

Annex 13: Transhipment Data Standard (for fishing vessels transhipping fish to reefers): Fishing & Reefer Vessel Details - Sheet 1 of 1

Page 1 of 3

d)	a)	b)	c)	e)	f)	c	g)	h)	i)	k)	l)		
Transhipping Vessel						Reefer Vessel							
Fishing Vessel Flag	Fishing Vessel Name	Fishing Vessel Reg No	Fishing Vessel International radio call sign (if any)	Fishing Vessel Lloyd's/ IMO number (if allocated)	Fishing Vessel: Name of Vessel Master	Reefer Vessel Flag	Reefer Vessel Name	Reefer Vessel Reg No	Reefer Vessel International Radio Call Sign (if any)	Reefer Vessel Lloyd's/ IMO number (if allocated)	Reefer Vessel: Name of Vessel Master		
3-alpha code	Free text			7-digit whole number	Free text	3-alpha country code	Free text			7-digit whole number	Free text		
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>
<	Repeat fishing vessel information for each transhipment event					>	<	Repeat reefer vessel information for each transhipment event					>

* Multiple Fishing Vessels can be listed, as well as multiple transhipments for each Fishing Vessel

Annex 13: Transhipment Data Standard (for fishing vessels transshipping fish to reefers): Sheet 1 of 1

Page 2 of 3

m)	n)	o)		p)		u)	v)	w)
Start datetime of transhipment (UTC)	End datetime of transhipment (UTC)	Position (nearest 1/10th degree) at start of transhipment	Start Position Latitude (decimal degrees)	Start Position Longitude (decimal degrees)	Position (nearest 1/10th degree) at end of transhipment	End Position Latitude (decimal degrees)	End Position Longitude (decimal degrees)	Destination port of reefer vessel
YYYY-MON-DDThh:mm:ss	YYYY-MON-DDThh:mm:ss						Free text	Date of arrival at destination port (estimate)
							Date in standard UTC format	Date of Landing at destination port (estimate)
							YYYY-MON-DD	YYYY-MON-DD

Annex 13: Transhipment Data Standard (for fishing vessels transshipping fish to reefers): Sheet 1 of 1

Page 3 of 3

	q)	r) i)	r) ii)	s)	t)	x)	y)
Species	Description of product type/ landed state (by species)	Container/ Carton Type	Containers/ Cartons - Number by species	Total net/ content weight of all containers transhipped by species	Hold numbers in reefer vessel in which product is stowed	Name of Observer (for verification - if applicable)	Authority (for verification - if applicable)
Species code (FAO 3-alpha code)	Free text (e.g. whole, filleted)	Free text (e.g. 20kg cartons)	Whole number	Net weight (kg)	List the hold numbers as comma-separated values e.g. 1, 3, 7, 8	Free text	Free text
<i>Species 1</i>	<i>Product type 1</i>	<i>Container Type 1</i>				< Repeat for each transhipment event >	
<i>Species 1</i>	<i>Product type 2</i>	<i>Container Type 1</i>				< Repeat for each transhipment event >	
<i>Species 1</i>	<i>Product type 3</i>	<i>Container Type 1</i>				< Repeat for each transhipment event >	
<i>Species 1</i>	<i>Product type 4</i>	<i>Container Type 2</i>				< Repeat for each transhipment event >	
<i>Species 1</i>	<i>Product type 5</i>	<i>Container Type 2</i>				< Repeat for each transhipment event >	
<i>Species 1</i>	<i>Product type 6</i>	<i>Container Type 2</i>				< Repeat for each transhipment event >	
<i>Species 2</i>	<i>Product type 1</i>	<i>Container Type 2</i>				< Repeat for each transhipment event >	
<i>Species 2</i>	<i>Product type 2</i>	<i>Container Type 2</i>				< Repeat for each transhipment event >	
<i>Species 3</i>	<i>Product type 1</i>	<i>Container Type 1</i>				< Repeat for each transhipment event >	
<i>Species 3</i>	<i>Product type 2</i>	<i>Container Type 1</i>				< Repeat for each transhipment event >	
<i>Species 3</i>	<i>Product type 3</i>	<i>Container Type 1</i>				< Repeat for each transhipment event >	
<i>Species 3</i>	<i>Product type 4</i>	<i>Container Type 3</i>				< Repeat for each transhipment event >	
< Continue for all species unloaded in this TRANSHIPMENT event>						< Repeat for each transhipment event >	
< Repeat for all species in the next transhipment event for this fishing vessel>						< Repeat for each transhipment event >	