

\ADVANCE_ARRAY_SEG(NXTPAGE)

Called when the first 8mb are exhausted, and we want to switch array space into the next area, starting with page NXTPAGE -- have to first clean up what's left in the old area

```
NCELLSLEFT=
(*NxtArrayPage_word - POINTER_PAGE(ArrayFrLst)-1) * CELLSPER_PAGE +
(CELLSPER_PAGE - POINTER_CELLINPAGE(ArrayFrLst))

MERGEBACKWARD(MAKEFREEARRAYBLOCK
  (\ArrayFrLst,NCELLSLEFT)) ; Make the rest of the already
                           ; allocated array space into a
                           ; small block

NCELLSLEFT >=
\MinArrayBlockSize (4)      \ArrayFrLst2=\LeastMDSPage<<8

\ArrayFrLst2=\ArrayFrLst

\NxtArrayPage=NXTPAGE        ; Return code to tell \ALLOCBLOCK.NEW to notice the new arrangement

\ArrayFrLst=NXTPAGE<<8
\ARRAYSPACE2=\ArrayFrLst

return(0)
```