

# LogBook Reporting

## Transshipment (TRA)

At each transshipment of catches, report required by the provider ship as well as the ship of destination

Operation number (ON):	OOE20200504033300	Date (estimated) of the message transmission (OD):	2020-05-04	Time (estimated) of the message transmission (OT):	17:42
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ERS	Recording number (RN):	OOE20200504033300	Date of message creation (RD):	2020-05-04	Time of message creation (RT):	17:42
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### Information on the ship

CFR number (IR):	FRA000790948	Captain's name (MA):	Jean-Christophe LE GAL
Radio call sign number (RC):	FGRY	Captain's address (MD):	6 rue des chalutiers 29900 Concarneau
External ID (XR):	CC790948		
Name (NA):	VIA MISTRAL	Flag (FS):	FRA

### Information on the transshipment report

Date (DA):	2020-05-04	Time (TI):	16:59	Port	SNDKR
CFR N° of the destination ship (IR):	BAH009120205				
Call Id of the destination ship (TT):	C6DI3				
Flag of the destination ship (TC):	BHS				
CFR N° of the other provider ship(s) (RF):	FRA000790948				
Radio call sign number of the provider ship (TF):	FGRY				
Flag of the other provider ship(s) (FC):	FRA				

### Position

Position	Latitude (LT):	14.685	Longitude (LG):	-17.430
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### Transhipped catches

Species FAO code (SN):	YFT	Weight (WT): (Kg)	48000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

### Transformation/Presentation

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

### Fishing area (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	4	FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN			Fishing effort area (FE):			

### Transhipped catches

Species FAO code (SN):	SKJ	Weight (WT): (Kg)	98000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

### Transformation/Presentation

Freshness category (FF):	
Preserving status (PS):	FRO

Fish presentation (PR):	WHL	Conditioning type (TY):	BUL
Nb of packaging units (NN):		Conversion factor (CF):	1
Average weight of units (AW): (Kg)			

**Fishing area** (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	4	FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN	Fishing effort area (FE):					

**Transhipped catches**

Species FAO code (SN):	SKJ	Weight (WT): (Kg)	4000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	4	FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN	Fishing effort area (FE):					

**Transhipped catches**

Species FAO code (SN):	BET	Weight (WT): (Kg)	2000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	4	FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN	Fishing effort area (FE):					

**Transhipped catches**

Species FAO code (SN):	BET	Weight (WT): (Kg)	14000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):	
Preserving status (PS):	FRO
Fish presentation (PR):	

WHL			
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	4
ICES statistical rectangle (SR):			
Economical zone (EZ):	CIV	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	FRZ	Weight (WT): (Kg)	3000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	4
ICES statistical rectangle (SR):			
Economical zone (EZ):	CIV	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	YFT	Weight (WT): (Kg)	118000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	3
ICES statistical rectangle (SR):			
Economical zone (EZ):	SLE	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	BET	Weight (WT): (Kg)	4000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):		
Preserving status (PS):	FRO	
Fish presentation (PR):		

WHL			
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	3
ICES statistical rectangle (SR):			
Economical zone (EZ):	SLE	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	FRZ	Weight (WT): (Kg)	5000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	3
ICES statistical rectangle (SR):			
Economical zone (EZ):	SLE	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	YFT	Weight (WT): (Kg)	378000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	4	FAO - ICES division (ID):	2
ICES statistical rectangle (SR):			
Economical zone (EZ):	XIN	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	YFT	Weight (WT): (Kg)	85494	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):		
Preserving status (PS):	FRO	
Fish presentation (PR):		

WHL			
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	2	FAO - ICES division (ID):		FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN	Fishing effort area (FE):					

**Transhipped catches**

Species FAO code (SN):	SKJ	Weight (WT): (Kg)	37915	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	4	FAO - ICES division (ID):	2	FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN	Fishing effort area (FE):					

**Transhipped catches**

Species FAO code (SN):	BET	Weight (WT): (Kg)	4000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34	FAO - ICES subarea (SA):	4	FAO - ICES division (ID):	2	FAO - ICES subdivision (SD):	
ICES statistical rectangle (SR):							
Economical zone (EZ):	XIN	Fishing effort area (FE):					

**Transhipped catches**

Species FAO code (SN):	BET	Weight (WT): (Kg)	10021	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):	
Preserving status (PS):	FRO
Fish presentation (PR):	

	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	4	FAO - ICES division (ID):	1
ICES statistical rectangle (SR):			
Economical zone (EZ):	XIN	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	FRZ	Weight (WT): (Kg)	5000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	4	FAO - ICES division (ID):	2
ICES statistical rectangle (SR):			
Economical zone (EZ):	XIN	Fishing effort area (FE):	

**Transhipped catches**

Species FAO code (SN):	SKJ	Weight (WT): (Kg)	6000	Nb of fishes (NF): (salmon or tuna)	
Fishing gear type (GE):	PS	Quantity in nets (NQ):		Nb of fishes in nets (NB): (tuna alive)	

**Transformation/Presentation**

Freshness category (FF):			
Preserving status (PS):	FRO		
Fish presentation (PR):	WHL		
Nb of packaging units (NN):		Conditioning type (TY):	BUL
Average weight of units (AW): (Kg)		Conversion factor (CF):	1

**Fishing area** (complete at least 1 field)

FAO area (FA):	34		
FAO - ICES subarea (SA):	3	FAO - ICES division (ID):	3
ICES statistical rectangle (SR):			
Economical zone (EZ):	GIN	Fishing effort area (FE):	