

B. Information to be inserted in the report

Field No.	Data Element	M/O	Category; Definition
1.1	Inspection authority	M	Inspection detail: Name of the inspection authority or of the alternate body nominated by the authority
1.2	Date	M	Inspection detail: Date the report is compiled
1.3	Port of inspection	M	Vessel activity detail: Place where the vessel is inspected: Port followed by ISO-3 code of the country as "Skagen/DNK"
1.4	Vessel Name	M	Vessel registration details: Name of the vessel
2.1	External Identification Number	M	Vessel registration details: Side Number of the vessel
2.2	International Radio Call Sign	M	Vessel registration details: International Radio Call Sign of the vessel
2.3	Flag State	M	Vessel registration details: State where the vessel is registered, 3-ISO country code
2.4	NEAFC Contracting Party	M	Vessel registration details: NEAFC contracting party of the vessel, as ISO code of the country, EUR for European Community, NCP for Non Contracting Party
2.5	Home Port	M	Vessel registration details: Port of registration of the vessel or homeport
2.6	Vessel Owner	M	Vessel registration details: name and address of the vessel owner
2.7	Vessel Operator	M	Vessel registration details: responsible for using the vessel
2.8	Name of Master	M	Vessel activity details: Name of the master
3.1	Date trip started	M	Vessel activity details: date started the current fishing trip
3.2	Vessel trip number	O	Vessel activity details: Number of the fishing trip in current year
3.3	Date Entry in the RA	M	Vessel activity details: Date the vessel entered the NRA for the current fishing trip
3.4	Date Exit from the RA	M	Vessel activity details: Date the vessel entered the NRA for the current fishing trip
3.5	Other areas visited	O	Vessel activity details: other areas where vessel have been fishing during the current trip
3.6	Date trip Ended	M	Vessel activity details: date ended the current fishing trip
4.1.1	Start date of discharge	M	Discharge details: date the vessel started discharge
4.1.2	End date of discharge	M	Discharge details: date the vessel finished discharge

4.1.3	Has vessel landed all catches on board?	M	Discharge details: Has vessel landed all catches on board? Answer Y if yes, N if not
4.1.4	Comments	O	Discharge details: comments as necessary
4.2.1	Species	M	Discharge details: FAO 3-alpha code (attachment II)
4.2.2	Presentation	M	Discharge details: Product form
4.2.3	Live weight	M	Quantities determined from the logbook
4.2.4	Conversion factor	M	Product detail: Conversion factor as defined by the master for the corresponding species, size and presentation.
4.2.5	Landing Process weight	M	Discharge details: Quantities landed by species and presentation, in kilograms of product, rounded to the nearest 10kg
4.2.6	Equivalent live weight	M	Discharge details: Quantities landed in equivalent live weight, as “product weight x conversion factor”, in kilograms, rounded to the nearest 10kg
4.2.7	Difference (kg)	M	Difference in (kg) between p.4.2.3 and 4.2.6
4.2.8	Difference in %	M	Difference in % (ref. 4.2.7)
4.2.9	Comments	O	Discharge details: free text area
4.3.1	Species	M	Discharge details: FAO 3-alpha code (attachment II)
4.3.2	Presentation	M	Discharge details: Product form
4.3.3	Conversion factor	M	Product detail: Conversion factor as defined by the master for the corresponding species, size and presentation
4.3.4	Process weight	M	Discharge detail: Quantities landed by species and presentation, in kilograms of product, rounded to the nearest 10kg
4.3.5	Equivalent live weight	M	Discharge detail: Quantities landed in equivalent live weight, as “product weight x conversion factor”, in kilograms, rounded to the nearest 10kg
4.3.6	Comments	O	Discharge Details: free text area
5.1.1	Number of gear inspected	M	Number of gear on deck subject to inspection
5.1.2	Date gear inspected	M	Inspection details: Date of current gear inspection
5.1.3	Has the vessel been cited?	M	Indicate/answer Y if yes, N if not
5.2.1	Seal number	M	Inspection details (if required): Number of a seal attached to the gear after inspection at sea
5.2.2	Is seal Undamaged?	M	Whether inspection seal is intact. –“yes” or “no”

5.2.3	Gear type	M	International Standard Statistical Classification of the Fishing Gear, (attachment I A)
5.2.4	Attachments	M	Indicate what kind of attachments (attachment I B)
5.2.5	Grate Bar Spacing (mm)	O	If a grate is used the bar spacing in millimetres should be indicated
5.2.6	Mesh type	M	Trawl detail: respectively mesh type: SQ for square mesh, DI for diamant mesh
5.3.1	Mesh size average Wings	M	Trawl part measured Trawl detail: average mesh size in the part, by pair (mm)
5.3.2	Trawl Part Body	M	Trawl part measured Trawl detail: average mesh size in the part, by pair (mm)
5.3.3	Trawl Part Lengthening Piece	M	Trawl part measured Trawl detail: average mesh size in the part, by pair (mm)
5.3.4	Trawl Part Codend	M	Trawl part measured Trawl detail: average mesh size in the part, by pair (mm)
5.3.5	Seine netting	M	Purse Seine Average mesh size in the seine, (mm)
5.3.6	Seine Part Bunt/bag	M	Purse Seine Average mesh size in the seine, (mm)
6.1.1	Inspector Name	M	Name of the inspector in charge
6.1.2	Inspector signature	M	Signature of inspector in charge
6.1.3	Date and place	M	Date and place where the inspection form is completed
6.1.4	Copy to Master	M	Indicate if a copy of the Port State Control Report has been handed over to the master of the vessel.