

ACKNOW – edig@s 5.0 document version: B

This message is used to inform the message sender on its successful processing and on message acceptance by the recipient or on syntax or semantic errors that might have been present in the message. This message is being sent automatically.

According to MIG documentation for the ACKNOW message, the message will contain the following data:

1. Header section

- 1.1. **DocumentIdentification: IdentificationType** - according to MIG, an identifier consisting of the following elements: ACKNOW, date, letter A and unique 5-digit number, for example: ACKNOW20110822A00005;
- 1.1. **CreationDateTime: MessageDateTimeType - MessageDateTimeType** - date of the message creation, specified in UTC time;
- 1.2. **IssuerIdentification: PartyType** – identification of the message sender (EIC party code + 305 coding scheme);
- 1.3. **IssuerRole: RoleType** – role of the message sender– ZSO (Operator);
- 1.4. **RecipientIdentification: PartyType** – identification of the message recipient (EIC party code + 305 coding scheme);
- 1.5. **RecipientRole : RoleType [0..1]**– role of the message recipient – ZSH (Shipper (ZUP))
- 1.6. **ReceivingDocumentIdentification: IdentificationType [0..1]** – identifier of the message, which receipt is being confirmed;
- 1.7. **ReceivingDocumentType: MessageType [0..1]** – type of the message, which receipt is being confirmed;
- 1.8. **ReceivingDocumentDateTime: MessageDateTimeType[0..1]** – creation time of the message, which receipt is being confirmed;
- 1.9. **ReceivingDocumentVersion: VersionType [0..1]** – version of the message, which receipt is being confirmed;
- 1.10. **ReceivingPayloadName: IdentificationType [0..1]** –file name of the received edig@s message; is only provided if the document cannot be successfully interpreted. The attributes Receiving Document Identification, Receiving Document Type and Receiving Document Data Time shall not be provided in such case.

2. Reason Class (1..*)

- 2.1. **ReasonCode: ApplicationErrorType** – error code; the 01G code (processed and accepted) means that the message has been correctly processed in the recipient's system; other codes will notify on the error type and will imply that the message could not have been processed by the recipient;
- 2.2. **ReasonText: ReasonTextType [0..1]** – additional textual description of the error;

3. **ConnectionPointRejectionClass (0..*)** – optional – used in case when the received edig@s message contains connection point which is not in the contract.