

# UEDTB1 Entry DSECT

The UEDTB1 module is a table of two-character library codes and information about the associated libraries. At invocation time, the utility programs UED, UEDIT, USERV, and UPDS load module UEDTB1. Each of these utility programs passes to its respective user-written exit routine a pointer to an entry in this module, if a two-character library code was used when accessing a library.

The following DSECT summarizes the format of each entry.

Location		Length	Format	Contents
Dec	Hex			
0	0	2	Binary	Length of this entry (includes user data field)
2	2	2	Character	Library code
4	4	6	Character	Volume serial number, unless cataloged
10	A	2	Binary	Sequence number columns: First byte - Start column Second byte - End column
12	C	2	Binary	Tag number columns: First byte - Start column Second byte - End column
14	E	10	Binary	Paired bytes indicating start and end columns for the UED list function
24	18	10	Binary	UED tab stop columns
34	22	1	Binary	Access method: x'8x' - no user data display x'4x' - no user data stow x'2x' - input only x'x0' - LIBRARIAN x'x1' - Sequential x'x2' - PANVALET x'x3' - LIBRARIAN
35	23	1	Binary	DSN length, minus one
36	24	xx	Binary	User data field xx = maximum of 176
aa	bb	44	Character	File name aa = 36 + xx bb = aa in hexadecimal