

Transhipment data
As per CMM 12 Transhipment
(Template version May 2020)

Data Field	Reference (CMM 12)	Data Type	te version May 2020)	All many and a second a second and a second
	CMM-12 Annex 3	· ·	Example	Additional Explanation
Fishing Vessel Flag (3-alpha code)	Unloading vessel d)	ISO 3-alpha country code	AUS	The flag State or Member for the vessel delivering the fish.
Fishing Vessel Name (free text)	CMM-12 Annex 3 Unloading vessel a)	Capitalised Free text	FV. EAGLE	The name of the vessel that is delivering the fish.
Fishing Vessel Reg No	CMM-12 Annex 3 Unloading vessel b)	Free text and/or numeric	AXA1552	The registration number issued to the vessel delivering the fish
Fishing Vessel International radio call sign (if any)	CMM-12 Annex 3 Unloading vessel c)	Free text and/or numeric	7767	The call sign of the vessel delivering the fish
Fishing Vessel IMO Number	CMM-12 Annex 3 Unloading vessel e)	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
Fishing Vessel: Name of Vessel Master (free text)	CMM-12 Annex 3	Free text	John Smith	The full name of the vessel master of the vessel delivering the fish
Fishing Vessel: Vessel Master nationality (free text)	Unloading vessel f) CMM-12 Annex 3	Free text	Australian	The nationality of the vessel master of the vessel delivering the fish
Reefer Vessel Flag (3-alpha code)	Unloading vessel f) CMM-12 Annex 3	ISO 3-alpha country code	AUS	The flag State or Member for the vessel receiving the fish
Reefer Vessel Name (free text)	Receiving vessel d) CMM-12 Annex 3	Capitalised Free text	FV. EAGLE'S NEST	The name of the vessel that is receiving the fish
	Receiving vessel a) CMM-12 Annex 3	<u> </u>		
Reefer Vessel Reg No	Receiving vessel b) CMM-12 Annex 3	Free text and/or numeric	7768	The registration number issued to the vessel receiving the fish
Reefer Vessel International Radio Call Sign (if any)	Receiving vessel c)	Free text and/or numeric	AXA1553	The call sign of the vessel receiving the fish
Reefer Vessel IMO Number	CMM-12 Annex 3 Receiving vessel e)	Vessel identifying 7 digit number	1234568	The unique identifier assigned by IHS Fairplay to the vessel receiving the fish
Reefer Vessel: Name of Vessel Master (free text)	CMM-12 Annex 3 Receiving vessel f)	Free text	Jack Chan	The full name of the vessel master of the vessel receiving the fish.
Reefer Vessel: Vessel Master nationality (free text)	CMM-12 Annex Receiving vessel 3 f)	Free text	Australian	The nationality of the vessel master of the vessel receiving the fish
Start datetime of transhipment - UTC (YYYY-MON-DDThh:mm:ss)	CMM-12 Annex 3 Operation a)	Datetime format YYYY-MON-DDThh:mm:ss	2017-Jul-28T13:10:00	The date and time that the transhipment commenced (UTC)
End datetime of transhipment - UTC (YYYY-MON-DDThh:mm:ss)	CMM-12 Annex 3 Operation b)	Datetime format YYYY-MON-DDThh:mm:ss	2017-Jul-28T17:30:00	The date and time that the transhipment was completed (UTC)
Port State (if transhipped in port)	CMM-12 Annex 3 Operation c)	ISO 3-alpha country code		If the transhipment occurred in port, the state in which the port is situated. If the transhipment occurred at sea, leave this blank.
Name of Port	CMM-12 Annex 3	Free Text		If the transhipment occurred in port, the name of the port. If the transhipment occurred at sea, leave this blank.
(if transhipped in port)	Operation c)	THE TEXT		in the dails inplinent occurred in port, the haine of the port. If the dails inplinent occurred at sea, leave this blank.
Port code (UN/LOCODE)	CMM-12 Annex 3 Operation c)	UN/LOCODE		If the transhipment occurred in port, the code for the port, using the United Nations Code for Trade and Transport Locations (UN/LOCODE). If the transhipment occurred at sea, leave this blank.
(if transhipped in port) Start Position Latitude (decimal degrees)	CMM-12 Annex 3	Latitude (decimal degrees)	-43.7	The latitude of the vessels at the start of transhipment Southern latitudes should be indicated by the use of negative decimal degree values (1/10 th degree resolution)
(if transhipped at sea) Start Position Longitude (decimal degrees)	Operation d)i. CMM-12 Annex 3	Longitude (decimal degrees)	-86.8	The longitude of the vessels at the start of transhipment. Western longitudes should be indicated by the use of negative numbers (1/10 th degree resolution)
(if transhipped at sea) End Position Latitude (decimal degrees)	Operation d)i. CMM-12 Annex 3			
(if transhipped at sea) End Position Longitude (decimal degrees)	Operation d)ii. CMM-12 Annex 3	Latitude (decimal degrees)	-43.4	The latitude of the vessels at the end of transhipment. Southern latitudes should be indicated by the use of negative decimal degree values (1/10 th degree resolution)
(if transhipped at sea)	Operation d)ii.	Longitude (decimal degrees)	-86.5	The longitude of the vessels at the end of transhipment. Western longitudes should be indicated by the use of negative numbers (1/10 th degree resolution)
Destination port of reefer vessel (free text)	CMM-12 Annex 3 Operation f.	Free text	Sydney	The port the reefer vessel was intending to visit, after the transhipment was completed.
Date of arrival at destination port (estimate) (YYYY-MON-DD)	CMM-12 Annex 3 Operation g.	Date format YYYY-MON-DD	2017-Aug-03	The date that the reefer vessel was expected to arrive at the destination port (UTC)
Date of Landing at destination port (estimate) (YYYY-MON-DD)	CMM-12 Annex 3 Operation h.	Date format YYYY-MON-DD	2017-Aug-04	The date that the reefer vessel was expected to land fish at the destination port (UTC)
Species (FAO 3-alpha code)	CMM-12 Annex 3 Resources a)	Species code (FAO 3-alpha code)	MAS	The species code for the species that was transhipped (using FAO code http://www.fao.org/fishery/collection/asfis/en).
Description of product type/ landed state by species (free text)	CMM-12 Annex 3 Resources a)i.	Free text	Fillets	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.
Container/ Carton Type (Free text e.g. 20kg cartons)	CMM-12 Annex 3 Resources a)i	Free text	20 kg cartons	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
Containers/ Cartons - Number by species (whole number)	CMM-12 Annex 3 Resources a)ii	Whole number	200	The number of containers of specified type containing this species of fish processed to this landed state.
Total net/ content weight of all containers transhipped by species (kg)	CMM-12 Annex 3 Resources a)iii	Numeric kilograms	4000	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.
Hold numbers in reefer vessel in which product is stowed	CMM-12 Annex 3 Operation e.	Comma separated values	1,3,7,8	Values around be estimated. A list of the hold numbers in the reefer vessel where the product from this transhipment was stored. There may be more than one hold, so these should be separated by
Fishing gear used by Fishing Vessel (ISSCFG code)	CMM-12 Annex 3	Fishing gear code (ISSCFG code)	TM	The fishing gear used to catch this fish, using International Standard Classification of Fishing Gears (ISSCFG) codes as listed in Annex 9 of CMM 02
Name of Observer (for verification - if applicable) - free text	Resources b) CMM-12 Annex 3	Free text	Joe Brown	The name of the observer (if there was one) who can verify the Transhipment details. This field can be left blank
Authority (for verification - if applicable) - free text	Verification a) CMM-12 Annex 3	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
One sheet may be used for multiple transhipments, between various vessels	Verification b)			The state of the s

One sheet may be used for multiple transhipments, between various vessels

Any change of species/state/container type/vessel should be recorded in a new row (and all fields should be filled out for all rows)