

**SPEC  
2000M**

**REQUEST FOR CLARIFICATION**

**1. Request No.**  
RC 03/IP/06  
**Date:** 31.07.06

**2. From:** Roger Jevons  
Eurocopter Deutschland GmbH  
**Date:** 21.07.06

**To:** IPET

**3. SPEC 2000M Reference:**

1A – 7A, pages 12 and 13

**4. Description Of Request for Clarification:**

A CORIPD message containing the segments:

CAS+CHG:R+CSN:64220001 005 +ISN:00A'  
CAS+CHG:R+CSN:64220001 005 +ISN:00B'  
CAS+CHG:R+CSN:64220001 006 +ISN:00A'  
CAS+CHG:R+CSN:64220001 007 +ISN:00A'  
CAS+CHG:R+CSN:64220001 008 +ISN:00A'  
CAS+CHG:R+CSN:64220001 008 +ISN:00B'

has been rejected by the Customer with the justification:

"a incorrect structure of the sended message" .... "all the segments written in red should not be on a message CORIPD,UIPICO, UPIPCT."

The segments do not result in a change to any DEs and can therefore be considered to be redundant but are not in our opinion invalid and are not an "incorrect structure".

Please clarify whether these segments are invalid iaw the Spec and justify the rejection and non-processing of the CORIPD message.

**5. Answer Provided:**

- Section 1A-6, page 13 indicates for the UIPICO, UPIPCT and CORIPD "Segments need to be provided only when changes/corrections occur to any of the data elements contained within the CAS segment, or to any data elements contained in segments which "hang" below the CAS". Clearly this does not apply, so the CAS-segment should not be on the message.

In addition, Section A2-3 page 14 indicates that "This code <i.e. the Change Code R (revised)> will only be used for:

- the revision of a segment which has previously been presented and has not been deleted,
- the addition of a non-key data unit to the segment,
- the deletion of a non-key data unit and
- the revision of a non-key data unit value".

Please note that this is taken from the current version of S2000M.

This makes it clear that these CAS-segments should not and may not be included with a CHG:R. It also does not make any sense (from a business perspective) to do so; submitting segments with CHG:R without any actual changes.