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AMENDMENT 1
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**Information technology — Open Systems
Interconnection — Connectionless protocol
for the Association Control Service
Element: Protocol specification**

**AMENDMENT 1: Incorporation of extensibility
markers and authentication parameters**

*Technologies de l'information — Interconnexion de systèmes ouverts
(OSI) — Protocole en mode sans connexion pour l'élément de service de
contrôle d'association: Spécification du protocole*

*AMENDEMENT 1: Incorporation de marqueurs d'extensibilité et de
paramètres d'authentification*

Foreword

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Introduction

This amendment to the connectionless ACSE protocol specification includes the ASN.1 extensibility marker in the module describing the protocol. It also enhances the connectionless ACSE protocol specification to provide support for conveyance of authentication parameters in the A-UNIT-DATA APDU.

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INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –
CONNECTIONLESS PROTOCOL FOR THE ASSOCIATION CONTROL
SERVICE ELEMENT: PROTOCOL SPECIFICATION**

AMENDMENT 1

Incorporation of extensibility markers and authentication parameters

1) Subclause 7.1.4

Add the following to the end of Table 1 – AUDT APDU Fields

Authentication mechanism name	U	req	ind
Authentication value	U	req	ind

2) Subclauses 7.1.4.13 and 7.1.4.14

Add the following two new clauses, immediately after 7.1.4.12.

7.1.4.13 Authentication mechanism name

For the sending ACPM: This value is determined by the value of the Authentication Mechanism Name parameter of the A-UNIT-DATA request primitive.

For the receiving ACPM: This value is used to determine the value of the Authentication Mechanism Name parameter of the A-UNIT-DATA indication primitive, if issued.

7.1.4.14 Authentication Value

For the sending ACPM: This value is determined by the value of the Authentication Value parameter of the A-UNIT-DATA request primitive.

For the receiving ACPM: This value is used to determine the value of the Authentication Value parameter of the A-UNIT-DATA indication primitive, if issued.

NOTE – There is no need for an “ACSE requirements” field in the connectionless protocol. The use of the authentication functional unit by the sending ACPM is implicit in the presence of the mechanism-name or calling-authentication-value fields.

3) Subclause 7.2

Add the following new item c) and replace the full stop at the end of item b) with a semi-colon.

- c) if the authentication functional unit is not supported, ignore any mechanism-name or calling-authentication-value field.

4) Subclause 9.1

Replace the ASN.1 module with the following:

Connectionless-ACSE-1{joint-iso-itu-t association-control(2) module(2) clacse1(2) version(1) }

DEFINITIONS::=

BEGIN

-- Connectionless-ACSE-1 refers to ITU-T Rec. X.237 | ISO/IEC 10035-1

IMPORTS

AP-title, AE-qualifier, AE-title, Authentication-value, Mechanism-name, ObjectSet
FROM ACSE-1

{joint-iso-itu-t association-control(2) module(2) acse1(1) version(1) }

-- The data types AP-title and AE-qualifier are imported from ITU-T Rec. X.227 | ISO/IEC 8650-1

AUDT-apdu ::=	[APPLICATION 0]	IMPLICIT SEQUENCE	
{ protocol-version	[0]	IMPLICIT BIT STRING	
		{version1 (0)} DEFAULT {version1},	
application-context-name	[1]	Application-context-name,	
called-AP-title	[2]	AP-title	OPTIONAL,
called-AE-qualifier	[3]	AE-qualifier	OPTIONAL,
called-AP-invocation-id	[4]	AP-invocation-id	OPTIONAL,
called-AE-invocation-id	[5]	AE-invocation-id	OPTIONAL,
calling-AP-title	[6]	AP-title	OPTIONAL,
calling-AE-qualifier	[7]	AE-qualifier	OPTIONAL,
calling-AP-invocation-id	[8]	AP-invocation-id	OPTIONAL,
calling-AE-invocation-id	[9]	AE-invocation-id	OPTIONAL,
<i>-- the following field shall only be present if the Authentication functional unit is selected</i>			
mechanism-name	[11]	IMPLICIT Mechanism-name	OPTIONAL,
<i>-- the following field shall only be present if the Authentication functional unit is selected</i>			
calling-authentication-value		EXPLICIT Authentication-value	OPTIONAL,
implementation-information	[29]	IMPLICIT Graphic String	OPTIONAL,
...			
...			
user-information	[30]	IMPLICIT SEQUENCE SIZE (1, ..., 0,2..MAX) OF EXTERNAL	
}			

Application-context-name ::= OBJECT IDENTIFIER

-- As defined in CCITT Rec. X.650 | ISO 7498-3, an application-entity title is composed of an
-- application-process title and an application-entity qualifier. The ACSE protocol provides for the
-- transfer of an application-entity title value by the transfer of its component values.

AE-invocation-id ::= INTEGER

AE-invocation-id ::= INTEGER

END