Stable Implementation Agreements for Open Systems Environment:

Part 32 - Multimedia and Hypermedia: Model and

Framework

Output from the June 1994 Open Systems Environment Implementors' Workshop (OIW)

Acting SIG Chair: Jon Stewart, Consultant

SIG Editor: Mike Rubinfeld, NIST Workshop Editor: Brenda Gray, NIST

PART 32 - Multimedia and Hypermedia:	Model and Framework	June 1994 (Stable)

Foreword

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

Please refer to the Working Implementation Agreements Document, output from the June 1994 Open Systems Environment Implementors Workshop (OIW) for text on this subject.

Table of Contents

Part	32 - Multimedia and Hypermedia:	Model and Framework]
0	Introduction		2
Part	32 - Multimedia and Hypermedia:	Model and Framework	1
0	Introduction		

PART 32 - Multimedia and Hypermedia: Model and Framework	June 1994 (Stable)
List of Figures	
Figure 1	1

Part 32 - Multimedia and Hypermedia: Model and Framework

CONVENER: Mr. Ed Wade ISO/IEC JTC 1/SC18/RG01 N 1642

Government of Canada

1974 Neepawa

Ottawa, Ontario K2A 3L5

Canada Editor: Mr. Mike Rubinfeld

National Institute of Standards and

MHMF Rapporteur Group

Technology (NIST) Bldg. 225, B266

Gaithersburg, MD 20899
Telephone: +1 301 975 3064
Facsimile: +1 301 926 3696
Email: miker@sst.ncsl.nist.gov

MHMF Rapporteur Group

DATE: June 12, 1994

TITLE: Working Draft of the Technical Report on Multimedia and

Hypermedia: Model and Framework

SOURCE: SC18/RG01 (The MHMF Rapporteur Group)

STATUS: Output of SC18/WG1 meeting 18 April 1994 - 20 April 1994 at

the Nation Institute of Standards and Technology (NIST)

REQUESTED

ACTION: National bodies and affected subcommittees are required to

Figure 1

0 Introduction

Please refer to the Working Implementation Agreements Document, output from the June 1994 Open Systems Environment Implementors Workshop (OIW) for text on this subject.