INTERNATIONAL TELECOMMUNICATION UNION ITU-T RECOMMENDATION SUMMARY Title: Document application profile PM-26 for the interchange of mixed content documents in processable and formatted forms Study Group: VIII - Terminals for Telematics Services Version: New Date of adoption: 1991 Notes:

Recommendation T.505 is the definition of an ODA document application profile (DAP) named PM-26. This profile is suitable for interchanging documents in formatted form, processable form or formatted processable form and has been defined in accordance with CCITT T.411/ISO 8613-1. The format of this profile is in accordance with the standardized proforma and notation defined in CCITT T.411/ISO 8613-1 Annex F.

This profile specifies interchange formats for the transfer of structured documents between equipment designed for word or document processing. Such documents may contain character, raster graphics and geometric graphics content.

The documents that can be interchanged using this profile range from simple documents to highly structured technical reports, articles and typeset documents such as brochures. This profile provides a comprehensive level of features for the transfer of documents between these systems.

This profile allows documents to be interchanged in the following forms:

- formatted form;
- processable form;
- formatted processable form.

The architecture levels defined for these three forms have matching functionalities so that the interchange formats of a document are convertible from a processable form to any other form.

This profile is independent of the processes carried out in an end system to create, edit or reproduce documents. It is also independent of the means to transfer documents which for example, may be by means of communication links or storage media.

To order the complete text of this Recommendation, please use the Order Form for ITU-T Recommendations. An electronic version of this form is available on ITUDOC (Winword 2.0: UPI=ITU-5265; ASCII: UPI=ITU-2488).