



# MANUAL TRANSMITTAL

Department of the Treasury  
Internal Revenue Service

2.3.36

JUNE 27, 2024

## EFFECTIVE DATE

(06-27-2024)

## PURPOSE

- (1) This transmits revised IRM 2.3.36, IDRS Terminal Responses, Command Code SCFTR.

## MATERIAL CHANGES

- (1) Added the required Internal Controls Section 2.3.36.1
- (2) Link to exhibit in IRM 2.3.36.3 paragraph 4 updated from Exhibit 2.3.363-3 to Exhibit 2.3.36-3
- (3) IRM 2.3.36 Made changes to update the metadata of author, symbols, user organization and owner organization for this IRM
- (4) IRM 2.3.36 Made changes to update the Signature to reflect the current IRS CIO Name and Title for this IRM.
- (5) Updated the Audience and removed the obsolete instructions regarding **Distribution**

## EFFECT ON OTHER DOCUMENTS

IRM 2.3.36, dated December 17, 2021, is superseded.

## AUDIENCE

LMSB, SBSE, TEGE, and TS.

Rajiv Uppal  
Chief Information Officer (CIO)



---

2.3.36

Command Code SCFTR

## Table of Contents

2.3.36.1 Program Scope and Objectives

2.3.36.1.1 Background

2.3.36.1.2 Authority

2.3.36.1.3 Responsibilities

2.3.36.1.4 Program Management and Review

2.3.36.1.5 Program Controls

2.3.36.1.6 Terms/Definitions/Acronyms

2.3.36.1.7 Related Resources

2.3.36.2 General Information for Command Code SCFTR

2.3.36.3 SCFTR Input Screen

2.3.36.4 SCFTR Output Screen

Exhibits

2.3.36-1 SCFTR Request Format and Report Elements

2.3.36-2 SCFTR Screen Display Format

2.3.36-3 SCFTRH Screen Display Format

2.3.36-4 SCFTRH Screen Display Report Elements

2.3.36-5 SCFTRR Request Format and Report Elements

2.3.36-6 SCFTRR Screen Display Format

2.3.36-7 SCFTRR Screen Display Report Elements



2.3.36.1  
(06-27-2024)  
**Program Scope and Objectives**

- (1) **Overview:** Command Code (CC) Service Center Control File (SCCF) Transaction Request (TR) allows SCCF users to request online SCCF Transcripts.
- (2) **Purpose:** This IRM section provides instructions for using the Integrated Data Retrieval System (IDRS) Command Code SCFTR
- (3) **Audience:** All IRS business areas.
- (4) **Policy Owner:** Taxpayer Services (TS)
- (5) **Program Owner:** Taxpayer Services (TS)
- (6) **Primary Stakeholders:** Taxpayer Services (TS), Large Business and International (LB&I), Small Business Self-Employed (SB/SE), and Tax Exempt and Government Entities (TE/GE).

2.3.36.1.1  
(06-27-2024)  
**Background**

- (1) A series of command codes allows access to the Control File in order to monitor and adjust the status and/or location of a block of documents.

2.3.36.1.2  
(06-27-2024)  
**Authority**

- (1) Command CODE SCFTR was developed to allow users to do research on the IDRS (Integrated Data Retrieval System) for SCCF Transcripts.

2.3.36.1.3  
(06-27-2024)  
**Responsibilities**

- (1) Taxpayer Services provides design, program requirements and documentation.
- (2) The Applications team manager is responsible for ensuring the program developer receive requirements from stakeholders for annual changes.
- (3) The Programmer is responsible for all changes and updates that are made based on requirements from internal and external stakeholders.

2.3.36.1.4  
(06-27-2024)  
**Program Management and Review**

- (1) One command code provides the ability for a quick-look at the status of a particular block of documents but will not allow any modifications to the file. If needed, another command code will allow adjustments to be made. These adjustments are checked for validity and consistency with the Control File, and if everything is satisfactory, the adjustment is made directly to the file.
- (2) A control record is provided to the batch processing for inclusion in the various reports generated. If an adjustment does not pass the validity and consistency checks, a transcript of the current Control File record and the attempted adjustment will be generated on the real time screen with an indication as to what the error was.
- (3) Requests for various reports and/or hardcopy transcripts that reflect records on the Control File that satisfy certain conditions are processed by accepting information from a real time screen and producing a file that will be drained from the real time system at the end of the day and input to the batch processing. This process has no direct effect on the Control File. In the same manner, adjustments to the cumulative count and amounts being maintained in the revenue receipts reporting process can be generated.
- (4) Another ability is to modify the file created in batch processing to delete the documents from the GMF process that creates the Master File posting records. This file can have records added to it and existing records can either be changed or deleted.

2.3.36.1.5  
(06-27-2024)

#### Program Controls

- (1) IDRS user access code and permissions required to access SCFTR information.

2.3.36.1.6  
(06-27-2024)

#### Terms/Definitions/ Acronyms

- (1) Acronyms Unique to IDRS

#### Acronyms

Acronym	Definition
DLN	Document Location Number
GMF	General Mainline Framework
SCCF	Service Center Control File
SCFAJ	Service Center Control File Adjustment
SCFTR	Service Center Control File Transcript

2.3.36.1.7  
(06-27-2024)

#### Related Resources

- (1) SERP Job Aid - <http://serp.enterprise.irs.gov/job-aids/command-code/command-code.html>

2.3.36.2  
(01-01-2022)

#### General Information for Command Code SCFTR

- (1) Use Command Code SCFTR for real time research of the Service Center Control File and overnight research of records that have been removed to the Historic SCCF file.
- (2) The on-line SCCF file is updated nightly from batch processing and continuously from on-line adjustments with Command Code SCFAJ.
- (3) Command Code SCFTR is unrestricted and should be used by all technicians in place of the printed SCCF transcript and Historic SCCF transcript.

2.3.36.3  
(01-01-2022)

#### SCFTR Input Screen

- (1) Enter Command Code SCFTR, followed by the Master File System Code, the block DLN (without hyphens), and the entry code. See Exhibit 2.3.36-1.
- (2) The response will be one of the following:
  - a. If the request contains an invalid master file code or other than 12 numerics in the DLN, the response is the message "Invalid Request". Overlay the correct data and retransmit.
  - b. If the DLN is not on the open or historic SCCF for the requested master file, the response is the message "No Record of DLN". Check to be sure the request was entered properly before assuming that the record you wanted is actually not on the file.
- (3) If the DLN is open on the SCCF, the complete transcript is displayed. See Exhibit 2.3.36-2 for instructions on reading the transcript.
- (4) If the DLN is on the Historic SCCF (up to 6 prior calendar years), the response will be an abbreviated transcript showing only the DLN, block status H, and the cycle that the block was removed to the Historic. In addition, a pre-formatted

Command Code SCFTR record with Definer H is displayed on the first line, with instructions on how to transmit the request for reactivation of the Historic record. See Exhibit 2.3.36-3.

- a. If all you needed was proof that the block had been processed or the cycle in which SCCF processing had been completed, overlay with another command code and transmit.
  - b. If more research is needed, transmit the SCFTRH record. The immediate response is shown in Exhibit 2.3.36-4.
  - c. A reactivation request will be processed to the SCCF historic tape, and the complete record should be available the next day. See Exhibit 2.3.36-5
  - d. The reactivated record will remain on the SCCF data base for at least two weeks.
  - e. If processing has been delayed or if the request is for a very old SCCF module, it may be up to a week before the record becomes available. If the record is not available when expected, the same SCFTRH request can be entered again.
- (5) When the Historic record has been reactivated, enter Command Code SCFTR in the regular format to see the entire SCCF record. A new control record with "HIST REACTIV" in remarks will show the date of reactivation.

2.3.36.4  
(01-01-2022)  
**SCFTR Output Screen**

- (1) The displayed transcript is a complete record of all SCCF activity currently on the file.
- (2) Each page of the transcript displays up to 15 control records. Use normal paging procedures to see the rest of a multi-page transcript. Each control file module will hold up to 150 records on 10 pages.

**This Page Intentionally Left Blank**



Exhibit 2.3.36-1 (01-01-2022)

SCFTR Request Format and Report Elements

	1	2	3	4	5	6	7	8	
	123456789012345678901234567890123456789012345678901234567890								
1	[E 1]	] [E 3							1
2		E							2
3		2							3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20
21									21
22									22
23									23
24									24

RCD ELEM NO	DESCRIPTION	LINE ROW	CHAR POSNS	VALUES	MEANINGS
E 1	LITERAL	1	1- 5	SCFTR	IDRS COMMAND CODE
E 2	MASTER-FILE-SYSTEM-ID-CODE	1	7	1, 2, 3, 5, 6	IMF, BMF, EPMF, IRP, NMF
E 3	BLOCK-DLN	1	8-19	12 (n) 12	12-DIGIT NUMERICAL

Exhibit 2.3.36-2 (01-01-2022)  
SCFTR Screen Display Format

	1	2	3	4	5	6	7	8	
	1234567890123456789012345678901234567890123456789012345678901234567890								
1	[E41]] [[	E44	]						1
2	E42	E43							2
3	[E1]	INDIVIDUAL CONTROL FILE TRANSCRIPT		CY [ E2 ]		DATE [	E3	]	3
4						MODULE BALANCES			4
5	TC	BLOCK DLN	ABC IS	COUNT	AMOUNT	COUNT	AMOUNT		5
6	[ ] [	E5	]	[E6E7[	ORG [E8[	E9	]	MAN E10[	6
7	E4	BP [E12 [E13]	ADSI [	ERR E15[	E16	]	REJ E17[	E18	7
8	S [ B [ A [ ]	HC [ E22]	DEL E23[	E24	]	GOOD E25[	E26	]	8
9	E19 E20	E21							9
..	E29	E31							..
10	E27 [ [ [ [ [ [	E33 ]	[ E34]	[ ]	[ ]	E37	]	[ E38	10
11	E28 E30	E32		E35	E36			E39	11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
..									..
22									22
23									23
24	EMPLOYEE #[	E40	]						24

**Exhibit 2.3.36-2 (Cont. 1) (01-01-2022)**  
**SCFTR Screen Display Format**

RCD ELEM NO	DESCRIPTION	LINE ROW	CHAR POSNS	VALUES	MEANINGS
E 1	MASTER-FILE-ID-LITERAL	3	9-12	1, 2, 3, 5, 6	IMF, BMF, EPMF, IRP, NMF
E 2	CURRENT-CYCLE	3	54-59	4 (n) 4	FORMAT YYYYWW
E 3	CURRENT-DATE	3	68-77	8 (n) 8	FORMAT MM-DD-YYYY
E 4	CONTROL-FILE-TRANSCRIPT-CODE	6	2-3	0 (n) 2	DENOTES ADJUSTMENT ERROR
E 5	BLOCK-DLN	6	5-19	14 (n) 14	BLOCK DOCUMENT LOCA- TOR NUMBER
E 6	SC-BLOCK-CTRL-NUM	6	21-23	0 (a/n) 3	AN ALPHANUMERIC ASSIGNED TO A BLOCK OF DOCUMENTS TO MORE EFFECTIVELY IDENTIFY THE BLOCK
E 7	INPUT-SYSTEM-SOURCE-CODE	6	26	E, I, <b>M</b> , R, U, S, BLANK	ELECTRONIC FILING, IDRS <b>MGT</b> , RPS, IRP OCR/CTW MAGNETIC TAPE, UNPOSTA- BLES, GMF
E 8	CONTROL-FILE-ORIGINAL-COUNT	6	32-34	1 (n) 3	NUMBER OF DOCUMENTS IN BLOCK ORIGINALLY
E 9	CONTROL-FILE-ORIGINAL-AMOUNT	6	35-52	3 (n) 17	DOLLAR AND CENT AMOUNT IN BLOCK ORIGINALLY
E 10	CONTROL-FILE-MANUAL-COUNT	6	59-61	1 (n) 3	MANUAL COUNT OF NUMBER OF DOCUMENTS IN BLOCK
E 11	CONTROL-FILE-MANUAL-AMOUNT	6	62-79	3 (n) 17	MANUAL COUNT OF DOLLAR AND CENT AMOUNT IN BLOCK
E 12	BATCH-NUMBER	7	10-13	4 (n) 4	A NUMBER ASSIGNED TO A GROUP OF ACCOUNTING BLOCKS WHICH HAVE BEEN ASSOCIATED FOR DOCU- MENT CONTROL PURPOSES & WHICH HAVE IDENTICAL PROGRAM NUMBER, TAX CLASS, DOCUMENT CODE, & OTHER SPECIFIC CRI- TERIA
E 13	PROGRAM-NUMBER	7	15-19	0 (n) 5	
E 14	ACTION-DELETE-STATUS-INDICATOR	7	26	0, 1	ADSI OFF, ADSI ON
E 15	CONTROL-FILE-ERROR-COUNT	7	32-34	1 (n) 3	
E 16	CONTROL-FILE-ERROR-AMOUNT	7	35-52	3 (n) 17	DOLLAR AND CENTS

**Exhibit 2.3.36-2 (Cont. 2) (01-01-2022)**  
**SCFTR Screen Display Format**

RCD ELEM NO	DESCRIPTION	LINE ROW	CHAR POSNS	VALUES	MEANINGS
E 17	CONTROL-FILE-REJECT-COUNT	7	59-61	0 (n) 3	
E 18	CONTROL-FILE-REJECT-AMOUNT	7	62-79	3 (n) 17	DOLLAR AND CENTS
E 19	CONTROL-FILE-BLOCK-STATUS-CODE	8	7	S,A,D,I, H	SHELVED, ACTIVE, BEING DELETED, INACTIVE, HIS- TORIC
E 20	CONTROL-FILE-BOB-INDICATOR	8	11	0, 1	MODULE IS NOT IN BOB STATUS, MODULE IN BOB STATUS
E 21	CONTROL-FILE-AGE-CODE	8	15-16	0 (n) 1	A CODE SHOWING THE NUMBER OF TIMES THE BLOCK HAS APPEARED ON THE SCCF AGED TRANS- SCRIPT
E 22	CONTROL-FILE-HISTORIC-CYCLE	8	21-26	YYYYWW	THE CYCLE IN WHICH A HISTORIC TRANSCRIPT WAS CREATED FOR THE CONTROL-FILE-RECORD. THIS FIELD APPEARS ONLY IF THE HISTORIC HAS NOT BEEN REACTI- VATED
E 23	CONTROL-FILE-DELETE-COUNT	8	32-34	1 (n) 3	
E 24	CONTROL-FILE-DELETE-AMOUNT	8	35-52	3 (n) 17	DOLLAR AND CENTS
E 25	CONTROL-FILE-GOOD-COUNT	8	59-61	1 (n) 3	
E 26	CONTROL-FILE-GOOD-AMOUNT	8	62-79	3 (n) 17	DOLLAR AND CENTS
E 27	SC-BLOCK-CONTROL-NUM	9 (VAR)	7-9	3 (n) 3	
E 28	RECORD-TYPE-ID-CODE	9 (VAR)	11	0, 1, 2, 4, 5, 6, 7	CONTROL-RECORD: ADJUSTMENT, MASTER, BOB, GEN-ADJUSTMENT; BLOCK- PROOF-RECORD: DELETE/ REINPUT, RENUMBER, GOOD/ ERROR/SUSPENSE
E 29	FROM-CODE	9 (VAR)	13	0, 1, 2, 3, 4, 5, 6, 7, 8, 9	RAW DATA/MCR'S, BOB, DELETE, ERROR, SUSPENSE, GOOD TAPE, UNPOSTABLES, ADJUSTMENT INCREASE/AD

**Exhibit 2.3.36-2 (Cont. 3) (01-01-2022)**  
**SCFTR Screen Display Format**

RCD ELEM NO	DESCRIPTION	LINE ROW	CHAR POSNS	VALUES	MEANINGS
E 30	TO-CODE	9 (VAR)	15	0,1,2,3, 4,5,7,9	SI ON,ADJUSTMENT DECR- EASE/ADSI OFF, MEMO RAW DATA/MCR'S, BOB, DELETES,ERROR,SUS- PENSE,GOOD TAPE,ACTION DELETE STATUS INDICA- TOR (ADSI), CONTROL FILE MEMO ENTRY
E 31	REINPUT-SOURCE-CODE	9 (VAR)	17	BLANK,4, N,R,U	INITIAL INPUT,REINPUT, NULLIFIED UNPOSTABLE, REPORCESSABLE,UNIDENT- IFIED
E 32	CONTROL-RECORD-SOURCE-CODE	9 (VAR)	19	A,B,C,D, E,F,G,J, M,N,P,Q, R,T,W,X	AGED,BOB,CRL,NCC DELE- TES,ERROR,ERS,NMF * JOURNAL REQUIRED, MISC, NULLIFIED, REPORT PERIOD, REJECT UNIT, INVALID POSTING TRANSCRIPT, IRP OCR, IF BLANK
	<b>*NMF GOOD BLOCK PROOF RECORD</b>				
E 33	CONTROL-FILE-POSTING-DATE	9 (VAR)	21-27	YYYYDD	THE YEAR & JULIAN DATE ON WHICH THE CONTROL- RECORD POSTED TO THE CONTROL-FILE
E 34	CONTROL-FILE-POSTING-CYCLE	9 (VAR)	29-34	YYYYCC	A FIELD SPECIFYING THE YEAR & CYCLE IN WHICH A CONTROL-RECORD POST- ED TO THE CONTROL-FILE
E 35	BLOCK-DOCUMENT-COUNT	9 (VAR)	36-39	2 (n) 2	
E 36	SERIAL-NUMBER	9 (VAR)	41-42	3 (n) 3	
E 37	CONTROL-FILE-POSTING-REC-AMT	9 (VAR)	44-61	3 (n) 17	DOLLAR AND CENTS
E 38	NEW-BLOCK-DLN	9 (VAR)	63-77	0 (n) 14	
E 39	NEW-SERIAL-NUMBER	9 (VAR)	78-79	0 (n) 2	
E 40	EMPLOYEE-NUMBER	24	11-20	10 (n) 10	
E 41	COMMAND-CODE-LITERAL	1	1-5	SCFTR	
E 42	COMMAND-CODE-DEFINER	1	6	BLANK	
E 43	MASTER-FILE-SYSTEM-ID-CODE	1	7	1-6	TYPE OF FILE
E 44	BLOCK-DLN	1	8-19	n (12)	DOCUMENT LOCATOR NUMBER

Exhibit 2.3.36-3 (01-01-2022)  
SCFTRH Screen Display Format

1		2		3		4		5		6		7		8		
1234567890123456789012345678901234567890123456789012345678901234567890																
1	SCFTRH [ [ E2 ] [ E3 ]															1
2	E1															2
3	[E4] INDIVIDUAL CONTROL FILE TRANSCRIPT CY [ E5 ] DATE [ E6 ]															3
4	MODULE BALANCES															4
5	TC	BLOCK	DLN	ABC	IS	COUNT	AMOUNT	COUNT	AMOUNT							5
6	[ ]	[ E8 ]			ORG			MAN								6
7	E7	BP		ADSI	ERR			REJ								7
8	S	[ B	A	HC	[ E10]	DEL		GOOD								8
9	E9															9
10																10
11																11
12																12
13	[ E11 ]															13
14																14
15																15
16																16
17																17
18																18
19																19
20																20
21																21
22																22
23																23
24	EMPLOYEE #[ E12 ]															24

## Exhibit 2.3.36-4 (01-01-2022)

## SCFTRH Screen Display Report Elements

RCD ELEM NO	DESCRIPTION	LINE ROW	CHAR POSNS	VALUES	MEANINGS
E 1	MASTER-FILE-SYSTEM-ID-CODE	1	8	1,2,3, 5,6	IMF,BMF,EPMF,IRP, NMF
E 2	BLOCK-DLN	1	10-21	11(n)11	
E 3	CONTROL-FILE-HISTORIC-CYCLE	1	23-28	YYYYCC	THE CYCLE IN WHICH A HISTORIC TRANSCRIPT WAS CREATED FOR THE CONTROL-FILE-RECORD
E 4	MASTER-FILE-ID-LITERAL	3	9-12	1,2,3, 5,6	IMF,BMF,EPMF,IRP, NMF
E 5	CURRENT-CYCLE	3	54-59	YYYYCC	
E 6	CURRENT-DATE	3	68-77	MM-DD- YYYY	
E 7	CONTROL-FILE-TRANSCRIPT-CODE	6	2-3		
E 8	BLOCK-DLN	6	5-19	14(n)14	
E 9	CONTROL-FILE-BLOCK-STATUS-CODE	8	7	H	HISTORIC
E 10	CONTROL-FILE-HISTORIC-CYCLE	8	21-26	YYYYCC	THE CYCLE IN WHICH A HISTORIC TRANSCRIPT WAS CREATED FOR THE CONTROL-FILE-RECORD. THIS CYCLE IS ALWAYS PRESENT ON THE HISTOR- IC MODULE
E 11	SCFTRH-MESSAGE-FIELD	9	8-65	58(an)58	'REQUEST TO REACTIVATE FROM SCCF HISTORIC FILE IS COMPLETED'
E 12	EMPLOYEE-NUMBER	12	11-20	10(n)10	

## SCFTRR Request Format and Report Elements

	1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8	9
2	3	4	5	6	7	8	9	10
3	4	5	6	7	8	9	10	11
4	5	6	7	8	9	10	11	12
5	6	7	8	9	10	11	12	13
6	7	8	9	10	11	12	13	14
7	8	9	10	11	12	13	14	15
8	9	10	11	12	13	14	15	16
9	10	11	12	13	14	15	16	17
10	11	12	13	14	15	16	17	18
11	12	13	14	15	16	17	18	19
12	13	14	15	16	17	18	19	20
13	14	15	16	17	18	19	20	21
14	15	16	17	18	19	20	21	22
15	16	17	18	19	20	21	22	23
16	17	18	19	20	21	22	23	24
17	18	19	20	21	22	23	24	
18	19	20	21	22	23	24		
19	20	21	22	23	24			
20	21	22	23	24				
21	22	23	24					
22	23	24						
23	24							
24								

E 1	LITERAL	1	1- 5	SCFTR	IDRS COMMAND CODE
E 2	DEFINER	1	6	R	SCFTR DEFINER



**Exhibit 2.3.36-6 (01-01-2022)**  
**SCFTRR Screen Display Format**

	1	2	3	4	5	6	7	8	
	1234567890123456789012345678901234567890123456789012345678901234567890								
1	SCFTRR						DATE [	E1	]
2									
3									
4									
5	ACTION	MFC	BLOCK-DLN	CYCLE	REQUESTED	VIA	ERROR	MESSAGE	
6	E2[	E3[	[	E4	]	[	E5	]	
7	E2[	E3[	[	E4	]	[	E5	]	
8	E2[	E3[	[	E4	]	[	E5	]	
9	E2[	E3[	[	E4	]	[	E5	]	
10	E2[	E3[	[	E4	]	[	E5	]	
11	E2[	E3[	[	E4	]	[	E5	]	
12	E2[	E3[	[	E4	]	[	E5	]	
13	E2[	E3[	[	E4	]	[	E5	]	
14	E2[	E3[	[	E4	]	[	E5	]	
15	E2[	E3[	[	E4	]	[	E5	]	
16	E2[	E3[	[	E4	]	[	E5	]	
17	E2[	E3[	[	E4	]	[	E5	]	
18	E2[	E3[	[	E4	]	[	E5	]	
19	E2[	E3[	[	E4	]	[	E5	]	
20	E2[	E3[	[	E4	]	[	E5	]	
21	E2[	E3[	[	E4	]	[	E5	]	
22	E2[	E3[	[	E4	]	[	E5	]	
23	[	E9	]				E10	E11	E12
24	EMPLOYEE #	[	E8	]			PAGE [	]	OF [ ] PAGE [ ]

**Exhibit 2.3.36-7 (01-01-2022)**  
**SCFTRR Screen Display Report Elements**

RCD ELEM NO	DESCRIPTION	LINE ROW	CHAR POSNS	VALUES	MEANINGS
E 1	CURRENT-DATE	1	67-76	MM DD YYYY	CURRENT DATE
E 2	SCFTRR-ACTION	6-22	5	R,A,C, & BLANK	REMOVE THIS REQUEST, ADD THIS REQUEST, CHANGE THIS REQUEST, TAKE THE REQUEST AS IS
E 3	MASTER-FILE-SYSTEM-ID-CODE	6-22	10	1,2,3, 5,6	IMF,BMF,EPMF,IRP, NMF
E 4	BLOCK-DLN	6-22	13-24	12 (n) 12	BLOCK DOCUMENT LOCATOR NUMBER
E 5	CONTROL-FILE-HISTORIC-CYCLE	6-22	28-33	YYYYCC	THE CYCLE IN WHICH A HISTORIC TRANSCRIPT WAS CREATED FOR THE CONTROL-FILE-RECORD
E 6	REACTIVATION-REQUEST-TYPE	6-22	39-44	SCFAJ, SCF03, SCFTRH, SCFTRR	REQUEST WAS GENERATED VIA: SCFAJ, SCF03; REQUESTED USING: SCFTRH, SCFTRR
E 7	SCFTRR-ERROR-MESSAGE-FIELD	6-22	51-79	0 (a) 29	DUPLICATE REQUEST, NON-NUMERIC DLN, NON- NUMERIC CYCLE, INVALID ACTION, INVALID CYCLE, INVALID MASTER FILE
E 8	EMPLOYEE-NUMBER	24	11-20	10 (n) 10	
E 9	SCFTRR-COMPLETION-MESSAGE-FLD	24	01-17	0 (a) 17	REQUEST COMPLETED, BLANK
E 10	CURRENT-PAGE-NUMBER	24	50-52	3 (n) 3	
E 11	TOTAL-PAGES	24	57-59	3 (n) 3	
E 12	NEXT-PAGE	24	67-69	3 (n) 3	