CHANGES IN FISHING PATTERN FROM SURFACE TO DEEP LONGLINE FISHING
BY THE INDONESIAN VESSELS OPERATING IN THE INDIAN OCEAN

Lilis Sadiyah1), Natalie Dowling2), and Budi Iskandar Prisantoso1)
1) Researcher at Research Center for Fisheries Management and Conservation, Ancol-Jakarta
2) Researcher at CSIRO Marine and Atmospheric Research, Tasmania-Australia

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ABSTRACT

To understand the historical catch and effort trends of Indonesian commercial tuna longline fishery, the (P.T. Perikanan Samodra Besar) data are a valuable source, since they are the longest time series of catch and effort data available from the fishery. This paper aimed to interpret the spatial and temporal catch and effort trends to the extent possible and to reconcile apparent changes in targeting practices against the actual catch. Catch and effort data collected by P.T. Perikanan Samodra Besar from its Benoa-based longliners during 1978-1995 were summed to obtain annual catch, effort, and catch per unit of effort trends. To generate spatial distributions of catch and effort, catch and effort data were aggregated by 5-degree squares. The data showed that P.T. Perikanan Samodra Besar vessels commenced deep longlining in 1983, i.e. 56% of the total sets in 1983 using 10 or more hooks between floats. Prior to that, P.T. Perikanan Samodra Besar vessels used 6 hooks between floats, which resulted in a larger amount of yellowfin tuna (Thunnus albacares) as well as overall tuna catch. However, bigeye tuna (Thunnus obesus) catch per unit of effort only increased from 1992. The increase in big eye tuna catch per unit of effort coincided with a reduced fishing range and concentration within an area where P.T. Perikanan Samodra Besar had not previously experienced high big eye tuna catches, as opposed to focusing their effort on areas where they had historically caught big eye tuna. In the absence of supplementary information, and assuming that the switch to deep longlining in 1983 was done to target big eye tuna, the analysis suggests that the outcome of P.T. Perikanan Samodra Besar fishing activities between 1983 and 1991 were inconsistent with their objectives.

KEYWORDS: longline tuna fishery, deep longline, surface longline, Indian Ocean

INTRODUCTION

The Indonesian industrial longline tuna fishery commenced in the early 1960s (Simorangkir, 1982, Proctor et al., 2003) which was introduced by Japan in the 1930s (Ishida et al., 1994). In the 1930s, test fishing was conducted by Japanese longline vessels in Indonesian waters; however, the first commercial fishing did not occur until 1952 (Ishida et al., 1994). In 1972, a state owned company, P.T. Perikanan Samodra Besar (P.T. Perikanan Samodra Besar known as P.T. Perikanan Nusantara since 2007), was established (Marcille et al., 1984; Proctor et al., 2003) and has been collecting catch and effort data since 1973 (Marcille et al., 1984). P.T. Perikanan Samodra Besar is the oldest tuna fishing company that is still active (Pet-Soede & Ingles, 2008) and is the only fishing company, to our knowledge, that has kept a long term record of catch and effort data. Such that, the P.T. Perikanan Samodra Besar data are the longest time series of catch and effort data available from the Indonesian industrial longline fishery. Therefore, to understand the historical catch and effort trends of Indonesian commercial tuna longline fishery, the P.T. Perikanan Samodra Besar data are a valuable source.

Previous studies on the P.T. Perikanan Samodra Besar data set have been conducted by Marcille et al. (1984); Gafa et al. (2000); Eddrisea et al. (2008). Marcille et al. (1984) conducted analysis of the P.T. Perikanan Samodra Besar data collected between 1973-1981. P.T. Perikanan Samodra Besar vessels only used surface longlines during 1973-1981 (the period of Marcille et al.’s (1984) study), however, investigations into the number of hooks between floats have never been undertaken. Thus, in this paper, an investigation on how the P.T. Perikanan Samodra Besar fleet has been changing, in terms of fishing tactics and gear setting practices, as a response to their catch and their target species, was conducted, in order to determine to what extent the P.T. Perikanan Samodra Besar data can assist in quantifying the impact of the Indonesian tuna fishery on Indian Ocean tuna stocks.

Both Gafa et al. (2000); Eddrisea et al. (2008) conducted analyses on the P.T. Perikanan Samodra Besar data from 1978-1995 (which is the same period of the data collection used for this paper). The latter considered data from P.T. Perikanan Samodra Besar as one part of a larger atlas mapping Indonesian Indian Ocean fishing activity. It should be emphasised that
these were primarily data summaries with less emphasis on interpretation of the results. Both studies either summarised spatial and temporal catch and effort trends (including catch composition and catch per unit of effort) by gear type (deep vs surface longlines) (Gafa et al., 2000) or mapped (by 1-degree squares) the annual average catch, catch composition, catch per unit of effort, and effort data by gear types (deep vs surface longlines), by 5 years and by quarter (Eddrisea et al., 2008). The study conducted by Gafa et al. (2000) was limited to data corresponding to fishing operations in the Indian Ocean, and in the data up to 1995 P.T. Perikanan Samodra Besar vessels fished both the Indian Ocean and the Banda Sea. This paper attempted to interpret the spatial and temporal catch and effort trends (including those from the Banda Sea as well as those from the Indian Ocean) to the extent possible and to reconcile apparent changes in targeting practices against the actual catch.

MATERIALS AND METHODS

Data Overview

Historical catch and effort data collected by P.T. Perikanan Samodra Besar from its Benoa based longliners during 1978-1995 (noting that no data were available for 1986) were analysed. Additional data were collected post 1995; however, the post 1995 P.T. Perikanan Samodra Besar data are yet to be processed, as some skipper symbols still need to be translated. The lack of data in 1986 was associated with a lack of fishing activity by the P.T. Perikanan Samodra Besar vessels in the first nine months in 1986 (Simorangkir, 1988; Gafa et al., 2000) due to a fuel price increase (Gafa et al., 2000). The P.T. Perikanan Samodra Besar fleet recommenced fishing operations in October 1986 with only 5 (Gafa et al., 2000) or 6 of 22 vessels active (Simorangkir, 1988) for the last 3 months of that year. However, no effort data are available for those vessels during that period.

Within the data set, catch (number of fish) and effort information (including number of hooks, hooks between floats, number of baskets and setting position) were recorded for each set. Catch information was reported by species, including the four tuna species (big eye tuna, albacore, Thunnus alalunga, yellow fin tuna and southern bluefin tuna, Thunnus maccopyii), and the main bycatch species (i.e. black marlin, Makaira indica, Indo-Pacific blue marlin, Makaira mazara, striped marlin, Tetrapturus audax, swordfish, Xiphias gladius, Indo-Pacific sailfish, Istiophorus platypterus, white marlin, Makaira spp. and other marlin, Makaira spp.). No information is available on bait type or gear configuration (other than numbers of hooks and baskets).

There were 35,687 longline sets recorded. The duration of each set was approximately one day. Hooks between floats ranged from 4-22, with an average of 8. The average number of baskets per set was 213, ranging from 9-1,230. The number of hooks per set ranged from 40-12,300 hooks. The fishing areas for the P.T. Perikanan Samodra Besar vessels during 1978-1995 were Indian Ocean waters between 0°-20° S and between 95°-140° E, and also in the Banda Sea (Figure 1).

Figure 1. Map of the P.T. Perikanan Samodra Besar vessel setting positions (indicated in red shading) from 1978-1995. The Indonesian 200 nautical mile zone is also shown.
Data Cleaning

From 35,687 recorded sets, 8.22% were excluded due to obvious errors regarding effort information (e.g. recording 1 hooks between floats). In addition, some records reported locations corresponding to land. The mistakes could have happened either during the recording process by the skippers, or during the data entry process. As the errors could not be corrected, these records were excluded from analysis.

116 sets incorrectly recorded hooks between floats and numbers of baskets under the opposite categories, i.e. the hooks between floats were recorded as more than 30 up to 140, whereas the numbers of baskets were recorded as between 9 and 18. These sets were corrected by swapping the data recorded for the hooks between floats and the numbers of baskets categories.

Exploratory Analysis

Catch and effort data were summed to obtain annual catch, effort, and catch per unit of effort trends. To generate spatial distributions of catch and effort, the data were aggregated by 5-degree squares.

Longline gear was arbitrarily classified based on the number of branch lines or hooks between floats (Suzuki et al., 1977; Marcille et al., 1984; Lee & Nishida, 2002; Lee et al., 2005), as the latter is considered an index of the maximum fishing depth (Bach et al., 2000; Ward & Hindmarsh, 2007). Note that the number of branch lines and hooks between floats are used interchangeably. Suzuki et al. (1977); Marcille et al. (1984) defined deep longlining as equating to at least 10 hooks between floats, and surface longlining as equating to 4-6 hooks between floats. Lee & Nishida (2002) classified deep longlining as 11≤HBFd<20 and surface (regular) longlining as 6≤HBFd<10. In addition, Lee & Nishida (2002) defined deep longlining as HBFd<11 and surface longlining as HBFd≥10. A different longline classification was adopted by Gafa et al. (2000); & Eddrisea et al. (2008), where surface longlining was defined as 6 hooks between floats and deep longlining as 9≤HBFd<11 (Gafa et al., 2000) or surface longline as having HBF<6 and deep longline as having HBF>7 (Eddrisea et al., 2008). The classification of longline gear by Suzuki et al. (1977); Marcille et al. (1984) was used in that the surface gear classification was extended to include hooks between floats between 7 and 10. Thus, the classification of 10 or less hooks between floats for surface sets and more than 10 hooks between floats for deep longline sets was used to investigate what impact the change from surface to deep longlining

RESULTS AND DISCUSSION

Catch and Effort Trends

Annual effort, as described by the number of hooks, started to increase in 1982 from less than 6 million to a maximum of ~7 million hooks in 1984 (Figure 2a). This was followed by a small decrease in 1985 by about 5% of that in 1984. Since 1987, the reported effort dropped to less than half of that in 1985 (less than 4 million hooks per year) (recall that no hooks were reported in 1986).

The number of total fish reported decreased from more than 40,000 fish in 1978 to ~500 fish in 1995 (Figure 2b), however, there was a large increase in 1979 to a maximum level in 1981. Since 1990, the total fish reported has never exceeded the lowest level observed between the late 1970s and 1980s (i.e. 20,000 fish per year).

In the period between 1978 and 1995, the annual temporal trend in the total number of tuna (big eye tuna, yellow fin tuna, albacore, and southern bluefin tuna) was consistent with that of the total catch, whereby tuna comprised at least 80% of the total fish reported (Figure 2b). The maximum number of tuna reported was in 1982, and this equated to 13% of all tuna caught during 1978-1995.

Between 1978 and 1985, at least 60% of the annual tuna catch was yellow fin tuna (Figure 2b), suggesting the tuna catch pattern was driven by yellow fin tuna. During the same period, big eye tuna, albacore, and southern bluefin tuna catches comprised 24, 11, and 0.02% of the annual tuna catches on average, respectively. The number of yellow fin tuna caught increased to its maximum level in 1982 when effort levels began to increase (Figure 2a). Interestingly, the greatest number of hooks was set in 1984, yet the number of yellow fin tuna caught was lower in this year than in 1982. Since 1987, the number of yellow fin tuna caught increased in magnitude to that of the other tuna species (Figure 2b), but was less than half of that in 1985. Between 1978 and 1995, big eye tuna catch fluctuated between 3,363 and 14,150 fish, which is in contrast to the suggestion by Gafa et al. (2000) that big eye tuna catch showed increased trends in that period. However, between 1992 and 1995, at least 70% of tuna catch was big eye tuna, suggesting the tuna catch was driven by big eye tuna during this period. Similarly, Gafa et al. (2000), found that the big eye tuna catch comprised
more than 80% of the total catch from 1992-1995. From 1978-1995, big eye tuna formed the minority of
tuna catch (0.1% on average) (Figure 2b).

To further investigate any spatial changes
associated with known changes in setting practices
by P.T. Perikanan Samodra Besar vessels (from
surface to deep setting), the P.T. Perikanan Samodra
Besar spatial; effort and catch data were plotted by
year (Figure 3 and 4). P.T. Perikanan Samodra Besar
effort occurred in the range 0°-20° S and 95°-140° E
in the 1980s (Figure 3). Consistent with the results of
Marcille et al. (1984), the P.T. Perikanan Samodra
Besar data showed that the majority of P.T. Perikanan
Samodra Besar effort occurred in the Banda Sea in
1981. Fishing grounds remained predominantly in the
Banda Sea until 1982. In 1987, P.T. Perikanan
Samodra Besar effort began to decline (to 39% of
that in 1985). From 1992, P.T. Perikanan Samodra
Besar effort decreased further and became localised
between 10°-15° S and 110°-115° E where limited
fishing had previously occurred. This was consistent
with the results of Eddrisea et al. (2008), who stated
that P.T. Perikanan Samodra Besar effort occurred in
smaller area between 0° and 20° S and between 105°
and 135° E during this time. Prior to the 1990s, P.T.
Perikanan Samodra Besar had experienced higher
catches of yellow fin tuna in this area whereas big
eye tuna were predominantly caught in the area
between 0°-5° S, <105° E (Figure 4). In the 1990s,
P.T. Perikanan Samodra Besar spatial catch
composition showed that big eye tuna were the
predominant species caught in any given 5-degree
block.

Between 1978 and 1980, there was minimal spatial
difference in the relative yellow fin tuna catch, as
yellow fin tuna was the predominant catch species in
almost all 5-degree squares (Figure 4). An exception
was between 1984 and 1985, where yellow fin tuna
again dominated the catch in all 5-degree areas,
irrespective of latitude (Figure 4). From 1992, when
effort was localised in the Indian Ocean south of 10°
S, yellow fin tuna catch was less than a quarter of
the big eye tuna catch in almost all 5-degree blocks
(Figure 4).

The relationship between catch and effort is
summarised for total and species specific catch using
linear regression (Figure 5). Within this data set,
species specific effort was unable to be assigned.
Annual total, tuna and yellow fin tuna catches were
all significantly positively correlated with the
aggregated number of hooks per year ($r^2>0.7$, $p<0.01$)
(Figure 5). In contrast, there was no significant linear
correlation between big eye tuna, albacore, southern
bluefin tuna, or bycatch, and effort ($p>0.1$). As only
yellow fin tuna catch was significantly positively
correlated with effort, this is consistent with the notion
of yellow fin tuna being the main target species, whilst
southern bluefin tuna had almost a negative correlation
with effort, reflecting its very low catch levels and its
status as a non target species.

![Figure 2](image-url)
Figure 3. Spatial distribution of effort (number of hooks) deployed by P.T. Perikanan Samodra Besar vessels by year.
Figure 3 (cont'd). Spatial distribution of effort (number of hooks) deployed by P.T. Perikanan Samodra Besar vessels by year.
Figure 4. Spatial distribution of tuna catch composition reported by the P.T. Perikanan Samodra Besar vessels.
Sources: Modified from Sadiyah et al. (2011, in prep)
Figure 4 (cont'd). Spatial distribution of tuna catch composition reported by the P.T. Perikanan Samodra Besar vessels.
Sources: Modified from Sadiyah et al. (2011, in prep)

Overall, total nominal catch per unit of effort generally decreased between 1978 and 1995 (Figure 6), consistent with Gafa et al. (2000). Except for 1981, the nominal tuna catch rates closely corresponded with and had similar magnitude to total catch rates, reflecting the low reported bycatch levels. Tuna catch per unit of efforts decreased from >1 fish/100 hooks in 1978 to ~0.7 fish/100 hooks in 1983 and remained
below 1 fish/100 hooks until 1985. Tuna catch per unit of efforts peaked above 1.5 fish/100 hooks in 1987 before dropping to less than 1 fish/100 hooks thereafter. Although the number of hooks increased from 1982-1985 (Figure 2a), nominal catch rates of total catch, tuna catch, yellow fin tuna, and big eye tuna decreased (from ~1.8 to ~1 fish/100 hooks, from ~1.3 to ~0.8 fish/100 hooks, from ~1 to 0.6 fish/100 hooks, and from ~0.3 to ~0.2 fish/100 hooks, respectively) (Figure 6).

Within the first eight years of the data set, the nominal yellow fin tuna catch per unit of efforts were much higher than (more than double) those of the other three tuna species (Figure 6). Between 1987 and 1991, yellow fin tuna catch per unit of efforts remained higher (except in 1989) than the other three tuna species. However, yellow fin tuna catch per unit of effort subsequently decreased from ~0.7 fish/100 hooks in 1987 to ~0.1 fish/100 hooks in 1995 and even from 1992, big eye tuna catch per unit of efforts were at least three times higher than those for yellow fin tuna. These catch per unit of effort trends for yellow fin tuna and big eye tuna were consistent with results found by Gafa et al. (2000). This study showed inconsistent results with Gafa et al. (2000) in that between 1978 and 1991 yellow fin tuna catch per unit of effort decreased and big eye tuna catch per unit of effort was relatively stable, respectively. In addition, this study showed a relatively constant trend between 1992 and 1995 for yellow fin tuna catch per unit of efforts, which was different from that suggested by Gafa et al. (2000). However, both analyses revealed a decreasing pattern for big eye tuna catch per unit of efforts between 1992 and 1995. The different results suggested by this study from that of Gafa et al. (2000) might be either due to different gear classification used or to different areas covered (Gafa et al.’s (2000) study was limited to P.T. Perikanan Samodra Besar data collected from the Indian Ocean).

Between 1978 and 1995, nominal catch per unit of efforts for yellow fin tuna and big eye tuna averaged around 0.49 and 0.32 fish/100 hooks, respectively (Figure 6). Compared to big eye tuna and yellow fin tuna, catch per unit of efforts between 1978 and 1995 were generally lower for albacore (0.13 fish/100 hooks on average), with the exception of a peak in 1987. Nominal catch per unit of efforts were consistently lowest for southern bluefin tuna, being less than 0.001 fish/100 hooks on average.

![Figure 5](image-url)  
**Figure 5.** Catch vs effort relationships and fitted linear regressions for total catch, tuna catch, bycatch, and the 4 main tuna species (big eye tuna, yellow fin tuna, albacore, and southern bluefin tuna).
Figure 6. Time series of annual nominal catch per unit of effort (fish/100 hooks) for combined tuna catch and for the four main tuna species (big eye tuna, yellow fin tuna, albacore, and southern bluefin tuna).

Sources: This figure was presented in Sadiyah et al., 2011 (in prep.)

P.T. Perikanan Samodra Besar vessels devoted an increasing amount of effort to catching more yellow fin tuna by using surface longline gear with 6 branch lines (6 hooks) per basket between 1978-1982, which resulted in a larger amount of yellow fin tuna as well as overall tuna catch (peaking in 1982). Subsequently, in 1983 the P.T. Perikanan Samodra Besar vessels began to use deep longlines, 56% of the total sets in 1983. In 1984, the P.T. Perikanan Samodra Besar fleet tried to increase their effort and use more deep longliners (the proportion of the fleet using deep set gear increased to 63%) without any significant change in their fishing area. However, the increase in effort in 1984 resulted in reduced catch of both yellow fin tuna and big eye tuna compared to 1982. This indicates that further increases in effort were unlikely to have increased the nominal catch rates of big eye tuna and yellow fin tuna. In 1987, a large decrease in effort (total number of hooks deployed) by P.T. Perikanan Samodra Besar vessels occurred (effort declined to about 50% of that in 1985), and in subsequent years the number of hooks remained less than half of those in 1985. It seems that the P.T. Perikanan Samodra Besar vessels attempted to increase or at least recover the nominal catch per unit of effort by decreasing the amount of effort. Nevertheless, the reason for the relatively large decrease in effort from 1987 remains uncertain.

Yellow fin tuna were predominantly caught between 1978 and 1991 (except in 1989), suggesting the tuna catch pattern in these years was driven by yellow fin tuna. Yellow fin tuna catch was most strongly correlated with P.T. Perikanan Samodra Besar effort, suggesting vessels were actively targeting yellow fin tuna. This is supported by higher nominal yellow fin tuna catch per unit of efforts during that period (except in 1989). However, from 1992, big eye tuna catch and nominal catch per unit of effort were higher than yellow fin tuna, albacore, and southern bluefin tuna. Catch and nominal catch per unit of effort were generally lower for albacore (except in 1987) and consistently the lowest for southern bluefin tuna.

**Targeting Practices**

In terms of targeting, the P.T. Perikanan Samodra Besar data show that P.T. Perikanan Samodra Besar vessels used surface longline (6 hooks between floats) until 1982 and then switched to deep longlines in 1983 (presumably to target big eye tuna) by using 10 or more hooks between floats in about 56% of reported sets during 1983 (Figure 7). In contrast, Eddrisea et al. (2008) suggested that deep longline began before 1980 and Soepriyono (pers. comm., 2006) indicated that P.T. Perikanan Samodra Besar started deep longlining in order to target big eye tuna in 1991. Prior to 1983, P.T. Perikanan Samodra Besar vessels only used 6 hooks between floats. In the next two years, the maximum number of hooks between floats was 11 hooks per basket (Figure 7). In 1987, the number of hooks between floats showed higher variability, from 5 hooks per basket (0.2% of the 1987 reported sets) to 18 hooks per basket (0.1% of the 1987 reported sets), with around 41% of the 1987 recorded sets using at least 10 hooks between floats. In the following years, the maximum number of hooks between floats never exceeded 13, whereas after 1992, the number of hooks between floats increased to more than 15.

Besides affecting the species composition, the depth alteration of the longliners could also change catch rates (Ward & Myers, 2007). However, during 1983-1991, although the fishers mostly used deep longliners (Figure 7), big eye tuna were not predominantly caught and the nominal catch per unit of effort of big eye tuna was less than that of yellow fin tuna (Figure 6). In addition, during the last 4 years of the study period, the nominal catch rates of big eye tuna by surface longliners were higher than those achieved by deep longliners, while, in 1992 and 1994, the nominal catch rates of yellow fin tuna by deep longliners were higher than those obtained by surface longliners Sadiyah et al., 2011 (in prep.). This suggests that other factor/s (e.g. fishing ground) has/
Changes in Fishing Pattern in the Indian Ocean (Sadiyah, L., et al.)

have affected the big eye tuna and/or yellow fin tuna catch rates. From 1992, fishing grounds were predominantly located in the Indian Ocean (Figure 3) and big eye tuna was the dominant species caught during this time (Figure 6). However, the same area of the Indian Ocean had also been fished by deep longliners prior to 1992 and had resulted in higher nominal catch and catch per unit of effort of yellow fin tuna relative to big eye tuna. This indicates that the contraction of effort towards the Indian Ocean was not the only factor influencing catch composition. As there was a shortage of information on length of main line after 1991, assessing the effects of main line length on catch rates and composition prior to and from 1992 was not possible. Unfortunately, any information related to other gear modifications was not recorded within the P.T. Perikanan Samodra Besar data set, as there was no information on gear specification.

As tuna longlines are a passive fishing gear, their catch efficiency depends mainly on the gear type and fishing technique (including hook configuration and bait type), but also on the natural behaviour and availability of the targeted fish (Skud, 1978). Thus, alteration of adopted fishing gear and fishing practices would not be effective without any endeavours to improve knowledge on targeted fish behaviours, such as where and when they occur and feed. Unfortunately, there is no such information on bait and fishing time reported from the P.T. Perikanan Samodra Besar data set. More detailed information on fishing gear and techniques or bait type is required to investigate what was/were the main factor/s influencing catch composition. Understanding the rationale behind the fishing behaviour adopted, for example, by interviews with skippers, would be significantly helpful in this context.
CONCLUSION

P.T. Perikanan Samodra Besar data showed that P.T. Perikanan Samodra Besar vessels using 6 hooks between floats until 1982, which resulted in a larger amount of yellow fin tuna as well as overall tuna catch (peaking in 1982). Subsequently, in 1983 the P.T. Perikanan Samodra Besar vessels began to use deep longlines (56% of the total sets in 1983). However, big eye tuna catch per unit of efforts only increased from 1992. The increase in big eye tuna catch per unit of effort coincided with a reduced fishing range and concentration within an area where P.T. Perikanan Samodra Besar had not previously experienced high big eye tuna catches, as opposed to focusing their effort on areas where they had historically caught big eye tuna. In the absence of supplementary information, and assuming that the switch to deep longlining in 1983 was indeed done to target big eye tuna, the analysis suggests that the outcome of P.T. Perikanan Samodra Besar’s fishing activities between 1983 and 1991 were inconsistent with their objectives.

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