A POST AG CF DESTINATION COUNTRY N/A EM-NP POST N DESTINATION TYPE N/A CANNERY / MARKET / OTHER EM-NP POST N May depend on how it is being transhipped. SPECIES EM-A N Achieved EM-R1 Difficullt if product is mixed species. May not be able to be coded by EM-A to species level May depend on how it is being FORM Achieved EM-R1 transhipped. FRESH / FROZEN EM-A N Difficullt if product is mixed species NUMBER No. of fish of that species EM-A N Achieved EM-R1 EM R1 with Method of estimation may need to be EM-A visual EM-A Achieved coded. est WEIGHT Weight of that species N EM P2 for Weight sensors on the cranes would AG High scales provide the most advantage. Kg / lbs WEIGHT CODE AG N Low EM-R1

EM-Nat EM Natural Key