

#### SCIENTIFIC COMMITTEE TWELFTH REGULAR SESSION

Bali, Indonesia 3-11 August 2016

Group Seine Operations of Philippine Flagged Vessels in High Seas Pocket 1 (HSP1)

WCPFC-SC12-ST-IP-07

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#### ABSTRACT

This paper reports on the operations of Philippine group seine operations in High Seas Pocket 1 based on Observer reports in 2015. It covers thirty five (35) operational catcher vessels during the period January-June and October-December 2015. It describes catch, effort and operation (catch-per-unit-effort, species and size composition, catch by depth of net, number of catcher and support boats, number of sets and the number of days) of the fleet in high seas pocket 1.

## I. Introduction

High Seas Pocket No. 1 (HSP1) was closed to purse seine fishing for 2 years effective January 1, 2010 as a result of the implementation of Conservation and Management Measure 2008-01 (CMM 2008-01) adopted by the Western and Central Pacific Fisheries Commission (WCPFC). The CMM is intended to reduce fishing mortality of bigeye and yellowfin tunas. HSP1 is bounded by the exclusive economic zones or EEZs of Federal States of Micronesia, Republic of Palau,Indonesia, and Papua New Guinea.

In March 2012, the 8<sup>th</sup> Regular Session of the WCPFC adopted CMM 2011-01 as a temporary extension of CMM 2008-01 and giving access to Philippine traditional fresh/ice chilled seining vessels operatingas a group in HSP1 until February 2013. Subsequently, CMM 2012-01 provided the measures for this fleet in the high seas until February 2014 and CMM 2013-01 for 2014-2017. The measures involved several conditions including access limit to 36 catcher fishing vessels, mandatory use of automatic location communicator (ALC) and regional observer onboard.

Consequently, Fisheries Administrative Order 245 (FAO 245, 245-1, 245-2 and 245-3) was issued by the Department of Agriculture through the Bureau of Fisheries and Aquatic Resources (BFAR) to prescribe regulations and implementing guidelines on the operations of 36 fishing vessels in HSP1. In addition, Fisheries Administrative Order 240 (FAO 240) was adopted for the implementation of the National Fisheries

Observer Program (NFOP) covering the high seas and Fisheries Administrative Order no. 241 (FAO 241) to strengthen VMS operations in the high seas.

This paper was based from the reports of Observers, covering the catch of 35 vessels that were able to conduct fishing in HSP1. The fleet opted to operate only for 9 months (January-June; October-December) in adherence to paragraph 14 of CMM 2014-01.

## II. Methods

## A. Catch Estimation

Observers total catch estimates were derived from two methods. The main procedure was made by counting and estimating the capacity of brails as fish catch was transferred from the bunt to wells or fish holds of awaiting carriers. The other method was based on capacity and fullness of wells/fish holds. Catch rate was estimated as mT/fishing day. In general, only one set was made in one fishing day. In the brail count / capacity method, total catch was estimated using the following method :

Volume (V) =  $\pi$  r 2 h Brail capacity = Volume x 80% Where;  $\pi$  = 3.14 h= Brail height r = Brail diameter (d)/ 2

The volume of fish catch was estimated at 80% of the volume of the brail to account empty/water space. By using this method, a margin of +/- 2% error was observed (dela Cruz, 2010).

### B. Catch Sampling

Spill Sampling and occasional In 2015, almost all sampling was shifted to Spill sampling using the sampling bin specified by SPC. It has a capacity of around 300-500 kilograms depending on the size and species of fish caught. Occasionally, some observers still used the Random procedure. Samples were collected using tubs as the brail was emptied into the well or scooping the fish from fish holds/wells. Further sub-sampling procedures was conducted when necessary. Around 3-5 tubs were used as the final samples with an average of 278 individuals per set. Samples were sorted according to species whenever possible and weighed to the nearest 0.1 kg. The lengths of all tunas and mackerel scad from the sample were measured to nearest cm (fork length for tuna and large pelagic species and total length for mackerel scad).

The large size tunas, billfish and other species that were separated as brails were emptied into the wells. These were weighed and measured separately.

#### C. Species identification

Species identification was done by Observers based on available identification guides. Special attention was given on the distinctive characteristics of small size yellowfin and bigeye tunas.

#### D. Analysis

Data were analyzed using descriptive presentation of data using Microsoft Excel to illustrate a general status of operation in HSP1. These include species composition, Effort, CPUE and length frequency.

Information on the number of days the vessels stayed at HSP1 was based VMS data on time/date of entry and exit from HSP1.

#### III. Results

#### A. Catch and fishing effort

The group seine fleets that were able to fish in HSP1 in 2015 were composed of 31 purse seine and 4ringnetcatcher vessels. The fleet opted to operate only 9 months (January-June; October-December) in accordance to paragraph 14 of CMM 2015-01.

Overall, the 35 vessels spent a total of 7,054 days in HSP1 and actual 2,435 fishing days, or just about one (1) fishing day for every 2.9 days spent by each vessel in the HSP1. FAO 245 which provides regulation and guidelines for the operation of Philippine group seine operation set the annual catch limit not to exceed an equivalent of 9,846 fishing days for the 36 vessels, or corresponding to 273.5 fishing days per vessel.

In addition, of the total 2,435 fishing days, only 2,340 sets were successful or an efficiency rate of 96%. Unsuccessful fishing days were caused by damaged gear, machinery malfunction, unfavourable sea condition and other factors that resulted to no catch retained whole weight.

Month	No. of Catchers	Days @ HSP1	Fishing days	Set/HSP1 days	Total catch (t)	Catch rate (t/set)	Catch rate (t/HSP1 day)
JAN	30	936	229	4.09	1,603	7.00	1.71
FEB	27	769	160	4.81	912	5.70	1.19
MAR	26	849	246	2.45	1,961	7.97	2.31
APR	27	810	352	2.30	3,464	9.84	4.28
MAY	29	890	378	2.35	3,334	8.82	3.75
JUN	28	671	271	2.48	2,977	10.99	4.44
ост	20	554	203	2.73	3,604	17.75	6.51
NOV	25	750	317	2.37	4,455	14.05	5.94
DEC	27	825	279	2.96	4,201	15.06	5.09
TOTAL	35	7,054	2,435	2.90	26,510	10.89	3.76

Table 1. Summary of catch and effort f Philippine group seine operation in HSP1, 2015

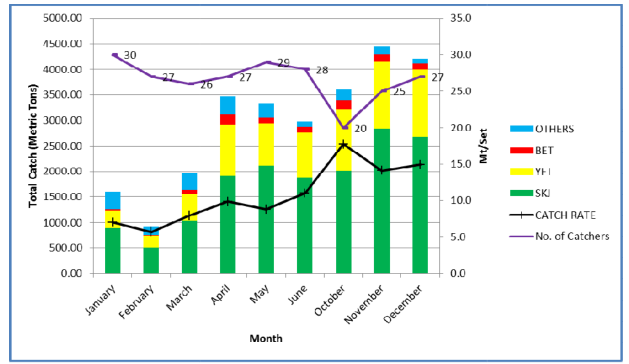


Figure 1. Catch and effort of Philippine group seine operations in HSP1, 2015

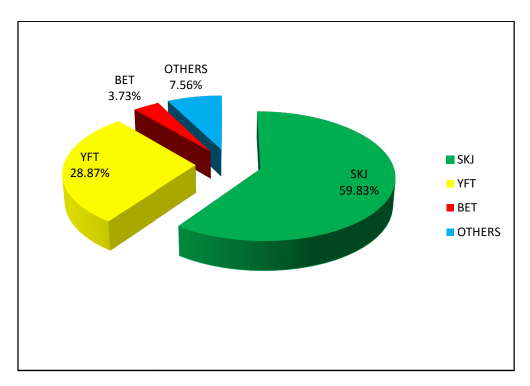
#### B. Catch and species composition

A total of 26,510 tons of fish was caught in HSP1 for 2015, translating to a catch-per-unit effort of10.89 tons/vessel/fishing day or 3.76 tons/vessel/day in HSP1. The bulk of the catch was composed of skipjack (59.83%) and yellowfin (28.87%). Bigeye was at 3.73% while the remaining 7.56% was comprised of other species including mackerel scad, kawakawa, frigate and bullet tuna, bigeyed scad, dolphin fish and triggerfish (Table 2, Fig. 1).

Sharks and other species of special interest were also occasionally caught during the operation, including 10 sharks, 7 dolphins and 1giant manta ray.

Month	SKJ	YFT	BET	OTHERS	TOTAL
JAN	892.08	349.85	17.83	342.82	1,602.57
FEB	5,09.52	233.82	10.86	158.22	9,12.42
MAR	1,042.24	505.76	82.79	330.01	1,960.80
APR	1,909.22	1011.53	203.52	339.24	3,463.51
MAY	2,108.01	829.55	120.74	275.37	3,333.67
JUN	1,874.35	882.70	118.38	101.58	2,977.01
ОСТ	2,017.59	1,188.45	184.20	213.60	3,603.84
NOV	2,841.04	1,325.11	127.55	161.45	4,455.15
DEC	2,667.98	1,326.72	123.53	82.91	4,201.14
TOTAL	15,862.04	7,653.47	989.40	2,005.20	26,510.10

#### Table 2. Catch of major species by month



#### Figure 2. Catch composition of Philippine group seine in HSP1, 2015

### C. Size composition

Table 3 illustrates the length frequency of SKJ, YFT and BETindicating average length of 35 cm, 42 cm and 43 cm respectively. All species shows- an

upward trend starting from January to December. Skipjack tuna indicated 2 modal peaks at 30 and 52 cm (Fig 3, Table 3).Yellowfin Tuna and Bigeye Tuna on the other hand forms same 2 modes at 30 and 40 cm and another one at 55 and 54 cm. respectively.The average size of the YFT and BETwas smallest at under 32 and 37 cm in March respectively whileSKJ found to be smallest in January (Fig 4).

In contrast with fish caught within Philippine EEZ during the same period, the lengths for the 3 tuna species were relatively smaller with modal lengths at24-40 cm and average lengths of 27.46 cm, 28.84 cm and 24.76cm respectively (Fig 5, Table 4).

Table 3.	Average	length	of SKI.	YFT. F	BET and	MSD	caught in HSP1
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Species	SKJ	YFT	BET	MSD
n	429,659	120,528	11,470	114,396
Ave (cm)	35.04	42.03	43.86	23.73
Min (cm)	11	13	16	8
Max (cm)	97	132	130	51
Mode(cm)	30,52	30,40,55	30,40,54	21

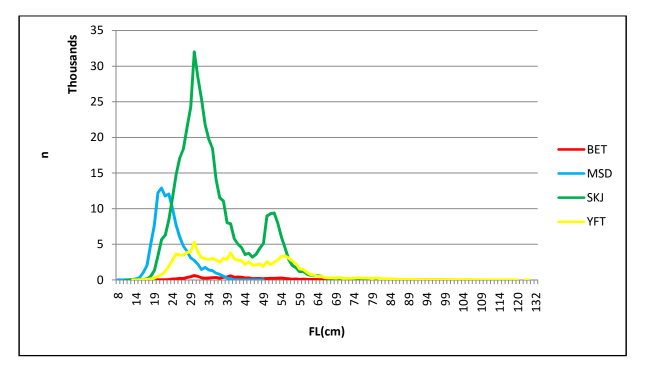


Figure 3. Size composition of SKJ, YFT, BET and MSD caught in HSP1

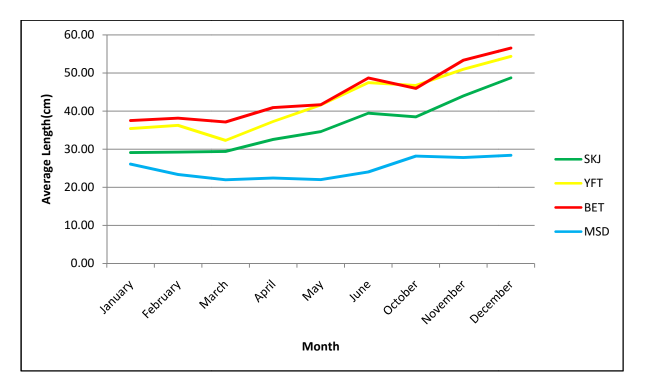
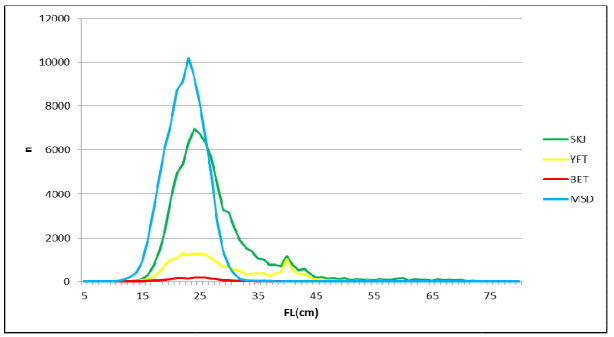


Figure 4. Average size of SKJ, YFT, BET and MSD caught in HSP1





Species	SKJ	YFT	BET	MSD
n	79,398	19,713	1880	87,407
Ave (cm)	27.46	28.84	24.76	22.48
Min (cm)	13	13	14	8
Max (cm)	91	128	76	44
Mode (cm	24,40	24,40	25	23

	HSP1 Catch	PHIL EEZ Catch	HSP1	PHIL EEZ
Species	Composition	Composition	Average Size	Average Size
SKJ	67.65%	38.70%	33.56	27.46
YFT	19.36%	19.76%	36.70	28.84
BET	3.26%	2.53%	42.17	24.76
MSD(OTHERS)	9.74%	39.00%	24.55	22.48

Table 5.Comparative Summary of HSP1 and Philippine EEZ Catch in 2015

### D. Catch variation by depth of net

Initial analysis on the variation of catch with depth of net was made. The actual stretched depths of nets were measured during inspections as a condition to their license to fish in HSP1. Depth of nets ranged from 100-160 fathoms (Table6) and were classed by 20 fathoms, in particular 141-160, 121-140, 100-120 fathoms. The distribution of observations by depth class is shown in Table 6.

Table 6.Number of observations by depth of net (class).

Depth of net (Class)	No. of sets
100-120	1,320
121-140	971
141-160	144
Grand Total	2435

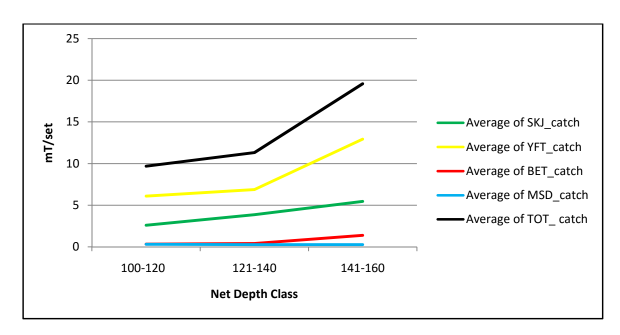


Figure 6. Average catch by species by net depth

Catch variation across gear depths is shown in Fig. 6, indicating increase on the average catch of BET and YFT with increasing depth of net. It was also observed that largest nets had the lowest MSD catch.

Attempt was made to determine decrease of BET catch by depth of net class by forecasting (linear regression) indicating decrease of about 18%-70% for every 20 fathoms decrease in net depth.

Net depth range	Average catch (t/set)	% BET Decrease
141-160	1.394	
121-140	0.412	70.41%
100-120	0.334	18.92%

 Table 7. BET catch reduction by linear regression (forecast)

## IV. Summary / Recommendations

- 1. The catch in 2015 of the Philippine group seine fleet in HSP1 totalled26,510 tons of which 24,505mt were SKJ, YFT and BET or comprised about 11% of theproduction of these tuna species that were caught within Philippine EEZ.
- 2. The average catch was catch-per-unit effort of 10.89 tons/vessel/fishing day or 3.76 tons/vessel/day in HSP1.
- 3. The average length of SKJ, YFT and BET caught in HSP1 were relatively bigger than tunas caught from Philippine EEZ.
- 4. Reduction of net depth to reduce the catch of BET should be evaluated and considered as an alternative measure to reduce BET and YFT catch in purse seine fishery.

# V. References

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