IDENTIFICATION

Product Code:

DEC-00-BZZB-D

Product Name:

Classifying and Documenting

Date Created:

June 24, 1969

Maintainer:

Software Service Group

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These standards represent a method of categorizing documents and software products. The standards are designed to allow a level of self-identification to the product user. The same method of identification is also used to make the retrieval and duplication of the product a simpler process.

The Product Code is intended to be used whenever the product is requested. To insure that this code will be used, several compromises were reached between a lengthy, completely identifying code, and a short, unsophisticated, sequential numbering scheme.

The Product Code presented here is compact enough to use in its entirety, whenever a customer or in-house request is made. Using this code will permit a quicker response to your requests.

PRODUCT CODE FOR SOFTWARE PRODUCTS

Maintenance Library Products:

code preceded by "MAINDEC"

Programming Library Products:

code preceded by "DEC"

Code:

XX-XXXX-XX

1. [XX] - XXXX-XX

The first two digits of the Product Code following the word DEC or MAINDEC are used to designate the computer series. Any of the following are permitted:

Series	Computer
00 01 04 05 58 06 07 79 08 8S T8 8I 8L L8 LB DEC 9A DEC 9B DEC 9L DEC 9S DEC 9T DEC 9U DEC or Maindec 09 Maindec 9A	Computer Not computer oriented PDP-1 PDP-4 PDP-5 PDP-5 and 8 PDP-6 PDP-7 PDP-7 and 9 PDP-8 PDP-8/S TSS 8 PDP-8/I PDP-8L Linc 8 Lab 8 PDP-9 Advance Package PDP-9 Basic Package PDP-9L PDP-9 Advanced System source tapes PDP-9 Paper Tape System PDP-9 DECtape System across the board on 9 line PDP-9 only
Maindec 9I 10	Int 4K PDP-9I PDP-10 (all systems)

<u>Series</u>	Computer	
T3	PDP-10/30 only	
T4	PDP-10/40 only	
T5	PDP-10/50 only	
T9	PDP-10/40 & 10/50 only	
CP	Computer Pac	

2. XX - [XXXX] - XX

The next grouping of four characters represents the product identification.

2.1 Major Category

The first character of the product identification is the Major Category.

Major Category	Description	
A	Assembler	
В	Bibliographies	
С	Checkout support	
D	Diagnostics - See section 2.5 for	
	further details	
E	Editing	
F	Function/subroutine	
G	General Manuals	
Н	Hardware (general description)	
I	Installation	
J	DDT	
K	Compiler	
L L	Loader	
M	Monitor	
Ν	Notes on Techniques or applications	
0		
Р	PIP	
Q	Quality Control, Checkout	
R	Routines (other than functions and utility)	
S	System Configuration	
	(operating, libraries, etc.)	
T	Test and demonstration	
U	User Applications (desk calculation,	
	oceanographicetc.)	
V		
W		
X		
X Y	Utility	
Z	Special case, none of the above apply	