

# SHARE PROGRAM LIBRARY AGENCY



PROGRAM NUMBER

**050004**

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# SHARE PROGRAM LIBRARY SUBMITTAL FORM

SHARE PROGRAM LIBRARY AGENCY  
Triangle Universities Computation Center  
Post Office Box 12076  
Research Triangle Park, North Carolina  
27709 USA  
Attention: Mr. Joe Ragland

**SPLA CONTROL NUMBER:**

This form should be completed and submitted with the program package to the SHARE Program Library Agency at the address shown above. Standards and instructions for submitting programs are in the "SHARE Program Library Standards Manual".

- (1) Program Number (to be filled in by SPLA) ..... 370D-05.0.004
- (2) System Type (machine) ..... S/370
- (3) Search Key ..... HASP V4.0 RETROFIT TO MFT-II
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- (4) Programming Language ..... ADVANCED FUNCTION ASSEMBLER
- (5) Author's Name and Address ..... Jim Allen  
Computation Center  
Duke University
- (6) Direct Inquiries to Name and Address ..... Durham, N. C. 27706  
(if different than Author)
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- (7) Title of Program ..... HASP V4.0 RETROFIT TO MFT-II
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- (8) Submitter's Installation Membership Code..... DU
- (9) Submitter's Own Program Identification and Suffix(Optional)... RFIT
- (10) Primary Subject Code..... 05 0
- (11) Operating or Monitor System Required MFT-II
- (12) New or Revision Code (if revision, show prior Program Number in Item 1).. N
- (13) Year Completed..... 1973
- (14) Date of Submittal..... 09/10/73
- (15) Documentation (number of original pages submitted)..... 2
- (16) Abstract (should contain sufficient information for a reader to determine the value of the program). Listed on the reverse side of this form are subjects which may serve as a guide for a descriptive abstract.

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Subject Guide:

- a. Purpose
- b. Programming Language used
- c. Version and modification level or release number
- d. Field of application
- e. Type of routine (main program, subroutine, etc.)
- f. Specific description of machine requirements

**ABSTRACT** This modification retrofits HASP V4.0 to MFT-II. Its purpose is to make V4.0 a subsystem which runs under MFT-II just as V3.1 does. The modification is applicable to R21.7 MFT, but there is some code which will aid in the conversion to either MVT or VS1. The modification has been submitted for distribution since the author considers it a good base for the general retrofit problem.

**DISCLAIMER**

Triangle Universities Computation Center (TUCC) serves solely as the distribution agent for contributed programs and does not test or maintain them. They are distributed essentially in the original form submitted by the author. Neither TUCC nor SHARE, INC., makes any warranty, expressed or implied, as to the documentation, function, or performance of the contributed programs.

(Please attach additional pages if necessary).....Total pages attached \_\_\_\_\_

Permission to Publish

"I hereby give the SHARE Program Library Agency permission to reprint, reproduce, and distribute this program."

- (17) Signature of Submitter and Date James W. Allen Sept 13, 1973
- (18) Signature of Installation Addressee R. A. Edwards

## TAPE KEY

File # 1 contains 83 records of machine readable documentation. The logical record size is 80, and the block size is 800.

File # 2 contains 1275 records of SOURCE IMAGES. The logical record size is 80, and the block size is 800.