



**EUROPEAN COMMISSION**  
 DIRECTORATE-GENERAL FOR MARITIME AFFAIRS AND FISHERIES

FISHERIES POLICY ATLANTIC, NORTH SEA, BALTIC AND OUTERMOST REGIONS  
 The Director

Brussels,

**E-MAIL**

|                         |                                                                    |                   |                                 |
|-------------------------|--------------------------------------------------------------------|-------------------|---------------------------------|
| <b>To:</b>              | National Correspondents for the Data Collection Framework          | <b>Telephone:</b> |                                 |
|                         |                                                                    | <b>Fax:</b>       |                                 |
| <b>Cc:</b>              | Permanent Representations of EU Member States                      |                   |                                 |
|                         | STECF FDI EWG chair                                                |                   | datasubmission@jrc.ec.europa.eu |
| <b>From:</b>            | Hélène CLARK                                                       | <b>Telephone:</b> | (32-2) 296 37 44                |
|                         |                                                                    | <b>e-mail:</b>    | Mare-C@ec.europa.eu             |
| <b>Number of pages:</b> | 2+21                                                               |                   |                                 |
| <b>Subject:</b>         | <b>Call for data for the Fisheries Dependent Information (FDI)</b> |                   |                                 |

The Commission will request the STECF to collect and review the most recent data in relation to Fisheries Dependent Database (FDI). The Commission herewith asks the Member States to provide data for 2016 from within their National Data Collection programs<sup>1</sup>. The present data call refers to DCF data aggregation in relation to i) the provisions of Regulation 199/2008, and ii) the gentlemen's agreement (DG Mare - Member States) on evaluation of the fishing effort regimes.

The data should provide values for effort, landings and discards structured by age, for 2016. The data format to be used is described in annex I. Data sets should be uploaded on the DCF data collection website (<https://datacollection.jrc.ec.europa.eu/>), where uploading guidelines are available. The data collection website will be opened on 12 April 2017. Member States are encouraged to use the Data Validation Tool (downloadable from the JRC website) in support of the data submissions. The Data Validation Tool will be available from 12 April 2017.

This data call requests 2016 data only. However, if a Member State considers that data submitted before, over the period since 2003 (2000 for effort) requires updating (or first-time submission), the Member State is invited to submit these updated data under this data call. In light of some gaps in the effort-related data submitted in recent years (as

<sup>1</sup> Commission Decision of 18 December 2009 No 2010/93/EU adopting a multiannual Community programme for the collection, management and use of data in the fisheries sector for the period 2011-2013 and Commission implementing Decision C(2013)5243 of 13.8.2013 extending the multiannual Union programme for the collection, management and use of data in the fisheries sector for the period 2011-2013 to the period 2014-2016

highlighted by STECF), Member States are kindly requested to consider providing missing data. In the case of re-submission or a new submission for data prior to 2016, Member States are requested to contact JRC with details of the year(s) and table(s) to be submitted.

As per Article 20 of Council Regulation (EC) No 199/2008, Member States are requested to supply the data as specified within 1 month from receipt of this request for data. We would appreciate submission of the data no later than 15 May 2017. Member States should follow the agreed procedure for transmission of data (by upload onto the JRC server) and abide to the data handling procedures for the STECF Expert Working Groups (Ref. Ares(2015)498884 – 06/02/2015). The STECF Working Group will take place (19-23 June 2017).

Further guidance, complementary information or password information can be obtained by contacting the JRC data submission team ([datasubmission@jrc.ec.europa.eu](mailto:datasubmission@jrc.ec.europa.eu))

We look forward to your contributions.



Hélène CLARK

## Annex I.

### **Format adapted from the latest fleet specific fishing effort and catch data call issued by the European Commission, DG Mare.**

All missing values (empty data cells) must be indicated by:

**A “-1” if a numeric field; “NONE” if an alpha-numeric field**

**A. Catch data for 2016 (and the 2003-2015 time period if appropriate – see cover letter), aggregated (sum) by ID except for mean weight and length in landings and discards at age (arithmetic mean). Please ensure that data entries are fully consistent with coding given in the Appendixes.**

1. ID (this is a unique identifier; e.g. the combination of country, year, quarter, gear, mesh size range, fishery or metier, and area; this is free text with a maximum of 40 characters without space).
2. COUNTRY (this should be given according to the code list provided in Appendix 1).
3. YEAR (this should be given in four digits), like 2004.
4. QUARTER (this should be given as one digit), like 1, 2, 3, or 4.
5. VESSEL\_LENGTH (vessel length should be given according to the code list provided in Appendix 2).
6. GEAR (gear should be given according to the code list provided in Appendix 3, which follows the EU data regulation 1639/2001).
7. MESH\_SIZE\_RANGE (the mesh size range should be given according to the code list provided in Appendix 4, which largely follows the Council regulation 850/98).
8. FISHERY: **(VOLUNTARY) To be provided in the form of a Métier definition; give according to Appendix 5. If not possible to supply according to appendix 5 insert “NONE”.**
9. AREA (the ICES division or sub-area should be given according to the code list provided in Appendix 6)
10. SPECON to be specified in accordance with Appendix 7, if SPECON is not available or not applicable, “NONE” should be given.
11. DEEP: Enter “DEEP” or “NONE”. (i.e. All landings, discards and other biological parameters falling under the Deep Sea regulations should be indicated with ‘DEEP’. If fishing is not falling under the Deep Sea regulations “NONE” should be given.)
12. FDF: Enter “FDFIIA”, “FDFIIC”, “FDFBAL” or “NONE” (i.e. All landings, discards and other biological parameters of vessels participating in trials on fully documented fisheries in the Annex IIA and IIC areas (R(EU) no 104/2015) or in the Baltic Sea (R(EC) No 1098/2007) should be indicated with SPECON=FDFIIA for the Annex IIA areas, SPECON=FDFIIC for the Annex IIC area and SPECON=FDFBAL for the Baltic Sea. If fishing is not falling under the fully documented fishery schemes “NONE” should be entered.)
13. SPECIES (the species should be given according to the FAO three alpha code list, see Appendix 8).
14. LANDINGS (estimated landings in tonnes should be given; if age based information is present, this quantity should correspond to the sum of products).
15. DISCARDS (estimated discards in tonnes should be given; if age based information is present, this quantity should correspond to the sum of products). **If no data available “-1” should be given.**
16. NO\_SAMPLES\_LANDINGS (the number of TRIPS should be given that relate to landings only; a number should be given only if it relates to this fishery only; otherwise “-1” should be given).
17. NO\_LENGTH\_MEASUREMENTS\_LANDINGS (the number of length measurements should be given that relate to landings only; a number should be given only if it relates to this fishery only; otherwise “-1” should be given).
18. NO\_AGE\_MEASUREMENTS\_LANDINGS (the number of age measurements should be given that relate to landings only; a number should be given only if it relates to this fishery only; otherwise “-1” should be given).
19. NO\_SAMPLES\_DISCARDS (the number of TRIPS should be given that relate to discards only; a number should be given only if it relates to this fishery only; otherwise “-1” should be given).

20. NO\_LENGTH\_MEASUREMENTS\_DISCARDS (the number of length measurements should be given that relate to discards only; a number should be given only if it relates to this fishery only; otherwise "-1" should be given).
21. NO\_AGE\_MEASUREMENTS\_DISCARDS (the number of age measurements should be given that relate to discards only; a number should be given only if it relates to this fishery only; otherwise "-1" should be given).
22. NO\_SAMPLES\_CATCH (the number of TRIPS should be given that relate to catches only; a number should be given only if it relates to this fishery only; otherwise "-1" should be given).
23. NO\_LENGTH\_MEASUREMENTS\_CATCH (a number of length measurements should be given here if it relates to catch, i.e. landings and discards; a number should be given only if it relates to this fishery only; otherwise "-1" should be given).
24. NO\_AGE\_MEASUREMENTS\_CATCH (a number of age measurements should be given here if it relates to catch, i.e. landings and discards; a number should be given only if it relates to this fishery only; otherwise "-1" should be given).
25. MIN\_AGE (this is the minimum age in the data section; if minimum age and maximum age are both "-1", no age based data are given; otherwise age data must follow in the data section for each age in the age range MIN\_AGE to MAX\_AGE; minimum age and maximum age must either both be "-1" or both be not "-1").
26. MAX\_AGE (this is the true maximum age in the data section (no plus group is allowed); if minimum age and maximum age are both "-1", no age based data are given; otherwise age data must follow in the data section for each age in the age range MIN\_AGE to MAX\_AGE; minimum age and maximum age must either both be "-1" or both be not "-1").
27. Age 0 No. Landed (thousands)
28. Age 0 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
29. Age 0 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
30. Age 0 No. Discard (thousands)
31. Age 0 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
32. Age 0 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
33. Age 1 No. Landed (thousands)
34. Age 1 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
35. Age 1 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
36. Age 1 No. Discard (thousands)
37. Age 1 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
38. Age 1 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
39. Age 2 No. Landed (thousands)
40. Age 2 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
41. Age 2 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
42. Age 2 No. Discard (thousands)
43. Age 2 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
44. Age 2 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
45. Age 3 No. Landed (thousands)
46. Age 3 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
47. Age 3 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
48. Age 3 No. Discard (thousands)
49. Age 3 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
50. Age 3 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
51. Age 4 No. Landed (thousands)
52. Age 4 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
53. Age 4 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
54. Age 4 No. Discard (thousands)
55. Age 4 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
56. Age 4 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
57. Age 5 No. Landed (thousands)
58. Age 5 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
59. Age 5 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
60. Age 5 No. Discard (thousands)
61. Age 5 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
62. Age 5 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
63. Age 6 No. Landed (thousands)
64. Age 6 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
65. Age 6 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
66. Age 6 No. Discard (thousands)
67. Age 6 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)

68. Age 6 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
69. Age 7 No. Landed (thousands)
70. Age 7 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
71. Age 7 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
72. Age 7 No. Discard (thousands)
73. Age 7 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
74. Age 7 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
75. Age 8 No. Landed (thousands)
76. Age 8 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
77. Age 8 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
78. Age 8 No. Discard (thousands)
79. Age 8 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
80. Age 8 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
81. Age 9 No. Landed (thousands)
82. Age 9 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
83. Age 9 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
84. Age 9 No. Discard (thousands)
85. Age 9 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
86. Age 9 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
87. Age 10 No. Landed (thousands)
88. Age 10 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
89. Age 10 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
90. Age 10 No. Discard (thousands)
91. Age 10 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
92. Age 10 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
93. Age 11 No. Landed (thousands)
94. Age 11 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
95. Age 11 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
96. Age 11 No. Discard (thousands)
97. Age 11 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
98. Age 11 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
99. Age 12 No. Landed (thousands)
100. Age 12 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
101. Age 12 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
102. Age 12 No. Discard (thousands)
103. Age 12 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
104. Age 12 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
105. Age 13 No. Landed (thousands)
106. Age 13 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
107. Age 13 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
108. Age 13 No. Discard (thousands)
109. Age 13 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
110. Age 13 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
111. Age 14 No. Landed (thousands)
112. Age 14 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
113. Age 14 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
114. Age 14 No. Discard (thousands)
115. Age 14 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
116. Age 14 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
117. Age 15 No. Landed (thousands)
118. Age 15 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
119. Age 15 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
120. Age 15 No. Discard (thousands)
121. Age 15 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
122. Age 15 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
123. Age 16 No. Landed (thousands)
124. Age 16 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
125. Age 16 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
126. Age 16 No. Discard (thousands)
127. Age 16 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
128. Age 16 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
129. Age 17 No. Landed (thousands)
130. Age 17 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)

131. Age 17 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
132. Age 17 No. Discard (thousands)
133. Age 17 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
134. Age 17 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
135. Age 18 No. Landed (thousands)
136. Age 18 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
137. Age 18 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
138. Age 18 No. Discard (thousands)
139. Age 18 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
140. Age 18 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
141. Age 19 No. Landed (thousands)
142. Age 19 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
143. Age 19 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
144. Age 19 No. Discard (thousands)
145. Age 19 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
146. Age 19 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)
147. Age 20 No. Landed (thousands)
148. Age 20 MEAN Weight Landed (kg, precision in gram=3 digits after the decimal)
149. Age 20 MEAN Length Landed (cm, precision in mm=1 digits after the decimal)
150. Age 20 No. Discard (thousands)
151. Age 20 MEAN Weight Discard (kg, precision in gram=3 digits after the decimal)
152. Age 20 MEAN Length Discard (cm, precision in mm=1 digits after the decimal)

**B. Effort data for 2016 (and the 2000-2015 time period if appropriate – see cover letter), aggregated (sum) by ID**

1. ID (this is a unique identifier; e.g. the combination of country, year, quarter, gear, mesh size range, fishery or metier, and area; this is free text with a maximum of 40 characters without space).
2. COUNTRY (this should be given according to the code list provided in Appendix 1).
3. YEAR (this should be given in four digits).
4. QUARTER (this should be given as one digit).
5. VESSEL\_LENGTH (vessel length should be given according to the code list provided in Appendix 2).
6. GEAR (this identifies gear, and should be given according to the code list provided in Appendix 3, which follows largely the EU data regulation 1639/2001).
7. MESH\_SIZE\_RANGE (the mesh size range should be given according to the code list provided in Appendix 4, which follows largely the Council regulation 850/98).
8. FISHERY: **(VOLUNTARY) To be provided in the form of a Métier definition; give according to Appendix 5. If not possible to supply according to appendix 5 insert "NONE".**
9. AREA (the ICES division or sub-area should be given according to the code list provided in Appendix 6).
10. SPECON to be specified in accordance with Appendix 7, if SPECON is not available or not applicable, "NONE" should be given.
11. **DEEP: Enter 'DEEP' or "NONE". (i.e. All landings, discards and other biological parameters falling under the Deep Sea regulations should be indicated with "DEEP". If fishing is not falling under the Deep Sea regulations "NONE" should be given.)**
12. **FDF: Enter 'FDFIIA', 'FDFIIC', 'FDFBAL' or "NONE" (i.e. All landings, discards and other biological parameters of vessels participating in trials on fully documented fisheries in the Annex IIA and IIC areas (R(EU) no 104/2015) or in the Baltic Sea (R(EC) No 1098/2007) should be indicated with SPECON=FDFIIA for the Annex IIA areas, SPECON=FDFIIC for the Annex IIC area and SPECON=FDFBAL for the Baltic Sea. If fishing is not falling under the fully documented fishery schemes "NONE" should be entered.)**
13. FISHING\_ACTIVITY: Mandatory for effort belonging to the Western Channel sole plan, and the Southern hake and *Nephrops* plan, for other plans – e.g. North Sea sole and plaice plan – this field is optional; the nominal fishing activity should be given in days at sea – or days absent from port in the specific case of the Baltic Sea cod plan; if nominal fishing activity is not available, "-1" should be given.
14. FISHING\_CAPACITY: Mandatory for effort belonging to the sole in the Bay of Biscay plan, the North Sea sole and plaice plan and the long term plan for cod stocks (each grouping of geographical areas separately). For other plans this field is optional. The nominal fishing capacity should be given in gross tonnage, except for the North Sea sole and plaice plan and the long term plan for cod stocks where the fishing capacity must be expressed in kW. If nominal fishing capacity is not available, "-1" should be given.
15. NOMINAL\_EFFORT: Effort should be given in kW-days, i.e. engine power in kW times days at sea; if nominal effort is not available, "-1" should be given).
16. GT\_DAYS\_AT\_SEA (effort should be given in gross tonnage \* days at sea; if the number is not available, "-1" should be given).
17. NO\_VESSELS (**not Baltic Sea**), simple integer value of vessels, if the number is not available, "-1" should be given.

**C. Specific effort data by rectangle for 2016 (and the 2003-2015 time period if appropriate – see cover letter), in units of fishing hours**

**If effort within ICES region, rectangle to be specified according to ICES notation.**

1. ID (this is a unique identifier; e.g. the combination of country, year, quarter, gear, mesh size range, fishery or metier, and area; this is free text with a maximum of 40 characters without space).
2. COUNTRY (this should be given according to the code list provided in Appendix 1).
3. YEAR (this should be given in four digits).
4. QUARTER (this should be given as one digit).
5. VESSEL\_LENGTH (vessel length should be given according to the code list provided in Appendix 2).
6. GEAR (this identifies gear, and should be given according to the code list provided in Appendix 3, which follows largely the EU data regulation 1639/2001).
7. MESH\_SIZE\_RANGE (the mesh size range should be given according to the code list provided in Appendix 4, which follows largely the Council regulation 850/98).
8. FISHERY: **(VOLUNTARY) To be provided in the form of a Métier definition; give according to Appendix 5. If not possible to supply according to appendix 5 insert "NONE".**
9. AREA (the ICES division or sub-area should be given according to the code list provided in Appendix 6).
10. SPECON to be specified in accordance with Appendix 7, if SPECON is not available or not applicable, "NONE" should be given.
11. **DEEP: Enter "DEEP" or "NONE". (i.e. All landings, discards and other biological parameters falling under the Deep Sea regulations should be indicated with 'DEEP'. If fishing is not falling under the Deep Sea regulations "NONE" should be given.)**
12. **FDF: Enter "FDFIIA", "FDFIIC", "FDFBAL" or "NONE" (i.e. All landings, discards and other biological parameters of vessels participating in trials on fully documented fisheries in the Annex IIA and IIC areas (R(EU) no 104/2015) or in the Baltic Sea (R(EC) No 1098/2007) should be indicated with SPECON=FDFIIA for the Annex IIA areas, SPECON=FDFIIC for the Annex IIC area and SPECON=FDFBAL for the Baltic Sea. If fishing is not falling under the fully documented fishery schemes "NONE" should be entered.)**
13. RECTANGLE (text, 4 letters in ICES notation like 44F6).
14. EFFECTIVE\_EFFORT (hours fished, simple long numerical integer).



**D. Fisheries capacity data of active fishing vessels in the Baltic Sea for 2016 (and the 2003-2015 time period if appropriate – see cover letter), fully aggregated (counts or sums as defined). Please ensure that data entries are fully consistent with coding given in the Appendixes. Note the different time, area and gear aggregations defined in this table D as compared with table B definitions.**

1. COUNTRY (this should be given according to the code list provided in Appendix 1).
2. YEAR (this should be given in four digits).
3. VESSEL\_LENGTH (vessel length should be given according to the code list provided in Appendix 2).
4. GEAR (use the code "REGGEAR" and aggregate all regulated gears<sup>1</sup> as defined in **COUNCIL REGULATION (EC) No 1098/2007**<sup>1</sup> that were used once or repeatedly, use the code "NONGEAR" and aggregate all other gears).
5. AREA (in accordance with definitions of **COUNCIL REGULATION (EC) No 1098/2007**<sup>Error! Bookmark not defined.</sup> use the code "A" for the vessels which have operated exclusively in ICES subdivisions 22-24, use the code "B" for the vessels which have operated exclusively in ICES subdivisions 25- 28, use the code "AB" for the vessels which have operated in both ICES subdivisions 22-24 and 25-28).
6. NO\_VESSELS (simple integer value of vessel counts, if the number is not available, "-1" should be given).
7. FISHING\_CAPACITY\_kW (to be summed in units of kW; if fishing capacity is not available, "-1" should be given).
8. FISHING\_CAPACITY\_GT (to be summed in units of gross tonnage; if fishing capacity is not available, "-1" should be given).
9. FISHING\_ACTIVITY\_DAYS (to be summed in units of days at sea, by country, year, vessel-length, area (A, or B or AB) and gear, either regulated=REGGEAR or un-regulated=NONGEAR, as specified above).

<sup>1</sup>) regulated gears coded "REGGEAR" comprise fishing with trawls, Danish seines or similar gear (Appendix 3: OTTER, DEM\_SEINE, PEL\_TRAWL, PEL\_SEINE) of a mesh size equal to or larger than 90 mm; with gillnets (Appendix 3: GILL); with entangling nets or trammel nets (Appendix 3: TRAMMEL) of a mesh size equal to or larger than 90 mm; with bottom set lines or longlines (except drifting lines, handlines and jigging) (Appendix 3: LONGLINE).

---

<sup>1</sup> In order to ensure the continuity of time series, data should be provided as defined in this Council Regulation repealed by the Article 19 of the Regulation 2016/1139

***E. Landings data by rectangle for 2016 (and the 2003-2015 time period if appropriate – see cover letter) in tonnes***

***If effort within ICES region, rectangle to be specified according to ICES notation.***

1. ID (this is a unique identifier; e.g. the combination of country, year, quarter, gear, mesh size range, fishery or metier, and area; this is free text with a maximum of 40 characters without space).
2. COUNTRY (this should be given according to the code list provided in Appendix 1).
3. YEAR (this should be given in four digits).
4. QUARTER (this should be given as one digit).
5. VESSEL\_LENGTH (vessel length should be given according to the code list provided in Appendix 2).
6. GEAR (this identifies gear, and should be given according to the code list provided in Appendix 3, which follows largely the EU data regulation 1639/2001).
7. MESH\_SIZE\_RANGE (the mesh size range should be given according to the code list provided in Appendix 4, which follows largely the Council regulation 850/98).
8. FISHERY: **(VOLUNTARY) To be provided in the form of a Métier definition; give according to Appendix 5. If not possible to supply according to appendix 5 insert "NONE".**
9. AREA (the ICES division or sub-area should be given according to the code list provided in Appendix 6).
10. SPECON to be specified in accordance with Appendix 7, if SPECON is not available or not applicable, "NONE" should be given.
11. **DEEP: Enter "DEEP" or "NONE". (i.e. All landings, discards and other biological parameters falling under the Deep Sea regulations should be indicated with "DEEP". If fishing is not falling under the Deep Sea regulations "NONE" should be given.)**
12. **FDF: Enter "FDFIIA", "FDFIIC", "FDFBAL" or "NONE" (i.e. All landings, discards and other biological parameters of vessels participating in trials on fully documented fisheries in the Annex IIA and IIC areas (R(EU) no 41042015) or in the Baltic Sea (R(EC) No 1098/2007) should be indicated with SPECON=FDFIIA for the Annex IIA areas, SPECON=FDFIIC for the Annex IIC area and SPECON=FDFBAL for the Baltic Sea. If fishing is not falling under the fully documented fishery schemes "NONE" should be entered.)**
13. RECTANGLE (text, 4 letters in ICES notation like 44F6).
14. SPECIES (the species should be given according to the FAO 3 alpha code list, see Appendix 8).
15. LANDINGS (estimated landings in tonnes should be given, precision to 3 digits after the decimal).

## Appendix 1

### *Country coding*

| <b>COUNTRY</b>                     | <b>CODE</b> |
|------------------------------------|-------------|
| Belgium                            | BEL         |
| Denmark                            | DNK         |
| Estonia                            | EST         |
| Finland                            | FIN         |
| France                             | FRA         |
| Germany                            | DEU         |
| Ireland                            | IRL         |
| Latvia                             | LVA         |
| Lithuania                          | LTU         |
| Netherlands                        | NLD         |
| Poland                             | POL         |
| Portugal (mainland)                | POR         |
| Portugal (Azores)                  | PTA         |
| Portugal (Madeira)                 | PTM         |
| Spain (mainland)                   | SPN         |
| Spain (Canaries islands)           | SPC         |
| Sweden                             | SWE         |
| United Kingdom (Jersey)            | GBJ         |
| United Kingdom (Guernsey)          | GBG         |
| United Kingdom (Alderny/Sark/Herm) | GBC         |
| United Kingdom (England and Wales) | ENG         |
| United Kingdom (Isle of Man)       | IOM         |
| United Kingdom (Northern Ireland)  | NIR         |
| United Kingdom (Scotland)          | SCO         |

## Appendix 2

### Vessel length coding

According to the Data Collection Framework, Member States should be able to provide data characterising fisheries located in the Baltic Sea, the North Sea and the Western Waters and covering the year 2016 on the basis of the following segmentation of the fleet:

Length over all shorter than 10 m.

Length over all of 10 m to shorter than 12 m.

Length over all of 12 m to shorter than 18 m.

Length over all of 18 m to shorter than 24 m.

Length over all of 24 m to shorter than 40 m.

Length over all of 40 m or longer.

However, to ensure consistency with the 2000-2013 or 2003-2013 time series already submitted in previous years and to ensure compliance with provisions adopted in legal texts supporting fishing effort regimes in the Baltic Sea, North Sea and Western Waters, Member States are requested to submit data according to the following segmentation:

#### **Fishing efforts regimes of the Kattegat, Skagerrak, North Sea and the Western Waters**

| <b>Vessel length (over all length) classes</b> | <b>Code</b> |
|------------------------------------------------|-------------|
| Length over all shorter than 10 m.             | u10m        |
| Length over all of 10 m. to shorter than 15 m. | o10t15m     |
| Length over all of 15 m. and over              | o15m        |

#### **Fishing efforts regimes of the Baltic Sea**

| <b>Vessel length (over all length) classes</b> | <b>Code</b> |
|------------------------------------------------|-------------|
| Length over all shorter than 8 m.              | u8m         |
| Length over all of 8 m. to shorter than 10 m.  | o8t10m      |
| Length over all of 10 m. to shorter than 12 m. | o10t12m     |
| Length over all of 12 m. to shorter than 18 m. | o12t18m     |
| Length over all of 18 m. to shorter than 24 m. | o18t24m     |
| Length over all of 24 m. to shorter than 40 m  | o24t40m     |
| Length over all of 40 m. or longer             | o40m        |

**Appendix 3**  
**Gear coding**

| TYPES OF FISHING TECHNIQUES |                                                             |                                                                         | Gear code to be used when answering the data call | Gear code specified for métiers in App. IV of 2010/93/EU |
|-----------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------|
| <b>Mobile gears</b>         | Beam trawls                                                 |                                                                         | BEAM                                              | TBB                                                      |
|                             | Bottom trawls & demersal seines                             | Bottom otter trawls,<br>Multi-rig otter trawls or<br>Bottom pair trawls | OTTER                                             | OTB, OTT,<br>PTB                                         |
|                             |                                                             | Fly shooting seines,<br>Anchored seines or<br>Pair seines               | DEM_SEINE                                         | SSC, SDN,<br>SPR                                         |
|                             | Pelagic trawls & pelagic Seines                             | Midwater otter trawls or<br>Midwater pair trawls                        | PEL_TRAWL                                         | OTM, PTM                                                 |
|                             |                                                             | Purse seines,<br>Fly shooting seines or<br>Anchored seines              | PEL_SEINE                                         | PS                                                       |
|                             | Dredges                                                     |                                                                         | DREDGE                                            | DRB, HMD                                                 |
| <b>Passive gears</b>        | Drifting longlines or<br>Set longlines                      |                                                                         | LONGLINE                                          | LHP, LHM,<br>LTL, LLD, LLS                               |
|                             | Driftnets or<br>Set gillnets ( <i>except Trammel Nets</i> ) |                                                                         | GILL                                              | GNS, GND                                                 |
|                             | Trammel Nets                                                |                                                                         | TRAMMEL                                           | GTR                                                      |
|                             | Pots & traps                                                |                                                                         | POTS                                              | FPO                                                      |

## Appendix 4    *Mesh size coding*

Mesh sizes (and selective devices) to be taken into account when evaluating catches and effort made in relation to metiers described as follows:

- in relation to R(EC) No 88/98 and R(EC) No 2187/2005 for metiers observed in the Baltic Sea;
- in relation to R(EEC) No 1888/85, R(EEC) No 1638/87, R(EC) No 850/98, R(EC) No 2056/2001, R(EC) No 494/2002 for metiers observed in the North Sea and Western Atlantic;
- in relation to R(EC) No 850/98, R(EC) No 2549/2000, R(EC) No 2056/2001, R(EC) No 494/2002, R(EC) No 1386/2007 for metiers observed in the Northern Atlantic.

Nevertheless, to ease the process of submission of data linked to the current call, the Commission would suggest following the mesh size ranges specified in the table below:

| <b>Gear type</b>        | <b>Mesh size range</b> |
|-------------------------|------------------------|
| <b>Mobile gears</b>     | <16                    |
|                         | 16-31                  |
|                         | 32-54                  |
|                         | 55-69                  |
|                         | 70-79                  |
|                         | 80-89                  |
|                         | 90-99                  |
|                         | 100-119                |
|                         | >=105 <sup>1</sup>     |
|                         | >=120                  |
| <b>Passive gears</b>    | 10-30                  |
|                         | 31-49                  |
|                         | 50-59                  |
|                         | 60-69                  |
|                         | 70-79                  |
|                         | 80-89                  |
|                         | 90-99                  |
|                         | 100-109                |
|                         | 110-149                |
|                         | 110-156 <sup>2</sup>   |
|                         | 150-219                |
|                         | 157-219 <sup>2</sup>   |
|                         | >=220                  |
| <b>NONE<sup>3</sup></b> |                        |

---

<sup>1</sup> To be used for mobile gears in the context the fishing effort management scheme applied in the Baltic Sea

<sup>2</sup> To be used for passive gears in the context the fishing effort management scheme applied in the Baltic Sea

<sup>3</sup> To be used only with longlines or POTS.

## **Appendix 5 Metier definitions for FISHERY field**

**Metier definitions to conform to those agreed by the relevant regional coordination groups (RCMs).**

For a list of accepted codes (as supplied by the RCMs) please visit <https://datacollection.jrc.ec.europa.eu/dc/effort>

**If it is not possible to supply according to these codes insert "NONE".**

NB: Metier definitions follow the recommendation of STECF (report JRC 49816) on definitions consistent with level 6 of the Commission Decision 2010/93. The labels should follow the format

|                                                                                                          |
|----------------------------------------------------------------------------------------------------------|
| Gear type_Target assemblage_Mesh size (range)_Selective device_Mesh size (range) in the selective device |
|----------------------------------------------------------------------------------------------------------|

Each field within the label is connected by an underscore ("\_").

## Appendix 6 Area coding by WG, ICES statistical areas and IBSFC areas for Baltic

### Baltic Sea

| <i>IBSFC areas for Baltic</i> | <i>Codes in bold to be used in relation to the compulsory provisions of the Commission Decision 2010/93/EU</i> | <i>Codes to be used in relation to the gentlemen agreement reached between the DG Mare and the Member States about the evaluation of the fishing effort regimes</i> |
|-------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| III.c.22                      | <b>27.3.C.22</b>                                                                                               |                                                                                                                                                                     |
| III.c.23                      | <b>27.3.B.23</b>                                                                                               |                                                                                                                                                                     |
| III.c.24                      | <b>27.3.D.24</b>                                                                                               |                                                                                                                                                                     |
| III.c.25                      | <b>27.3.D.25</b>                                                                                               |                                                                                                                                                                     |
| III.c.26                      | <b>27.3.D.26</b>                                                                                               |                                                                                                                                                                     |
| III.c.27                      | <b>27.3.D.27</b>                                                                                               |                                                                                                                                                                     |
| III.c.28                      | <b>27.3.D.28<sup>1</sup></b>                                                                                   |                                                                                                                                                                     |
| III.c.28.2                    |                                                                                                                | <b>27.3.D.28.2</b>                                                                                                                                                  |
| III.d.29                      | <b>27.3.D.29</b>                                                                                               |                                                                                                                                                                     |
| III.d.30                      | <b>27.3.D.30</b>                                                                                               |                                                                                                                                                                     |
| III.d.31                      | <b>27.3.D.31</b>                                                                                               |                                                                                                                                                                     |
| III.d.32                      | <b>27.3.D.32</b>                                                                                               |                                                                                                                                                                     |

### North Sea, Skagerrak, Kattegat and Eastern Channel

| <i>ICES statistical areas</i> | <i>Codes in bold to be used in relation to the compulsory provisions of the Commission Decision 2010/93/EU</i> | <i>Codes to be used in relation to the gentlemen agreement reached between the DG Mare and the Member States about the evaluation of the fishing effort regimes</i> |
|-------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| II EU waters                  | <b>(2)</b>                                                                                                     | <b>2 EU</b>                                                                                                                                                         |
| III.a.N                       | <b>(3a)</b>                                                                                                    | <b>3an</b>                                                                                                                                                          |
| III.a.S                       |                                                                                                                | <b>3as</b>                                                                                                                                                          |
| IV                            | <b>4</b>                                                                                                       |                                                                                                                                                                     |
| VII.d                         | <b>7d</b>                                                                                                      |                                                                                                                                                                     |

<sup>1</sup> Area 28.2 included.



## Northern Shelf

| <i>ICES statistical areas</i> | <i>Codes in bold to be used in relation to the compulsory provisions of the Commission Decision 2010/93/EU</i> | <i>Codes to be used in relation to the gentlemen agreement reached between the DG Mare and the Member States about the evaluation of the fishing effort regimes</i> |
|-------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I                             | (1)                                                                                                            | <b>1 COAST</b> <sup>4</sup><br><b>1 RFMO</b> <sup>5</sup>                                                                                                           |
| II non EU waters              | (2)                                                                                                            | <b>2 COAST</b><br><b>2 RFMO</b>                                                                                                                                     |
| V.a                           | <b>5a</b>                                                                                                      |                                                                                                                                                                     |
| V.b EU waters                 | (5b)                                                                                                           | <b>5b EU</b> <sup>6</sup>                                                                                                                                           |
| V.b non EU waters             |                                                                                                                | <b>5b COAST</b><br><b>5b RFMO</b>                                                                                                                                   |
| VI.a                          | <b>6a</b>                                                                                                      |                                                                                                                                                                     |
| VI.b EU waters                | (6b)                                                                                                           | <b>6b EU</b>                                                                                                                                                        |
| VI.b non EU waters            |                                                                                                                | <b>6b RFMO</b>                                                                                                                                                      |
| VII.a                         | <b>7a</b>                                                                                                      |                                                                                                                                                                     |
| VII Biological Sensitive Area |                                                                                                                | <b>BSA</b> <sup>7</sup>                                                                                                                                             |
| VII.b                         | <b>7b</b> <sup>1</sup>                                                                                         |                                                                                                                                                                     |
| VII.c EC Waters               | (7c)                                                                                                           | <b>7c EU</b><br><b>7c RFMO</b>                                                                                                                                      |
| VII.e                         | <b>7e</b>                                                                                                      |                                                                                                                                                                     |
| VII.f                         | <b>7f</b>                                                                                                      |                                                                                                                                                                     |
| VII.g                         | <b>7g</b> <sup>2</sup>                                                                                         |                                                                                                                                                                     |
| VII.hVII.j EU waters          | <b>7h</b> <sup>3</sup>                                                                                         |                                                                                                                                                                     |
| VII.j non EU waters           | (7j)                                                                                                           | <b>7j EU</b> <sup>8</sup>                                                                                                                                           |
| VII.k EU waters               |                                                                                                                | <b>7j RFMO</b>                                                                                                                                                      |
| VII.k non EU waters           |                                                                                                                |                                                                                                                                                                     |
| XII                           | (7k)                                                                                                           | <b>7k EU</b>                                                                                                                                                        |

<sup>1</sup> ICES statistical rectangles of ICES division VIIb and corresponding to the BSA shall be included.

<sup>2</sup> ICES statistical rectangles of ICES division VIIg and corresponding to the BSA shall be included.

<sup>3</sup> ICES statistical rectangles of ICES division VIIh and corresponding to the BSA shall be included.

<sup>4</sup> COAST will refer to waters under jurisdiction of a non-EU coastal state.

<sup>5</sup> RFMO will refer to waters where fisheries are managed through RFMOs.

<sup>6</sup> 5b EU to be considered as covering the following ICES statistical rectangles: 49D6, 49D7, 49D8, 49D9, 49E0, 49E1, 49E2, 49E3, 49E4, 50E5.

<sup>7</sup> BSA (Biological Sensitive Area) to be considered as covering the following ICES statistical rectangles: 35D8, 35D9, 35E0, 35E1, 34D8, 34D9, 34E0, 34E1, 33D8, 33D9, 33E0, 33E2, 32D8, 32D9, 32E0, 32E1, 32E2, 31D8, 31D9, 31E0, 31E1, 31E2, 30D9, 30E0, 30E1, 30E2, 29D9, 29E0, 29E1, 29E2, 28D9, 28E0, 28E1, 28E2.

<sup>8</sup> ICES statistical rectangles of ICES division VIIj and corresponding to the BSA shall be included.

|       |                                  |                                     |
|-------|----------------------------------|-------------------------------------|
| XIV.a |                                  | 7k RFMO                             |
| XIV.b | <b>12</b><br><b>14a</b><br>(14b) | <b>14b COAST</b><br><b>14b RFMO</b> |

### Southern Shelf

| <i>ICES statistical areas</i> | <i>Codes in bold to be used in relation to the compulsory provisions of the Commission Decision 2010/93/EU</i> | <i>Codes to be used in relation to the gentlemen agreement reached between the DG Mare and the Member States about the evaluation of the fishing effort regimes</i> |
|-------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VIII.a                        | <b>8a</b>                                                                                                      |                                                                                                                                                                     |
| VIII.b                        | <b>8b</b>                                                                                                      |                                                                                                                                                                     |
| VIII.c                        | <b>8c</b>                                                                                                      |                                                                                                                                                                     |
| VIII.d EU waters              | (8d)                                                                                                           | <b>8d EU</b>                                                                                                                                                        |
| VIII.d non EU waters          |                                                                                                                | <b>8d RFMO</b>                                                                                                                                                      |
| VIII.e EU waters              | (8e)                                                                                                           | <b>8e EU</b>                                                                                                                                                        |
| VIII.e non EU waters          |                                                                                                                | <b>8e RFMO</b>                                                                                                                                                      |
| IX.a                          | <b>9a</b>                                                                                                      |                                                                                                                                                                     |
| IX.b EU waters                | (9b)                                                                                                           | <b>9b EU</b>                                                                                                                                                        |
| IX.b non EU waters            |                                                                                                                | <b>9b RFMO</b>                                                                                                                                                      |
| X EU waters                   | (10)                                                                                                           | <b>10 EU</b>                                                                                                                                                        |
| X non EU waters               |                                                                                                                | <b>10 RFMO</b>                                                                                                                                                      |

## CECAF

| <i>FAO statistical areas</i> | <i>Codes to be used in relation to the compulsory provisions of the Commission Decision 2010/93/EU</i> | <i>Codes to be used in relation to the gentlemen agreement reached between the DG Mare and the Member States about the evaluation of the fishing effort regimes</i> |
|------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 34.1.1 EU waters             |                                                                                                        | 34.1.1 EU                                                                                                                                                           |
| 34.1.1 non EU waters         |                                                                                                        | 34.1.1 COAST                                                                                                                                                        |
| 34.1.2 EU waters             |                                                                                                        | 34.1.2 EU                                                                                                                                                           |
| 34.1.2 non EU waters         |                                                                                                        | 34.1.2 COAST                                                                                                                                                        |
|                              |                                                                                                        | 34.1.2 RFMO                                                                                                                                                         |
| 34.1.3                       |                                                                                                        | 34.1.3 COAST                                                                                                                                                        |
|                              |                                                                                                        | 34.1.3 RFMO                                                                                                                                                         |
| 34.2.0 EU waters             |                                                                                                        | 34.2.0 EU                                                                                                                                                           |
| 34.2.0 non EU waters         |                                                                                                        | 34.2.0 COAST                                                                                                                                                        |
|                              |                                                                                                        | 34.2.0 RFMO                                                                                                                                                         |

### **VOLUNTARY :**

#### **ADDITIONAL AREAS FOR DATA SUBMISSION (Tables A and B).**

The level of area detail to be consistent with FAO level 3 as specified in 93/2010, appendix 1 if possible or, if FAO definitions are only to a less detailed level, the most detailed FAO level available.

e.g. FAO area 31 => available at level 1 only => 31

FAO area 34.3.1.1 ; 34.3.1.2 ; 34.3.1.3 => 34.3.1

#### **RFMO : CECAF**

##### **FAO area 34 (Atlantic, Eastern Central)**

ONLY THOSE PARTS NOT ALREADY INCLUDED IN TABLE ABOVE

Definitions according to FAO web site

<http://www.fao.org/fishery/area/Area34/en>

#### **RFMO : IOTC**

##### **FAO area 51 (Indian Ocean, Western)**

Definitions according to FAO web site

<http://www.fao.org/fishery/area/Area51/en>

##### **FAO area 57 (Indian Ocean, Eastern)**

Definitions according to FAO web site

<http://www.fao.org/fishery/area/Area57/en>

**RFMO : NAFO**

**FAO area 21 (Northwest Atlantic)**

**Definitions according to FAO web site**

**<http://www.fao.org/fishery/area/Area21/en>**

**RFMO: CCAMLR**

**FAO area 48 (Atlantic Antarctic)**

**Areas defined by FAO web site**

**<http://www.fao.org/fishery/area/Area48/en>**

**FAO area 58 (Antarctic and Southern Indian Ocean)**

**Areas defined by FAO web site**

**<http://www.fao.org/fishery/area/Area58/en>**

**FAO area 88 (Antarctic)**

**Areas defined by FAO web site**

**<http://www.fao.org/fishery/area/Area88/en>**

**OTHER AREAS (not under above listed RFMOs)**

**FAO area 18 (Arctic Sea)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area18/en>**

**FAO area 31 (Atlantic Western Central)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area31/en>**

**FAO area 41 (Atlantic Southwest)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area41/en>**

**FAO area 47 (Atlantic Southeast)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area47/en>**

**FAO area 61 (Pacific Northwest)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area61/en>**

**FAO area 67 (Pacific Northeast)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area67/en>**

**FAO area 71 (Pacific Western Central)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area71/en>**

**FAO area 77 (Pacific Eastern Central)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area77/en>**

**FAO area 81 (Pacific Southwest)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area81/en>**

**FAO area 87 (Pacific Southeast)**

**Area defined by FAO web site**

**<http://www.fao.org/fishery/area/Area87/en>**

## Appendix 7

### **Coding of specific conditions related to the Cod Plan, to Annex IIB and IIC of R(EC)104/2015, to Deep Sea regulations, to Sole Bay of Biscay R(EC) No 388/2006, to fully documented fisheries and of Baltic Technical conditions in Council Regulation (EC) No 2187/2005**

#### **Specific conditions associated to fishing effort regimes**

| Condition                                                                                                                                     | Code              |
|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| <b>Cod Plan R(EU) No 1342/2008 (annex IIA of R(EU) 72/2016)</b>                                                                               |                   |
| Effort deployed by those vessels granted the <1.5% derogation excluding them from the effort regime                                           | CPart11           |
| effort deployed by vessels operating in MS schemes under Article 13A                                                                          | CPart13A          |
| effort deployed by vessels operating in MS schemes under Article 13B                                                                          | CPart13B          |
| effort deployed by vessels operating in MS schemes under Article 13C                                                                          | CPart13C          |
| effort deployed by vessels operating in MS schemes under Article 13D                                                                          | CPart13D          |
| <b>Annex IIB of R(EU) No 72/2016</b>                                                                                                          |                   |
| Less than 5 tons of hake and 2,5 tons of <i>Nephrops</i> in the catches                                                                       | IIB72ab           |
| <b>Baltic Technical Conditions</b>                                                                                                            |                   |
| Gear equipped with a BACOMA                                                                                                                   | BACOMA            |
| Gear equipped with a T90                                                                                                                      | T90               |
| <b>Effort Regime in Deep Sea fisheries – NOW ENTERED IN UNIQUE COLUMN</b>                                                                     |                   |
| Deep-water species                                                                                                                            | DEEP <sup>1</sup> |
| <b>Sole Bay of Biscay R(EC) No 388/2006</b>                                                                                                   |                   |
| Special fishing permit (>2 tons of sole/A)                                                                                                    | SBcIIIart5        |
| <b>Fully documented fisheries R(EU) No 72/2016 – NOW ENTERED IN UNIQUE COLUMN</b>                                                             |                   |
| Catch and effort data for vessels participating in trials on fully documented fisheries in the annex IIA areas (chapter II R(EU) no 104/2015) | FDFIIA            |
| Catch and effort data for vessels participating in trials on fully documented fisheries in the annex IIC areas (chapter II R(EU) no 104/2015) | FDFIIC            |
| Catch and effort data for vessels participating in trials on fully documented fisheries in the Baltic Sea.                                    | FDFBAL            |

<sup>1</sup> Where the deep-sea species related effort is not identified by a métier-sampling exclusively for deep sea species under the DCF, the effort should be identified as follows:

- (1) *the gear is exclusively used in deep-sea fisheries;*
- (2) *catch of Deep Sea species retained >100kg (as per the Regulation), or*
- (3) *catch of Deep Sea species retained <100kg but the percentage of Deep Sea species >=35%.*

## Appendix 8

### **Species coding according to the FAO Fisheries and Aquaculture Statistics and Information Service (FIPS) Alpha 3 code**

<http://www.fao.org/fishery/collection/asfis/en>

in addition, for landings where it is not possible to attach an FAO Alpha 3 code

| <b>Common name</b> | <b>Alpha-3 code</b> | <b>Scientific name</b> |
|--------------------|---------------------|------------------------|
| 1. Other Species   | OTH                 | <i>not applicable</i>  |