

Published: 03/31/67

Identification

Special segment generation (MAKETL)
D. Widrig

Purpose

Occasionally, it becomes necessary to send certain CTSS files (e.g. ascii data, etc) over to the 645 to be included as segments in a 6.36 run. A CTSS program (MAKETL SAVED) has been written which allows CTSS users to format any CTSS file into a TEXT+LINK combination suitable for input to the 6.36 system.

Usage

To link to MAKETL, type:

```
LINK MAKETL SAVED T234 CMFL04
```

To use the program, type:

```
R MAKETL N1 N2 - N3 -
```

CTSS file "N1 N2" is converted into "N3 TEXT" and "N3 LINK". If N3 is omitted, it is assumed that N3 = N1. The standard EDA delete conventions are used.

Selection of the segment name for "N3 TEXT" and "N3 LINK" is announced by typing the line:

```
ENTER SEGMENT NAME (IN ASCII)
```

The user responds by typing the desired segment name using the standard ASCII characters and escapes.