

**CORRIGENDUM**  
**to EUROCONTROL Specification For On-Line Data Interchange (OLDI)**  
**Edition 4.2 of 16 December 2010**

1. On page 164, Annex A, Part A, paragraph A.51.1 CMLTSP:

*for:*

“... It shall be expressed in the form of an alphanumeric code of 38 hexadecimal characters.

CMLTSP=RDP+ARS+LOC+SYS+NSEL+TSEL (19 bytes in total)

- ...
- ...
- ...
- TSEL=Transport Selector (2 bytes), assigned locally.”

*read:*

“... It shall be expressed in the form of an alphanumeric code of 36 or 38 hexadecimal characters.

CMLTSP=RDP+ARS+LOC+SYS+NSEL+TSEL (18 or 19 bytes in total)

- ...
- ...
- ...
- TSEL=Transport Selector (1 or 2 bytes), assigned locally.”

2. On page 165, Annex A, Part A, paragraph A.51.7 cpdlcaddress:

*for:*

“... It shall be expressed in the form of an alphanumeric code of 38 hexadecimal characters.

cpdlcaddress=RDP+ARS+LOC+SYS+NSEL+TSEL (19 bytes in total)

- ....
- ...
- ...
- TSEL=Transport Selector (2 bytes), assigned locally.

*read:*

“... It shall be expressed in the form of an alphanumeric code of 36 or 38 hexadecimal characters.

cpdlcaddress=RDP+ARS+LOC+SYS+NSEL+TSEL (18 or 19 bytes in total)

- ...
- ...
- ...
- TSEL=Transport Selector (1 or 2 bytes), assigned locally.”

3. On page 165, Annex A, Part A, paragraph A.51.8 adsaddress:

*for:*

“... It shall be expressed in the form of an alphanumeric code of 38 hexadecimal characters.

adsaddress=RDP+ARS+LOC+SYS+NSEL+TSEL (19 bytes in total)

- ...
- ...
- ...
- TSEL=Transport Selector (2 bytes), assigned locally.”

*read:*

“... It shall be expressed in the form of an alphanumeric code of 36 or 38 hexadecimal characters.

adsaddress=RDP+ARS+LOC+SYS+NSEL+TSEL (18 or 19 bytes in total)

- ...
- ...
- ...
- TSEL=Transport Selector (1 or 2 bytes), assigned locally.”