



INTERNATIONAL STANDARD ISO/IEC 13712-3:1995

TECHNICAL CORRIGENDUM 1

Published 1996-07-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Remote Operations: OSI realizations — Remote Operations Service Element (ROSE) protocol specification

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Opérations à distance: Réalisations OSI — Spécification du protocole pour l'élément de service des opérations à distance (ROSE)

RECTIFICATIF TECHNIQUE 1

Technical corrigendum 1 to International Standard ISO/IEC 13712-3:1995 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 21, *Open systems interconnection, data management and open distributed processing*.

ICS 35.240.20

Ref. No. ISO/IEC 13712-3:1995/Cor.1:1996(E)

Descriptors: data processing, information interchange, network interconnection, open systems interconnection, teleprocessing, interaction, protocols.

© ISO/IEC 1996

Printed in Switzerland

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 13712-3:1995/Cor 1:1996

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

**INFORMATION TECHNOLOGY – REMOTE OPERATIONS:
OSI REALIZATIONS – REMOTE OPERATIONS SERVICE ELEMENT (ROSE)
PROTOCOL SPECIFICATION**

**TECHNICAL CORRIGENDUM 1
(to ITU-T Rec. X.882 | ISO/IEC 13712-3)**

1) Subclause 10.5.3

Replace the contents of the ASN.1 box with the following:

```

AllValues {APPLICATION-CONTEXT:ac} ::= CHOICE
{
    bind          Bind{ac.&associationContract.&connection.&bind},
    unbind        Unbind{ac.&associationContract.&connection.&unbind},
    ros-singleAS  ROS-SingleAS
    {
        {ROSEInvokeIds},
        combine
        {
            {
                ac.&associationContract.&OperationsOf
            |
            ac.&associationContract.&InitiatorConsumerOf
            |
            ac.&associationContract.&ResponderConsumerOf
            },
            {...},
            {}
        }
    }
}

```