

IDENTIFICATION

Product Code:	DEC-00-BZZB-D
Product Name:	Classifying and Documenting
Date Created:	June 24, 1969
Maintainer:	Software Service Group

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:

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

<u>Series</u>	<u>Computer</u>
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.

<u>Major Category</u>	<u>Description</u>
A	Assembler
B	Bibliographies
C	Checkout support
D	Diagnostics - See section 2.5 for further details
E	Editing
F	Function/subroutine
G	General Manuals
H	Hardware (general description)
I	Installation
J	DDT
K	Compiler
L	Loader
M	Monitor
N	Notes on Techniques or applications
O	
P	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, oceanographic....etc.)
V	
W	
X	
Y	Utility
Z	Special case, none of the above apply.