



EUROPEAN COMMISSION

DIRECTORATE-GENERAL FOR MARITIME AFFAIRS AND FISHERIES

FISHERIES POLICY ATLANTIC, NORTH SEA, BALTIC AND OUTERMOST REGIONS
Data Management

THE INTEGRATED FISHERIES DATA MANAGEMENT PROGRAMME

Subject: Fishing Licence Authorisation & Permit (FLAP) Implementation Document in the EU – v 7.5.1

1.	INTRODUCTION	4
2.	GLOSSARY	4
3.	LEGAL BASIS	5
4.	REFERENCES	5
5.	SCOPE	6
6.	PROCEDURES	6
6.1.	Data exchange workflow	6
6.1.1.	Sending request	6
6.1.2.	Request validation	6
6.1.3.	Reply	6
6.1.4.	Data exchanges with coastal party	6
6.1.5.	Information to flag state	7
6.2.	One vessel per FLAP request	8
6.3.	Vessel identifiers in FLAP request	8
6.4.	Data existence checks	8
6.5.	Vessel data	8
6.6.	Validation process in DG MARE	8
6.7.	Data corrections	9
6.8.	Actions in the workflow	9
6.8.1.	Create new request	9
6.8.2.	Modify fishing authorisation	10
6.8.3.	Stop request	10
6.8.4.	Suspend fishing authorisation	10
6.8.5.	Activate fishing authorisation	10
6.8.6.	Terminate fishing authorisation or notification	10
7.	DATA MODEL (XSD) IMPLEMENTATION	11
7.1.	FLUX FLAP Request Message	11
7.1.1.	FLUX FLAP Request	12
7.1.2.	FLUX Report_ Document entity	12
7.1.3.	Owner FLUX_ Party entity	13

7.1.4.	FLAP Request_ Document entity	14
7.1.5.	Fishing_ Category entity	15
7.1.6.	Fishing_ Gear entity	16
7.1.7.	FLAP_ Document entity.....	16
7.1.8.	FLUX_Characteristic entity	18
7.1.9.	Vessel_Crew entity.....	18
7.1.10.	Delimited_Period entity.....	19
7.1.11.	Vessel Transport_ Charter entity	20
7.1.12.	FLUX_ Location entity	20
7.1.13.	Targeted_ Quota entity	22
7.1.14.	FLUX_ Binary File Entity	23
7.1.15.	Contact_ Party entity	25
7.1.16.	Structured_ Address entity	26
7.1.17.	Email_ Communication entity.....	27
7.1.18.	Universal_Communication Entity	28
7.2.	FLAP Response	30
7.2.1.	FLUX FLAP Response.....	30
7.2.2.	FLUX Response Document entity.....	31
7.2.3.	Validation Result_ Document entity	32
7.2.4.	FLUX_ Party entity	33
7.2.5.	Validation_ Quality Analysis entity	33
7.2.6.	FLAP Request_ Document entity.....	34
7.2.7.	Fishing_ Category entity	34
7.2.8.	FLAP_ Document entity.....	35
7.2.9.	Delimited_Period entity.....	35
7.2.10.	FLUX_ Binary File Entity	36
8.	BUSINESS RULES	37
8.1.	Rules for FLAP Request messages.....	38
8.1.1.	Rules for FLUX Report Document entity	38
8.1.2.	Rules for Owner FLUX Party entity	39
8.1.3.	Rules for FLAP Request Document entity	40
8.1.4.	Rules for Fishing Category entity.....	43
8.1.5.	Rules for Fishing Gear entity.....	44
8.1.6.	Rules for FLAP Document entity	46
8.1.7.	Rules for FLUX Characteristic entity.....	48
8.1.8.	Rules for Vessel Crew entity	49
8.1.9.	Rules for Delimited Period entity	50
8.1.10.	Rules for Vessel Transport Charter entity	51
8.1.11.	Rules for FLUX Location entity.....	52
8.1.12.	Rules for Targeted Quota entity	54
8.1.13.	Rules for FLUX Binary File entity.....	55
8.1.14.	Rules for Contact Party entity	59

8.1.15.	Rules for Structured Address entity	60
8.1.16.	Rules for Email Communication entity	65
8.1.17.	Rules for Universal Communication entity	66
8.1.18.	Rules for vessel details in Vessel Register	68
8.1.19.	Additional rules	105
8.2.	Rules for workflow	109
8.3.	Rules related to the authorisations period and document communicated by coastal parties in a FLUX Response message.....	110
8.4.	Rules related to Response messages from NAFO and NEAFC	112
9.	XML EXAMPLES	113
10.	CODE LISTS	113
11.	TL ENVELOPE PARAMETERS	114
12.	CONTACT	114
13.	VERSIONING.....	114

1. INTRODUCTION

This document describes the implementation within the EU context of the UN/FLUX FLAP standard on the exchange of fishing authorisations, licences and permits¹.

The data exchange covers the FLAP Request Message sent by the flag state to DG MARE and the FLAP Response sent back from DG MARE to the flag state.

Messages are exchanged using the Transportation Layer (TL). The TL technical and functional documentation is published on the Master Data Register (MDR) page of the European Commission Fisheries website².

2. GLOSSARY

BRS	Business Requirements Specification
CFR	Common Fisheries Policy
CP	Coastal party
DG MARE	Directorate-general for Maritime Affairs and Fisheries
EC	European Commission
EEZ	Exclusive Economic Zone
EFCA	European Fisheries Control Agency
ERS	Electronic Reporting System
EU	European Union
FAO	Food and Agriculture Organisation of the United Nations
FLAP	Fishing Licences, Authorisations and Permits domain
FS	Flag state
FLUX	Fisheries Language for Universal Exchange
FLUX TL ON	FLUX Transportation layer operation number
FMC	Fisheries Monitoring Centre
RFMO	Regional Fisheries Management Organisation
SFPA	Sustainable Fisheries Partnership Agreement
MDR	Master Data Register
TL	Transportation layer

¹ UN/CEFACT reference – "P1000 – 9; Fishing Licence Authorisation & Permit (FLAP) domain.

² http://ec.europa.eu/fisheries/cfp/control/codes/index_en.htm

UN/CEFACT	United Nations Centre for Trade Facilitation and Electronic Business
UN/FLUX	United Nations Fisheries Language for Universal Exchange
UUID	Universally Unique Identifier
UVI	Unique Vessel Identifier
VMS	Vessel Monitoring System
XML	eXtensible Markup Language
XSD	XML Schema Definition

3. LEGAL BASIS

Regulation (EU) 2017/2403 of the European Parliament and of the Council of 12 December 2017 on the sustainable management of external fishing fleets, and repealing Council Regulation (EC) No 1006/2008.

Commission implementing regulation (EU) 2020/38 of 16 January 2020 establishing technical operational requirements for the recording, formatting and transmission of information pursuant to Regulation (EU) 2017/2403 of the European Parliament and of the Council on the sustainable management of external fishing fleets.

Data requirements of the FLAP Request messages are based also on the relevant agreements and conventions in force with coastal Parties. These are regulating fishing authorisations outside the EU waters, namely Sustainable Fisheries Partnership Agreements (SFPAs), the EU bilateral arrangements, Regional Fisheries Management Organisations (RFMO), etc.

4. REFERENCES

The following documents and data structures are directly linked and should be read in connection to this Implementation document:

- FLUX BRS: P1000 – 1; General principles (version 2.1.3).
- FLUX BRS: P1000 – 9; Fishing License Authorization & Permit (FLAP) domain (version 1.2.1).
- FLUXFLAPRequestMessage_7p1.xsd – a subset of the UN/CEFACT standard to be used in the EU context;
- FLUXFLAPResponseMessage_7p1.xsd – a subset of the UN/CEFACT standard to be used in the EU context.

The documents and code lists specific to this domain are published on MDR page of the European Commission Fisheries website.

5. SCOPE

This document covers the exchange of information between flag states and DG MARE on fishing authorisations required for the EU vessels performing fishing activities outside the EU waters.

The communication between DG MARE and the coastal Parties is organised based on the mutual agreement between the EU and the relevant coastal Party.

6. PROCEDURES

6.1. Data exchange workflow

6.1.1. *Sending request*

A flag state sends FLUX FLAP Request messages to the LICENCE system using the Transportation layer.

6.1.2. *Request validation*

The LICENCE system validates the received messages by running the business rules. If at least one business rule fails with an error type = "ERR", the request is rejected.

If all the automatic business rules pass successfully or with warnings (error type = 'WAR'), several manual checks are performed by DG MARE. If any of checks cannot be approved, the request is rejected.

If all manual checks are approved, the request has successfully passed the validation process in DG MARE.

6.1.3. *Reply*

When automated data validation process is finished and it is not successful, DG MARE sends a FLAP Response message back to a flag state with the information on the reasons of request rejection.

If automated validation process is successful, the response message is not sent, but the request is automatically moved forward for DG MARE manual validation in the Licence application³. After manual validation, whether it is acceptance or rejection of the request, DG MARE sends a FLAP Response message back to a flag state.

6.1.4. *Data exchanges with coastal party*

If the manual validation is successful, DG MARE communicates the request to the relevant coastal party. After their internal procedures,

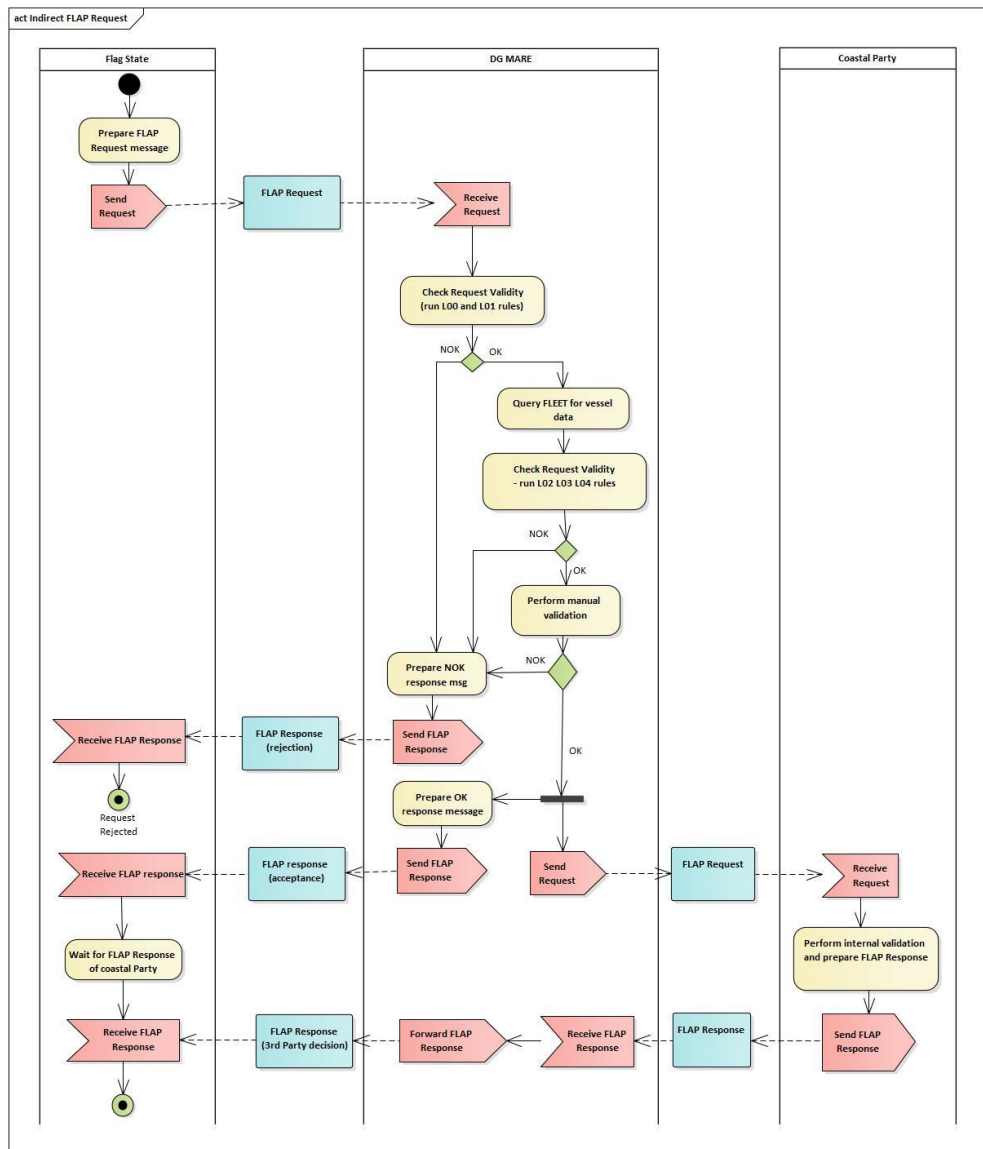
³ <https://webgate.ec.europa.eu/licence>

the coastal party informs DG MARE on its decision to accept or reject the request.

Certain coastal parties might decide to grant the authorisation in a different period than the one requested by a flag state. In this case, the authorised period is communicated in the response from the coastal party.

6.1.5. Information to flag state

DG MARE informs the flag state on the coastal party's decision. This information is sent in FLAP Response message format.



Activity diagram of FLAP messages⁴

⁴ The communication between DG MARE and the coastal party is out of the scope of this document but is illustrated for the complete workflow purposes. The communication principles are defined between the EU and each coastal party individually in relevant legal documents. This illustration shows a communication by exchanging FLAP messages between DG MARE and coastal party.

6.2. One vessel per FLAP request

One FLAP request message shall contain only one request for a fishing authorisation for one vessel, one fishing category and one period.

6.3. Vessel identifiers in FLAP request

A FLAP Request message must contain a vessel identifier which allows to automatically identify a vessel and its details in the LICENCE and FLEET systems.

The CFR (common fleet register) or UVI (unique vessel identifier / IMO) number must be used by default. In case a vessel does not have any of these numbers (i.e. non-fishing vessels below 12m in length overall or less than 100GT in tonnage), IRCS (international radio call sign) or national registration number can also be used.

6.4. Data existence checks

Based on the business requirements of the coastal party, all data elements that are required in a FLAP Request message or need to be available in FLEET system are grouped into three categories – mandatory, optional, not required.⁵

The lack of mandatory data results into the automatic rejection of the FLAP Request. The lack of optional data results in the warning (request accepted, but with warnings). The data not required is not checked nor used by the system, even if it is provided in the FLAP request message.

6.5. Vessel data

Based on a vessel identifier used in the in a FLAP Request message, the LICENCE system automatically communicates with the FLEET system to get the most recent vessel information. Data received from FLEET is used for both the purpose of validating data in LICENCE and for the purpose of communicating data to coastal parties.

The communication on vessel information is organised in the context of the Vessel domain⁶.

6.6. Validation process in DG MARE

Each FLAP request undergoes a validation process. It contains automatic business rules validation steps and manual validation steps on request and documents' completeness.

⁵ See Configurations section of relevant agreement in the LICENCE application.

⁶ For details see P1000-02: Vessel domain on MDR (https://oceans-and-fisheries.ec.europa.eu/fisheries/rules/enforcing-rules_en)

6.7. Data corrections

In case a flag state finds out that some information in the FLAP Request is incorrect, it shall take an action to correct the error. There are different ways how to do. It also depends on the step in the workflow in which the incorrect request is at that moment:

- ✓ if the request has not yet been forwarded to the coastal party (flag state has not received a positive FLAP Response message), it can be stopped by the flag state. A FLAP Request message shall be sent with Purpose.Code = 'STOP' (stop) and with the reference identifier to the incorrect request message. A correct request shall be sent afterwards – as a new FLAP Request;
- ✓ if the incorrect request has already been forwarded to the coastal party (flag state has received a positive FLAP Response message), it needs to wait the decision (second FLAP Response message) of the coastal party. Afterwards, if the request has been approved by the coastal party, a flag state can modify or terminate the incorrect authorisation by sending another FLAP request with Purpose.Code = 'MOD' (modify) or 'TER' (terminate). Any such FLAP Request message shall contain the reference identifier of the incorrect request message.

In case there is a need to correct vessel data, which is taken from the FLEET database for the LICENCE validation process needs, the corrections shall be done using Vessel domain data exchanges.

6.8. Actions in the workflow

Different actions can be initiated by flag state for the request in the workflow. Data field 'Purpose.Code' in the FLAP Request_Document entity shall be used to do it. For all actions, except when creating new request, the reference identifier to the request in question must be provided in data field "Referenced Identification" of the FLUX Report_Document entity.

6.8.1. Create new request

This action will create a new request in the system. There are different requests that can be initiated:

- ✓ 'NOT' code means the request to notify the vessel to the coastal party. This request will result in the vessel information communication to the coastal party. It must be sent prior to the request for the fishing authorisation and only in cases if a coastal party requires it.
- ✓ 'APP' code means the general and typical request for the fishing authorisation;
- ✓ 'REN' code means the renewal of the fishing authorisation. It is a request for a new fishing authorisation and can be requested for the vessel, which already has a successfully

approved fishing authorisation in the same fishing category and in the same agreement.

6.8.2. *Modify fishing authorisation*

'MOD' code must be used if some data shall be modified or updated in the active fishing authorisation, which has already been approved by a coastal party. This action will initiate the validation process of the request with new values. If validation is successful and approved by DG MARE and coastal party, modification of the request is accepted.

6.8.3. *Stop request*

'STOP' code must be used if there is a need to stop the request from further processing in the workflow. It can be done if the request has not yet passed step "Forwarded to CP" in its workflow. See also chapter 6.6 on Data corrections.

6.8.4. *Suspend fishing authorisation*

'SUS' code must be used if the fishing authorisation has to be suspended. It means that an existing approved and active fishing authorisation is stopped temporarily due to business requirements or regulations and can be activated again later.

6.8.5. *Activate fishing authorisation*

'ACT' code must be used to activate fishing authorisations, which are suspended at that moment.

6.8.6. *Terminate fishing authorisation or notification*

'TER' code must be used in order to terminate an active fishing authorisation or notification earlier than its End Date.

7. DATA MODEL (XSD) IMPLEMENTATION

The FLUX FLAP Request message is used to send the request from the flag state to DG MARE. The FLUX FLAP Response message is used as a reply from DG MARE to the flag state; it is replied to any FLAP Request message received. Both messages are compatible with FLUX FLAP XSD v7.1 standards. Their implementation should follow the following general constraints at the level of XSD Element attributes:

- (1) For Code & Identifier DataType: *listID* or *schemeID* attribute must be provided if it is not specifically defined in the definition of the element;
- (2) For DateTime DataType: only *xs:datetime* choice is used and 'Z' character defining UTC time zone must be set;
- (3) Measure and Quantity DataType: *unitCode* attribute should be provided when not correctly explained in the definition.

Only the entities and/or attributes listed in this Implementation Document must be considered by the receiving party.

7.1. FLUX FLAP Request Message

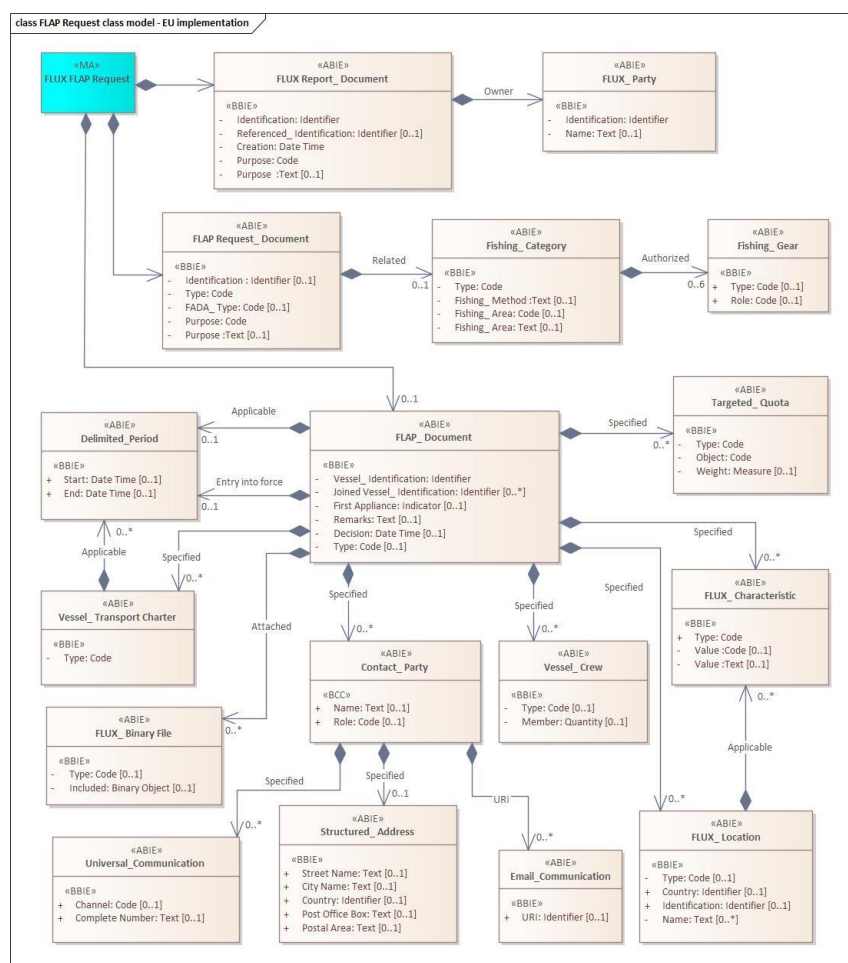


Figure 1: FLUX FLAP Request Message v7.1 data model (subset for the EU usage)

Tables below describe each field defined in the FLUX FLAP Request Message data model (XSD) the values that can be used.

7.1.1. FLUX FLAP Request

This is a message providing information for fishing authorisation request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
FLUX Report_Document		Assoc. ⁷	1	1	The document details for this FLUX FLAP Requests Message.	See data elements and attributes in paragraph 7.1.2.
FLAP Request_Document		Assoc.	1	1	The FLAP Request Document contained in this FLUX FLAP Request Message.	See data elements and attributes in paragraph 7.1.4.
FLAP_Document		Assoc.	0	1	The FLAP Document contained in this FLUX FLAP Request Message.	See data elements and attributes in paragraph 7.1.8.

7.1.2. FLUX Report_Document entity

Entity contains the details for this FLUX FLAP message. It is a common entity shared by all FLUX domains.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			1	1	Associated to FLUX FLAP Request message	
ID	Message identifier	Identifier	1	1	The Global Unique Identifier of the FLUX FLAP Message	Attribute <i>schemeID</i> = 'UUID'. A UUID as defined in the RFC 4122. Cf. http://www.guidgenerator.com to generate example of a valid identifier.
Reference dID	Reference d message	Identifier	0	1	The identifier of a referenced FLUX	Attribute <i>schemeID</i> = 'UUID'.

⁷ Association between 2 entities.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
	identifier				FLAP Message	A UUID as defined in the RFC 4122. A UUID number of the message, for which a specific action is needed.
CreationDate	Creation	Date	1	1	The date time UTC value, according to ISO 8601 format, of the creation of this FLUX FLAP Message document.	A UTC date time according to ISO 8601 format; e.g. 2008-10-31T15:07:38Z (milliseconds can be provided optionally).
PurposeCode	Purpose	Code	1	1	The code specifying the purpose of this FLUX FLAP Message. Possible values: 9 = Original.	Use Action Type code list in MDR (Attribute <i>listID</i> =FLUX_GP_PURPOSE). Reference: EDIFACT Code List 1225 (qDT UN02000125 - Message Function_ Code).
Purpose	Purpose	Text	0	1	The purpose, expressed as text, of this FLUX FLAP Message.	Free text that can be used for communicating the reason why the report is sent.
Owner FLUX_Party			1	1	The party owning this FLUX FLAP Request Message.	

7.1.3. Owner FLUX_Party entity

Information on the party sending this FLUX Report Document. It is a common entity shared by all FLUX domains.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			1	1	Owner to FLUX Report_Document entity	
ID	Reporting party	Identifier	1	1	The identifier of this FLUX FLAP domain party.	Flag state sending FLAP Request of its vessel. Attribute <i>schemeID</i> =FLAP_FLAG_STATE
Name		Text	0	1	The name of this FLUX FLAP domain party.	Optional. Free text giving more details on the Party, for example, name of the flag state or the name of the

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
						person sending the FLAP request.

7.1.4. FLAP Request_ Document entity

This entity contains general information for a FLAP request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			1	1	Associated to FLUX FLAP Request message	
ID	Request identification	Identifier	0	1	Business identifier of the fishing authorisation requested.	Assigned by the flag state. To be used, for example to report direct or high-seas authorisation numbers, which are granted before FLAP data exchanges.
TypeCode	Agreement type	Code	0	1	Type of the agreement under which authorisation is requested.	Use Agreement Type code list in MDR (Attribute <i>listID</i> =AGREEMENT_TYPE). Mandatory for new FLAP requests (Purpose Code NOT, APP, MOD, REN). Not required for action messages of existing requests (Purpose Code TER, STOP, SUS, ACT).
FADATypeCode	Coastal Party	Code	0	1	Third party for which the fishing authorisation is addressed.	Use FLAP Coastal Party code list in MDR (Attribute <i>listID</i> =FLAP_COASTAL_PARTY). Mandatory for new FLAP requests (Purpose Code NOT, APP, MOD, REN). Not required for action messages of existing requests (Purpose Code TER, STOP, SUS, ACT).
PurposeCode	Message	Code	1	1	The code specifying	Use FLAP Request

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
de	type				the purpose for this FLAP request document.	Purpose code list in MDR (Attribute <i>listID</i> = FLAP_REQUEST_PURPOSE). For more details, see chapter 6.7.
Purpose	Current withdrawal reason	Text	0	1	Reason for the withdrawal of vessel from the current list or registry.	Use if Purpose.Code = TER.
Related Fishing Category			0	1	The fishing category related to this FLAP request document.	

7.1.5. Fishing_ Category entity

The entity that provides information of a division of fishing sharing characteristics, such as a type of vessel, a type of fishing activity or a type of fishing gear deployed.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1	Related to FLAP Request_ Document entity	
TypeCode	Fishing category	Code	0	1	Fishing category as defined in agreements.	Use FAR Fishing category code list in MDR (Attribute <i>listID</i> = FAR_FISH_CATEGORY). Not required, if Request Type = 'NOT'.
Fishing Method	Fishing method text	Text	0	1	Fishing method in the context of the authorisation, expressed in a text.	
Fishing AreaCode	Fishing area code	Code	0	1	Fishing area in the context of the authorisation, expressed in a code.	Use Fishing Area code list in MDR (Attribute <i>listID</i> = FAO_AREA).
Fishing Area	Fishing area text	Text	0	1	Fishing area requested in the context of the authorisation, expressed in a text.	
Authorize			0	6	A fishing gear authorised for this fishing category.	

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
d Fishing_Gear						

7.1.6. Fishing_Gear entity

Entity used to provide information on the fishing gear to be used for this FLAP Request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	6	Authorized for Fishing_ Category entity	The Min or Max number of Fishing Gears in a FLAP Request is defined for each agreement or fishing category separately.
TypeCode	Fishing gear	Code	0	1	Fishing gear used by vessel in the context of the authorisation	Use Vessel Gear list in MDR (Attribute <i>listID</i> = GEAR_TYPE).
RoleCode		Code	0	1	A code specifying the priority order of a fishing gear in a request. Possible values: MAIN, SECOND, THIRD, FOURTH, FIFTH, SIXTH.	Use Vessel Gear Role code list in MDR (Attribute <i>listID</i> = FLUX_VESSEL_GEAR_ROLE)

7.1.7. FLAP_Document entity

The entity is used to provide vessel details for a FLAP Request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1	Associated to FLUX FLAP Request message	
VesselID	Vessel identifier	Identifier	1	1	Identifier of the vessel for which the authorisation is requested.	One vessel ID per FLAP Request. SchemeID = CFR, IRCS, UVI, REG_NBR. Data is used for querying

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
						the FLEET.
JoinedVesselID	Joined vessels	Identifier	0	n	Identifier of the joined vessel.	SchemeID = CFR, IRCS, UVI, REG_NBR.
First Appliance Indicator	First authorisation	Indicator	0	1	Indicator whether the vessel has been previously authorised to fish in the Party's waters.	Use values 'Y' or 'N'.
Remarks	Notes	Text	0	1	Additional remarks for this FLAP document, expressed in text.	
DecisionDateTime	Date of decision	Date Time	0	1	Date on which the authorisation is issued or denied.	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.
TypeCode	Vessel Type	Code	0	1	Type of vessel in this FLAP request context	Use FLAP vessel type list in MDR (Attribute listID=VESSEL_TYPE).
Specified FLUX_Characteristic			0	n	A characteristic specified for this FLAP document.	
Specified VesselCrew			0	n	A crew specified for this FLAP document.	
Applicable Delimited Period			0	1	A delimited period applicable to this FLAP document.	
Entry into force Delimited Period			0	1	The delimited period when this FLAP document enters into force.	
Specified Vessel Transport Charter			0	n	A vessel charter authorized for this FLAP document.	
Specified Contact Party			0	n	A contact party specified for this FLAP document.	
Specified Targeted Quota			0	n	A targeted quota specified for this FLAP document.	
Attached			0	n	A FLUX binary file attached to this FLAP	

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
FLUX Binary File					document.	
Specified FLUX Location			0	n	A port location specified for this FLAP document.	

7.1.8. *FLUX_Characteristic entity*

The entity contains specific characteristics for this FLAP document.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Specified to FLAP_Document entity	
			0	n	Applicable to FLUX_Location entity	
TypeCode		Code	0	1	A code specifying the FLAP characteristic type	Use FLAP characteristics type code list in MDR (Attribute <i>listID</i> = FLAP_CHARACTERISTIC)
ValueCode	previous registration country	Code	0	1	Country code from which the vessel has been deleted or suspended	Identified by the type = PREV_REG_CTRY + Code; Use listID = FLAP_COASTAL_PARTY
Value	previous withdrawal reason	Text	0	1	The explanation of the reason for which the vessel was deleted from previous other registries	Identified by the type = PREV_WITH_REASON + Text

7.1.9. *Vessel_Crew entity*

The entity contains details on the crew specific for this FLAP document.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Specified to FLAP_	

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
					Document entity	
TypeCode		Code	0	1	A code specifying the vessel crew type	Use Vessel Crew type code list in MDR (Attribute <i>listID</i> =VESSEL_CREW_TYPE)
Member Quantity	local seamen on board	Quantity	0	1	Number of local seamen embarked on board	Identified by the type = LOCAL_SEAMEN + Quantity
Member Quantity	ACP seamen on board	Quantity	0	1	Number of seamen on board from ACP countries	Identified by the type = ACP_SEAMEN + Quantity

7.1.10. *Delimited_Period entity*

The entity contains details on various periods in this FLAP request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1	Applicable to FLAP_ Document entity	
StartDate Time	request start date	Date Time	0	1	Start date requested for fishing authorisation or notification	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.
EndDate Time	request end date	Date Time	0	1	End date requested for fishing authorisation or notification	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.
			0	1	Entry into force of FLAP_ Document entity	
StartDate Time	date of entry into force	Date Time	0	1	Date on which the decision is entering into force	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.
			0	1	Applicable to Vessel_ Transport Charter entity	

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
StartDateTime	charter start date	DateTime	0	1	Start date of the charter, lease or other	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.
EndDateTime	charter end date	DateTime	0	1	End date of the charter, lease or other	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.

7.1.11. Vessel Transport_Charter entity

The entity contains details on the charter related to this FLAP request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Authorised to FLAP_Document entity	
TypeCode	Charter type	Code	0	1	Type of the charter	ListID= CHARTERING_TYPE
Applicable Delimited Period			0	n	A delimited period applicable to this vessel charter	

7.1.12. FLUX_Location entity

The entity contains details on the location related to this FLAP request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Specified to FLAP_Document entity	
TypeCode		Code	0	1		ListID= FLUX_LOCATION_TYPE Code 'LOCATION'

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
						shall be used.
CountryID	Operational base port country	Identifier	0	1	Country identifier of the operational port	Applicable to FLUX_Characteristic Type.Code = 'OPERATIONAL_PORT'. Identified by the TypeCode = 'LOCATION'. SchemeID = TERRITORY + Code
CountryID	Landing place country	Identifier	0	1	Country identifier of the landing port	Applicable to FLUX_Characteristic Type.Code = 'LANDING_PLACE'. Identified by the TypeCode = 'LOCATION'. SchemeID = TERRITORY + Code
CountryID	Transshipment place country	Identifier	0	1	Country identifier of the transshipment place	Applicable to FLUX_Characteristic Type.Code = 'TRANSHIPMENT_PLACE'. Identified by the TypeCode = 'LOCATION'. SchemeID = TERRITORY + Code
ID	Operational base port location	Identifier	0	1	Location identifier of the operational port	Applicable to FLUX_Characteristic Type.Code = 'OPERATIONAL_PORT'. Identified by the TypeCode = 'LOCATION'. SchemeID = LOCATION + Code
ID	Landing place location	Identifier	0	1	Location identifier of the landing port	Applicable to FLUX_Characteristic Type.Code = 'LANDING_PLACE'. Identified by the TypeCode = 'LOCATION'. SchemeID = LOCATION + Code
ID	Transshipment	Identifier	0	1	Location identifier of	Applicable to

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
	Transshipment place location	Transshipment place			Transshipment place	FLUX_Characteristic Type.Code = 'TRANSHIPMENT_PLACE'. Identified by the TypeCode = 'LOCATION' SchemeID = LOCATION + Code
Name	Operational base port city	Text	0	1	City name of the operational port	Applicable to FLUX_Characteristic Type.Code = 'OPERATIONAL_PORT'. Identified by the TypeCode = 'LOCATION' + City name
Name	Landing place city	Text	0	1	City name of the landing place	Applicable to FLUX_Characteristic Type.Code = 'LANDING_PLACE'. Identified by the TypeCode = 'LOCATION' + City name
Name	Transshipment place city	Text	0	1	City name of the transshipment place	Applicable to FLUX_Characteristic Type.Code = 'TRANSHIPMENT_PLACE'. Identified by the TypeCode = 'LOCATION' + City name
Applicable FLUX_Characteristic			0	N		Details of FLUX Characteristics

7.1.13. Targeted_Quota entity

The entity contains details on the quota requested for this FLAP document.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Specified to FLAP_Document entity	
TypeCode	quota type	Code	1	1		Use listID= FLAP_QUOTA_TYPE on MDR. (Attribute <i>listID</i> = FLAP_QUOTA_TYPE)
ObjectCode	Target species	Code	1	1		Identified by the TypeCode = 'FISH_IND' + Code. Use listID = FAO_SPECIES on MDR.
ObjectCode	Target species (collective)	Code	1	1		Identified by the TypeCode = 'FISH_COL' + Code. Use listID = FAO_SPECIES on MDR.
WeightMeasure	target quantity	Measure	0	1		Identified by the TypeCode = 'FISH_IND' + Measure. In tons with maximum three decimals
WeightMeasure	target quantity (collective)	Measure	0	1		Identified by the TypeCode = 'FISH_COL' + Measure. In tons with maximum three decimals

7.1.14. FLUX_Binary File Entity

Entity contains details on various documents (as a binary file) related to the FLAP request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Attached to FLAP_Document entity	
TypeCode		Code	0	1	A code specifying the attached document	Use FLAP Document type code list in MDR (Attribute <i>listID</i> = FLAP_DOC_TYPE)
IncludedB	Shipowner	Binary	0	1	Shipowner application, fulfilled and signed	Identified by the

Entity/File Id Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
BinaryObject ⁸	application	Object				TypeCode = APP_SHIP
IncludedBinaryObject	Proof of payment	Binary Object	0	1	Proof of payment of fishing licence fees, flat-rate, advance payment, other fees and observer expenses	Identified by the TypeCode = PROOF_PAY
IncludedBinaryObject	Observer contribution fee	Binary Object	0	1	Proof of payment that observer fees are paid	Identified by the TypeCode = FEE_OBS
IncludedBinaryObject	Certificate of good standing	Binary Object	0	1	Certificate of good standing on the FFA Regional Register of Vessels and the WCPFC Record of Fishing Vessels	Identified by the TypeCode = CERT_GOOD
IncludedBinaryObject	Health certificate	Binary Object	0	1	Health certificate delivered by the competent authority	Identified by the TypeCode = CERT_HEALTH
IncludedBinaryObject	Insurance certificate	Binary Object	0	1	Certificate of Insurance valid for the duration of the fishing authorisation	Identified by the TypeCode = CERT_INS
IncludedBinaryObject	Flag registration certificate	Binary Object	0	1	Registration certificate issued by flag state	Identified by the TypeCode = CERT_REG
IncludedBinaryObject	Registration certificate in third party	Binary Object	0	1	Registration certificate issued by third party	Identified by the TypeCode = CERT_REG_THIRD
IncludedBinaryObject	Seaworthiness certificate	Binary Object	0	1	Vessel's seaworthiness certificate	Identified by the TypeCode = CERT_SEA
IncludedBinaryObject	Tonnage certificate	Binary Object	0	1	Tonnage certificate, duly certified by flag state	Identified by the TypeCode = CERT_TON
IncludedBinaryObject	Fishing gear description	Binary Object	0	1	An illustration and detailed description of the fishing gear used	Identified by the TypeCode = PIC_GEAR
IncludedBinaryObject	Fishing authorisation	Binary Object	0	1	Fishing authorisation as approved by third party	Identified by the TypeCode = AUTH
IncludedBinaryObject	Other document	Binary Object	0	1	Other document not specified	Identified by the TypeCode = OTHER

⁸ Each Binary Object must be complemented by attributes (a) filename = name of the file; (b) mimeType = type of the file (pdf, jpg, txt) – to allow correct processing of the binary objects on the receiver side.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
IncludedBinaryObject	Scientific justification document	Binary Object	0	1	Scientific justification document	Identified by the TypeCode = SCN_JUST
IncludedBinaryObject	Annual or contribution fee document	Binary Object	0	1	Document proving the payment of annual fee or contribution fee	Identified by the TypeCode = FEE_ANNUAL
IncludedBinaryObject	Fishing licence fee document	Binary Object	0	1	Document proving the payment of fishing licence fee	Identified by the TypeCode = FEE_LICENCE
IncludedBinaryObject	Supporting document	Binary Object	0	1	Supporting document	Identified by the TypeCode = SUPPORT
IncludedBinaryObject	Crew list document	Binary Object	0	1	Document listing the crew members	Identified by the TypeCode = CREW_LIST
IncludedBinaryObject	Fish Hold plan document	Binary Object	0	1	Document of the Fish hold plan of a vessel	Identified by the TypeCode = FISH_HOLD_PLAN

7.1.15. Contact_Party entity

The entity contains details of the contact parties related to this FLAP document. This is used in case a contact is a legal person.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Specified to FLAP_Document entity	
Name	local agent name	Text	0	1		Identified by the RoleCode = 'LOCAL_AGENT' + Name
Name	applicant name	Text	0	1		Identified by the RoleCode = 'APPLICANT' + Name
Name	charterer name	Text	0	1		Identified by the RoleCode = 'CHARTERER' + Name
RoleCode		Code	0	1		ListID=FLUX_CONTACT_ROLE
Specified Structured			0	1		The address details for this Contact Party

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
_ Address						
URI Email Communication			0	n		Email address of a contact
Specified Universal Communication			0	n		Communication numbers of a contact

7.1.16. Structured_Address entity

The entity contains address details of a contact.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1	Specified to Contact_Party	
StreetName	Local agent street name	Text	0	1	The name of a street or thoroughfare in the structured address.	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'.
StreetName	Applicant street name	Text	0	1	The name of a street or thoroughfare in the structured address.	To be provided together with Contact_Party RoleCode = 'APPLICANT'.
StreetName	Charterer street name	Text	0	1	The name of a street or thoroughfare in the structured address.	To be provided together with Contact_Party RoleCode = 'CHARTERER'.
City name	Local agent city	Text	0	1	The name, expressed as text, of the city, town or village in the structured address.	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'.
City name	Applicant city	Text	0	1	The name, expressed as text, of the city, town or village in the structured address.	To be provided together with Contact_Party RoleCode = 'APPLICANT'.
City name	Charterer city	Text	0	1	The name, expressed as text, of the city, town or village in the structured address.	To be provided together with Contact_Party RoleCode = 'CHARTERER'.
CountryID	Local agent country	Identifier	0	1	The country of the local agent	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'. SchemeID =

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
						TERRITORY + Code
CountryID	Applicant country	Identifier	0	1	The country of the local agent	To be provided together with Contact_Party RoleCode = 'APPLICANT'. SchemeID = TERRITORY + Code
CountryID	Transshipment authorisation country	Identifier	0	1	Country who has authorised the request for transshipment	To be provided together with Contact_Party RoleCode = 'TRANSHIPMENT_AUTH'. SchemeID = TERRITORY + Code
CountryID	Charterer country	Identifier	0	1	The country of the charterer	To be provided together with Contact_Party RoleCode = 'CHARTERER'. SchemeID = TERRITORY + Code
Post office Box	Local agent street number	Text	0	1		To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'.
Post office Box	Applicant street number	Text	0	1		To be provided together with Contact_Party RoleCode = 'APPLICANT'.
Post office Box	Charterer street number	Text	0	1		To be provided together with Contact_Party RoleCode = 'CHARTERER'.
Postal Area	Local agent postcode	Text	0	1	The postcode in the structured address.	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'.
Postal Area	Applicant postcode	Text	0	1	The postcode in the structured address.	To be provided together with Contact_Party RoleCode = 'APPLICANT'.
Postal Area	Charterer postcode	Text	0	1	The postcode in the structured address.	To be provided together with Contact_Party RoleCode = 'CHARTERER'.

7.1.17. Email_Communication entity

Description: an email address of a contact.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	URI to Contact_Party	
URIID	Local agent email	Identifier	0	1	The Uniform Resource Identifier (URI) for this email communication	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'. SchemeID=URI + Value
URIID	Applicant email	Identifier	0	1	The Uniform Resource Identifier (URI) for this email communication	To be provided together with Contact_Party RoleCode = 'APPLICANT'. SchemeID=URI + Value.
URIID	Charterer email	Identifier	0	1	The Uniform Resource Identifier (URI) for this email communication	To be provided together with Contact_Party RoleCode = 'CHARTERER'. SchemeID=URI + Value.

7.1.18. Universal_Communication Entity

Entity contains details on fax, phone and other numbers of a contact.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Specified to Contact_Party	
Channel Code		Code	0	1	The code specifying the use of this communication.	No listID to be referenced. The codes used are part of listID= FLUX_TELECOM_USE
Complete Number	Local agent phone number	Text	0	1	The text string of characters that make up the complete number for this communication.	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'. Identified by the Channel Code = 'TE' + Complete Number
Complete Number	Applicant phone number	Text	0	1	The text string of characters that make up the complete number for this communication.	To be provided together with Contact_Party RoleCode = 'APPLICANT'. Identified by the Channel Code = 'TE' + Complete Number
Complete	Charterer	Text	0	1	The text string of	To be provided

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
Number	phone number				characters that make up the complete number for this communication.	together with Contact_Party RoleCode = 'CHARTERER'. Identified by the Channel Code = 'TE' + Complete Number
Complete Number	Local agent fax number	Text	0	1	The text string of characters that make up the complete number for this communication.	To be provided together with Contact_Party RoleCode = 'LOCAL_AGENT'. Identified by the Channel Code = 'FX' + Complete Number
Complete Number	Applicant fax number	Text	0	1	The text string of characters that make up the complete number for this communication.	To be provided together with Contact_Party RoleCode = 'APPLICANT'. Identified by the Channel Code = 'FX' + Complete Number
Complete Number	Charterer fax number	Text	0	1	The text string of characters that make up the complete number for this communication.	To be provided together with Contact_Party RoleCode = 'CHARTERER'. Identified by the Channel Code = 'FX' + Complete Number

7.2. FLAP Response

The FLAP Response message is sent back as a reply to the received FLAP Request message. Its main function is to inform the flag state that the FLAP Request has been received and checked against the validation rules in DG MARE. It also contains the overall information whether the FLAP Request has been accepted or rejected.

The following diagram describes the FLAP Response Data Model used for the implementation of a response to transmission of a FLUX FLAP Request Message.

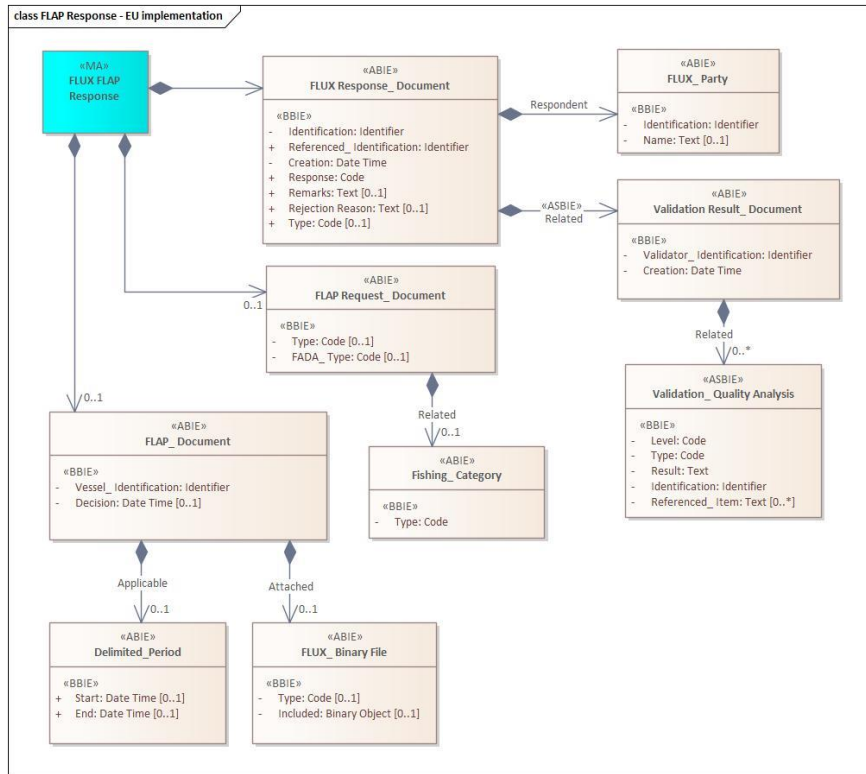


Figure 2: FLAP Response XSD v7.1 data model

The table below describes for each fields defined in the FLUX Response Data Model (XSD) the values that can be used.

7.2.1. FLUX FLAP Response

This is a reply message providing information on the correctness and decision taken for the FLAP request.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
FLUX Response_Document		Assoc.	1	1	The document details for this FLUX FLAP Response Message.	See data elements and attributes in paragraph 7.2.2.
FLAP Request_Document		Assoc.	0	1	The FLAP Request Document contained in this FLUX FLAP Response Message.	See data elements and attributes in paragraph 7.2.6.
FLAP_Document		Assoc.	0	1	The FLAP Document contained in this FLUX FLAP Response Message.	See data elements and attributes in paragraph 7.2.8.

7.2.2. FLUX Response Document entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			1	1		FLUX General Principles Entity.
ID	Response message ID	Identifier	1	1	The Global Unique Identifier of the FLUX FLAP Response Message.	Attribute <i>schemeID</i> = 'UUID'. A UUID as defined in the RFC 4122 Cf. http://www.guidgenerator.com to generate example of a valid identifier.
Reference dID	Response message Referenced ID	Identifier	1	1	The identifier of a referenced FLUX FLAP Request Message.	Attribute <i>schemeID</i> = 'UUID'. A UUID as defined in the RFC 4122. A UUID number, to which this FLUX FLAP Response message is referring. If UUID number is not available in the FLUX FLAP Request message (wrong or not present), the FLUX TL ON number is used. <i>SchemeID</i> = 'FLUXTL_ON'
CreationDate Time	Response message Creation	Date Time	1	1	The date time UTC value, according to ISO 8601 format, of the creation of this FLUX FLAP	A UTC date time according to ISO 8601 format;

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
	DateTime				Response document.	e.g. 2008-10-31T15:07:38Z (milliseconds can be provided optionally).
ResponseCode	Response Status	Code	1	1	The code specifying the general status of the validation process, which has been applied on the referenced FLUX FLAP Request Message.	<i>listID</i> =FLUX_GP_RESPONSE
Remarks	Remarks	Text	0	1	A general textual remark related to the Response code.	Examples: OK = No error found and message is accepted; NOK = Error(s) found and message is rejected; WOK = Error(s) found but message is accepted.
Rejection Reason	Rejection Reason	Text	0	1	A textual description of the main reason for rejection.	Optional.
TypeCode	Step in LICENCE workflow	Code	0	1	The code specifying the step of the LICENCE workflow: 1. In case of APP, NOT and REN requests, the step code where the referenced request is at that moment. 2. In case of other request types, the step code where the referenced authorisation, notification or request is at that moment.	<i>listID</i> = FLAP_WF_STEPS
Related Validation Result Document			1	1		
Respondent FLUX Party			1	1		

7.2.3. Validation Result_Document entity

Entity/Field	Business	Type	Cardinality	Description	Remarks
--------------	----------	------	-------------	-------------	---------

Field Name	Name		min	max		
			1	1	Related to FLUX Response Document entity	
ValidatorID		Identifier	1	1	The Alpha3 ISO Code of the validating country.	listID= FLUX_GP_PARTY XEU code is used for the European Commission.
CreationDateTime		DateTime	1	1	The date time UTC value, according to ISO 8601 format, of the creation of this validation report.	A UTC date time according to ISO 8601 format. e.g. 2008-10-31T15:07:38Z
Related Validation Quality Analysis			0	n		

7.2.4. FLUX_Party entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			1	1	Respondent to FLUX Response Document entity	
ID		Identifier	1	1	The Alpha3 ISO Country Code must be provided.	listID= FLUX_GP_PARTY XEU code is used for European Commission.
Name		Text	0	1	The name of the party sending the FLAP Response message.	Optional.

7.2.5. Validation_ Quality Analysis entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	n	Related to Validation Result_ Document entity	
LevelCode		Code	0	1	The code specifying the validation level of the business rule.	e.g.: L00 listID= FLUX_GP_VALIDATION_LEVEL

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
TypeCode		Code	0	1	The code specifying the type of error found.	listID= FLUX_GP_VALIDATION_TYPE
Result		Text	0	1	Text explaining the business rule violation.	
ID		Identifier	0	1	Business rule identification.	e.g.: FLAP-L00-00-0000, where: FLAP – domain name L00 – level code 00 – sub-level code 0000 – BR number within the level and/or sub-level
Reference dItem		Text	0	n	A reference to the data in the FLAP request as a result of FLAP validation process.	An information to locate data in XML causing the problem.

7.2.6. FLAP Request_ Document entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1		
TypeCode	Agreement type	Code	0	1	Type of the agreement under which authorisation is granted or rejected.	Use Agreement Type code list in MDR (Attribute <i>listID</i> =AGREEMENT_TYPE).
FADATypeCode	Coastal Party	Code	0	1	Third party for which the fishing authorisation is addressed.	Use FLAP Coastal Party code list in MDR (Attribute <i>listID</i> =FLAP_COASTAL_PARTY).
Related Fishing Category			0	1	The fishing category related to this FLAP request document.	

7.2.7. Fishing_ Category entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1		
TypeCode	Fishing category	Code	0	1	Fishing category as defined in agreements and conventions.	Use FAR Fishing category code list in MDR (Attribute <i>listID</i> =FAR_FISH_CATEGORY).

7.2.8. FLAP_Document entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1		
VesselID	Vessel identifier	Identifier	0	1	Identifier of the vessel for which the authorisation is granted or rejected.	SchemeID = 'CFR', 'IRCS' or 'UVI'.
DecisionDateTime	Date of decision	Date Time	0	1	Date on which the authorisation is issued or denied.	A UTC date time according to ISO 8601 format. e.g. 2008-10-31T15:07:38Z
Applicable Delimited Period			0	1	A delimited period applicable to this FLAP document.	

7.2.9. Delimited_Period entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1	Applicable to FLAP_Document entity	
StartDateTime	Authorisation start date	DateTime	0	1	start date for fishing authorisation as approved by the coastal party	A UTC date time according to ISO 8601 format. e.g. 2020-01-05T00:00:00Z Only date will be considered.
EndDateTime	Authorisation end date	DateTime	0	1	end date for fishing authorisation as approved by the	A UTC date time according to ISO 8601 format. e.g.

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
					coastal party	2020-01-05T00:00:00Z Only date will be considered.

7.2.10. FLUX_ Binary File Entity

Entity/Field Name	Business Name	Type	Cardinality		Description	Remarks
			min	max		
			0	1	Attached to FLAP_Document entity	
TypeCode		Code	0	1	A code specifying the attached document	Use FLAP Document type code list in MDR (Attribute <i>listID</i> = FLAP_DOC_TYPE)
IncludedBinaryObject	Issued Fishing authorisation document	Binary Object	0	1	Fishing authorisation document as issued by the coastal party	Identified by the TypeCode = AUT_ISSUED Attributes: (a) filename = name of the file; (b) mimeType = type of the file (pdf, jpg, txt) are recommended.

8. BUSINESS RULES

The list of business rules below is used to verify the data quality of FLAP Request messages. Business rules are executed at the moment of reception of the message. All errors and warnings detected during the validation process are communicated back to the message sender.

Mandatory and conditionally mandatory data elements are checked as well. They depend directly on the requirements of the coastal party. Where a data element is mandatory to be provided, given the conditions, the XML tags in the report shall be present and not be empty. Where data elements are provided while not required by coastal party, but nevertheless comply with the UN/CEFACT standard, the XML tags in the message report are ignored by the validation process and are not used for any purpose in the LICENCE system.

An overloaded data element is defined as a data element communicated repetitively (based on the cardinality of the element defined in the data model) and exceeding the limit imposed by the implementation document or that is not mentioned in the implementation document but still is compliant to the UN/FLUX standard. In this version of the document, there are no business rules defined to detect overloaded data elements and therefore such issues are not reported to the sender. Such data elements are ignored by the validation process. (i.e., multiple vessel identifiers in the FLAP XML are allowed by the standard but limited to few specific ones in the implementation document).

Additional business rules can be defined in future versions of this document.

The tables presented in the sections below must be read as follows:

- **BR-ID:** Business rule ID. Identifier assigned to the BR according to the following methodology: FLAP-Lxx-BB-CCCC:
 - **FLAP:** Referring to the Fishing Activities domain;
 - **Lxx:** The level of the business rule, where xx is:
 - 00: Integrity control;
 - 01: Data field validation (one attribute);
 - 02: Row validation (one report);
 - 03: Content validation (coherence between reports and systems);
 - 04: Validation of FLAP Messages against the LICENCE workflow definition;
 - 05: Internal LICENCE system business rules to validate agreements' details. These rules are not part of any data exchanges in FLAP message and this document;

- 06: Rules covering special cases of the LICENCE workflow – to validate the authorised period communicated in FLAP Response messages by third parties;
- BB: the sub-level of the business rule, where BB is:
 - 00: for rules against FLAP Request message;
 - 01: for rules against FLAP Response message;
 - 03: for specific rules against messages from NAFO and NEAFC;
- CCCC: This part of BR identification represents the sequence number of the business rule in the level and/or sub-level group so it can be uniquely identified;
- Entity: the entity in the FLAP data model;
- Attribute: the attribute(s) name(s) of the entity used by the BR;
- BR: description of the rule;
- E/W: error or warning;
- Note: Any relevant information to clarify the BR.

8.1. Rules for FLAP Request messages

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L00-00-0000	FLAP Request message	Verifies whether the message is a valid XML	E	XML is not valid or it does not correspond against respective XSD
FLAP-L00-00-0001	FLAP Request message	Verify if all mandatory data fields, according to XSD definition, are present	E	Mandatory data fields are not present according to XSD definition
FLAP-L00-00-0002	FLAP Request message	Verify if all mandatory data fields follow the format according to XSD definition	E	Mandatory data fields do not follow the format according to XSD definition
FLAP-L00-00-9999	FLAP Request message	Licence could not process the incoming message due to uncontrolled error	E	LICENCE could not validate data. Contact DG MARE for more details.

8.1.1. Rules for FLUX Report Document entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
-------	------------------	----------------	-----	---------------

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L00-00-0003	FLUX Report Document / ID	The message identifier must be present.	E	Message ID is not present
FLAP-L00-00-0004	FLUX Report Document / ID	Attribute schemeID must be 'UUID'.	E	List referenced for the Message ID is not valid
FLAP-L00-00-0005	FLUX Report Document / ID	The message identifier must be in a valid UUID format.	E	Message ID is not in a valid UUID format
FLAP-L00-00-0006	FLUX Report Document / ID	The UUID number shall be unique within the LICENCE database.	E	Message ID is not unique
FLAP-L03-00-0001	FLUX Report Document / Referenced ID	Referenced Message ID must refer to the message received earlier in LICENCE	E	Referenced Message ID is not found
FLAP-L03-00-0002	FLUX Report Document / Referenced ID Owner FLUX Party / ID	Owner FLUX Party shall have the same ID as in the Referenced message Owner FLUX Party ID	E	Referenced Message ID used is not originating from the same Party
FLAP-L02-00-0001	FLUX Report Document / Referenced ID	Referenced Message ID must be present, if Message Type Code = TER, ACT, SUS, STOP, MOD	E	Referenced Message ID is not provided
FLAP-L01-00-0001	FLUX Report Document / Referenced ID	Attribute schemeID must be 'UUID'.	E	List referenced for the Referenced Message ID is not valid
FLAP-L01-00-0003	FLUX Report Document / Creation Date Time	Verify if CreationDateTime is not in future.	E	Creation Date Time is in future
FLAP-L00-00-0007	FLUX Report Document / Creation Date Time	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Creation Date Time is not valid or does not follow the required format
FLAP-L00-00-0008	FLUX Report Document / Purpose Code	PurposeCode is mandatory.	E	Purpose Code is not provided
FLAP-L01-00-0004	FLUX Report Document / Purpose Code	Attribute listId shall be 'FLUX_GP_PURPOSE'.	E	List referenced for the Purpose Code is not valid
FLAP-L01-00-0005	FLUX Report Document / Purpose Code	Value=9 is the only valid.	E	Purpose Code value is not valid in FLAP messages
FLAP-L01-00-0006	FLUX Report Document / Purpose Text	Text length is limited to 100 characters	E	Purpose Text length has exceeded its maximum of 100 characters

8.1.2. Rules for Owner FLUX Party entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L00-00-0009	Owner FLUX Party / ID	Owner FLUX Party ID is mandatory.	E	Owner FLUX Party ID is not provided
FLAP-L01-00-0007	Owner FLUX Party / ID	Attribute schemeId= FLAP_FLAG_STATE	E	The list referenced for the Party ID is not valid

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0008	Owner FLUX Party / ID	Flux Party ID value shall come from the specified list.	E	The FLUX party ID is not a valid code
FLAP-L03-00-0004	Owner FLUX Party / ID	The party sending the message must be the same as the one from the FR value of the FLUX TL envelope. Pick only the first three initials separated by a delimiter.	E	The FLUX TL Party does not correspond to the FLUX Party sending the message
FLAP-L01-00-0009	Owner FLUX Party / Name	Name length is limited to 100 characters	E	Name length has exceeded its maximum of 100 characters
FLAP-L03-00-0577	Owner FLUX Party / ID Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time	The time period of the request should be within Owner FLUX Party ID code's time period in listID= FLAP_FLAG_STATE.	E	The validity period of the code for FLUX Party ID does not match the request time period.

8.1.3. Rules for FLAP Request Document entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0010	FLAP Request Document / ID	ID length is limited to 50 characters	E	Business request identifier length has exceeded its maximum of 50 characters
FLAP-L03-00-0005	FLAP Request Document / ID	Check if mandatory according to data configuration table	E	Business request identifier is not provided
FLAP-L03-00-0113	FLAP Request Document / ID	Check if optional according to data configuration table	W	Business request identifier is not provided
FLAP-L03-00-0006	FLAP Request Document / FADA TypeCode Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	Configurations must be defined and saved. Start Date and End date are the minimum required fields.	E	Configurations are not defined for this agreement
FLAP-L01-00-0011	FLAP Request Document / Type Code	Attribute listID 'AGREEMENT_TYPE' to be used	E	The list referenced for the Agreement Type is not valid
FLAP-L01-00-0012	FLAP Request Document / Type Code	Value must exist in MDR listID=AGREEMENT_TYPE	E	Agreement Type value is not a valid code
FLAP-L03-00-0578	FLAP Request Document / Type Code Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time	The time period of the request should be within the Agreement Type code's time period in listID= AGREEMENT_TYPE.	E	The validity period of the code for Agreement type does not match the request time period.
FLAP-L01-00-0013	FLAP Request Document / FADA TypeCode	Attribute listID= FLAP_COASTAL_PARTY	E	The list referenced for the Coastal Party is not valid
FLAP-L01-00-0014	FLAP Request Document / FADA TypeCode	Value must exist in MDR listID=	E	Coastal Party value is not

BR-ID	Entity/Attribute	BR description	E/W	Error message
		FLAP_COASTAL_PARTY		valid
FLAP-L01-00-0015	FLAP Request Document / TypeCode FLAP Request Document / FADA TypeCode	Coastal Party must correspond to Agreement Type	E	Coastal party does not correspond to the provided Agreement Type
FLAP-L03-00-0579	FLAP Request Document / FADA TypeCode Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time	The time period of the request should be within the Coastal Party code's time period in listID= FLAP_COASTAL_PARTY.	E	The validity period of the code for Coastal Party does not match the request time period.
FLAP-L00-00-0010	FLAP Request Document / PurposeCode	Must be provided.	E	Request purpose is not provided
FLAP-L01-00-0016	FLAP Request Document / PurposeCode	Attribute listID= FLAP_REQUEST_PURPOSE	E	The list referenced for the Request purpose is not valid
FLAP-L01-00-0017	FLAP Request Document / PurposeCode	Value must exist in MDR listID= FLAP_REQUEST_PURPOSE	E	Request purpose value is not valid
FLAP-L03-00-0580	FLAP Request Document / PurposeCode Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within the Request purpose code's time period in listID= FLAP_REQUEST_PURPOSE.	E	The validity period of the code for Request purpose does not match the request time period.
FLAP-L01-00-0018	FLAP Request Document / Purpose	Purpose length is limited to 100 characters	E	Current withdrawal reason length has exceeded its maximum of 100 characters
FLAP-L03-00-0008	FLAP Request Document / PurposeCode FLAP Request Document / Purpose	Check if current withdrawal reason is present if mandatory for the specific coastal parties. It applies only if PurposeCode = TER	E	Current withdrawal reason is not provided
FLAP-L03-00-0007	FLAP Request Document / PurposeCode FLAP Request Document / Purpose	Check if current withdrawal reason is present if optional for the specific coastal parties. It applies only if PurposeCode = TER	W	Current withdrawal reason is not provided
FLAP-L03-00-0610	FLAP Request Document / PurposeCode FLAP Request Document / FADA TypeCode	SUS request should be rejected for an agreement belonging to NAFO, NEAFC or NOR agreements	E	SUS request is not valid for this agreement
FLAP-L03-00-0611	FLAP Request Document / PurposeCode FLAP Request Document / FADA TypeCode	MOD request should be rejected for an authorisation (type APP or REN) belonging to NAFO, NEAFC or NOR agreements	E	A MOD request for authorisation is not valid for this agreement. Instead, please terminate the authorisation and then introduce a new authorisation request.
FLAP-L03-00-0657	FLAP Request Document / Purpose Code FLAP Request Document / FADA TypeCode IRCS data in Vessel Register Data in LICENCE system	A request for NOR agreements containing a different IRCS cannot be created for the same vessel if previous authorisation is active and IRCS is configured as mandatory.	E	There are active authorisations for this vessel with a different IRCS. Please terminate them before requesting a new one.

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0658	FLAP Request Document / Purpose Code FLAP Request Document / FADA TypeCode IRCS data in Vessel Register Data in LICENCE system	MOD request should be rejected for a notification (type NOT or REN) belonging to NOR (either coastal party or flag state) agreements containing different IRCS in case previous notification exists and IRCS field is selected as mandatory in the configurations.	E	The vessel has changed IRCS, existing notifications should be terminated before.
FLAP-L03-00-0660	FLAP Request Document / Purpose Code FLAP Request Document / FADA TypeCode IRCS data in Vessel Register Data in LICENCE system	A request for NOR agreements containing different IRCS cannot be created for the same vessel if previous notification is active and IRCS is configured as mandatory.	E	There is an active notification for this vessel with a different IRCS. Please terminate it before requesting a new one.
FLAP-L03-00-0661	FLAP Request Document / Purpose Code FLAP Request Document / FADA TypeCode IRCS data in Vessel Register Data in LICENCE system	A request for NOR agreements containing different IRCS can be created for the same vessel if previous notification is active and IRCS is configured as optional.	W	There is an active notification for this vessel with a different IRCS. Please terminate them before requesting a new one.
FLAP-L03-00-0662	FLAP Request Document / Purpose Code FLAP Request Document / FADA TypeCode IRCS data in Vessel Register Data in LICENCE system	A request for NOR agreements containing different IRCS can be created for the same vessel if previous authorisation is active and IRCS is configured as optional.	W	There are active authorisations for this vessel with different IRCS. Please terminate them before requesting a new one.
FLAP-L03-00-0663	FLAP Request Document / Purpose Code FLAP Request Document / FADA TypeCode IRCS data in Vessel Register Data in LICENCE system	MOD request should be accepted for a notification (type NOT or REN) belonging to NOR (either coastal party or flag state) agreements containing different IRCS in case previous notification exists and IRCS field is selected as optional in the configurations.	W	The vessel has changed IRCS, existing notifications should be terminated before.
FLAP-L03-00-0664	FLAP Document / Vessel ID FLAP Request Document / Related Fishing Category / TypeCode FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Data in LICENCE system	New APP or REN request should be rejected if the same vessel has another active authorisation or pending request in the same fishing category. The existing request or authorisation (even if in different period) should be rejected or terminated before a new request can be submitted successfully. Applies only for requests in NOR, NAFO and NEAFC agreements.	E	Vessel has active authorisation or pending request in the same fishing category. Please reject or terminate existing request or authorisation if needed.

8.1.4. Rules for Fishing Category entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0019	Fishing Category / TypeCode	Attribute listID=FAR_FISH_CATEGORY	E	The list referenced for the Request purpose is not valid
FLAP-L01-00-0020	Fishing Category / TypeCode	Value must exist in MDR listID=FAR_FISH_CATEGORY	E	Request purpose value is not valid
FLAP-L03-00-0119	Fishing Category / TypeCode	Check if mandatory according to data configuration table	E	Fishing Category is not provided
FLAP-L01-00-0021	FLAP Request Document / FADA TypeCode Fishing Category / TypeCode	Fishing Category must correspond to the Coastal Party	E	Fishing Category does not correspond to the Coastal party provided
FLAP-L03-00-0009	Fishing Category / TypeCode FLAP Request Document / FADA TypeCode	Fishing Category must be defined in LICENCE and be a part of an agreement belonging to the Coastal party provided in FLAP Request.	E	Fishing Category does not exist in LICENCE for the provided Coastal Party.
FLAP-L03-00-0581	Fishing Category / TypeCode Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Fishing category code's time period in listID= FAR_FISH_CATEGORY.	E	The validity period of the code for Fishing Category does not match the request time period.
FLAP-L01-00-0024	Fishing Category / FishingMethod	Fishing method text length is limited to 100 characters	E	Fishing method text length has exceeded its maximum of 100 characters
FLAP-L03-00-0011	Fishing Category / FishingMethod	Check if mandatory according to data configuration table	E	Fishing Method Text is not provided
FLAP-L03-00-0124	Fishing Category / FishingMethod	Check if optional according to data configuration table	W	Fishing Method Text is not provided
FLAP-L01-00-0025	Fishing Category / FishingAreaCode	Attribute listID = FAO_AREA	E	The list referenced for the Fishing area is not valid
FLAP-L01-00-0026	Fishing Category / FishingAreaCode	Value must exist in MDR listID = FAO_AREA	E	Fishing area code is not valid
FLAP-L03-00-0012	Fishing Category / FishingAreaCode	Check if mandatory according to data configuration table	E	Fishing area code is not provided
FLAP-L03-00-0125	Fishing Category / FishingAreaCode	Check if optional according to data configuration table	W	Fishing area code is not provided
FLAP-L03-00-0582	Fishing Category / Fishing Area Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Fishing area code's time period in listID= FAO_AREA.	E	The validity period of the code for Fishing Area does not match the request time period.
FLAP-L01-00-0027	Fishing Category / FishingArea	Fishing area text length is limited to 100 characters	E	Fishing area text length has exceeded its maximum of 100 characters
FLAP-L03-00-0013	Fishing Category / FishingArea	Check if mandatory according to data configuration table	E	Fishing area text is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0163	Fishing Category / FishingArea	Check if optional according to data configuration table	W	Fishing area text is not provided

8.1.5. Rules for Fishing Gear entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0015	Fishing Gear / Type Code	Check if mandatory according to data configuration table	E	Gear type is not provided
FLAP-L03-00-0126	Fishing Gear / Type Code	Check if optional according to data configuration table	W	Gear type is not provided
FLAP-L01-00-0029	Fishing Gear / Type Code	Attribute listID=GEAR_TYPE	E	List referenced for Gear Type is not valid
FLAP-L01-00-0030	Fishing Gear / Type Code	Value must exist in MDR listID=GEAR_TYPE	E	Gear Type value is not valid
FLAP-L03-00-0583	Fishing Gear / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Gear Type code's time period in listID=GEAR_TYPE.	E	The validity period of the code for Gear Type does not match the request time period.
FLAP-L03-00-0655	Fishing Gear / Type Code	Instances defined in the parameter 'Number of Fishing gears' either at agreement level or at fishing category level or both should correspond to the instances in the request.	E	Number of Gears in a request does not correspond to the required number defined for the agreement or fishing category.
FLAP-L01-00-0117	Fishing Gear / Type Code	Repetitive Fishing gears are not allowed in a request.	E	Repetitive fishing gears are not allowed in the request
FLAP-L01-00-0120	Fishing Gear/ Role Code	AUX as a Gear Role code value should not be present in a request	E	Auxiliary Gear (AUX) is not allowed code in a request
FLAP-L01-00-0118	Fishing Gear/ Role Code	Repetitive Gear Role codes are not allowed in the request.	E	Repetitive Fishing Gear Role codes are not allowed in the request
FLAP-L01-00-0114	Fishing Gear / Role Code	Attribute listID=FLUX_VESSEL_GEAR_ROLE	E	List referenced for Gear Role is not valid
FLAP-L01-00-0116	Fishing Gear / Role Code	Value must exist in MDR listID= FLUX_VESSEL_GEAR_ROLE	E	Gear role code value is not valid
FLAP-L03-00-0687	Fishing Gear / Role Code FLAP Document / Applicable Delimited Period / Start Date Time FLAP Document / Applicable Delimited Period / End Date Time	The time period of the request should be within Gear role code's validity time period in listID= FLUX_VESSEL_GEAR_ROLE	E	The validity period of the code for Gear role does not match the request time period
FLAP-L03-00-0688	Fishing Gear / Role Code	Main fishing gear should be present in the request based on	E	Main fishing gear is not

BR-ID	Entity/Attribute	BR description	E/W	Error message
		the parameter definition and the configuration is marked as mandatory.		present in the request
FLAP-L03-00-0689	Fishing Gear / Role Code	2nd Fishing gear should be present in the request based on the parameter definition and the configuration is marked as mandatory.	E	Second fishing gear is not present in the request
FLAP-L03-00-0690	Fishing Gear / Role Code	3rd Fishing gear should be present in the request based on the parameter definition and the configuration is marked as mandatory.	E	Third fishing gear is not present in the request
FLAP-L03-00-0691	Fishing Gear / Role Code	4th Fishing gear should be present in the request based on the parameter definition and the configuration is marked as mandatory.	E	Fourth fishing gear is not present in the request
FLAP-L03-00-0692	Fishing Gear / Role Code	5th Fishing gear should be present in the request based on the parameter definition and the configuration is marked as mandatory.	E	Fifth fishing gear is not present in the request
FLAP-L03-00-0693	Fishing Gear / Role Code	6th Fishing gear should be present in the request based on the parameter definition and the configuration is marked as mandatory.	E	Sixth fishing gear is not present in the request
FLAP-L03-00-0694	Fishing Gear / Role Code	Main fishing gear should be present in the request based on the parameter definition and the configuration is marked as optional.	W	Main fishing gear is not present in the request
FLAP-L03-00-0695	Fishing Gear / Role Code	2nd Fishing gear should be present in the request based on the parameter definition and the configuration is marked as optional.	W	Second fishing gear is not present in the request
FLAP-L03-00-0696	Fishing Gear / Role Code	3rd Fishing gear should be present in the request based on the parameter definition and the configuration is marked as optional.	W	Third fishing gear is not present in the request
FLAP-L03-00-0697	Fishing Gear / Role Code	4th Fishing gear should be present in the request based on the parameter definition and the configuration is marked as optional.	W	Fourth fishing gear is not present in the request
FLAP-L03-00-0698	Fishing Gear / Role Code	5th Fishing gear should be present in the request based on the parameter definition and the configuration is marked as optional.	W	Fifth fishing gear is not present in the request
FLAP-L03-00-0699	Fishing Gear / Role Code	6th Fishing gear should be present in the request based on the parameter definition and the configuration is marked as	W	Sixth fishing gear is not present in the request

BR-ID	Entity/Attribute	BR description	E/W	Error message
		optional.		

8.1.6. Rules for FLAP Document entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L00-00-0012	FLAP Document / Vessel ID	Must be provided, only one instance.	E	Vessel ID is not provided
FLAP-L01-00-0038	FLAP Document / Vessel ID	SchemeID value must be present in the list FLUX_VESSEL_ID_TYPE	E	The referenced scheme ID value is not valid
FLAP-L03-00-0584	FLAP Document / Vessel ID Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within SchemeID value time period in listID= FLUX_VESSEL_ID_TYPE.	E	The validity period of the code for Vessel ID Scheme does not match the request time period.
FLAP-L01-00-0039	FLAP Document / Vessel ID	Scheme ID value shall be 'CFR', 'IRCS', 'UVI' or 'REG_NBR'.	E	Scheme ID value shall be 'CFR' or 'IRCS' or 'UVI' or 'REG_NBR'
FLAP-L01-00-0040	FLAP Document / Vessel ID	Check Format. Must be according to the specified schemeID value. If CFR: 12 char: 3 ISO from Member_State + 9 (A-Z and/or 0-9).	E	CFR number format is not correct
FLAP-L01-00-0041	FLAP Document / Vessel ID	Check Format. Must be according to the specified schemeID value. If UVI: 7 chars (numeric).	E	UVI number format is not correct
FLAP-L01-00-0112	FLAP Document / Vessel ID	Check Format. Must be according to the specified schemeID value. If IRCS: maximum 7 chars (A-Z, 0-9 or a mix of A-Z and 0-9).	E	IRCS number format is not correct
FLAP-L03-00-0033	FLAP Document / Vessel ID Vessel Register	Vessel must exist in Vessel Register with provided vessel identifier	E	Vessel not found in Vessel Register
FLAP-L03-00-0034	FLAP Document / Vessel ID Vessel Register	Vessel must be active in Vessel Register.	E	Vessel is not active in the Vessel register
FLAP-L03-00-0035	FLAP Document / Vessel ID Owner FLUX Party / ID Vessel Register	Country of registration of vessel in Vessel Register must be identical to the flag state of FLAP Request	E	Vessel country of registration does not correspond to the FLAP Request owner
FLAP-L03-00-0656	FLAP Document / Vessel ID Vessel Register / IRCS	A request containing CFR and UVI cannot be created using IRCS as a vessel id	E	Request should be created using either CFR or UVI
FLAP-L03-00-0659	FLAP Document / Vessel ID Vessel Register / REG_NBR	A request containing CFR and UVI cannot be created using Registration number as a vessel id	E	Request should be created using either CFR or UVI

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0042	FLAP Document / Joined Vessel ID	SchemeID value must be present in the list FLUX_VESSEL_ID_TYPE	E	The referenced scheme ID value is not valid
FLAP-L03-00-0585	FLAP Document / Joined Vessel ID Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within SchemeID value time period in listID=FLUX_VESSEL_ID_TYPE.	E	The validity period of the code for Joined Vessel ID Scheme does not match the request time period.
FLAP-L01-00-0043	FLAP Document / Joined Vessel ID	Scheme ID value shall be 'CFR', 'IRCS', 'UVI', 'REG_NBR'.	E	The referenced scheme ID value shall be 'CFR' or 'IRCS' or 'UVI' or 'REG_NBR'
FLAP-L01-00-0044	FLAP Document / Joined Vessel ID	Check Format. Must be according to the specified schemeID value. If CFR: 12 char: 3 ISO from Member_State + 9 (A-Z and/or 0-9).	E	CFR number format is not correct
FLAP-L01-00-0045	FLAP Document / Joined Vessel ID	Check Format. Must be according to the specified schemeID value. If UVI: 7 chars (numeric).	E	UVI number format is not correct
FLAP-L01-00-0111	FLAP Document / Joined Vessel ID	Check Format. Must be according to the specified schemeID value. If IRCS: maximum 7 chars (A-Z, 0-9 or a mix of A-Z and 0-9).	E	IRCS number format is not correct
FLAP-L01-00-0028	FLAP Document / Joined Vessel ID	Maximum 5 joined vessels can be provided in the request	E	Maximum number (5) of Joined Vessels is exceeded
FLAP-L03-00-0036	FLAP Document / Joined Vessel ID	Check if mandatory according to data configuration table	E	Joined Vessel ID is not provided
FLAP-L03-00-0003	FLAP Document / Joined Vessel ID	Check if optional according to data configuration table	W	Joined Vessel ID is not provided
FLAP-L03-00-0037	FLAP Document / Joined Vessel ID Vessel Register	Vessel must exist in Vessel Register with provided CFR, IRCS, UVI or Registration number	E	Joined Vessel not found in Vessel Register
FLAP-L03-00-0038	FLAP Document / Joined Vessel ID Vessel Register	Vessel must be active in Vessel Register.	E	Joined Vessel is not active in the Vessel register
FLAP-L01-00-0047	FLAP Document / First Appliance Indicator	Only values 'Y' or 'N' must be provided	E	Value for First Authorisation Indicator is not valid
FLAP-L03-00-0039	FLAP Document / First Appliance Indicator	Check if mandatory according to data configuration table	E	First Authorisation Indicator is not provided
FLAP-L03-00-0180	FLAP Document / First Appliance Indicator	Check if optional according to data configuration table	W	First Authorisation Indicator is not provided
FLAP-L01-00-0048	FLAP Document / Remarks	Remarks text length is limited to 500 characters.	E	Notes text length has exceeded its maximum of 500 characters

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0040	FLAP Document / Remarks	Check if mandatory according to data configuration table	E	Notes text is not provided
FLAP-L03-00-0179	FLAP Document / Remarks	Check if optional according to data configuration table	W	Notes text is not provided
FLAP-L00-00-0013	FLAP Document / Decision Date Time	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Date of decision is not valid or does not follow the required format
FLAP-L01-00-0049	FLAP Document / Decision Date Time	Date/time must be today or in the past.	W	Date of decision is in future.
FLAP-L03-00-0041	FLAP Document / Decision Date Time	Check if mandatory according to data configuration table	E	Date of decision is not provided
FLAP-L03-00-0164	FLAP Document / Decision Date Time	Check if optional according to data configuration table	W	Date of decision is not provided
FLAP-L01-00-0050	FLAP Document / Type Code	Attribute ListId=VESSEL_TYPE	E	List referenced for Vessel Type is not valid
FLAP-L01-00-0051	FLAP Document / Type Code	Value must exist in MDR listID=VESSEL_TYPE	E	Vessel Type value is not valid
FLAP-L03-00-0586	FLAP Document / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Vessel Type code's time period in listID=VESSEL_TYPE.	E	The validity period of the code for Vessel Type does not match the request time period.
FLAP-L03-00-0042	FLAP Document / Type Code	Check if mandatory according to data configuration table	E	Vessel Type code is not provided
FLAP-L03-00-0127	FLAP Document / Type Code	Check if optional according to data configuration table	W	Vessel Type code is not provided

8.1.7. Rules for FLUX Characteristic entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0052	FLUX Characteristic / Type Code	Attribute listID=FLAP_CHARACTERISTIC	E	List referenced for FLUX Characteristic Type is not valid
FLAP-L01-00-0053	FLUX Characteristic / Type Code	Value must exist in MDR listID=FLAP_CHARACTERISTIC	E	FLUX Characteristic Type value is not valid
FLAP-L03-00-0587	FLUX Characteristic / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within FLUX Characteristic Type code's time period in listID=FLAP_CHARACTERISTIC.	E	The validity period of the code for FLUX Characteristics Type does not match the request time period.
FLAP-L01-00-0054	FLUX Characteristic / Value	Attribute ListId=	E	List referenced for Previous registration country is not

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Code	FLAP_COASTAL_PARTY		valid
FLAP-L01-00-0055	FLUX Characteristic / Value Code	Value must exist in MDR listID= FLAP_COASTAL_PARTY	E	Previous registration country value is not valid
FLAP-L03-00-0588	FLUX Characteristic / Value Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Previously suspended/deleted by country code's time period in listID= FLAP_COASTAL_PARTY.	E	The validity period of the code for Previously suspended/deleted by country does not match the request time period.
FLAP-L03-00-0044	FLUX Characteristic / Type Code FLUX Characteristic / Value Code	Use only in combination with Type Code values mentioned in the table of paragraph 7.1.8. (FLUX Characteristic entity)	E	FLUX Characteristic Type value is not recognised, please check implementation document
FLAP-L03-00-0045	FLUX Characteristic / Value Code Type Code = PREV_REG_CTRY	Check if mandatory according to data configuration table	E	Previous registration country code is not provided
FLAP-L03-00-0016	FLUX Characteristic / Value Code Type Code = PREV_REG_CTRY	Check if optional according to data configuration table	W	Previous registration country code is not provided
FLAP-L01-00-0056	FLUX Characteristic / Value	Previous withdrawal reason text length is limited to 200 characters.	E	Previous withdrawal reason text length has exceeded its maximum of 200 characters
FLAP-L03-00-0047	FLUX Characteristic / Value Type Code = PREV_WITH_REASON	Check if mandatory according to data configuration table	E	Previous Withdrawal Reason is not provided
FLAP-L03-00-0017	FLUX Characteristic / Value Type Code = PREV_WITH_REASON	Check if optional according to data configuration table	W	Previous Withdrawal Reason is not provided

8.1.8. Rules for Vessel Crew entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0059	Vessel Crew / Type Code	Attribute ListID= VESSEL_CREW_TYPE	E	List referenced for Vessel Crew Type is not valid
FLAP-L01-00-0060	Vessel Crew / Type Code	Value must exist in MDR ListID= VESSEL_CREW_TYPE	E	Vessel Crew Type value is not valid
FLAP-L03-00-0589	Vessel Crew / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Vessel Crew Type code's time period in listID= VESSEL_CREW_TYPE.	E	The validity period of the code for Vessel Crew Type does not match the request time period.
FLAP-L03-00-0051	Vessel Crew / Type Code	Use only values mentioned in the	E	Vessel Crew Type value is

BR-ID	Entity/Attribute	BR description	E/W	Error message
		table of paragraph 7.1.9. (Vessel Crew entity)		not recognised, please check implementation document
FLAP-L01-00-0061	Vessel Crew / Member Quantity	Value must be positive without decimals	E	Value shall be positive with no decimals
FLAP-L03-00-0052	Vessel Crew / Member Quantity Type Code = LOCAL_SEAMEN	Check if mandatory according to data configuration table	E	Number of Local Seamen on Board is not provided
FLAP-L03-00-0018	Vessel Crew / Member Quantity Type Code = LOCAL_SEAMEN	Check if optional according to data configuration table	W	Number of Local Seamen on Board is not provided
FLAP-L03-00-0053	Vessel Crew / Member Quantity Type Code = ACP_SEAMEN	Check if mandatory according to data configuration table	E	Number of ACP Seamen on Board is not provided
FLAP-L03-00-0019	Vessel Crew / Member Quantity Type Code = ACP_SEAMEN	Check if optional according to data configuration table	W	Number of ACP Seamen on Board is not provided

8.1.9. Rules for Delimited Period entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0054	Applicable Delimited Period / Start Date Time	Check if mandatory according to data configuration table	E	Request Start Date Time is not provided
FLAP-L00-00-0014	Applicable Delimited Period / Start Date Time	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Date Time validity or format is not correct
FLAP-L03-00-0056	Applicable Delimited Period / End Date Time	Check if mandatory according to data configuration table	E	Request End Date Time is not provided
FLAP-L00-00-0015	Applicable Delimited Period / End Date Time	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Date Time validity or format is not correct
FLAP-L02-00-0002	Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	End DateTime shall be later or equal to Start DateTime.	E	End DateTime cannot be earlier than Start DateTime
FLAP-L00-00-0016	Entry Into Force Delimited Period / Start DateTime	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Date Time validity or format is not correct
FLAP-L03-00-0058	Entry Into Force Delimited Period / Start DateTime	Check if mandatory according to data configuration table	E	Date of Entry into Force is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0130	Entry Into Force Delimited Period / Start DateTime	Check if optional according to data configuration table	W	Date of Entry into Force is not provided
FLAP-L00-00-0017	Specified to Vessel Transport Charter Delimited Period / Start DateTime	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Date Time validity or format is not correct
FLAP-L03-00-0059	Specified to Vessel Transport Charter Delimited Period / Start DateTime	Check if mandatory according to data configuration table	E	Charter Start Date Time is not provided
FLAP-L03-00-0020	Specified to Vessel Transport Charter Delimited Period / Start DateTime	Check if optional according to data configuration table	W	Charter Start Date Time is not provided
FLAP-L02-00-0004	Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Specified to Vessel Transport Charter Delimited Period / Start DateTime Specified to Vessel Transport Charter Delimited Period / End DateTime	Check if charter period is within or equal to the request period	E	Charter period is not within the request period.
FLAP-L00-00-0018	Specified to Vessel Transport Charter Delimited Period / End DateTime	Check Validity and Format. Must be date/time in UTC according to ISO8601 and format YYYY-MM-DDThh:mm:ssZ	E	Date Time validity or format is not correct
FLAP-L03-00-0060	Specified to Vessel Transport Charter Delimited Period / End DateTime	Check if mandatory according to data configuration table	E	Charter End Date Time is not provided
FLAP-L03-00-0021	Specified to Vessel Transport Charter Delimited Period / End DateTime	Check if optional according to data configuration table	W	Charter End Date Time is not provided
FLAP-L02-00-0003	Specified to Vessel Transport Charter Delimited Period / Start DateTime Specified to Vessel Transport Charter Delimited Period / End DateTime	End DateTime shall be later or equal to Start DateTime.	E	End DateTime cannot be earlier than Start DateTime

8.1.10. Rules for Vessel Transport Charter entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0062	Vessel Transport Charter / Type Code	Attribute listID= CHARTERING_TYPE	E	List referenced for Charter Type is not valid
FLAP-L01-00-0063	Vessel Transport Charter / Type Code	Value must exist in MDR listID= CHARTERING_TYPE	E	Charter Type value is not valid
FLAP-L03-00-0590	Vessel Transport Charter / Type Code	The time period of the request should be within Charter Type value code's time period in	E	The validity period of the code for Charter Type does not match the request time

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	listID= CHARTERING_TYPE.		period.
FLAP-L03-00-0062	Vessel Transport Charter / Type Code	Check if mandatory according to data configuration table	E	Charter Type is not provided
FLAP-L03-00-0022	Vessel Transport Charter / Type Code	Check if optional according to data configuration table	W	Charter Type is not provided

8.1.11. Rules for FLUX Location entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0064	FLUX Location / Type Code	Attribute listID= "FLUX_LOCATION_TYPE"	E	List referenced for FLUX Locations Type is not valid
FLAP-L01-00-0065	FLUX Location / Type Code	Value must exist in MDR listID="FLUX_LOCATION_TYPE"	E	FLUX Locations Type value is not valid
FLAP-L01-00-0066	FLUX Location / Type Code	Only code 'LOCATION' is valid	E	The wrong code is provided, please use code 'LOCATION'
FLAP-L03-00-0591	FLUX Location / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within FLUX Location Type value code's time period in listID= FLUX_LOCATION_TYPE.	E	The validity period of the code for FLUX Location Type does not match the request time period.
FLAP-L01-00-0067	FLUX Location / CountryID	Attribute listID= TERRITORY	E	List referenced for Country is not valid
FLAP-L01-00-0068	FLUX Location / CountryID	Value must exist in MDR listID= TERRITORY	E	Country value is not valid
FLAP-L03-00-0592	FLUX Location / CountryID Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Country value code's time period in listID= TERRITORY.	E	The validity period of the code for Country does not match the request time period.
FLAP-L03-00-0063	FLUX Location / CountryID FLUX Characteristic / Type Code = OPERATIONAL_PORT	Check if mandatory according to data configuration table	E	Operational Base Port Country is not provided
FLAP-L03-00-0023	FLUX Location / CountryID FLUX Characteristic / Type Code = OPERATIONAL_PORT	Check if optional according to data configuration table	W	Operational Base Port Country is not provided
FLAP-L03-00-0064	FLUX Location / CountryID FLUX Characteristic / Type Code = LANDING_PLACE	Check if mandatory according to data configuration table	E	Landing Place Country is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0024	FLUX Location / CountryID FLUX Characteristic / Type Code = LANDING_PLACE	Check if optional according to data configuration table	W	Landing Place Country is not provided
FLAP-L03-00-0065	FLUX Location / CountryID FLUX Characteristic / Type Code = TRANSHIPMENT_PLACE	Check if mandatory according to data configuration table	E	Transshipment Place Country is not provided
FLAP-L03-00-0025	FLUX Location / CountryID FLUX Characteristic / Type Code = TRANSHIPMENT_PLACE	Check if optional according to data configuration table	W	Transshipment Place Country is not provided
FLAP-L01-00-0069	FLUX Location / ID	Attribute listID= LOCATION	E	List referenced for Location ID is not valid
FLAP-L01-00-0070	FLUX Location / ID	Value must exist in MDR listID= LOCATION	E	Locations value is not valid
FLAP-L03-00-0066	FLUX Location / ID FLUX Characteristic / Type Code = OPERATIONAL_PORT	Check if mandatory according to data configuration table	E	Operational Base Port Location is not provided
FLAP-L03-00-0026	FLUX Location / ID FLUX Characteristic / Type Code = OPERATIONAL_PORT	Check if optional according to data configuration table	W	Operational Base Port Location is not provided
FLAP-L03-00-0067	FLUX Location / ID FLUX Characteristic / Type Code = LANDING_PLACE	Check if mandatory according to data configuration table	E	Landing Place Location is not provided
FLAP-L03-00-0027	FLUX Location / ID FLUX Characteristic / Type Code = LANDING_PLACE	Check if optional according to data configuration table	W	Landing Place Location is not provided
FLAP-L03-00-0068	FLUX Location / ID FLUX Characteristic / Type Code = TRANSHIPMENT_PLACE	Check if mandatory according to data configuration table	E	Transshipment Place Location is not provided
FLAP-L03-00-0028	FLUX Location / ID FLUX Characteristic / Type Code = TRANSHIPMENT_PLACE	Check if optional according to data configuration table	W	Transshipment Place Location is not provided
FLAP-L01-00-0071	FLUX Location / Name	FLAP Location city name text length is limited to 100 characters.	E	FLAP Location city name text length has exceeded its maximum of 100 characters
FLAP-L03-00-0069	FLUX Location / Name FLUX Characteristic / Type Code = OPERATIONAL_PORT	Check if mandatory according to data configuration table	E	Operational Base Port City is not provided
FLAP-L03-00-0029	FLUX Location / Name FLUX Characteristic / Type Code =	Check if optional according to data configuration table	W	Operational Base Port City is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
	OPERATIONAL_PORT			
FLAP-L03-00-0070	FLUX Location / Name FLUX Characteristic / Type Code = LANDING_PLACE	Check if mandatory according to data configuration table	E	Landing Place City is not provided
FLAP-L03-00-0030	FLUX Location / Name FLUX Characteristic / Type Code = LANDING_PLACE	Check if optional according to data configuration table	W	Landing Place City is not provided
FLAP-L03-00-0071	FLUX Location / Name FLUX Characteristic / Type Code = TRANSHIPMENT_PLACE	Check if mandatory according to data configuration table	E	Transshipment Place City is not provided
FLAP-L03-00-0031	FLUX Location / Name FLUX Characteristic / Type Code = TRANSHIPMENT_PLACE	Check if optional according to data configuration table	W	Transshipment Place City is not provided

8.1.12. Rules for Targeted Quota entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0072	Targeted Quota / Type Code	Attribute listID= FLAP_QUOTA_TYPE	E	List referenced for FLAP Quota Type is not valid
FLAP-L01-00-0073	Targeted Quota / Type Code	Value must exist in MDR listID= FLAP_QUOTA_TYPE	E	FLAP Quota Type value is not valid
FLAP-L03-00-0073	Targeted Quota / Type Code	Check if mandatory according to data configuration table	E	Quota Type is not provided
FLAP-L03-00-0593	Targeted Quota / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within FLAP Quota Type code's time period in listID= FLAP_QUOTA_TYPE.	E	The validity period of the code for FLAP Quota Type does not match the request time period.
FLAP-L03-00-0131	Targeted Quota / Type Code	Check if optional according to data configuration table	W	Quota Type is not provided
FLAP-L03-00-0074	Targeted Quota / Object Code	Check if mandatory according to data configuration table	E	Target Species are not provided
FLAP-L03-00-0132	Targeted Quota / Object Code	Check if optional according to data configuration table	W	Target Species are not provided
FLAP-L03-00-0561	Targeted Quota / Object Code	Max number of entries is limited to 10	W	More than 10 Target Species are provided, the system has stored only the first 10 values
FLAP-L03-00-0561	Targeted Quota / Object Code	Max number of entries is limited to 10	W	More than 10 Target Species are provided, the system has stored only the first 10 values
FLAP-L01-00-0074	Targeted Quota / Object	Attribute listID= FAO_SPECIES	E	List referenced for FAO

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Code			Species is not valid
FLAP-L01-00-0075	Targeted Quota / Object Code	Value must exist in MDR listID= FAO_SPECIES	E	FAO Species value is not valid
FLAP-L03-00-0594	Targeted Quota / Object Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within FAO Species value code's time period in listID= FAO_SPECIES.	E	The validity period of the code for FAO Species does not match the request time period.
FLAP-L01-00-0076	Targeted Quota / Weight Measure	Attribute unitID= FLUX_UNIT	E	Referenced UnitID list is not valid
FLAP-L01-00-0077	Targeted Quota / Weight Measure	Use 'TNE' as unit value.	E	Unit value is not correct, please use 'TNE' (tons)
FLAP-L01-00-0078	Targeted Quota / Weight Measure	Value must be positive with maximum 3 decimals	E	Value shall be positive with maximum 3 decimals
FLAP-L03-00-0075	Targeted Quota / Weight Measure	Check if mandatory according to data configuration table	E	Target Quantity is not provided
FLAP-L03-00-0032	Targeted Quota / Weight Measure	Check if optional according to data configuration table	W	Target Quantity is not provided
FLAP-L03-00-0562	Targeted Quota / Weight Measure	Only one Target Quantity entry is taken in the system	W	More than 1 Target Quantity is provided, the system has stored only the first value
FLAP-L02-00-0005	Targeted Quota / Type Code	Only one type code value is allowed in an XML	E	Both Individual and Collective Target Quota types cannot be present in the request
FLAP-L03-00-0565	Targeted Quota / Object Code	Repetitive Target species are not allowed in the request.	E	Repetitive target species are present in the request

8.1.13. Rules for FLUX Binary File entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0079	FLUX Binary File / Type Code	Attribute listID= FLAP_DOC_TYPE	E	List referenced for FLAP Document Type is not valid
FLAP-L01-00-0080	FLUX Binary File / Type Code	Value must exist in MDR listID= FLAP_DOC_TYPE	E	FLAP Document Type value is not valid
FLAP-L01-00-0119	FLUX Binary File / Included Binary Object	FLAP Request message should not contain Issued Fishing document (TypeCode = AUT_ISSUED)	E	Issued fishing authorisation document is not allowed in the request
FLAP-L03-00-0595	FLUX Binary File / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period	The time period of the request should be within FLAP Document Type value code's time period in listID= FLAP_DOC_TYPE.	E	The validity period of the code for FLAP Document Type does not match the request time period.

BR-ID	Entity/Attribute	BR description	E/W	Error message
	/ End DateTime			
FLAP-L01-00-0113	FLUX Binary File / Description	Document description text length is limited to 200 characters	E	Document description text length has exceeded its maximum of 200 characters
FLAP-L02-00-0114	FLUX Binary File / Name	Name shall be provided together with a binary object	E	Document name
FLAP-L01-00-0115	FLUX Binary File / Name	Document name text length is limited to 100 characters	E	Document name text length has exceeded its maximum of 100 characters
FLAP-L01-00-0081	FLUX Binary File / Included Binary Object	The FLAP document size is 10Mb maximum.	E	The FLAP document size should not exceed 10Mb
FLAP-L03-00-0076	FLUX Binary File / Included Binary Object Type Code = APP_SHIP	Check if mandatory according to data configuration table	E	Shipowner Application document is not provided
FLAP-L03-00-0043	FLUX Binary File / Included Binary Object Type Code = APP_SHIP	Check if optional according to data configuration table	W	Shipowner Application document is not provided
FLAP-L03-00-0077	FLUX Binary File / Included Binary Object Type Code = PROOF_PAY	Check if mandatory according to data configuration table	E	Proof of Payment document is not provided
FLAP-L03-00-0046	FLUX Binary File / Included Binary Object Type Code = PROOF_PAY	Check if optional according to data configuration table	W	Proof of Payment document is not provided
FLAP-L03-00-0078	FLUX Binary File / Included Binary Object Type Code = FEE_OBS	Check if mandatory according to data configuration table	E	Observer contribution fee document is not provided
FLAP-L03-00-0048	FLUX Binary File / Included Binary Object Type Code = FEE_OBS	Check if optional according to data configuration table	W	Observer contribution fee document is not provided
FLAP-L03-00-0079	FLUX Binary File / Included Binary Object Type Code = CERT_GOOD	Check if mandatory according to data configuration table	E	Certificate of Good Standing document is not provided
FLAP-L03-00-0049	FLUX Binary File / Included Binary Object Type Code = CERT_GOOD	Check if optional according to data configuration table	W	Certificate of Good Standing document is not provided
FLAP-L03-00-0080	FLUX Binary File / Included Binary Object Type Code = CERT_REG_THIRD	Check if mandatory according to data configuration table	E	Registration Certificate in Third party document is not provided
FLAP-L03-00-0050	FLUX Binary File / Included Binary Object Type Code = CERT_REG_THIRD	Check if optional according to data configuration table	W	Registration Certificate in Third party document is not provided
FLAP-L03-00-0081	FLUX Binary File / Included Binary Object	Check if mandatory according to data configuration table	E	Health Certificate document is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Type Code = CERT_HEALTH			
FLAP-L03-00-0055	FLUX Binary File / Included Binary Object Type Code = CERT_HEALTH	Check if optional according to data configuration table	W	Health Certificate document is not provided
FLAP-L03-00-0082	FLUX Binary File / Included Binary Object Type Code = CERT_INS	Check if mandatory according to data configuration table	E	Insurance Certificate document is not provided
FLAP-L03-00-0057	FLUX Binary File / Included Binary Object Type Code = CERT_INS	Check if optional according to data configuration table	W	Insurance Certificate document is not provided
FLAP-L03-00-0083	FLUX Binary File / Included Binary Object Type Code = CERT_REG	Check if mandatory according to data configuration table	E	Registration Certificate document is not provided
FLAP-L03-00-0061	FLUX Binary File / Included Binary Object Type Code = CERT_REG	Check if optional according to data configuration table	W	Registration Certificate document is not provided
FLAP-L03-00-0084	FLUX Binary File / Included Binary Object Type Code = CERT_SEA	Check if mandatory according to data configuration table	E	Seaworthiness Certificate document is not provided
FLAP-L03-00-0072	FLUX Binary File / Included Binary Object Type Code = CERT_SEA	Check if optional according to data configuration table	W	Seaworthiness Certificate document is not provided
FLAP-L03-00-0085	FLUX Binary File / Included Binary Object Type Code = CERT_TON	Check if mandatory according to data configuration table	E	Tonnage Certificate document is not provided
FLAP-L03-00-0089	FLUX Binary File / Included Binary Object Type Code = CERT_TON	Check if optional according to data configuration table	W	Tonnage Certificate document is not provided
FLAP-L03-00-0086	FLUX Binary File / Included Binary Object Type Code = PIC_GEAR	Check if mandatory according to data configuration table	E	Fishing Gear Description document is not provided
FLAP-L03-00-0101	FLUX Binary File / Included Binary Object Type Code = PIC_GEAR	Check if optional according to data configuration table	W	Fishing Gear Description document is not provided
FLAP-L03-00-0087	FLUX Binary File / Included Binary Object Type Code = AUTH	Check if mandatory according to data configuration table	E	Fishing authorisation document is not provided
FLAP-L03-00-0102	FLUX Binary File / Included Binary Object Type Code = AUTH	Check if optional according to data configuration table	W	Fishing authorisation document is not provided
FLAP-L03-00-0088	FLUX Binary File / Included Binary Object	Check if mandatory according to data configuration table	E	Other type of document is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Type Code = OTHER			
FLAP-L03-00-0197	FLUX Binary File / Included Binary Object Type Code = OTHER	Check if optional according to data configuration table	W	Other type of document is not provided
FLAP-L03-00-0601	FLUX Binary File / Included Binary Object Type Code = SCN_JUST	Check if mandatory according to data configuration table	E	Scientific justification document is not provided
FLAP-L03-00-0602	FLUX Binary File / Included Binary Object Type Code = SCN_JUST	Check if optional according to data configuration table	W	Scientific justification document is not provided
FLAP-L03-00-0603	FLUX Binary File / Included Binary Object Type Code = FEE_ANNUAL	Check if mandatory according to data configuration table	E	Annual or contribution fee document is not provided
FLAP-L03-00-0604	FLUX Binary File / Included Binary Object Type Code = FEE_ANNUAL	Check if optional according to data configuration table	W	Annual or contribution fee document is not provided
FLAP-L03-00-0605	FLUX Binary File / Included Binary Object Type Code = FEE_LICENCE	Check if mandatory according to data configuration table	E	Fishing licence fee document is not provided
FLAP-L03-00-0606	FLUX Binary File / Included Binary Object Type Code = FEE_LICENCE	Check if optional according to data configuration table	W	Fishing licence fee document is not provided
FLAP-L03-00-0607	FLUX Binary File / Included Binary Object Type Code = SUPPORT	Check if mandatory according to data configuration table	E	Supporting document is not provided
FLAP-L03-00-0608	FLUX Binary File / Included Binary Object Type Code = SUPPORT	Check if optional according to data configuration table	W	Supporting document is not provided
FLAP-L03-00-0574	FLUX Binary File / Included Binary Object Type Code = CREW_LIST	Check if mandatory according to data configuration table	E	Crew List document type is not provided
FLAP-L03-00-0575	FLUX Binary File / Included Binary Object Type Code = CREW_LIST	Check if optional according to data configuration table	W	Crew List document type is not provided
FLAP-L03-00-0641	FLUX Binary File / Included Binary Object Type Code = FISH_HOLD_PLAN	Check if mandatory according to data configuration table	E	Fish hold plan document is not provided
FLAP-L03-00-0642	FLUX Binary File / Included Binary Object Type Code = FISH_HOLD_PLAN	Check if optional according to data configuration table	W	Fish hold plan document is not provided

8.1.14. Rules for Contact Party entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0083	Contact Party / Name Role Code = LOCAL_AGENT	FLAP Contact Party name text length is limited to 100 characters.	E	Local Agent FLAP Contact Party name text length has exceeded its maximum of 100 characters
FLAP-L01-00-0031	Contact Party / Name Role Code = APPLICANT	FLAP Contact Party name text length is limited to 100 characters.	E	Applicant FLAP Contact Party name text length has exceeded its maximum of 100 characters
FLAP-L01-00-0032	Contact Party / Name Role Code = CHARTERER	FLAP Contact Party name text length is limited to 100 characters.	E	Charterer FLAP Contact Party name text length has exceeded its maximum of 100 characters
FLAP-L03-00-0090	Contact Party / Name Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table	E	Local Agent Name is not provided
FLAP-L03-00-0133	Contact Party / Name Role Code = LOCAL_AGENT	Check if optional according to data configuration table	W	Local Agent Name is not provided
FLAP-L03-00-0091	Contact Party / Name Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant Name is not provided
FLAP-L03-00-0198	Contact Party / Name Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant Name is not provided
FLAP-L03-00-0092	Contact Party / Name Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charterer Name is not provided
FLAP-L03-00-0199	Contact Party / Name Role Code = CHARTERER	Check if optional according to data configuration table	W	Charterer Name is not provided
FLAP-L01-00-0084	Contact Party / Role Code	Attribute listID= FLUX_CONTACT_ROLE	E	List referenced for Contact Role is not valid
FLAP-L03-00-0596	Contact Party / Role Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Contact Role value code's time period in listID= FLUX_CONTACT_ROLE.	E	The validity period of the code for Contact Role does not match the request time period.
FLAP-L03-00-0093	Contact Party / Role Code	Use only Role Code values mentioned in the table of paragraph 7.1.15. (Contact Party entity).	E	Contact Role value is not recognised, please check implementation document

8.1.15. Rules for Structured Address entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0085	Structured Address / Street Name Contact Party / Role Code = LOCAL_AGENT	Street name text length is limited to 300 characters.	E	Local Agent Street name text length has exceeded its maximum of 300 characters
FLAP-L01-00-0033	Structured Address / Street Name Contact Party / Role Code = APPLICANT	Street name text length is limited to 300 characters.	E	Applicant Street name text length has exceeded its maximum of 300 characters
FLAP-L01-00-0034	Structured Address / Street Name Contact Party / Role Code = CHARTERER	Street name text length is limited to 300 characters.	E	Charterer Street name text length has exceeded its maximum of 300 characters
FLAP-L03-00-0094	Structured Address / Street Name Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table	E	Local Agent Street name is not provided
FLAP-L03-00-0134	Structured Address / Street Name Contact Party / Role Code = LOCAL_AGENT	Check if optional according to data configuration table	W	Local Agent Street name is not provided
FLAP-L03-00-0200	Structured Address / Street Name Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant Street name is not provided
FLAP-L03-00-0201	Structured Address / Street Name Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant Street name is not provided
FLAP-L03-00-0202	Structured Address / Street Name Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charterer Street name is not provided
FLAP-L03-00-0203	Structured Address / Street Name Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table	W	Charterer Street name is not provided
FLAP-L01-00-0086	Structured Address / City Name Contact Party / Role Code = LOCAL_AGENT	City name text length is limited to 100 characters.	E	Local Agent City name text length has exceeded its maximum of 100 characters
FLAP-L01-00-0035	Structured Address / City Name Contact Party / Role Code = APPLICANT	City name text length is limited to 100 characters.	E	Applicant City name text length has exceeded its maximum of 100 characters
FLAP-L01-00-0036	Structured Address / City Name	City name text length is limited to 100 characters.	E	Charterer City name text length has exceeded its

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Contact Party / Role Code = CHARTERER			maximum of 100 characters
FLAP-L03-00-0095	Structured Address / City Name Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table	E	Local Agent City name is not provided
FLAP-L03-00-0135	Structured Address / City Name Contact Party / Role Code = LOCAL_AGENT	Check if optional according to data configuration table	W	Local Agent City name is not provided
FLAP-L03-00-0204	Structured Address / City Name Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant City name is not provided
FLAP-L03-00-0205	Structured Address / City Name Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant City name is not provided
FLAP-L03-00-0206	Structured Address / City Name Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charterer City name is not provided
FLAP-L03-00-0207	Structured Address / City Name Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table	W	Charterer City name is not provided
FLAP-L01-00-0087	Structured Address / Country ID Contact Party / Role Code = LOCAL_AGENT	Attribute listID= TERRITORY	E	List referenced for Local Agent Country ID is not valid
FLAP-L01-00-0088	Structured Address / Country ID Contact Party / Role Code = LOCAL_AGENT	Value must exist in MDR listID= TERRITORY	E	Local Agent Country ID value is not valid
FLAP-L03-00-0597	Structured Address / Country ID Contact Party / Role Code = LOCAL_AGENT Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Local agent Country ID value code's time period in listID= TERRITORY.	E	The validity period of the code for Local agent Country ID does not match the request time period.
FLAP-L01-00-0037	Structured Address / Country ID Contact Party / Role Code = APPLICANT	Attribute listID= TERRITORY	E	List referenced for Country ID for Applicant is not valid
FLAP-L01-00-0046	Structured Address / Country ID Contact Party / Role Code =	Value must exist in MDR listID= TERRITORY	E	Applicant Country ID value is not valid

BR-ID	Entity/Attribute	BR description	E/W	Error message
	APPLICANT			
FLAP-L03-00-0598	Structured Address / Country ID Contact Party / Role Code = APPLICANT Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Applicant Country ID value code's time period in listID= TERRITORY.	E	The validity period of the code for Applicant Country ID does not match the request time period.
FLAP-L01-00-0057	Structured Address / Country ID Contact Party / Role Code = TRANSHIPMENT_AUTHORITY	Attribute listID= TERRITORY	E	List referenced for Country ID for Transshipment authority is not valid
FLAP-L01-00-0058	Structured Address / Country ID Contact Party / Role Code = TRANSHIPMENT_AUTHORITY	Value must exist in MDR listID= TERRITORY	E	Transshipment authority Country ID value is not valid
FLAP-L03-00-0599	Structured Address / Country ID Contact Party / Role Code = TRANSHIPMENT_AUTHORITY Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Transshipment authority Country ID value code's time period in listID= TERRITORY.	E	The validity period of the code for Transshipment authority Country ID does not match the request time period.
FLAP-L01-00-0082	Structured Address / Country ID Contact Party / Role Code = CHARTERER	Attribute listID= TERRITORY	E	List referenced for Country ID for Charterer is not valid
FLAP-L01-00-0091	Structured Address / Country ID Contact Party / Role Code = CHARTERER	Value must exist in MDR listID= TERRITORY	E	Charterer Country ID value is not valid
FLAP-L03-00-0600	Structured Address / Country ID Contact Party / Role Code = TRANSHIPMENT_AUTHORITY Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	The time period of the request should be within Charterer Country ID value code's time period in listID= TERRITORY.	E	The validity period of the code for Charterer Country ID does not match the request time period.
FLAP-L03-00-0096	Structured Address / Country ID Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table	E	Local Agent Country is not provided
FLAP-L03-00-0136	Structured Address / Country	Check if optional according to	W	Local Agent Country is not

BR-ID	Entity/Attribute	BR description	E/W	Error message
	ID Contact Party / Role Code = LOCAL_AGENT	data configuration table		provided
FLAP-L03-00-0208	Structured Address / Country ID Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant Country is not provided
FLAP-L03-00-0209	Structured Address / Country ID Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant Country is not provided
FLAP-L03-00-0097	Structured Address / Country ID Contact Party / Role Code = TRANSHIPMENT_AUTHO RITY	Check if mandatory according to data configuration table	E	Transhipment Authority Country is not provided
FLAP-L03-00-0210	Structured Address / Country ID Contact Party / Role Code = TRANSHIPMENT_AUTHO RITY	Check if optional according to data configuration table	W	Transhipment Authority Country is not provided
FLAP-L03-00-0098	Structured Address / Country ID Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charter partner Country is not provided
FLAP-L03-00-0211	Structured Address / Country ID Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table	W	Charter Country is not provided
FLAP-L01-00-0089	Structured Address / Post Office Box Contact Party / Role Code = LOCAL_AGENT	Street number length is limited to 25 characters.	E	Local Agent Street number length has exceeded its maximum of 25 characters
FLAP-L01-00-0099	Structured Address / Post Office Box Contact Party / Role Code = APPLICANT	Street number length is limited to 25 characters.	E	Applicant Street number length has exceeded its maximum of 25 characters
FLAP-L01-00-0100	Structured Address / Post Office Box Contact Party / Role Code = CHARTERER	Street number length is limited to 25 characters.	E	Charterer Street number length has exceeded its maximum of 25 characters
FLAP-L03-00-0099	Structured Address / Post Office Box Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table	E	Local Agent Street number is not provided
FLAP-L03-00-0137	Structured Address / Post Office Box Contact Party / Role Code = LOCAL_AGENT	Check if optional according to data configuration table	W	Local Agent Street number is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0212	Structured Address / Post Office Box Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant Street number is not provided
FLAP-L03-00-0213	Structured Address / Post Office Box Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant Street number is not provided
FLAP-L03-00-0214	Structured Address / Post Office Box Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charterer Street number is not provided
FLAP-L03-00-0215	Structured Address / Post Office Box Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table	W	Charterer Street number is not provided
FLAP-L01-00-0090	Structured Address / Postal Area Contact Party / Role Code = LOCAL_AGENT	Postcode length is limited to 25 characters.	E	Local Agent Postcode length has exceeded its maximum of 25 characters
FLAP-L01-00-0101	Structured Address / Postal Area Contact Party / Role Code = APPLICANT	Postcode length is limited to 25 characters.	E	Applicant Postcode length has exceeded its maximum of 25 characters
FLAP-L01-00-0102	Structured Address / Postal Area Contact Party / Role Code = CHARTERER	Postcode length is limited to 25 characters.	E	Charterer Postcode length has exceeded its maximum of 25 characters
FLAP-L03-00-0100	Structured Address / Postal Area Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table	E	Local Agent Postcode is not provided
FLAP-L03-00-0138	Structured Address / Postal Area Contact Party / Role Code = LOCAL_AGENT	Check if optional according to data configuration table	W	Local Agent Postcode is not provided
FLAP-L03-00-0216	Structured Address / Postal Area Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant Postcode is not provided
FLAP-L03-00-0217	Structured Address / Postal Area Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant Postcode is not provided
FLAP-L03-00-0218	Structured Address / Postal Area Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charterer Postcode is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0219	Structured Address / Postal Area Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table	W	Charterer Postcode is not provided

8.1.16. Rules for Email Communication entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L01-00-0092	Email Communication / URIID Contact Party / Role Code = LOCAL_AGENT	Attribute schemeID value shall be 'URI'	E	Local Agent Scheme ID value is not correct
FLAP-L01-00-0095	Email Communication / URIID Contact Party / Role Code = APPLICANT	Attribute schemeID value shall be 'URI'	E	Applicant scheme ID value is not correct
FLAP-L01-00-0096	Email Communication / URIID Contact Party / Role Code = CHARTERER	Attribute schemeID value shall be 'URI'	E	Charterer scheme ID value is not correct
FLAP-L01-00-0093	Email Communication / URIID Contact Party / Role Code = LOCAL_AGENT	Email address length is limited to 100 characters.	E	Local Agent Email address length has exceeded its maximum of 100 characters
FLAP-L01-00-0103	Email Communication / URIID Contact Party / Role Code = APPLICANT	Email address length is limited to 100 characters.	E	Applicant email address length has exceeded its maximum of 100 characters
FLAP-L01-00-0104	Email Communication / URIID Contact Party / Role Code = CHARTERER	Email address length is limited to 100 characters.	E	Charterer email address length has exceeded its maximum of 100 characters
FLAP-L01-00-0094	Email Communication / URIID Contact Party / Role Code = LOCAL_AGENT	Value should be in email format	E	Local Agent Email format is not correct
FLAP-L01-00-0105	Email Communication / URIID Contact Party / Role Code = APPLICANT	Value should be in email format	E	Applicant email format is not correct
FLAP-L01-00-0106	Email Communication / URIID Contact Party / Role Code = CHARTERER	Value should be in email format	E	Charterer email format is not correct
FLAP-L03-00-0103	Email Communication /	Check if mandatory according to	E	Local Agent Email address is

BR-ID	Entity/Attribute	BR description	E/W	Error message
	URIID Contact Party / Role Code = LOCAL_AGENT	data configuration table		not provided
FLAP-L03-00-0139	Email Communication / URIID Contact Party / Role Code = LOCAL_AGENT	Check if optional according to data configuration table	W	Local Agent Email address is not provided
FLAP-L03-00-0411	Email Communication / URIID Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table	E	Applicant email address is not provided
FLAP-L03-00-0519	Email Communication / URIID Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table	W	Applicant email address is not provided
FLAP-L03-00-0412	Email Communication / URIID Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table	E	Charterer email address is not provided
FLAP-L03-00-0520	Email Communication / URIID Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table	W	Charterer email address is not provided

8.1.17. Rules for Universal Communication entity

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0104	Universal Communication / Channel Code	Use only Channel Code values mentioned in the table of paragraph 7.1.18. (Universal Communication entity).	E	Channel Code value is not recognised, please check implementation document
FLAP-L01-00-0097	Universal Communication / Complete Number Contact Party / Role Code = LOCAL_AGENT	Value shall be in telecommunication format (starting with '00' or '+')	E	Local Agent Telecommunication number is not correct
FLAP-L01-00-0107	Universal Communication / Complete Number Contact Party / Role Code = APPLICANT	Value shall be in telecommunication format (starting with '00' or '+')	E	Applicant telecommunication number is not correct
FLAP-L01-00-0108	Universal Communication / Complete Number Contact Party / Role Code = CHARTERER	Value shall be in telecommunication format (starting with '00' or '+')	E	Charterer telecommunication number is not correct
FLAP-L01-00-0098	Universal Communication / Complete Number Contact Party / Role Code =	Complete number length is limited to 50 characters.is	E	Local Agent Complete number length has exceeded its maximum of 50 characters

BR-ID	Entity/Attribute	BR description	E/W	Error message
	LOCAL_AGENT			
FLAP-L01-00-0109	Universal Communication / Complete Number Contact Party / Role Code = APPLICANT	Complete number length is limited to 50 characters.is	E	Applicant complete number length has exceeded its maximum of 50 characters
FLAP-L01-00-0110	Universal Communication / Complete Number Contact Party / Role Code = CHARTERER	Complete number length is limited to 50 characters.is	E	Charterer complete number length has exceeded its maximum of 50 characters
FLAP-L03-00-0105	Universal Communication / Complete Number Channel Code=TE Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table.	E	Local Agent Telephone number is not provided
FLAP-L03-00-0140	Universal Communication / Complete Number Channel Code=TE Contact Party / Role Code = LOCAL_AGENT	Check if optional according to data configuration table.	W	Local Agent Telephone number is not provided
FLAP-L03-00-0521	Universal Communication / Complete Number Channel Code=TE Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table.	E	Applicant telephone number is not provided
FLAP-L03-00-0523	Universal Communication / Complete Number Channel Code=TE Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table.	W	Applicant telephone number is not provided
FLAP-L03-00-0522	Universal Communication / Complete Number Channel Code=TE Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table.	E	Charterer telephone number is not provided
FLAP-L03-00-0524	Universal Communication / Complete Number Channel Code=TE Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table.	W	Charterer telephone number is not provided
FLAP-L03-00-0106	Universal Communication / Complete Number Channel Code= FX Contact Party / Role Code = LOCAL_AGENT	Check if mandatory according to data configuration table.	E	Local Agent Fax number is not provided
FLAP-L03-00-0141	Universal Communication / Complete Number Channel Code= FX	Check if optional according to data configuration table.	W	Local Agent Fax number is not provided

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Contact Party / Role Code = LOCAL_AGENT			
FLAP-L03-00-0525	Universal Communication / Complete Number Channel Code= FX Contact Party / Role Code = APPLICANT	Check if mandatory according to data configuration table.	E	Applicant fax number is not provided
FLAP-L03-00-0107	Universal Communication / Complete Number Channel Code= FX Contact Party / Role Code = APPLICANT	Check if optional according to data configuration table.	W	Applicant fax number is not provided
FLAP-L03-00-0526	Universal Communication / Complete Number Channel Code= FX Contact Party / Role Code = CHARTERER	Check if mandatory according to data configuration table.	E	Charterer fax number is not provided
FLAP-L03-00-0142	Universal Communication / Complete Number Channel Code= FX Contact Party / Role Code = CHARTERER	Check if optional according to data configuration table.	W	Charterer fax number is not provided

8.1.18. Rules for vessel details in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0143	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date of event	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Date of event is missing in Vessel Register
FLAP-L03-00-0144	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date of event	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Date of event is missing in Vessel Register
FLAP-L03-00-0145	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date of historical data	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Date of historical data is missing in Vessel Register
FLAP-L03-00-0146	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date of	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Date of historical data is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	historical data			
FLAP-L03-00-0147	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Flag state	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Flag state is missing in Vessel Register
FLAP-L03-00-0148	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Flag state	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Flag state is missing in Vessel Register
FLAP-L03-00-0149	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel name is missing in Vessel Register
FLAP-L03-00-0150	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel name is missing in Vessel Register
FLAP-L03-00-0151	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Flag State	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Previous Flag State is missing in Vessel Register
FLAP-L03-00-0152	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Flag State	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Previous Flag State is missing in Vessel Register
FLAP-L03-00-0153	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Vessel Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Previous Vessel Name is missing in Vessel Register
FLAP-L03-00-0154	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Vessel Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Previous Vessel Name is missing in Vessel Register
FLAP-L03-00-0155	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CFR	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	CFR is missing in Vessel Register
FLAP-L03-00-0156	FLAP Document / Vessel ID LICENCE configuration table	If vessel data is optional according to data configuration table, check its existence in	W	CFR is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Vessel Register / CFR	FLEET.		
FLAP-L03-00-0157	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / UVI	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	UVI is missing in Vessel Register
FLAP-L03-00-0158	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / UVI	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	UVI is missing in Vessel Register
FLAP-L03-00-0532	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / UVI Vessel Register / LOA	If UVI is selected in the configuration as mandatory and the vessel length (LOA) is $\geq 12m$	E	UVI number is missing in the Vessel register. It must be present for vessels with a length overall of 12m or longer
FLAP-L03-00-0533	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / UVI Vessel Register / GT	If UVI is selected in the configuration as mandatory and the GT tonnage is $\geq 100GT$	E	UVI number is missing in the Vessel Register. It must be present for vessels with a GT tonnage of 100GT or bigger
FLAP-L03-00-0534	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / UVI Vessel Register / LOA	If UVI is selected in the configuration as an optional and the vessel length (LOA) is $\geq 12m$	W	UVI number is missing in the Vessel register. It must be present for vessels with a length overall of 12m or longer
FLAP-L03-00-0535	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / UVI Vessel Register / GT	If UVI is selected in the configuration as an optional and the GT tonnage is $\geq 100GT$	W	UVI number is missing in the Vessel Register. It must be present for vessels with a GT tonnage of 100GT or bigger
FLAP-L03-00-0159	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / IRCS	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	IRCS is missing in Vessel Register
FLAP-L03-00-0160	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / IRCS	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	IRCS is missing in Vessel Register
FLAP-L03-00-0161	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous IRCS	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Previous IRCS is missing in Vessel Register
FLAP-L03-00-0162	FLAP Document / Vessel ID LICENCE configuration	If vessel data is optional according to data configuration	W	Previous IRCS is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Previous IRCS	table, check its existence in FLEET.		
FLAP-L03-00-0165	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / External marking	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	External marking is missing in Vessel Register
FLAP-L03-00-0166	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / External marking	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	External marking is missing in Vessel Register
FLAP-L03-00-0167	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Place of registration	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Place of registration is missing in Vessel Register
FLAP-L03-00-0168	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Place of registration	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Place of registration is missing in Vessel Register
FLAP-L03-00-0169	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Length overall (LOA)	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Length overall is missing in Vessel Register
FLAP-L03-00-0170	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Length overall (LOA)	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Length overall is missing in Vessel Register
FLAP-L03-00-0171	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / GT tonnage (GT)	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	GT tonnage is missing in Vessel Register
FLAP-L03-00-0172	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / GT tonnage (GT)	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	GT tonnage is missing in Vessel Register
FLAP-L03-00-0173	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Main	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Main engine power is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	engine power			
FLAP-L03-00-0174	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Main engine power	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Main engine power is missing in Vessel Register
FLAP-L03-00-0175	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner Name is missing in Vessel Register
FLAP-L03-00-0176	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner Name is missing in Vessel Register
FLAP-L03-00-0177	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner street name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner street name is missing in Vessel Register
FLAP-L03-00-0178	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner street name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner street name is missing in Vessel Register
FLAP-L03-00-0181	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner phone number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner phone number is missing in Vessel Register
FLAP-L03-00-0182	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner phone number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner phone number is missing in Vessel Register
FLAP-L03-00-0183	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner postal code	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner postal code is missing in Vessel Register
FLAP-L03-00-0184	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner postal code	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner postal code is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0185	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner city name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner city name is missing in Vessel Register
FLAP-L03-00-0186	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner city name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner city name is missing in Vessel Register
FLAP-L03-00-0187	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner fax number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner fax number is missing in Vessel Register
FLAP-L03-00-0188	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner fax number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner fax number is missing in Vessel Register
FLAP-L03-00-0189	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner country	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner country is missing in Vessel Register
FLAP-L03-00-0190	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner country	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner country is missing in Vessel Register
FLAP-L03-00-0191	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner email address	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner email address is missing in Vessel Register
FLAP-L03-00-0192	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner email address	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner email address is missing in Vessel Register
FLAP-L03-00-0666	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner Company IMO number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner Company IMO number is missing in Vessel Register
FLAP-L03-00-0667	FLAP Document / Vessel ID LICENCE configuration	If vessel data is optional according to data configuration table, check its existence in	W	Owner Company IMO number is missing in Vessel

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Owner Company IMO number	FLEET.		Register
FLAP-L03-00-0676	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner Company Registration number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner Company National registration number is missing in Vessel Register
FLAP-L03-00-0677	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner Company Registration number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner Company National registration number is missing in Vessel Register
FLAP-L03-00-0193	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Owner Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Previous Owner Name is missing in Vessel Register
FLAP-L03-00-0194	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Owner Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Previous Owner Name is missing in Vessel Register
FLAP-L03-00-0195	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Owner Address	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Previous Owner Address is missing in Vessel Register
FLAP-L03-00-0196	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Previous Owner Address	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Previous Owner Address is missing in Vessel Register
FLAP-L03-00-0222	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VesselEvent/ Event Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Event Code is missing in Vessel Register
FLAP-L03-00-0223	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VesselEvent/ Event Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Event Code is missing in Vessel Register
FLAP-L03-00-0224	FLAP Document / Vessel ID LICENCE configuration table	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Date of VED event is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Vessel Register / VesselEvent/ OccurrenceDateTime			
FLAP-L03-00-0225	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VesselEvent/ OccurrenceDateTime	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Date of VED event is missing in Vessel Register
FLAP-L03-00-0226	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Licence Indicator	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Licence indicator is missing in Vessel Register
FLAP-L03-00-0227	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Licence Indicator	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Licence indicator is missing in Vessel Register
FLAP-L03-00-0228	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Indicator	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS indicator is missing in Vessel Register
FLAP-L03-00-0229	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Indicator	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS indicator is missing in Vessel Register
FLAP-L03-00-0230	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MMSI	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	MMSI is missing in Vessel Register
FLAP-L03-00-0231	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MMSI	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	MMSI is missing in Vessel Register
FLAP-L03-00-0232	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / LBP	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	LBP is missing in Vessel Register
FLAP-L03-00-0233	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / LBP	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	LBP is missing in Vessel Register
FLAP-L03-00-0234	FLAP Document / Vessel ID LICENCE configuration	If vessel data is mandatory according to data configuration	E	Other tonnage is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Other Tonnage	table, check its existence in FLEET.		
FLAP-L03-00-0235	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Other Tonnage	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Other tonnage is missing in Vessel Register
FLAP-L03-00-0236	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AUX Engine Power	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Auxiliary engine power is missing in Vessel Register
FLAP-L03-00-0237	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AUX Engine Power	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Auxiliary engine power is missing in Vessel Register
FLAP-L03-00-0238	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Hull Material	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Hull material is missing in Vessel Register
FLAP-L03-00-0239	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Hull Material	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Hull material is missing in Vessel Register
FLAP-L03-00-0240	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of Entry Into Service	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Entry into service date is missing in Vessel Register
FLAP-L03-00-0241	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of Entry Into Service	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Entry into service date is missing in Vessel Register
FLAP-L03-00-0242	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Construction Event / Occurrence Date Time	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Date of construction is missing in Vessel Register
FLAP-L03-00-0243	FLAP Document / Vessel ID LICENCE configuration table Vessel Register /	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Date of construction is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Construction Event / Occurrence Date Time			
FLAP-L03-00-0244	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner nationality Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Owner nationality is missing in Vessel Register
FLAP-L03-00-0245	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Owner nationality Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Owner nationality is missing in Vessel Register
FLAP-L03-00-0246	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Street Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator street name and number is missing in Vessel Register
FLAP-L03-00-0247	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Street Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator street name and number is missing in Vessel Register
FLAP-L03-00-0248	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator name is missing in Vessel Register
FLAP-L03-00-0249	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator name is missing in Vessel Register
FLAP-L03-00-0250	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Nationality Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator nationality is missing in Vessel Register
FLAP-L03-00-0251	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Nationality Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator nationality is missing in Vessel Register
FLAP-L03-00-0252	FLAP Document / Vessel ID LICENCE configuration table Vessel Register /	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator phone number is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	OPERATOR Phone Number			
FLAP-L03-00-0253	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Phone Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator phone number is missing in Vessel Register
FLAP-L03-00-0254	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Postal Area	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator postal code is missing in Vessel Register
FLAP-L03-00-0255	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Postal Area	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator postal code is missing in Vessel Register
FLAP-L03-00-0256	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR City Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator city name is missing in Vessel Register
FLAP-L03-00-0257	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR City Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator city name is missing in Vessel Register
FLAP-L03-00-0258	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Fax Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator fax number is missing in Vessel Register
FLAP-L03-00-0259	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Fax Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator fax number is missing in Vessel Register
FLAP-L03-00-0260	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator country is missing in Vessel Register
FLAP-L03-00-0261	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator country is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0262	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Email Address	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator email is missing in Vessel Register
FLAP-L03-00-0263	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / OPERATOR Email Address	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator email is missing in Vessel Register
FLAP-L03-00-0668	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Operator Company IMO number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator Company IMO number is missing in Vessel Register
FLAP-L03-00-0669	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Operator Company IMO number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator Company IMO number is missing in Vessel Register
FLAP-L03-00-0678	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Operator Company Registration number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Operator Company National registration number is missing in Vessel Register
FLAP-L03-00-0679	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Operator Company Registration number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Operator Company National registration number is missing in Vessel Register
FLAP-L03-00-0264	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / FFA Vessel Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	FFA vessel Id is missing in Vessel Register
FLAP-L03-00-0518	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / FFA Vessel Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	FFA vessel Id is missing in Vessel Register
FLAP-L03-00-0265	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AIDCP Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	AIDCP vessel Id is missing in Vessel Register
FLAP-L03-00-0266	FLAP Document / Vessel ID	If vessel data is optional according to data configuration	W	AIDCP vessel Id is missing

BR-ID	Entity/Attribute	BR description	E/W	Error message
	LICENCE configuration table Vessel Register / AIDCP Id	table, check its existence in FLEET.		in Vessel Register
FLAP-L03-00-0267	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CCAMLR Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	CCAMLR vessel Id is missing in Vessel Register
FLAP-L03-00-0268	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CCAMLR Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	CCAMLR vessel Id is missing in Vessel Register
FLAP-L03-00-0269	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CCBSP Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	CCBSP vessel Id is missing in Vessel Register
FLAP-L03-00-0270	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CCBSP Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	CCBSP vessel Id is missing in Vessel Register
FLAP-L03-00-0271	FLAP Document / CCBSP vessel Id ID LICENCE configuration table Vessel Register / CCSBT Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	CCSBT vessel Id is missing in Vessel Register
FLAP-L03-00-0272	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CCSBT Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	CCSBT vessel Id is missing in Vessel Register
FLAP-L03-00-0273	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / GFCM Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	GFCM vessel Id is missing in Vessel Register
FLAP-L03-00-0274	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / GFCM Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	GFCM vessel Id is missing in Vessel Register
FLAP-L03-00-0275	FLAP Document / Vessel ID LICENCE configuration table Vessel Register IAATC Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	IAATC vessel Id is missing in Vessel Register
FLAP-L03-00-0276	FLAP Document / Vessel ID LICENCE configuration table	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	IAATC vessel Id is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Vessel Register / IAATC Id			
FLAP-L03-00-0277	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / ICCAT Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	ICCAT vessel Id is missing in Vessel Register
FLAP-L03-00-0278	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / ICCAT Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	ICCAT vessel Id is missing in Vessel Register
FLAP-L03-00-0279	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / IOTC Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	IOTC vessel Id is missing in Vessel Register
FLAP-L03-00-0280	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / IOTC Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	IOTC vessel Id is missing in Vessel Register
FLAP-L03-00-0281	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NAFO Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	NAFO vessel Id is missing in Vessel Register
FLAP-L03-00-0282	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NAFO Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	NAFO vessel Id is missing in Vessel Register
FLAP-L03-00-0283	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NASCO Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	NASCO vessel Id is missing in Vessel Register
FLAP-L03-00-0284	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NASCO Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	NASCO vessel Id is missing in Vessel Register
FLAP-L03-00-0285	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NEAFC Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	NEAFC vessel Id is missing in Vessel Register
FLAP-L03-00-0286	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NEAFC Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	NEAFC vessel Id is missing in Vessel Register
FLAP-L03-00-0287	FLAP Document / Vessel ID LICENCE configuration	If vessel data is mandatory according to data configuration table, check its existence in	E	SEAFO vessel Id is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / SEAFO Id	FLEET.		
FLAP-L03-00-0288	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / SEAFO Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	SEAFO vessel Id is missing in Vessel Register
FLAP-L03-00-0289	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / SIOFA Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	SIOFA vessel Id is missing in Vessel Register
FLAP-L03-00-0290	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / SIOFA Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	SIOFA vessel Id is missing in Vessel Register
FLAP-L03-00-0291	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / SPRFMO Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	SPRFMO vessel Id is missing in Vessel Register
FLAP-L03-00-0292	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / SPRFMO Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	SPRFMO vessel Id is missing in Vessel Register
FLAP-L03-00-0293	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / WCPFC Id	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	WCPFC vessel Id is missing in Vessel Register
FLAP-L03-00-0294	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / WCPFC Id	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	WCPFC vessel Id is missing in Vessel Register
FLAP-L03-00-0295	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Speed	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel speed is missing in Vessel Register
FLAP-L03-00-0296	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Speed	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel speed is missing in Vessel Register
FLAP-L03-00-0297	FLAP Document / Vessel ID LICENCE configuration table	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Trawling speed is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Vessel Register / Trawling Speed			
FLAP-L03-00-0298	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Trawling Speed	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Trawling speed is missing in Vessel Register
FLAP-L03-00-0299	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Place Of Construction ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Country of construction is missing in Vessel Register
FLAP-L03-00-0300	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Place Of Construction ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Country of construction is missing in Vessel Register
FLAP-L03-00-0301	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CONSTRUCT Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Construction company name is missing in Vessel Register
FLAP-L03-00-0302	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / CONSTRUCT Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Construction company name is missing in Vessel Register
FLAP-L03-00-0303	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Other Length	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Other length is missing in Vessel Register
FLAP-L03-00-0304	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Other Length	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Other length is missing in Vessel Register
FLAP-L03-00-0566	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Carrying Capacity	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Carrying capacity is missing in Vessel Register
FLAP-L03-00-0567	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Carrying Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Carrying capacity is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0307	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NT	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Net tonnage is missing in Vessel Register
FLAP-L03-00-0308	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / NT	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Net tonnage is missing in Vessel Register
FLAP-L03-00-0309	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MAIN Engine Mark	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Main engine mark is missing in Vessel Register
FLAP-L03-00-0310	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MAIN Engine Mark	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Main engine mark is missing in Vessel Register
FLAP-L03-00-0311	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MAIN Engine Model	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Main engine model is missing in Vessel Register
FLAP-L03-00-0312	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MAIN Engine Model	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Main engine model is missing in Vessel Register
FLAP-L03-00-0313	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Propeller Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Propeller type is missing in Vessel Register
FLAP-L03-00-0314	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Propeller Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Propeller type is missing in Vessel Register
FLAP-L03-00-0315	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Depth	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Depth is missing in Vessel Register
FLAP-L03-00-0316	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Depth	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Depth is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0317	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Moulded Depth	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Moulded depth is missing in Vessel Register
FLAP-L03-00-0318	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Moulded Depth	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Moulded depth is missing in Vessel Register
FLAP-L03-00-0319	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Draught	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Draught is missing in Vessel Register
FLAP-L03-00-0320	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Draught	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Draught is missing in Vessel Register
FLAP-L03-00-0321	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Breadth	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Breadth is missing in Vessel Register
FLAP-L03-00-0322	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Breadth	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Breadth is missing in Vessel Register
FLAP-L03-00-0323	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Dead Weight	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Dead weight is missing in Vessel Register
FLAP-L03-00-0324	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Dead Weight	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Dead weight is missing in Vessel Register
FLAP-L03-00-0325	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Navig Eq Type Details (code)	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Navigation equipment code is missing in Vessel Register
FLAP-L03-00-0326	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Navig Eq Type Details (code)	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Navigation equipment code is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0618	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Navig Eq Type Details (text)	If vessel data is mandatory according to data configuration table, check its existence in FLEET	E	Navigation equipment text is missing in Vessel Register
FLAP-L03-00-0619	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Navig Eq Type Details (text)	If vessel data is mandatory according to data configuration table, check its existence in FLEET	W	Navigation equipment text is missing in Vessel Register
FLAP-L03-00-0327	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Comm Equipment Details (code)	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Communication equipment code is missing in Vessel Register
FLAP-L03-00-0328	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Comm Equipment Details (code)	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Communication equipment code is missing in Vessel Register
FLAP-L03-00-0620	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Comm Equipment Details (text)	If vessel data is mandatory according to data configuration table, check its existence in FLEET	E	Communication equipment text is missing in Vessel Register
FLAP-L03-00-0621	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Comm Equipment Details (text)	If vessel data is mandatory according to data configuration table, check its existence in FLEET	W	Communication equipment text is missing in Vessel Register
FLAP-L03-00-0329	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Finder Equipment Details (code)	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Fish finder equipment code is missing in Vessel Register
FLAP-L03-00-0400	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Finder Equipment Details (code)	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Fish finder equipment code is missing in Vessel Register
FLAP-L03-00-0643	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Finder Equipment Details (text)	If vessel data is mandatory according to data configuration table, check its existence in FLEET	E	Fish finder equipment text is missing in Vessel Register
FLAP-L03-00-0644	FLAP Document / Vessel ID LICENCE configuration	If vessel data is mandatory according to data configuration table, check its existence in	W	Fish finder equipment text is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Fish Finder Equipment Details (text)	FLEET		
FLAP-L03-00-0401	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Deck Machinery Details	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Deck machinery is missing in Vessel Register
FLAP-L03-00-0402	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Deck Machinery Details	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Deck machinery is missing in Vessel Register
FLAP-L03-00-0403	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Process Equipment Details	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Fish processing equipment is missing in Vessel Register
FLAP-L03-00-0404	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Process Equipment Details	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Fish processing equipment is missing in Vessel Register
FLAP-L03-00-0405	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Processing Line Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Fish processing line type is missing in Vessel Register
FLAP-L03-00-0406	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Processing Line Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Fish processing line type is missing in Vessel Register
FLAP-L03-00-0568	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Freezer Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Freezer Type is missing in Vessel Register
FLAP-L03-00-0569	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Freezer Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Refrigeration equipment is missing in Vessel Register
FLAP-L03-00-0409	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Safety	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Safety equipment is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Equipment Details			
FLAP-L03-00-0410	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Safety Equipment Details	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Safety equipment is missing in Vessel Register
FLAP-L03-00-0413	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Aircraft Reg Num	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Aircraft registration number is missing in Vessel Register
FLAP-L03-00-0414	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Aircraft Reg Num	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Aircraft registration number is missing in Vessel Register
FLAP-L03-00-0415	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Manufacturer Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS manufacturer is missing in Vessel Register
FLAP-L03-00-0416	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Manufacturer Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS manufacturer is missing in Vessel Register
FLAP-L03-00-0417	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Model Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS model is missing in Vessel Register
FLAP-L03-00-0418	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Model Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS model is missing in Vessel Register
FLAP-L03-00-0419	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Serial Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS serial number is missing in Vessel Register
FLAP-L03-00-0420	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Serial Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS serial number is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0421	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Software Version	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS software version is missing in Vessel Register
FLAP-L03-00-0422	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Software Version	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS software version is missing in Vessel Register
FLAP-L03-00-0423	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Features	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS features is missing in Vessel Register
FLAP-L03-00-0424	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Features	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS features is missing in Vessel Register
FLAP-L03-00-0425	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Speed Boat Engine Power	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Speed boat engine power is missing in Vessel Register
FLAP-L03-00-0426	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Speed Boat Engine Power	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Speed boat engine power is missing in Vessel Register
FLAP-L03-00-0427	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Speed Boat Length	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Speed boat length is missing in Vessel Register
FLAP-L03-00-0428	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Speed Boat Length	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Speed boat length is missing in Vessel Register
FLAP-L03-00-0429	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Support Vessel Skiff Length	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Support vessel skiff length is missing in Vessel Register
FLAP-L03-00-0430	FLAP Document / Vessel ID LICENCE configuration	If vessel data is optional according to data configuration table, check its existence in	W	Support vessel skiff length is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Support Vessel Skiff Length	FLEET.		
FLAP-L03-00-0431	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Support Vessel Skiff Engine Power	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Support vessel skiff engine power is missing in Vessel Register
FLAP-L03-00-0432	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Support Vessel Skiff Engine Power	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Support vessel skiff engine power is missing in Vessel Register
FLAP-L03-00-0433	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fuel Tank Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Fuel tank capacity is missing in Vessel Register
FLAP-L03-00-0434	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fuel Tank Capacity	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Fuel tank capacity is missing in Vessel Register
FLAP-L03-00-0570	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Fish Hold units	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Number of fish holds is missing in Vessel Register
FLAP-L03-00-0571	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Fish Hold units	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Number of fish holds is missing in Vessel Register
FLAP-L03-00-0437	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Nr Of Fish Lights	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Number of fishing lights is missing in Vessel Register
FLAP-L03-00-0438	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Nr Of Fish Lights	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Number of fishing lights is missing in Vessel Register
FLAP-L03-00-0439	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel purchase year is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Purchase Year			
FLAP-L03-00-0440	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Purchase Year	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel purchase year is missing in Vessel Register
FLAP-L03-00-0441	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / National Authorisation Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	National authorisation name is missing in Vessel Register
FLAP-L03-00-0442	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / National Authorisation Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	National authorisation name is missing in Vessel Register
FLAP-L03-00-0443	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Processing Class	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Processing class is missing in Vessel Register
FLAP-L03-00-0444	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Processing Class	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Processing class is missing in Vessel Register
FLAP-L03-00-0563	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Storage Method	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Storage method is missing in Vessel Register
FLAP-L03-00-0564	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Storage Method	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Storage method is missing in Vessel Register
FLAP-L03-00-0447	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Storage Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Storage capacity is missing in Vessel Register
FLAP-L03-00-0448	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Storage Capacity	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Storage capacity is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0449	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Freezing Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Freezing capacity (in tons/day) is missing in Vessel Register
FLAP-L03-00-0450	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Freezing Capacity	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Freezing capacity (in tons/day) is missing in Vessel Register
FLAP-L03-00-0614	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Freezing Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET	E	Freezing capacity (in m3) is missing in Vessel Register
FLAP-L03-00-0615	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Freezing Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET	W	Freezing capacity (in m3) is missing in Vessel Register
FLAP-L03-00-0451	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Hold Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Fish hold capacity (in m3) is missing in Vessel Register
FLAP-L03-00-0452	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Hold Capacity	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Fish hold capacity (in m3) is missing in Vessel Register
FLAP-L03-00-0616	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Hold Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET	E	Fish hold capacity (in tons) is missing in Vessel Register
FLAP-L03-00-0617	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Fish Hold Capacity	If vessel data is mandatory according to data configuration table, check its existence in FLEET	W	Fish hold capacity (in tons) is missing in Vessel Register
FLAP-L03-00-0453	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Storage Temperature	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Storage temperature is missing in Vessel Register
FLAP-L03-00-0454	FLAP Document / Vessel ID LICENCE configuration	If vessel data is optional according to data configuration table, check its existence in	W	Storage temperature is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Storage Temperature	FLEET.		
FLAP-L03-00-0455	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Storage Units	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Storage units is missing in Vessel Register
FLAP-L03-00-0456	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Storage Units	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Storage units is missing in Vessel Register
FLAP-L03-00-0572	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Freezing Units	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Number of Freezing units is missing in Vessel Register
FLAP-L03-00-0573	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Freezing Units	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Number of Freezing units is missing in Vessel Register
FLAP-L03-00-0445	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Storage Units	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Fish hold units is missing in Vessel Register
FLAP-L03-00-0446	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Number Of Storage Units	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Fish hold units is missing in Vessel Register
FLAP-L03-00-0457	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Starboard side view picture type is missing in Vessel Register
FLAP-L03-00-0458	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Starboard side view picture type is missing in Vessel Register
FLAP-L03-00-0459	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Starboard side view picture is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Photo			
FLAP-L03-00-0460	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Starboard side view picture is missing in Vessel Register
FLAP-L03-00-0461	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of The Picture	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Starboard side view picture taken date is missing in Vessel Register
FLAP-L03-00-0462	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of The Picture	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Starboard side view picture taken date is missing in Vessel Register
FLAP-L03-00-0463	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Description Of The Picture	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Starboard side view picture description is missing in Vessel Register
FLAP-L03-00-0464	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Description Of The Picture	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Starboard side view picture description is missing in Vessel Register
FLAP-L03-00-0545	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Portside view picture type is missing in Vessel Register
FLAP-L03-00-0546	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Port side view picture type is missing in Vessel Register
FLAP-L03-00-0547	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Port side view picture is missing in Vessel Register
FLAP-L03-00-0548	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Port side view picture is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0549	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of The Picture	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Port side view picture taken date is missing in Vessel Register
FLAP-L03-00-0550	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of The Picture	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Port side view picture taken date is missing in Vessel Register
FLAP-L03-00-0551	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Description Of The Picture	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Port side view picture description is missing in Vessel Register
FLAP-L03-00-0552	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Description Of The Picture	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Port side view picture description is missing in Vessel Register
FLAP-L03-00-0553	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo Type	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Stern view picture type is missing in Vessel Register
FLAP-L03-00-0554	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo Type	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Stern view picture type is missing in Vessel Register
FLAP-L03-00-0555	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Stern view picture is missing in Vessel Register
FLAP-L03-00-0556	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Vessel Photo	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Stern view picture is missing in Vessel Register
FLAP-L03-00-0557	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Date Of The Picture	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Stern view picture taken date is missing in Vessel Register
FLAP-L03-00-0558	FLAP Document / Vessel ID LICENCE configuration	If vessel data is optional according to data configuration table, check its existence in	W	Vessel Stern view picture taken date is missing in

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Date Of The Picture	FLEET.		Vessel Register
FLAP-L03-00-0559	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Description Of The Picture	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel Stern view picture description is missing in Vessel Register
FLAP-L03-00-0560	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Description Of The Picture	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel Stern view picture description is missing in Vessel Register
FLAP-L03-00-0465	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Crew Size	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Actual crew size is missing in Vessel Register
FLAP-L03-00-0466	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Crew Size	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Actual crew size is missing in Vessel Register
FLAP-L03-00-0467	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Crew Size Max	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Maximum crew size is missing in Vessel Register
FLAP-L03-00-0468	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Crew Size Max	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Maximum crew size is missing in Vessel Register
FLAP-L03-00-0469	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Crew Size Min	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Minimum crew size is missing in Vessel Register
FLAP-L03-00-0470	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Crew Size Min	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Minimum crew size is missing in Vessel Register
FLAP-L03-00-0471	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master name is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0472	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master name is missing in Vessel Register
FLAP-L03-00-0473	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Nationality Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master nationality is missing in Vessel Register
FLAP-L03-00-0474	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Nationality Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master nationality is missing in Vessel Register
FLAP-L03-00-0475	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Street Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master street name and number is missing in Vessel Register
FLAP-L03-00-0476	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Street Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master street name and number is missing in Vessel Register
FLAP-L03-00-0477	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Phone Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master phone number is missing in Vessel Register
FLAP-L03-00-0478	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Phone Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master phone number is missing in Vessel Register
FLAP-L03-00-0479	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Postal Area	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master postal code is missing in Vessel Register
FLAP-L03-00-0480	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Postal Area	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master postal code is missing in Vessel Register
FLAP-L03-00-0481	FLAP Document / Vessel ID LICENCE configuration	If vessel data is mandatory according to data configuration table, check its existence in	E	Master city name is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / MASTER City Name	FLEET.		
FLAP-L03-00-0482	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER City Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master city name is missing in Vessel Register
FLAP-L03-00-0483	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Fax Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master fax number is missing in Vessel Register
FLAP-L03-00-0484	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Fax Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master fax number is missing in Vessel Register
FLAP-L03-00-0485	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master country is missing in Vessel Register
FLAP-L03-00-0486	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master country is missing in Vessel Register
FLAP-L03-00-0487	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Email Address	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master email is missing in Vessel Register
FLAP-L03-00-0488	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / MASTER Email Address	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master email is missing in Vessel Register
FLAP-L03-00-0674	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Master Company IMO number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master Company IMO number is missing in Vessel Register
FLAP-L03-00-0675	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Master	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master Company IMO number is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Company IMO number			
FLAP-L03-00-0684	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Master Company Registration number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Master Company National registration number is missing in Vessel Register
FLAP-L03-00-0685	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Master Company Registration number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Master Company National registration number is missing in Vessel Register
FLAP-L03-00-0489	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent name is missing in Vessel Register
FLAP-L03-00-0490	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent name is missing in Vessel Register
FLAP-L03-00-0491	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Nationality Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent nationality is missing in Vessel Register
FLAP-L03-00-0492	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Nationality Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent nationality is missing in Vessel Register
FLAP-L03-00-0493	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Street Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent street name and number is missing in Vessel Register
FLAP-L03-00-0494	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Street Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent street name and number is missing in Vessel Register
FLAP-L03-00-0495	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Phone Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent phone number is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0496	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Phone Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent phone number is missing in Vessel Register
FLAP-L03-00-0497	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Postal Area	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent postal code is missing in Vessel Register
FLAP-L03-00-0498	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Postal Area	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent postal code is missing in Vessel Register
FLAP-L03-00-0499	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT City Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent city name is missing in Vessel Register
FLAP-L03-00-0500	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT City Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent city name is missing in Vessel Register
FLAP-L03-00-0501	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Fax Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent fax number is missing in Vessel Register
FLAP-L03-00-0502	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Fax Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent fax number is missing in Vessel Register
FLAP-L03-00-0503	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Country ID	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent country is missing in Vessel Register
FLAP-L03-00-0504	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Country ID	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent country is missing in Vessel Register
FLAP-L03-00-0505	FLAP Document / Vessel ID LICENCE configuration	If vessel data is mandatory according to data configuration table, check its existence in	E	Agent email is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / AGENT Email Address	FLEET.		
FLAP-L03-00-0506	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / AGENT Email Address	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent email is missing in Vessel Register
FLAP-L03-00-0672	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Agent Company IMO number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent Company IMO number is missing in Vessel Register
FLAP-L03-00-0673	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Agent Company IMO number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent Company IMO number is missing in Vessel Register
FLAP-L03-00-0682	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Agent Company Registration number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Agent Company National registration number is missing in Vessel Register
FLAP-L03-00-0683	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Agent Company Registration number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Agent Company National registration number is missing in Vessel Register
FLAP-L03-00-0507	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Email Address	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel email is missing in Vessel Register
FLAP-L03-00-0508	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Email Address	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel email is missing in Vessel Register
FLAP-L03-00-0509	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Telex Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel telex number is missing in Vessel Register
FLAP-L03-00-0510	FLAP Document / Vessel ID LICENCE configuration table	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel telex number is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Vessel Register / VESSEL Telex Number			
FLAP-L03-00-0511	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Radio Frequency	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel radio frequency is missing in Vessel Register
FLAP-L03-00-0512	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Radio Frequency	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel radio frequency is missing in Vessel Register
FLAP-L03-00-0513	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Satellite Phone Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Vessel satellite phone number is missing in Vessel Register
FLAP-L03-00-0514	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VESSEL Satellite Phone Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Vessel satellite phone number is missing in Vessel Register
FLAP-L03-00-0515	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Sat Operator Code	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS satellite operator code is missing in Vessel Register
FLAP-L03-00-0516	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Sat Operator Code	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS satellite operator code is missing in Vessel Register
FLAP-L03-00-0517	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Sat Operator Text	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	VMS satellite operator text is missing in Vessel Register
FLAP-L03-00-0221	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / VMS Sat Operator Text	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	VMS satellite operator text is missing in Vessel Register
FLAP-L03-00-0527	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Registration Number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Registration number is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0528	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Registration Number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Registration number is missing in Vessel Register
FLAP-L03-00-0622	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner Name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner Name is missing in Vessel Register
FLAP-L03-00-0623	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner Name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner Name is missing in Vessel Register
FLAP-L03-00-0624	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner street name	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner street name and number is missing in Vessel Register
FLAP-L03-00-0625	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner street name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner street name and number is missing in Vessel Register
FLAP-L03-00-0626	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner phone number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner phone number is missing in Vessel Register
FLAP-L03-00-0627	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner phone number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner phone number is missing in Vessel Register
FLAP-L03-00-0628	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner Postal Area	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner postal code is missing in Vessel Register
FLAP-L03-00-0629	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner Postal Area	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner postal code is missing in Vessel Register
FLAP-L03-00-0630	FLAP Document / Vessel ID LICENCE configuration	If vessel data is mandatory according to data configuration table, check its existence in	E	Beneficial owner city name is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	table Vessel Register / Beneficial owner city name	FLEET.		
FLAP-L03-00-0631	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner city name	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner city name is missing in Vessel Register
FLAP-L03-00-0632	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner fax number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner fax number is missing in Vessel Register
FLAP-L03-00-0633	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner fax number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner fax number is missing in Vessel Register
FLAP-L03-00-0634	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner Country	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner country is missing in Vessel Register
FLAP-L03-00-0635	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner Country	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner country is missing in Vessel Register
FLAP-L03-00-0636	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner email	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner email is missing in Vessel Register
FLAP-L03-00-0638	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner email	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner email is missing in Vessel Register
FLAP-L03-00-0639	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial owner nationality	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial owner nationality is missing in Vessel Register
FLAP-L03-00-0640	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial owner nationality is missing in Vessel Register

BR-ID	Entity/Attribute	BR description	E/W	Error message
	owner nationality			
FLAP-L03-00-0670	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial Owner Company IMO number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial Owner Company IMO number is missing in Vessel Register
FLAP-L03-00-0671	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial Owner Company IMO number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial Owner Company IMO number is missing in Vessel Register
FLAP-L03-00-0680	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial Owner Company Registration number	If vessel data is mandatory according to data configuration table, check its existence in FLEET.	E	Beneficial Owner Company National registration number is missing in Vessel Register
FLAP-L03-00-0681	FLAP Document / Vessel ID LICENCE configuration table Vessel Register / Beneficial Owner Company Registration number	If vessel data is optional according to data configuration table, check its existence in FLEET.	W	Beneficial Owner Company National registration number is missing in Vessel Register

8.1.19. Additional rules

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L03-00-0108	FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime LICENCE system	Start and End dates must fall inside the period of the agreement defined in LICENCE for requested coastal party.	E	LICENCE system could not find the corresponding Agreement for the requested coastal party in the requested period
FLAP-L03-00-0109	FLAP Request Document / Related Fishing Category / TypeCode Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime LICENCE system	Start and End dates must fall inside the period of the agreement defined in LICENCE for requested fishing category.	E	LICENCE system could not find the corresponding Agreement for the requested fishing category in the requested period
FLAP-L03-00-0220	FLAP Request Document / Related Fishing Category / TypeCode Applicable Delimited Period / Start DateTime	Start and End dates of the request must match or be inside the period of the fishing category defined in LICENCE as a part of an agreement.	E	The fishing category is not defined in Licence for the requested period

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Applicable Delimited Period / End DateTime LICENCE system			
FLAP-L03-00-0110	FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime LICENCE system	The corresponding agreement of FLAP Request should be in status 'ACTIVE'.	W	The corresponding agreement for FLAP Request is not active
FLAP-L03-00-0112	GT tonnage in Vessel Register MIN and MAX tonnage values defined in LICENCE system for corresponding agreement or fishing category	GT tonnage of the vessel in authorisation request shall be in between or equal to MIN and MAX defined tonnage values in the parameter	E	GT tonnage of the vessel does not correspond to the MIN and MAX limits defined for the fishing category
FLAP-L03-00-0114	Country of registration in Vessel Register Number of requests as defined per fishing category in LICENCE system for the country of registration	The number of validated fishing authorisation requests from all or a particular country of registration shall not exceed the maximum number defined in the parameter at any one time during the defined period	E	Maximum number of requests and authorisations reached for the fishing category in the requested period
FLAP-L03-00-0115	Fishing Gear / Type Code Gear codes as defined for fishing category in LICENCE system	Gear codes defined under the parameter of fishing category shall be identical as in fishing authorisation request	E	Gear Type of the vessel is not in the list of authorised gear types for the fishing category
FLAP-L03-00-0702	Fishing Gear / Type Code Fishing Gear and Number of Fishing Gear parameters definition in LICENCE system	If the configuration has Fishing Gear marked as optional or mandatory, but the fishing category or agreement does not have the parameter GEAR_NBR defined.	E	Request rejected due to the absence of parameter 'Number of Fishing gears' in the agreement of fishing category settings.
FLAP-L03-00-0116	FLAP Document / Vessel ID FLAP Request Document / Purpose Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Definition of a Notifications parameter in LICENCE system	Validated and active notification (Request type = NOT) for the vessel shall exist in the same agreement for which a fishing authorisation is requested (Request type = APP, MOD, REN)	E	The vessel notification (NOT) shall be sent and validated by third party before introducing a new authorisation application request (APP, MOD, REN)
FLAP-L03-00-0117	FLAP Document / Vessel ID FLAP Request Document / Related Fishing Category / Type Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period	Check if for the same vessel in the same fishing category and in overlapping period an authorisation exists; or for the same vessel in the same agreement and in overlapping period the notification exists; or for the same vessel in the same agreement and category and in overlapping period the validated and pending request exists.	E	Another notification or fishing authorisation or request already exists for the same vessel in the same period

BR-ID	Entity/Attribute	BR description	E/W	Error message
	/ End DateTime LICENCE system	The overlapping check includes APP and REN request types for authorisations and NOT request types for notifications..		
FLAP-L03-00-0118	FLAP Document / Vessel ID Event type in Vessel register Event date in Vessel register Country of registration in Vessel Register	Verify if the vessel has been exported (reflagged) during the previous 5 years outside EU	W	Vessel has been exported outside the EU during last 5 years
FLAP-L03-00-0111	FLAP Request Document / Purpose Code FLUX Report Document / Referenced ID Authorisations data in LICENCE system	When receiving a TER request for an active Notification, verify if there are any active and suspended authorisations, also requests in steps 'Awaiting manual check', 'Final validation' and 'Awaiting 3rd party validation'.	E	Notification cannot be terminated due to active authorisations or pending requests
FLAP-L03-00-0120	FLAP Request Document / Purpose Code FLUX Report Document / Referenced ID Authorisations data in LICENCE system	When receiving a MOD request for an active Notification, verify if the time period in this request matches time periods of authorisations in any step and requests in steps 'Awaiting manual check', 'Final validation' and 'Awaiting 3rd party validation'.	E	Notification time period does not match with authorisations and requests
FLAP-L03-00-0121	FLAP Request Document / Purpose Code FLUX Report Document / Referenced ID Authorisations data in LICENCE system	When receiving a SUS request for an active Notification, verify if there are any active and suspended authorisations, also requests in steps 'Awaiting manual check', 'Final validation' and 'Awaiting 3rd party validation'.	E	Notification cannot be suspended due to active authorisations and requests
FLAP-L03-00-0122	FLAP Request Document / Purpose Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Definition of a Notification parameter in LICENCE system	A NOT request shall be rejected if it is not defined as a parameter in the agreement.	E	Notification parameter not defined in this agreement
FLAP-L03-00-0576	FLAP Request Document / Purpose Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Definition of a Fishing category parameter in LICENCE system	A NOT request shall be rejected if the time period of the request doesn't not match with the notification parameter time period	E	Notification is not required in the period requested.
FLAP-L03-00-0529	FLAP Request Document /	A REN request shall be rejected	E	Renewal request is not

BR-ID	Entity/Attribute	BR description	E/W	Error message
	Purpose Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Definition of a Fishing category parameter in LICENCE system Definition of a Agreement parameter in LICENCE system	if it is not defined as a parameter in the relevant agreement.		possible for the agreement.
FLAP-L03-00-0530	FLAP Request Document / Purpose Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime Definition of a Fishing category parameter in LICENCE system Definition of a Agreement parameter in LICENCE system Fishing Category / Type Code FLAP Document / VesselID	An authorisation (as a result of APP request) must exist in the system for the same vessel in the same agreement and fishing category, for which a REN is requested. That authorisation shall cover the period before REN request.	E	Renewal request is rejected, due to the absence of an earlier authorisation for this vessel in the same agreement and fishing category.
FLAP-L03-00-0531	LOA in vessel register MIN and MAX length values defined in LICENCE system for fishing category	LOA of the vessel in authorisation request shall be in between MIN and MAX defined values, or equal to MIN or MAX defined values in the parameter	E	LOA of the vessel does not correspond to the MIN and MAX limits defined
FLAP-L03-00-0128	Flap Document/ VesselID Definition of a High Risk vessel parameter at the fishing category level Fishing Category / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	High-risk parameter is selected and all the requests coming are checked against the high-risk vessel list present in the licence system based on the vessel ID	W	The vessel is on the list of high risk vessels
FLAP-L03-00-0536	Flap Document/ JoinedVesselID Definition of a High Risk vessel parameter at the fishing category level Fishing Category / Type Code Applicable Delimited Period / Start DateTime Applicable Delimited Period / End DateTime	High-risk parameter is selected and all the requests coming are checked against the high-risk vessel list present in the licence system.	W	The joined vessel is on the list of high risk vessels
FLAP-L03-00-0129	Sum of GT in Licence system The total sum of all the GTs requested for all the requests	The sum of GT is the number defined in the parameter. The total GT of all the vessels having requests or authorisations under	E	The sum of GT of the vessels having requests or authorisations has reached its maximum allowed capacity

BR-ID	Entity/Attribute	BR description	E/W	Error message
	belonging to the fishing category	an individual fishing category should not exceed the quantity defined in the parameter		for the fishing category

8.2. Rules for workflow

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L04-00-0001	FLUX Report Document / ID FLUX Report Document / ReferencedID FLAP Request / Purpose Code LICENCE workflow definition	Suspension (SUS) request is allowed only against authorisations or notifications in status 'Active'	E	Suspension (SUS) request is not allowed for this fishing authorisation
FLAP-L04-00-0002	FLUX Report Document / ID FLUX Report Document / ReferencedID FLAP Request / Purpose Code LICENCE workflow definition	Activation (ACT) request is allowed only against authorisations or notifications in status 'Suspended'	E	Activation (ACT) request is not allowed for this fishing authorisation
FLAP-L04-00-0003	FLUX Report Document / ID FLUX Report Document / ReferencedID FLAP Request / Purpose Code LICENCE workflow definition	Termination (TER) request is allowed only against authorisations or notifications in statuses 'Suspended' or 'Active'	E	Termination (TER) request is not allowed for this fishing authorisation
FLAP-L04-00-0006	FLUX Report Document / ID FLUX Report Document / ReferencedID FLAP Request / Purpose Code LICENCE workflow definition	Modification (MOD) request is allowed only against authorisations or notifications in status 'Active'	E	Modification (MOD) request is not allowed for this fishing authorisation
FLAP-L04-00-0007	FLUX Report Document / ID FLUX Report Document / ReferencedID FLAP Request / Purpose Code Authorisations data in LICENCE system	Check if MOD request changes at least one request or vessel details data value if compares to the value in authorisation or notification indented for modification	E	Modification (MOD) request does not change any data value in authorisation or notification. Please check the request content
FLAP-L04-00-0009	FLUX Report Document / ID FLUX Report Document / ReferencedID FLAP Request / Purpose Code	STOP request is not allowed against requests in workflow steps 'Request forwarded to CP', 'Request Accepted' or 'Request Closed'	E	STOP request is not allowed for this fishing authorisation

BR-ID	Entity/Attribute	BR description	E/W	Error message
	LICENCE workflow definition			

8.3. Rules related to the authorisations period and document communicated by coastal parties in a FLUX Response message

FLAP-L06-01-0001	Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time Fishing Category / Type Code	The time period should either be equal or within the fishing category period.	E	The Authorised period does not match with the validity period of the fishing category
FLAP-L06-01-0003	Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time	Check if charter period is within or equal to the authorised period.	E	Charter period is not within the authorised period.
FLAP-L06-01-0005	Vessel Register / GT MIN and MAX tonnage values defined in LICENCE system for corresponding agreement or fishing category	GT tonnage of the vessel in authorisation request shall be in between MIN and MAX defined tonnage values, or equal to MIN or MAX defined tonnage values in the parameter	E	GT tonnage of the vessel does not correspond to the MIN and MAX limits defined
FLAP-L06-01-0006	Vessel Register / Country of registration Number of requests and authorisations defined per fishing category in LICENCE system for the country of registration	The number of validated fishing authorisation requests from all or a particular country of registration shall not exceed the maximum number defined in the parameter at any one time during the defined period.	E	Maximum number of requests and authorisations reached for the fishing category
FLAP-L06-01-0007	Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time Notification parameter	Validated and active notification (Request type = NOT) for the vessel shall exist in the same agreement for which a fishing authorisation is requested (Request type = APP, MOD, REN)	E	The vessel notification (NOT) shall be sent and validated by third party before introducing a new request (APP, MOD, REN)
FLAP-L06-01-0008	FLAP Document / Vessel ID FLAP Request Document / Related Fishing Category / Type Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time LICENCE system	Check if for the same vessel in the same fishing category and in overlapping period an authorisation exists. The overlapping check shall be done including APP and REN request types.	E	Another fishing authorisation or notification already exists for the same vessel in the same period and fishing category
FLAP-L06-01-0009	FLAP Request Document / Purpose Code FLUX Report Document / Referenced ID Authorisations data in	When receiving a MOD request for an active Notification, verify if the time period in this request matches time periods of authorisations in any step	E	The Notification time period does not match with authorisations (APP, REN).

	LICENCE system			
FLAP-L06-01-0010	Sum of GT in Licence system The total sum of all the GTs requested for all the requests belonging to the fishing category	The sum of GT is the number defined in the parameter. The total GT of all the vessels having requests or authorisations under an individual fishing category should not exceed the quantity defined in the parameter	E	The sum of GT of the vessels having requests or authorisations has reached its maximum allowed capacity for the fishing category.
FLAP-L06-01-0011	Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time	An authorisation (as a result of APP request) must exist in the system for the same vessel in the same agreement and fishing category, for which a REN is requested. That authorisations shall cover the period before REN request.	E	Renewal request is rejected, due to the absence of an earlier authorisation for this vessel in the same agreement and fishing category.
FLAP-L06-01-0012	Vessel's LOA in Vessel Register MIN and MAX length values defined in LICENCE system for fishing category	LOA of the vessel in authorisation request shall be in between MIN and MAX defined values, or equal to MIN or MAX defined values in the parameter	E	Length Overall of the vessel does not correspond to the MIN and MAX limits defined
FLAP-L06-01-0013	FLAP Document / Vessel ID FLAP Request Document / Related Fishing Category / Type Code FLAP Request Document / FADA Type Code Applicable Delimited Period / Start Date Time Applicable Delimited Period / End Date Time LICENCE system	A NOT response shall be rejected if the time period of the response doesn't match with the notification parameter time period	E	Notification response is not for the period requested.
FLAP-L06-01-0016	FLUX Binary File / Type Code FLUX Binary File / Included Binary Object Type Code = AUT_ISSUED	Check if mandatory according to data configuration table	E	Issued fishing authorisation document is not provided
FLAP-L06-01-0017	FLUX Binary File / Type Code FLUX Binary File / Included Binary Object Type Code = AUT_ISSUED	Check if optional according to data configuration table	W	Issued fishing authorisation document is not provided
FLAP-L06-01-0018	FLUX Binary File / Type Code FLUX Binary File / Included Binary Object Type Code = AUT_ISSUED	Check if more than one document is provided for the type code AUT_ISSUED	E	No more than one document is allowed in the response.
FLAP-L06-01-0019	FLUX Binary File / Included Binary Object	The FLAP document size is 10Mb maximum.	E	The FLAP document size should not exceed 10Mb

8.4. Rules related to Response messages from NAFO and NEAFC

BR-ID	Entity/Attribute	BR description	E/W	Error message
FLAP-L00-03-0005	NAF msg	RE=150 in the NAF response, check the sequence of the message.	W	Sequence error in messages sent
FLAP-L00-03-0006	NAF msg Applicable Delimited Period / Start DateTime	RE=151 in the NAF response, date should not be in future.	W	Date / Time is in the future
FLAP-L00-03-0007	NAF msg	RE=155 in the NAF response, report is duplicate.	W	This report is a duplicate; attempt to re-send a report previously accepted
FLAP-L00-03-0008	NAF msg	RE=250 in the NAF response, a re attempt should not be made to notify a vessel.	W	Attempt to re-Notify a vessel
FLAP-L00-03-0009	NAF msg	RE=251 in the NAF response, vessel should be notified.	W	Vessel is not Notified
FLAP-L00-03-0010	NAF msg	RE=252 in the NAF response, Species not AUT, or LIM or SUS.	W	Species not AUT, or LIM or SUS'
FLAP-L00-03-0000	NAF msg	RE=101 in the NAF response, Message should be readable.	E	Message is unreadable
FLAP-L00-03-0001	NAF msg	RE=102 in the NAF response, The data value or size should be in range.	E	Data value or size out of range
FLAP-L00-03-0002	NAF msg	RE=103 in the NAF response, mandatory data should be present.	E	Mandatory data missing
FLAP-L00-03-0003	NAF msg	RE=104 in the NAF response, a re attempt should not be made to send a report previously rejected.	E	This report is a duplicate; attempt to re-send a report previously rejected
FLAP-L00-03-0004	NAF msg	RE=105 in the NAF response, data source should not be unauthorised.	E	Unauthorised data source'

9. XML EXAMPLES

Several examples are available on CIRCABC (MARE / IFDM DEL / Library / Business Layer / FLUX-P1000 / P1000-09_ Fishing Licence And Permit domain / EU / v7.0).

10. CODE LISTS

All XSDs and code lists are listed in the Master Data Register page (see reference on page 4).

The values mentioned in above tables for the listID attributes refer to a code list alias in the table below, which can be used to find the code lists in MDR or query the code lists from MDM services using the FLUX Master Data Management specifications⁹.

Code list alias (ListID in the XSD)
AGREEMENT_TYPE
CHARTERING_TYPE
FAR_FISH_CATEGORY
FAO_AREA
FAO_SPECIES
FLAP_CHARACTERISTIC
FLAP_COASTAL_PARTY
FLAP_DOC_TYPE
FLAP_FLAG_STATE
FLAP_QUOTA_TYPE
FLAP_REQUEST_PURPOSE
FLAP_WF_STEPS
FLUX_CONTACT_ROLE
FLUX_GP_PARTY
FLUX_GP_PURPOSE
FLUX_GP_RESPONSE
FLUX_GP_VALIDATION_LEVEL
FLUX_GP_VALIDATION_TYPE
FLUX_LOCATION_TYPE
FLUX_TELECOM_USE
FLUX_VESSEL_GEAR_ROLE
GEAR_TYPE
LOCATION
TERRITORY
VESSEL_CREW_TYPE
VESSEL_TYPE

⁹ FLUX BRS: P1000 - 10; MDM domain

11. TL ENVELOPE PARAMETERS

The following TL parameters must be used for transmission of any message described in this document.

Common name	TL Envelope Tag name	Value	Remarks
Dataflow name	DF	urn:un:unece:uncefact:fisheries:FLUX:FLAP:EU:7	According to format: urn:un:unece:uncefact:fisheries:FLUX:[domain]:[context]:[version]
Timeout DateTime	TODT	20	Value is expressed in minutes
Acknowledge Receipt	AR	True	This parameter indicates that TL will always return an acknowledgement of receipt when the message has been received by the TL destination node. Note: a non-delivery message is always sent when the recipient cannot be reached, or timeout (TODT) time has been expired.

12. CONTACT

MARE-DATA-MANAGEMENT@ec.europa.eu

13. VERSIONING

Version	Author	Date
0.1	First draft	15/09/2016
0.2	Full description of FLAP data models	02/12/2016
0.3	FLAP Response content, data exchange procedures	13/01/2017
0.4	Document full review	15/05/2018
0.5	Description of various request types and actions updated. FLAP Response XSD used as the response message standard. List of business rules added. Data models updated.	15/01/2019
0.6	Business rules numbers added. Text edit.	15/01/2019
0.7	Missing code list IDs added; updates based on MS comments; reference to the most recent FLAP XSD version; business rules revised, editorial changes.	08/05/2019
7.0	Implementation details specified, correction of errors, business rules updated.	04/06/2020
7.1	Updates after FLAP sub-group meeting: no positive Response sent after automated validation	11/06/2020
7.2	Updates after Licence project Phase 2 developments. It includes clarification on implementation details, correction	26/01/2021

Version	Author	Date
	of errors, new and adapted business rules	
7.2.1	Correction of reference list for port location details.	26/02/2021
7.3	Updates of Licence project Phase 3 developments (business rules, data elements). Binary file name and description removed.	18/11/2021
7.4.0	<p>Authorised start date and end date can be communicated by coastal party in their response.</p> <p>CFR or UVI must be used as vessel ID in the requests, if any of them exist.</p> <p>Changes in IRCS is controlled for new authorisation requests to Norway.</p> <p>New business rules and business rule levels created to control the new functionalities and request details.</p> <p>Error messages changed for several business rules.</p>	19/05/2023
7.5.0	<p>Number of maximum cardinalities in Fishing_ Category entity corrected.</p> <p>A request can contain up to 6 fishing gears instead of one.</p> <p>Several new BRs introduced to control minimum and maximum number of Fishing gears in a request.</p> <p>The usage of FLUX TL ON number as Referenced ID in response msg clarified.</p> <p>A FLAP Response msg can contain a binary object (Issued Fishing authorisation document). New BR FLAP-L01-00-0119 created to control the usage of this document in a request.</p> <p>Rules on overloaded data elements clarified. Several BR descriptions improved and corrected.</p> <p>New BR FLAP-L03-00-0664 introduced to check that no new request can be submitted in NOR, NAFO and NEAFC agreements if there is active authorisation even in different period.</p> <p>Several new BRs introduced to control the reception of new vessel details from FLEET – company national registration number and company Imo number for all vessel contacts in FLEET (owners, operators, agents, masters, beneficial owners).</p> <p>Change the BR FLAP-L03-00-0110 error result from Error to Warning.</p>	20/11/2023
7.5.1	<p>New rules (FLAP-L06-01-0016, FLAP-L06-01-0017, FLAP-L06-01-0018, FLAP-L06-01-0019) added to control the Issued fishing authorisation document in FLAP Response messages from coastal parties.</p> <p>Suggested attributes mentioned for Binary Objects – filename and mimeType.</p> <p>Duplicated BR ID number FLAP-L01-00-0113 resolved, one of rules changed ID to FLAP-L01-00-0120.</p> <p>Error messages improved for several business rules.</p>	23/09/2025