

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abstract specification of QML
4.1	Overview
4.2	Characteristics of QML
4.3	Metamodel
4.4	Abstract syntax of QML (QML_as)
4.5	Concrete syntaxes of QML (QML_cs) and its subsets
5	XML-based concrete syntax of QML (QML_csx)
5.1	General
5.2	Tag names with ID prefixes
5.3	Attribute specification of the root <MQI>
5.4	Attribute specification of the basic element types
5.5	Attribute specification of the link types
5.6	Illustrations of QML_csx
5.6.1	General
5.6.2	Sample data
5.6.3	Procedure of annotation
5.6.3.1	Overview
5.6.3.2	Pre-processing: word segmentation and anchoring
5.6.3.3	MQI annotations for illustration
5.6.3.4	Annotations
6	TEI-based concrete syntax of QML (QML_cst)
6.1	Concrete syntaxes of QML (QML_cst)
6.1.1	Overall
6.1.2	Tag names with ID prefixes
6.1.3	Attribute specification of the basic element types
6.1.4	Attribute specification of the two link types
6.2	Illustrations of QML_cst
6.2.1	Overall
6.2.2	Sample data
6.2.3	Illustrations of TEI-based Concrete Syntax
Annex A	(informative) Illustrations of QML_csx with more samples
Annex B	(informative) Informal statements of MQI
Annex C	(informative) The representation of units