

## 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	‡b sml ‡h PR6051.Y35 Z9 ‡i B54 1983B
-----	---	---	--------------------------------------

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	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
-----	---	---	-------------------------------

Monograph analytic for classed together series. Analytic is a multipart 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

## MFHD Examples for CMT

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

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

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 **‡m Oversize [+ no longer being used]**

852	0	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]**

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
-----	---	---	-----------------------------

## MFHD Examples for CMT

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

---

Local classification (old Yale). Numbers only call number with 0 [zero] for Oversize. Note that the zero here indicates the item is oversize; however, many of the Recon records provided to us conflict with that. That is, the size indicated in the bibliographic record is not considered oversize at all.

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.

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

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
-----	--	--	---

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
-----	---	---	--

## MFHD Examples for CMT

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

---

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

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 l converted to capital L.

852	8	0	‡b math ‡h ALg ‡i F338a
-----	---	---	-------------------------

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

852	8	1	‡b smly ‡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>