



Roadmap 2005 status: as of 30 September 2005

Document history				[Document URN: urn:iptc:workdoc:sta:0508:2]
Revision	Issue Date	Pages	Author (revised by)	Remark
1	2005-09-30	4+1	Michael Steidl & Henrik Stadler	
2	2005-10-07	5+1	Michael Steidl	"References" added, Gantt references added

Table of Contents

1	Introduction.....	1
2	News Architecture Working Party.....	2
2.1	News Structure (NSTR)	2
2.2	News Metadata Framework (NMDF)	2
2.3	News Management (NMAN).....	2
2.4	Common Components (CoCo).....	2
2.4.1	Datatype Common Components	2
2.4.2	Administrative Metadata Common Component	2
2.4.3	Descriptive Metadata Common Component.....	3
2.4.4	Person Common Component	3
2.4.5	Organisation Common Component	3
2.4.6	Location Common Component.....	3
2.4.7	Label Common Component.....	3
2.4.8	Signature Common Component.....	3
2.4.9	Link Common Component.....	3
2.4.10	Rights Common Component.....	3
3	News Content Working Party	4
3.1	EventsML 1.....	4
3.2	NewsML 2.....	4
3.3	SportsML (2 ?).....	4
4	References	4
4.1	Document file names	4
4.1.1	News Architecture (NAR)	4
4.2	Empty Template.....	5
5	Appendix	5

1 Introduction

This document provides a detailed overview of main sub-project of the “Roadmap 2005” project. It shows the progress made so far in a formalised table, adding the “next milestone(s)” the sub-project is aiming at.

This document will be updated at least for each IPTC meeting.

Key to the tables:

- the table shows only documents circulated for internal or public review
- a cell of the table shows the version of a document and the month of its creation
- the background colour of the cell indicates the approval state:

- light yellow = under discussion, no agreement or approval by nobody
- light blue = agreement on the level on the developer group
- light green = approved by the Working Party
- bright green = approved by the Standards Committee



- red = approval rejected by the Standards Committee

- a milestone is: description of the intended achievement plus a date (month is sufficient)
- a number in square brackets and blue like [52] refers to the Gantt diagram in the Appendix

2 News Architecture Working Party

All documents of this Working Party are available at

<http://groups.yahoo.com/group/iptc-news-architecture-dev/files/>

except discussion documents of the Common Components Working Group which are available at:

<http://groups.yahoo.com/group/iptc-common-components-dev/files/CoCo4Discussion/>

2.1 News Structure (NSTR)

First outline	Requirements	Tech Spec Model	Implementation	Documentation	Tests	Final Approval
--	--	V16: 2005-09	GuideLines: 2005-03	--	--	--
			XS v3: 2005-10			

Next milestone(s):

- Integration of CoCo implementation: 2006-02 [24...]
- Integration of NMDF syntax implementation: 2006-04 [20+21]

2.2 News Metadata Framework (NMDF)

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
2004	V34: 2005-06	V7: 2005-09	--	--	--	--

Next milestone(s):

- Agreement and approval of Tech Specs: 2005 [15]
- Implementation of the NMDF structures syntax: 2006-01 [16+17]

2.3 News Management (NMAN)

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
Pres 2005-06		V4: 2005-09				

Next milestone(s):

- Agreement on how to create a Technical Specification document for a Processing Model

2.4 Common Components (CoCo)

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	CoCo list doc V 2: 2005-09	Model doc V 11: 2005-10				

Next milestone(s):

- Working on specific components [24...]

2.4.1 Datatype Common Components

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
		in: LibSpec V 5: 2005-09				

Next milestone(s):

- Currently no further components required

2.4.2 Administrative Metadata Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
		in: LibSpec V 5: 2005-09				

**Next milestone(s):**

- To be approved by the WP

2.4.3 Descriptive Metadata Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
		in: LibSpec V 5: 2005-09				

Next milestone(s):

- To be approved by the WP

2.4.4 Person Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	Discuss doc V1: 2005-05					

Next milestone(s):

- To be discussed and agreed on by the developers group

2.4.5 Organisation Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval

Next milestone(s):

- To be discussed and agreed on by the developers group

2.4.6 Location Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	Discuss doc: V1: 2005-05					

Next milestone(s):

- To be discussed and agreed on by the developers group

2.4.7 Label Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	Discuss doc: V12: 2005-06					

Next milestone(s):

- To be discussed and agreed on by the developers group

2.4.8 Signature Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	Discuss doc: V6: 2005-09					

Next milestone(s):

- To be discussed and agreed on by the developers group

2.4.9 Link Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	Discuss doc: V 2: 2005-09					

Next milestone(s):

- To be discussed and agreed on by the developers group

2.4.10 Rights Common Component

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	Discuss doc: V 1: 2005-07					

Next milestone(s):

- To be discussed and agreed on by the developers group

3 News Content Working Party

3.1 EventsML 1

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	V 4: 2004-06					

Next milestone(s):

- Align the first outline of the structure with the News Architecture [45]
- Discuss and agree on EventsML specific components in a model document [45]

3.2 NewsML 2

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
	V 15: 2004-09					

Next milestone(s):

- Create some mockup examples for general news

3.3 SportsML (2 ?)

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval
2005-10						

Next milestone(s):

- Create some mockup examples

4 References

4.1 Document file names

Most of the documents are not directly related to Working Party/Group work but to the development of a standard – hence they got a file name relating to this standards. This list provides an overview of the most common file name – with out a revision identifier.

4.1.1 News Architecture (NAR)

All NAR related file names for the development of version 1.0 start with “DRAFT-NAR_1.0-spec- ...” or “DRAFT-NAR_1.0-doc- ...”

The documents of the Working Groups append to this base name the WG name in full or abbreviated.

Appended to this string the file name hold information about the type of the document, like:

- BusinessRequirements
- Requirements
- Model
- Tech(nical) Spec(ifications)
- Lib(rary) Spec(ifications)

All these files are available at: <http://groups.yahoo.com/group/iptc-news-architecture-dev/files/>

Specific NAR documents:

DRAFT-NAR_1.0-doc-ArchitectureDiscussionDocument_...

NAR_1.0-doc-ArchitectureImplementationGuidelines_...

4.1.1.1 News Structure (NSTR)

Old: DRAFT-NAR_1.0-spec-NewsStructure-Model_...

New shorter name: DRAFT-NAR_1.0-spec-NSTR-Model_...

4.1.1.2 News Management (NMAN)

DRAFT-NAR_1.0-spec-NewsManagement-Model_...



DRAFT-NAR_1.0-spec-NMAN-TechSpec_...

4.1.1.3 News Metadata Framework (NMDF)

DRAFT-NAR_1.0-spec-NMDF-BusReq_...

DRAFT-NAR_1.0-spec-NMDF-TechSpec_...

4.1.1.4 Common Components (CoCo)

DRAFT-NAR_1.0-spec-CommonComponents-Model_...

DRAFT-NAR_1.0-spec-CommonComponents-CoColist...

DRAFT-NAR_1.0-spec-CoCo-LibSpec_...

4.2 Empty Template

Project/WG name

First outline	Requirements	Tech Spec	Implementation	Documentation	Tests	Final Approval

Next milestone(s):

-

Comments: (optional)

5 Appendix: Roadmap project over a timeline (Gantt diagram)

see next page →→→

