

Following diagrams show the proposed different functions of the Acknowledgement message:

- *Acknowledge receipt and/or acceptance of the message*
- *Acknowledge error(s) of the message/application*
- *Acknowledge process status change information*

There will be a clear difference between:

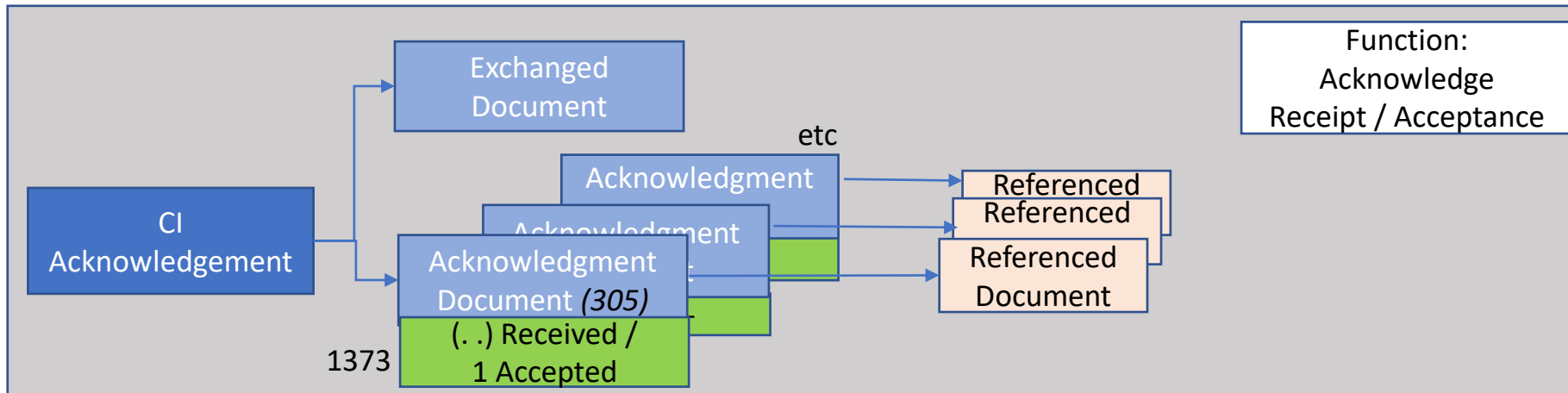
- *Acknowledge on a “header level” - acknowledgement doc. + ref. -*
- *Acknowledge on a “detail level” - acknowledgement doc. + ref. + error(s)/process status details -*

There should be alignment between:

- *Acknowledgement header and detail level – document status “1373” -*
- *Acknowledgement header and detail level – process status “4405” -*

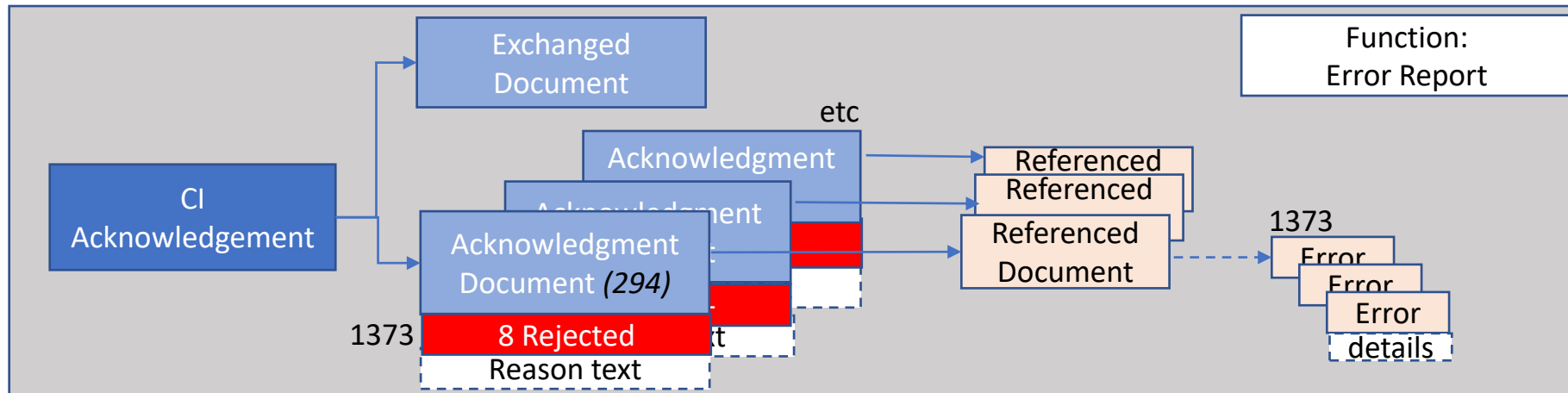
To be discussed:

- *Acknowledgement document status code - now based on “1225” à should be “1373”*



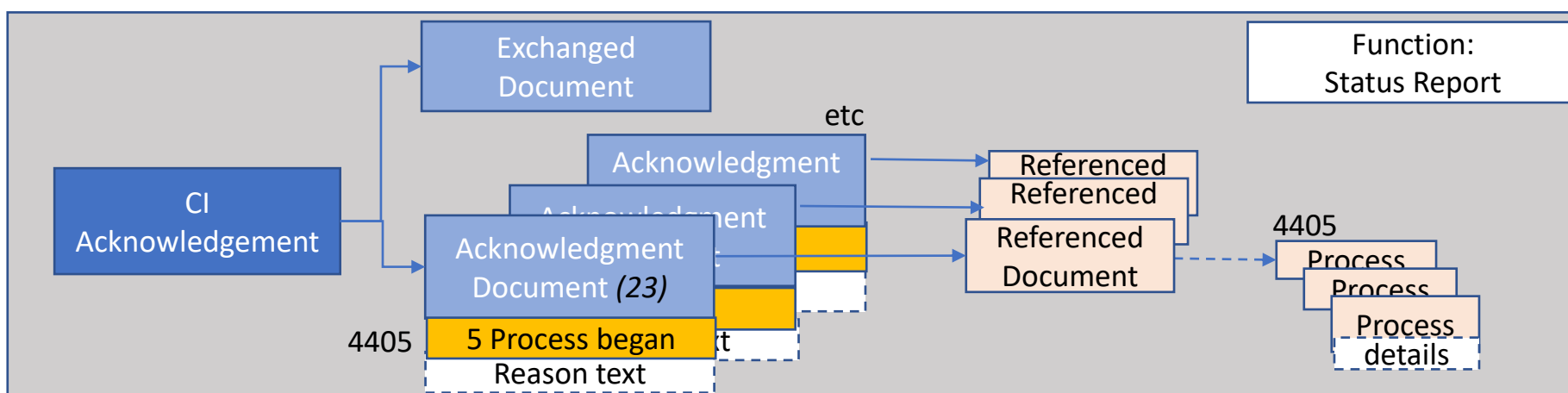
305 Application error and acknowledgement

*A message to inform a message issuer that a previously sent message has been received by the **addressee's application**, or that a previously sent message has been rejected by the addressee's application.*



294 Application acknowledgement and error report

*A message used by an application to acknowledge reception of a message and/or to **report any errors**.*



23 Status information

Information regarding the status of a related message.

Types:

- 294 Application acknowledgement and error report: *A message used by an application to acknowledge reception of a message and/or to report any errors.*
- 305 Application error and acknowledgement: *A message to inform a message issuer that a previously sent message has been received by the **addressee's application**, or that a previously sent message has been rejected by the addressee's application.*
- 23 Status information: *Information regarding the **status of a related message.***

