

I	Ignore the special lookup program.
K	Primary K ey is used as starting index for the lookup.
L	Learning a new entry is allowed.
M	Multiple-index lookup allowed.
N	Internal N umber lookup allowed (but not forced).
O	Only find one entry if it matches exactly.
Q	Question erroneous input (with two ??).
S	Suppresses display of .01 (except B cross-reference match) and of any Primary Key fields.
T	Con T inue searching all indexes until user selects an entry or enters ^^ to get out.
U	Untransformed lookup.
V	Verify that looked-up entry is OK.
X	EX act match required.
Z	Z ero node returned in Y(0) and external form in Y(0,0).

X If DIC(0) does not contain an A, then the variable X must be defined equal to the value you want to find in the requested index(es). If a lookup index is on a pointer or variable pointer field, FileMan will search the "B" index on the pointed-to file for a match to the lookup value X (unless the developer uses the DIC("PTRIX") array to direct the search to a different index on the pointed-to file).

If the lookup index is compound (i.e., has more than one data subscript), then X can be an array X(n) where "n" represents the position in the subscript. For example, if X(2) is defined, it will be used as the lookup value to match to the entries in the second subscript of the index. If only the lookup value X is passed, it will be assumed