

## SUMMARY OF MODIFICATIONS FOR VERSION 4.9 LEVEL 15

<b>HSM ML2 DATA SETS</b>	A new keyword, HSMML2, has been added to FATSCOPY to select and copy volumes that contain HSM Migration Level 2 Data Sets.
<b>ABR ARCHIVE AND APPLICATION BACKUPS</b>	By default, FATSCOPY will now allow ABR Archive and Application Backups to be selected, and will update the ABR Archive Control File after copying the data sets. A new keyword, ABRARC, has been added to allow you specify whether or not these should be selected.
<b>ABR ARCHIVE CONTROL FILE BACKUP</b>	A new keyword, ARCBKUP=DSF, has been added to instruct FATSCOPY to back up the Archive Control File if any ABR archive or application backup data sets are copied. The new keyword ARCB1DSN is used to override the default TAPEOUT data set names to be used for this backup
<b>COPYING ACCOUNT NUMBER</b>	The Account Number information recorded by tape management (RMM or CA-1) will be copied from the input file to the output file by FATSCOPY.
<b>SELECTING BY LOCATION OR OUTCODE VALUES</b>	New keywords, LOCATION and OUTCODE, have been added to FATSCOPY to allow selection based on tape management information for data set Location (RMM) or Outcode value (CA-1).
<b>COPY RMM OWNER INFORMATION</b>	When the new keyword COPYOWNER is specified, FATSCOPY will copy RMM Owner information from the input to output volumes when SELECT CATDSN has also been specified. (When SELECT ALLDSN is used, this keyword is not needed.)
<b>RMM HOUSEKEEPING RETRIES</b>	With the new RMMFAIL and RETRY keywords, you can specify how FATSCOPY should proceed if an attempt to update tape management information fails when RMM housekeeping happens to be running at the same time as FATSCOPY is trying to perform the update.
<b>SELECTING DATA SETS CREATED "N" DAYS AGO</b>	A new keyword, CRDAYS, has been added to FATSCOPY to allow you to select data sets that were created exactly, more than, or less than "n" days ago, or created within a range of days relative to the current date.
<b>DSNTABLE DCB CHARACTER- ISTICS</b>	If a DSNTABLE data set is allocated for FATSCOPY, and a DCB parameter is coded on its DD statement, the values RECFM=FB, LRECL=286, and BLKSIZE=14300 should be used. <b><u>These values are increased from those required by previous versions of FATSCOPY. Using an incorrect value may result in loss of data.</u></b> (If the DCB parameter is omitted from the DSNTABLE DD statement, these new values will be used by default.)