



REPÚBLICA DE MOÇAMBIQUE
MINISTÉRIO DAS PESCAS
ADMINISTRAÇÃO NACIONAL DAS PESCAS

LOGBOOK FOR TUNA LONGLIERS

Ano: _____

Vessel name:

Registration number:

Fishing licence:

Flag:



The fishing logbook is the property of the Mozambican Government – Fisheries Regulation Decree 43/2003, Article 140

Logbook for Tuna Longliners – Instruction to fishing captain

PROVISION OF DATA AND STATISTICAL INFORMATION

The Fisheries Law n° 3/90 and the Marine Fisheries Regulation Decree 43/2003, chapter III article 128º, stipulate that all industrial fishing vessels authorized to operate in the maritime waters of Mozambique will forward to the competent services of the Ministry of Fisheries statistical data and other necessary information on captures through provided forms and the stated periods that will have been prescribed. The non-compliance with these dispositions will constitute a serious infraction, and is punishable under the terms of the same Fisheries Law.

The format of logbook distributed to fishing master match the requirements of IOTC resolution 08/04 and recommendation 11/06 concerning The Recording Of Catch & Effort By Longline Fishing Vessels In The IOTC Area.

THE LOGBOOK

All commercial fishing vessels operating in the territorial waters and the ZEE of Mozambique must obtain a logbook distributed by the National Directorate of Fisheries, and that will have to be filled in by the captain of the vessel. The log book will have to be filled in on a daily basis, and be completed within 24 hours upon return of the ship to port. All vessels will be supplied with enough logbooks for each fishing campaign. Every record is effected in three copies (one original and two duplicates). One of the duplicates is to be removed, and remains in the possession of the captain.

The captain will certify with his signature that the estimates of the captured and

registered amounts in the logbook are reasonable, and must not exceed an error margin of 10%. The logbook must be given to fisheries officer upon return in port.

PROCEDURES FOR FILLING IN THE LOGBOOK

The logbook will have to be filled in with neat and easily readable characters. Records in the logbook must not be modified or deleted. In the event of an incorrect entry, strike out the entry with a horizontal line and insert a new entry next to it.

All entries must be recorded by the captain of the vessel.

FILLING IN THE FISHING TRIP LOGSHEET

Record once in one cruise

This part refers to technical vessel characteristics, which are recorded in the trip log:

INFORMATION OF REPORT

- 1) Date of the submission of logbook.
- 2) Name of reporting person

VESSEL INFORMATION

- 1) Vessel name
- 2) Call sign: If call sign is not available, other identical code as registration number should be used.
- 3) Vessel size: Gross tonnage (in MT) and/or overall length (in m)

CRUISE INFORMATION

- 1) Departure date and port
- 2) Arrival date and port

GEAR CONFIGURATION

- 1) Average Branch line length (m): Straight length in meter between snap and hook.
- 2) Average Float line length (m): Straight length in meter from the float to the snap

3) Average Length between branch (m): Straight length of main line in meter between successive branch lines.

4) Main line material classified into four categories, Thick rope (Cremona rope), Thin rope (PE or other materials), Nylon braided and Nylon monofilament.

5) Remarks: report any interaction with marine turtle, report if line cutters, de-hookers and dip nets are onboard (IOTC Resolution 09/06 On Marine Turtles). Report seabird by-catch and mitigation measures used on board (IOTC Resolution 10/06 On reducing incidental catch of seabird in longline fisheries).

FILLING IN THE CATCH & EFFORT LOGSHEETS

This part refers to information about fishing areas and weights captured by species.

Record one record for each set OPERATION

- 1) Date of set (YYYY/MM/DD).
- 2) Position in latitude & longitude: either at noon (local time) position or position of start of gear setting;
- 3) Local Time (24hr) of starting setting gear;
- 4) Sea surface temperature at noon with one decimal point, if available (XX.X °C);
- 5) The number of hooks between floats: If different hooks between floats were used in a single set, record the most representative one;
- 6) The number of hooks used in the set;

CATCH / CAPTURES

- 1) Catch in number and weight by species per set for each of the species and form of processing in section 2-3

Logbook for Tuna Longliners – Logsheet A – Fishing Trip and Gear

LOGSHEET A

FISHING TRIP AND GEAR

LOGSHEET B

CATCH & EFFORT

Logbook for Tuna Longliners – List of Tuna and Tuna Like Species

LIST OF TUNA & TUNA LIKE SPECIES

Tuna and Tuna like species

MAX	Atum, serra, bonito
WAH	Cavala gigante
BLT	Judeu melveira
FRI	Judeu
FRZ	Judeu e bonito
KAW	Merma
DOT	Bonito dente-de-cão
SKJ	Atum Gaiado
RAG	Cavala
BIP	Sarda oriental
KGX	Serra nca
COM	Serra
GUT	Serra guttatus
KAK	Serra canadi
TUN	Atum nca
ALB	Voador
YFT	Albacora
SBF	Atum vermelho do sul
BET	Patudo
LOT	Bonito oriental
SWO	Espadarte
DOL	Dourado comum
BIL	Espadim, veleiro
SFA	Veleiro
BLM	Espadim negro
BUM	Espadim azul
SSP	Espadim de focinho curto
MLS	Espadi raiado

Shark and ray

SPY	Tubarão martelo
SPL	Tubarão martelo comum
SPK	Tubarão martelo gigante
SPZ	Tubarão martelo liso
RSK	Tubarão marracho
ALS	Marracho de pontas brancas
AML	Marracho amblyrhynchos
CCF	Marracho baleta
CCB	Marracho barbatana negra
FAL	Marracho sedoso
CCE	Marracho touro
CCL	Marracho macuira
OCS	Marracho oceânico
BLR	Marracho tinteiro de coral
DUS	Marracho areneiro
CCP	Marracho de Milberto
CCI	Marracho marcado
CCQ	Marracho rabo manchado
TIG	Marracho tigre
NGA	Limão foicador
BSH	Guelha azul
RHA	Marracho branco
SLA	Marracho espadarte
TRB	Marracho de covas
SAW	Tubarão-serra
RPM	Tubarão-serra dentuço
RPP	Tubarão-serra candu
RPZ	Tubarão-serra africano
OCX	Tubarão-de-leite, baleia, bambou
OQX	Tubarão bambou
GNG	Tubarão-de-leite
ORX	Tubarão-de-leite brevicaudatum
ORZ	Tubarão-de-leite tostado
RHN	Tubarão baleia
OSF	Tubarão-zebra

MSK	Anequins, Zorro (Tubarão)
WSH	Tubarão branco
SMA	Anequin barbatana curta
LMA	Anequim-preto
PTH	Zorro pelágico
BTH	Zorro olho grande
ALV	Zorro caua longa
CCT	Tubarão de areia
LOU	Tubarão tricuspidatus
LOO	Tubarão-areia
ODH	Mangona
PSK	Tubarão crocodilo
CZI	Tubarão dogfish
CYO	Tubarão português
CYP	Sapata-preta
CYY	Xara-preta-de-natura
CYW	Sapata owstoni
HEE	Tubarão doninha
DGZ	Quelme nca
CHZ	Quelme rugoso
DOP	Quelme liso
QUK	Quelme mitsukurii
MAN	Jamantas
RMB	Jamanta gigante
RMK	Jamanta diabo
TOD	Raias electricas
TTU	Raia electricas fuscomaculata
TTJ	Raia electrica sinuspersici
EAG	Ratau, Ratão
MAE	Ratau ponteados
MPO	Ratão bovino