



Industrial automation systems — Manufacturing Message Specification —

Part 2: Protocol specification

TECHNICAL CORRIGENDUM 2

Systèmes d'automatisation industrielle — Spécification de messagerie industrielle —

Partie 2: Spécification de protocole

RECTIFICATIF TECHNIQUE 2

Technical corrigendum 2 to International Standard ISO/IEC 9506-2:1990 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 5, *Architecture and communications*.

NOTE — Proper application of this corrigendum requires that amendment 1, technical corrigendum 1, and amendment 2 have been applied (in that order) to the base document. Page numbers in this technical corrigendum refer to the base standard as published in 1990; subclause and paragraph references are to the base standard as modified by the prior two amendments and the prior corrigendum.

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Subclause 6.4

Add to the end of the first paragraph:

If the invalid PDU is determined to be an invalid RejectPDU, a RejectPDU shall not be sent.

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Subclause 15.6

Between

```
evaluationInterval[4] IMPLICIT Unsigned32 OPTIONAL  
and  
}
```