

INTERNATIONAL
STANDARD

ISO/IEC
9506-2

First edition
1990-10-15

AMENDMENT 1
1993-07-01

**Industrial automation systems — Manufacturing
Message Specification —**

Part 2:
Protocol specification

AMENDMENT 1: Data exchange

*Systèmes d'automatisation industrielle — Spécification de messagerie
industrielle —*

Partie 2: Spécification du protocole

AMENDEMENT 1: Échange de données



Reference number
ISO/IEC 9506-2:1990/Amd.1:1993(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Amendment 1 to International Standard ISO/IEC 9506-2:1990 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems*, Subcommittee SC 5, *System integration and communication*.

ISO/IEC 9506 consists of the following parts, under the general title *Industrial automation systems — Manufacturing Message Specification* :

- *Part 1: Service definition*
- *Part 2: Protocol specification*

© ISO/IEC 1993

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Industrial automation systems — Manufacturing Message Specification —

Part 2: Protocol specification

AMENDMENT 1: Data exchange

Page 23

Subclause 7.5.2

Change

"additionalService [78] AdditionalService-Request"

to

"additionalService [78] AdditionalService-Request,"

Insert the following after "-- choice [79] is reserved":

"getDataExchangeAttributes	[80]	GetDataExchangeAttributes-Request, -- Shall not appear in minor version 1
exchangeData	[81]	IMPLICIT ExchangeData-Request -- Shall not appear in minor version 1"

Page 24

Subclause 7.5.2

Change

"getCapabilityList [71] IMPLICIT CS-GetCapabilityList-Request"

to

"getCapabilityList	[71]	IMPLICIT CS-GetCapabilityList-Request,
getDataExchangeAttributes	[80]	IMPLICIT CS-GetDataExchangeAttributes-Request, -- Shall not appear in minor version 1
exchangeData	[81]	IMPLICIT CS-ExchangeData-Request -- Shall not appear in minor version 1"

Page 27

Subclause 7.5.4

Change

"additionalService [78] AdditionalService-Response"

to

"additionalService [78] AdditionalService-Response,"

Insert the following after "-- choice [79] is reserved":

"getDataExchangeAttributes	[80]	IMPLICIT GetDataExchangeAttributes-Response, -- Shall not appear in minor version 1
exchangeData	[81]	IMPLICIT ExchangeData-Response -- Shall not appear in minor version 1"

Page 28

Subclause 7.5.4

Change

"getCapabilityList [71] IMPLICIT CS-GetCapabilityList-Response"

to

"getCapabilityList	[71]	IMPLICIT CS-GetCapabilityList-Response,"
getDataExchangeAttributes	[80]	IMPLICIT CS-GetDataExchangeAttributes-Response, -- Shall not appear in minor version 1
exchangeData	[81]	IMPLICIT CS-ExchangeData-Response -- Shall not appear in minor version 1"

Page 36

Subclause 8.2

Change

"cancel (84)"

to

"cancel	(84),	
getDataExchangeAttributes	(85),	-- Shall not appear in minor version 1
exchangeData	(86),	-- Shall not appear in minor version 1"

Page 41

Subclause 9.4

Change

"operatorStation (11)"

to

"operatorStation	(11),	
"dataExchange	(12)	-- Shall not appear in minor version 1"

Page 43

Subclause 9.6

Change

"operatorStation (11)"

to

"operatorStation (11),
dataExchange (12) -- Shall not appear in minor version 1"

Page 98

Subclause 17.3

Item a), change

"7 to 16 and"

to

"7 to 16, 20 and"

Page 99

Subclause 17.8

In the first sentence of the second paragraph, change

"clauses 6 to 16 and"

to

"clauses 6 to 16, 20 and"

Page 101

Subclause 17.11

Last line, change

"shall be one"

to

"shall be 2"

Page 106

Subclause 18.3

Table 2, add the following to the end:

getDataExchangeAttributes	
exchangeData	

Page 113

Clause 19

Add the following immediately before the last line:

- "CS-GetDataExchangeAttributes-Request :: = NULL
- CS-GetDataExchangeAttributes-Response :: = NULL
- CS-ExchangeData-Request :: = NULL
- CS-ExchangeData-Response :: = NULL"

Add a new clause as follows:

20 Data Exchange Protocol

20.1 Introduction

This clause describes the protocol required for realization of the services which are defined in Clause 20 of ISO/IEC 9506-1. This includes:

GetDataExchangeAttributes
ExchangeData

20.2 ExchangeData

The abstract syntax of the exchangeData choice of the ConfirmedServiceRequest and ConfirmedServiceResponse types is specified below and described in the subclauses which follow. Subclause 5.5 describes the derivation of all parameters for which explicit derivations are not provided in this clause.

```
ExchangeData-Request ::= SEQUENCE {  
    dataExchangeName      [0] ObjectName,  
    listOfRequestData     [1] IMPLICIT SEQUENCE OF Data }  
  
ExchangeData-Response ::= SEQUENCE {  
    listOfResponseData    [0] IMPLICIT SEQUENCE OF Data }
```

20.2.1 ExchangeData-Request

The abstract syntax of the exchangeData choice of the ConfirmedServiceRequest type shall be the ExchangeData-Request.

20.2.2 ExchangeData-Response

The abstract syntax of the exchangeData choice of the ConfirmedServiceResponse type shall be the ExchangeData-Response.

20.3 GetDataExchangeAttributes

The abstract syntax of the getDataExchangeAttributes choice of the ConfirmedServiceRequest and ConfirmedServiceResponse types is specified below and described in the subclauses which follow. Subclause 5.5 describes the derivation of all parameters for which explicit derivations are not provided in this clause.

```
GetDataExchangeAttributes-Request ::= ObjectName -- Data Exchange Type Name  
  
GetDataExchangeAttributes-Response ::= SEQUENCE {  
    inUse                [0] IMPLICIT BOOLEAN,  
    listOfRequestTypeSpecifications [1] IMPLICIT SEQUENCE OF TypeSpecification,  
    listOfResponseTypeSpecifications [2] IMPLICIT SEQUENCE OF TypeSpecification,  
    programInvocation    [3] IMPLICIT Identifier OPTIONAL }
```

20.3.1 GetDataExchangeAttributes-Request

The abstract syntax of the getDataExchangeAttributes choice of the ConfirmedServiceRequest type shall be the GetDataExchangeAttributes-Request.

20.3.2 GetDataExchangeAttributes-Response

The abstract syntax of the getDataExchangeAttributes choice of the ConfirmedServiceResponse type shall be the GetDataExchangeAttributes-Response.

20.3.2.1 Program Invocation

The presence of the programInvocation element of the GetDataExchangeAttributes-Response shall indicate that the value of the Linked attribute of the Data Exchange Object is true. If present, the value of this parameter shall convey the name of the Program Invocation referenced by the Program Invocation Reference attribute of the Data Exchange Object.