

Message	Schema	Page
Data model		2
Message interchange		3
<b>Messages from goods sender to Customs</b>		
IE815 Submitted draft of e-AAD	emcs815	4
<b>Messages from Customs to goods recipient</b>		
IE803 Notification of diverted e-AAD	emcs803	11
<b>Messages used for both goods senders and goods recipients</b>		
IE704 Generic refusal message	emcs704	12
IE801 e-AAD	emcs801	13
IE807 Interruption of movement	emcs807	21
IE810 Cancellation of e-AAD	emcs810	22
IE813 Change of destination	emcs813	23
IE818 Accepted or rejected report of receipt	emcs818	27
IE819 Alert or rejection of an e-AAD	emcs819	30
IE829 Notification of accepted export	emcs829	31
IE839 Rejection of e-AAD for export	emcs839	33
IE917 Negative acknowledgement of XML receipt	emcs917	35



Level 0	RDO	Format	Path	(General type) tag	type
<b>MESSAGE 1X</b>	<b>R</b>				
Message sender	R	an..35	Header	MessageSender	MessageSenderType
The country code FI and Business ID (e.g FI1234567-8) is used as identification.					
Message recipient	R	an..35	Header	MessageRecipient	MessageRecipientType
The country code FI and Business ID (e.g FI1234567-8) is used as identification. Customs' identification is FI0245442-8.					
Date of preparation	R	an10	Header	DateOfPreparation	DateType
Time of preparation	R	an8	Header	TimeOfPreparation	TimeType
Message identification	R	an14	Header	MessageIdentifier	MessageIdentifierType
Unique identification of message. A five-character string assigned by Customs is followed by a reference number assigned by the message sender. The data element can contain only alphanumeric characters. In Customs' response messages this is a unique identifier for the interchange defined by Customs.					
Correlation identifier	O	an..44	Header	CorrelationIdentifier	CorrelationIdentifierType
Only used in Customs' response messages. States the 'Message identification' of the message that the response relates to.					

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>			<b>R</b>				
Submission message type			R	n1	[Body] SubmittedDraftOfEaad	(Attributes) Submission-MessageType	SubmissionType
Code list 71							
Deferred submission flag			O	n1	[Body] SubmittedDraftOfEaad	(Attributes) DeferredSubmissionFlag	Flag
This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").							
In case of fallback procedure enter value '1'.							
<b>(CONSIGNEE) TRADER 1X</b>			<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C116</b>	IF <Message Type> is "Submission for export (local clearance)" OR <Destination Type> is "8: Unknown destination (consignee unknown)", THEN <TRADER Consignee> does not apply ELSE <TRADER Consignee> is 'R'.						
TIN			D	an..16	[Body] SubmittedDraftOfEaad	(ConsigneeTrader) Traderid	TraderidType
<b>C010</b>	IF <Destination Type Code> is in: - "Destination - Tax warehouse" - "Destination - Registered consignee" - "Destination - Temporary registered consignee" - "Destination - Direct delivery" THEN <TRADER Consignee.Trader Identification> is 'R' ELSE IF <Destination Type Code> is: - "Destination - Export" THEN <TRADER Consignee.Trader Identification> is 'O' ELSE <TRADER Consignee.Trader Identification> does not apply						
<b>R045</b>	The possible values of <Trader Identification> are described in the following table:						
DESTINATION TYPE CODE			TRADER CONSIGNEE. Trader Identification			TRADER.Place of Delivery Trader Identification	
1 = Destination - Tax Warehouse:			Excise number (1)			Tax Warehouse Reference (Excise Number)	
2 = Destination - Registered consignee:			Excise number (2)			Any Identification (*)	
3 = Destination - Temporary Registered consignee:			Temporary authorisation reference			Any Identification (*)	
4 = Destination - Direct Delivery:			Excise Number (3)			(Does not apply)	
5 = Destination - Exempted Organisation consignee			(Does not apply)			Any Identification (*)	
6 = Destination - Export			VAT Number (optional)			(The data group <TRADER Place of Delivery> does not exist)	
(1) The operator type of the consignee is "Authorised warehouse keeper"							
(2) The operator type of the consignee is "Registered consignee".							
(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"							
(*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional							
Name			R	an..182	[Body] SubmittedDraftOfEaad	(ConsigneeTrader) Trader-Name	TraderNameType
Street name			R	an..65	[Body] SubmittedDraftOfEaad	(ConsigneeTrader) Street-Name	StreetNameType
Street number			O	an..11	[Body] SubmittedDraftOfEaad	(ConsigneeTrader) Street-Number	StreetNumberType
Postal code			R	an..10	[Body] SubmittedDraftOfEaad	(ConsigneeTrader) Post-code	PostcodeType
City			R	an..50	[Body] SubmittedDraftOfEaad	(ConsigneeTrader) City	CityType
<b>(CONSIGNOR) TRADER 1X</b>			<b>R</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Trader Excise Number			R	an13	[Body] SubmittedDraftOfEaad	(ConsignorTrader) Trader-ExciseNumber	ExciseNumberType
<b>R044</b>	For TRADER Consignor An existing identifier <Trader Excise Number> in the set of <TRADER AUTHORISATION> The <Operator Type Code> of the referred <TRADER> must be: - "Authorised warehouse keeper"; OR - "Registered consignor" For TRADER Place of dispatch An existing identifier <Tax Warehouse Reference> (Excise Number in SEED) in the set of <(USING) TAX WAREHOUSE> of the <TRADER AUTHORISATION> identified by the <Trader Excise Number> of the TRADER Consignor.						
Name			R	an..182	[Body] SubmittedDraftOfEaad	(ConsignorTrader) Trader-Name	TraderNameType
Street name			R	an..65	[Body] SubmittedDraftOfEaad	(ConsignorTrader) Street-Name	StreetNameType

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
Street number			O	an..11	[Body] SubmittedDraftOfEaad	(ConsignorTrader) Street-Number	StreetNumberType
Postal code			R	an..10	[Body] SubmittedDraftOfEaad	(ConsignorTrader) Post-code	PostcodeType
City			R	an..50	[Body] SubmittedDraftOfEaad	(ConsignorTrader) City	CityType
<b>(PLACE OF DISPATCH) TRADER 1X</b>			<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C012</b> IF <E-AAD.Origin Type Code> is "Origin - Tax warehouse" THEN <TRADER Place of Dispatch> is 'R' <OFFICE of Dispatch - Import> does not apply ELSE <TRADER Place of Dispatch> does not apply <OFFICE of Dispatch - Import> is 'R'							
Reference of Tax Warehouse			R	an13	[Body] SubmittedDraftOfEaad	(PlaceOfDispatchTrader) ReferenceOfTaxWarehouse	ExciseNumberType
<b>R044</b> For TRADER Consignor An existing identifier <Trader Excise Number> in the set of <TRADER AUTHORISATION> The <Operator Type Code> of the referred <TRADER> must be: - "Authorised warehouse keeper"; OR - "Registered consignor" For TRADER Place of dispatch An existing identifier <Tax Warehouse Reference> (Excise Number in SEED) in the set of <(USING) TAX WAREHOUSE> of the <TRADER AUTHORISATION> identified by the <Trader Excise Number> of the TRADER Consignor.							
Name			O	an..182	[Body] SubmittedDraftOfEaad	(PlaceOfDispatchTrader) TraderName	TraderNameType
Street name			O	an..65	[Body] SubmittedDraftOfEaad	(PlaceOfDispatchTrader) StreetName	StreetNameType
Street number			O	an..11	[Body] SubmittedDraftOfEaad	(PlaceOfDispatchTrader) StreetNumber	StreetNumberType
Postal code			O	an..10	[Body] SubmittedDraftOfEaad	(PlaceOfDispatchTrader) Postcode	PostcodeType
City			O	an..50	[Body] SubmittedDraftOfEaad	(PlaceOfDispatchTrader) City	CityType
<b>(DISPATCH) IMPORT OFFICE 1X</b>			<b>D</b>				
<b>C012</b> IF <E-AAD.Origin Type Code> is "Origin - Tax warehouse" THEN <TRADER Place of Dispatch> is 'R' <OFFICE of Dispatch - Import> does not apply ELSE <TRADER Place of Dispatch> does not apply <OFFICE of Dispatch - Import> is 'R'							
Reference Number			R	an8	[Body] SubmittedDraftOfEaad	(DispatchImportOffice) ReferenceNumber	ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.							
<b>(COMPLEMENT CONSIGNEE) TRADER 1X</b>			<b>D</b>				
<b>C084</b> If <Destination Type Code> is "Destination - Exempted organization consignee" THEN <TRADER COMPLEMENT Consignee> is 'R' ELSE <TRADER COMPLEMENT Consignee> does not apply.							
Member State Code			R	a2	[Body] SubmittedDraftOfEaad	(ComplementConsigneeTrader) MemberStateCode	CountryCodeType
Code list 11							
Serial Number of Certificate of Exemption			O	an..255	[Body] SubmittedDraftOfEaad	(ComplementConsigneeTrader) SerialNumberOfCertificateOfExemption	SerialNumberOfCertificateOfExemptionType
<b>(DELIVERY PLACE) TRADER 1X</b>			<b>D</b>				

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C013</b>	IF <Destination Type Code> is "Unknown destination" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE IF <Destination Type Code> is "Destination - Export" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> is 'R' ELSE IF <Destination Type Code> is "Destination - Exempted <b>organisation consignee</b> " or "Destination - Registered consignee" or "Destination - Temporary registered consignee" THEN <(DELIVERY PLACE) TRADER> is 'O' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE <(DELIVERY PLACE) TRADER> is 'R' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply						
TIN			D	an..16	[Body] SubmittedDraftOfEaad	(DeliveryPlaceTrader) Traderid	TraderidType
<b>C074</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <TRADER Place of Delivery.Trader Identification> is 'R' ELSE IF <Destination Type Code> is "Destination - direct delivery" THEN <TRADER Place of Delivery.Trader Identification> does not apply ELSE <TRADER Place of Delivery.Trader Identification> is 'O'.						
<b>R045</b>	The possible values of <Trader Identification> are described in the following table:						
	1 = Destination – Tax Warehouse:	Excise number (1)				Tax Warehouse Reference (Excise Number)	
	2 = Destination – Registered consignee:	Excise number (2)				Any Identification (*)	
	3 = Destination – Temporary Registered consignee:	Temporary authorisation reference				Any Identification (*)	
	4 = Destination – Direct Delivery:	Excise Number (3)				(Does not apply)	
	5 = Destination – Exempted <b>Organisation consignee</b>	(Does not apply)				Any Identification (*)	
	6 = Destination – Export	VAT Number (optional)				(The data group <TRADER Place of Delivery> does not exist)	
	(1) The operator type of the consignee is "Authorised warehouse keeper" (2) The operator type of the consignee is "Registered consignee". (3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee" (*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional						
Name			R D	an..182	[Body] SubmittedDraftOfEaad	(DeliveryPlaceTrader) TraderName	TraderNameType
<b>C079</b>	IF <Destination Type Code> is "Destination - Direct delivery" THEN <Trader Name> is 'O' ELSE <Trader Name> is 'R'.						
Street name			R D	an..65	[Body] SubmittedDraftOfEaad	(DeliveryPlaceTrader) StreetName	StreetNameType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.						
Street number			O	an..11	[Body] SubmittedDraftOfEaad	(DeliveryPlaceTrader) StreetNumber	StreetNumberType
Postal code			R D	an..10	[Body] SubmittedDraftOfEaad	(DeliveryPlaceTrader) Postcode	PostcodeType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.						
City			R D	an..50	[Body] SubmittedDraftOfEaad	(DeliveryPlaceTrader) City	CityType

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.						
<b>(DELIVERY PLACE) CUSTOMS OFFICE 1X</b>			<b>D</b>				
<b>C013</b>	IF <Destination Type Code> is "Unknown destination" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE IF <Destination Type Code> is "Destination - Export" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> is 'R' ELSE IF <Destination Type Code> is "Destination - Exempted organisation consignee" or "Destination - Registered consignee" or "Destination - Temporary registered consignee" THEN <(DELIVERY PLACE) TRADER> is 'O' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE <(DELIVERY PLACE) TRADER> is 'R' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply						
Reference Number	R	an8	[Body] SubmittedDraftOfEaad	(DeliveryPlaceCustomsOffice) ReferenceNumber			ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.							
<b>(COMPETENT AUTHORITY) DISPATCH OFFICE 1X</b>			<b>R</b>				
Reference Number	R	an8	[Body] SubmittedDraftOfEaad	(CompetentAuthorityDispatchOffice) ReferenceNumber			ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.							
<b>(TRANSPORT ARRANGER) TRADER 1X</b>			<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C102</b>	IF <E-AAD Header.Transport Arrangement> is "Consignor" or "Consignee" THEN <TRADER Transport Arranger> does not apply ELSE <TRADER Transport Arranger> is 'R'.						
VAT Number	O	an..35 an..14	[Body] SubmittedDraftOfEaad	(TransportArrangerTrader) VatNumber			VatNumberType
Name	R	an..182	[Body] SubmittedDraftOfEaad	(TransportArrangerTrader) TraderName			TraderNameType
Street name	R	an..65	[Body] SubmittedDraftOfEaad	(TransportArrangerTrader) StreetName			StreetNameType
Street number	O	an..11	[Body] SubmittedDraftOfEaad	(TransportArrangerTrader) StreetNumber			StreetNumberType
Postal code	R	an..10	[Body] SubmittedDraftOfEaad	(TransportArrangerTrader) Postcode			PostcodeType
City	R	an..50	[Body] SubmittedDraftOfEaad	(TransportArrangerTrader) City			CityType
<b>(FIRST TRANSPORTER) TRADER 1X</b>			<b>R</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
VAT Number	O	an..35 an..14	[Body] SubmittedDraftOfEaad	(FirstTransporterTrader) VatNumber			VatNumberType
Name	R	an..182	[Body] SubmittedDraftOfEaad	(FirstTransporterTrader) TraderName			TraderNameType
Street name	R	an..65	[Body] SubmittedDraftOfEaad	(FirstTransporterTrader) StreetName			StreetNameType
Street number	O	an..11	[Body] SubmittedDraftOfEaad	(FirstTransporterTrader) StreetNumber			StreetNumberType
Postal code	R	an..10	[Body] SubmittedDraftOfEaad	(FirstTransporterTrader) Postcode			PostcodeType
City	R	an..50	[Body] SubmittedDraftOfEaad	(FirstTransporterTrader) City			CityType
<b>TRANSPORT DETAILS 99X</b>			<b>R</b>				
Transport Unit Code	R	n..2	[Body] SubmittedDraftOfEaad	(TransportDetails) TransportUnitCode			TransportUnitCodeType
Code list 35							
Identity of Transport Units	R	an..35	[Body] SubmittedDraftOfEaad	(TransportDetails) IdentityOfTransportUnits			IdentityOfTransportUnitsType

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
Container number in format four letters (if they exist) + six numbers + hyphen + control number or vehicle registration number is entered.							
Commercial Seal Identification			O	an..35	[Body] SubmittedDraftOfEaad	(TransportDetails) CommercialSealIdentification	CommercialSealIdentificationType
Complementary Information			O	an..350	[Body] SubmittedDraftOfEaad	(TransportDetails) ComplementaryInformation	LSDComplementaryInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Seal Information			O	an..350	[Body] SubmittedDraftOfEaad	(TransportDetails) SealInformation	LSDSealInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>DOCUMENT CERTIFICATE 9X</b>			<b>O</b>				
Document Description			D	an..350	[Body] SubmittedDraftOfEaad	(DocumentCertificate) DocumentDescription	LSDDocumentDescriptionType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C006</b> At least one, among these two fields: - <Document Description> - <Reference of Document>							
Document reference			D	an..350	[Body] SubmittedDraftOfEaad	(DocumentCertificate) ReferenceOfDocument	LSDReferenceOfDocumentType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C006</b> At least one, among these two fields: - <Document Description> - <Reference of Document>							
<b>(HEADER) E-AAD 1X</b>			<b>R</b>				
Destination Type Code			R	n1	[Body] SubmittedDraftOfEaad	(HeaderEaad) DestinationTypeCode	DestinationTypeCode
Code list 32							
<b>R196</b> In case of standard submission (i.e. <Message type> is "Standard submission"), the possible values of <Destination Type Code> are: - 1 = Destination - Tax warehouse - 2 = Destination - Registered consignee - 3 = Destination - Temporary registered consignee - 4 = Destination - Direct delivery - 5 = Destination - Exempted organisation consignee - 6 = Destination - Export - 8 = Unknown destination (consignee unknown) In the particular case of submission for export (local clearance) (i.e. <Message type> is "2: Submission for export (local clearance)"), the value of <Destination Type Code> must be set to: - 6 = Destination - Export							
Journey Time			R	an3	[Body] SubmittedDraftOfEaad	(HeaderEaad) JourneyTime	JourneyTimeType
<b>R054</b> The format of <Journey Time> or of <Maximum Journey Time> is expressed in hours or in days, with the format P99, where: - "P" is a letter in ("H" = Hours or "D" = Day) - "99" is a two digits number If P is "H" then the number is less or equal to 24 if P is "D" then the number is less or equal to 92							
Transport Arrangement			R	n1	[Body] SubmittedDraftOfEaad	(HeaderEaad) TransportArrangement	TransportArrangement
Code list 70							
<b>TRANSPORT MODE 1X</b>			<b>R</b>				
Transport Mode Code			R	n..2	[Body] SubmittedDraftOfEaad	(TransportMode) TransportModeCode	TransportModeCodeType
Code list 67							
Complementary Information			D	an..350	[Body] SubmittedDraftOfEaad	(TransportMode) ComplementaryInformation	LSDComplementaryInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C127</b> IF <Transport Mode Code> is "Other" THEN <Complementary Information> is 'R' ELSE <Complementary Information> does not apply							
<b>MOVEMENT GUARANTEE 1X</b>			<b>R</b>				
Guarantor type code			R	n..4	[Body] SubmittedDraftOfEaad	(MovementGuarantee) GuarantorTypeCode	GuarantorTypeCode
Code list 29							
The guarantor is always the consignor, only value '1' can be used.							
<b>(BODY) E-AAD 999X</b>			<b>R</b>				
Body Record Unique Reference			R	n..3	[Body] SubmittedDraftOfEaad	(BodyEaad) BodyRecordUniqueReference	BodyRecordUniqueReferenceType
<b>R060</b> The value of <Body Record Unique Reference> must be unique inside the e-AAD a unique sequential number starting from 1							

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
Excise Product Code			R	an4	[Body] SubmittedDraftOfEaad	(BodyEaad) ExciseProductCode	ExciseProductCodeType
Code list 36							
Commodity code			R	n8	[Body] SubmittedDraftOfEaad	(BodyEaad) CnCode	CnCodeType
Code list 37							
Quantity			R	n..15,3	[Body] SubmittedDraftOfEaad	(BodyEaad) Quantity	ProductQuantityType
Gross Weight			R	n..15,2	[Body] SubmittedDraftOfEaad	(BodyEaad) GrossWeight	WeightType
Net Weight			R	n..15,2	[Body] SubmittedDraftOfEaad	(BodyEaad) NetWeight	WeightType
Alcoholic strength			D	n..5,2	[Body] SubmittedDraftOfEaad	(BodyEaad) AlcoholicStrength	AlcoholicStrengthType
Entered for alcoholic products only.							
<b>C047</b> IF <EXCISE PRODUCT.Alcoholic Strength Applicability> is "Yes" THEN <Alcoholic Strength> is 'R' ELSE <Alcoholic Strength> does not apply.							
Degree Plato			D	n..5,2	[Body] SubmittedDraftOfEaad	(BodyEaad) DegreePlato	DegreePlatoType
<b>C048</b> IF <EXCISE PRODUCT.Degree Plato Applicability> is "Yes" THEN <Degree Plato> is 'O' (*) ELSE <Degree Plato> does not apply where <EXCISE PRODUCT.Degree Plato Applicability> is the indicator (associated to each excise product) retrieved from the list of <EXCISE PRODUCT>. (*) Member States of Dispatch taxing beer according to the degree Plato may impose that <Degree Plato> has to be 'R'.							
Fiscal Mark			O	an..350	[Body] SubmittedDraftOfEaad	(BodyEaad) FiscalMark	LSDFiscalMarkType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Fiscal Mark Used flag			O	a2	[Body] SubmittedDraftOfEaad	(BodyEaad) FiscalMarkUsedFlag	Flag
This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").							
Designation of Origin			O	an..350	[Body] SubmittedDraftOfEaad	(BodyEaad) DesignationOfOrigin	LSDDesignationOfOriginType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Designation of origin, given by EU for certain products, e.g. Champagne for champagne.							
Size of Producer			O	n..15	[Body] SubmittedDraftOfEaad	(BodyEaad) SizeOfProducer	SizeOfProducerType
Size of the producer expressed in hectoliters produced annually.							
Density			D	n..5,2	[Body] SubmittedDraftOfEaad	(BodyEaad) Density	DensityType
Entered for energy products. Density is measured at 15 °C.							
<b>C049</b> IF <EXCISE PRODUCT.Density Applicability> is "Yes" THEN <Density> is 'R' ELSE <Density> does not apply where <EXCISE PRODUCT.Density Applicability> is the indicator (associated to each excise product) retrieved from the list of <EXCISE PRODUCT>.							
Commercial description			R	an..350	[Body] SubmittedDraftOfEaad	(BodyEaad) CommercialDescription	LSDCommercialDescriptionType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Brand Name of Products			D	an..350	[Body] SubmittedDraftOfEaad	(BodyEaad) BrandNameOfProducts	LASBrandNameOfProductsType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
IF excisable products have a brand name, THEN this data element = 'R'. ELSE it is = 'O'.							
<b>PACKAGES 99X</b>			<b>R</b>				
Kind of packages			R	an2	[Body.Submitted-DraftOfEaad] BodyEaad	(Package) KindOfPackages	KindOfPackagesType
Code list 17							
Number of packages			D	n..15	[Body.Submitted-DraftOfEaad] BodyEaad	(Package) NumberOfPackages	NumberOfPackagesType
<b>C073</b> IF <Countable flag> (in the list of codes "PACKAGING CODE") associated to <Kind of Packages Code> is set THEN <Number of Packages> is 'R' ELSE <Number of Packages> does not apply.							
Commercial Seal Identification			O	an..35	[Body.Submitted-DraftOfEaad] BodyEaad	(Package) CommercialSealIdentification	CommercialSealIdentificationType
Seal Information			O	an..350	[Body.Submitted-DraftOfEaad] BodyEaad	(Package) SealInformation	LSDSealInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
	<b>WINE PRODUCT 1X</b>		O				
	Wine Product Category		R	n1	[Body.Submitted-DraftOfEaad] BodyEaad	(WineProduct) WineProductCategory	CategoryOfWineProduct
	Code list 38						
	Wine-Growing Zone Code		O	n..2	[Body.Submitted-DraftOfEaad] BodyEaad	(WineProduct) WineGrowingZoneCode	WineGrowingZoneCodeType
	Code list 40						
	Third Country of Origin		D	a2	[Body.Submitted-DraftOfEaad] BodyEaad	(WineProduct) ThirdCountryOfOrigin	CountryCodeType
	Code list 8						
	<b>CO45</b>	IF <Category of Wine Product> is "Imported wine" THEN <Third Country of Origin> is 'R' ELSE <Third Country of Origin> does not apply					
	<b>R051</b>	An existing <Country Code> in the list of <COUNTRY> but not in the list of <MEMBER STATE>					
	Other Information		O	an..350	[Body.Submitted-DraftOfEaad] BodyEaad	(WineProduct) OtherInformation	LSDOtherInformationType
	Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
	<b>WINE OPERATION 99X</b>		O				
	Wine Operation Code		R	n..2	[Body.Submitted-DraftOfEaad] BodyEaad	(WineProduct) WineOperation WineOperationCode	WineOperationCodeType
	Code list 41						
<b>E-AAD DRAFT 1X</b>			R				
LRN (Local reference number)			R	an..22	[Body] SubmittedDraftOfEaad	(EaadDraft) LocalReferenceNumber	LocalReferenceNumberType
Invoice Number			R	an..35	[Body] SubmittedDraftOfEaad	(EaadDraft) InvoiceNumber	InvoiceNumberType
Invoice Date			O	an10	[Body] SubmittedDraftOfEaad	(EaadDraft) InvoiceDate	DateType
Origin Type Code			R	n1	[Body] SubmittedDraftOfEaad	(EaadDraft) OriginTypeCode	OriginTypeCode
Code list 30							
Date of Dispatch			R	an10	[Body] SubmittedDraftOfEaad	(EaadDraft) DateOfDispatch	DateType
Time of Dispatch			R	an8	[Body] SubmittedDraftOfEaad	(EaadDraft) TimeOfDispatch	TimeType
	<b>IMPORT SAD 9X</b>		D				
	<b>G097</b>	IF <Origin Type Code> is "2 = Origin - Import" THEN <IMPORT SAD> is 'O' ELSE <IMPORT SAD> does not apply.					
		IF <Origin Type Code> is "2 = Origin Import" THEN <IMPORT SAD> is 'R' ELSE <IMPORT SAD> does not apply.					
Import SAD Number			R	an..21	Body.Submitted-DraftOfEaad] BodyEaad	(ImportSad) ImportSadNumber	ImportSadNumberType

Level 1	RDO	Format	Path	(General type) tag	type
HEADER 1X	R				
EXCISE NOTIFICATION 1X	R				
Notification Type	R	n1	[Body] NotificationOfDivertedEaad	(ExciseNotification) NotificationType	NotificationType
Code list 42					
Notification Date and Time	R	an19	[Body] NotificationOfDivertedEaad	(ExciseNotification) NotificationDateAndTime	DateTimeType
AAD Reference Code	R	an21	[Body] NotificationOfDivertedEaad	(ExciseNotification) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.					
Sequence Number	R	a..5 n..2	[Body] NotificationOfDivertedEaad	(ExciseNotification) SequenceNumber	SequenceNumberType

Level 1	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>	<b>O</b>				
AAD Reference Code	D	an21	[Body] GenericRefusalMessage	(Attributes) AadReferenceCode	AadReferenceCodeType
<p><b>C144150</b> The data items marked with this condition are required for rejecting IE810, IE813, IE818, <b>IE837</b> messages. They must not be present for rejecting an IE815 message.</p> <p>The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.</p>					
Sequence Number	D	n..5 n..2	[Body] GenericRefusalMessage	(Attributes) SequenceNumber	SequenceNumberType
<p><b>C144150</b> The data items marked with this condition are required for rejecting IE810, IE813, IE818, <b>IE837</b> messages. They must not be present for rejecting an IE815 message.</p>					
LRN (Local reference number)	D	an..22	[Body] GenericRefusalMessage	(Attributes) LocalReferenceNumber	LocalReferenceNumberType
<p><b>C145151</b> The Local Reference Number data item is required for rejecting IE815 message. It must not be present for rejecting all other messages.</p>					
<b>FUNCTIONAL ERROR 999X</b>	<b>R</b>				
Error type	R	n..5	[Body] GenericRefusalMessage	(FunctionalError) ErrorType	FunctionalErrorCodes
Code list 49					
Error Reason	R	an..350	[Body] GenericRefusalMessage	(FunctionalError) ErrorReason	ErrorReasonType
Error Location	O	an..350	[Body] GenericRefusalMessage	(FunctionalError) ErrorLocation	ErrorLocationType
Original attribute value	O	an..350	[Body] GenericRefusalMessage	(FunctionalError) OriginalAttributeValue	OriginalAttributeValueType

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
<b>HEADER 1X</b>			<b>R</b>				
<b>(CONSIGNEE) TRADER 1X</b>			<b>D</b>				

Language of data shall be stated with the XML attribute 'language' using codes from code list 12.

**C116** IF <Message Type> is "Submission for export (local clearance)"  
OR <Destination Type> is "8: Unknown destination (consignee unknown)",  
THEN <TRADER Consignee> does not apply  
ELSE <TRADER Consignee> is 'R'.

<b>TIN</b>			<b>D</b>	an..16	[Body] AADContainer	(ConsigneeTrader) Trade- rid	TraderidType
------------	--	--	----------	--------	---------------------	---------------------------------	--------------

**C010** IF <Destination Type Code> is in:  
- "Destination - Tax warehouse"  
- "Destination - Registered consignee"  
- "Destination - Temporary registered consignee"  
- "Destination - Direct delivery"  
THEN <TRADER Consignee.Trader Identification> is 'R'  
ELSE  
IF <Destination Type Code> is:  
- "Destination - Export"  
THEN <TRADER Consignee.Trader Identification> is 'O'  
ELSE <TRADER Consignee.Trader Identification> does not apply

**R045** The possible values of <Trader Identification> are described in the following table:

1 = Destination – Tax Warehouse:	Excise number (1)	Tax Warehouse Reference (Excise Number)
2 = Destination – Registered consignee:	Excise number (2)	Any Identification (*)
3 = Destination – Temporary Registered consignee:	Temporary authorisation reference	Any Identification (*)
4 = Destination – Direct Delivery:	Excise Number (3)	(Does not apply)
5 = Destination – Exempted Organisation consignee	(Does not apply)	Any Identification (*)
6 = Destination – Export	VAT Number (optional)	(The data group <TRADER Place of Delivery> does not exist)

(1) The operator type of the consignee is "Authorised warehouse keeper"

(2) The operator type of the consignee is "Registered consignee".

(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"

(\*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional

<b>Name</b>	<b>R</b>	an..182	[Body] AADContainer	(ConsigneeTrader) Trad- erName	TraderNameType
<b>Street name</b>	<b>R</b>	an..65	[Body] AADContainer	(ConsigneeTrader) StreetName	StreetNameType
<b>Street number</b>	<b>O</b>	an..11	[Body] AADContainer	(ConsigneeTrader) StreetNumber	StreetNumberType
<b>Postal code</b>	<b>R</b>	an..10	[Body] AADContainer	(ConsigneeTrader) Post- code	PostcodeType
<b>City</b>	<b>R</b>	an..50	[Body] AADContainer	(ConsigneeTrader) City	CityType
<b>EXCISE MOVEMENT E-AAD 1X</b>	<b>R</b>				
<b>AAD Reference Code</b>	<b>R</b>	an21	[Body] AADContainer	(ExciseMovementEaad) AadReferenceCode	AadReferenceCodeType

The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.

<b>Date and time of Validation of e-AAD</b>	<b>R</b>	an19	[Body] AADContainer	(ExciseMovementEaad) DateAndTimeOfValida- tionOfEaad	DateTimeType
<b>(CONSIGNOR) TRADER 1X</b>	<b>R</b>				

Language of data shall be stated with the XML attribute 'language' using codes from code list 12.

<b>Trader Excise Number</b>	<b>R</b>	an13	[Body] AADContainer	(ConsignorTrader) Trad- erExciseNumber	ExciseNumberType
-----------------------------	----------	------	---------------------	---	------------------

**R044** For TRADER Consignor

An existing identifier <Trader Excise Number> in the set of <TRADER AUTHORISATION>

The <Operator Type Code> of the referred <TRADER> must be:

- "Authorised warehouse keeper"; OR
- "Registered consignor"

For TRADER Place of dispatch

An existing identifier <Tax Warehouse Reference> (Excise Number in SEED) in the set of <(USING) TAX WAREHOUSE> of the <TRADER AUTHORISATION> identified by the <Trader Excise Number> of the TRADER Consignor.

<b>Name</b>	<b>R</b>	an..182	[Body] AADContainer	(ConsignorTrader) Trad- erName	TraderNameType
<b>Street name</b>	<b>R</b>	an..65	[Body] AADContainer	(ConsignorTrader) Street- Name	StreetNameType

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
Street number			O	an..11	[Body] AADContainer	(ConsignorTrader) Street-Number	StreetNumberType
Postal code			R	an..10	[Body] AADContainer	(ConsignorTrader) Post-code	PostcodeType
City			R	an..50	[Body] AADContainer	(ConsignorTrader) City	CityType
<b>(PLACE OF DISPATCH) TRADER 1X</b>			<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C012</b> IF <E-AAD.Origin Type Code> is "Origin - Tax warehouse" THEN <TRADER Place of Dispatch> is 'R' <OFFICE of Dispatch - Import> does not apply ELSE <TRADER Place of Dispatch> does not apply <OFFICE of Dispatch - Import> is 'R'							
Reference of Tax Warehouse			R	an13	[Body] AADContainer	(PlaceOfDispatchTrader) ReferenceOfTaxWarehouse	ExciseNumberType
<b>R044</b> For TRADER Consignor An existing identifier <Trader Excise Number> in the set of <TRADER AUTHORISATION> The <Operator Type Code> of the referred <TRADER> must be: - "Authorised warehouse keeper"; OR - "Registered consignor" For TRADER Place of dispatch An existing identifier <Tax Warehouse Reference> (Excise Number in SEED) in the set of <(USING) TAX WAREHOUSE> of the <TRADER AUTHORISATION> identified by the <Trader Excise Number> of the TRADER Consignor.							
Name			O	an..182	[Body] AADContainer	(PlaceOfDispatchTrader) TraderName	TraderNameType
Street name			O	an..65	[Body] AADContainer	(PlaceOfDispatchTrader) StreetName	StreetNameType
Street number			O	an..11	[Body] AADContainer	(PlaceOfDispatchTrader) StreetNumber	StreetNumberType
Postal code			O	an..10	[Body] AADContainer	(PlaceOfDispatchTrader) Postcode	PostcodeType
City			O	an..50	[Body] AADContainer	(PlaceOfDispatchTrader) City	CityType
<b>(DISPATCH) IMPORT OFFICE 1X</b>			<b>D</b>				
<b>C012</b> IF <E-AAD.Origin Type Code> is "Origin - Tax warehouse" THEN <TRADER Place of Dispatch> is 'R' <OFFICE of Dispatch - Import> does not apply ELSE <TRADER Place of Dispatch> does not apply <OFFICE of Dispatch - Import> is 'R'							
Reference Number			R		[Body] AADContainer	(DispatchImportOffice) ReferenceNumber	ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.							
<b>(COMPLEMENT CONSIGNEE) TRADER 1X</b>			<b>D</b>				
Member State Code			R	a2	[Body] AADContainer	(ComplementConsigneeTrader) MemberStateCode	CountryCodeType
Code list 11							
Serial Number of Certificate of Exemption			O	an..255	[Body] AADContainer	(ComplementConsigneeTrader) SerialNumberOfCertificateOfExemption	SerialNumberOfCertificateOfExemptionType
<b>(DELIVERY PLACE) TRADER 1X</b>			<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C013</b> IF <Destination Type Code> is "Unknown destination" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE IF <Destination Type Code> is "Destination - Export" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> is 'R' ELSE IF <Destination Type Code> is "Destination - Exempted organisation consignee" or "Destination - Registered consignee" or "Destination - Temporary registered consignee" THEN <(DELIVERY PLACE) TRADER> is 'O' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE <(DELIVERY PLACE) TRADER> is 'R' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply							

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
TIN			D	an..16	[Body] AADContainer	(DeliveryPlaceTrader) Traderid	TraderidType
<b>C074</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <TRADER Place of Delivery.Trader Identification> is 'R' ELSE IF <Destination Type Code> is "Destination - direct delivery" THEN <TRADER Place of Delivery.Trader Identification> does not apply ELSE <TRADER Place of Delivery.Trader Identification> is 'O'.						
<b>R045</b>	The possible values of <Trader Identification> are described in the following table:						
	1 = Destination – Tax Warehouse:			Excise number (1)			Tax Warehouse Reference (Excise Number)
	2 = Destination – Registered consignee:			Excise number (2)			Any Identification (*)
	3 = Destination – Temporary Registered consignee:			Temporary authorisation reference			Any Identification (*)
	4 = Destination – Direct Delivery:			Excise Number (3)			(Does not apply)
	5 = Destination – Exempted Organisation consignee			(Does not apply)			Any Identification (*)
	6 = Destination – Export			VAT Number (optional)			(The data group <TRADER Place of Delivery> does not exist)
	(1) The operator type of the consignee is "Authorised warehouse keeper"						
	(2) The operator type of the consignee is "Registered consignee".						
	(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"						
	(*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional						
Name			R D	an..182	[Body] AADContainer	(DeliveryPlaceTrader) TraderName	TraderNameType
<b>C079</b>	IF <Destination Type Code> is "Destination - Direct delivery" THEN <Trader Name> is 'O' ELSE <Trader Name> is 'R'.						
Street name			R D	an..65	[Body] AADContainer	(DeliveryPlaceTrader) StreetName	StreetNameType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.						
Street number			O	an..11	[Body] AADContainer	(DeliveryPlaceTrader) StreetNumber	StreetNumberType
Postal code			R D	an..10	[Body] AADContainer	(DeliveryPlaceTrader) Postcode	PostcodeType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.						
City			R D	an..50	[Body] AADContainer	(DeliveryPlaceTrader) City	CityType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.						
<b>(DELIVERY PLACE) CUSTOMS OFFICE 1X</b>			D				
Reference Number			R	an8	[Body] AADContainer	(DeliveryPlaceCustom- sOffice) ReferenceNumber	ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.							
<b>(COMPETENT AUTHORITY) DISPATCH OFFICE 1X</b>			R				
Code of Customs office as stated on senders permit.							

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
Reference Number			R	an8	[Body] AADContainer	(CompetentAuthorityDispatchOffice) ReferenceNumber	ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.							
<b>(TRANSPORT ARRANGER) TRADER 1X</b>			<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C102</b> IF <E-AAD Header.Transport Arrangement> is "Consignor" or "Consignee" THEN <TRADER Transport Arranger> does not apply ELSE <TRADER Transport Arranger> is 'R'.							
VAT Number			O	an..35 an..14	[Body] AADContainer	(TransportArranger-Trader) VatNumber	VatNumberType
Name			R	an..182	[Body] AADContainer	(TransportArranger-Trader) TraderName	TraderNameType
Street name			R	an..65	[Body] AADContainer	(TransportArranger-Trader) StreetName	StreetNameType
Street number			O	an..11	[Body] AADContainer	(TransportArranger-Trader) StreetNumber	StreetNumberType
Postal code			R	an..10	[Body] AADContainer	(TransportArranger-Trader) Postcode	PostcodeType
City			R	an..50	[Body] AADContainer	(TransportArranger-Trader) City	CityType
<b>(FIRST TRANSPORTER) TRADER 1X</b>			<b>O</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
VAT Number			O	an..35 an..14	[Body] AADContainer	(FirstTransporterTrader) VatNumber	VatNumberType
Name			O	an..182	[Body] AADContainer	(FirstTransporterTrader) TraderName	TraderNameType
Street name			O	an..65	[Body] AADContainer	(FirstTransporterTrader) StreetName	StreetNameType
Street number			O	an..11	[Body] AADContainer	(FirstTransporterTrader) StreetNumber	StreetNumberType
Postal code			O	an..10	[Body] AADContainer	(FirstTransporterTrader) Postcode	PostcodeType
City			O	an..50	[Body] AADContainer	(FirstTransporterTrader) City	CityType
<b>TRANSPORT DETAILS 99X</b>			<b>R</b>				
Transport Unit Code			R	n..2	[Body] AADContainer	(TransportDetails) TransportUnitCode	TransportUnitCodeType
Code list 35							
Identity of Transport Units			R	an..35	[Body] AADContainer	(TransportDetails) IdentityOfTransportUnits	IdentityOfTransportUnitsType
Container number in format four letters (if they exist) + six numbers + hyphen + control number or vehicle registration number is entered.							
Commercial Seal Identification			O	an..35	[Body] AADContainer	(TransportDetails) CommercialSealIdentification	CommercialSealIdentificationType
Complementary Information			O	an..350	[Body] AADContainer	(TransportDetails) ComplementaryInformation	LSDComplementaryInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Seal Information			O	an..350	[Body] AADContainer	(TransportDetails) SealInformation	LSDSealInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>DOCUMENT CERTIFICATE 9X</b>			<b>O</b>				
Document Description			D	an..350	[Body] AADContainer	(DocumentCertificate) DocumentDescription	LSDDocumentDescriptionType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C006</b> At least one, among these two fields: - <Document Description> - <Reference of Document>							
Document reference			D	an..350	[Body] AADContainer	(DocumentCertificate) ReferenceOfDocument	LSDReferenceOfDocumentType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>C006</b> At least one, among these two fields: - <Document Description> - <Reference of Document>							
<b>E-AAD 1X</b>			<b>R</b>				
LRN (Local reference number)			R	an..22	[Body] AADContainer	(Eaad) LocalReferenceNumber	LocalReferenceNumberType

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
Invoice Number			R	an..35	[Body] AADContainer	(Eaad) InvoiceNumber	InvoiceNumberType
Invoice date			O	an10	[Body] AADContainer	(Eaad) InvoiceDate	DateType
Origin Type Code			R	n1	[Body] AADContainer	(Eaad) OriginTypeCode	OriginTypeCode
Code list 30							
Date of dispatch			R	an10	[Body] AADContainer	(Eaad) DateOfDispatch	DateType
Time of dispatch			O	an8	[Body] AADContainer	(Eaad) TimeOfDispatch	TimeType
	<b>IMPORT SAD 9X</b>		D				
	Import SAD Number		R	an..21	[Body.AADContainer] Eaad	(ImportSad) ImportSadNumber	ImportSadNumberType
<b>(HEADER) E-AAD 1X</b>			R				
Sequence Number			R	n..5 n..2	[Body] AADContainer	(HeaderEaad) SequenceNumber	SequenceNumberType
<b>R059</b>							The <Sequence Number> is an automatically generated sequential number, set to 1 at initial submission of the e-AAD and then incremented of 1 upon each change of destination.
Date and Time of Update Validation			R	an19	[Body] AADContainer	(HeaderEaad) DateOfUpdateValidation	DateTimeType
<b>C066</b>							IF <Sequence Number> is 1 THEN <Date and Time of Update Validation> is equal to <EXCISE MOVEMENT e-AAD.Date and Time of Validation> ELSE <Date and Time of Update Validation> is equal to the date of the change of destination
Destination Type Code			R	n1	[Body] AADContainer	(HeaderEaad) DestinationTypeCode	DestinationTypeCode
Code list 32							
Journey Time			R	an3	[Body] AADContainer	(HeaderEaad) JourneyTime	JourneyTimeType
<b>R054</b>							The format of <Journey Time> or of <Maximum Journey Time> is expressed in hours or in days, with the format P99, where: - "P" is a letter in ("H" = Hours or "D" = Day) - "99" is a two digits number If P is "H" then the number is less or equal to 24 if P is "D" then the number is less or equal to 92
Transport Arrangement			R	n1	[Body] AADContainer	(HeaderEaad) TransportArrangement	TransportArrangement
Code list 70							
<b>TRANSPORT MODE 1X</b>			R				
Transport Mode Code			R	n..2	[Body] AADContainer	(TransportMode) TransportModeCode	TransportModeCodeType
Code list 67							
Complementary information			D	an..350	[Body] AADContainer	(TransportMode) ComplementaryInformation	LSDComplementaryInformationType
							Language of data shall be stated with the XML attribute 'language' using codes from code list 12.
<b>C127</b>							IF <Transport Mode Code> is "Other" THEN <Complementary Information> is 'R' ELSE <Complementary Information> does not apply
<b>MOVEMENT GUARANTEE 1X</b>			R				
Guarantor type code			R	n..4	[Body] AADContainer	(MovementGuarantee) GuarantorTypeCode	GuarantorTypeCode
Code list 29							
	<b>(GUARANTOR) TRADER 2X</b>		D				

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
	Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
	<b>C017</b> <TRADER Guarantor> is either forbidden or required; possibly, two instances of the data group are required, according to the value of <Guarantor Type Code> as detailed in the following table. The meaning of the right column is: 0: the data group does not apply 1: the data group is required with exactly one instance 2: the data group is required with exactly two instances  Value of <Guarantor Type Code>:No. 1 = Consignor:0 2 = Transporter:1 3 = Owner of the Excise products:1 4 = Consignee:0 12 = Joint guarantee of the consignor and of the transporter:1 13 = Joint guarantee of the consignor and of the owner of the Excise products:1 14 = Joint guarantee of the consignor and of the consignee:0 23 = Joint guarantee of the transporter and of the owner of the Excise products:2 24 = Joint guarantee of the transporter and of the consignee:1 34 = Joint guarantee of the owner of the Excise products and of the consignee:1 123 = Joint guarantee of the consignor, of the transporter and of the owner of the Excise products:2 124 = Joint guarantee of the consignor, of the transporter and of the consignee:1 134 = Joint guarantee of the consignor, of the owner of the Excise products and of the consignee:1 234 = Joint guarantee of the transporter, of the owner of the Excise products and of the consignee:2 1234 = Joint guarantee of the consignor, of the transporter, of the owner of the Excise products and of the consignee:2						
	Trader Excise Number		0	an13	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) Trad- erExciseNumber	ExciseNumberType
	The data element consist of a two character country code followed by a 11 character identification.						
	Name		D	1n..182	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) Trad- erName	TraderNameType
	<b>C101</b> IF <Trader Excise Number> is given THEN <Trader Name> is 'O' <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Trader Name> is 'R' <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'						
	Street name		D	an..65	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) Street- Name	StreetNameType
	<b>C101</b> IF <Trader Excise Number> is given THEN <Trader Name> is 'O' <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Trader Name> is 'R' <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'						
	Street number		0	an..11	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) Street- Number	StreetNumberType
	Postal code		D	an..10	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) Post- code	PostcodeType
	<b>C101</b> IF <Trader Excise Number> is given THEN <Trader Name> is 'O' <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Trader Name> is 'R' <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'						
	City		D	an..50	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) City	CityType

Level 1	Level 2	Level 3	RDO	For- mat	Path	(General type) tag	type
	<b>C101</b>	IF <Trader Excise Number> is given THEN <Trader Name> is 'O' <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Trader Name> is 'R' <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'					
	VAT Number		O	an..35 an..14	[Body.AADContainer] MovementGuarantee	(GuarantorTrader) Vat- Number	VatNumberType
<b>(BODY) E- AAD 999X</b>			R				
Body Record Unique Refer- ence			R	n..3	[Body] AADContainer	(BodyEaad) BodyRecor- dUniqueReference	BodyRecordUniqueReferenceType
<b>RO60</b>	The value of <Body Record Unique Reference> must be unique inside the e-AAD a unique sequential number starting from 1						
Excise Product Code			R	an4	[Body] AADContainer	(BodyEaad) ExcisePro- ductCode	ExciseProductCodeType
Code list 36 Commodity code			R	n8	[Body] AADContainer	(BodyEaad) CnCode	CnCodeType
Code list 37 Quantity			R	n..15,3	[Body] AADContainer	(BodyEaad) Quantity	ProductQuantityType
Gross Weight			R	n..15,2	[Body] AADContainer	(BodyEaad) GrossWeight	WeightType
Net Weight			R	n..15,2	[Body] AADContainer	(BodyEaad) NetWeight	WeightType
Alcoholic strength			D	n..5,2	[Body] AADContainer	(BodyEaad) Alcoholic- Strength	AlcoholicStrengthType
<b>C047</b>	IF <EXCISE PRODUCT.Alcoholic Strength Applicability> is "Yes" THEN <Alcoholic Strength> is 'R' ELSE <Alcoholic Strength> does not apply.						
Degree Plato			D	n..5,2	[Body] AADContainer	(BodyEaad) DegreePlato	DegreePlatoType
<b>C048</b>	IF <EXCISE PRODUCT.Degree Plato Applicability> is "Yes" THEN <Degree Plato> is 'O' (*) ELSE <Degree Plato> does not apply where <EXCISE PRODUCT.Degree Plato Applicability> is the indicator (associated to each excise product) retrieved from the list of <EXCISE PRODUCT>.						
(*) Member States of Dispatch taxing beer according to the degree Plato may impose that <Degree Plato> has to be 'R'.							
Fiscal Mark			O	an..350	[Body] AADContainer	(BodyEaad) FiscalMark	LSDFiscalMarkType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Fiscal Mark Used flag			O	a2	[Body] AADContainer	(BodyEaad) FiscalMar- kUsedFlag	Flag
This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").							
Designation of Origin			O	an..350	[Body] AADContainer	(BodyEaad) Designation- OfOrigin	LSDDesignationOfOriginType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Designation of origin, given by EU for certain products, e.g. Champagne for champagne.							
Size of Pro- ducer			O	n..15	[Body] AADContainer	(BodyEaad) SizeOfPro- ducer	SizeOfProducerType
Density			D	n..5,2	[Body] AADContainer	(BodyEaad) Density	DensityType
<b>C049</b>	IF <EXCISE PRODUCT.Density Applicability> is "Yes" THEN <Density> is 'R' ELSE <Density> does not apply where <EXCISE PRODUCT.Density Applicability> is the indicator (associated to each excise product) retrieved from the list of <EXCISE PRODUCT>.						
Commercial description			O	an..350	[Body] AADContainer	(BodyEaad) Commer- cailDescription	LSDDCommercialDescriptionType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
Brand Name of Products			O	an..350	[Body] AADContainer	(BodyEaad) Brand- NameOfProducts	LSDBrandNameOfProductsType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.							
<b>PACK- AGES 99X</b>			R				
Kind of packages			R	an2	[Body.AADContainer] BodyEaad	(Package) KindOfPack- ages	KindOfPackagesType
Code list 17 Number of pack- ages			D	n..15		(Package) NumberOf- Packages	NumberOfPackagesType
<b>C073</b>	IF <Countable flag> (in the list of codes "PACKAGING CODE") associated to <Kind of Packages Code> is set THEN <Number of Packages> is 'R' ELSE <Number of Packages> does not apply.						

Level 1	Level 2	Level 3	RDO	Format	Path	(General type) tag	type
	Commercial Seal Identification		O	an..35	[Body.AADContainer] BodyEaad	(Package) CommercialSealIdentification	CommercialSealIdentificationType
	Seal Information		O	an..350	[Body.AADContainer] BodyEaad	(Package) SealInformation	LSDSealInformationType
	Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
	<b>WINE PRODUCT 1X</b>		O				
	Wine Product Category		R	n1	[Body.AADContainer] BodyEaad	(WineProduct) WineProductCategory	CategoryOfWineProduct
	Code list 38						
	Wine-Growing Zone Code		O	n..2	[Body.AADContainer] BodyEaad	(WineProduct) WineGrowingZoneCode	WineGrowingZoneCodeType
	Code list 40						
	Third Country of Origin		D	a2	[Body.AADContainer] BodyEaad	(WineProduct) ThirdCountryOfOrigin	CountryCodeType
	Code list 8						
	<b>C045</b> IF <Category of Wine Product> is "Imported wine" THEN <Third Country of Origin> is 'R' ELSE <Third Country of Origin> does not apply						
	<b>R051</b> An existing <Country Code> in the list of <COUNTRY> but not in the list of <MEMBER STATE>						
	Other Information		O	an..350	[Body.AADContainer] BodyEaad	(WineProduct) OtherInformation	LSDOtherInformationType
	Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
	<b>WINE OPERATION 99X</b>		O				
	Wine Operation Code		R	n..2	[Body.AADContainer] BodyEaad	(WineProduct.WineOperation) WineOperationCode	WineOperationCodeType
	Code list 41						

Level 1	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>	<b>R</b>				
AAD Reference Code	R	an21	[Body] InterruptionOf-Movement	(Attributes) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.					
Sequence Number	R	n..2	[Body] InterruptionOf-Movement	(Attributes) SequenceNumber	SequenceNumberType
Date and Time of Issuance	R	dateTime	[Body] InterruptionOf-Movement	(Attributes) DateAndTimeOfIssuance	DateTimeType
Reference Number of Excise Office	R	an8	[Body] InterruptionOf-Movement	(Attributes) ReferenceNumberOfExciseOffice	ExciseOfficeCodeType

Level 1	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>	<b>R</b>				
Date and Time of Validation of Cancellation	D	an19	[Body] ConfirmationOf-CancellationOfEaad	(Attributes) DateAndTimeOfValidationOfCancellation	DateTimeType
<b>TR9060</b> The field is required after successful validation, otherwise it is not applicable					
<b>EXCISE MOVEMENT E-AAD 1X</b>	<b>R</b>				
AAD Reference Code	R	an21	[Body] ConfirmationOf-CancellationOfEaad	(ExciseMovementEaad) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.					
<b>CANCELLATION 1X</b>	<b>R</b>				
Cancellation Reason Code	R	n4 n..2	[Body] ConfirmationOf-CancellationOfEaad	(Cancellation) CancellationReasonCode	CancellationReasonCodeType
Code list 43					
Complementary information	D	an..350	[Body] ConfirmationOf-CancellationOfEaad	(Cancellation) ComplementaryInformation	LSDComplementaryInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.					
<b>C154</b>	IF <Cancellation Reason Code> is "Other" THEN <Complementary Information> is 'R' ELSE <Complementary Information> does not apply				

Level 1	Level 2	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>		<b>R</b>				
Date and Time of Validation of Change of Destination		<b>D</b>	dateTime	[Body] ChangeOfDestination	(Attributes) DateAndTimeOfValidationOfChangeOfDestination	DateTimeType
<b>C149</b> The field is required after successful validation, otherwise it is not applicable						
<b>(NEW TRANSPORT ARRANGER) TRADER 1X</b>		<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
<b>C103</b> IF <E-AD Update.Changed Transport Arrangement> is not given THEN <TRADER New Transport Arranger> does not apply ELSE IF <E-AD Update.Changed Transport arrangement> is "Consignor" or "Consignee" THEN <TRADER New Transport Arranger> does not apply ELSE <TRADER New Transport Arranger> is 'R'.						
VAT Number		<b>O</b>	an..14	[Body] ChangeOfDestination	(NewTransportArranger-Trader) VatNumber	VatNumberType
Name		<b>R</b>	an..182	[Body] ChangeOfDestination	(NewTransportArranger-Trader) TraderName	TraderNameType
Street Name		<b>R</b>	an..65	[Body] ChangeOfDestination	(NewTransportArranger-Trader) StreetName	StreetNameType
Street Number		<b>O</b>	an..11	[Body] ChangeOfDestination	(NewTransportArranger-Trader) StreetNumber	StreetNumberType
Postal Code		<b>R</b>	an..10	[Body] ChangeOfDestination	(NewTransportArranger-Trader) Postcode	PostcodeType
City		<b>R</b>	an..50	[Body] ChangeOfDestination	(NewTransportArranger-Trader) City	CityType
<b>(UPDATE) E-AAD 1X</b>		<b>R</b>				
AAD Reference Code		<b>R</b>	an21	[Body] ChangeOfDestination	(UpdateEaad) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.						
Journey Time		<b>O</b>	an3	[Body] ChangeOfDestination	(UpdateEaad) JourneyTime	JourneyTimeType
<b>R054</b> The format of <Journey Time> or of <Maximum Journey Time> is expressed in hours or in days, with the format P99, where: - "P" is a letter in ("H" = Hours or "D" = Day) - "99" is a two digits number If P is "H" then the number is less or equal to 24 if P is "D" then the number is less or equal to 92						
Changed Transport Arrangement		<b>O</b>	n1	[Body] ChangeOfDestination	(UpdateEaad) ChangedTransportArrangement	TransportArrangement
Code list 70						
Sequence Number		<b>D</b>	n..2	[Body] ChangeOfDestination	(UpdateEaad) SequenceNumber	SequenceNumberType
<b>R059</b> The <Sequence Number> is an automatically generated sequential number, set to 1 at initial submission of the e-AAD and then incremented of 1 upon each change of destination.						
<b>TR9060</b> The field is required after successful validation, otherwise it is not applicable						
Invoice Date		<b>O</b>	date	[Body] ChangeOfDestination	(UpdateEaad) InvoiceDate	DateType
Invoice Number		<b>O</b>	an..35	[Body] ChangeOfDestination	(UpdateEaad) InvoiceNumber	InvoiceNumberType
Transport Mode Code		<b>O</b>	n..2	[Body] ChangeOfDestination	(UpdateEaad) TransportModeCode	TransportModeCodeType
Code list 67						
<b>(DESTINATION) CHANGED 1X</b>		<b>R</b>				
Destination Type Code		<b>R</b>	n1	[Body] ChangeOfDestination	(ChangedDestination) DestinationTypeCode	ChangeOfDestinationTypeCode
Code list 32						
<b>(NEW CONSIGNEE) TRADER 1X</b>		<b>O</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
TIN		<b>D</b>	an..16	[Body] ChangeOfDestination	(NewConsigneeTrader) Traderid	TraderidType

Level 1	Level 2	RDO	Format	Path	(General type) tag	type
	<b>C010</b>			IF <Destination Type Code> is in: - "Destination - Tax warehouse" - "Destination - Registered consignee" - "Destination - Temporary registered consignee" - "Destination - Direct delivery" THEN <TRADER Consignee.Trader Identification> is 'R' ELSE IF <Destination Type Code> is: - "Destination - Export" THEN <TRADER Consignee.Trader Identification> is 'O' ELSE <TRADER Consignee.Trader Identification> does not apply		
	<b>R045</b>			The possible values of <Trader Identification> are described in the following table:		
				1 = Destination – Tax Warehouse: Excise number (1)		Tax Warehouse Reference (Excise Number)
				2 = Destination – Registered consignee: Excise number (2)		Any Identification (*)
				3 = Destination – Temporary Registered consignee: Temporary authorisation reference		Any Identification (*)
				4 = Destination – Direct Delivery: Excise Number (3)		(Does not apply)
				5 = Destination – Exempted consignee: (Does not apply)		Any Identification (*)
				6 = Destination – Export VAT Number (optional)		(The data group <TRADER Place of Delivery> does not exist)
				(1) The operator type of the consignee is "Authorised warehouse keeper" (2) The operator type of the consignee is "Registered consignee". (3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee" (*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional		
	<b>Name</b>	R	an..182	[Body.ChangeOfDestination] ChangedDestination	(NewConsigneeTrader) TraderName	TraderNameType
	<b>Street Name</b>	R	an..65	[Body.ChangeOfDestination] ChangedDestination	(NewConsigneeTrader) StreetName	StreetNameType
	<b>Street Number</b>	O	an..11	[Body.ChangeOfDestination] ChangedDestination	(NewConsigneeTrader) StreetNumber	StreetNumberType
	<b>Postal Code</b>	R	an..10	[Body.ChangeOfDestination] ChangedDestination	(NewConsigneeTrader) Postcode	PostcodeType
	<b>City</b>	R	an..50	[Body.ChangeOfDestination] ChangedDestination	(NewConsigneeTrader) City	CityType
	<b>(DELIVERY PLACE) TRADER 1X</b>	D				
				Language of data shall be stated with the XML attribute 'language' using codes from code list 12.		
	<b>C013</b>			IF <Destination Type Code> is "Unknown destination" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE IF <Destination Type Code> is "Destination - Export" THEN <(DELIVERY PLACE) TRADER> does not apply <(DELIVERY PLACE) CUSTOMS OFFICE> is 'R' ELSE IF <Destination Type Code> is "Destination - Exempted consignee" or "Destination – Registered consignee" or "Destination - Temporary registered consignee" THEN <(DELIVERY PLACE) TRADER> is 'O' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply ELSE <(DELIVERY PLACE) TRADER> is 'R' <(DELIVERY PLACE) CUSTOMS OFFICE> does not apply		
	<b>TIN</b>	D	an..16	[Body.ChangeOfDestination] ChangedDestination	(DeliveryPlaceTrader) Trade-rid	TraderidType

Level 1	Level 2	RDO	Format	Path	(General type) tag	type
	<b>C074</b>					IF <Destination Type Code> is "Destination - Tax warehouse" THEN <TRADER Place of Delivery.Trader Identification> is 'R' ELSE IF <Destination Type Code> is "Destination - direct delivery" THEN <TRADER Place of Delivery.Trader Identification> does not apply ELSE <TRADER Place of Delivery.Trader Identification> is 'O'.
	<b>R045</b>					The possible values of <Trader Identification> are described in the following table:
				1 = Destination – Tax Warehouse:	Excise number (1)	Tax Warehouse Reference (Excise Number)
				2 = Destination – Registered consignee:	Excise number (2)	Any Identification (*)
				3 = Destination – Temporary Registered consignee:	Temporary authorisation reference	Any Identification (*)
				4 = Destination – Direct Delivery:	Excise Number (3)	(Does not apply)
				5 = Destination – Exempted consignee	(Does not apply)	Any Identification (*)
				6 = Destination – Export	VAT Number (optional)	(The data group <TRADER Place of Delivery> does not exist)
				(1) The operator type of the consignee is "Authorised warehouse keeper"		
				(2) The operator type of the consignee is "Registered consignee".		
				(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"		
				(*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional		
	<b>Name</b>	D	an..182	[Body.ChangeOfDestination] ChangedDestination	(DeliveryPlaceTrader) TraderName	TraderNameType
	<b>C079</b>					IF <Destination Type Code> is "Destination - Direct delivery" THEN <Trader Name> is 'O' ELSE <Trader Name> is 'R'.
	<b>Street Name</b>	D	an..65	[Body.ChangeOfDestination] ChangedDestination	(DeliveryPlaceTrader) StreetName	StreetNameType
	<b>C078</b>					IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.
	<b>Street Number</b>	O	an..11	[Body.ChangeOfDestination] ChangedDestination	(DeliveryPlaceTrader) StreetNumber	StreetNumberType
	<b>Postal Code</b>	D	an..10	[Body.ChangeOfDestination] ChangedDestination	(DeliveryPlaceTrader) Postcode	PostcodeType
	<b>C078</b>					IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.
	<b>City</b>	D	an..50	[Body.ChangeOfDestination] ChangedDestination	(DeliveryPlaceTrader) City	CityType
	<b>C078</b>					IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.
	<b>(DELIVERY PLACE) CUSTOMS OFFICE 1X</b>	D				



Level 1	Level 2	RDO	For- mat	Path	(General type) tag	type
<b>HEADER 1X</b>		<b>R</b>				
Date and Time of Validation of Report of Receipt		D	an19	[Body] AcceptedOrRejectedReportOfReceipt	(Attributes) DateAnd-TimeOfValidationOfReportOfReceipt	DateTimeType
<b>(CON-SIGNEE) TRADER 1X</b>		<b>R D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
<b>C155</b>	IF <Message Type> is "Submission for export (local clearance)" THEN <TRADER Consignee> does not apply ELSE <TRADER Consignee> is 'R'.					
TIN		D	an..16	[Body] AcceptedOrRejectedReportOfReceipt	(ConsigneeTrader) Traderid	TraderidType
<b>C010</b>	IF <Destination Type Code> is in: - "Destination - Tax warehouse" - "Destination - Registered consignee" - "Destination - Temporary registered consignee" - "Destination - Direct delivery" THEN <TRADER Consignee.Trader Identification> is 'R' ELSE IF <Destination Type Code> is: - "Destination - Export" THEN <TRADER Consignee.Trader Identification> is 'O' ELSE <TRADER Consignee.Trader Identification> does not apply					
<b>R045</b>	The possible values of <Trader Identification> are described in the following table:					
	1 = Destination – Tax Warehouse:		Excise number (1)		Tax Warehouse Reference (Excise Number)	
	2 = Destination – Registered consignee:		Excise number (2)		Any Identification (*)	
	3 = Destination – Temporary Registered consignee:		Temporary authorisation reference		Any Identification (*)	
	4 = Destination – Direct Delivery:		Excise Number (3)		(Does not apply)	
	5 = Destination – Exempted Organisation consignee		(Does not apply)		Any Identification (*)	
	6 = Destination – Export		VAT Number (optional)		(The data group <TRADER Place of Delivery> does not exist)	
	(1) The operator type of the consignee is "Authorised warehouse keeper"					
	(2) The operator type of the consignee is "Registered consignee".					
	(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"					
	(*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional					
Name		R	an..182	[Body] AcceptedOrRejectedReportOfReceipt	(ConsigneeTrader) TraderName	TraderNameType
Street name		R	an..65	[Body] AcceptedOrRejectedReportOfReceipt	(ConsigneeTrader) StreetName	StreetNameType
Street number		O	an..11	[Body] AcceptedOrRejectedReportOfReceipt	(ConsigneeTrader) StreetNumber	StreetNumberType
Postal code		R	an..10	[Body] AcceptedOrRejectedReportOfReceipt	(ConsigneeTrader) Postcode	PostcodeType
City		R	an..50	[Body] AcceptedOrRejectedReportOfReceipt	(ConsigneeTrader) City	CityType
<b>EXCISE MOVEMENT E-AAD 1X</b>		<b>R</b>				
AAD Reference Code		R	an21	[Body] AcceptedOrRejectedReportOfReceipt	(ExciseMovementEaad) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.						
Sequence Number		R	n..5 n..2	[Body] AcceptedOrRejectedReportOfReceipt	(ExciseMovementEaad) SequenceNumber	SequenceNumberType
<b>(DELIVERY PLACE) TRADER 1X</b>		<b>D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
<b>C118</b>	IF <E-AAD Header.Destination Type Code> is "Destination - Export" THEN <(DELIVERY PLACE) TRADER> does not apply ELSE IF <E-AAD Header.Destination Type Code> is "Destination – Exempted organisation consignee" or "Destination – Registered consignee" or "Destination – Non-registered consignee" or "Destination – Temporary registered consignee" THEN <(DELIVERY PLACE) TRADER> is 'O' ELSE <(DELIVERY PLACE) TRADER> is 'R'					
TIN		D	an..16	[Body] AcceptedOrRejectedReportOfReceipt	(DeliveryPlaceTrader) Traderid	TraderidType

Level 1	Level 2	RDO	For- mat	Path	(General type) tag	type
<b>C074</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <TRADER Place of Delivery.Trader Identification> is 'R' ELSE IF <Destination Type Code> is "Destination - direct delivery" THEN <TRADER Place of Delivery.Trader Identification> does not apply ELSE <TRADER Place of Delivery.Trader Identification> is 'O'.					
<b>R045</b>	The possible values of <Trader Identification> are described in the following table:					
	1 = Destination – Tax Warehouse:			Excise number (1)		Tax Warehouse Reference (Excise Number)
	2 = Destination – Registered consignee:			Excise number (2)		Any Identification (*)
	3 = Destination – Temporary Registered consignee:			Temporary authorisation reference		Any Identification (*)
	4 = Destination – Direct Delivery:			Excise Number (3)		(Does not apply)
	5 = Destination – Exempted Organisation consignee			(Does not apply)		Any Identification (*)
	6 = Destination – Export			VAT Number (optional)		(The data group <TRADER Place of Delivery> does not exist)
	(1) The operator type of the consignee is "Authorised warehouse keeper"					
	(2) The operator type of the consignee is "Registered consignee".					
	(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"					
	(*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional					
Name		R D	an..182	[Body] AcceptedOrRejectedReportOfReceipt	(DeliveryPlaceTrader) TraderName	TraderNameType
<b>C079</b>	IF <Destination Type Code> is "Destination - Direct delivery" THEN <Trader Name> is 'O' ELSE <Trader Name> is 'R'.					
Street name		R D	an..65	[Body] AcceptedOrRejectedReportOfReceipt	(DeliveryPlaceTrader) StreetName	StreetNameType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.					
Street number		O	an..11	[Body] AcceptedOrRejectedReportOfReceipt	(DeliveryPlaceTrader) StreetNumber	StreetNumberType
Postal code		R D	an..10	[Body] AcceptedOrRejectedReportOfReceipt	(DeliveryPlaceTrader) Postcode	PostcodeType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.					
City		R D	an..50	[Body] AcceptedOrRejectedReportOfReceipt	(DeliveryPlaceTrader) City	CityType
<b>C078</b>	IF <Destination Type Code> is "Destination - Tax warehouse" THEN <Street Name> is 'O' <Postcode> is 'O' <City> is 'O' ELSE <Street Name> is 'R' <Postcode> is 'R' <City> is 'R'.					
(DESTINATION) OF-FICE 1X		R D				
<b>C118</b>	IF <E-AAD Header.Destination Type Code> is "Destination – Export" THEN <(DELIVERY PLACE) TRADER> does not apply ELSE IF <E-AAD Header.Destination Type Code> is "Destination – Exempted organisation consignee" or "Destination – Registered consignee" or "Destination – Non-registered consignee (Temporary registered consignee)" THEN <(DELIVERY PLACE) TRADER> is 'O' ELSE <(DELIVERY PLACE) TRADER> is 'R'					
<b>C105</b>	IF <Destination Type Code> is "Destination - Export" THEN <OFFICE of Destination> does not apply ELSE <OFFICE of Destination> is 'R'.					
Reference Number		R	an8	[Body] AcceptedOrRejectedReportOfReceipt	(DestinationOffice) ReferenceNumber	ExciseOfficeCodeType

The data element consists of a two letter country code followed by a six character alphanumeric code.

Level 1	Level 2	RDO	For- mat	Path	(General type) tag	type
<b>REPORT OF RECEIPT 1X</b>		R				
Date of Arrival of Excise Products		D R	an19	[Body] AcceptedOrRejectedReportOfReceipt	(ReportOfReceipt) DateOfArrivalOfExciseProducts	DateType
<b>C015</b> IF <Global Conclusion of receipt> is "11 = Export refused" THEN <Date of Arrival of Excise Products> is 'O' ELSE <Date of Arrival of Excise Products> is 'R'						
Global Conclusion of Receipt		R	n..2	[Body] AcceptedOrRejectedReportOfReceipt	(ReportOfReceipt) GlobalConclusionOfReceipt	GlobalConclusionOfReceipt
Code list 16						
<b>C119</b> IF <Global Conclusion of Receipt> is "4: Receipt Partially Refused" THEN at least one positive (greater than zero) <REPORT OF RECEIPT Body.Refused quantity> shall be present.						
Complementary Information			an..350	[Body] AcceptedOrRejectedReportOfReceipt	(ReportOfReceipt) ComplementaryInformation	LSDComplementaryInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
<b>(BODY) REPORT OF RECEIPT 999X</b>		D				
<b>C140</b> IF <Global Conclusion of Receipt> is anything but "1: Receipt accepted and satisfactory" and "21 = Exit accepted and satisfactory" THEN at least one <REPORT OF RECEIPT Body> shall be present. Otherwise, the <REPORT OF RECEIPT Body> is not applicable.						
Body Record Unique Reference		R	n..3	[Body] AcceptedOrRejectedReportOfReceipt	(BodyReportOfReceipt) BodyRecordUniqueReference	BodyRecordUniqueReferenceType
<b>R058</b> Refers to <Body Record Unique Reference> of an e-AAD Body AND must be unique within the message.						
Indicator of Shortage or Excess		O	a1	[Body] AcceptedOrRejectedReportOfReceipt	(BodyReportOfReceipt) IndicatorOfShortageOrExcess	IndicatorOfShortageOrExcess
Code list 47						
Observed Shortage or Excess		D	n..15,3	[Body] AcceptedOrRejectedReportOfReceipt	(BodyReportOfReceipt) ObservedShortageOrExcess	ObservedShortageOrExcessType
<b>C094</b> IF <Indicator of Shortage or Excess> is given THEN <Observed Shortage or Excess> is 'R' ELSE <Observed Shortage or Excess> does not apply.						
Excise Product Code		R	an4	[Body] AcceptedOrRejectedReportOfReceipt	(BodyReportOfReceipt) ExciseProductCode	ExciseProductCodeType
Code list 36						
Refused Quantity		D	n..15,3	[Body] AcceptedOrRejectedReportOfReceipt	(BodyReportOfReceipt) RefusedQuantity	ProductQuantityType
<b>C095</b> IF <Global Conclusion of Receipt> is "4 = Receipt partially refused" THEN <Refused Quantity> is 'O' ELSE <Refused Quantity> does not apply.						
<b>UNSATISFACTORY REASON 9X</b>		O				
Unsatisfactory Reason Code		R	n1	[Body.AcceptedOrRejectedReportOfReceipt] BodyReportOfReceipt	(UnsatisfactoryReason) UnsatisfactoryReasonCode	UnsatisfactoryReasonCodeType
Code list 46						
Complementary Information		D	an..350	[Body.AcceptedOrRejectedReportOfReceipt] BodyReportOfReceipt	(UnsatisfactoryReason) ComplementaryInformation	LSDComplementaryInformationType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
<b>C126</b> IF <Unsatisfactory Reason Code> is "Other" THEN <Complementary Information> is 'R' ELSE <Complementary Information> is 'O'						

Level 1	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>	<b>R</b>				
Date and Time of Validation of Alert Rejection	D	dateTime	[Body] AlertOrRejectionOfEAD	(Attributes) DateAndTimeOfValidationOfAlertRejection	DateTimeType
<b>C149</b> The field is required after successful validation, otherwise it is not applicable					
<b>(CONSIGNEE) TRADER 1X</b>	<b>R</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.					
TIN	D	an..16	[Body] AlertOrRejectionOfEAD	(ConsigneeTrader) Traderid	TraderidType
Name	R	an..182	[Body] AlertOrRejectionOfEAD	(ConsigneeTrader) TraderName	TraderNameType
Street Name	R	an..65	[Body] AlertOrRejectionOfEAD	(ConsigneeTrader) StreetName	StreetNameType
Street Number	O	an..11	[Body] AlertOrRejectionOfEAD	(ConsigneeTrader) StreetNumber	StreetNumberType
Postal Code	R	an..10	[Body] AlertOrRejectionOfEAD	(ConsigneeTrader) Postcode	PostcodeType
City	R	an..50	[Body] AlertOrRejectionOfEAD	(ConsigneeTrader) City	CityType
<b>EXCISE MOVEMENT E-AAD 1X</b>	<b>R</b>				
AAD Reference Code	R	an21	[Body] AlertOrRejectionOfEAD	(ExciseMovementEad) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.					
Sequence Number	R	n..2	[Body] AlertOrRejectionOfEAD	SequenceNumber	SequenceNumberType
<b>(DESTINATION) CUSTOMS OFFICE 1X</b>	<b>R</b>				
Reference Number	R	an8	[Body] AlertOrRejectionOfEAD	(DestinationOffice) ReferenceNumber	ExciseOfficeCodeType
<b>ALERT OR REJECTION 1X</b>	<b>R</b>				
Date of Alert or Rejection	R	date	[Body] AlertOrRejectionOfEAD	(AlertOrRejection) DateOfAlertOrRejection	DateType
E-AAD Rejected flag	R	n1	[Body] AlertOrRejectionOfEAD	EadRejectedFlag	Flag
This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").					
<b>ALERT OR REJECTION OF E-AAD REASON 9X</b>	<b>D</b>				
<b>C032</b> IF <E-AD Rejected flag> is True THEN <ALERT OR REJECTION OF E-AD REASON Code> is 'R' ELSE <ALERT OR REJECTION OF E-AD REASON Code> is 'O'					
Alert or Rejection of E-AAD Reason Code	R	n..2	[Body] AlertOrRejectionOfEAD	(AlertOrRejectionOfEadReason) AlertOrRejectionOfEadReasonCode	AlertOrRejectionOfEadReasonCodeType
Code list 22					

Level 1	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>	<b>R</b>				
Date and Time of Issuance	R	an19	[Body] NotificationOfAcceptedExport	(Attributes) DateAndTimeOfIssuance	DateTimeType
<b>(CONSIGNEE) TRADER 1X</b>	<b>R D</b>				
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.					
<b>C148</b> IF <Message Type> of all concerned e-AADs is "Submission for export (local clearance)" THEN <TRADER Consignee> does not apply ELSE <TRADER Consignee> is 'R'					
TIN	D	an..16	[Body] NotificationOfAcceptedExport	(ConsigneeTrader) Traderid	TraderidType
<b>C010</b>	IF <Destination Type Code> is in: - "Destination - Tax warehouse" - "Destination - Registered consignee" - "Destination - Temporary registered consignee" - "Destination - Direct delivery" THEN <TRADER Consignee.Trader Identification> is 'R' ELSE IF <Destination Type Code> is: - "Destination - Export" THEN <TRADER Consignee.Trader Identification> is 'O' ELSE <TRADER Consignee.Trader Identification> does not apply				
<b>R045</b>	The possible values of <Trader Identification> are described in the following table:				
			1 = Destination – Tax Warehouse:	Excise number (1)	Tax Warehouse Reference (Excise Number)
			2 = Destination – Registered consignee:	Excise number (2)	Any Identification (*)
			3 = Destination – Temporary Registered consignee:	Temporary authorisation reference	Any Identification (*)
			4 = Destination – Direct Delivery:	Excise Number (3)	(Does not apply)
			5 = Destination – Exempted Organisation consignee	(Does not apply)	Any Identification (*)
			6 = Destination – Export	VAT Number (optional)	(The data group <TRADER Place of Delivery> does not exist)
	(1) The operator type of the consignee is "Authorised warehouse keeper"				
	(2) The operator type of the consignee is "Registered consignee".				
	(3) The operator type of the consignee is either "Authorised warehouse keeper" or "Registered consignee"				
	(*) For the place of delivery, "Any identification" means: a VAT number or any other identifier; it is optional				
Name	R	an..182	[Body] NotificationOfAcceptedExport	(ConsigneeTrader) TraderName	TraderNameType
Street Name	R	an..65	[Body] NotificationOfAcceptedExport	(ConsigneeTrader) StreetName	StreetNameType
Street Number	O	an..11	[Body] NotificationOfAcceptedExport	(ConsigneeTrader) StreetNumber	StreetNumberType
Postal code	R	an..10	[Body] NotificationOfAcceptedExport	(ConsigneeTrader) Postcode	PostcodeType
City	R	an..50	[Body] NotificationOfAcceptedExport	(ConsigneeTrader) City	CityType
<b>EXCISE MOVEMENT E-AAD 99X</b>	<b>R</b>				
AAD Reference Code	R	an..21	[Body] NotificationOfAcceptedExport	(ExciseMovementEaad) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.					
Sequence Number	R	n..5 n..2	[Body] NotificationOfAcceptedExport	(ExciseMovementEaad) SequenceNumber	SequenceNumberType
<b>(EXPORT PLACE) CUSTOMS OFFICE 1X</b>	<b>O</b>				
Reference Number	R	an8	[Body] NotificationOfAcceptedExport	(ExportPlaceCustomsOffice) ReferenceNumber	ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.					
<b>EXPORT ACCEPTANCE 1X</b>	<b>R</b>				

Level 1	RDO	Format	Path	(General type) tag	type
Reference Number of Sender Customs Office	R	an8	[Body] NotificationOfAcceptedExport	(ExportAcceptance) ReferenceNumberOfSenderCustomsOffice	ExciseOfficeCodeType
The data element consists of a two letter country code followed by a six character alphanumeric code.					
Identification of Sender Customs Office	O	an..35	[Body] NotificationOfAcceptedExport	(ExportAcceptance) IdentificationOfSenderCustomsOffice	IdentificationOfSenderCustomsOfficeType
Date of Acceptance	R	an19	[Body] NotificationOfAcceptedExport	(ExportAcceptance) DateOfAcceptance	DateType
Document Reference Number	R	an..21	[Body] NotificationOfAcceptedExport	(ExportAcceptance) DocumentReferenceNumber	DocumentReferenceNumberType

Level 1	Level 2	RDO	For- mat	Path	(General type) tag	type
<b>HEADER 1X</b>		<b>R</b>				
Date and Time of Issuance		R	an19	[Body] RefusalByCustoms	(Attributes) DateAndTimeOfIssuance	DateTimeType
<b>EXPORT CROSS CHECKING DIAGNOSES 1X</b>		<b>D</b>				
<p><b>C117</b> IF &lt;Rejection Reason Code&gt; is "The contents of the e-AAD does not match with export data" THEN &lt;EXPORT CROSS CHECKING DIAGNOSES&gt; is 'R' ELSE &lt;EXPORT CROSS CHECKING DIAGNOSES&gt; does not apply.</p>						
LRN (Local reference number)		R	an..2	[Body] RefusalByCustoms	(ExportCrossCheckingDiagnoses) LocalReferenceNumber	LocalReferenceNumberType
Document Reference Number		O	an..21	[Body] RefusalByCustoms	(ExportCrossCheckingDiagnoses) DocumentReferenceNumber	DocumentReferenceNumberType
Cancel Export		R	n1	[Body] RefusalByCustoms	(ExportCrossCheckingDiagnoses) CancelExport	Flag
This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").						
<b>DIAGNOSIS 999X</b>		<b>R</b>				
AAD Reference Code		R	an21	[Body.RefusalByCustoms] ExportCrossCheckingDiagnoses	(Diagnosis) AadReferenceCode	AadReferenceNumberType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.						
Body Record Unique Reference		R	n..3	[Body.RefusalByCustoms] ExportCrossCheckingDiagnoses	(Diagnosis) BodyRecordUniqueReference	BodyRecordUniqueReferenceType
Diagnosis Code		R	n1	[Body.RefusalByCustoms] ExportCrossCheckingDiagnoses	(Diagnosis) DiagnosisCode	DiagnosisCode
Code list 72						
<b>REJECTION 999X</b>		<b>R</b>				
Rejection Date and Time		R	an19	[Body] RefusalByCustoms	(Rejection) RejectionDateAndTime	DateTimeType
Rejection Reason Code		R	n1	[Body] RefusalByCustoms	(Rejection) RejectionReasonCode	RejectionReasonCodeType
Code list 18						
<b>C_AAD_VAL 99x</b>		<b>D</b>				
<b>C098</b> Either one <N_AAD_SUB> data group (rejection at import) or one or several <C_AAD_VAL> data groups (rejection at export) must be given.						
AAD Reference Code		R	an21	[Body] RefusalByCustoms	(CAadVal) AadReferenceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.						
Sequence Number		R	n..5 n..2	[Body] RefusalByCustoms	(CAadVal) SequenceNumber	SequenceNumberType
<b>FUNCTIONAL ERROR 1X</b>		<b>R</b>				
Error type		R	n..5	[Body.RefusalByCustoms] CAadVal	(FunctionalError) ErrorType	ErrorType
Error pointer		R	an..210	[Body.RefusalByCustoms] CAadVal	(FunctionalError) ErrorPointer	ErrorPointerType
Error reason		R	an..350	[Body.RefusalByCustoms] CAadVal	(FunctionalError) ErrorReason	LSDErrorReasonType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
Original Attribute value		O	an..350	[Body.RefusalByCustoms] CAadVal	(FunctionalError) OriginalAttributeValue	LSDOriinalAttributeValueType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
<b>N_AAD_SUB 1X</b>		<b>D</b>				
<b>C098</b> Either one <N_AAD_SUB> data group (rejection at import) or one or several <C_AAD_VAL> data groups (rejection at export) must be given.						
LRN (Local reference number)		R	an..22	[Body] RefusalByCustoms	(NAadSub) LocalReferenceNumber	LocalReferenceNumberType
<b>FUNCTIONAL ERROR 1X</b>		<b>R</b>				
Error type		R	n..5	[Body.RefusalByCustoms] NAadSub	(FunctionalError) ErrorType	ErrorType

Level 1	Level 2	RDO	Format	Path	(General type) tag	type
	Error pointer	R	an..210	[Body.RefusalByCustoms] NAadSub	(FunctionalError) ErrorPointer	ErrorPointerType
	Error reason	R	an..350	[Body.RefusalByCustoms] NAadSub	(FunctionalError) ErrorReason	LSDErrorReasonType
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						
	Original Attribute value	O	an..350	[Body.RefusalByCustoms] NAadSub	(FunctionalError) OriginalAttributeValue	LSDOriginalAttributeValue
Language of data shall be stated with the XML attribute 'language' using codes from code list 12.						

Level 1	RDO	Format	Path	(General type) tag	type
<b>HEADER 1X</b>	<b>R</b>				
AAD Reference Code	R	an21	[Body] XmlNegativeAcknowledge- ment	(Attributes) AadRefer- enceCode	AadReferenceCodeType
The data element consists of the year of submission using two digits, the member state where the declaration was initially submitted, a 16 character string identifying the EMCS movement and a check digit.					
Sequence Number	R	n..5 n..2	[Body] XmlNegativeAcknowledge- ment	(Attributes) Se- quenceNumber	SequenceNumberType
<b>XML ERROR 999X</b>	<b>R</b>				
Error Line Number	R	n..9	[Body] XmlNegativeAcknowledge- ment	(XmlAttribute) ErrorLineNum- ber	ErrorLineNumberType
Error Line-Column Number	R	n..9	[Body] XmlNegativeAcknowledge- ment	(XmlAttribute) ErrorLineCol- umn	ErrorColumnNumberType
Error Reason	R	an..350	[Body] XmlNegativeAcknowledge- ment	(XmlAttribute) ErrorReason	ErrorReasonType
Error Location	O	an..350	[Body] XmlNegativeAcknowledge- ment	(XmlAttribute) ErrorLocation	ErrorLocationType
Original attribute value	O	an..350	[Body] XmlNegativeAcknowledge- ment	(XmlAttribute) OriginalAttrib- uteValue	OriginalAttributeValueType