

Contents	Page
<u>Section</u>	
1 INTRODUCTION.....	1-1
1.1 PURPOSE.....	1-1
1.2 SCOPE AND APPLICABILITY	1-1
1.3 RATIONALE.....	1-1
1.4 STRUCTURE OF THIS DOCUMENT.....	1-1
1.5 CONVENTIONS AND DEFINITIONS	1-2
1.6 REFERENCES	1-3
2 OVERVIEW	2-1
2.1 NAVIGATION DATA MESSAGES	2-1
2.2 EXTENSIBLE MARKUP LANGUAGE	2-2
2.3 SPECIAL CONSIDERATIONS.....	2-4
3 BASIC STRUCTURE OF THE NDM/XML SCHEMA SET	3-1
3.1 NAVIGATION DATA MESSAGES AND THE ASSOCIATED SCHEMA SET.....	3-1
3.2 NDM/XML BASIC STRUCTURE	3-3
3.3 SUBSTRUCTURE 1: APM, OMM, OPM.....	3-3
3.4 SUBSTRUCTURE 2: AEM, OEM, TDM.....	3-3
3.5 NDM/XML TAGS.....	3-4
3.6 NDM/XML TEXT VALUES	3-5
4 CONSTRUCTING AN NDM/XML INSTANCE	4-1
4.1 OVERVIEW	4-1
4.2 XML VERSION	4-1
4.3 BEGINNING THE INSTANTIATION: ROOT ELEMENT TAG	4-1
4.4 THE STANDARD NDM/XML HEADER SECTION.....	4-3
4.5 THE NDM BODY SECTION	4-3
4.6 THE NDM METADATA SECTION	4-3
4.7 THE NDM DATA SECTION	4-4
4.8 CREATING AN AEM INSTANTIATION	4-4
4.9 CREATING AN APM INSTANTIATION	4-8
4.10 CREATING AN OEM INSTANTIATION	4-13
4.11 CREATING AN OMM INSTANTIATION.....	4-17
4.12 CREATING AN OPM INSTANTIATION	4-18
4.13 CREATING A TDM INSTANTIATION.....	4-22
4.14 CREATING AN NDM COMBINED INSTANTIATION	4-23
4.15 DISCUSSION.....	4-23
4.16 USER DEFINED PARAMETERS.....	4-27

<u>Section</u>	<u>Page</u>
ANNEX A INFORMATION SECURITY (INFORMATIVE)	A-1
ANNEX B EXAMPLE NDM/XML SCHEMA INSTANTIATIONS (INFORMATIVE)	B-1
ANNEX C INFORMATIVE REFERENCES (INFORMATIVE)	C-1
ANNEX D RATIONALE FOR XML-FORMAT NAVIGATION DATA MESSAGES (INFORMATIVE)	D-1
ANNEX E ABBREVIATIONS AND ACRONYMS (INFORMATIVE)	E-1

Figure

3-1 NDM/XML Substructure 1 (Single Segment)	3-3
3-2 NDM/XML Substructure 2 (Possible Multiplicity of Segments)	3-4
4-1 Comparison of Single/Multiple Message NDMs.....	4-24
4-2 NDM/XML Combined Instantiation Basic Structure	4-25
4-3 Combined NDM/XML Instantiation with Multiple Message Types	4-26
B-1 Sample NDM/XML AEM	B-2
B-2 Sample NDM/XML AEM with Rotation	B-4
B-3 Sample NDM/XML APM	B-5
B-4 Sample NDM/XML OEM	B-7
B-5 Sample NDM/XML OEM, Version 1 Compatible	B-9
B-6 Sample NDM/XML OMM	B-11
B-7 Sample NDM/XML OPM	B-13
B-8 Sample NDM/XML OPM Version 1	B-15
B-9 Sample NDM/XML TDM	B-16

Table

3-1 The NDM/XML Schema Set	3-2
4-1 NDM/XML Root Element Tags	4-1
D-1 Primary Requirements	D-2
D-2 Heritage Requirements.....	D-2
D-3 Desirable Characteristics	D-3