

COMPUTATION CENTER
 Massachusetts Institute of Technology
 Cambridge 39, Massachusetts

February, 1963

To: All Programmers
 From: Operations Staff
 Subject: Octal Tape Dump Program (Revision to RLTD9
 Share Distribution #502 by L. Korn)

Purpose:

A binary deck with a one card loader is provided to be read online. Control cards for output control must follow the binary transfer card. A copy of this deck will be kept at the computer console.

Output is on A3.

Input Format for Binary Control Cards:

| | | |
|----|-----------|---|
| 9L | sign | - 0 for Rewind - 1 for no Rewind |
| 9L | decrement | - number of units to print |
| 9L | tag | - 0 if units are records - 1 if units are files |
| 9L | address | - channel, mode, tape number, Example: 1201 channel A, BCD, Tape Unit 1 Example: 1221 channel A, BIN, Tape Unit 1 |
| 9R | decrement | - number of files to skip forward |
| 9R | address | - number of records to skip forward |
| 8L | decrement | - first word to print |
| 8L | address | - last word to print |

If 8L is zero, the entire record is printed.

A separate request card, with a control card, should be submitted for each tape to be dumped. The channel and logical tape number must be included on the request card.

The operator will return the control card with the request card after the job is run.