TCC17 endorsed Guidelines for Voluntary Submissions of Purse seine Processor (cannery) data to the Commission



# Draft Guidelines for the Voluntary Submission of Purse seine Processor data by CCMs to the Commission

#### 1. Purpose

Purse seine processor (cannery) data have been identified as a potentially important source of data to adequately verify the estimates of purse seine tuna species catch determined from observer data. While there is a requirement for 100% coverage of observers on purse seine vessels in the tropical WCPO purse seine fishery, species composition sampling is only currently possible to undertake on less than 0.2% of the catch to avoid disruptions to the fishing operation. The WCPFC Scientific Service Provider (SSP) would use these data as an invaluable means of verification of the estimates of purse seine tuna species composition obtained from the observer data in the future.

These guidelines acknowledge that processor (cannery) data have been submitted to the WCPFC by International Seafood Sustainability Foundation (ISSF) participating companies since 2013 but that higher coverage of these data is required to be of use to the work of the Commission, specifically WCPFC Project 60.

### 2. Data requirements

To assist the scientific work of the Commission, specifically in verifying estimates of purse seine tuna species catch estimates, CCMs are requested to voluntarily submit purse seine processor (cannery) data compiled by companies operating in their country.

The processor (cannery) data represent the measured weights of commercial categories of tuna species and size classes, data which are linked to a specific purse seine trip. Table A1 below provides a list of the required fields, which are aligned to the standard used for submissions by the ISSF-affiliated companies.

#### 3. Provision guidelines

The provision of processor (cannery) data by CCMs is to be done entirely at their own discretion, is not compulsory or binding in any form nor is it a requirement of the Commission.

It is acknowledged that CCMs understand the usefulness of processor (cannery) data to the scientific work of the Commission but will be required to liaise with their processor (cannery) companies regarding the release and compilation of these data for submission to the Commission, which may require establishing Memoranda of Understanding (MOUs) or similar agreements with the processor companies. In this respect, the WCPFC Secretariat, the WCPFC SSP and/or an agreed WCPFC Contractor will assist, to the extent possible, in establishing agreements required to maintain the security of these data.

CCMs should provide processor (cannery) data to the Commission and/or the WCPFC SSP, ideally on a quarterly basis.

The Commission cannot be held responsible should CCMs provide processor (cannery) data to any unapproved parties.

Any processor (cannery) data voluntarily provided by CCMs under this process should be clearly identified as being submitted under these guidelines.

# 4. Classification

All processor (cannery) data submitted by CCMs are consistent with "records of vessel unloading" and "raw data from catch documentation" which are considered non-public domain, as specified under the *Rules and Procedures for the Protection, Access to, and Dissemination of Data Compiled by the Commission.* 

The risk classification of processor (cannery) data submitted by CCMs is acknowledged to be medium-high and may need to be specifically included in Table 1 of the *Rules and Procedures for the Protection, Access to, and Dissemination of Data Compiled by the Commission.* 

### 5. Dissemination

Processor (cannery) data are anticipated to be used by the WCPFC SSP, although could be considered for release under agreed Commission work according to confidentiality rules as specified in the *Rules and Procedures for the Protection, Access to, and Dissemination of Data Compiled by the Commission*, and according to any MOUs established with the sources of the processor (cannery) data (see Section 3 Provision guidelines).

# 6. Reporting

By the adoption of these Guidelines the Commission requests that the Secretariat provide, or arrange for the WCPFC SSP to provide, an annual report providing information on the provision and dissemination of processor (cannery) data submitted under these guidelines.

1CountryY2Processor (cannery) company identifier (a distinct identifier which may be the name of the processor company, or an anonymous identifier, if deemed confidential)Y2Carrier vessel informationY3- Carrier vessel nameY4- Carrier vessel RagY5- Carrier vessel Call signY6- Carrier vessel Call signY7- Fishing vessel anneY8- Fishing vessel anneY9- Fishing vessel anneY9- Fishing vessel anneY10- Fishing vessel anneY11- Fishing vessel Call signY12Start of Unloading at processing plantY13End of Unloading at processing plantY14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (perture from port of fishing vessel)Y17Port of offoldading or transshipment to Carrier vesselY18Coordinates of transshipment from fishing vessel to carrierY19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category No.Y22Start date of transshipment from fishing vessel to carrierY23TUNA324YI254Sce Table A2<	Field no.	Data Field			Mandatory	Highly desirable	
be the name of the processor company, or an anonymous identifier, if deemed confidential Carrier vessel finormation 3 Carrier vessel flag Carrier vessel flag Carrier vessel Information 7 Carrier vessel Information Fishing vessel ange Fishing ves	1	Country					
3- Carrier vessel nameY4- Carrier vessel IfagY5- Carrier vessel IfagY6- Carrier vessel Call signY7- Fishing vessel andY8- Fishing vessel flagY9- Fishing vessel andY9- Fishing vessel Call signY10- Fishing vessel Call signY11- Fishing vessel Query (PS)Y12Start of Unloading at processing plantY13End of Unloading at processing plantY14RFNO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (terturn to port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY19Start date of transshipment from fishing vessel to carrierY19Start date of transshipment from fishing vessel to carrierY10- SpeciesSize category weight unit (P = lbs/pounds or K = kilograms) -Y12SpeciesNo.241Y251Y28YELLOWFIN329YY21SpeciesSize category23BIGEYE2311Y32BIGEYE233TUNA434TUNA5	2	be the name of	Y				
$ \begin{array}{c c c c c c c } \hline 4 & - & Carrier vessel Idag & Y & Y & Y & Y & Y & Y & Y & Y & Y & $		Carrier vessel in	nformation				
5-Carrier vessel IMOY6-Carrier vessel Call signY7-Fishing vessel Call signY8-Fishing vessel flagY9-Fishing vessel flagY10-Fishing vessel Call signY11-Fishing vessel Call signY12Start of Unloading at processing plantY13End of Unloading at processing plantY14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (return to port of fishing vessel)Y17Port of offloading or transshipment to carrier vesselY18Coordinates of transshipment at sea (if relevant)Y19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y22SkIPJACK TUNA123SKIPJACK TUNA224111254126SpeciesSize category No.27YELLOWFIN TUNA331Size Category TUNA133BIGEYE 							
6- Carrier vessel Call signYFishing vessel information7- Fishing vessel anmeY8- Fishing vessel flagY9- Fishing vessel Call signY10- Fishing vessel Call signY11- Fishing vessel call signY12Start of Unloading at processing plantY13End of Unloading at processing plantY14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (departure from port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY18Coordinates of transshipment from fishing vessel to carrierY19Start date of transshipment from fishing vessel to carrierY19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) -Y22SpeciesSize categoryY23SpeciesSize categoryY241(Kg or metric tons to 3 decimal places)Y254See Table A2Y261(Y(Kg or metric tons to 3 decimal places)Y27YELLOWFIN2(Kg or metric tons to 3 decimal places)Y28IUNA3See Table A2Y(Y29<							
Fishing vessel information           7         -         Fishing vessel name         Y           8         -         Fishing vessel flag         Y           9         -         Fishing vessel QCPFC Identification / IMO number         Y           10         -         Fishing vessel QCall sign         Y           11         -         Fishing vessel gear type (PS)         Y           12         Start of Unloading at processing plant         Y         Y           13         End of Unloading at processing plant         Y         Y           14         RFMO Area where catch taken (e.g. WCPFC Area)         Y         Y           15         Start date of fishing trip (departure from port of fishing vessel)         Y         Y           16         End date of fishing trip (trunt no port of fishing vessel)         Y         Y           17         Port of offloading or transshipment to Carrier vessel         Y         Y           18         Coordinates of transshipment from fishing vessel to carrier         Y         Y           19         Start date of transshipment from fishing vessel to carrier         Y         Y           20         End date of transshipment from fishing vessel to carrier         Y         Y           21         Spec							
$ \begin{array}{c c c c c c c } \hline 7 & - & Fishing vessel name & Y & Y & Y & Y & Y & Y & Y & Y & Y & $	6			gn	Y		
8     - Fishing vessel flag     Y       9     - Fishing vessel WCPFC Identification / IMO number     Y       10     - Fishing vessel Call sign     Y       11     - Fishing vessel gear type (PS)     Y       12     Start of Unloading at processing plant     Y       13     End of Unloading at processing plant     Y       14     RFMO Area where catch taken (e.g. WCPFC Area)     Y       15     Start date of fishing trip (departure from port of fishing vessel)     Y       16     End date of fishing trip (return to port of fishing vessel)     Y       17     Port of offloading or transshipment to Carrier vessel     Y       18     Coordinates of transshipment from fishing vessel to carrier     Y       19     Start date of transshipment from fishing vessel to carrier     Y       10     End date of transshipment from fishing vessel to carrier     Y       20     End date of transshipment from fishing vessel to carrier     Y       21     Species/size category weight unit (P = lbs/pounds or K = kilograms) –     Y       22     StiPiACK     2       23     StiPiACK     2       24     1     Y       25     4     4       26     Y     1       27     YELLOWFIN     3       28     Y <td>7</td> <td></td> <td></td> <td></td> <td>N/</td> <td></td>	7				N/		
9-Fishing vessel WCPFC Identification / IMO numberY10-Fishing vessel Call signY11-Fishing vessel gear type (PS)Y12Start of Unloading at processing plantY13End of Unloading at processing plantY14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (return to port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y21Species/size category No.Y22SKIPJACK TUNA223SKIPJACK TUNA224Y125426127YELLOWFIN TUNA281291131131132BIGEYE TUNA331343445							
$ \begin{array}{ c c c c c } \hline 10 & - & Fishing vessel Call sign & Y & Y & Y & Y & Y & Y & Y & Y & Y & $				C Identification / IMO number			
$ \begin{array}{ c c c c c c } \hline 11 & - & Fishing vessel gear type (PS) & Y & Y \\ \hline 12 & Start of Unloading at processing plant & Y \\ \hline 13 & End of Unloading at processing plant & Y \\ \hline 14 & RFMO Area where catch taken (e.g. WCPFC Area) & Y \\ \hline 15 & Start date of fishing trip (departure from port of fishing vessel) & Y \\ \hline 16 & End date of fishing trip (departure from port of fishing vessel) & Y \\ \hline 16 & End date of fishing trip (return to port of fishing vessel) & Y \\ \hline 17 & Port of offloading or transshipment to Carrier vessel & Y \\ \hline 18 & Coordinates of transshipment at sea (if relevant) & Y \\ \hline 19 & Start date of transshipment from fishing vessel to carrier & Y \\ \hline 20 & End date of transshipment from fishing vessel to carrier & Y \\ \hline 20 & End date of transshipment from fishing vessel to carrier & Y \\ \hline 20 & End date of transshipment from fishing vessel to carrier & Y \\ \hline 20 & End date of transshipment from fishing vessel to carrier & Y \\ \hline 21 & Species/size category weight unit (P = lbs/pounds or K = kilograms) - \\ see Table A2 \\ \hline \hline 22 & SKIPJACK \\ \hline 23 & SKIPJACK \\ \hline 24 & V \\ \hline 25 & 4 \\ \hline 4 & 3 \\ \hline 25 & 4 \\ \hline 4 & 3 \\ \hline 26 & 1 \\ \hline 27 & YELLOWFIN \\ \hline 70 & \hline 1 \\ \hline 28 & Y \\ \hline 10 & \hline 31 & 1 \\ \hline 32 & BIGEYE \\ \hline 31 & 1 \\ \hline 32 & BIGEYE \\ \hline 33 & 1 \\ \hline 34 & 1 \\ \hline 34 & 1 \\ \hline 35 & \hline \end{array}$							
12Start of Unloading at processing plantY13End of Unloading at processing plantY14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (return to port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY18Coordinates of transshipment at sea (if relevant)Y19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) – see Table A2Y21Species/size category No.Y22SKIPJACK TUNA2 323SKIPJACK TUNA2 426Y127YELLOWFIN TUNA2 328YELLOWFIN TUNA3 529YELLOWFIN TUNA3 431 33 34134134134134435							
13End of Unloading at processing plantY14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (return to port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY18Coordinates of transshipment from fishing vessel to carrierY19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y21SpeciesSize category No.Y22SKIPJACK TUNA2123SKIPJACK TUNA21241Y12543261Y27YELLOWFIN TUNA228Y129Stier Ategory TUNA1311132BIGEYE TUNA333TUNA4345Y		<u> </u>	1	v			
14RFMO Area where catch taken (e.g. WCPFC Area)Y15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (return to port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY18Coordinates of transshipment at sea (if relevant)Y19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y22SktiPJACK TUNA123SKIPJACK TUNA124YELLOWFIN TUNA22541261227YELLOWFIN TUNA22812305131 32 331134 351345							
15Start date of fishing trip (departure from port of fishing vessel)Y16End date of fishing trip (return to port of fishing vessel)Y17Port of offloading or transshipment to Carrier vesselY18Coordinates of transshipment at sea (if relevant)Y19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) – see Table A2Y22Secies/size category weight unit (P = lbs/pounds or K = kilograms) – see Table A2Y23SKIPJACK TUNA1241Y254Y26YY27YELLOWFIN TUNA329Y13051311Y32BIGEYE TUNA333TUNA234334TUNA355			Y	1			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							
17Port of offloading or transshipment to Carrier vesselY18Coordinates of transshipment at sea (if relevant)Y19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Species/size category weight unit (P = lbs/pounds or K = kilograms) – see Table A2Y22SKIPJACK2Y23SKIPJACK2Y2412YY2543YY26YYYY27YELLOWFIN3See rable A2Y291See Table A2YY311YYY32BIGEYE3YY345<							
18Coordinates of transshipment at sea (if relevant)Y19Start date of transshipment from fishing vessel to carrierY20End date of transshipment from fishing vessel to carrierY21Becase of transportPatters) of cathereceived21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y22SpeciesSize category No.Y23SKIPJACK TUNA2Y241Y1254Y126Y1Y27YELLOWFIN TUNA3Y28YELLOWFIN TUNA3Y3051Y311Y132BIGEYE TUNA3Y33TUNA2Y341Y351Y345Y351Y				Y			
20End date of transhipment from fishing vessel to carrierY[Actual measured/weighed quantities (in kilograms, or metric tons to 3 decimal places) of catch received at processing plants in the commercial size categories outlined in rable A2Y21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y21SpeciesSize category No.Y22SkiPjACK TUNA1Y23SKIPJACK TUNA2241Y254Y264Y27YELLOWFIN TUNA2281See rable A2294Y205Y305Y311Y331Y341355Y	18						
[Actual measured/weighed quantities (in kilograms, or metric tons to 3 decimal places) of catch received at processing plants in the commercial size categories outlined in Table A2]21Species/size category weight unit (P = lbs/pounds or K = kilograms) – see Table A2Y21SpeciesSize category No.Y22SpeciesSize category No.Y23SKIPJACK TUNA2Y241Y22543Y261Y227YELLOWFIN TUNA2Keight of catch received for each species/size categoryY2912Y3053Y311132BIGEYE TUNA2Y3311Y341Y351Y	19	Start date of tran	Y				
at processing plants in the commercial size categories outlined in Table A2]21Species/size category weight unit (P = lbs/pounds or K = kilograms) - see Table A2Y21SpeciesSize category No.Y22SpeciesSize category No.Y23SKIPJACK TUNA2Y241Y2254Y2261Y227YELLOWFIN TUNA2129YELLOWFIN TUNA2See Table A2Y3011Y3111Y32BIGEYE TUNA213311Y34351Y		End date of transshipment from fishing vessel to carrier Y					
see Table A2         See Table A2           Species         Size category No.         No.           22         A         1           23         SKIPJACK TUNA         2           24         3         Y           25         4         Y           26         Y         Y           27         YELLOWFIN TUNA         2         Y           28         Y         Y         Y           29         30         5         See Table A2         Y           31         3         1         Y         Y           32         BIGEYE TUNA         1         2         Y         Y           33         TUNA         1         Y         Y         Y           34         5         1         Y         Y         Y	[Actu					h received	
Species         No.           22         A           23         SKIPJACK TUNA           24         -           25         4           30         4           26         Y           27         YELLOWFIN TUNA           28         YELLOWFIN TUNA           30         3           29         5           31         Y           32         See Table A2           31         Y           32         1           33         1           34         5	21	Species/size category weight unit (P = $lbs/pounds$ or K = $kilograms$ ) – Y					
23         SKIPJACK TUNA         2           24         3         Y           25         4         Y           26         4         Y           26         Y         Y           27         YELLOWFIN         2           28         YELLOWFIN         3           29         3         3           30         5         See Table A2           Y         1		Species					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	22		1		Y		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	23		2		Y		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		TUNA					
27         YELLOWFIN         2         YellowFin         3           29         TUNA         3         [kgs or metric tons to 3 decimal places]         Y         Y           30         4         5         See Table A2         Y         Y           31         5         1         Y         Y         Y           32         BIGEYE         1         Y         Y         Y           33         TUNA         2         Y         Y         Y           34         5         5         Y         Y         Y	25		4	Weight of catch received for each	Y		
28         YELLOWFIN TUNA         3         [kgs or metric tons to 3 decimal places]         Y           29         4         See Table A2         Y           30         5         See Table A2         Y           31         1         Y         Y           32         BIGEYE         2         Y           33         TUNA         2         Y           34         Y         Y           35         5         Y	26		1	species/size category	Y		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	27	VELLOWEIN	2				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				[kgs or metric tons to 3 decimal places]			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		10101		See Table A2			
32         BIGEYE         2           33         TUNA         3           34         4           35         5							
33         BIGEYE         3           34         TUNA         4           35         5         Y		4					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		BIGEYE					
34     4     Y       35     5     Y							
		4					
	35 36	DEIECTED	-	IZE CLASS and SDECIES if manihis	Y Y		

# Table A1. List of minimum required fields for voluntary processor (cannery data) submissions of catch from purse seine vessels

Size category Number	Commercial categories	Equivalent categories in KGs	Equivalent used on PS logbooks for YFT and BET
1	< 31bs	(< 1.4 kgs)	
2	3.0 - 4.0 lbs	(1.4- 1.8 kgs)	SMALL
3	4.0 -7.5 lbs	(1.8 - 3.4  kgs)	< 20 lbs (~9 kgs)
4	7.5 - 20 lbs	(3.4 – 9.1 kgs)	
5	5 20 lbs up		LARGE > 20 lbs (~9 kgs)

# Table A2. Typical Cannery Data Size Categories

Footnote: the above are recommended size categories, other cannery size categories may be used