



DECUS

PROGRAM LIBRARY

DECUS NO.	12-134
TITLE	RWDF32
AUTHOR	Larry Davis Washington University, St. Louis, Missouri
COMPANY	Submitted by: Robert Hassinger Liberty Mutual Research Center Hopkinton, Massachusetts
DATE	October 9, 1972
SOURCE LANGUAGE	SABR

ATTENTION

This is a USER program. Other than requiring that it conform to submittal and review standards, no quality control has been imposed upon this program by DECUS.

The DECUS Program Library is a clearing house only; it does not generate or test programs. No warranty, express or implied, is made by the contributor, Digital Equipment Computer Users Society or Digital Equipment Corporation as to the accuracy or functioning of the program or related material, and no responsibility is assumed by these parties in connection therewith.

ABSTRACT

THIS FORTRAN AND SABR CALLABLE PROGRAM ALLOWS BLOCKED INPUT AND OUTPUT FROM DF32 DISKS WHERE THE BLOCK SIZE IS A PARAMETER.

USAGE

SINCE THE DF32 IS ADDRESS ORIENTED RATHER THAN BLOCK ORIENTED, IT IS OFTEN DESIRABLE TO WRITE INFORMATION IN UNUSUAL BLOCK SIZES.

```
CALL RDF32(ADD, IBLKSZ, IBLK)
CALL WDF32(ADD, IBLKSZ, IBLK)
```

RDF32 READS FROM THE DISK AND WDF32 WRITES TO THE DISK.

ADD IS THE STARTING MEMORY ADDRESS FOR THE TRANSFER,
IBLKSZ IS THE BLOCK SIZE,
AND IBLK IS THE BLOCK NUMBER USING BLOCK SIZE IBLKSZ.

NOTE: CURRENTLY, THE ROUTINE IS WRITTEN FOR 2 DF32 DISKS. TO CHANGE THIS, SEE COMMENTS AT MPLT.

ERROR MESSAGE

DF32 ERROR AT LOC XXXX

THIS MESSAGE IS GENERATED WHEN THE READ OR WRITE WOULD BE TO AN ADDRESS WHICH IS TOO LARGE FOR THE DISK AVAILABLE. EXECUTION TERMINATES, AND CONTROL RETURNS TO THE KEYBOARD MONITOR.

NOTE: THIS ROUTINE REQUIRES 1 PAGE OF MEMORY WHEN LOADED.