

METRIC

MIL-V-89300
 AMENDMENT 1
 30 November 1992

MILITARY SPECIFICATION

VIDEO DISC FOR MAPPING, CHARTING AND GEODESY (MC&G)

This amendment forms a part of MIL-V-89300, dated 22 February 1991, and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 5

* Add as new line 3.1.5.1f. (3a):

(3a) Copyright notice (See 3.4)

PAGE 16

* Add as new section 3.4:

3.4 Copyright note. DMA products may be copyrighted in the name of the U.S. Government in foreign countries that are signatories to the Universal Copyright Convention. To claim this protection, each video disc product shall be labelled with the following copyright notice, as shown on the applicable style sheets of Appendix B:

© COPYRIGHT (YEAR) BY THE UNITED STATES GOVERNMENT - 8 pt. Caps.
 NO COPYRIGHT CLAIMED UNDER TITLE 17 U.S.C. - 6 pt. Caps.

The attached insertable replacement pages listed below are replacements for stipulated pages. When new pages have been entered in the document, insert the amendment as the cover sheet to the specification.

<u>Replacement page</u>	<u>Page replaced</u>
35	Reprinted without change
36	36
37	37
38	Reprinted without change

AMSC N/A

AREA MCGT

DISTRIBUTION STATEMENT A. Approved for public release; distribution unlimited.

MIL-V-89300
AMENDMENT 1

<u>Replacement page</u>	<u>Page replaced</u>
43	43
44	44
45	45
46	Reprinted without change

PAGE 82

* Add as a new index line between Coordinates and Coverage Graphics:

Copyright Note.....	3.4	16
---------------------	-----	----

NOTE: The margins of this amendment are marked with asterisks to indicate where changes (additions, modifications, corrections, deletions) from the previous issue were made. This was done as a convenience only and the government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous amendment.

Custodian:
DMA - MP

Preparing activity:
DMA - MP

Review activities:
Army - PO
Air Force - 09
Navy - NO

(project MCGT-0102)

MIL-V-89300

AMENDMENT 1

APPENDIX B

Base maps provided as source material in video disc source packages will vary, depending upon suitability of sources. If 1146 Series sheets are used, the following standards shall be followed:

BASE MAP :

Land Area Background: White.

Open Water Area: Light Gray shall be equivalent to DoD-MC&G

Standard Printing Color #58600

at a 12% Screen. All Map Symbols, Type, and Line Work: Color shall

be equivalent to a Gray DoD-MC&G #58400 at a 49% Screen; all map

elements shall be legible on

the video monitor screen; drng pat. shown;

Map Projection: Equi-Rectangular; interntl boundaries delin.; cap. & maj. cities shown;

Map Scale: Equivalent to section of

DMA 1146 Map Series at 1:7,000,000 displayed on video screen.

COVERAGE AREA: Yellow Color shall be readily visible on final image frame; DoD-MC&G Standard Printing Color #57875 equivalent with a semi-transparent appearance allowing line work, type, and map symbols to remain visible underneath.

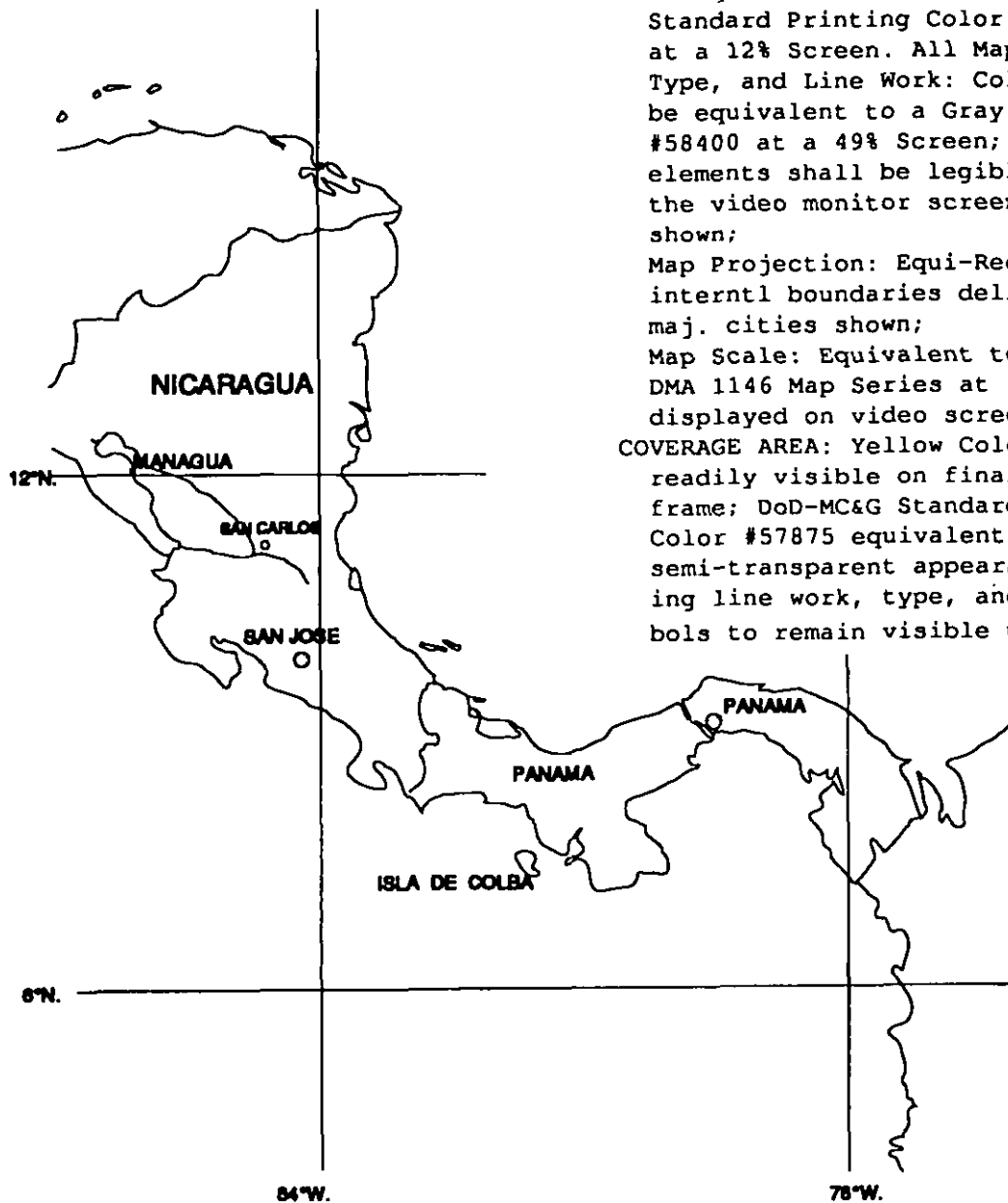


FIGURE 3. Coverage Graphic Showing Large Scale Maps of Cities and Ports
(Appears on Video Disc in Color).

Any changes to note will be identified in the source package instruction booklet for a specified video disc.

VIDEO DISC JACKET STYLE SHEET

(FRONT OF DOUBLE-SIDED DISC)

UCB10 CLASSIFICATION UCB18 CAPS UCB28 CAPS

Special Release Guidance
 LIMITED INFORMATION is information authorized to the Department of Defense, U.S. Sub contractors and to U.S. Government Agencies supporting DoD functions by authority of the Director, Defense Mapping Agency, 30 May 91. Other requests shall be referred to Headquarters, DMA, AFTR: 88P. Destroy as "For Official Use Only."

UCB8

UCB14 MAPPING, CHARTING, AND GEODESY (MC&G) VIDEO DISC

UCB12 VARIOUS MAPS AND CHARTS OF PHILIPPINES AND TAIWAN (Side 1)

UCB32 CAPS MALAYSIA AND WESTERN INDONESIA (Side 2)

IBM-PC Database VLDD118565
 IBM-PC Program VLDS118400
 VAX 11/780 Tape VLDT118400
 User's Manual VLDUMTXMANUAL

Prepared by
 Defense Mapping Agency
 Hydrographic/Topographic Center
 Washington, D.C.

Mastering Date: November 26, 1986

UL8

UL8

Several maps and charts on this disc are based in whole or in part on information from other than official U.S. Government sources. Copyright restrictions of the country of origin continue to exist. Refer to the original source and compilation material for this information.

The representation of international boundaries on the various maps and charts on this disc is not necessarily authoritative.

Maps and charts appearing on this video disc are the most current editions available at time of imaging.

THE MAPS AND CHARTS ON THIS DISC ARE NOT MAINTAINED BY NOTICE TO MARINER OR NOTICE TO AIRMEN PUBLICATIONS AND SHOULD NOT BE USED FOR ANY TYPE OF NAVIGATION OR ACCURATE POSITIONING.

UL6

Users should refer corrections, additions, comments for improving this product to DIRECTOR, DEFENSE MAPPING AGENCY, ATTN: PR, 8613 Lee Highway, Fairfax, VA, 22031-2137

UL8 CAPS UCB10 CAPS

UL6 CAPS

© COPYRIGHT (YEAR) BY THE UNITED STATES GOVERNMENT
 NO COPYRIGHT CLAIM IS UNDER TITLE 17 U.S.C.

CLASSIFICATION UCB16 CAPS

CLASSIFYING AUTHORITY & DECLASS. NOTE

CONTROL AND RELEASE MARKINGS (CLASS. ONLY)

UCB16 CAPS

DISTRIBUTION LIMITED DESTROY WHEN NO LONGER NEEDED (Uclass. only)

USA STOCK NO VLDXX118565

CG NO 001

FIGURE 3. Front of Double-Sided Disc.

MIL-V-89300
 AMENDMENT 1
 APPENDIX B

**VIDEO DISC
 JACKET
 STYLE SHEET
 (BACK)**

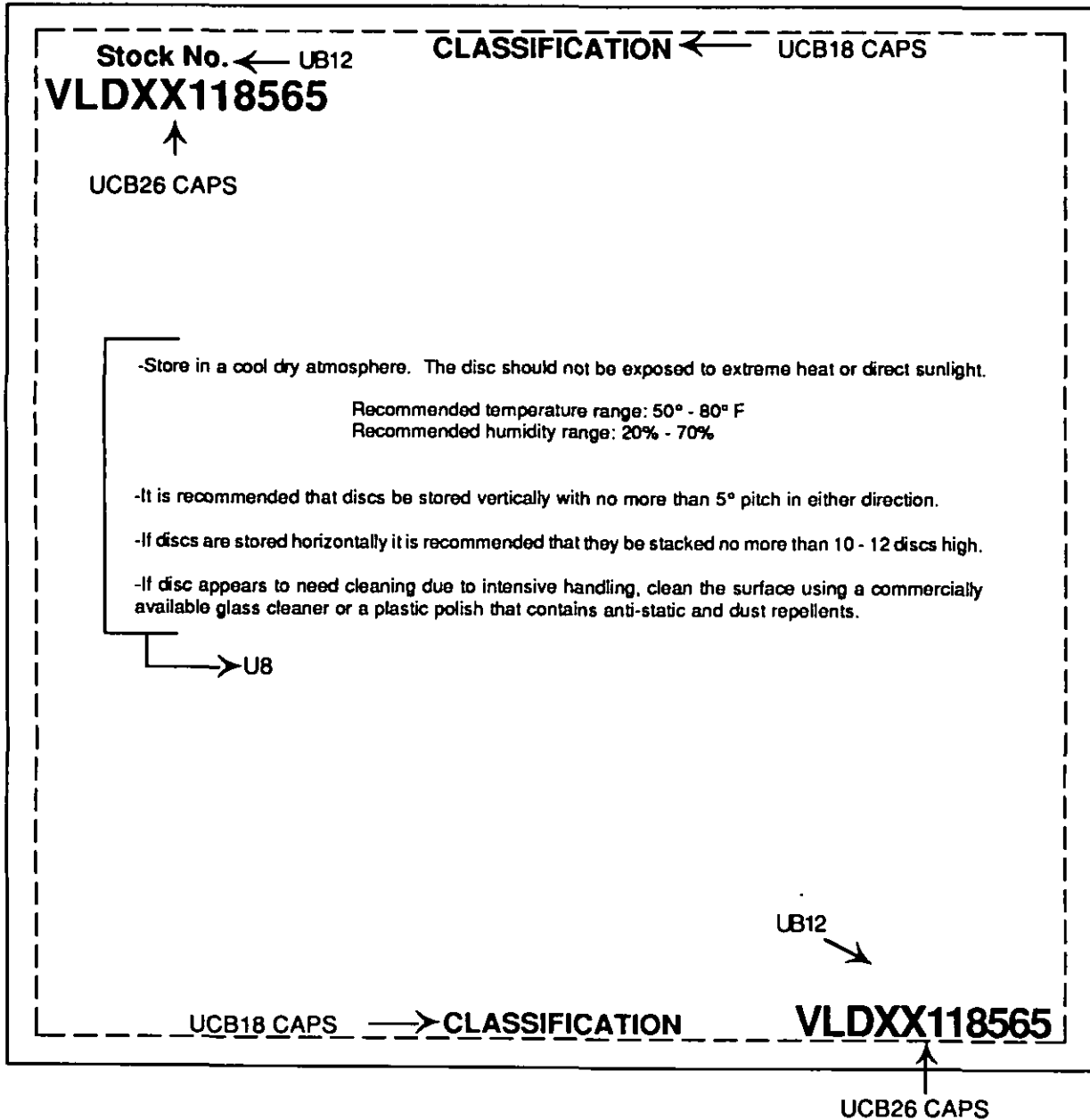


FIGURE 6. Back of Single or Double-Sided Disc.

NOTES:

1. See 30.1.a for explanation of fonts.

MIL-V-89300
 AMENDMENT 1
 APPENDIX B

VIDEO DISC DATABASE DISKETTE LABEL

STYLE SHEET (FOR SINGLE-SIDED DISCS)

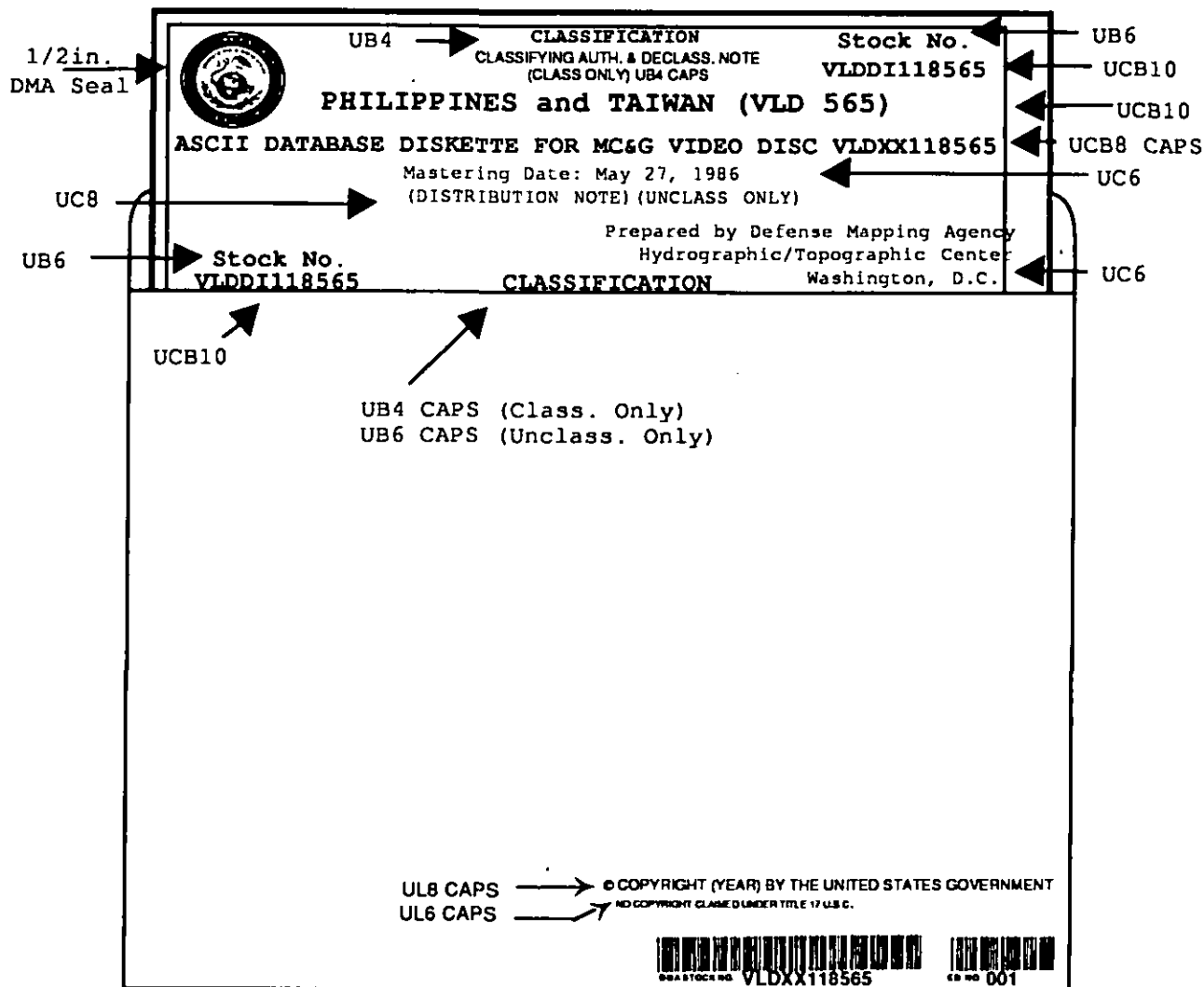


Figure 11. Diskette Labels for Single-Sided Disc.

NOTES:

1. See 30.1.a for explanation of fonts.
2. Size of label is enlarged to show clarity.

MIL-V-89300
 AMENDMENT 1

VIDEO DISC DATABASE DISKETTE LABEL

STYLE SHEET (FOR DOUBLE-SIDED DISC)

UB4 CAPS (Class. Only)
 UB6 CAPS (Unclass. Only)

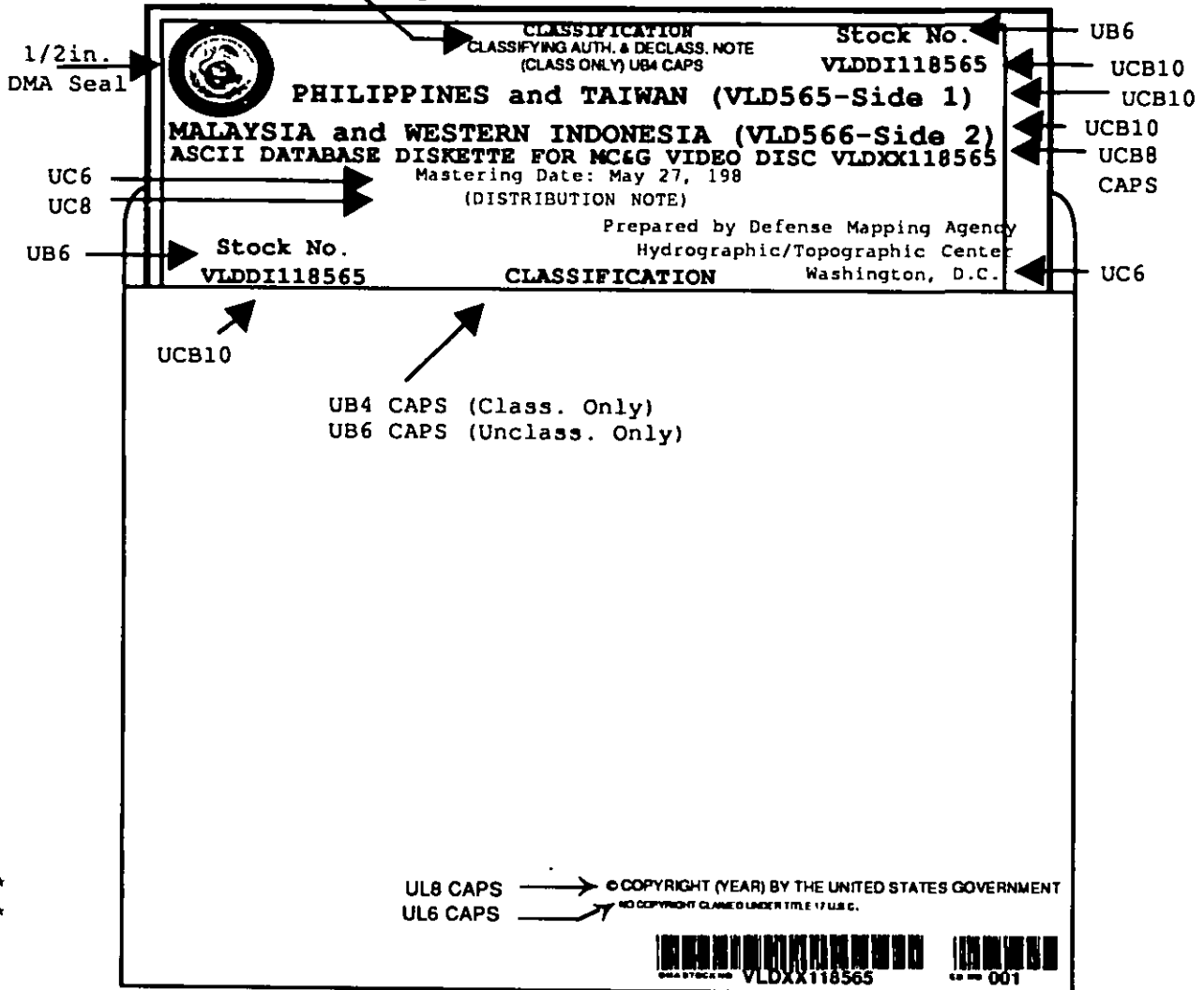


Figure 12. Diskette Labels for Double-Sided Disc.

NOTES:

1. See 30.1.a for explanation of fonts.
2. Size of label is enlarged to show clarity.

MIL-V-89300
AMENDMENT 1
APPENDIX B

VIDEO DISC COMPUTER TAPE LABELS STYLE SHEET

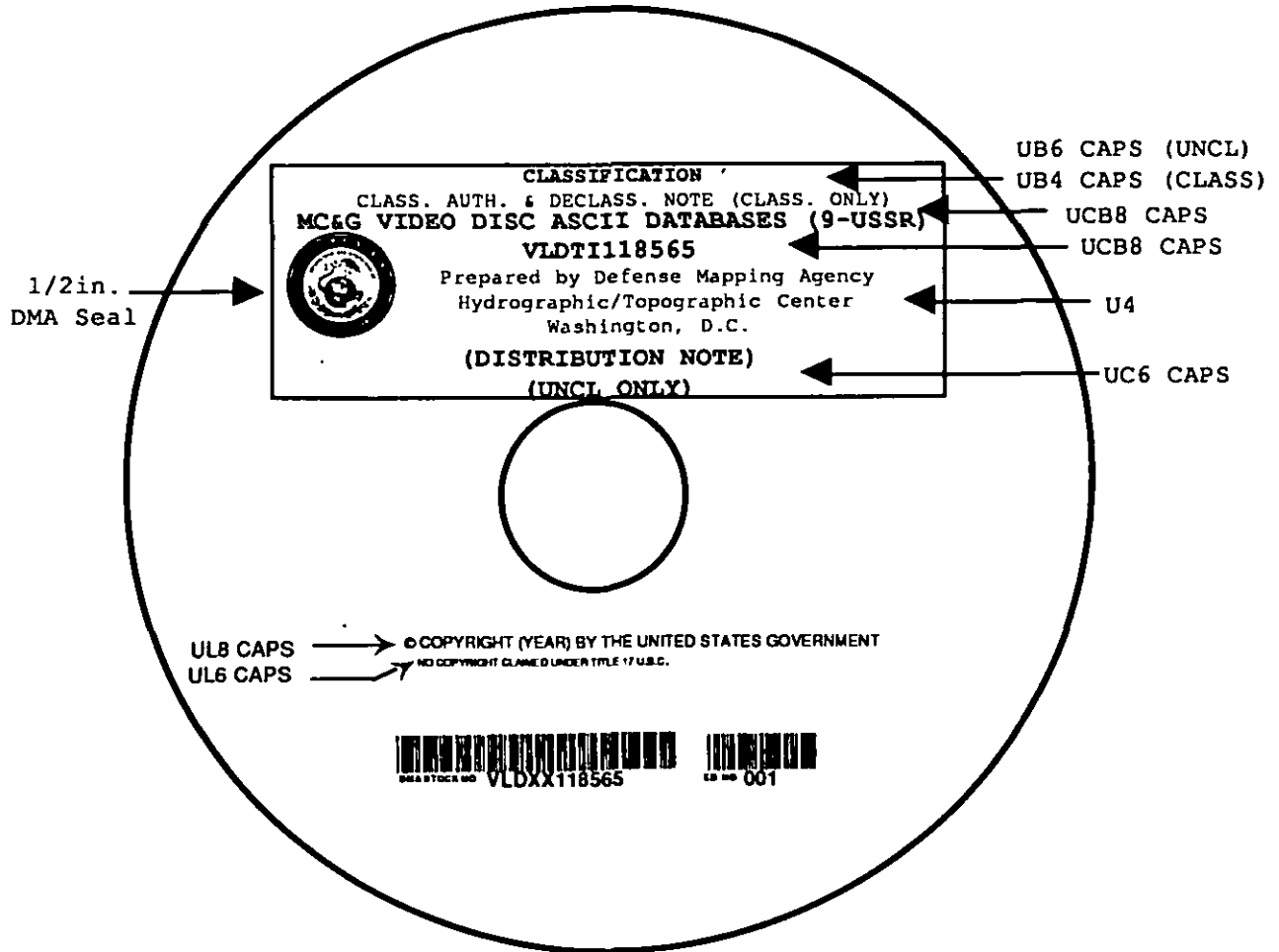


Figure 13. Computer Tape Label.

NOTES:

1. See 30.1.a for explanation of fonts.
2. Size of label is enlarged to show clarity.

MIL-V-89300
 AMENDMENT 1
 APPENDIX C

VIDEO DISC MAP INDEXING LIBRARY FUNCTIONS

10. SCOPE

10.1 **Scope.** These procedures provide application programs with easy-to-use, rapid, and precise indexing functions for access to video disc-stored map products. The library functions are both hardware and application independent. This appendix is a mandatory part of the specification. The information contained herein is intended for compliance.

20. **APPLICABLE DOCUMENTS.** This section is not applicable to this Appendix.

30. INDEXING LIBRARY FUNCTIONS

a. For optimum performance in carrying out selected library functions an 8087 or 80287 math coprocessor is recommended for IBM PC-based systems.

b. The type definition "ushort" defines a data type capable of representing values in the range of 0 to 54,000. The type definition "long" defines a data type capable of representing values in the range of 0 to $2^{31} - 1$.

(1) **NAME**

M__AOCGraphic-Find Area of Coverage Graphic

(a) **SYNOPSIS**

result = M__AOCGraphic(lat, lng, frame)

int	result;	0 = No graphic 1 = Graphic and point is on graphic 2 = Graphic and point is not on graphic
long	lat;	Desired latitude
long	lng;	Desired longitude
ushort	*frame;	Frame number of AOC graphic

(b) **DESCRIPTION**

This function determines whether there is an Area of Coverage (AOC) graphic whose smallest scale is larger than the current map scale. If there is an AOC graphic, then the graphic is selected. If the desired point appears on the graphic, then the frame returned is the frame for the smallest field of view on which the point appears. If the point is not on the graphic, then the largest field of view for the graphic is selected.