

Changed Message Structures

Relating

EANCOM[®] 1997 : EANCOM[®] 2002

**ELECTRONIC COMMERCE
EXPERT GROUP**

ECEG

Table of Contents

- 1. CNTCND2
- 2. COACSU2
- 3. DELFOR2
- 4. INSDER.....3
- 5. MSCONS3
- 6. OSTENQ.....3
- 7. OSTRPT3
- 8. PAYDUC.....4
- 9. PRICAT.....4
- 10. PROINQ.....4
- 11. INVRPT.....4

1. CNTCND

has been a status-0 message in D.96A and is redesigned in D.01B. SG39 (QTY-DTM) can now be found as SG26.

2. COACSU

has been a status-0 message in D.96A and is redesigned in D.01B.

- SG7 (TAX-MOA, Heading section) has been removed. A TAX segment is only available in SG10 (MOA-TAX, Detail section) or SG12 (MOA-QTY-TAX-DTM).

Decision ECEG: Info taken to detail level SG10..

- PAT segment of SG6 has been replaced by PYT.
C112, Terms/Time Information is not content of PYT.

Decision ECEG: Take information from C112 to C019

3. DELFOR

The segment collision of D96.A has been removed. UNS segments are not more necessary.

- SG7 (NAD..delivery point driven message) and SG12 (LIN..product driven message) are now both triggered by a GIS segment (general indicator).
- To cover the old functionality SG27 (SCC-QTY-RFF) has been added under SG22 (NAD).
- FTX has been moved from summary section to heading section.
- CNT segment has been removed.

4. INSDES

- EQN segment (number of units) of SG8 has been deleted.

Decision ECEG: Use DE 6411 and DE 6314 in MEA segment

5. MSCONS

- MEA segment of SG8 has been deleted. CCI-MEA is now only available at SG11 (following LIN).

Decision ECEG: Move functionality to SG11

6. OSTENQ

- SG6 (QTY-DTM-LOC) has been changed to (LOC-DTM-QTY).

Decision ECEG: OK, but room for a DMR

7. OSTRPT

- NAD segment of SG4 (STS-DTM-PCD-NAD) has become a separate SG5 (NAD).
- D.96A SG7, triggered by QTY, now D.01B, triggered by STS has been redesigned.

8. PAYDUC

- UGH and UGT segments have been added. UGH is now trigger segment of NAD-group in detail section.

Decision ECEG: PAYDUC is a syntax version 4 message in EANCOM[®] 2002.

9. PRICAT

- NAD segment of SG33 became a separate SG52 at the end of SG33.

10. PROINQ

- SG5 (ATT) has been deleted.

Decision ECEG: Use segments CCI, CAV.

11. INVRPT

- Within SG11 the positions of QTY and INV have been changed. QTY has been trigger segment in D.96A, now INV triggers the group.

Decision ECEG: Move status of DE7491 to "O". It has more flexible functionalities because four EDIFACT codes can be used. Move status of DE4501 and DE4503 to "D". Use DE4501 (code value 1 and 2) for movements and DE 4503 code value (1 and 2) for snapshot.