Changes to legislation: There are outstanding changes not yet made to Council Regulation (EC) No 1936/2001. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

Council Regulation (EC) No 1936/2001 of 27 September 2001 laying down control measures applicable to fishing for certain stocks of highly migratory fish

Changes to legislation: There are outstanding changes not yet made to Council Regulation (EC) No 1936/2001. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

#### ANNEX I

# LIST OF SPECIES REFERRED TO IN THIS REGULATION

Albacore: Thunnus alalunga Bluefin tuna: Thunnus thynnus Bigeye tuna: Thunnus obesus Skipjack: *Katsuwonus pelamis* Atlantic bonito: Sarda sarda Yellowfin tuna: Thunnus albacares Blackfin tuna: Thunnus atlanticus Little tuna: *Euthynnus* spp. Southern bluefin tuna: Thunnus maccoyii Frigate tuna: Auxis spp. Oceanic sea bream: Bramidae Marlin: Tetrapturus spp.; Makaira spp. Sailfish: Istiophorus spp. Swordfish: Xiphias gladius Sauries: Scomberesox spp.; Cololabis spp Dolphinfish; common dolphinfish: Coryphaena hippurus; Coryphaena equiselis. Shark: Hexanchus griseus; Cetorhinus maximus; Alopiidae; Rhincodon typus; Carcharhinidae; Sphyrnidae; Isuridae; Lamnidae Cetaceans (whales and porpoises): Physeteridae; Belaenopteridae; Balenidae; Eschrichtiidae; Monodontidae; Ziphiidae; Delphinidae.

# [F1ANNEX Ia]

# **Textual Amendments**

Inserted by Council Regulation (EC) No 869/2004 of 26 April 2004 amending Regulation (EC) No 1936/2001 laying down control measures applicable to fishing for certain stocks of highly migratory fish.

#### ICCAT caging declaration

Name of vessel	Flag	Registration number	Date of catch	Place of catch	Date of caging	Quantity caged (kg)	Number of fish caged	Fattening farm*
Fattening farm authorised to operate for the purposes of fattening bluefin tuna caught in the ICCAT Convention area.								

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# ANNEX II LIST OF SPECIES SUBJECT TO COMMUNICATION TO ICCAT

Latin name	English name		
Thunnus thynnus	Bluefin tuna		
Thunnus maccoyii	Southern bluefin tuna		
Thunnus albacares	Yellowfin tuna		
Thunnus alalunga	Albacore		
Thunnus obesus	Bigeye tuna		
Thunnus atlanticus	Blackfin tuna		
Euthynnus alletteratus	Atlantic black skipjack		
Katsuwonus pelamis	Skipjack		
Sarda sarda	Atlantic bonito		
Auxis thazard	Frigate tuna		
Orcynopsis unicolor	Plain bonito		
Acanthocybium solandri	Wahoo		
Scomberomorus maculatus	Spotted Spanish mackerel		
Scomberomorus cavalla	King mackerel		
Istiophorus albicans	Atlantic sailfish		
Makaira indica	Black marlin		
Makaira nigricans	Atlantic blue marlin		
Tetrapturus albidus	Atlantic white marlin		
Xiphias gladius	Swordfish		
Tetrapturus pfluegeri	Spearfish		
Scomberomorus tritor	West African Spanish mackerel		
Scomberomorus regalis	Cero		
Auxis rochei	Bullettuna		
Scomberomorus brasiliensis	Serra Spanish mackerel		

# ANNEX III

# CORRELATION TABLE

<b>Regulation (EC) No 1351/1999</b>	This Regulation
Articles 1, 2, 3	Article 8

ANNEX V

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Article 4 Article 18
Article 5 Article 17

# [F1ANNEX IV

#### SPECIMEN FORM FOR

ANNUAL DECLARATION OF APPLICATION OF ICCAT MANAGEMENT STANDARDS BY LARGE LONGLINERS

a. Management at fishing grounds								
	Boarding of scientific observers	Vessel satellite monitoring system	Daily or periodic reporting of catches	Meldung Einfahrt/Ausfahrt				
YES/NO								
Note:	%	% or number of vessels	method	method				
b. Management of transhipments (from fishing ground to port of landing)								
	Transhipment reports	Port inspection	Statistical document programme					
YES/NO								
Note:	Method	method						
c. Management in ports of landing								
	Landing inspection	Landing report	Cooperation with other parties					
YES/NO								
Note:	Method	method						

## ANNEX V

### Catch and effort data

Surface fisheries: catch data in nominal catch weight and effort data in fishing days (purse seine, baitboat, troll, drift nets) should be provided to IOTC by 1° grid area and month strata. Purse seine fishery data should be stratified by type of school. Those data should preferably be extrapolated to the national monthly catches of each gear. The raising factors used, corresponding to the logbook coverage, should be given routinely to IOTC.

Longline fisheries: catch and effort data of the longline fisheries should be provided to the IOTC by 5° grid area and month strata, preferably in numbers and in weight. Fishing effort should be given in numbers of hooks. Those data should preferably be extrapolated to the national monthly catches. The raising factors used, corresponding to the logbook coverage, should be given routinely to IOTC.

The catches, efforts and sizes of the artisanal, small scale and sport fisheries should also be submitted on a monthly basis, but using the best geographical areas used to collect and process those data.

Size data

Considering that size data are of key importance for most tuna stock assessment, length data, including the total number of fish measured, should be routinely submitted to the IOTC on a 5° grid area and month basis, by gear and fishing mode (e.g. free/log schools for the purse seiners). Size data should be provided for all gears and for all species covered by IOTC. Size data sampling should preferably be run under strict and well described random sampling schemes which are necessary to provide unbiased figures for the sizes taken. The exact recommended level of sampling could vary between species (as a function of various parameters), but the

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specific level of recommended sampling needs to be established by the working party on statistics. More detailed size data, for instance size by individual samples, should also be made available to IOTC when requested by specific working groups, but under strict rules of

Fishing for tunas using floating objects, including fish aggregating devices (FADs)

For a better understanding by IOTC of changing patterns in effective fishing effort by fleets operating in its area of competence, more information has to be obtained. Since the activities of supply vessels and the use of fish aggregating devices (FAD) are an integral part of the fishing effort of the purse seine fleet, the following information should be routinely submitted to IOTC:

Number and characteristics of supply vessels: (i) operating under their flag, (ii) assisting purse seine vessels operating under their flag, or (iii) licensed to operate in their exclusive economic zones, and that have been present in the IOTC area of competence.

Levels of activity of supply vessels: including number of days at sea, on 1° grid area and month basis.

In addition, contracting parties and cooperating non-contracting parties shall do their best to provide data on the total number and type of fish aggregating devices (FADs) operated by the fleet, on a 5° grid area and month basis.

Timeliness of data submission to IOTC

It is essential that all fishery data be available to the IOTC Secretariat in due time to allow monitoring of stocks and analysis of the data. Thus it is recommended that the following rules be applied as standard obligations:

Surface fleets and other fleets operating in coastal zones (including supply vessels) must provide their fishery data at the earliest possible date but no later than 30 June each year (previous year's

Longline fleets operating on the high seas must provide the provisional fishery data at the earliest date, but no later than 30 June (previous year's data). They must provide the final estimate of their fishery data before 30 December each year (previous year's data).

The time limits presently allowed for submitting statistics could be reduced in the future as communication and data processing technologies become ever more rapid, which should reduce the present data processing delays.]

### **Changes to legislation:**

There are outstanding changes not yet made to Council Regulation (EC) No 1936/2001. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.

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Changes and effects yet to be applied to:
      Art. 1 words substituted by S.I. 2019/739 reg. 6(2)
      Art. 4a(1) words substituted by S.I. 2019/739 reg. 6(4)(a)
     Art. 4a(3) words substituted by S.I. 2019/739 reg. 6(4)(b)
      Art. 4a(4) substituted by S.I. 2019/739 reg. 6(4)(c)
      Art. 4b(1) word substituted by S.I. 2019/739 reg. 6(5)(a)(ii)
      Art. 4b(1) words substituted by S.I. 2019/739 reg. 6(5)(a)(i)
      Art. 4b(1) words substituted by S.I. 2019/739 reg. 6(5)(a)(iii)
      Art. 4b(2) words substituted by S.I. 2019/739 reg. 6(5)(b)
      Art. 4b(4) omitted by S.I. 2019/739 reg. 6(5)(c)
      Art. 4c omitted by S.I. 2019/739 reg. 6(6)
      Art. 20 words substituted by S.I. 2019/739 reg. 6(7)(a)
      Art. 20 words substituted by S.I. 2019/739 reg. 6(7)(b)
      Art. 20c(1) words substituted by S.I. 2019/739 reg. 6(8)
      Art. 20d(1) words omitted by S.I. 2019/739 reg. 6(9)(a)(ii)
      Art. 20d(1) words substituted by S.I. 2019/739 reg. 6(9)(a)(i)
      Art. 20d(2) words omitted by S.I. 2019/739 reg. 6(9)(b)(ii)
      Art. 20d(2) words substituted by S.I. 2019/739 reg. 6(9)(b)(i)
     Art. 22 word substituted by S.I. 2019/739 reg. 6(10)(c)
     Art. 22 words substituted by S.I. 2019/739 reg. 6(10)(a)
     Art. 22 words substituted by S.I. 2019/739 reg. 6(10)(b)
     Art. 23 omitted by S.I. 2019/739 reg. 6(11)
      Art. 24 omitted by S.I. 2019/739 reg. 6(11)
      Art. 26 omitted by S.I. 2019/739 reg. 6(11)
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# Changes and effects yet to be applied to the whole legislation item and associated provisions

Art. 3(b) word substituted by S.I. 2019/739 reg. 6(3)