516-53 RFG 11/10/71

FSFEØF - Flag End of File

FSFEØF is an assembly language program callable from an FSNAP program, by means of the CALL macro. FSFEØF allows a user to read an input file more than once, without prior knowledge of how many variables are present in the file. Example:

10 READ(5) ABC

CALL FSFEØF(FLAG,5) IF(FLAG=0)GØTØ 10

Upon return from FSFEØF variable FLAG will equal O if more data remains in the file associated with file code 5. FLAG will equal 1 if no more data is left in the file. If file code O is used, i.e., READ ABC; FSFEØF may be called with only the first argument.