Shared Spool Mods Operations Commands

For Jes2 2.1

TABLE OF CONTENTS:

Shared Spool Mods	1
Operations Commands	1
For Jes2 2.1	1
What are the Shared Spool mods, and what can they do for you?	3
The general format of the \$T SSM commands	
All JES2 commands to modify SSM settings take the general form of	
Multiple SSM displays or modifications can be issued at one time	4
SSM Statement Options	5
SMFNUM=0	5
SMFOPT=	5
BEAFTER={ PREMOD DELAY }	5
BATIME=###	
UIDMASK=8 characters each is either an '*' or a 'U'	6
JBNMAX=####	7
JBNMASK=a mask of 8 characters each either an '*' or a 'U'	7
ALLOWS={ ON OFF }	8
CLASSOPT={ ON OFF }	8
CLASSLIM(class specification)=###	8
The JES2 \$DJ command	
\$HASP943 messages	10
SMF RECORD LAYOUTS	12

What are the Shared Spool mods, and what can they do for you?

The shared spool mods enhance the job selection routines that JES2 uses when selecting the next job for execution from the input queue by adding new requirements and qualifications to submitted jobs. Throughout this document, whenever we refer to job selection, we mean the process of selecting a job from the input queue for assignment to an initiator and its immediate execution.

The new requirements that can be used to qualify when a job is eligible to be selected to run, or on which system it can run if you are in a MAS (Multi-Access Spool configuration), are expanded by the shared spool mods beyond the normal JES2 job selection criterion of JOBCLASS, SYSAFF, PRIORITY, and SCHENV to include the following list.

- Only select this job for execution on the system where it was submitted.
- Only select this job if a named WLM Scheduling Environment is available.
- Only select this job if another named job is currently running.
- Only select this job if another named job is NOT currently running.
- Only select this job after a named job ends, if that job is currently running.
- Always select this job before another named job in the input queue.
- Allow or deny job selection based on other active jobs requirement for an arbitrary named resource.
- Hold the job on the input queue for a specified length of time before allowing it to be selected.
- Hold the job on the input queue until a specific time of day occurs, before allowing it to be selected.
- Only select the job if a specific scheduling environment is active. This is maintained for compatibility only since the SCHENV job parm does the same thing.

Other than the specific types of job selection restrictions listed above you also have the ability to specify, via JES2 parms, or JES2 modify commands, the following more general types of job selection restrictions;

- Limit the number of active jobs on a single member based on jobclass.
- Limit the number of active jobs on a single member based on a "masked" USERID associated with the job.
- Limit the number of active jobs on a single member based on a "masked" JOBNAME value.
- You can set three different options to describe different ways you may want the BEFORE and AFTER jobname selection criterion to work. One of the options, "DELAY" will cause all jobs to be held on the input queue for a variable number

of seconds that you specify. There is a specific reason for causing this delay related to 'BEFORE' and 'AFTER' processing, but it may also be valuable to delay all jobs for a small number of seconds for other reasons.

You may also specify via JES2 parms or change via JES2 \$T commands, the following SSM processing options;

- If you want SMF recording for the SSM to take place. (* Not yet implemented *)
- The level of SMF recording that you want for SSM. (* Not yet implemented *)
- The SMF number that you want to use for SMF records.

The general format of the \$T SSM commands

All JES2 commands to modify SSM settings take the general form of

\$T SSM,option,option

All JES2 commands to display SSM setting take the general form of \$D SSM,option,option

You may also display all of the SSM options with a single command - \$D SSM

Multiple SSM displays or modifications can be issued at one time.

Examples of which are:

\$D SSM,CLASSLIM(A-G,B)=255,SMFOPT=NONE,BATIME=05

\$T SSM,CLASSLIM(A-Z)=0,SMFOPT=ALL,BATIME=01

Of course individual displays or modifications can be issue, as below.

\$T SSM,SMFOPT=NONE \$D SSM,CLASSLIM(G)

Or all options can be displayed at one time by using the following command.

\$D SSM

The meaning and use of the individual options are detailed starting on the next page.

SSM Statement Options -

SMFNUM=0

SMFNUM specifies the number of the smf record that the shared spool mods with write it's SMF data to, if SMFOPT is not set to NONE. Use a number between 200 and 255 that is not being used by any other products in your installation. At SunTrust we have smf number 216 reserved for this purpose. The default of zero specifies that no smf records will be written.

Note – SMF recording is still in the process of being added to these mods. Some SMF records will be written, but not everything documented in the SMF records is currently available.

Ex. \$D SSM,SMFNUM \$T SSM,SMFNUM=227

SMFOPT=

SMFOPT= specifies the level of SMF recording, specify either ALL for all SMF record types, INPUT for a record of all shared spool mods input statements, ACTION for actions taken by the shared spool mods, and NONE if you do not want any SMF records written.

Note – SMF recording is still in the process of being added to these mods. Some SMF records will be written, but not everything documented in the SMF records is currently available.

Ex. \$D SSM,SMFOPT \$T SSM,SMFOPT=NONE

BEAFTER={ PREMOD | DELAY }

BEAFTER specifies how the BEFORE and AFTER statements are to be processed, PREMOD specifies that they should be handled as they have historically been handled. DELAY specifies that all jobs should wait on the input queue for a length of time specified in the BATIME operand. Delay can be used to correct some unintended job sequencing that can occur when multiple jobs are submitted simultaneously and they appear to get to the input queue "out of order".

Ex. \$D SSM,BEAFTER \$T SSM,BEAFTER=PREMOD

BATIME=###

BATIME is used to determine how many seconds a job must wait on the input queue before becoming eligible for execution if the BEAFTER= option is set to DELAY.

Ex. \$D SSM,BATIME=003

UIDMASK=8 characters each is either an "" or a "U"

This specifies the Userid Mask. It is used in conjunction with the UIDMAX value. The USERID owning each active job (or about to be selected for execution job) is examined one character at a time and compares it to the UIDMASK, if the corresponding position in the UIDMASK is a 'U' the character from the UserID is extracted, if the character is an '*' the position is ignored. Once the end of the UserID field is reached, all the selected characters are concatenated to form an intermediate UIDMASK value. The UIDMAX value is used as a maximum count for all jobs that have a matching UIDMASK VALUE.

```
Ex. UIDMASK=UU*UU***
UIDMAX=2
```

Given the following USERIDS associated with the following jobs that are active:

JOBNAME1 has a USERID of ABCD1234 - masked value = ABD1
JOBNAME2 has a USERID of ABBD1999 - masked value = ABD1
JOBNAME3 has a USERID of CBAD2000 - masked value = CBD2
JOBNAME4 has a USERID of CBXD2050 - masked value = CBD2
JOBNAME5 has a USERID of CBXD3050 - masked value = CBD3

A new job with a userid value of ABDD1000 - masked value = ABD1, would not be allowed to start since it would become the 3^{rd} (1 more than the limit) job with the same masked value.

A new job with a userid value of CBBD3978 - masked value = CBD3, would be allowed to start since it would only bring the total for that masked value to 2 active jobs (JOBNAME5 + the new job with a userid of CBBD3978).

A new job with a userid value of CBXD4050 - masked value = CBD4, would be allowed to start since it would only bring the total for that masked value to 1 active job with that masked value.

Note - changing the UIDMASK and UIDMAX value to lower values will not affect jobs that have already been selected for execution. They can only affect the decision to allow or reject future jobs as they move from the input to execution queues.

Ex. \$D SSM,UIDMASK \$T SSM,UIDMASK=UUUUU**U

JBNMAX=####

This is the maximum number of jobs to allow to concurrently execute with the same jobname masked value on this JES2 member. The default value is zero and indicates that this test should not be done when JES2 selects a potential job for execution.

```
Ex. $D SSM,JBNMAX
$T SSM,JBNMAX=255
```

Note – at the time this feature was first implemented, you could not accomplish the same thing via standard JES2 commands. Now JES2 commands are available that will accomplish the same task and we encourage you to use the JES2 version of control rather than the one documented here.

JBNMASK=a mask of 8 characters each either an "" or a "U"

This specifies the Jobname Mask. It is used in conjunction with the JBNMAX value. The JOBNAME of each active job (or about to be selected for execution job) is examined one character at a time and compared to the JBNMASK. If the corresponding position in the JBNMASK is a 'U" the character from the JOBNAME is extracted; if the character is an '*' the position is ignored. Once the end of the JOBNAME field is reached, all the selected characters are concatenated to form an intermediate JBNMASK value. The JBNMAX value is used as a maximum count for all jobs that have a matching JBNMASK VALUE.

Example - JBNMASK=UU***U**

Given the following active jobnames, and a JBNMASK=U***U** value, and a JBNMAX=2 setting;

```
JOBNAME1 masked value = JOE
JOB0029 masked value = JO2
Masked value = JO2
TSNAME1 masked value = TSE
TSBNAME masked value = TSM
TSXXXM2 masked value = TSM
JOB002X77 masked value = JO2
```

A newly selected job with a jobname of JOB992 would have a JBNMASK value of JO2, and would not be allowed to execute yet because it would exceed the limit of 2-(JOB002X77 and JOB0029) are already executing.

ALLOWS={ ON | OFF }

ALLOWS is an internal control developed specifically for use by the Capacity and Performance group. It should only be changed as directed by the Capacity and Performance group.

EX. \$T SSM,ALLOWS=OFF \$D SSM,ALLOWS

CLASSOPT={ ON | OFF }

CLASSOPT determines whether or not the classlim values that limit the number of active jobs on this system, in each class are enforced or not. ON means that the classlim value for each class is being enforced. OFF means that the classlim value for each class is NOT being enforced. Note - setting a low limit will not stop, or cancel any jobs, it will just prevent any new jobs from starting until the total number of jobs for each class is within the limit specified in the CLASSLIM statement for each class.

EX. \$D SSM,CLASSOPT \$T SSM,CLASSOPT=ON

CLASSLIM(class specification)=###

CLASSLIM specifies the maximum number of jobs for each class that will be allowed to start on the local copy of JES2. Valid CLASSLIM class specifications are;

A single character.

A range of characters ie. A-L or A-Z or 0-9

A masked value ie. * (meaning all classes)

A combination of the above separated by commas, ie. CLASSLIM(A-G,J,K,0-9)

EX \$D SSM,CLASSLIM \$D SSM,CLASSLIM(A,J,N-R,5) \$T SSM,CLASSLIM(A-9)=0

Note – at the time this feature was first implemented, you could not accomplish the same thing via standard JES2 commands. Now JES2 commands are available that will accomplish the same task and we encourage you to use the JES2 version of control rather than the one documented here.

The JES2 \$DJ command

The JES2 \$DJ command output has been extended to include information about any Shared Spool Mods statements for the job being displayed. Up to five CNTL names are displayed qualified with an "E" for exclusive, or an "S" for shared. One /*WITH jobname, one /*WITHOUT, one /*BEFORE and one /*AFTER jobname, will each be displayed if those types of statements are present in the job. /*HOLDFOR and /*HOLDTIL values and whether the timers have expired or elapsed are indicated if those cards are also present in the job being displayed. Examples of the extended displays are given below. Please note that the information is included in either the standard or long versions of the command.

Altered Display Commands -

```
-$DJ(25926)
```

```
$HASP890 JOB(TOSM139)

$HASP890 JOB(TOSM139)

$HASP890 STATUS=(AWAITING EXECUTION), CLASS=X,

PRIORITY=6, SYSAFF=(ANY), HOLD=(NONE),

DELAY RSN=HOLDTIL TIMR, AFTER=TOSM150,

BEFORE=TOSM160, WITH=TOSM140, WITHOUT=TOSM138,

HOLDFOR=00:02:00 | ELAPSED, HOLDTIL=10:20:00,

CNTL=(RESNAME1-E, MYSTUFF-S, YOURSTUF-P,

COMMON-S, RESNAME1-E)
```

The **BOLD** text in the display (starting on the third output line) above is all as a result of Shared Spool Mods statements in the JCL. First the 'DELAY RSN=' is only displayed for jobs with Shared Spool Mods statements in the JCL, and indicates whether the job has been bypassed for job selection due to a Shared Spool Mods restriction or if it has simply never been selected by JES2 as a candidate for execution. In this case above the job is held due to the HOLDTIL timer value of 10:20:00. The AFTER=, BEFORE=, WITH=, and WITHOUT= all indicate the jobname associated with each like named control statement. The HOLDFOR= and HOLDTIL= fields indicate the time values specified, and whether or not they have elapsed. In this case the HOLDFOR time has expired, the HOLDTIL time has not. The CNTL= field lists the values specified in up to 5 /*CNTL statements followed by either a -S for shared, -E for exclusive, or -P for purge.

The LONG version of the Display Job command is shown below, it also contains the same Shared Spool Mods information that the short form of the display does.

```
-$DJ(25926),LONG

$HASP890 JOB(T0SM139)

$HASP890 JOB(T0SM139)

$HASP890 STATUS=(AWAITING EXECUTION),CLASS=X,

PRIORITY=6,SYSAFF=(ANY),HOLD=(NONE),
```

```
$HASP890
                             CMDAUTH=(LOCAL),OFFS=(),SECLABEL=,
                             USERID=TOSMO, SPOOL=(VOLUMES=(JES2T3), TGS=1,
$HASP890
$HASP890
                             PERCENT=0.0009), ARM_ELEMENT=NO, CARDS=16,
$HASP890
                             REBUILD=NO, SRVCLASS=BATTSTMD, SCHENV=TAPE,
                            SCHENV_AFF=(TSPC,TSPD),CC=(),DELAY=(),CRTIME=(2007.116,13:42:07),DELAY RSN=HOLDTIL TIMR,AFTER=T0SM150,
$HASP890
$HASP890
$HASP890
$HASP890
                             BEFORE=T0SM160, WITH=T0SM140, WITHOUT=T0SM138,
$HASP890
                            HOLDFOR=00:02:00 | ELAPSED, HOLDTIL=10:20:00,
$HASP890
                             CNTL=(RESNAME1-E.MYSTUFF-S.YOURSTUF-P.
$HASP890
                             COMMON-S, RESNAME1-E)
```

\$HASP943 messages

In addition informational messages, \$HASP943 are written to the log as jobs with /*CNTL, /*WITH, /*BEFORE, or /*AFTER are read. Examples of the messages follow.

These messages were issued for the job displayed above, as it was submitted. These form one of the audit trails available for used Shared Spool Mods options. The other audit trail option is of course the optional SMF recording.

```
$HASP943 T0SM139 * -- HOLD UNTIL = 10:20:00 -- $HASP943 T0SM139 * -- HOLD FOR = 00:02:00 -- $HASP943 T0SM139 * -- WITH JOBNAME = T0SM140 -- $HASP943 T0SM139 * -- WITHOUT JOBNAME = T0SM138 -- $HASP943 T0SM139 * -- CONTROL INFO = RESNAME1,EXC -- $HASP943 T0SM139 * -- CONTROL INFO = MYSTUFF ,SHR -- $HASP943 T0SM139 * -- CONTROL INFO = YOURSTUF,PRG -- $HASP943 T0SM139 * -- CONTROL INFO = COMMON ,SHR -- $HASP943 T0SM139 * -- CONTROL INFO = RESNAME1,EXC -- $HASP943 T0SM139 * -- AFTER JOBNAME = T0SM150 -- $HASP943 T0SM139 * -- BEFORE JOBNAME = T0SM160 --
```

The SSM OPTIONS can be displayed using the \$D SSM command, or altered using the \$T SSM command.

The initial values for SSM are set in JES2 parms, and take the format listed in the sample parms below.

```
SSM SMFOPT=ACTION, /* SMF recording level */
SMFNUM=216, /* SMF number used to write smf records */
BEAFTER=PREMOD, /* BEFORE/AFTER processing options */
BATIME=3, /* Delay time, if BEAFTER=DELAY is selected*/
UIDMAX=256, /* Max.# of jobs with matching UID vals*/
JBNMAX=0, /* Max.# of jobs with matching JBNMASK vals*/
UIDMASK=UUUUU***, /* Mask used with UIDMAX to limit jobs by UID*/
JBNMASK=*******, /* Mask used with JBNMAX to limit jobs by JBN*/
ALLOWS=OFF, /*
CLASSOPT=ON, /*enforce or don't enforce limits by jobclass*/
CLASSLIM(A-Z,0-9)=234 /*limit for each class - if classopt=on*/
```

NOTE ** the JES2 LOADMOD statements for STJTABS and STSSMTBS, and the EXIT statements for EXIT(19) and EXIT(24) should physically be placed **BEFORE** the **SSM** parmlib statements.

SMF RECORD LAYOUTS

The SMF records produced by the Shared Spool Mods are sub-typed records all with the same SMF record number as specified in the SSM,SMFNUM=### statement. A different subtype is specified for each type of record.

Note – not all information documented in this SMF record layout is currently available. To see which fields are currently available either review the code, or turn SMF recording on and review the SMF records that are created.

```
** * ______
** * -- THIS GROUP OF DS'S IS INTEDED TO BE USED AS PART OF AN  -- * **
** * -- EXISTING DSECT, TO DESCRIBE AN SMF BUFFER FOR RECORD
** * -- TYPE 216 (D8) TECH SUBTYPED SMF RECORDS.
** * ______
SMFXLEN DS
              XL2
                               LRECL INCLUDING RDW
SMFXSEG DS
              XL2
                               SEGMENT - ALWAYS ZEROS
                               B'0101 1110' INDICATES SUBTYPES
SMFXFLG DS
             XL1
SMFXRTY DS
             XL1
                               SMF RECORD TYPE = 216 = X'D8'
                               TIME SINCE MIDNIGHT IN 1/100TH SEC.
SMFXTME DS
              XL4
 TOD, USING FORMAT FROM TIME MACRO WITH BIN. INTVL
SMFXDTE DS
              PL4
                               X'01YYDDDF'
* DATE IN PACKED DECIMAL FORM: 01YYDDDF
SMFXSID DS
                               SYSID FROM ( SID )
              XL4
              XL4
SMFXSSI DS
                                SUBSYS ID (SSID = TECH) OR BLANKS
SMFXSTY DS
              XL2
                                RECORD SUBTYPE X'01'-X'FF'
                 **** PROGRAM EXECUTION TRACKING SUBTYPES ****
                        X'01' = TECH PGM EXECUTION
                        X'02' = TECH PGM EXECUTION DUP LIB.
                        X'03' = TECH PGM EXECUTION DUP LIB.
                        X'04' = TECH PGM EXECUTION DUP LIB.
                        X'05' = TECH PGM EXECUTION DUP LIB.
                      S.S.M. = SHARED SPOOL MODS SUBTYPES
                        X'40' = SSM REJECTION INFORMATION
                        X'41' = SSM JOB PASSED SELECTION
                        X'42' = SSM OPERATOR ACTIONS ($T CMDS)
              FUTURE
                        X'43' = $SJ - ALLOWED OR REJECTED
                        X'44' = SSM JECL CARD ACCEPTED
              FUTURE
                        X'45' = SSM JECL CARD REJCTED JCL ERROR
                        X'46' = SSM JOB SELECTION REDRIVEN
                        X'47' = JES2 SSM PARM ACCEPTED
              FUTURE
                        X'48' = RESERVED FOR SSM
              FUTURE
              FUTURE
                        X'49' = RESERVED FOR SSM
SMFXNUMT DS
              XL2
                                NUMBER OF TRIPLETS (SUBTYPES 1-5= 2)
SMFXRESV DS
              XL2
                                LENGTH OF SELF-DEFINING SECTION
*** SELF-DEFINING SECTION ***
* - FIRST TRIPLET - PRODUCT SECTION
OFFPRD01 DS
                               OFFSET FROM RDW TO PROD. SECTION
              XL4
```

```
LENPRD01 DS
              XL2
                                 LENGTH OF PRODUCT SECTION
NUMPRD01 DS
              XL2
                                 NUMBER OF PRODUCT SECTIONS
*- SECOND TRIPLET - SUBTYPED DATA SECTION
OFFTEC01 DS
                                 OFFSET FROM RDW TO SUBTYPED DATA
              XL4
LENTEC01 DS
              XL2
                                 LENGTH OF SUBTYPED SECTION
NUMTEC01 DS
              XL2
                                 NUMBER OF SUBTYPED SECTIONS
SDSEND
                                 END OF SELF DEFINING SECTION
       EQU
SMFD8SSD EQU SDSEND-OFFPRD01
                                 EQU'D LEN OF SELF DEFINING ssm SECT.
SMFD8TSD EQU SDSEND-OFFPRD01
                                 EOU'D LEN OF SELF DEFINING tech SECT.
* THE PRODUCT SECTION(S) FOR JES2 SSM GOES HERE
        ORG
              SDSEND
                                 ORG TO END OF SELF DEFINING SECITON
PRDOFS
        EOU
              *-SMFXLEN
                                 OFFSET TO PRODUCT SECTION
                                 SUBTYPE - REPEATED - JUST IN CASE
SMFD8STY DS
              XL2
SMFD8SVR DS
              XL4
                                 SAME AS UBRVRM AND UJCXVRM
SMFD8SID DS
              XL16
                                 C'SHARED SPOOL MOD'
PRDLENS EQU
                                 LENGTH OF THE SSM PRODUCT SECTION
              *-SMFD8STY
PRD8JZZ EQU
                                END OF SSM PRODUCT SECTION
* THE SUBTYPED SHARED SPOOL MODS DATA GOES IN HERE
STDOFFS EQU *-SMFXLEN
                                 OFFSET TO SUBTYPED SSM DATA
SMFD8S40 DS
              XL2
                                 SUBTYPE - X'0040' SSM REJECTION INFO
SMFD80JI DS
              XL4
                                 JOBID
SMFD80JN DS
              CL8
                                 JOBNAME
SMFD80SI DS
              XL4
                                 NODE ID REJECT TOOK PLACE ON
SMFD80TE DS
              XL8
                                 NODE NAME REJECT TOOK PLACE ON
                                 NODE NAME REJECT TOOK PLACE ON
SMFD80GN DS
              XL8
SMFD80ME DS
              CL12
                                 REJECTION REASON
SMFD80XT DS
              CL8
                                 STCK FORMAT DATE AND TIME
                                 LENGTH OF SUBTYPED DATA
SMFLNS40 EQU
              *-SMFD8S40
SMFXLS40 EOU
              *-SMFXLEN
                                 LENGTH OF THE ENTIRE RECORD
        ORG
              PRD8JZZ
                                 ORG TO END OF SSM PRODUCT SECTION
                                 SUBTYPE - X'0041' SSM JOB SELECTED
SMFD8S41 DS
              XL2
SMFD81IN DS
              XL2
                                 INPUT NODE ID
                                                     JOEINPND
SMFD81XN DS
              XL2
                                 EXECUTION NODE ID
                                                     JQEXEQND
SMFD81CD DS
              CL1
                                 JOE CREATION TIME

    JOXCRTME

SMFD81JC DS
                                 JOB CLASS
              CL1
                                             JQEJCLAS
SMFD81JI DS
              XL4
                                 JOBID
                                 JOBNAME JQEJNAME
SMFD81JN DS
              CL8
SMFD81RI DS
              CL8
                                 USERID OF JOB OWNER
                                                        - JQEUSRID
                                 SECURITY LABEL OF JOB - JQESECLB
SMFD81SL DS
              CL8
SMFD81XT DS
              CL8
                                 STCK FORMAT DATE AND TIME - THIS REC
SMFD81SE DS
              CL16
                                 SCHEDULING ENVIRONMENT NAME -JQASCHE
SMFD81TE DS
                                 NODE NAME ACCEPTED ON
              XL8
                                 XCF GROUP NAME ACCEPTED ON
SMFD81GN DS
              CL8
SMFLNS41 EQU
              *-SMFD8S41
                                 LENGTH OF SUBTYPED DATA
SMFXLS41 EQU *-SMFXLEN
                                 LENGTH OF THE ENTIRE RECORD
```

*		
	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
*	PNDOJZZ	ORG TO END OF 33M PRODUCT SECTION
* HERE IS A BE	CL8 NGS AN OPERATOR CAN FORE AND AFTER COPY	
SMFD82NN DS	XL8	NODE NAME ACCEPTED ON
SMFD82NX DS	XL8	NODE ID COMMAND ENTERED ON THE COMMAND ITSELF (IF WE CAN GET IT)
SMFD82CM DS	XI (SSMTRI FN)	THE COMMAND ITSELF (IF WE CAN GET IT)
SMFD82CA DS	XL(SSMTBLEN)	THE COMMAND ITSELF (IF WE CAN GET IT) THE ECSA AREA ITSELF (BEFORE) THE ECSA AREA ITSELF (AFTER)
SMFLNS42 EQU	*-SMFD8S42	LENGTH OF SUBTYPED DATA
SMFXLS42 EQU	*-SMFXLEN	LENGTH OF THE ENTIRE RECORD
*		
ORG *	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
* SMFD8S43 DS	XL2	SUBTYPE - X'0043' \$SJ ALLOWED OR NOT
	CL8	STCK FORMAT DATE AND TIME - THIS REC
SMFD83NN DS	CL1	A=\$SJ IS ALLOWED ;;;; X=\$SJ REJECTED
SMFLNS43 EQU	*-SMFD8S43	LENGTH OF SUBTYPED DATA
SMFXLS43 EQU	*-SMFXLEN	LENGTH OF THE ENTIRE RECORD
*		
ORG *	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
SMFD8S44 DS	XL2	SUBTYPE - X'0044' JECL CARD ACCPETED
SMFD84IN DS		INPUT NODE ID JQEINPND
	CL1	JQE CREATION TIME - JQXCRTME
SMFD84JC DS	CL1	JOB CLASS JQEJCLAS
SMFD84JI DS		JOBID
	CL8	JOBNAME JQEJNAME
	CL8	USERID OF JOB OWNER - JQEUSRID
SMFD84XT DS	CL8	STCK FORMAT DATE AND TIME - THIS REC
SMFD84SE DS	CL16	SCHEDULING ENVIRONMENT NAME -JQASCHE
SMFD84MG DS	CL (HITCVCI N1)	DETAILED INFO FOR SMF
SMFD84JA DS	CL60 CL(UJCXSLN1) *-SMFD8S44	THE STQNAME (JCT EXTENSION) AFTER LENGTH OF SUBTYPED DATA
SMFXLS44 EQU		LENGTH OF SOUTTFED DATA LENGTH OF THE ENTIRE RECORD
*	JIII XLEIV	LENGTH OF THE ENTIRE RECORD
	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
* CMEDOCAE DC	VI 2	CLIDTUDE V'AQAE' JECL CARD DEJECTED
SMFD8S45 DS SMFD85IN DS		SUBTYPE - X'0045' JECL CARD REJECTED INPUT NODE ID JQEINPND
SMFD85CD DS		JQE CREATION TIME - JQXCRTME
SMFD85JC DS		JOB CLASS JQEJCLAS
SMFD85JI DS		JOBID
SMFD85JN DS		JOBNAME JQEJNAME
SMFD85RI DS	CL8	USERID OF JOB OWNER - JQEUSRID
	CL8	SECURITY LABEL OF JOB - JQESECLB
SMFD85XT DS	CL8	STCK FORMAT DATE AND TIME - THIS REC
	CL16	SCHEDULING ENVIRONMENT NAME -JQASCHE
SMFD85TE DS		NODE NAME ACCEPTED ON
SMFD85MG DS	* CMEDOCAE	JECL CARD IMAGE PROCESSED
SMFLNS45 EQU	*-SMFXLEN	LENGTH OF SUBTYPED DATA LENGTH OF THE ENTIRE RECORD
SPIFALS45 EQU	- SI'IFALEN	LENGTH OF THE ENTINE RECURD

*			
*	ORG	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
SMFD8S46 SMFD86IN SMFD86XT SMFLNS46 SMFXLS46	DS DS EQU		SUBTYPE - X'0046' QSEL IS REDRIVEN NODEID SOMEWHERE IN \$HCT OR \$HCCT STCK FORMAT DATE AND TIME - THIS REC LENGTH OF SUBTYPED DATA LENGTH OF THE ENTIRE RECORD
*	ORG	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
SMFD8547 SMFD87IN SMFD87XT SMFD87PM SMFD87EC SMFLNS47 SMFXLS47 *	DS DS DS DS EQU		SUBTYPE - X'0047' SSM PARM ACCEPTED NODEID SOMEWHERE IN \$HCT OR \$HCCT STCK FORMAT DATE AND TIME - THIS REC PARM VALUE ACCEPTED THE ECSA AREA ITSELF LENGTH OF SUBTYPED DATA LENGTH OF THE ENTIRE RECORD
*	ORG	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
SMFD8S48 SMFD8801 SMFD8802 SMFLNS48 SMFXLS48	DS DS EQU	XL2 XL1 XL1 *-SMFD8S48 *-SMFXLEN	SUBTYPE - X'0047' SSM PARM ACCEPTED SOME DATA TO RECORD(UNUSED FOR NOW) MORE DATA TO RECORD LENGTH OF SUBTYPED DATA LENGTH OF THE ENTIRE RECORD
*	ORG	PRD8JZZ	ORG TO END OF SSM PRODUCT SECTION
SMFD8S49 SMFD8901 SMFD8902 SMFLNS49 SMFXLS49 *	DS DS EQU EQU	XL2 XL1 XL1 *-SMFD8S49 *-SMFXLEN ord layout *	SUBTYPE - X'0047' SSM PARM ACCEPTED SOME DATA TO RECORD(UNUSED FOR NOW) MORE DATA TO RECORD LENGTH OF SUBTYPED DATA LENGTH OF THE ENTIRE RECORD

^{**} NOTE ** All SMF record processing has not yet been coded. We do create many specific record sub-types, but some are not yet handled by the code. You will have to check your SMF archives to see which smf sub-types are being captured.

If there are any questions about the use of this product, please contact via e-mail at; Stephen.McColley@MVSPROGRAMMER.com

Fixes are handled on an as time permits basis, meaning I will fix all that I can in the time I have available. To get TRUE 24 x 7 support coverage, please see my website at http://MVSPROGRAMMER.COM/SSMODS.html for more information about support contracts for the Shared Spool Mods, or a potential commercial replacement for the Shared Spool Mods.

(end of document)