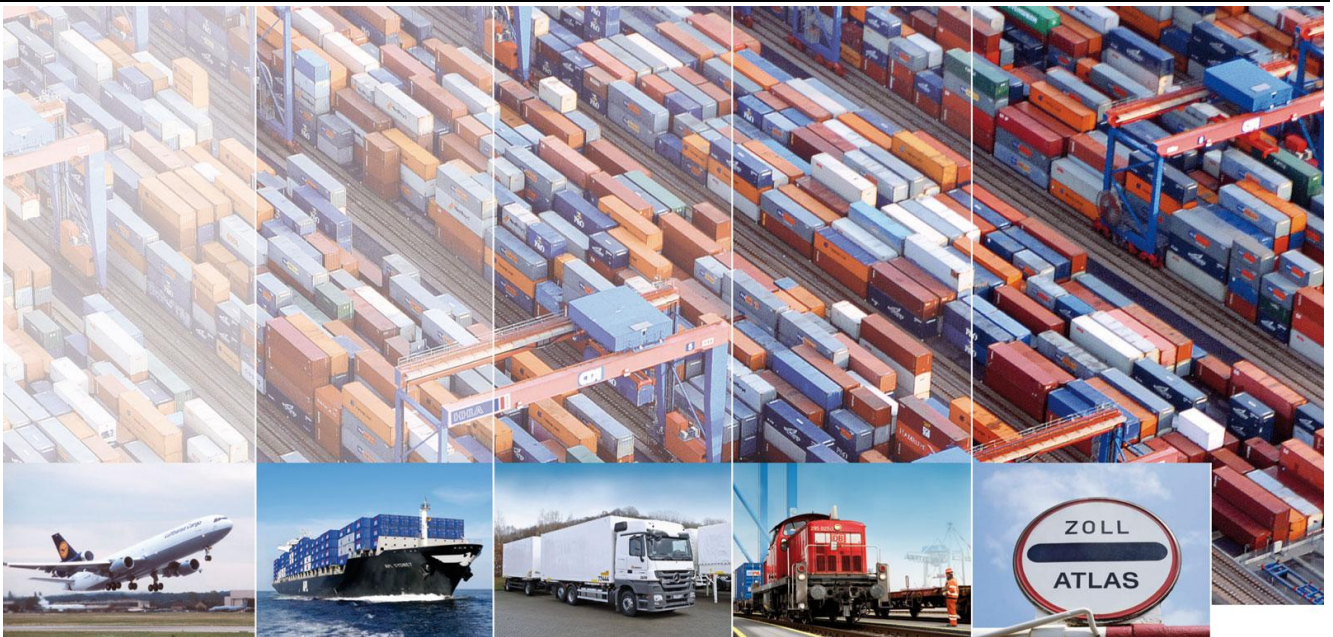




EMP

Cancellation at exit XML

Implementation manual
Version 1.4.1/E

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Change history

Version	Type of change	Changed by/ date	Checked by/ date
1.1.0/E	First valid version	24.08.2023	24.08.2023
1.4.0/E	Increase of the version number in connection with the creation of scheme guides for Port Order Types.	24.10.2024	24.20.2024
1.4.1/E	Increase of the version number in connection with the creation of scheme guides for Port Order Types.	14.04.2026	14.04.2026

Change requests

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Used tools

Number	Used tools
W1	This document was created with MS Word 2021 .

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1. Despite careful development and verification of this document no liability can be derived from the content of this manual towards DAKOSY AG!

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1 Introduction

In the customs process of a Port Order with the AES customs procedure, it may occur that the 2nd stage of the AES procedure in the ATLAS system shall be cancelled after the Port Order already has been cancelled. In such cases, the declaration for the 2nd stage of the ATLAS AES procedure is withdrawn.

For this process, the message „Cancellation at Exit“ XML serves as a message that triggers the cancellation of the MRN in ATLAS in the Export Management Platform (EMP(ZAPP)).

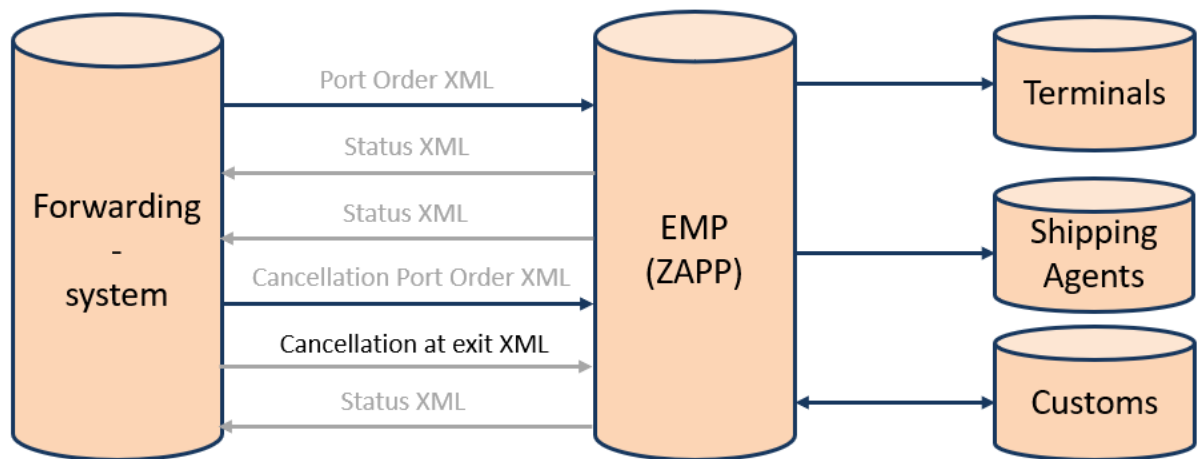


Image 1 Integration of the Cancellation at exit XML message in the port communication system.

In this case, only the MRN to be cancelled and the EORI details of the participant are transmitted to the Export Management Platform. This platform then takes over the further communication with the ATLAS system.

2 Message Structure

Ocurrence	Element/Attribute
	CancellationAtExit
1 .. 1	xs:sequence
1 .. 1	Transaction
1 .. 1	xs:sequence
1 .. 1	IOPartner
1 .. 1	IOReference
1 .. 1	IODateTime
1 .. 1	MessageVersion
0 .. 1	TestIndicator
1 .. 1	Message
1 .. 1	xs:sequence
1 .. 1	MRN
1 .. 1	Forwarder
1 .. 1	xs:sequence
1 .. 1	DakosyCode
1 .. 1	Identification
1 .. 1	xs:sequence
1 .. 1	EORINumber
1 .. 1	BranchNumber

3 Guideline

Element/Attribute	Annotation	
CancellationAtExit	Type	CancellationAtExitElementType
xs:sequence	Occurrence	1 .. 1
Transaction	Occurrence	1 .. 1
	Type	CancellationAtExitTransactionType
xs:sequence	Occurrence	1 .. 1
IOPartner	Occurrence	1 .. 1
	Type	an..4
	Length	.. 4
	Description	DAKOSY participant code
IOReference	Occurrence	1 .. 1
	Type	an..14
	Length	.. 14
	Description	Unique and unambiguous transaction identification reference
IODateTime	Occurrence	1 .. 1
	Type	xs:dateTime
	Description	Date and time of message creation - ISO 8601 Coordinated Universal Time (UTC) or local time with offset to UTC.
MessageVersion	Occurrence	1 .. 1
	Type	an..12
	Length	.. 12
	Description	Used message version
TestIndicator	Occurrence	0 .. 1
	Type	xs:boolean
	Description	Test indicator - Indicates whether or not the message is a test message. If the element is not specified or specified as "true", it is about a production message.
Message	Occurrence	1 .. 1
	Type	CancellationAtExitMessageType
xs:sequence	Occurrence	1 .. 1
MRN	Occurrence	1 .. 1
	Type	mrnType
	Pattern	\d{2}[A-Z]{2}[a-zA-Z\d]{14}
	Description	Master Reference Number (previously Movement Reference Number) to be cancelled at exit
Forwarder	Occurrence	1 .. 1
	Type	ForwarderType
xs:sequence	Occurrence	1 .. 1
DakosyCode	Occurrence	1 .. 1
	Type	an..4
	Length	.. 4
	Description	DAKOSY participant code
Identification	Occurrence	1 .. 1
	Type	IdentificationType
xs:sequence	Occurrence	1 .. 1
EORINumber	Occurrence	1 .. 1
	Type	eorinNumberType
	Length	4 .. 17
	Pattern	[A-Z]{2}[0-9A-Z]{2,15}
	Description	EORI number
BranchNumber	Occurrence	1 .. 1
	Type	n4
	FractionDigits	0
	TotalDigits	4
	Pattern	\d{4}
	Description	Branch number, set to 0000 if not registered.