

Contents

CONTENTS346
PREFACE350
EXECUTIVE SUMMARY351
0. INTRODUCTION353
0.1 Open Standards353
0.2 Scope of Activities354
1. COMPRESSION ISSUES355
1.1 Image Quality355
1.1.1 Coding Method355
1.1.2 Sampling Structure356
1.1.3 Compression Pre-processing356
1.1.4 Data Rate356
1.1.5 Group of Pictures357
1.1.6 Constant Quality vs. Constant Data Rate357
1.1.7 Editing357
1.1.8 Concatenated Compression358
1.2 Quality Levels358
1.3 Operational Considerations359
1.4 Storage359
1.4.1 Interfaces359
1.4.2 Data Rate Requirements359
1.4.3 Resource Management359
1.4.4 Audio, Video and Metadata Synchronization360
1.4.5 VTR Emulation360
1.5 Interoperability360
1.6 Compliance Testing360
1.7 Compression Issues – Recommendations360
2. WRAPPERS AND METADATA362
2.1 Purpose of Wrappers362
2.2 Terminology – What’s in a Wrapper362
2.2.1 Content Structure362
2.2.2 Essence363
2.2.3 Metadata364
2.2.4 Metadata Characteristics364
2.2.5 Overhead364
2.3 General Requirements364
2.4 Breadth of Application and Wrapper Profiles364

2.5 Metadata Requirements and Metadata Sets	365
2.6 Wrapper Size	365
2.7 Platform Neutrality	365
2.8 Interleaving	365
2.9 Unique Identifiers	365
2.10 Immutability and Generation Numbering	366
2.11 References	366
2.12 Indexing	366
2.13 History	366
2.14 Access Control	366
2.15 Support of Transactions	366
2.16 Property Rights	367
2.17 Asset Management	367
2.18 Application Programming Interface (API)	367
2.19 Compatibility and Conversion	367
2.20 Extensibility	367
2.21 Wrappers and Metadata – Recommendations	367
3. FILE MANAGEMENT, TRANSFER PROTOCOLS, AND PHYSICAL CONNECTIONS	368
3.1 File Management and File Systems	368
3.2 File System Attribute Requirements	368
3.3 File System Commands	368
3.4 Digital Data Transfers	368
3.5 Transport Mechanisms	368
3.6 Physical and Link Layer Considerations	369
3.7 High Level Management Functions	369
3.8 Further Work	370
ANNEX A – ABBREVIATIONS AND SPECIALIZED TERMS	371
ANNEX B – RECOMMENDATIONS	380
B.1 Compression Issues – Recommendations	380
B.2 Wrappers and Metadata – Recommendations	380
B.3 File Management, Transfer Protocols, and Physical Connections – Recommendations	381
ANNEX C – COMPRESSION APPLICATIONS	382
C.1 The Application Model	382
C.2 Acquisition	382

C.3 Contribution	382
C.4 Compression in Live/Real Time Production.	383
C.5 Post Production/Exploitation	383
C.5.1 Editing in real time	383
C.5.2 Post production editing	383
C.5.3 Off-line post production.	383
C.5.4 Presentation / Master Control.	383
C.6 Distribution	383
C.6.1 Satellite links	383
C.6.2 Public carriers (telcos).	383
C.6.3 Emission	384
C.6.4 Packaged media distribution	384
C.7 Archiving	384
C.7.1 On-line archiving	384
C.7.2 Near-line archiving	384
C.7.3 Deep/long-term archiving	384
 ANNEX D – WRAPPERS AND METADATA	 385
D1 – PLATFORM NEUTRALITY	385
D1.1 Bit ordering	385
D1.2 Multi-byte data	385
D1.3 Endian-ness flag issues	385
D1.4 10-bit data and ITU-R BT.601 Cb Y Cr [Y] sample structure	386
D2 – WRAPPER REFERENCING	386
D2.1 Wrapper Varieties	386
D2.2 Referencing Content	386
D2.3 Reference Types	386
D3 – ACCESS CONTROL AND COPYRIGHT	387
D3.1 Access Control	387
D3.2 Intellectual Property Rights	388
D4 – NOTES	388
D4.1 Applications	388
D4.2 Usage of Essence and Metadata	389
D4.3 References and Labels	389
D4.4 Security	389
D4.5 API	389
D4.6 Essence Extraction	390
D4.7 Efficiency and Completeness	390
D4.8 Extensibility	390

D4.9 Immutability and Generation Numbering	390
D4.10 Endian-ness of 10-bit Sample Structures	390
D4.10.1 "Straightforward" Packing	391
D4.10.2 "LSBs separate" Packing	391
D4.10.3 "Sparse" Packing	391
D4.10.4 "Tight" Packing	391
D4.10.5 Permutation during the transfer	391
D4.10.6 Conclusion	391
D4.11 Ideas for Wrapper Referencing - SMPTE 258M and HTML	391
D5 – DAVIC AND DAVIC TERMINOLOGY	392
D5.1 Monomedia Component Types	392
D5.2 Content Structure Definitions	392
D5.3 Metadata	393
D5.4 Overall Structure	394
D5.4.1 Metadata Data Structure Example	394
 ANNEX E – FILE MANAGEMENT, TRANSFER PROTOCOLS, AND PHYSICAL CONNECTIONS	395
E.1 Definitions	395
E.2 The OSI Reference Model	396
E.3 File Management and File Systems	396
E.3.1 File System Attribute Requirements	396
E.3.2 File System Commands	397
E.3.3 File System Layers	397
E.4 Digital Data Transfers	397
E.4.1 "File Transfer" Requirements for point-to-point Connections	397
E.4.2 "File Transfer" Requirements for point-to-multipoint Connections	398
E.4.3 "Content Play" Requirements for point-to-multipoint Connections	398
E.5 Transport mechanisms	398
E.5.1 Synchronization of associated data (e.g. Audio-Video-Meta-Data)	399
E.5.2 Transfer modes and QoS parameters	399
E.5.3 Transfer initiation parameters	399
E.5.4 Transfer phase	399
E.5.5 Example of the specification of a class of transfer	400
E.5.6 Transfer interaction management, exception reporting	400
E.5.7 Basic transport protocols	400
E.6 Physical Interfaces	401
E.6.1 Physical layer	401
E.6.2 User Requirements for Physical Interfaces	402
E.7 High Level Management Functions	402
E.8 Application example	402
E.9 Wide Area Network Gateway	403
E.10 User Requirements for standards	403
 ANNEX F – TASK FORCE PARTICIPANTS	405