

SECTION 28. STOCK ROTATION PROCESS

28.1 General. The SARSS2AC Stock Rotation Process lets you modify or adjust the Stock Rotation Table.

28.2 Interfaces. The Stock Rotation Process interfaces internally with the following files and table:

a. Availability Balance File (ABF). The process checks the input Routing Identifier Code (RIC), national item identification number (NIIN), Ownership/Purpose Code, and Project Code on the ABF to compare quantities to those on the Rotation Table.

b. SARSS2A Unit Unique Table. The Unit Unique Table for this SARSS2AC contains information and tables used to identify RIC support.

c. Stock Rotation Table. This table contains RIC, NIIN, OP/Project Code, and quantity on-hand.

28.3 Process Overview. The SARSS2AC Stock Rotation Process lets you modify or adjust the quantity on the Stock Rotation Table. It forces issue of stock from the selected (shipping) SARSS1 activity. The Issue Referral Process reads the Stock Rotation Table to determine how to issue stock.

a. If the NIIN is on the Stock Rotation Table, the process checks to see if the NIIN has related stock numbers. If a quantity is available, the process issues down to the rotation or requested quantity. The combination of the entered RIC, stock number, Ownership/Purpose Code, and Project Code is the basis for initial processing. This combination results in a match or no match to the Stock Rotation Table.

b. If there is no match, the process checks the entered data (RIC, stock number, Ownership/Purpose Code, and Project Code if there is one) against the ABF. If there is no match on the ABF, the process stops the action and clears the screen.

c. When the entered data matches the ABF, the quantities for Condition Codes A, B, and C must all be greater than zero or the transaction fails to process. When the data entered matches the Stock Rotation Table and the ABF, you may change the entry in the Quantity field as long as your change does not exceed the ABF on-hand quantity for Condition Codes A, B, and C.

28.4 Input. Input includes a combination of RIC, stock number, Ownership/Purpose Code, and Project Code as entered by an operator.

28.5 Type Processing. The Stock Rotation Process is interactive.

28.6 Edits. After entering the RIC, NIIN, OP and Project Code, the process asks for a quantity to be entered. This quantity must be numeric and greater than zero.

28.7 Accessing the Process. To access the Stock Rotation Process from the Management Support Menu, press <F8>, type **ROT** on the action line, and press <Esc>. The process displays the Stock Rotation Process data entry screen (figure 28.7-1).

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DATE: MM/DD/YY                STOCK ROTATION PROCESS                TIME: HH:MM:SS

RIC..... [ ]
STOCK NUMBER..... [ ]
OWNERSHIP PURPOSE CODE..... [ ]
PROJECT CODE..... [ ]

PRESS <ESC> TO PROCESS

ACTION: [ ] <=== ENTER COMMAND TO CHANGE YOUR PROCESS
<F1> = HELP      MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION      PCN AJU-265
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Figure 28.7-1. Stock Rotation Process Data Entry Screen

- a. Enter the RIC, stock number, Ownership/Purpose Code, and Project Code, then press <Esc>.
- b. The process searches the Stock Rotation Table for a match. If it finds a match, the system displays several function key selections at the bottom of the screen (figure 28.7-2).

```
DATE: MM/DD/YY                STOCK ROTATION PROCESS                TIME: HH:MM:SS

RIC..... [FWD]
STOCK NUMBER..... [991031003]
OWNERSHIP PURPOSE CODE..... [A]
PROJECT CODE..... [KJS]

PRESS <ESC> TO PROCESS

ACTION: [ ] <=== ENTER COMMAND TO CHANGE YOUR PROCESS                PCN AJU-265
<F1> = HELP          MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION
          F2/CLEAR          F5/          F7/
          SCREEN           MODIFY         DELETE
```

Figure 28.7-2. Stock Rotation Option Screen

- c. You may press <F2> to clear the screen, <F5> to modify the quantity, or <F7> to delete the record.
 - (1) If you press <F2>, no processing occurs and the process returns a blank data entry screen.

(2) If you press <F5> to modify the quantity, the process displays the quantity for you to modify (figure 28.7-3).

DATE: MM/DD/YY	STOCK ROTATION PROCESS	TIME: HH:MM:SS
	RIC..... [FWD]	
	STOCK NUMBER..... [991031003]
	OWNERSHIP PURPOSE CODE..... [A]	
	PROJECT CODE..... [KJS]	
	QUANTITY..... [25]	
PRESS <ESC> TO PROCESS		
ACTION: []	<=== ENTER COMMAND TO CHANGE YOUR PROCESS	
<F1> = HELP	MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION	
F2/CLEAR SCREEN	PCN AJU-265	

Figure 28.7-3. Stock Rotation Record Screen

(a) Modify the quantity and press <Esc>. The process displays a function key selection to confirm your modification (figure 28.7-4).

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DATE: MM/DD/YY                STOCK ROTATION PROCESS                TIME: HH:MM:SS

RIC..... [FWD]
STOCK NUMBER..... [991031003 ]
OWNERSHIP PURPOSE CODE..... [A]
PROJECT CODE..... [KJS]
QUANTITY..... [30 ]

PRESS <ESC> TO PROCESS

ACTION: [ ] <=== ENTER COMMAND TO CHANGE YOUR PROCESS                PCN AJU-265
<F1> = HELP          MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION
                F2/CLEAR          F5/COFM
                SCREEN                MODIFY
```

Figure 28.7-4. Stock Rotation Modification Confirmation Screen

(b) Press <F5> to confirm your modification. The process displays a message stating "UPDATING STOCK CONTROL RECORD," then returns a blank data entry screen.

(3) If you press <F7> to delete the record, the process displays the quantity and another function key selection to delete the record. It displays a function key selection to clear the screen (figure 28.7-5). If you press <F7> to confirm the deletion, the system displays a message stating "DELETING RECORD FROM STOCK ROTATION TABLE," then returns a blank data entry screen.

DATE: MM/DD/YY	STOCK ROTATION PROCESS	TIME: HH:MM:SS
	RIC..... [FWD]	
	STOCK NUMBER..... [991031003]
	OWNERSHIP PURPOSE CODE..... [A]	
	PROJECT CODE..... [KJS]	
	QUANTITY..... [25]	
PRESS <ESC> TO PROCESS		
ACTION: [] <== ENTER COMMAND TO CHANGE YOUR PROCESS		PCN AJU-265
<F1> = HELP	MENU = PREV MENU; SMM = SARSS MASTER MENU; LOGOUT; <F8> = ACTION	
F2/CLEAR SCREEN		F7/ DELETE

Figure 28.7-5. Stock Rotation Deletion Confirmation Screen

28.8 Output. This process has no output requirements.