## Stable Implementation Agreements for Open Systems Interconnection Protocols: Part 17 - Open Document Architecture Level 2 Profile

Output from the December 1993 Open Systems Environment Implementors' Workshop (OIW) Acting SIG Chair: Jon Stewart, Quality One Softworks

SIG Editor: Jim Wing, IBM Software Solutions

## PART 17 - Open Document Architecture Level 2 DAP December 1993 (Stable) Foreword

This part of the Stable Implementation Agreements was prepared by the Multimedia Data and Document Interchange Special Interest Group (MDDISIG) of the Open Systems Environment Implementors' Workshop (OIW).

Text in this part has been approved by the Plenary of the above-mentioned Workshop.

Future changes and additions to this version of these Implementor Agreements will be published as change pages. Deleted and replaced text will be shown as struckout. New and replacement text will be shown as shaded.

## PART 17 - Open Document Architecture Level 2 DAP December 1993 (Stable) Table of Contents

Part 17 - Open Document Architecture Level 2 DAP  $\,1\,$ 

## Part 17 - Open Document Architecture Level 2 DAP

This Agreement provides a Document Application Profile which has been developed through the joint efforts of ODA expert groups within the:

OSE Implementors' Workshop (OIW);
Asia-Oceania Workshop (AOW);
European Workshop for Open Systems (EWOS);
ITU-T Study Group VIII.

This effort was conducted through meetings of the Profile Alignment Group for ODA (PAGODA) for the purpose of facilitating the interworking of applications which interchange documents based on ISO 8613 | T.410 series of ITU-T Recommendations. This Agreement specifies one of the profiles resulting from that work:

ISO/IEC ISP 11181-1: 1993, Information technology - Standardized Profile FOD26 - Office Document Format: Enhanced document structure - Character, raster graphics and geomentric graphics content architectures - Document Application Profile.

This Agreement accepts the entirety of the definitions and provisions of this ISP as the agreement for the OIW Stable Agreements and the standards upon which the specified ISP is based as referenced by the text of the ISP. For this reason the text of the ISP is not reproduced here, but referenced to avoid any doubt as to the official text being agreed upon.