MFHD Examples for CMT

Note that period before cutter, if present, is retained when a number is copied from 050 or 090 or an 852 0. (The period has been replaced with a space on records converted from Orbis1. Although these call numbers represent actual records in Voyager, the period may not be present on the actual Voyager records.)

852	0	0	‡b ccl ‡t 1 ‡h BS185 1974 ‡i .N38 (LC)				
852	0	0	‡b ccl ‡h D559.912 ‡i .P67X 1993				
852	0	0	‡b sml ‡h E551.5 12th ‡i .C76X 1996 (LC)				
852	0	0	‡b smlmicr ‡h E807.1.R48 ‡i A4 1986 Guide (LC)				
852	0	0	‡b sml ‡h PS3569.H746 ‡i R47X 1995				
LC classification with non-standard cutter insertion (Z9). [no longer being used] 852 0 0							

LC Classification -- P and H. Occasionally, CMT staff may encounter a card where the first line of the call number is divided. For example:

PQ 7798.26 L39 P3

In such a case, the call number should be formatted as follows:

852	2 0	0	‡b sml ‡h PQ7798.26 L39 ‡i P3

Similarly, a call number might appear on a card such as:

PT8176 .26 O84 [letter O--not zero] A7

In such a case, the call number should be formatted as follows:

	852	0	0	‡b sml ‡h PT8176.26 O84 ‡i A7
L				

Monograph analytic for classed together series. Analytic is a multipart item.

Monograph analytic for blaceca together concern that yie is a manipart item.							
852	0	1	‡b sml ‡h BX3301 ‡i .A52 100:7,etc. (LC) ‡m Oversize ‡z Shelved using				
			vol. no. of main series.				
866	4	1	‡8 0 ‡a v.3=v.100:9				

Serial. First 866 is receipt line. Includes volume holdings and index holdings (868).

echal: 1 hat doe is redelpt line: includes volume holdings and index holdings (doe):						
852	0	1	‡b sml ‡h DT1 ‡i .J69 ‡z Current issues in SML Periodical Room.; ‡z			
			(Section 18)			
866			‡8 0 ‡a v.39:no.1(2001:Mar.)-v.39:no.3(2001:Sept.) ‡d 20020419			
866	4	1	‡8 0 ‡a v.1(1963)-v.38(2000)			
868	4	1	‡8 0 ‡a v.1/35(1963/1997)			
			,			

Serial. First 2 866s are receipt lines. Includes volume holdings and supplement holdings (867). Note use of + and

im Oversize [+ no longer being used]

852	_	1	b smlper ‡h TX335.A1 ‡i C654 (LC)+ ‡m Oversize ‡z Current issues in					
			SML Periodical Room ‡z (Section 5)					
866			‡8 0 ‡a v.66:no.2(2001:Feb.)-v.66:no.9(2001:Oct.)					
866			‡8 0 ‡a v.66:no.12(2001:Dec.) ‡d 20020226					
866	4	1	‡8 0 ‡a v.7(1942)-v.63:no.10(1999),					
866	4	1	‡8 0 ‡a v. 63:no.12(1999)-v.64:no.5(1999),					
866	4	1	‡8 0 ‡a v.64:no.7(1999)-v.65:no.10(2000),					
866	4	1	‡8 0 ‡a v.65:no.12(2000)					
867	4	1	‡8 0 ‡a Buying Guide (2000)					

Oversize and folios. All single monographs except 3rd example (multipart) and 4th example (serial). Note use of + sign at the end of the call number when full LC classification or NJ18 is used [NJ18 is no longer being used]; note

use of **†m Oversize** after the + sign. [+ no longer being used]

	ase of the oversize after the Folgh. [I no longer being asea]							
852	0	0	‡b sml ‡h QB66 ‡i S28X 1985+ ‡m Oversize					
852	0	0	‡b sml ‡k Folio ‡h N ‡i 35 (LC)					
852	0	1	‡b sml ‡h DG70.M66 ‡i M67+ ‡m Oversize ‡x Analyzable parts					
866	4	1	‡8 0 ‡a v.1-v.4					
852	0	1	‡b muddzeta ‡k FolioSer ‡t 1 ‡h N ‡i 12 (LC) ‡x OCLC RECON					
866	4	1	‡8 0 ‡a v.1(1906)-v.25(1922)					

Local classification (old Yale). Oversize with + symbol (note that + is NOT at the end of the call number).

852	8	0	‡b lsf ‡h Bn38 ‡i M26 +949B

Local classification (old Ya	ale). Numbers only	call number v	with 0 [zero] for Ove	ersize. Not	e that the zei	ro here	
indicates the item is overs	size; however, man	y of the Reco	n records provided	to us confl	ict with that.	That is, th	ıе
size indicated in the biblio	graphic record is n	ot considered	l oversize at all.				
0=0 0 0		1111 00 11	07				

852	8 (0	‡b mudd ‡h 23 ‡i . 07

Local classification (old Yale). Oversize with 0 [zero]. Multipart item.

852	8	1	‡b smly ‡h Byzn ‡i 040
866	4	1	‡8 0 ‡a v.1-v.3,
866	4	1	‡8 0 ‡a v.5-v.9

Suppressed holdings record (copy withdrawn). Note blank indicators.

_			
	852		‡b sml ‡t 2 ‡k Suppressed ‡h DG70.M66 ‡i M67 ‡m Over

Suppressed holdings record (created in error). Note blank indicators.

852	‡b sml ‡k Suppressed ‡h CIE

Microfilm monograph.

Ī	852	8	0	‡b smlmic ‡h Film ‡i B10017 ‡z NEGATIVE FILM AVAILABLE FOR
				REPRODUCTION.
L				

852	8	0	‡b fes ‡h Film ‡i B6

Separate MFHD record for master negative copy of the above. Blank indicators for suppressed records.

852	‡b smlneg ‡k Suppressed ‡h Film ‡i N7888 ‡x Master negative
1 1 1	

Microfiche monograph analytic.

852	8 0	‡b smlmic ‡h Fiche ‡i S125 32-33

Microform serial.

852	8	1	‡b smlmic ‡h Film ‡i S3345
866	4	1	‡8 0 ‡a 1863-1865

Text message "call number" examples. 852 indicator 7 if former NOTIS class code was T; 852 indicator 8 if former NOTIS class code was U. Note that is not used with 852 first indicator 8.

	852	8	0	‡b fes ‡h no ‡i call number ‡z For call number contact Library staff at
				specified location
L				

Text message call number with 866 __ generated from NOTIS OPR receipt lines. The last 2 866 41s are generated from the NOTIS MHLD.

852	8	1	‡b sslper ‡h Shelved by title ‡z Current issues on Display Shelves
866			‡8 0 ‡a no.3751(2001:Oct.)
866			‡8 0 ‡a no.3752(2001:Oct.8)
866			‡8 0 ‡a no.3753(2001:Oct.15)
866			‡8 0 ‡a no.3754(2001:Oct.22)
866			‡8 0 ‡a no.3755(2001:Oct.29)
866			‡8 0 ‡a no.3756(2001:Nov.5)
866			‡8 0 ‡a no.3757(2001:Nov.12)
866			‡8 0 ‡a no.3758(2001:Nov.19)
866			‡8 0 ‡a no.3759(2001:Nov.26)
866			‡8 0 ‡a no.3760(2001:Dec.3)
866			‡8 0 ‡a no.3761(2001:Dec.10)
866			‡8 0 ‡a no.3762(2001:Dec.17)
866			‡8 0 ‡a no.3763(2001:Dec.24)
866			‡8 0 ‡a no.3764 (2001:Dec.31)
866			‡8 0 ‡a no.3765(2002:Jan.14)
866			‡8 0 ‡a no.3766(2002:Jan.21)
866			‡8 0 ‡a no.3767(2002:Jan.28) ‡d 20020212
866	4	1	‡8 0 ‡a **See record for microfiche copy for additional
866	4	1	‡8 0 ‡a **holdings.

Local classification (Mathematics Library).

852 8 0	‡b math ‡h Conf ‡i StonyBrook 1969	

Local classification (Mathematics Library). Script I converted to capital L.

852	8	0	‡b math ‡h ALg ‡i F338a
		l	

Local classification (old Yale). Leader v (multipart item).

852 8 1	y ‡h By4 ‡i 320
---------	-----------------

MFHD Examples for CMT

Published on Yale University Library (https://web.library.yale.edu)

866	4	1	‡8 0 ‡a v.1-v.6

Local classification (old Yale). Folio text in ‡k.

852	8 0	‡b sml ‡k Folio ‡h B9

Local classification (old Yale). Folio identified by double capital letters. Script I on book and cards converted by Recon to capital L.

852	8	1	‡b smly ‡h BBYzL ‡l 64f
866	4	1	‡8 0 ‡a v.1-v.2

Local classification (old Yale). Folio identified by double zeroes. Script I on book and cards converted by Recon to capital L.

852	8	1	‡b smly ‡h ByzL ‡i 0088
866	4	1	‡8 0 ‡a v.1-v.2

Local classification (old Yale). Unusual format on card. CMT staff may encounter a card with a call number formatted much like the example below. In such a case, the call number should be formatted in the MFHD as follows.

Example:

Hf75.1

162	
852 8 0	‡b smly ‡h Hf75 ‡i 1 162

Local classification (old Yale). Economic Growth Center (EGC). All EGC call numbers begin with a country code which is followed by something that resembles an LC call number. These call numbers should be formatted like the following examples.

852	8	0	‡b sslegc ‡h 6V HG4517 ‡i ETBA2
852	8	0	‡b sslegc ‡h 9J Z ‡i R4
852	8	0	‡b sslegc ‡h 7C/A HC10 ‡i D6

Source URL: https://web.library.yale.edu/cataloging/catman/mfhd-policies/examples-cmt