

The Japanese Catch Report (Log Sheet) for Tuna Longliner

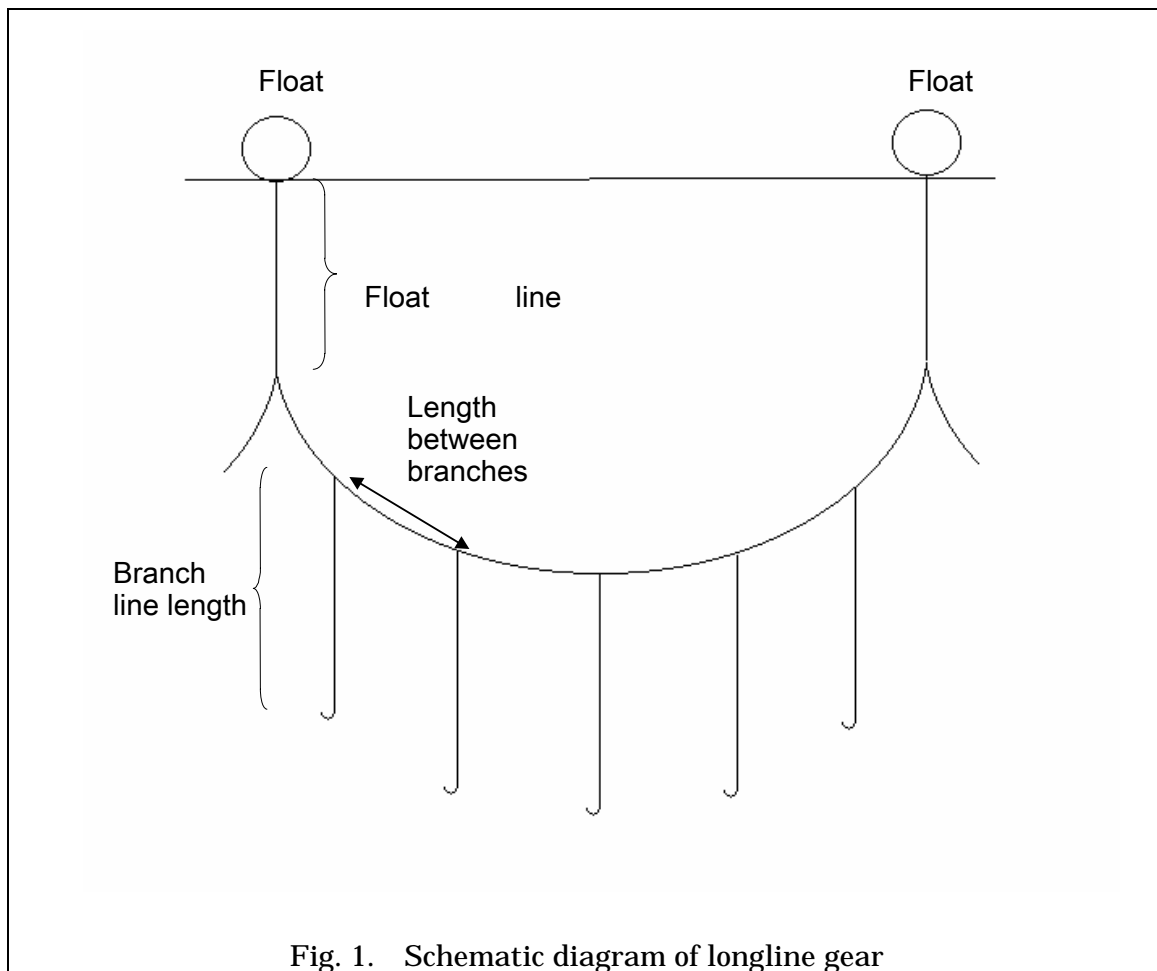
The catch report is prepared in Japanese and the form shown here is not exactly the same one, but it was attempted to reproduce the original one in English. Instruction for the users is also given in Japanese.

Instructions in filling out catch report of longline fishery.

- 1 . Catch report should be submitted for each fishing trip within 30 days of its completion. Fishing trip is defined as the duration between port calls with fishing activity. For offshore and coastal fisheries fishing trip is defined as between departure and arrival at domestic port when catches were not unloaded at foreign port.
- 2 . Date reported : Fill date when catch report was reported.
- 3 . Name of reporting person : List a name and telephone number of reporting person.
- 4 . Departure and Arrival dates : Fill departure and arrival dates and names of port.
- 5 . Days at sea : Number of days at sea spent in the fishing trip. Include departure and arrival days.
- 6 . Number of sets : Total number of sets made in the fishing trip.
- 7 . Name of boat, gross tonnage, license number, call sign : Fill respective characteristics.
- 8 . Number of crews : Fill number of crews including foreign crews.
- 9 . Kind of license : Select a kind of license.
- 1 0 . Gear (Target) : Identify target. Tuna is included in others. When several targets were set, pick up one of the most important species.
- 1 1 . Gear (Kind of main line) : Separate nylon gear from others.
- 1 2 . Gear (Kind of branch line) : Separate nylon gear from others. Nylon gear could be defined such that most parts are made of nylon.
- 1 3 . Gear configuration (Branch line length) : Length in meter between snap and hook. See Fig. 1.
- 1 4 . Gear configuration (Float line length) : Length in meter from the float to the snap.
- 1 5 . Gear configuration (Length between branch) : Length of main line in meter between successive branch lines.
- 1 6 . Duration of trip : Give dates for the first and the last sets.
- 1 7 . Date : Fill date when set was made.
- 1 8 . Noon position : Fill latitude and longitude (in degree) at noon.
- 1 9 . SST : Record sea surface temperature at noon with one decimal point, if available.
- 2 0 . Hooks between floats : Specify number of hooks between floats (hooks per basket). If different hooks between floats were used in a single set, select most representative one.
- 2 1 . Number of hooks : Fill number of hooks used in a set.
- 2 2 . Catch by species for tunas, billfishes, sharkes and other fishes : Fill number of catch by species in upper row and processed weight in kg in lower row. Refer to Talble 1 for the classification of shark species.
- 2 3 . Total landings : Fill total landings in processed weight in tons.
- 2 4 . Amount of sales : Give an amount of sales in 10,000 yen on the first sheet, if possible.
- 2 5 . Total number landed : Fill total number of catch by species on the first sheet.
- 2 6 . Total landed product : Fill total catch by species in processed weight in tons on the first sheet.
- 2 7 . Put the total number of log sheets and respective sheet number in the upper right corner.

Table 1 Classification of shark species.

Standard name	Local name
Blue shark	Mizubuka, Ao, Aota, Aobuka, Guda, Mizuzame
Salmon shark	Mouka, Rakudazame, Goushika, Nezumi, Rakuda
Shortfin mako shark	Ao, Aoyagi, Katsuozone, Katsuzame, Maira, Moro
Oceanic whitechip shark	Hiragashira, Mobuka, Nagarebuka
Thresher sharks	Onaga, Nezumi, Ginnezumi, Dobunezumi, Hataori, Chuuta



Catch Report of Tuna Longliners

To The Minister of Agriculture, Forestry and Fisheries:

(Address)

(Name or Company)

Date Reported	YYMMDD [: :]	Name of Captain		Name of Boat	maru	License	1. Distant water fishery (Full time) 2. Distant water fishery (Part time) 3. Offshore fishery 4. Coastal fishery (Approved) 5. Coastal fishery (Notified) 6. Research and Training boats		
Name of reporting person	TEL: ()			GRT	MT		Gear	Target	1. Swordfish 2. Shark 3. Others
Departure Date	YYMMDD [: :]	Departure Port		License Number				Kind of main line	1. Nylon 2. Others
Arrival Date	YYMMDD [: :]	Arrival Port		Call Sign				Kind of branch line	1. Nylon 2. Others
Days at Sea	Days	Number of Sets	Sets	Number of Crews					
Duration of Trip	YYMMDD[: :] ~ [: :]			<u>In each set, catch should be given both in number and weight (in kg) in upper and lower row, respectively.</u>					

Gear Configuration	
Branch line length.	m
Float line length.	m
Length between branch	m

[illegible]