

	Contents	Page
Foreword .....	v	
Introduction .....	vi	
1 Scope .....	1	
2 Normative references .....	1	
3 Terms and definitions .....	1	
4 Metadata .....	2	
4.1 Description of the electronic file (<fileDesc>) .....	2	
4.1.1 Distribution information (<publicationStmt>) .....	2	
4.1.2 Recording information (<recordingStmt>) .....	2	
4.2 Description of circumstances (<profileDesc>) .....	4	
4.2.1 Participant information (<particDesc>) .....	4	
4.2.2 Setting information (<settingDesc>) .....	4	
4.3 Description of source (<encodingDesc>) .....	5	
5 Macrostructure .....	5	
5.1 Timeline (<timeline>) .....	5	
5.2 Utterances (<u>) .....	6	
5.3 Free dependent annotations (<spanGrp>, <span>) .....	7	
5.4 Grouping of utterances and dependent annotations (<annotationBlock>) .....	9	
5.5 Independent elements outside utterances (<pause> and <incident>) .....	10	
5.6 Inline paralinguistic annotation (<shift>) .....	10	
5.7 Global divisions of a transcription (<div>) .....	11	
6 Microstructure .....	12	
6.1 Tokens (<w>) .....	12	
6.1.1 Characterization .....	12	
6.1.2 Representation as <w> .....	12	
6.1.3 Further constraints .....	13	
6.1.4 Examples .....	13	
6.2 Pauses (<pause>) .....	14	
6.2.1 Characterization .....	14	
6.2.2 Representation as <pause> .....	14	
6.2.3 Further constraints .....	14	
6.2.4 Examples .....	15	
6.3 Audible and visible non-speech events (<vocal>, <kinesic> and <incident>) .....	15	
6.3.1 Characterization .....	15	
6.3.2 Representation as <vocal>, <kinesic> or <incident> .....	16	
6.3.3 Examples .....	16	
6.4 Punctuation (<pc>) .....	17	
6.4.1 Characterization .....	17	
6.4.2 Representation as <pc> .....	17	
6.4.3 Further constraints .....	17	
6.4.4 Examples .....	18	
6.5 Uncertainty, alternatives, incomprehensible and omitted passages (<unclear>, <choice>, <gap>) .....	18	
6.5.1 Characterization .....	18	
6.5.2 Representation as <unclear> or <gap> .....	18	

6.5.3	Further constraints .....	18
6.5.4	Examples .....	19
6.6	Units above the token and below the <u> level (<seg>) .....	20
6.6.1	Characterization .....	20
6.6.2	Representation as <seg> .....	20
6.6.3	Further constraints .....	20
6.6.4	Examples .....	20
<b>Annex A (informative) Fully encoded example .....</b>		<b>22</b>
<b>Annex B (informative) Element and attribute index .....</b>		<b>28</b>
<b>Bibliography .....</b>		<b>31</b>