

IPTC Document: STA 04??

## The IPTC Standards Feature Matrix - SKETCH

Document history				[Document URN: urn:iptc:workdoc:sta:04??:1]				
Revision	Issue Date	Pages	Author (revised by)	Remark				
unrevised	2004-11-23							
Rev a.								

Standard ►	NITF	SportsMI	PamGdeM	EventsML	NewsMI
Feature					
acilities to <b>exchange</b> textual news content (with text markup)	•		•	•	0
acilities to <b>exchange</b> images/graphics as news content	0				0
acilities to <b>exchange</b> audio as news content					0
acilities to <b>exchange</b> video news content					0
acilities to <b>exchange</b> any media type of news content (media type agnostic wrapper)					•
etadata to <b>describe</b> what the <b>content</b> of an item <b>is about</b>					
Categorisation by IPTC Subject-NewsCodes					•
Categorisation by IPTC SportsContent-NewsCodes		•			
Metadata about referred locations		•		•	•
Metadata about referred persons		•		•	•
Scope of interest (= intended audience)					•
Language of textual content	•				•
Specialised set of metadata about events in general				•	
Specialised set of metadata about sports events in particular and sports statistics		•			
Specialised set of metadata about radio and TV programs			•		
etadata to describe the "raw data" of the content					
MIME Type					•
appropriate physical properties					•
				$\dashv$	_
acilities to manage a single news content item (identifier, set of versioning information)				$\dashv$	•
acilities to <b>package</b> several news content items of the same media type				$\dashv$	•
acilities to package several news content items of different media types					•
etadata to <b>describe</b> a <b>news content item</b> (= a set of the "raw" content and content descriptive etadata)					
textual abstracts (Labels)	•	•		•	•
administrative metadata like creator, provider, source of the content	•				•
rights metadata	0				0

## Legend:

• = full featured implementation

o = restricted implementation

=== END of document ===

STA0499-IPTCStdFeatList.doc Page 1 of 1