

Landings data Reefer vessel
As per CMM 02 Data Standards
(Template version May 2020)

Data Field	Reference (CMM 02)	Data Type	Example	Additional Explanation
Reefer Vessel Details (one row of data):				
Reefer Vessel flag	Annex 11 (part 2) 2 Vessel a	ISO 3-alpha country code	AUS	The flag State that the reefer vessel is registered with
Reefer Vessel Name	Annex 11 (part 2) 2 Vessel b	Capitalised Free text	FV. CARRIER	The current vessel name
Reefer Vessel Reg No	Annex 11 (part 2) 2 Vessel c	Free text and/or numeric	7768	The registration number issued to the vessel
Reefer Vessel international radio call sign	Annex 11 (part 2) 2 Vessel d	Free text and/or numeric	AXA1553	The call sign of the vessel
IMO Number	Annex 11 (part 2) 2 Vessel e	Vessel identifying 7 digit number	1234568	The unique 7 digit identifier assigned to the vessel by IHS Maritime, previously known as Lloyd's Register Fairplay
Name of charter party or owner (of reefer vessel)	Annex 11 (part 2) 2 Vessel f	Free text	Smith Incorporated	The name of the person or company that owns (or charters) the Reefer vessel
Tranships from FVs to Reefer (one row per species product per vessel per transhipment event):				
Name of fishing vessel delivering to this reefer vessel	Annex 11 (part 2) 2 Transhipment a	Capitalised Free text	FV. EAGLE	The current vessel name of the catcher vessel which delivered fish to the Reefer
IMO Number of fishing vessel delivering to this reefer vessel (if allocated)	Annex 11 (part 2) 2 Transhipment b	Vessel identifying 7 digit number	1234567	The unique 7 digit identifier assigned to the vessel by IHS Maritime, previously known as Lloyd's Register Fairplay
Date of transhipment activities by each fishing vessel	Annex 11 (part 2) 2 Transhipment d	Date format YYYY-MON-DD	2017-Jun-25	The date that the transshipment activity commenced (UTC)
Species Transhipped from Fishing Vessel to this Reefer	Annex 11 (part 2) 2 Transhipment c	Species code (FAO 3-alpha code)	CJM	The species that was transhipped (using FAO code http://www.fao.org/fishery/collection/asfis/en).
Description of product type (landed state) by species	Annex 11 (part 2) 2 Transhipment c	Free text	Headed and gutted	The 'state' in which the fish was transhipped for example 'live' (if the fish has not been processed) or 'headed and gutted' or 'filleted' etc
Total net weight(s) of product transhipped by species by vessel(s)	Annex 11 (part 2) 2 Transhipment c	Numeric kilograms	105000	The total net weight of product that was transhipped (by species) in kilograms
Reefer Vessel Landing (one row per species product unloaded):				
Country of Landing	Annex 11 (part 2) 2 Landing a	ISO 3-alpha country code	AUS	The flag State or Member that the reefer vessel landed into
Port/ point of Landing	Annex 11 (part 2) 2 Landing b	Free text	Sydney	The port or point of landing where the fish was landed
Landing Date	Annex 11 (part 2) 2 Landing c	Date format YYYY-MON-DD	2017-Jul-31	The date that the fish was landed or unloaded into port from this reefer vessel (UTC)
Port of Previous Destination	Annex 11 (part 2) 2 Landing d	Free text	Adelaide	The previous port for the reefer vessel (if in the SPRFMO Convention Area)
Species	Annex 11 (part 2) 2 Landing description	Species code (FAO 3-alpha code)	CJM	The species that was landed (using FAO code http://www.fao.org/fishery/collection/asfis/en)
Landed State (Product Type) of Unloaded/ Landed Fish	Annex 11 (part 2) 2 Landing description a	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	Annex 11 (part 2) 2 Landing description b	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	Annex 11 (part 2) 2 Landing description c	Whole number	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 (kg)	Annex 11 (part 2) 2 Landing description d	Numeric kilograms	800	The total net weight of fish product 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.
Name of Observer (for verification purposes)	Annex 11 (part 2) 2 Verification a	Free text	David Jones	The name of the Observer/Inspector (if there was one) who can verify the Landing details. This field can be left blank
Port authority (for verification purposes)	Annex 11 (part 2) 2 Verification b	Free text	National Science Research Organisation	The name of the Authority that the Observer/Inspector (if there was one) was representing. This field can be left blank