## RECOMP II USERS' PROGRAM NO. 1062

PROGRAM TITLE:

RECOMP II ALPHA DUMP ROUTINE, RELOCATABLE

PROGRAM CLASSIFICATION: Service Routine

AUTHOR:

A. E. Sheue Information Processing Unit Autonetics

PURPOSE:

To punch on tape in alphanumeric format with location a given block of memory, and, also, to display those locations being punched.

DATE:

28 February 1961

## Published by

RECOMP Users' Library

at

## AUTONETICS INDUSTRIAL PRODUCTS

A DIVISION OF NORTH AMERICAN AVIATION, INC. 3400 E. 70th Street, Long Beach 5, California RECOMP II USERS PROGRAM NO. 1062

## Page 1

- 1. PURPOSE
- 1.1 The purpose of this service routine is to punch on tape in alphanumeric format with location a given block of memory. And, also, to display those locations being punched.
- 2. USAGE
- 2.1 Read tape and verify.
- 2.2 Set location to L(I). Where L(I) is the beginning location of the service routine after relocation.
- 2.3 In command format enter C + 00 L(B).0 + 00 L(E).0, where L(B) and L(E) are the beginning and ending locations, respectively, of the block of memory to be dumped.
- 2.4 Press the START BUTTON to initiate computations. The computer will dump the block and halt at L(I).
- 3. OPTIONS
- 3.1 For a new block repeat 2.3 and 2.4 above.
- 3.2 To dump the same block again, press the START BUTTON.
- 4. RELOCATION INFORMATION
- 4.1 This routine is relocatable. (See AN-004)
- 4.2 The L and V loops are utilized.
- 4.3 This routine occupies locations 0000.0 0017.0.