0. Pseudo closes:
   a) margin counters (fixed or swapped)
   b) fragmentation (fixed: big 1-level file header
      swapped: multi-level file data blocks)
   c) DDS full

Claim a & b happen only in local. Should fix
so that c does too. Then terminator can't hang
c up waiting for pseudo-close and vice-versa.
PBR gets DDS blocks for unpacked pointers.

Pseudo close does a hook on a file to
be pseudo closed. This means that a local
process waiting for pseudo close must not
wait with a file locked. On other hand,
close leaves file locked to catch anyone
trying to access it on the NFS queue.
2. PBR needs #pragma in block. should use some subroutine as create to allocate N DDS records. Subroutine gets records (as chain? forms page switch?) and returns addr of 1st record.

3. Indirect capabilities - change to allow external as index in global c-list?

4. IDENT HELP contains entry points
   a) SWP HELP reclaims swapped sectors
   b) FIX HELP reclaims fixed sectors
   c) DDS HELP reclaims DDS records

This is only place where pseudo-close is initiated.

called from:

- GDSK_HDR
- GDSK_PTR
- GDSK_DAT
- GDSS_HDR
- GDSS_PTR

what do these do if memory get fragmentation?
Exchange contents:
① requires new separate {file checkword
  membership checkword
  (at creation = unique name
  of file)}

② Exchange:
  a) update acctg blocks (if not same)
  b) set root ptr in FHR/FHB of file 2
to "non-existent," #blocks = 0, etc
  c) set FHR/FHB of file 1 = stuff from 2
  d) " " " " " 2 " " " " 1
  e) update FSH addr in LFH
     EFS FILE 0.11

f) update EFS FILE CATS in FSH 2

Note: funny business w/ max unique name found by Keith.
He never sees membership checkwords, which
may contain max unique name destroyed as file.

Taken care of?

By and by.