

Data Field	Reference (CMM 1.03)	Data Type	Example	Additional Explanation
Fishing Vessel Flag	Annex 12 2a)	ISO 3-alpha country code	AUS	The Flag State that the fishing vessel was authorised with.
Fishing Vessel Name	Annex 12 2b)	Capitalised Free text	FV. EAGLE	The current vessel name
Fishing Vessel Registration number	Annex 12 2c)	Free text and/or numeric	7767	The registration number issued to the vessel
Fishing Vessel: International radio call sign (if any)	Annex 12 2d)	Free text and/or numeric	AXA1552	The call sign of the vessel
Fishing Vessel Lloyd's/ IMO Number (if allocated)	Annex 12 2e)	Vessel identifying 7 digit number	1234567	The unique identifier assigned to the ship by IHS Fairplay
First day of trip - voluntary		Coordinated Universal Date	2003-Jul-01	The date that the vessel began this fishing trip. This is not required in the standards, but is useful for ensuring correct collection of data
Last day of trip - voluntary		Coordinated Universal Date	2003-Jul-31	The date that this fishing trip ended. This is not required in the standards, but is useful for ensuring correct collection of data
Date entered SPRFMO area	Annex 12 2f); Annex 9 Part 1	Coordinated Universal Date	2003-Jul-03	The date that the vessel entered the SPRFMO Area
Date exited SPRFMO area	Annex 12 2g); Annex 9 Part 1	Coordinated Universal Date	2003-Jul-27	The date that the vessel left the SPRFMO Area
Landing Date	Annex 12 2h); Annex 9 Part 1	Coordinated Universal Date	2003-Jul-31	The date that this fish was landed or unloaded into port from this vessel.
Area Catch Taken	Annex 12 2i)	FAO standard area code	FAO 87	The FAO standard area code for the area where the catch was taken e.g. FAO 77, FAO 87, FAO 81, FAO 71, FAO 57.
Country of Landing	Annex 12 2j)	ISO 3-alpha country code	AUS	The country where the fish was landed, using a standard ISO 3-alpha code
Port/ Point of Landing	Annex 12 2k)	Free text	Sydney	The port or point of landing where the fish was landed
Port of previous landing	Annex 12 2q)	Free text	Adelaide	The port where the previous landing for this vessel occurred.
Date of arrival at previous port	Annex 12 2r)	Coordinated Universal Date	2003-Jun-25	The date that the vessel arrived at the previous port where it landed fish or took supplies
Species Unloaded/ Landed	Annex 12 2m)	Species code (FAO 3-alpha code)	MAS	The species code for the species that was landed
Landed State/ Product Type of Unloaded/ Landed Fish (by species)	Annex 12 2l)	Free text	Headed and gutted	The 'state' in which the fish was landed, for example 'live' (if the fish has not been processed) or 'headed and gutted' or 'filleted' etc
Container Type Unloaded/ Landed by Species (if applicable)	Annex 12 2n)	Free text	40 kg bins	The type of container in which the fish was landed, for example 'bins' or 'cartons' etc. If the fish was not in containers, leave blank
Number of Containers Unloaded/ Landed by Species (if applicable)	Annex 12 2o)	Numeric	20	The number of containers of specified type containing this species of fish processed to this landed state
Total net/ content weight for containers by Species (if applicable)	Annex 12 2p)	Numeric kilograms	800	The total net weight of fish in kilograms. It can be calculated by multiplying the number of containers by the weight of fish in each container. If containers were not used this value should be estimated
Landed ('live') Weight by Species	Annex 12 2m)	Numeric kilograms	2000	The 'live' weight of the fish in kilograms (it should be calculated from the total content weight multiplied by a conversion factor)
Name of Observer (if applicable)	Annex 12 2s)	Free text	David Jones	The name of the observer (if there was one) who can verify the landings details. This field can be left blank
Authority (if applicable)	Annex 12 2t)	Free text	National Science Research Organisation	The name of the Authority that the observer (if there was one) was representing. This field can be left blank

Note: A single landing of 5 different species should be reported as 5 rows of data. Similarly, 3 landings of 5 different species should be reported as 15 rows.