

## Example of an interchange with CUSDEC or CUSRES with accompanying AUTACK based on PKI

All interchanges containing one or more CUSDEC or CUSRES **must** contain **one** AUTACK.

An interchange can not contain more than **one** AUTACK message (more than one AUTACK results in EDIFACT error).

```
UNA:+.? 'UNB+UNOC:3+...
  UNH+[ Message reference an...14 ]+....
    ... CUSDEC/CUSRES message...
  UNT+[ Message reference an...14 ]+....
  UNH+[ Message reference an...14 ]+AUTACK:4:1:UN:SEA02A'
    USH+7+[ Security reference number an..14 ]+3++2++1+ZH1::[ Security party identification an..17 ]++1:[ Security date n8 CCYYMMDD ]:[ Security time n6, HHMMSS ]'
    USA+1:::48'
    USC+[ Certificate serial number an...35 ]+4: [ By Swedish Customs assigned unique code for used Certificate Authority an..35 ]+3'
    USA+6:::10'
    USX+[ Interchange control reference an..14 ]+++++[ Message reference number(from CUSDEC/CUSRES message) an...14 ]+[ Message type ]:[ Message version number ]:[ Message release number ]:UN'
    USY+[ Security reference number (from USH) an...14 ]+ZS3:[ Cryptographic checksum (hash value)an...1024 ]'
    USY+[ Security reference number (from USH) an..14 ]+ZS4:[ Encrypted cryptographic checksum (digital signature) an ..1024 ]'
  UNT+[ Number of segments in the message an..6 ]+[ Message reference an..14 ]'
UNZ+[ Interchange control count n..6 ]+[ Interchange control reference an..14 ]'
```

If there are differences between the example and the technical specifications, the technical specifications shall apply.