

BATCH FILE SYSTEM:

CALL USER overrides the normal edit mode by allowing a DV80 file to take control. This allows conversions from DV80 to XB program or DV80 to XB MERGE format or loading files, re-sequencing them, and saving or merging or adding lines through another DV80 file. All variables used through CALL USER are not affected so from a running program more lines or variables can be added to the size of the program without losing anything. Of course the RUN command will as always clear all variables before the program is run, this feature can be turned off with a CALL LOAD. (PRESCAN OFF)

As the USER subprogram can override the Editor many features can be bypassed. Example:

```

NEW                                cr
OLD DSK1.XBPROGRAM                 cr
RES 11,3                            cr
MERGE "DSK1.MERGEPM"              cr
SIZE                                cr
SAVE "DSK1.NEWPROGRAM"            cr
RUN                                 cr
NEW                                cr
OLD DSK1.LOAD                      cr

```

The above is a good example of a DV80 Batch file for RXB. Note that there must be a CHR\$(13) or Carriage Return after every input line. If not then RXB assumes the it is the same line. But even that is not much of a problem as RXB allows 21 lines of input per program line. You can make them even longer if you want in USER.