

1.1 SUMMARY OF MODIFICATIONS VERSION 4.9 LEVEL 11

EXCLUSION BY CREATING PROGRAM	A new keyword has been added that allows users to exclude data sets from being copied based on the name of the program that created them.
EXCLUSION BY LAST USED PROGRAM	A new keyword has been added that allows users to exclude data sets from being copied based on the name of the program that last used them.
SELECTION BASED ON MULTI-VOLUME STATUS	A new keyword has been added that allows users to select or exclude multi-volume sets.
DATA SET EXCLUSION FOR ALLDSN PROCESSING	A new keyword allows data sets to be bypassed during ALLDSN processing.
UPDATES TO ISPF PANELS	The ISPF panels have been modified to accept all the new keywords and generate the correct control statements to pass to FATSCOPY.
ADDITIONAL SELECTION CRITERIA FOR ALLDSN PROCESSING	SELECT ALLDSN will now accept the following keywords that were only allowed on the CATDSN statement in prior releases: FILESEQ CRDATE, EXPDATE, CRJOB, and DSSIZE.
DATA SET SELECTION REPORT HAS BEEN MODIFIED	The creating step name has been removed for the report and a new field has been added to explain why specific data sets were bypassed during the selection process.
OPTIONAL AUDIT DATA SET	An audit data set has been added to allow users to generate audit trails for each data set copied by FATSCOPY.
NEW PROGRAM TO GENERATE AUDIT REPORTS	A new program has been created to allow users to generate audit reports using the audit data set created by FATSCOPY.
CHANGES TO FATS RESIDUAL ERASE FOR ENCRYPTED DRIVES	The method FATS uses to erase residual data from encrypted drives has been changed.

1.1 CONTINUED . . .

SUMMARY OF MODIFICATIONS FOR V4.9 L10

FATSCOPY PANELS	Panels have been added to FATSCOPY to allow users to create the JCL and control cards needed to run online or batch simulations.
CHECKPOINT AND RESTART FUNCTIONS	Keywords have been added to FATSCOPY to allow checkpoint data sets to be created that can be used to restart jobs.
OPERATOR COMMUNICATI ON FUNCTION	An operator communication function has been added to FATSCOPY that can be used to display the number of data sets copied and the number remaining to be copied and to stop FATSCOPY when it finishes copying the current data set.
TAPE PULL REPORT	A report showing the tapes needed for the copy job and the order in which they will be mounted will be produced whenever SIM is specified. A report showing the approximate number of output tapes will also be produced automatically when SIM is specified.
MIGRATED DATA SETS	Any data set with a VOLSER of MIGRAT will be automatically bypassed during the selection process.
SUPPORT FOR IBM TS1130 DRIVE AND STK/SUN T1000B	Support for the IBM TS1130 and SUN T1000B drives has been added to FATS, FATAR, and FATSCOPY.
IMPROVEMENT TO SELECT ALLDSN PROCESSING	FATSCOPY will automatically exclude any duplicate volumes if more than one SELECT ALLDSN,VOL= keyword would result in the same volume being copied more than once.
NOTCATRC KEYWORD	A new keyword has been added to control the return code issued by FATSCOPY if it fails to catalog an output data set when SELECT ALLDSN is specified.
RECUSERL KEYWORD	A new keyword has been added to allow FATAR to recover user labels from an overwritten tape.
ADDXDAY DEFAULT	The number of days FATSCOPY will add to the current date when changing the expiration date of the input data set if TMSINPUT=SCRATCH is specified has been changed to 4,