SDBM Field	TEI Xpath	Notes
ADMINISTRATIVE		
id	n/a [omit]	[Generated internally by SDBM; no data to import.]
manuscript	n/a [omit]	[Generated internally by SDBM; no data to import.]
groups	n/a [omit]	[Generated internally by SDBM; no data to import.]
B. 6463	ny a formicj	[Generated internally by SBBIN, no data to import.]
SOURCE		
JOONEL		
source_date	n/a [omit]	[TBD: To be given as date of batch import to SDBM, per LR.]
source_title	n/a [omit] /TEI/teiHeader/fileDesc/sourceDesc/msDesc/msIdentifier/idno	[To be given as 'Handrit.org,' per LR.]
source_catalog_or_lot_number		
:	/TEI/teiHeader/fileDesc/sourceDesc/msDesc/msIdentifier/repository	[Data to be pulled from both elements: <repository>, <institution>. N.B. Sometimes these data are only given in</institution></repository>
institution	/TEI/teiHeader/fileDesc/sourceDesc/msDesc/msIdentifier/institution	abbreviated form as values of the attribute @key for either of these elements.]
		[Potentially relevant data in <provenance> and <acquisition> tags unfortunately bear no means of differentiating the role played by the person(s) named herein (e.g., 'buyer' vs. 'seller') apart from natural language syntax (i.e.,</acquisition></provenance>
		description given using <name> and <date> elements with no way to encode relationships), and thus these SDBM</date></name>
TRANSACTION INFORMATION		fields were left blank.]
sale_selling_agent	n/a [omit]	
sale_seller_or_holder	n/a [omit]	
sale_buyer	n/a [omit]	
sale_sold	n/a [omit]	
sale_date	n/a [omit]	
L.,		[No elements or attributes within the TEI encoding scheme pertain to 'sale' or 'price' or any associated monetary
sale_price	n/a [omit]	or commercial concepts.]
MANUSCRIPT DETAILS		
MANOSCRIPT DETAILS		
		[<title> element is also used under <titleStmt>, but this is often used for the cataloging label identical to <idno></td></tr><tr><td></td><td></td><td>under <msIdentifier>. <title> may also be repeated under <msItem> to describe a discrete item (e.g., a fragment)</td></tr><tr><td>titles</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/msContents/summary/title</td><td>within the contents of a manuscript.]</td></tr><tr><td>authors</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/msContents/author</td><td></td></tr><tr><td>dates</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/history/origin/origDate</td><td>[Values for date range may be given as attributes of <origDate> (e.g., @notBefore, @notAfter).]</td></tr><tr><td>artists</td><td>n/a [omit]</td><td>[There do not appear to be any elements or attributes within the TEI encoding scheme pertaining to this concept.]</td></tr><tr><td>scribes</td><td>n/a [omit]</td><td>[There do not appear to be any elements or attributes within the TEI encoding scheme pertaining to this concept.]</td></tr><tr><td>languages</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/msContents/textLang</td><td></td></tr><tr><td></td><td></td><td>[Within <support> wrapper, data is often given within tags (though sometimes not); a subsequent <material></td></tr><tr><td></td><td></td><td>tag may be present (there is variability here). @material may also be used as an attribute of <supportDesc></td></tr><tr><td>materials</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/physDesc/objectDesc/supportDesc/support/</td><td>(given as abbreviated, pre-defined values). <material> element may also be used within <bindingDesc>.]</td></tr><tr><td>places</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/history/origin/origPlace</td><td></td></tr><tr><td></td><td></td><td>[There do not appear to be any elements or attributes within the TEI encoding scheme pertaining to liturgical use</td></tr><tr><td>uses</td><td>n/a [omit]</td><td>or any associated concepts.]</td></tr><tr><td>missing_authority_names</td><td>n/a [omit]</td><td></td></tr><tr><td>folios</td><td></td><td></td></tr><tr><td>num_columns</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/physDesc/objectDesc/layoutDesc/layout</td><td>[@columns is a possible attribute of <layout>.]</td></tr><tr><td>num_lines</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/physDesc/objectDesc/layoutDesc/layout</td><td>[@writtenLines is a possible attribute of <layout>.]</td></tr><tr><td>h. et da</td><td>/TEL/4-: No. dow/6:1-Dood/on.mo.Dood/mo.Dood/mo.Dood/sb.usDood/sb.io.stDood/on.mo.Dood/</td><td>[Possible child elements herein are: <extent>, <dimensions>, <height>. The unit of measurement can be given as</td></tr><tr><td>height</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/physDesc/objectDesc/supportDesc/</td><td>an attribute of any of the child elements (e.g., unit="mm")].</td></tr><tr><td>usid+b</td><td>/TEL/toillogdox/fileDoss/commoDoss/resDoss/resDoss/resDoss/resDoss/resDoss/</td><td>[Possible child elements herein are: <extent>, <dimensions>, <width>. The unit of measurement can be given as</td></tr><tr><td>width</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/physDesc/objectDesc/supportDesc/</td><td>an attribute of any of the child elements (e.g., unit="mm")].</td></tr><tr><td>alt_size</td><td>n/a [omit]</td><td>[While data pertaining to the following fields can accasionally be found within school Dass alement these are</td></tr><tr><td></td><td></td><td>[While data pertaining to the following fields can occasionally be found within <decoDesc> element, these are</td></tr><tr><td>Miniatures and Initials</td><td></td><td>typically descriptive, whereas the SDBM requires quantitative data (i.e., the number of such features found within a given manuscript), and thus these fields were left blank.]</td></tr><tr><td>miniatures_fullpage</td><td>n/a [omit]</td><td>a given manaseripo, and thas these fields were left blank.]</td></tr><tr><td>miniatures_ruiipage
miniatures_large</td><td>n/a [omit] n/a [omit]</td><td></td></tr><tr><td>miniatures_large</td><td>n/a [omit]</td><td></td></tr><tr><td>miniatures_smail miniatures_unspec_size</td><td>n/a [omit]</td><td></td></tr><tr><td>initials_historiated</td><td>n/a [omit]</td><td></td></tr><tr><td>initials_decorated</td><td>n/a [omit]</td><td></td></tr><tr><td></td><td>. A m farmed</td><td></td></tr><tr><td></td><td></td><td>[N.B. The child element <dimensions> is sometimes used within <bindingDesc> to provide measurements (already</td></tr><tr><td>manuscript_binding</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/physDesc/bindingDesc</td><td>retrieved for 'height' and 'width'), which must be removed.]</td></tr><tr><td>manuscript_link</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc@xml:id</td><td>[URL hyperlink to source record can be generated based on identifier string found here (with modifications).]</td></tr><tr><td>other_info</td><td>n/a [omit]</td><td></td></tr><tr><td></td><td></td><td>[Given the unstructured data within the <provenance> and <acquisition> elements, any person mentioned</td></tr><tr><td></td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/history/provenance/name</td><td>(understood as 'provenance agent') was determined to be the most important, so data was retrieved for any</td></tr><tr><td>provenance</td><td>/TEI/teiHeader/fileDesc/sourceDesc/msDesc/history/acquisition/name</td><td><name> element used within these parent elements.]</td></tr><tr><td></td><td></td><td></td></tr></tbody></table></title>