

SHARE PROGRAM LIBRARY AGENCY



PROGRAM NUMBER

068005

University of Miami

1365 MEMORIAL DRIVE - CORAL GABLES, FLORIDA
(305) - 284-6257

SHARE PROGRAM LIBRARY SUBMITTAL FORM

SHARE PROGRAM LIBRARY AGENCY
Triangle Universities Computation Center
Post Office Box 12076
Research Triangle Park, North Carolina
27709 USA

SPLACONTROL NUMBER: 216

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) 360D-06.8.005
(2) System Type (machine) S/360, S/370
(3) Search Key Quick Print

- (4) Programming Language ASMB
(5) Author's Name and Address Stan Paddock
GTE of the North West
1800 41st Street
Everett, WA 98201
(6) Direct Inquiries to Name and Address
(if different than Author)

- (7) Title of Program Quickprint

- (8) Submitter's Installation Membership Code..... SES
(9) Submitter's Own Program Identification and Suffix(Optional)... ..
(10) Primary Subject Code..... 06 8
(11) Operating or Monitor System Required TSO
(12) New or Revision Code (if revision, show prior Program Number in Item 1)..
(13) Year Completed..... 1976
(14) Date of Submittal..... October 6, 1977
(15) Documentation (number of original pages submitted)..... 1
(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.

DISCLAIMER

Triangle Universities Computation Center (TUCC) serves solely as the distribution agent for contributed programs of interest to its members. 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.

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	Quickprint is a special TSO program that reads in a list file and
	outputs control data to a micro processor terminal such as the
	Anderson Jacobson 832. By using data packing, direct addressing,
	and forms feed, the user is able to data rates in excess of 5 times
	that of the TSO list command.
(Please attach additional pages if necessary).....Total pages attached 1	

Permission to Publish

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

(17) Signature of Submitter and Date Stan Patton 10/5/77

(18) Signature of Installation Addressee MR. [Signature]

4 M. S. COLLEGE

QUICKPRINT MAGNETIC TAPE KEY

This volume contains three files and three tape marks. Tape is EBCDIC, *No label*.

- File 1 Source Code for quickprint BLKSIZE=800, LRECL=80
Sequence numbers in CC73-80 range from 10 to 4620
T/M
- File 2 CLIST for running quickprint BLKSIZE=800, LREL=80
Sequence numbers in CC73-80 range from 10 to 50
T/M
- File 3 Program write up BLKSIZE=800, LRECL=80 sequence
numbers in CC73-80 range from 10 to 780
T/M