## Comparison of fish size and average weight for tunas caught by Japanese longline in the Indian Ocean based on different sampling or estimation methods

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### Summary

Comparison of fish size for three tuna species (bigeye, yellowfin and albacore tuna) by different sampling methods (commercial and training vessels and scientific observer) for Japanese longline fishery operating in the Indian Ocean was conducted to examine representativeness of size data and to consider how to apply to stock assessment models. Size data by training vessels were main component during the period 1960s-1980s. Size data measured by scientific observers have been main component since mid-2000s especially for bigeye tuna and albacore. Length frequencies of the fish in the same area-quarter strata were usually similar among sampling methods if sufficient number of fish were measured, although some differences were also observed. In several strata a mode of smaller fish was observed only as for the fish measured by training vessels and/or scientific observers. Difference of average weight of the fish between based on catch and effort data and size data was observed by about 5 kg or more for a part of period.

#### 1. Introduction

Longline is main fishing method by Japanese vessels to catch tunas and tuna-like species in the Indian Ocean, and has been being operated since 1950s. Size data of the fish caught by Japanese longline fishery in the Indian Ocean are collected in several ways; onboard measurement by crew members of commercial vessels, onboard measurement by training vessels and onboard measurement by scientific observers on the commercial vessels. Size data by scientific observers had not been submitted to IOTC until very recently because these were not included in our size database. Also, size data for commercial and training vessels had not been separated in the data submitted to IOTC until last year. In that case, there is a concern if each category of size data especially as for those by training vessels, which account for small proportion of the catch, is representative for entire fish size of longline catch.

Observer program for Japanese longline vessels in the Indian Ocean started in 1992, which has been being conducted in response to the recommendation by CCSBT. The operations mainly in the fishing grounds for southern bluefin tuna (SBT) are monitored, but other areas such as tropical and subtropical areas in the Indian Ocean are also covered when the vessels have reached individual quota of SBT. Not only SBT but also other species including other tunas are measured by scientific observers.

Size data by Japanese longline are used not only for input data or age slicing for stock assessment models but also for estimating average weight of the fish for estimating total amount of catch in weight.

Matsumoto (2013), in cooperation with IOTC secretariat, made first report about the comparison of fish size by sampling methods and average weight of the fish by different estimation methods at IOTC WPTT15 in October 2013. In that study, comparison of size of bigeye and yellowfin tuna for Japanese longline fishery by different sampling methods was conducted for considering how to deal with size data in the stock assessment models. Also, comparison of fish (average) weight for each species based on size data and landing statistics (catch and effort data) was conducted. In this study, several revisions and update have been done, and albacore was added for anal-

yses. It may also reads to consideration and information for Indian Ocean albacore stock assessment and review of size data from longline fleet scheduled next year.

### 2. Materials and methods

### 2.1 Data source

Size data for the bigeye, yellowfin and albacore tuna caught by Japanese longline fishery are collected and compiled at NRIFSF and are available for 1965-2012. Data for 2012 are preliminary. In the database, it is possible to distinguish sampling method; onboard measurement by crew members of commercial vessels, onboard measurement by training vessels, onboard measurement by scientific observers on the commercial vessels, and so on. Data for the fish whose size was measured at 1 or 2cm or 1kg interval were used for analyses. Size data in weight were converted to length using the following equations, and were averaged along with length data for each area-quarter strata for the comparison of average length.

<u>Convert from length to weight:</u> Bigeye tuna:  $W=3.661*10^{-5}*L^{2.901}$ Yellowfin tuna:  $W=1.886*10^{-5}*L^{3.0195}$ Albacore:  $W=1.3718*10^{-5}*L^{3.0793}$ 

<u>Convert from product weight (gilled and gutted) to round weight:</u> Bigeye tuna: W=GGT\*1.13 Yellowfin tuna: W= GGT\*1.13

where L is fork length in cm, W is body weight in kg, and GGT is product weight (gilled and gutted) in kg.

Fish size in length converted from weight was aggregated with length data and was used to create length frequency of the fish in each stratum. Area stratification to compute the area-specific size of the fish is shown in Fig. 1, which is similar to or the same as that for stock assessment based on integrated models (SS3 and/or Multifan-CL) as for yellowfin and bigeye tuna.

Comparison of fish (average) weight for albacore, bigeye and yellowfin tuna between based on size data and based on catch and effort data was conducted. As for average weight based on catch and effort data, total catch in weight divided by total catch in number was calculated for each year. Catch and effort data and size data submitted to IOTC from Japan was used. Catch and effort data were originally from Japanese logbook database that have been compiled at National Research Institute of Far Seas Fisheries (NRIFSF) based on the logbooks mandatory submitted by the fishermen of the longline vessels larger than 20 gross ton (GRT). As for average weight based on size data, the weight for individual fish converted from length to round weight and converted from product weight (gilled and gutted, except for albacore) to round weight was averaged. The equations shown above were used for conversion.

### 3. Results

### 3.1. Summary of availability size data

Table 1 and Fig. 2 indicate annual change in number of size data by species and sampling category, and Table 2 indicate number of size data by quarter and/or area. Fig. 3 - Fig. 5 show geographical distribution of size sampling by sampling methods for bigeye, yellowfin and albacore, respectively. As for yellowfin and bigeye tuna, most of the size data were collected by training vessels during 1970s and mid-1980s, by both commercial and training vessels comparatively equally between late 1980s and early 1990s, mainly by commercial vessels be-

tween mid-1990s and early 2000s, and mainly by scientific observers especially as for bigeye tuna from mid-2000s onward. As for albacore, the fish were mainly measured by training vessels until around 1990, by each method comparatively equally during 1990s, and mainly by scientific observers after that.

#### 3.2. Comparison of size data

Fig. 6 shows length frequency of bigeye tuna stratified by decade, area and quarter. There were several changes by decade especially from 2000s, when sample size was smaller. The fish in the eastern part (Areas 2 and 4) were a bit smaller than those in the western part (Areas 1 and 3). Fig. 7 shows length frequency of bigeye tuna stratified by quarter and area. Length frequency in the same strata was usually similar among sampling methods except for the strata whose sample size was small. In several strata, clear mode of smaller fish appeared only as for the fish measured by training vessels and/or scientific observers. Fig. 8 and Fig. 9 show annual and decadal changes in average length of bigeye tuna in each area and quarter. Although the period of sampling for each method does not always overlap, fish lengths are usually similar among categories.

Fig. 10 shows length frequency of yellowfin tuna stratified by decade, area and quarter. As with bigeye tuna, decadal changes were observed from 1990s. This is probably because of small sample size. Several differences of length frequency were observed among areas and quarters; a mode of smaller fish (smaller than 110cm FL) was seen in several strata, some of which were seen only for the fish measured by training vessels and/or scientific observers. Fig. 11 shows length distribution of yellowfin tuna stratified by quarter and area. Length frequency in the same strata was usually similar among sampling methods except for the strata whose sample size was small. As with bigeye tuna, in several strata, a mode of smaller fish appeared only as for the fish measured by training vessels and/or scientific observers. Fig. 12 and Fig. 13 show annual and decadal changes in average length of bigeye tuna in each area and quarter. As with bigeye tuna, fish lengths are usually similar among categories.

Fig. 14 shows length frequency of albacore stratified by decade, area and quarter. Decadal changes were observed from 1990s, and smaller fish (around 75cm) became dominant. The fish in Areas 1 and 2 (tropical areas) were larger than those in the other areas. Most fish larger than 90cm were caught in the first quarter, whereas smaller fish were also caught in the other quarters. Fig. 15 shows length distribution of albacore stratified by quarter and area. Length frequency in the same strata was usually similar among sampling methods except for the strata whose sample size was small. The fish measured by scientific observers in Area 4 in the second and third quarters were smaller than those by training or commercial vessels. Fig. 16 and Fig. 17 show annual and decadal changes in average length of albacore in each area and quarter. Fish lengths are usually similar among categories. In Areas 3-6 (subtropical and temperate areas), the fish were smaller in recent years. It may be the cause of the difference of length frequency mentioned above.

#### 3.3. Comparison of average weight of fish

Fig. 18 shows comparison of average weight of albacore, bigeye and yellowfin tuna caught by Japanese longline. Annual trend are similar for all the species, but sometimes the difference between average weight by size data and that by catch and effort data was over 5kg for albacore and over 10kg for bigeye and yellowfin tuna.

In Japanese longline catch and effort database, method of estimation of average weight of the fish differs depending on period. Before 1993, when catch in weight was not available from logbook data, average weight for estimating catch in weight was calculated based on size data and aggregated for each by 2 month interval, 5x10 latitude-longitude ("Level 1"), average weight by annual and 10x20 latitude-longitude ("Level 2"), and annual ocean-wide ("Level 3"). If average weight in the corresponding strata was not available, average weight was substituted based on the following priority:

- 1. Neighboring area with the same latitude (eastern side) in the same two months interval (Level 1 average weight table).
- 2. Neighboring area with the same latitude (western side) in the same two months interval (Level 1 average weight table).
- 3. Average between neighboring areas which are north and south to the original stratum in the same two months interval (Level 1 average weight table).
- 4. Annual average weight by 10x20 latitude and longitude (Level 2 average weight table).
- 5.-7. The same procedures as above 1-3 but for Level 2 average weight table.
- 8. Annual ocean wide average weight (Level 3 average weight table).

As for the period from 1994 onward, when both catch in number and weight are available from logbook data, average weight was calculated based on the number and weight of the catch from logbook data.

Considering the procedure for estimating average weight, the difference of the weight between estimation methods may have caused by insufficient size data and/or substitution process of average weight.

#### 3.4. Application of size data to the stock assessment models

This paper indicated that fishing effort by training vessels are temporally and spatially limited, and availability of size data differs depending on periods. It was also indicated that the size of the fish is usually similar among sampling methods if sufficient number of fish were measured, although some differences were observed. It is not certain if these differences affect the results of stock assessment. Therefore, it may be necessary to conduct sensitivity analyses to see the difference. It may also be necessary to drop size data if sufficient sample size was not obtained in one stratum.

### 4. References

Matsumoto, T. (2013) Comparison of size data and average weight for bigeye and yellowfin tuna caught by Japanese longline in the Indian Ocean based on different sampling or estimation methods. IOTC-2013-WPTT15-22, p.18.

Table 1. Number of size data for bigeye and yellowfin tuna caught by Japanese longline fishery for each category.

	Bigeye tuna				Yellowfi			
37	Commercial	Training	Scientific	TT ( 1	Commercial	Training	Scientific	TT ( 1
Year	vessels	vessels	observer	I otal	vessels	vessels	observer	Total
1965	12,838	9,359	0	22,197	16,202	23,665	0	39,867
1966	12,077	8,877	0	20,954	16,737	21,410	0	38,147
1967	8,243	7,342	0	15,585	7,168	14,173	0	21,341
1968	12,469	11,191	0	23,660	14,207	22,865	0	37,072
1969	8,247	19,760	0	28,007	4,703	26,059	0	30,762
1970	6,739	17,861	0	24,600	5,165	23,448	0	28,613
1971	10,234	12,341	0	22,575	5,903	33,358	0	39,261
1972	1,361	15,972	0	17,333	3,275	31,752	0	35,027
1973	1,068	10,990	0	12,058	1,664	20,463	0	22,127
1974	1,357	11,625	0	12,982	1,886	15,938	0	17,824
1975	2,362	12,978	0	15,340	1,873	20,925	0	22,798
1976	1,779	9,904	0	11,683	355	26,168	0	26,523
1977	1,851	11,406	0	13,257	805	25,300	0	26,105
1978	2,210	18,833	0	21,043	1,418	18,996	0	20,414
1979	5,702	26,058	0	31,760	1,014	17,429	0	18,443
1980	2,269	27,297	0	29,566	455	10,905	0	11,360
1981	945	30,057	0	31,002	721	14,561	0	15,282
1982	787	37,518	0	38,305	4,749	14,245	0	18,994
1983	6,963	40,679	0	47,642	3,859	17,003	0	20,862
1984	17,870	26,421	0	44,291	16,586	18,572	0	35,158
1985	22,258	30,458	0	52,716	17,667	14,280	0	31,947
1986	20,737	28,405	0	49,142	16,444	6,785	0	23,229
1987	14,513	13,984	0	28,497	6,675	5,188	0	11,863
1988	15,371	14,105	0	29,476	11,306	3,852	0	15,158
1989	16,322	9,070	0	25,392	11,916	2,356	0	14,272
1990	10,135	8,710	0	18,845	15,035	2,185	0	17,220
1991	8,663	6,666	0	15,329	7,491	2,026	0	9,517
1992	7,658	2,359	265	10,282	5,132	587	11	5,730
1993	4,349	1,213	24	5,586	6,347	632	0	6,979
1994	4,267	313	112	4,692	5,007	152	0	5,159
1995	3,697	1,166	15	4,878	6,727	415	17	7,159
1996	1,358	1,315	73	2,746	4,869	255	5	5,129
1997	4,288	3,330	128	7,746	6,215	655	14	6,884
1998	7,440	748	278	8,466	11,615	368	18	12,001
1999	2,729	118	564	3,411	11,108	160	60	11,328
2000	7,560	326	582	8,468	15,442	942	1,666	18,050
2001	2,217	216	343	2,776	4,831	512	94	5,437
2002	1,995	44	71	2,110	1,377	25	49	1,451
2003	299	43	729	1,071	570	19	299	888
2004	874	41	1,198	2,113	1,333	19	284	1,636
2005	790	0	2,258	3,048	1,182	0	1,036	2,218
2006	246	0	2,621	2,867	1,302	0	1,670	2,972
2007	366	0	2,004	2,370	1,140	0	263	1,403
2008	96	0	466	562	1,677	0	75	1,752
2009	0	0	1,093	1,093	0	0	312	312
2010	2	0	2,672	2,674	0	0	192	192
2011	62	0	1,694	1,756	38	0	193	231
2012	3	0	1.895	1.898	0	0	158	158

 Table 1. Number of size data for bigeye and yellowfin tuna caught by Japanese longline fishery for each category.

 (continued)

Albacore								
<b>X</b> 7	Commercial	Training	Scientific	T-4-1				
Year	vessels	vessels	observer	Total				
1965	5,324	21,944	0	27,268				
1966	5,817	17,344	0	23,161				
1967	3,927	5,697	0	9,624				
1968	1,870	4,206	0	6,076				
1969	2,817	5,487	0	8,304				
1970	781	6,375	0	7,156				
1971	350	7,981	0	8,331				
1972	0	4,819	0	4,819				
1973	0	7,398	0	7,398				
1974	240	7,369	0	7,609				
1975	0	4,157	0	4,157				
1976	0	8,644	0	8,644				
1977	0	5,582	0	5,582				
1978	0	5,076	0	5,076				
1979	0	4,831	0	4,831				
1980	232	6,033	0	6,265				
1981	2	13,696	0	13,698				
1982	2,325	12,879	0	15,204				
1983	1,403	10,668	0	12,071				
1984	2,465	11,764	0	14,229				
1985	4,314	18,320	0	22,634				
1986	1,293	15,074	0	16,367				
1987	417	13,205	0	13,622				
1988	323	7,365	0	7,688				
1989	2,146	7,758	0	9,904				
1990	1,675	7,510	0	9,185				
1991	788	2,532	0	3,320				
1992	3,628	3,146	1,862	8,636				
1993	1,223	1,116	250	2,589				
1994	754	103	90	947				
1995	663	273	301	1,237				
1996	282	505	667	1,454				
1997	2,279	570	1,855	4,704				
1998	1,510	2,100	955	4,565				
1999	1,600	171	1,467	3,238				
2000	4,266	476	3,040	7,782				
2001	2,134	51	1,998	4,183				
2002	1,399	27	407	1,833				
2003	41	5	1,572	1,618				
2004	1,872	0	2,224	4,096				
2005	281	0	6,359	6,640				
2006	171	0	9,689	9,860				
2007	364	0	6,573	6,937				
2008	132	0	384	516				
2009	0	0	2,228	2,228				
2010	0	0	1,933	1,933				
2011	0	0	3,720	3,720				
2012	0	0	1,882	1,882				

Table 2. Number of size data for bigeye and yellowfin tuna caught by Japanese longline fishery for each categoryby quarter and area. Only the data for the fish whose length was measured at 1cm, 2cm or 1kg interval are used.Bigeye tunaYellowfin tuna

0 -	50)0 tunia										
Qt	Ar- ea	Total	Com- mercial vessel	Training Vessel	Scien- tific ob- server	Qt	Ar ea	Total	Com- mercial vessel	Training Vessel	Scientific observer
1	1	55,401	36,300	19,101	0	1	2	56,164	35,141	21,023	0
1	2	198,726	32,437	164,269	2,020	1	3	43,827	39,944	3,818	65
1	3	8,106	7,375	728	3	1	4	27,029	10,532	16,378	119
1	4	12,136	8,554	3,526	56	1	5	134,247	19,356	114,666	225
2	1	11,299	7,007	3,973	319	2	2	16,413	7,574	8,378	461
2	2	73,642	8,719	64,923	0	2	3	39,514	29,665	8,572	1,277
2	3	29,272	19,306	8,975	991	2	4	6,792	3,722	2,931	139
2	4	18,803	16,346	1,799	658	2	5	66,565	8,483	58,082	0
3	1	9,420	3,299	6,093	28	3	2	14,417	4,891	9,517	9
3	2	82,383	16,278	65,658	447	3	3	46,779	34,218	9,667	2,894
3	3	58,580	44,390	9,831	4,359	3	4	19,605	3,286	16,236	83
3	4	25,149	10,689	11,717	2,743	3	5	29,719	7,687	21,951	81
4	1	30,645	16,014	14,631	0	4	2	39,915	13,254	26,661	0
4	2	134,589	29,912	98,562	6,115	4	3	25,872	20,241	5,232	399
4	3	7,452	5,545	1,169	738	4	4	31,352	6,821	24,411	120
4	4	27,122	12,373	14,141	608	4	5	59,021	16,555	41,935	531
	Qt	Total	Com- mercial vessel	Training Vessel	Scien- tific ob- server		Qt	Total	Com- mercial vessel	Training Vessel	Scientific observer
	1	274,369	84,666	187,624	2,079		1	261,267	104,973	155,885	409
	2	133,016	51,378	79,670	1,968		2	129,284	49,444	77,963	1,877
	3	175,532	74,656	93,299	7,577		3	110,520	50,082	57,371	3,067
	4	199,808	63,844	128,503	7,461		4	156,160	56,871	98,239	1,050
	Ar- ea	Total	Com- mercial vessel	Training Vessel	Scien- tific ob- server		Ar ea	Total	Com- mercial vessel	Training Vessel	Scientific observer
	1	106,765	62,620	43,798	347		2	126,909	60,860	65,579	470
	2	489,340	87,346	393,412	8,582		3	155,992	124,068	27,289	4,635
	3	103,410	76,616	20,703	6,091		4	84,778	24,361	59,956	461
-	4	83,210	47,962	31,183	4,065		5	289,552	52,081	236,634	837

Table 2. Number of size data for bigeye and yellowfin tuna caught by Japanese longline fishery for each category by quarter and area. Only the data for the fish whose length was measured at 1cm, 2cm or 1kg interval are used. (continued)

Alba	core				
_	Qt	Total	Commercial vessel	Training Vessel	Scientific observer
	1	61,285	10,677	49,831	777
	2	83,980	16,413	53,938	13,629
	3	116,477	23,369	62,872	30,236
_	4	82,665	9,472	68,502	4,691
_	Area	Total	Commercial vessel	Training Vessel	Scientific observer
	1	7,410	2,117	5,224	69
	2	146,720	9,978	135,229	1,513
	3	16,890	5,806	9,905	1,179
	4	71,582	9,079	58,174	4,329
	5	87,383	26,809	24,646	35,928
_	6	14,422	6,142	1,965	6,315
Ot	Area	Total	Commercial vessel	Training Vessel	Scientific observer
1	1	3,428	873	2,555	0
1	2	40,882	2,231	38,236	415
1	3	1,134	582	541	11
1	4	12,668	5,386	7,183	99
1	5	1,357	1,106	187	64
1	6	1,816	499	1,129	188
2	1	877	432	398	47
2	2	42,629	1,613	41,016	0
2	3	2,769	686	2,025	58
2	4	3,304	0	3,260	44
2	5	25,963	8,751	7,045	10,167
2	6	8,438	4,931	194	3,313
3	1	1,481	590	869	22
3	2	30,996	2,953	27,933	110
3	3	7,898	4,212	2,597	1,089
3	4	19,624	1,142	14,682	3,800
3	5	53,877	14120	16568	23189
3	6	2,601	352	223	2026
4	1	1,624	222	1402	0
4	2	32,213	3181	28044	988
4	3	5,089	326	4742	21
4	4	35,986	2551	33049	386
4	5	6,186	2832	846	2508
4	6	1,567	360	419	788



Fig. 1. Area definition to compile the length data for bigeye (upper left), yellowfin tuna (upper right) and albacore (bottom).



Fig. 2. Annual change in the number of size data by Japanese longline fishery. Upper: by sampling category, lower: by measurement unit.



Fig. 3. Geographical distribution of size sampling (annual average for number of fish) for bigeye tuna by sampling method and decade.



Fig. 4. Geographical distribution of size sampling (annual average for number of fish) for yellowfin tuna by sampling method and decade.



Fig. 5. Geographical distribution of size sampling (annual average for number of fish) albacore by sampling method and decade.



Fig. 6. Length frequency of bigeye tuna in the Indian Ocean caught by Japanese longline by decade (left), area (middle) and quarter (right). Area is shown in Fig. 1.



Fig. 7. Length frequency of bigeye tuna in the Indian Ocean caught by Japanese longline by quarter and area. Nc, Nt and No indicate number of fish for commercial vessels, training vessels and scientific observer, respectively.



Fig. 8. Annual change in average length of bigeye tuna in the Indian Ocean caught by Japanese longline by quarter and area.



Fig. 9. Decadal change in average length of bigeye tuna in the Indian Ocean caught by Japanese longline by quarter and area.



Fig. 10. Length frequency of yellowfin tuna in the Indian Ocean caught by Japanese longline by decade (left), area (middle) and quarter (right). Area is shown in Fig. 1.



Fig. 11. Length frequency of yellowfin tuna in the Indian Ocean caught by Japanese longline by quarter and area. Nc, Nt and No indicate number of fish for commercial vessels, training vessels and scientific observer, respectively.



Fig. 12. Annual change in average length of yellowfin tuna in the Indian Ocean caught by Japanese longline by quarter and area.



Fig. 13. Decadal change in average length of yellowfin tuna in the Indian Ocean caught by Japanese longline by quarter and area.



Fig. 14. Length frequency of albacore in the Indian Ocean caught by Japanese longline by decade (left), area (middle) and quarter (right). Area is shown in Fig. 1.



Fig. 15. Length frequency of albacore in the Indian Ocean caught by Japanese longline by quarter and area. Nc, Nt and No indicate number of fish for commercial vessels, training vessels and scientific observer, respectively.



Fig. 16. Annual change in average length of albacore in the Indian Ocean caught by Japanese longline by quarter and area.



Fig. 17. Decadal change in average length of albacore in the Indian Ocean caught by Japanese longline by quarter and area.



Fig. 18. Comparison of annual average weight of albacore, bigeye and yellowfin tuna caught by Japanese longline fishery based on catch and effort and size data. "avW-REP(NC/CEnoR)": average weight of the fish estimated using the total weight recorded as nominal catch divided by the number of fish recorded in CE. "avW-EST(NC/CASnoE)": average weight estimated by the IOTC Secretariat using the available NC, CE, and SF data for each fleet and year.