Swapping and change for ECS

1) Users will be charged for ECS space by Swat, whom will the
   number of words attached. A word is attached if it is in the map or
   if the user has specifically requested its attachment. It is possible to reference
   a word which is not attached with ECS read or write operations; if
   the word turns out not to be in ECS, the disk system will attach it, in the
   operation, and release it. Of course attached words are in contrast by the
   disk system. A word is released either when it is removed from the map or implicitly.

2) Allocation blocks are needed for allocating words, so that the
   number of words of ECS occupied by a process can be controlled.

3) Files which can to be attached to many users can be attached by
   the system; this results in the being treated as overhead. Alternatively
   there could be an EDITOR process which would attach the file and hence
   be charged for it. This is implemented by allowing a process to be
   responsible for the file; in this case the process cannot release
   it until no-one else is using it.

4) When a process P is being considered for swappying, the ECS
   required is only if in a compute. If the available space - the amount
   or not too small, the process can be brought in. The extent to which it
   is doing file with others is not considered further. If it is necessary
to compute the bond if placed on the system of a later time (e.g. without order for more years). It is considered to be the amount of CCT which would be fixed if it were backed out.

5) Please are also charged for the absorption operation, but a note calculated on the assumption that every absorbent requires a different transfer.