
Conventions used in this corrigendum: Original, unchanged, text is in normal font. Deleted text is struck-through, thus: deleted text. Inserted text is underlined, thus: inserted text.

1) Subclause 10.1.4
Add the following note to 10.1.4 (retaining the existing note as NOTE 1):

NOTE 2 – Zero-length octet-aligned bit-fields can never be present in the field-list (see 10.9.3.3).

2) Subclause 27.5.7
Replace 27.5.7 with the following:

27.5.7 If "aub" does not equal "alb" or is greater than or equal to 64K, then 10.9 shall be invoked to add the bit-field preceded by a length determinant with "n" as a count of the characters in the character string with a lower bound for the length determinant of "alb" and an upper bound of "aub". The bit-field shall then be added as a field (octet-aligned in the ALIGNED variant) if "aub" times "b" is greater than or equal to 16, but shall otherwise be added as a bit-field that is not octet-aligned. This completes the procedures of this subclause.
3) Subclause 27.6.3

Replace 27.6.3 with the following:

27.6.3 Subclause 10.9 shall be invoked to add an unconstrained length determinant with "n" as a count in octets and the field of "n" octets shall be added as a bit-field (octet-aligned in the ALIGNED variant). preceded by an unconstrained length determinant with "n" as a count in octets, completing the procedures of this subclause.