

## **SECTION 80. TRANS-IN RIC RELEASE PROCESS**

80.1 General. The Trans-In RIC Release Process enables you to take action on a file placed in a hold status and not processed by the Transactions-In Process.

80.2 Interfaces. The Trans-In RIC Release Process interfaces internally with the Transaction Hold RIC Table. This table contains RIC input files held for correction or release in the Trans-In RIC Release Process.

80.3 Process Overview. The process automatically holds a file when the Transactions-In (batch) Process identifies a transaction with initialization or read errors due to transmission or media problems. The Trans-In RIC Release Process is interactive. Processing is accomplished interactively through screen input. The initial input screen prompts you to enter a RIC and/or file name in the hold status. The process then selects information concerning the RIC and/or file name from a specific database table displayed on the next screen. The only data you may change in this process is the file\_name. All other columns contain values assigned by the Transactions-In Process.

80.4 Input. Input comes from the Transactions-In (batch) Process when the system detects initialization or read errors due to transmission or media problems.

80.5 Type Processing. The Trans-In RIC Release Process is interactive. The Transactions-In Process processes the released file and sends the associated transactions to the appropriate queues for processing.

80.6 Edits. The process edits the entered RIC and, if entered, the file name against the Hold RIC Parameter Table.

80.7 Accessing the Process. To access the Trans-In RIC Release Process, type **TRR** on the action line and press <Esc>. The SARSS Trans In RIC Release Process screen (figure 80.7-1) appears.

```
DATE: [MM/DD/YY]          SARSS TRANS IN RIC RELEASE PROCESS          TIME: [HH:MM SS]
                             RIC.....: [   ]
                             FILE NAME.....: [       ]

                             PRESS <ESC> TO CONTINUE

ACTION: [   ]          <=== ENTER COMMAND TO CHANGE YOUR PROCESS          PCN AJU-261
<F1> = HELP          MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION
ENTER RIC OR FILENAME OR BOTH
```

Figure 80.7-1. SARSS Trans In RIC Release Process Screen

- a. Enter the RIC or the file name or both and press <Esc>. The SARSS Trans In RIC Release Process Record screen (figure 80.7-2) appears with six function key selections.

```
DATE: [MM/DD/YY]          SARSS TRANS IN RIC RELEASE PROCESS          TIME: [HH:MM SS]

RIC... [H2A]  STATUS..... [H]

FILE NAME..... [/var/ajp/tfle/a1145856.09          ]

RECORD SIZE..... [091]
RECORD QUANTITY..... [          94]
ERROR INDICATOR..... [E]
DATE HELD..... [03/01/96]
TIME HELD..... [11:00:00]
PROGRAM ID..... [ajur0p]

ACTION: [          ]  <=== ENTER COMMAND TO CHANGE YOUR PROCESS          PCN AJU-262
<F1> = HELP          MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION
          F2 NEXT          F3 NEXT  F4 PREV          F5          F6          F7
          RIC/FILE          RECORD  RECORD          MODIFY          RELEASE          DELETE
```

Figure 80.7-2. SARSS Trans In RIC Release Process Record Screen

- b. The selection you make depends on the action you want to take.

(1) F5 Modify lets you enter a new file name to replace the displayed file name. The process edits the new file name to ensure that the actual new file exists, is in proper readable format, and that the same file name is not on the Hold RIC Parameter Table. If the new file name fails the edits, the screen displays messages notifying you of the failure and the corrective action to be taken. If the new file name passes the edits, the process updates the parameter table entry with the new file name and the record count of the new file and changes the status to R. It deletes the old file from the system and releases all other files with the same RIC for Transactions-In processing. If the RIC of the displayed file name is a corps-level or DAAS RIC, the process will not release any other files with the corps-level or DAAS RIC.

(2) F6 Release lets you release the displayed file name and any other files with the same RIC for Transactions-In processing. If the RIC of the displayed file name is a corps-level or DAAS RIC, the process releases only the displayed file name.

(3) F7 Delete lets you delete the Hold RIC Parameter Table entry for the displayed file name from the parameter table. This causes the system to delete the actual file from the parameter table. The process releases any other files with the same RIC for Transactions-In processing. If the RIC of the displayed file name is a corps-level or DAAS RIC, the system deletes only the Hold RIC Parameter Table entry and actual file. It will not release any other files with the corps-level or DAAS RIC.

c. When you select one of these options, the process displays a screen like the one in figure 80.7-3 with two function key selections.

```
DATE: [MM/DD/YY]          SARSS TRANS IN RIC RELEASE PROCESS          TIME: [HH:MM SS]

RIC... [H2A]  STATUS..... [H]

FILE NAME..... [/var/ajp/tfle/a1145856.09          ]

RECORD SIZE..... [091]
RECORD QUANTITY..... [          94]
ERROR INDICATOR..... [E]
DATE HELD..... [03/01/96]
TIME HELD..... [11:00:00]
PROGRAM ID..... [ajur0p]

ACTION: [          ]  <=== ENTER COMMAND TO CHANGE YOUR PROCESS          PCN AJU-262
<F1> = HELP          MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION
          F2 NEXT          F6CONFIRM
          RIC/FILE          RELEASE
```

Figure 80.7-3. SARSS Trans In RIC Release Process (Confirmation)

d. To confirm your action, press F6 Confirm. The process returns you to the initial SARSS Trans In RIC Release Process screen.

80.8 Output. Output from this process consists of files removed from hold status that will be processed by Transactions-In.