

Chrysalis: Table of Elements v.2.

This is an update of the original Table of Elements and includes the original field names. However, because of the character restrictions imposed by the digital asset management system (e-bank) some of the field names have had to be changed. There are also some amendments regarding the used of the metadata and fixed fields were removed because of the disparate content from disparate sources.

Chrysalis metadata is based on UK Lom, which was chosen so that the content provided by the repository could be repurposed and repackaged within other electronic learning environments. Some of the elements cannot be found in LOM, and are listed under Technical Metadata and are commonly used by digitisers.

UK Lom	Technical Metadata	Chrysalis Original Element	Chrysalis Updated Element	Mandatory Optional Generated	Suggested Usage	Suggested Terms
1.1 Identifier		File Name	Filename	M	Enables DAM to attaché the metadata to the right asset	
1.2 Title		Title	Title	M	Advanced search to retrieve the asset Captioning the asset, archive, preview & details page	
1.3 Language		Language	Language	M	Captioning the details page	English Hindi Punjabi Urdu
1.4 Description		Description	Description	M	Standard Search & Advanced Search Captioning asset, archive, preview & details page	
1.5 Keyword		Keywords	Keywords	M	Advanced search Captioning asset details page	
1.6 Coverage		Coverage	Coverage	O		
	Format of the Original	Format of the Original	Format of original	M	Captioning asset details page	Book/monograph 35mm unbound paper web site photograph
2.1 Version		Version	Version of asset	O		
2.3.1 Role		Publisher	Publisher	M	Captioning asset details page	
2.3.2 Entity		Author	Author	M	Captioning asset details page	
2.3.3 Date		Date of Original	Date of original	M	Captioning asset details page	DD-MM-YYYY

UK Lom	Technical Metadata	Chrysalis Original Element	Chrysalis Updated Element	Mandatory Optional Generated	Suggested Usage	Suggested Terms
4.1 Format		Format	Format	M	Captioning asset details page	Text/html Image/jpeg Application/msword Application/pdf
4.2 Size		Size	Generated by the DAM	G		
	Pixel Size Output Height	Pixel Size Output Height	Generated by the DAM	G		
	Pixel Size Output Width	Pixel Size Output Width	Generated by the DAM	G		
5.2 Learning Resource Type		Learning Resource Type	Learn resource type	M		Web pages Image Audio Word document Scanned document
5.6 Context		Learning Context	Learning Context	M	Captioning asset details page	
6.2		Cost	Cost	O		
6.2 Copyright and other restrictions		Copyright and other restrictions	Copyright and other	M		Yes No
6.3 Description		Copyright Description	Copyright Desc	M	Captioning asset details page	Standard copyright description
7.1 Kind		Collection Name	Collection Name	M	Captioning asset details page	
7.2 Resource		Resource	Resource	O	Captioning asset details page	
7.2.1 Relation Resource Identifier Entry		Relation Resource Identifier Entry	Relation Resource Id	O		
7.2.2 Relation Resource Description		Relation Resource Description	Relation Res Des	O		
	Organisation	Organisation	Organisation	O		
	Operator	Operator	Operator	O		
	Creation Date	Creation Date	Creation Date	O		
	Source File Size	Source File Size	File Size	O		
	File Format	File Format	Generated by the DAM	G		
	Analogue Input Height	Analogue Input Height	Generated by the DAM	G		
	Analogue Input Width	Analogue Input Width	Generated by the DAM	G		

UK Lom	Technical Metadata	Chrysalis Original Element	Chrysalis Updated Element	Mandatory Optional Generated	Suggested Usage	Suggested Terms
	Resolution	Resolution	<i>Generated by the DAM</i>	G		
	Scanner Hardware	Scanner Hardware	Scanner Hardware	O		
	Scanner Software	Scanner Software	Scanner Software	O		
	Scanner Mode	Scanner Mode	Scanner Mode	O		
	Capture Notes	Capture Notes	Capture Notes	O		