# **Section 4 - Document Locator Number**

## 1 Nature of Changes

Description	Page No.
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Adjustment Blocking Series	4-21

## 2 DLN Composition

- (1) The document locator number (DLN) is a controlled number assigned to every return or document input through the ADP system. The fourteenth (last) digit is the year of processing and is assigned by the Campus computer at the time of the original input.
- (2) The DLN is used to control, identify, and locate documents processed in the ADP system.
- (3) The DLN should not be confused with the Taxpayer Identification Number (TIN), which consists of nine digits, for example: (Xs identify a numeric field in the following example)
  - Social Security Number XXX-XX-XXXX (IMF)
  - o IRS Individual Taxpayer Identification Number 9XX-(70-88)-XXXX (IMF)
  - o Employer Identification Number XX-XXXXXXX (BMF, EPMF)
  - o IRS Adoption Taxpayer Identification Number 9XX-93-XXXX (IMF)

Note: A temporary SSN is sometimes assigned by the Campus. The first three digits (900-999) indicate the number is temporary. The 4th and 5th digits are the code of the Campus assigning the number. The last four digits are numbers assigned consecutively beginning with 0001. The printed format is TXXXXXXXXX\* (The "T" Indicates a temporary SSN, and the asterisk (\*) indicates the number is invalid.)

- (4) Returns and documents are blocked and filed by DLN.
- (5) The format for a DLN is as follows:



- (a) The first two digits of the DLN represent the File Location Code (or Campus Code). Generally, the primary FLC codes are used in the DLN; however, during heavy filing periods, overflow File Location Codes will be used to handle overflow conditions and will not correspond to the actual filing location. For Payer Master File (PMF) W3 Payer DLNs, the first two digits will be the first two positions of the Payer TIN (if non-numeric, a value of 69 is assigned).
- (b) The third digit is the tax class. This identifies the type of tax each transaction involves.

Code	Definition	Code	Definition
0	Employee Plans Master file (EPMF), EO		Information Return Processing (IRP),
	and EP Determination		Estate and Gift Tax
1	Withholding and Social Security – Form 941	6	NMF
2	Individual Income Tax, Fiduciary Income Tax, Partnership return	7	CT-1
3	Corporate Income Tax, 990T,8038	8	FUTA

	Series, 8609, 8610		
Code	Definition	Code	Definition
4	Excise Tax	9	Mixed - Segregation by tax class not
			required.

(c) The fourth and fifth digits are the document codes. These are shown in this book in Section 2 by form number. Certain document codes can be applicable to more than one type form or tax class. The most frequently encountered are:

Code	Definition	Code	Definition
07	EP Determination Application	52	Account Transfer In
17	Subsequent payment input by the Campus	53	EO Determination Application
18	Subsequent payment input by the Area Office	54	DP Adjustment
47	Examination Adjustment	63	Entity changes
51	Prompt/Manual/Quick Assessment	77	Form 3177

(d) The sixth, seventh and eighth digits represent the control (Julian) date. This date could be the deposit date of remittance received with a return or payment documents. A Sunday date when numbering NR returns that week, a transfer date-transfer of credits, or the current date when not otherwise specified. The control date for IDRS, Remittance Processing System (RPS), and Lockbox input transactions is incremented by 400 to avoid duplicate DLNs. Subtract 400 to determine control date.

NOTE: The Julian Date does not always correspond with the Received Date or Processing Date.

- (e) The ninth, tenth and eleventh digits represents the Blocking Series. Complete information can be found in IRM 3.10.73 for Non-remittance Documents. Revenue Receipt documents are 000-999 Blocking Series, except for Extensions. See section 4.13 for Adjustment Blocking Series. For Payer Master File (PMF) W3 Payer DLNs, the ninth through thirteenth digits are used as a single five position sequence number ranging from 00000 through 99999 within unique FLC, Doc. Code (37, 38) and Julian day.
- (f) The twelfth and thirteenth digits are the serial numbers. The maximum number of records within a block is 100 and they are serially numbered from 00 thru 99.
- (g) The fourteenth digit is the last year digit of the year the DLN was assigned. This digit is computer generated.
- (h) The original DLN of the return is associated with Transaction Code 150. If there has been an Examination/Adjustment which created a refile DLN, a letter X following the DLN will denote that the return is now filed under the refile DLN.

## 3 Campus and File Location Codes

#### A. 2013 Electronic File Location Code

Note: File Location Codes are the first and second digits of the DLN.

	2013 Electronic FLC				
CAMPUS	FLC	Description	DLN Composition Specifics		
Andover	14	Primary IMF Legacy and MeF Tax Returns	Legacy = Normal Julians		
			MeF = Inflated Julians		
	16	Overflow IMF Legacy and MeF Tax Returns	Legacy = Normal Julians		
			MeF = Inflated Julians		
Austin	76	Primary IMF Legacy and MeF Tax Returns	Legacy = Normal Julians		
			MeF = Inflated Julians		
	75	Overflow IMF Legacy and MeF Tax Returns	Legacy = Normal Julians		
			MeF = Inflated Julians		
	20	20 (IMF) 1040, 1040A, 1040EZ International IMF Legacy and MeF Tax Returns	Legacy = Normal Julians; blocking range 950-999		
		or F2555, F2555EZ, F8833, F8854, F8891	MeF = Inflated Julians; blocking range		

CAMPUS	FLC	2013 Electronic FLC Description	DLN Composition Specifics
CAIVIFUS	PLC	attached	950-999
		allaureu	Refer to Other Than Electronic FLC
		Shared with Paper	Chart
		21 (IMF) US Possession IMF Legacy and	Legacy = Normal Julians; blocking
		MeF Tax Returns	range 950-999
	21	F1040PR, F1040SS or F4563, F5074, F8689,	MeF = Inflated Julians; blocking range
		FW2GU attached	950-999
			Refer to Other Than Electronic FLC
		Shared with Paper	Chart
			MeF BMF Forms
	26		720,940,941,943,944,945, 2290 and
		Primary BMF	8849
	27	0 (1 5)45	MeF BMF Forms 720, 940, 941, 943,
		Overflow BMF	944, 945, 2290 and 8849
	25		F940 = T/C 8, D/C 39, Blocking Series 000 - 999
Cincinnati	35	Primary BMF F940 and F941 (Domestic)	F941 = T/C 1, D/C 35, Blocking Series
Cincinnati		Filliary Bivil F940 and F941 (Domestic)	000 - 999
			F940 = T/C 8, D/C 39, Blocking Series
	38		000 - 999
		Overflow BMF F940 and F941 (Domestic)	F941 = T/C 1, D/C 35, Blocking Series
		eveniew zim ve re and ve vi (zemiestic)	000 - 999
Fresno	80	Primary IMF Legacy and MeF Tax Returns	Legacy = Normal Julians
1100110		3000, 0000	MeF = Inflated Julians
	90	Overflow IMF Legacy and MeF Tax Returns	Legacy = Normal Julians
			MeF = Inflated Julians
Kansas City	70	Primary IMF Legacy and MeF Tax Returns	Legacy = Normal Julians
•			MeF = Inflated Julians
	79	Overflow IMF Legacy and MeF Tax Returns	Legacy = Normal Julians
			MeF = Inflated Julians
			Legacy = F941SS - Normal Julians;
Ogden			blocking range 000-999
			MeF =
			940,941,943,944,945,1041,1065,
			1065B, 1120 Family, 7004 Julian dates
			and, blocking ranges shown below:
			MeF 940 = T/C 8, D/C 39, Inflated
	60	BMF International	Julians, Blocking Series 000-499.
			MeF 941 = T/C 1, D/C 35, Inflated
			Julians, Blocking Series 000-399.
			MeF 943 = T/C 1, D/C 43, Inflated
			Julians, Blocking Series 000-499.
			MeF 944 = T/C 1, D/C 49, Normal
			Julians, Blocking Series 500-999.
			MeF 945 = T/C 1, D/C 44, Inflated
			Julians, Blocking Series 000-999.
			MeF 1041= T/C 2, D/C 36, Inflated
			Julians, Blocking Series 000-999.
			MeF 1065 = T/C 2, D/C 69, Blocking
			Series 500 - 599  MeF 1065B = T/C 2, D/C 68, Blocking
			Series 500 - 599
			MeF 1120 = T/C 3, D/C 11, Blocking
			_
			Series 500 - 599
			Series 500 - 599  MeF 1120 = T/C 3, D/C 10, Blocking
			Series 500 - 599  MeF 1120 = T/C 3, D/C 10, Blocking Series 500 - 978
			Series 500 - 599  MeF 1120 = T/C 3, D/C 10, Blocking Series 500 - 978  MeF 1120F = T/C 3, D/C 66, Blocking
			Series 500 - 599  MeF 1120 = T/C 3, D/C 10, Blocking Series 500 - 978

CAMPUS	FLC	2013 Electronic FLC Description	DLN Composition Specifics
CAMPUS	FLC	Description	MeF 1120S = T/C 3, D/C 16, Blocking
			Series 500 - 599
			MeF 7004 = T/C 3, D/C 04, Blocking
			Series 500 - 999
			MeF 7004 = T/C 3, D/C 04, Blocking
			Series 100 - 399
			MeF 7004 = T/C 2, D/C 04, Blocking
			Series 500 - 999
			MeF 7004 = T/C 1, D/C 04, Blocking
			Series 500 - 999
			MeF 7004 = T/C 5, D/C 04, Blocking
			Series 500 - 999
			Refer to Other Than Electronic FLC
			Chart
			Legacy = F940PR - Normal Julians;
			blocking range 000-999
			Legacy = F941PR - Normal Julians;
			blocking range 000-999
			MeF =940, 940pr, 941, 941pr, 941ss,
			943, 943pr, 944, 945, 1041, 1065,
			1065B, 1120 Family, 700. Julian dates
			and blocking ranges shown below:  MeF 940 = T/C 8, D/C 39, Inflated
			Julians, Blocking Series 000-499.  MeF 940PR = T/C 8, D/C 39, Inflated
			Julians, Blocking Series 500-999.
			MeF 941 = T/C 1, D/C 35, Inflated
			Julians, Blocking Series 000-399.
			MeF 941PR = T/C 1, D/C 35, Inflated
			Julians, Blocking Series 400-699.
			MeF 941SS = T/C 1, D/C 35, Inflated
			Julians, Blocking Series 700-999.
			MeF 943 = T/C 1, D/C 43, Inflated
			Julians, Blocking Series 000-499.
			MeF 943PR = T/C 1, D/C 43, Inflated
			Julians, Blocking Series 500-949.
			MeF 944 = T/C 1, D/C 49, Normal
			Julians, Blocking Series 500-999.
			MeF 945 = T/C 1, D/C 44, Inflated
			Julians, Blocking Series 000-999.
			MeF 1041= T/C 2, D/C 36, Inflated
			Julians, Blocking Series 000-999.
			MeF 1065 = T/C 2, D/C 69, Blocking
			Series 500 - 599
	78	BMF US Possession	MeF 1065B = T/C 2, D/C 68, Blocking
	/6	DIVIF US POSSESSION	Series 500 - 599
			MeF 1120 = T/C 3, D/C 11, Blocking
			Series 500 - 599
			MeF 1120 = T/C 3, D/C 10, Blocking
			Series 500 - 978  MeF 1120F = T/C 3, D/C 66, Blocking
			, ,
			Series 600 - 999 MeF 1120F = T/C 3, D/C 67, Blocking
			Series 600 - 999
			MeF 1120S = T/C 3, D/C 16, Blocking
			Series 500 - 599
			MeF 7004 = T/C 3, D/C 04, Blocking
			Series 500 - 999
	1	1	Oelie3 000 - 333
			MeF 7004 = T/C 3, D/C 04, Blocking

CAMPUS			
	FLC	Description	DLN Composition Specifics
			MeF 7004 = T/C 2, D/C 04, Blocking
			Series 500 - 999
			MeF 7004 = T/C 1, D/C 04, Blocking
<u> </u>			Series 500 - 999
	81	Primary EFTPS	Payment doc code 19 only
	82	Overflow 1 EFTPS	Payment doc code 19 only
	83	Overflow 2 EFTPS	Payment doc code 19 only
			MeF 1041= T/C 2, D/C 36, Normal and
			Inflated Julians, Blocking Series 000-
		Primary MeF 1041	999.
			MeF 1041= T/C 5, D/C 66, Normal and
			Inflated Julians, Blocking Series 000-
		Primary MeF Sch K-1 (F1041)	999.
			MeF BMF Forms - (Forms 1065, 1120
		Overflow 2 MeF BMF Domestic Forms other	family, 7004, 990 family, 8868, and Sch
	88	than 1065B	K-1s for F1065, F1065B, F1120S)
	00	Overflow 1 MeF BMF 1065B	F000 F000F7 F000N F000PF
		Overflow 2 MoE FO	F990, F990EZ, F990N, F990PF,
		Overflow 2 MeF EO	F1120-POL and F8868  MeF BMF Forms - (Forms 1065, 1120
		Overflow 1 MeF BMF Domestic Forms	family, 7004, 990 family, 8868, and Sch
		(except for MeF Form 1065B)	K-1s for F1065, F1065B, F1120S)
	92	Overflow Legacy BMF F1041	1000 (1 1000)
		Overflow Sch K-1 (Form 1041) Legacy	
		Overnow cerric i (i oiiii 1041) Legacy	F990, F990EZ, F990N, F990PF,
		Overflow 1 MeF EO	F1120-POL and F8868
<del> </del>		Overnow 1 Wei 20	MeF BMF Forms - (Forms 1065, 1120
			family, 7004, 990 family, 8868, and Sch
		Primary MeF BMF Domestic Forms	K-1s for F1065, F1065B, F1120S)
	93	Primary Legacy BMF F1041	
		Primary Sch K-1 (Form 1041) Legacy	
		Primary MeF BMF F1065B	
			F990, F990EZ, F990N, F990PF,
		Primary MeF EO	F1120-POL and F8868
Philadelphia	30	Primary IMF Legacy and MeF Tax Returns	Legacy = Normal Julians
•			MeF = Inflated Julians
[	32	Overflow IMF Legacy and MeF Tax Returns	Legacy = Normal Julians
			MeF = Inflated Julians

**Note**: **BMF MeF** - When all DLNs have been assigned using the current Julian date and File Location Codes, BMF forms may begin using Inflated Julian dates or forward date up to 10 days for overflow. **Other than electronic FLC** 

	2013 "Other than Electronic" FLC			
Campus	FLC	Description	DLN Composition Specifics	
			BBTS FLC Report for ANSC, Overflow	
Andover	01	Overflow 1	Sequence # 1	
			BBTS FLC Report for ANSC, Overflow	
	02	Overflow 2	Sequence # 2	
			BBTS FLC Report for ANSC, Overflow	
	03	Overflow 3	Sequence # 3	
			BBTS FLC Report for ANSC, Overflow	
SP Rampdown	04	Overflow 4	Sequence # 4	
•			BBTS FLC Report for ANSC, Overflow	
	05	Overflow 5	Sequence # 5	
			BBTS FLC Report for ANSC, Overflow	
	06	Overflow 6	Sequence # 6	
	08	Primary	BBTS FLC Report for ANSC, Primary	
Atlanta	07	Primary	BBTS FLC Report for ATSC, Primary	

	ľ	2013 "Other than Electronic" FL	
Campus	FLC	Description	DLN Composition Specifics
			BBTS FLC Report for ATSC, Overflow
0D D	58	Overflow 1	Sequence # 1
SP Rampdown	50	Overflow 2	BBTS FLC Report for ATSC, Overflow
	59 18	Overflow 2 Primary	Sequence # 2 BBTS FLC Report for AUSC, Primary
	10	20 (IMF) 1040, 1040A, 1040EZ	BBTS FLC Report for AUSC, Primary
		International - Foreign Address	Sequence # 6
	20	or F2555, F2555EZ, F8833, F8854,	Paper = Normal Julians; blocking range
	20	F8891 attached	000-949
		Shared with Electronic	Refer to Electronic FLC Chart
			BBTS FLC Report for AUSC, Overflow
		US Possession	Sequence # 7
	21	F1040PR, F1040SS or F4563, F5074,	Paper = Normal Julians; blocking range
		F8689, FW2GU attached	000-949
		Shared with Electronic	Refer to Electronic FLC Chart
			BBTS FLC Report for AUSC, Overflow
	50	Overflow 3	Sequence # 3
Austin	50		Bank assignment per FLC; refer to IRM
	50	Lockbox SCAN Overflow*	3.10.73
	F2	Overflow 4	BBTS FLC Report for AUSC, Overflow
	53	Overflow 4	Sequence # 4  Bank assignment per FLC; refer to IRM
	53	Lockbox NON-SCAN Overflow*	3.10.73
	33	LOCKDOX NON-SCAN OVERNOW	BBTS FLC Report for AUSC, Overflow
	71	Overflow 5	Sequence # 5
	71	Overnow 5	BBTS FLC Report for AUSC, Overflow
	73	Overflow 1	Sequence # 1
			Bank assignment per FLC; refer to IRM
	73	Lockbox SCAN Primary*	3.10.73
			BBTS FLC Report for AUSC, Overflow
	74	Overflow 2	Sequence # 2
			Bank assignment per FLC; refer to IRM
	75	Lockbox NON-SCAN Primary*	3.10.73
			BBTS FLC Report for CSC, Overflow
Brookhaven	11	Overflow 1	Sequence # 1
CD Down down	12	Overflow 2	BBTS FLC Report for CSC, Overflow Sequence # 2
SP Rampdown	13 19	Primary	BBTS FLC Report for CSC, Primary
	17	Primary	BBTS FLC Report for CSC, Primary
	''	- mary	Bank assignment per FLC; refer to IRM
	26	Lockbox SCAN Overflow*	3.10.73
			Bank assignment per FLC; refer to IRM
	27	Lockbox NON-SCAN Overflow*	3.10.73
			BBTS FLC Report for CSC, Overflow
	31	Overflow 1	Sequence # 1
			Bank assignment per FLC; refer to IRM
	31	Lockbox NON-SCAN Primary*	3.10.73
Cincinnati			BBTS FLC Report for CSC, Overflow
	34	Overflow 2	Sequence # 2
	0.5	Overflow 5 - Shared with electronic	BBTS FLC Report for CSC, Overflow
	35	Legacy XML ELF 94X	Sequence # 99  Bank assignment per FLC; refer to IRM
	35	Lockbox SCAN Primary*	3.10.73
	30	Overflow 4 - Shared with electronic	BBTS FLC Report for CSC, Overflow
	38	Legacy XML ELF 94X	Sequence # 98
	- 30		BBTS FLC Report for CSC, Overflow
	96	Overflow 3	Sequence # 3
Fresno			Bank assignment per FLC; refer to IRM
<del></del>	15	Lockbox SCAN Overflow*	3.10.73
	24	Lockbox NON-SCAN Overflow*	Bank assignment per FLC; refer to IRM

		2013 "Other than Electronic"	FLC
Campus	FLC	Description	DLN Composition Specifics
-			3.10.73
			BBTS FLC Report for FSC, Overflow
	33	Overflow 1	Sequence # 1
			Bank assignment per FLC; refer to IRM
	33	Lockbox SCAN Primary*	3.10.73
			BBTS FLC Report for FSC, Overflow
	68	Overflow 2	Sequence # 2
			Bank assignment per FLC; refer to IRM
	68	Lockbox SCAN Primary*	3.10.73
			BBTS FLC Report for FSC, Overflow
	77	Overflow 3	Sequence # 3
			Bank assignment per FLC; refer to IRM
	77	Lockbox NON-SCAN Primary*	3.10.73
			Bank assignment per FLC; refer to IRM
	80	Lockbox SCAN Overflow*	3.10.73
	89	Primary	BBTS FLC Report for FSC, Primary
			Bank assignment per FLC; refer to IRM
	90	Lockbox NON-SCAN Overflow*	3.10.73
	- 50		BBTS FLC Report for FSC, Overflow
	94	Overflow 4	Sequence # 4
	<u> </u>		Bank assignment per FLC; refer to IRM
	94	Lockbox NON-SCAN Primary*	3.10.73
	<u> </u>		BBTS FLC Report for FSC, Overflow
	95	Overflow 5	Sequence # 5
	09	Primary	BBTS FLC Report for MSC, Primary
		- minary	BBTS FLC Report for MSC, Overflow
	36	Overflow 1	Sequence # 1
	- 55	Overnow 1	Bank assignment per FLC; refer to IRM
	36	Lockbox SCAN Primary*	3.10.73
			Bank assignment per FLC; refer to IRM
	37	Lockbox SCAN Overflow*	3.10.73
			BBTS FLC Report for MSC, Overflow
	39	Overflow 2	Sequence # 2
			Bank assignment per FLC; refer to IRM
	39	Lockbox NON-SCAN Primary*	3.10.73
		,	Bank assignment per FLC; refer to IRM
Kansas City	40	Lockbox SCAN Primary*	3.10.73
ransus ony			BBTS FLC Report for MSC, Overflow
	41	Overflow 3	Sequence # 3
			Bank assignment per FLC; refer to IRM
	42	Lockbox NON-SCAN Primary*	3.10.73
			BBTS FLC Report for MSC, Overflow
	43	Overflow 4	Sequence # 4
			Bank assignment per FLC; refer to IRM
	44	Lockbox NON-SCAN Overflow*	3.10.73
			Bank assignment per FLC; refer to IRM
	47	Lockbox SCAN Primary*	3.10.73
			Bank assignment per FLC; refer to IRM
	48	Lockbox NON-SCAN Primary*	3.10.73
Memphis	49	Primary	BBTS FLC Report for MSC, Primary
	_		BBTS FLC Report for MSC, Overflow
	56	Overflow 1	Sequence # 1
	_		BBTS FLC Report for MSC, Overflow
	57	Overflow 2	Sequence # 2
			BBTS FLC Report for MSC, Overflow
SP Rampdown	61	Overflow 3	Sequence # 3
	_		BBTS FLC Report for MSC, Overflow
	62	Overflow 4	Sequence # 4
			BBTS FLC Report for MSC, Overflow
İ	63	Overflow 5	Sequence # 5

		2013 "Other than Electronic" FL	.C
Campus	FLC	Description	DLN Composition Specifics
•	29	Primary	BBTS FLC Report for OSC, Primary
		Overflow 12 - Shared with electronic -	BBTS FLC Report for OSC, Overflow
	60	Foreign Address BMF	Sequence # 12
		Overflow 13 - Shared with electronic -	BBTS FLC Report for OSC, Overflow
	78	US Possession BMF	Sequence # 13
			BBTS FLC Report for OSC, Overflow
	81	Overflow 1	Sequence # 1
			BBTS FLC Report for OSC, Overflow
	82	Overflow 2	Sequence # 2
			BBTS FLC Report for OSC, Overflow
	83	Overflow 4	Sequence # 4
			BBTS FLC Report for OSC, Overflow
	84	Overflow 5	Sequence # 5
			BBTS FLC Report for OSC, Overflow
	85	Overflow 6	Sequence # 6
			BBTS FLC Report for OSC, Overflow
Ogden	86	Overflow 7	Sequence # 7
Oguen			BBTS FLC Report for OSC, Overflow
	87	Overflow 8	Sequence # 3
			BBTS FLC Report for OSC, Overflow
	88	Overflow 8 - Shared with electronic	Sequence # 8
			BBTS FLC Report for OSC, Overflow
	91	Overflow 9	Sequence # 9
			Bank assignment per FLC; refer to IRM
	91	Lockbox SCAN Primary*	3.10.73
			BBTS FLC Report for OSC, Overflow
	92	Overflow 10 - Shared with electronic	Sequence # 10
			Bank assignment per FLC; refer to IRM
	92	Lockbox NON-SCAN Primary*	3.10.73
			BBTS FLC Report for OSC, Overflow
	93	Overflow 11 - Shared with electronic	Sequence # 11`
			BBTS FLC Report for OSC, Overflow
	99		Sequence # 99
			BBTS FLC Report for PSC, Overflow
Philadelphia	23	Overflow 1	Sequence # 1
			BBTS FLC Report for PSC, Overflow
	25	Overflow 2	Sequence # 2
	28	Primary	BBTS FLC Report for PSC, Primary
			BBTS FLC Report for PSC, Overflow
	51	Overflow 3	Sequence # 3
SP Rampdown			BBTS FLC Report for PSC, Overflow
	52	Overflow 8	Sequence # 8
			BBTS FLC Report for PSC, Overflow
	54	Overflow 4	Sequence # 4
			BBTS FLC Report for PSC, Overflow
	55	Overflow 5	Sequence # 5
* Lockbox File Location	on Codes a	re used for Payment Processing only	

**Note:** Campuses will not use Electronic Filing Location Codes for numbering paper returns.

**Note:** Effective January 1, 2010, the U.S. Department of Labor's Pension and Welfare Benefits Administration (PWBA) began processing 5500 series filings electronically using the ERISA Filing Acceptance System (EFAST2) using FLC 92 & 93. From July 2000 to January 2010, the following File Location Codes identify filings processed by EFAST: 56, 62, 72, 84, 86, and 91.

## **Historical Information**

	FLC Historical Information						
Atlanta	Atlanta Submission Processing ceased paper processing operations in July 2011						
Andover	Andover Submission Processing ceased paper processing operations in September 2009; continue to						
	process electronic IMF						
	14 (BMF) (beginning in 1991, Form 1065 Paper Parent Option only)						
	14 (IMF) (beginning in 1999)						
	16 (beginning in 1989, IMF and BMF Doc codes 19 and 35)						
	Andover Submission Processing ceased operation on 09/26/2009						
	Electronic returns (FLC 14 and 16) continue to process through the Andover ALN; accountability is						
	managed by Fresno.						
	FLC 02 was used by Lockbox, obsolete effective September 2009 per FSP						
	FLC 05 was used by Lockbox, obsolete effective September 2009 per FSP						
Austin	FLC 75 removed from Austin paper processing; removed from Austin BBTS DLN Reference File						
Brookhaven	Brookhaven Submission Processing ceased paper processing operations in October 2003						
Cincinnati	35 & 38 (IMF) Note: CSC stopped processing IMF electronic returns in 2002; FLC 35 and 38 reassigned						
	to BMF 940 and 941 processing in filing season 2013 (UWR 64758)						
	The 2003 filing season was the last year Cincinnati processed IMF electronic returns.						
Fresno	FLC 10 removed from Fresno processing; removed from BBTS DLN Reference File (paper)						
Kansas City							
Memphis	Memphis Submission Processing ceased paper processing operations in 2005; electronic IMF						
	processing was rerouted to Kansas City under KC FLCs.						
Ogden	Effective January 1, 2010, the U.S. Department of Labor's Pension and Welfare Benefits Administration						
	(PWBA) began processing 5500 series filings electronically using the ERISA Filing Acceptance System						
	(EFAST2) using FLC 92 & 93. From July 2000 to January						
	The 2002 filing season was the last year Ogden processed IMF paper returns						
	The 2003 filing season was the last year Ogden processed IMF electronic returns						
Philadelphia	Philadelphia Submission Processing ceased paper processing operations in July 2007; continue to						
	process electronic IMF						
	Electronic returns (FLC 30 and 32) continue to process through the Philadelphia ALN; accountability is						
	managed by Ogden.						
	52 (BMF) (beginning in 1990, Form 1041 only) *						
	52 (IMF) (beginning in 1992, Form 9282 only) *						
	66 (BMF) (beginning in 1991, Form 1041 Puerto Rico) *						
	98 (BMF) (beginning in 1991, Form 1041 Other Foreign) *						
	66 Overflow 6 - Obsolete - US Possession until Philadelphia Service Center was ramped down; BBTS						
	FLC Report for PSC, Overflow Sequence # 6						
	98 Overflow 7 - Obsolete - Foreign Country until Philadelphia Service Center was ramped down; BBTS						
	FLC Report for PSC, Overflow Sequence # 7						
	*Doc code 36 Magnetic Media Only						

## Paper SCRIPS

r aper ocitir o			·
Campus	Forms	FILE LOCATION	Paper (SCRIPS)
		CODES	
CSC	940/941	17,31,96	Normal/Inflated Julian, Blocking Series- 000-799,
OSC	940/941	29,81,82,83,84	F940=T/C8, D/C 40,
			F941=T/C 1, D/C 41
CSC	Sch. K1s	06, 11, 13, 22 AND 31	Normal/Inflated Julian, Blocking Series – 000-799
OSC	1041 K-1,	84, 86, 91, AND 94	T/C 5,
	1065 K-1,		D/C 1041 K-1=66, 1065 K-1=65, 1120S K1= 67
	1120S K1		
B - File Location Codes Tax Cla	ass 5 - Documer	nt Normally for IRP (Info	rmation Return Processing)
AUSC	1094-B,	18, 73,74,75,76	Normal/Inflated Julian, Blocking Series – 000-799
	1095-B,		T/C 5,
	1094-C, 1095-		D/C 1094-B=11, 1095-B=56, 1094-C=12, 1095-C=60
	С		

## B. File Location Codes Tax Class 5 -document normally for IRP (Information Return Processing)

Campus	Paper File Location Codes	Electronic Filing Location Codes	Campus	Paper File Location Codes	Electronic Filing Location Codes			
Atlanta Campus Note: ATSC is no longer a processing site		07, 58, 59, 65	Brookhaven Campus Note: BSC is no longer a processing site		19, 11, 13, 22			
Andover Campus Note: ANSC is no longer a processing site		04, 06, 08, 16	Philadelphia Campus Note: PSC is no longer a processing site		23, 28, 52, 54			
Kansas City Campus	09, 36, 39, 41, 43	09, 36, 39, 41	Ogden Campus	29, 81, 82, 87, 83, 84, 85, 86, 88, 91, 92, 93, 60, 78, 99	29, 84, 86, 91			
Cincinnati Campus	06, 17, 11, 13, 22, 31	17, 31, 35, 38	Memphis Campus Note: MSC is no longer a processing site		49, 56, 57, 62			
Austin Campus	18, 73,74,75,76	18, 73, 74, 75	Fresno Campus Note: FSC does not process paper IRP		89, 33, 77, 94			
B - File Location Co	odes Tax Class 5 - Do	ocument Normally for	RP (Information Re	turn Processing)				
AUSC KCSC	1095-В, I/C 5,							
Electronically filed documents received in FIRE (Filing Information Returns Electronically) will always have a Julian date and blocking series of "000".  MeF Schedule K-1 for Form 1065 20, 60, 88, 92, 93, 98  Lockbox payments for Tax Class 5 73, 75, 50, 53, 35, 31, 26, 27, 68, 94, 15, 24, 33, 77, 80, 90, 40, 42, 47, 48, 37, 42, 36, 39, 40, 44, 91, 92								

# 4 IDRS Campus and File Location Codes:

Campus	FLC
ANSC	01, 02, 03, 04, 05, 06, <b>08</b> , 14, 16
ATSC	<b>07</b> , 58, 59, 65
AUSC	<b>18</b> , 71, 73, 74, 75, 76, 20, 21 (20 and 21 international)
BSC	11, 13, <b>19</b> , 22
CSC	17, 31, 34, 35, 38, 96, 97 (96 and 97 are international)
FSC	33, 68, 77. <b>89</b> , 94, 95
KCSC	<b>09</b> , 36, 37, 39, 41, 42, 43, 45, 46, 47, 48
MSC	<b>49</b> , 56, 57, 61, 62, 63, 64, 72
OSC	<b>29</b> , 81, 82, 83, 84, 85, 86, 87, 88, 91, 92, 93, 99, 60, 78
	(60 and 78 international)
PSC	23, 25, <b>28</b> , 51, 52, 54, 55, 66, 98 (66 and 98 international)

#### Note: IDRS Campus and Doc Cd 77 File Location Codes:

High volume sources of Doc Cd 77 transactions are assigned alternate File Location codes.

Otherwise, most FRM77 inputs default to the campus or office code corresponding to the IDRS employee number.

ANSC   01, 02, 03, 04, 05, 06, 08, 14, 16   TDA/BAL DUE15   14   ATSC   07, 58, 59, 65   TDA/BAL DUE15   59   TDA/BAL DUE15   76   IAT (internal batch runs)   75   IAT (customer tools   11, 13, 19, 22   TDA/BAL DUE15   22   CSC   17, 31, 34, 35, 38, 96, 97   TDA/BAL DUE15   34   IAT (internal batch runs)   35   IAT (internal batch runs)   36   IAT (internal batch runs)   37   IAT (internal batch runs)   38   IAT (internal batch runs)   48   IAT (internal batch runs)   95   IAT (internal batch runs)   95   IAT (internal batch runs)   48   IAT (internal batch runs)   48   IAT (internal batch runs)   48   IAT (internal batch runs)   47   IAT (internal batch runs)   48   IAT (internal batch runs)   48   IAT (internal batch runs)   48   IAT (internal batch runs)   49   IAT (internal batch runs)   48   IAT (internal batch runs)   49   IAT (internal batch runs)   40   IAT (internal batch runs)   41   IAT (internal batch runs)   42   IAT (internal batch runs)   43   IAT (internal batch runs)   45   IAT (internal b	Campus / Input Source	FLC
ATSC	ANSC	01, 02, 03, 04, 05, 06, <b>08</b> , 14, 16
TDA/BAL DUE15	TDA/BAL DUE15	14
AUSC   18, 71, 73, 74, 75, 76, 20, 21	ATSC	<b>07</b> , 58, 59, 65
TDA/BAL DUE15   76   77   78   78   78   78   78   78	TDA/BAL DUE15	59
TDA/BAL DUE15   76   76   76   76   76   76   76   7		<b>18</b> , 71, 73, 74, 75, 76, 20, 21
AT (customer tools	TDA/BAL DUE15	
GII	IAT (internal batch runs)	75
CIS	IAT (customer tools	74
BSC	GII	71
TDA/BAL DUE15	CIS	73
CSC         17, 31, 34, 35, 38, 96, 97           TDA/BAL DUE15         34           IAT         35           GII         31           CIS         38           FSC         33, 68, 77. 89, 94, 95           TDA/BAL DUE15         68           IAT (internal batch runs)         95           IAT (customer tools)         94           GII         77           CIS         33           KCSC         09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48           TDA/BAL DUE15         48           IAT (customer tools)         41           CIS         43           MSC         49, 56, 57, 61, 62, 63, 64, 72           TDA/BAL DUE15         63           CAF         64           OCS         29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78           TDA/BAL DUE15         92           IAT (internal batch runs)         85           IAT (customer tools)         86           GII         81           CAF         64           OCS         29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78           TDA/BAL DUE15         92           IAT (internal batch runs)         85           IAT (	BSC	11, 13, <b>19</b> , 22
TDA/BAL DUE15   34   35   36   36   37   38   38   38   39   39   39   39   39	TDA/BAL DUE15	22
IAT   35   31   31   31   31   32   38   38   38   38   38   38   38	CSC	<b>17</b> , 31, 34, 35, 38, 96, 97
GII 31 CIS 38 FSC 33, 68, 77. 89, 94, 95 TDA/BAL DUE15 68 IAT (internal batch runs) 95 IAT (customer tools) 94 GII 77 CIS 33 KCSC 09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48 TDA/BAL DUE15 48 IAT (internal batch runs) 45 IAT (customer tools) GII 41 CIS 43 MSC 49, 56, 57, 61, 62, 63, 64, 72 TDA/BAL DUE15 63 CAF 64 OCS 29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78 TDA/BAL DUE15 92 IAT (internal batch runs) 85 IAT (customer tools) 63 CAF 64 CAF 92 IAT (internal batch runs) 85 IAT (customer tools) 86 GII 81 CIS 92 IAT (internal batch runs) 85 IAT (customer tools) 86 GII 81 CIS 92 IAT (internal batch runs) 85 IAT (customer tools) 86 GII 81 CIS 83 CAF 88, 93 RAF 88, 93 PSC 23, 25, 28, 51, 52, 54, 55, 66, 98 TDA/BAL DUE15 51 TDA/BAL DUE15 51	TDA/BAL DUE15	34
CIS         38           FSC         33, 68, 77. 89, 94, 95           TDA/BAL DUE15         68           IAT (internal batch runs)         95           IAT (customer tools)         94           GII         77           CIS         33           KCSC         09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48           TDA/BAL DUE15         48           IAT (internal batch runs)         45           IAT (customer tools)         41           CIS         43           MSC         49, 56, 57, 61, 62, 63, 64, 72           TDA/BAL DUE15         63           CAF         64           OCS         29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78           TDA/BAL DUE15         92           IAT (internal batch runs)         85           IAT (customer tools)         86           GII         81           CIS         83           CAF         88, 93           RAF         87           FRM77, TC971/AC3xx         91           PSC         23, 25, 28, 51, 52, 54, 55, 66, 98           TDA/BAL DUE15         51	IAT	35
FSC         33, 68, 77. 89, 94, 95           TDA/BAL DUE15         68           IAT (internal batch runs)         95           IAT (customer tools)         94           GII         77           CIS         33           KCSC         09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48           TDA/BAL DUE15         48           IAT (customer tools)         45           IAT (customer tools)         41           CIS         43           MSC         49, 56, 57, 61, 62, 63, 64, 72           TDA/BAL DUE15         63           CAF         64           OCS         29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78           TDA/BAL DUE15         92           IAT (internal batch runs)         85           IAT (internal batch runs)         85           IAT (customer tools)         86           GII         81           CIS         83           CAF         88, 93           RAF         87           FRM77, TC971/AC3xx         91           PSC         23, 25, 28, 51, 52, 54, 55, 66, 98           TDA/BAL DUE15         51           PDTC         52	GII	31
TDA/BAL DUE15         68           IAT (internal batch runs)         95           IAT (customer tools)         94           GII         77           CIS         33           KCSC         09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48           TDA/BAL DUE15         48           IAT (internal batch runs)         45           IAT (customer tools)         41           CIS         43           MSC         49, 56, 57, 61, 62, 63, 64, 72           TDA/BAL DUE15         63           CAF         64           OCS         29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78           TDA/BAL DUE15         92           IAT (internal batch runs)         85           IAT (customer tools)         86           GII         81           CIS         83           CAF         88, 93           RAF         87           FRM77, TC971/AC3xx         91           PSC         23, 25, 28, 51, 52, 54, 55, 66, 98           TDA/BAL DUE15         51           PDTC         52	CIS	38
IAT (internal batch runs)   95     IAT (customer tools)   94     GII   77     CIS   33     KCSC   09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48     TDA/BAL DUE15   48     IAT (internal batch runs)   45     IAT (customer tools)     GII   41     CIS   43     MSC   49, 56, 57, 61, 62, 63, 64, 72     TDA/BAL DUE15   63     CAF   64     OCS   29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78     TDA/BAL DUE15   92     IAT (internal batch runs)   85     IAT (customer tools)   86     GII   81     CIS   83     CAF   88, 93     RAF   87     FRM77, TC971/AC3xx   91     PSC   23, 25, 28, 51, 52, 54, 55, 66, 98     TDA/BAL DUE15   51     PDTC   52     PDTC   52     PDTC   52     TDA/BAL DUE15   51     TOA/BAL DU	FSC	33, 68, 77. <b>89</b> , 94, 95
AT (customer tools)	TDA/BAL DUE15	68
GII 77 CIS 33 KCSC 09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48 TDA/BAL DUE15 48 IAT (internal batch runs) 45 IAT (customer tools) GII 41 CIS 49, 56, 57, 61, 62, 63, 64, 72 TDA/BAL DUE15 63 CAF 64 OCS 29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78 TDA/BAL DUE15 92 IAT (internal batch runs) 85 IAT (customer tools) 86 GII 81 CIS 29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78 TDA/BAL DUE15 92 IAT (customer tools) 85 IAT (customer tools) 86 GII 81 CIS 83 CAF 88, 93 RAF 87 FRM77, TC971/AC3xx 91 FPSC 23, 25, 28, 51, 52, 54, 55, 66, 98 TDA/BAL DUE15 51	IAT (internal batch runs)	
CIS       33         KCSC       09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48         TDA/BAL DUE15       48         IAT (internal batch runs)       45         IAT (customer tools)       41         CIS       43         MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	IAT (customer tools)	94
KCSC       09, 36, 37, 39, 41, 42, 43, 45, 46, 47, 48         TDA/BAL DUE15       48         IAT (internal batch runs)       45         IAT (customer tools)       41         CIS       43         MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	GII	77
TDA/BAL DUE15       48         IAT (internal batch runs)       45         IAT (customer tools)       41         CIS       43         MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	CIS	33
IAT (internal batch runs)   45     IAT (customer tools)     GII	KCSC	<b>09</b> , 36, 37, 39, 41, 42, 43, 45, 46, 47, 48
IAT (customer tools)         GII       41         CIS       43         MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	TDA/BAL DUE15	48
GII       41         CIS       43         MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	IAT (internal batch runs)	45
CIS       43         MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	IAT (customer tools)	
MSC       49, 56, 57, 61, 62, 63, 64, 72         TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	GII	41
TDA/BAL DUE15       63         CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	CIS	43
CAF       64         OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	MSC	<b>49</b> , 56, 57, 61, 62, 63, 64, 72
OCS       29, 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78         TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	TDA/BAL DUE15	63
TDA/BAL DUE15       92         IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	CAF	64
IAT (internal batch runs)       85         IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		<b>29</b> , 81, 82, 83,84, 85,86, 87, 88, 91, 92, 93, 99, 60, 78
IAT (customer tools)       86         GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		92
GII       81         CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52	IAT (internal batch runs)	85
CIS       83         CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		
CAF       88, 93         RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		
RAF       87         FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		
FRM77, TC971/AC3xx       91         PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		88, 93
PSC       23, 25, 28, 51, 52, 54, 55, 66, 98         TDA/BAL DUE15       51         PDTC       52		87
TDA/BAL DUE15         51           PDTC         52		-
PDTC 52		23, 25, <b>28</b> , 51, 52, 54, 55, 66, 98
	TDA/BAL DUE15	51
	PDTC	52
	CAF	

## 5 Individual Master File (IMF) Electronically Filed Returns General

## A. Electronic Returns

(1) Electronic returns can be identified by the unique Document Locator Number (DLN) assigned to each Campus as follows (the number in parentheses will be used when the maximum is reached for that processing day):

Campus	DLN
Andover Campus Note: ANSC is no longer a processing site, but the FLCs are still used for IMF electronic returns.	16(14)
Austin Campus	76(75)
Austin (U.S. Possessions)	21
Austin (International)	20
Fresno Campus	80 (90)
Kansas City Campus	70(79)
Philadelphia Campus - Note: PSC is no longer a processing site, but the FLCs are still used for IMF electronic returns	30(32)
Tennessee Computing Center	72(64)

**Example:** DLN 16211-110-036XX-4 would indicate an electronic return was filed at the Andover Campus. Document Code 21 will be used before going to the second FLC for the Form 1040. Blocking Series for document Code 21 has been expanded to 000 through 999, document code 11 has been expanded to 000 through 919 and 930 through 999.

- (2) When an electronic return is printed, it is the original return unless it is stamped photocopy.
- (3) An electronic return can be displayed in two different formats using two different prints. The graphic print is in the official 1040 format. The GEL print displays all the data contained on the electronic return, but are not in the official Form 1040 format. Both types of original returns are charged out to the requester and will remain so until it is renumbered or refiled. DO NOT DESTROY ORIGINAL ELECTRONIC RETURNS. NOTE: A photocopy of the return is not charged out.
- (4) IMF electronic return prints can be identified by the words "ELECTRONIC RETURN–DO NOT PROCESS" in the bottom margin of a graphics print and in the top margin of a GEL print. If a correction was made to the return, the word "shadow" will appear at the top right corner of the printed return.

## B. Form 8453, U.S. Individual Income Tax Declaration for an IRS e-file Return

- (1) Form 8453 is the signature document for an electronically filed Form 1040/A/EZ return. It also serves as a transmittal for required attachments, (i.e. Form 3115, Form 8332, etc.). Form W-2, Form W-2G and Form 1099-R are not required to be submitted with Form 8453. If the IRS does not receive a signed Form 8453, or taxpayer's electronic signature(s), the return is not considered filed and the taxpayer could face a failure to file penalty. Taxpayers should not file Form 8453 if they signed their electronic return using a Personal Identification Number (PIN) signature method. The Electronic Return Originator (ERO) sends the completed Form 8453 and required attachments to the appropriate Campus.
- (2) Form 8453/8453-OL and the electronic return will not have the same DLN.
- (3) Forms 8453/8453-OL are processed using a Form 8453 DLN. The two-digit File Location Code (FLC) will be the same as that for the Campus paper documents. The tax class will be "2" and the document code will be "59".
- (4) Forms 8453/8453-OL can be identified as follows:

Tax Class / DOC Code	Blocking Series	Processing Center	Form
259	000-949	ANSPC, AUSPC, CSPC, KCSPC, MSPC, OSPC, PSPC	1040

#### C. Form 8453-OL, U.S. Individual Income Tax Declaration for On-Line Filing

(1) Form 8453-OL is the signature document for an electronically filed Form 1040/A/EZ return filed through the Online Filing Program, and also serves as a transmittal for required attachments, (i.e. Form 3115, Form 8332, etc.). Form W-2, Form W-2G and Form 1099-R are not required to be submitted with Form 8453-OL. The Form 8453-OL authorizes direct deposits of refunds, direct debits of payments and identifies what information the Service is permitted to disclose to the on-line filing company (internet service provider or transmitter). If the IRS does not receive a signed Form 8453-OL, or taxpayer's electronic signature(s), the return is not considered filed and the

- taxpayer can face a failure to file penalty. Taxpayers should not file Form 8453-OL if they signed their electronic return using a Personal Identification Number (PIN) signature method.
- (2) The taxpayer will use tax preparation software bought off-the-shelf to create an electronic income tax return using a personal computer with a modem. Online returns will be transmitted to IRS through the online filing company. The online filing company will transmit al on-line returns from taxpayers to the appropriate Campus within 24 hours; retrieve the taxpayer acknowledgment and provide the acceptance and rejection notification to the taxpayer. Online filing companies will translate IRS reject codes into language easy for taxpayers to understand and provide assistance in the correction process as a service to their clients. The taxpayer is instructed to send the completed Form 8453-OL and required attachments to the appropriate Campus.

#### D. Requesting Electronically Filed IMF Returns and Forms 8453/8453-OL

- (1) Electronically filed returns can be requested by using IDRS Command Codes (CCs) ELFRQ or ESTAB.
- (2) CC ELFRQ can be accessed only by the Campus that processed the electronic return and the Form 8453 or 8453-OL, or by Campuses that are linked with an IDRS line to the Campus that processed them.
- (3) The Electronic Filing Unit is required to fill print requests in the same priority order that is outlined in Files IRM 3.5.61 and Electronic Filing IRM 3.42.5 as follows:
  - (a) Special expedite requests (Appeals, court cases, TAS, congressional, etc.)
  - (b) Statistics of Income (SOI)
  - (c) Examination cases that are "L" coded
  - (d) Error resolution (ERS) rejects
  - (e) Unpostables
  - (f) Criminal Investigation
  - (g) Output review
  - (h) Examination requests on Form 5546
  - (i) Internal notices (CP-36, CP-55)
  - (i) All other requests (oldest date first)
- (4) Some requesters may not require the original electronic return but need a photocopy instead. If this is the case, annotate the Remarks area of the request "photocopy requested".
- (5) When a request for both the electronic return and the Form 8453 is received in the Electronic Filing Unit, the requester will not automatically receive Form 8453. The return will be sent from the EFU and Form 8453 will be sent from Files after it's been pulled.
- (6) If Form 8453 is required, it can be requested by:
  - (a) Forms 8453 for TY2003 and subsequent years can be requested by using IDRS CC ESTAB; using the 8453 DLN available on CC TRDBV.
  - (b) Entering IDRS CC ELFRQ with Action Code 2, or
  - (c) Notating "Please pull 8453" in the remarks section of IDRS CC ESTAB.

## E. Refilling Electronic Returns

- (1) When the requester no longer needs the original electronic return (a hardcopy print is an original return unless stamped "PHOTOCOPY") it will be returned to the Electronic Filing Unit. NOTE: Photocopies of electronic returns/GEL prints should not be returned to EFU. They can be destroyed.
- (2) When the original return is sent back to the Electronic Filing Unit, they will:
  - (a) Refile the return on the LAN system.
  - (b) Separate the hardcopy return from the Form 8453 and/or other attachments.
  - (c) Route Form 8453 to the Files Unit.
  - (d) Dispose of the hardcopy Form 1040 as classified waste.
- (3) If an adjustment is made to the original return and the requester has used the return as a source document, it will have a renumbered DLN. A renumbered DLN can be identified by a Document Code 47 or 54 and one of the following blocking series:

000-049	290-309	540-589	630-698	800-809	920	950-999
180-198	500-519	600-619	700-799	900-909	930-939	

- (4) If information on the original return is needed in the future, request the controlling DLN found on IDRS.
- (5) When an adjustment is made to an electronic return without the original document, and the IRM instructs the adjustment document to be associated with the return, the tax examiner will use the appropriate refile blocking series. A CP-55 will be generated and forwarded to the EFU.

## 6 1040 Online Filing Program

#### A. General

Filing from home using a personal computer is a method for taxpayers to prepare and send their Form 1040 tax return to the IRS. Anyone who has a computer, modem and approved IRS tax preparation software available at local computer retailers or through various online filing companies' Internet websites may transmit their tax return to the IRS via an online filing company (internet service provider or transmitter). There is no charge made by the IRS. However, online filing companies (internet service providers or transmitters) offering this service to taxpayers may charge a fee for transmission. In order to prevent potential fraud from the home filer in the 1040 Online Filing Program, Department of Treasury requires that an online company must not allow any more than five returns be filed from one software package or e-mail address. As stated in the Publication 1345, software developers are required to ensure that no more than five accepted returns are sent to the IRS. See Revenue Procedure 98-51 and Publication 1345.

The online filing program uses commercial, state of the art user-friendly software and accepts all individual returns and schedules that are available using IRS e-file. It provides taxpayers with an IRS acknowledgement, improved return accuracy, direct deposit of refunds, early filing with tax payment deferred until April 15th, and ability to file state returns.

For Filing Season 2009, the Self-Select PIN will be the only IRS e-file signature method available to taxpayers filing online. The Form 8453-OL U.S. Individual Income Tax Declaration for an IRS Online e-file Return and Form 8453-OL(SP) U.S. Individual Income Tax Declaration for an IRS Online e-file Return (Spanish Version) will be eliminated as signature documents for individual taxpayers that use tax preparation software. This policy change is designed to promote a paperless and secure method of signing individual returns electronically.

#### B. Form 8633 procedures for Online Filing (OLF) Applicants:

(Applicants must register for e-Services before initiating an IRS e-file Application. It is recommended that all new or revised e-file Applications be completed using the IRS e-file Application. Until mandated Form 8633, Application to Participate in IRS e-file Program can be accepted. Form 8633 should be mailed to the IRS Andover Submission Procession Center.

- 1. Applicants interested in participating in Online Filing must select Online Provider from the Provider Options dropdown menu on the "Programs Applying For" page of the application or select the "Yes" check box located on line 2d of Form 8633, paper version.
- 2. If the applicant has not participated in the 1040 OLF Program previously, the Form 8633 should be marked as a new e-file Application. If the applicant has previously participated in the OLF Program and made changes since its last e-file Application, the form will be marked as a revised e-file Application.
- 3. Applicants should submit the electronic application or complete and mail the Form 8633 to Andover Submission Processing Campus (ANSPC). Required supporting documentation should be included with each application.
- 4. ANSPC will follow normal Form 8633 review procedures (e.g., checking for signatures, completeness). Each application will be entered on the Third-Party Data Store (TPDS) and will be assigned a unique OLF electronic filer identification number (EFIN).
- OLF companies (new and current) will receive a "unique" EFIN for OLF. A unique EFIN will be generated that begins with the following location codes: "10" ANSPC, "21" AUSPC, "32" CSPC, "44" OSPC and "53" MSPC.

#### 7 Modernized e-File

#### A. Filing Individual Income Tax Returns through an Authorized e-file Provider

Businesses authorized by the IRS to participate in the IRS e-file Program are known as Authorized IRS e-file Providers. Some taxpayers prefer the convenience of filing their individual income tax return through an Authorized e-file Provider and gain e-file benefits such as improved return accuracy, quicker processing time and quicker refunds. These taxpayers also have the options of electronically signing their tax return using one of the methods described below.

## **B.** Electronic Signature Methods

There are two methods of signing individual income tax returns electronically through the use of a Personal Identification Number (PIN). Taxpayers may self-select a PIN and use it to sign the return. Taxpayers may also authorize EROs to enter their PIN in the electronic record. The two electronic signature methods available for taxpayers to sign their tax return is the Self-Select PIN method and the Practitioner PIN method.

In general, most taxpayers who file Form 1040, 1040A, 1040EZ in the prior tax year may use a self-selected PIN to sign their return.

Note: If the taxpayer agrees, it is acceptable for an ERO and/or software program to generate or assign the taxpayer PIN for individual income tax returns and documents. The taxpayer consents to the ERO's choice by completing and signing an IRS e-file signature authorization containing the intended taxpayer PIN. The taxpayer's PIN can be systemically generated or manually assigned into the electronic format and/or signature authorization form. However, the ERO must receive the signature authorization signed by the taxpayer(s) before they transmit the return or release it for transmission to the IRS. This guidance refers to the return filed using the Self-Select PIN or Practitioner PIN method.

#### C. Self-Select PIN Method

The Self-Select PIN method allows taxpayers to electronically sign their e-file returns by entering a five digit PIN. The five-digit PIN can be any five numbers except all zeros. The Self-Select PIN Method requires taxpayers to provide their Prior Year Adjusted Gross Income (AGI) amount or Prior Year PIN for use by the IRS to authenticate the taxpayers. For Filing Season 2011, the Internal Revenue Service will implement a web-based application called, "Electronic Filing PIN Help". This application will provide taxpayers with a PIN to be used when they cannot locate their Prior Year AGI or Prior Year PIN. The original Adjusted Gross Income is the amount from the originally accepted return, NOT the amount from an amended return, a corrected amount from a math error notice, or a changed amount from IRS.

Taxpayers who authorize the ERO to enter their self-select PIN into the electronic record on their behalf must complete a Form 8879, IRS e-file Signature Authorization or Form 8878, IRS e-file Signature authorization for Application for Extension of Time to File.

#### D. Practitioner PIN Method

The Practitioner PIN method is an additional electronic signature option for taxpayers who use an Authorized IRS e-file Provider (ERO) to e-file. This method also requires the taxpayer to sign their return using a five-digit PIN. The taxpayers eligible to use the Self-Select PIN method are also eligible to use the Practitioner PIN method. However, this method does not require the entry of the taxpayer's Date of Birth and Prior Year Original Adjusted Gross Income, and there is no age requirement. The ERO must complete Form 8879, including Part III, for each return that is prepared using the Practitioner PIN method. The ERO must complete Form 8878, including Part III, for each Form 4868 extension request that is prepared using the Practitioner PIN method.

An Authentication Record must be present when the Practitioner PIN, Self-Select by Practitioner or, Online Self-Select PIN is used.

## E. Refund Anticipation Loan (RAL) Code

The IRS removed the Debt Indicator for the 2011 Tax Filing Season. Beginning with the 2011 tax filing season we will no longer provide tax preparers and associated financial institutions with the "debt indicator," which is used to facilitate refund anticipation loans (RALs). Taxpayers will continue to have access to information about their tax refunds and any offsets through the "Where's My Refund?" service on IRS.gov.

#### 8 EFTPS

Reference IRM 2.3 Chapter 70 - Command Code EFTPS

The Electronic Federal Tax Payment System (EFTPS) is a system designed to utilize Electronic Funds Transfer (EFT) to pay all federal taxes.

Use Command Code EFTPS to research payments on the EFTPS database. Reference IRM 2.3 Chapter 70. Depending on the information available, Command Code EFTPS may be used with any of three definers:

- E Research a specific EFT number
- R Research a specific Reference Number (not valid for bulk filers)
- T Research a specific TIN, payment date and amount

#### **EFTPS DLN**

Master File Processing of an EFTPS transaction is the same as other payment processes. The DLN is a number assigned by the EFTPS and configured as follows:

81	2	19	161	600	25	2
FLC	Tax Class	Doc Code	Julian Date	Block	Serial	List Year
				Number	Number	

- 1. The first two digits are the File Location Code (FLC). FLC 71 was used in 1996. From January 1, 1997 to June 30, 2005, FLC 72 was used for electronic payments processed and worked in ECC-Memphis. On and after July 1, 2005 the FLC was and still is 81 for electronic payments processed in ECC-Memphis but worked in Ogden. As of September 2012, 81 is the primary FLC with 82 and 83 as overflow FLC's. Please refer to the chart after #4, below.
  - 2. The third digit is the Tax Class. This identifies the type of tax each transaction involves.

1	Withholding and Social Security	4	Excise Tax	7	CT-1
2	Individual Income Tax	5	Estate and Gift Tax	8	FUTA
3	Corporate Income Tax	6	NMF		

- The 4th and 5th digits represents the Document Code All EFTPS payments will be processed as a Revenue Receipt (Doc Code 19).
- 4. The 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> digits are the Julian Date Settlement Date. In EFTPS, this is the day money moves to Treasury's account.
- 5. The 9th through 11th digits are the Block Numbers, non-unique.
- 6. The 12th and 13th digits represent the Serial Number assigned sequentially, then repeated.
- 7. The 14th digit is the last digit of the year the DLN is assigned.
- 8. Electronic Funds Transfer (EFT) Number

Each payment transaction is assigned a 15-digit Electronic Funds Transfer (EFT) number by the Treasury Financial Agent (TFA). The EFT number is used as the unique identifier and to research payments on Master File and IDRS. DO NOT use the EFTPS DLN to perform research on EFTPS transactions as these are not unique numbers and can be duplicated.

The EFT number is configured as follows:

2 Leading Digits		15 Digit EFT Number								
29	2	2	3	3	137	01	123456			

FLC only	Financial	Payment	Input	Year	Julian	Source Code	Serial Number
appears on	Agent	Method	Method or	Digit	Date		
IDRS & MF	Number		CPI	_			

The TEP assigns two additional leading digits to denote the Filing Location Code (FLC) for the processing Campus (29, 81, 82 and 83 for Ogden; 49 for Memphis) to make an EFT number appear as 17 positions on Master File (MF) and IDRS. However, these digits are not used for payment research with command code EFTPS.

The first digit is the Financial Agent Number (1 = Bank One\*, **2 = Bank of America**, 3 = Treasury Offset Program, 4 = SSA Levy, 5 = RS-PCC, 6 = Reserved).

The second digit identifies the Payment Method as follows: (0 = IRS E-file (Direct Debit), 1 = ACH Credit, **2 = ACH Debit**, 3 = Federal Tax Collection Service (Same-Day Wire), 4 = (Reserved), 5 = Levy, 6 = Credit Card, 7 = Online, 8 = Railroad Retirement Board (RRB) Link\*, 9 = Government Payment (EFTPS for Federal Agencies (formerly FEDTAXII) Federal Payment Levy Program, or SSA Levy).

The third digit is the Input Method or Combined Payment Indicator (CPI) (**0 - 9**). The various values and meanings are dependent on the value of the Payment Method. See table in IRM 3.17.277.5.3.

The fourth represent the last digit of the year (3 = 2013).

The fifth, sixth and seventh digits represent the Julian Date 001-366. The Julian Date of **137** represents May 16, 2013. If an overflow condition exists, 401-766 may be used. This is the date the EFT number was assigned.

The eighth and ninth digits represent the Source Code. This is the Bulk Provider Number, RS-PCC Originating Location, or a semi-random number depending on the Payment Method. See IRM 3.17.277.5.3.

The eighth or tenth through fifteenth digits represent the Serial Number which is a sequentially assigned unique number.

\* Historical purposes only, Bank One is no longer a Financial Agent as of 2004; Railroad Retirement Board (RRB) Link was decommissioned in 2008.

## 9 Master File and Non-Master File Tax Account Codes

Master File Tax Account Codes (MFT Codes) are required in each transaction to identify the specific module to which a transaction is to be posted. They are listed below with their corresponding tax class and document code.

MFT	Form	Tax Class	Doc. Codes	MFT	Form	Tax Class	Doc. Codes
00	Entity Section	2, 9	Various				
BMF	•			BMF	•	•	
01	941PR, 941SS FICA	1	41	46	8038, 8038- CP,8038-G, 8038- GC, 8038-T and 8328	3	61, 62, 72, 74, 75,88
01	941	1	41	47	8871	4	
02	1120	3	Various	48	3809	All	
03	720	4	20	49	8872	4	
04	942	1	42	50	4720	4	
05	1041	2	44,36	51	709	5	
05	1041QFT/1041- N	2	39	51	709A	5	
05	1041ES	2	17,19	52	706	5	
05	1041-K1	5	66	57	5227	4	
06	1065	2	65	58	3809	All	
06	1065-K1	5	65	60	2290/2290-EZ	4	
07	1066	3	60	60	2290A	4	
08	8804	1	29	63	11C	4	

MFT	Form	Tax Class	Doc. Codes		MFT	Form	Tax Class	Doc. Codes
	e: MFT 08 will be v							64
	for Form 8804, Ann							
	rship Withholding T	ax (Section	n 1446)					
09	ctivity Code 488.	7	11		67	990	4	
10	940,940PR	8	40		67	990EZ	4	
10	940-EZ	8	38,39(ma		74	5500	4	
10	040 LZ		g tape)		' -	0000		
11	943,943PR	1	43		74	5500EZ	4	
12	1042	1	25,66		76	5330	4	
13	8278	3	54		77	706GS(T)	5	
14	1099	9			78	706GS(D)	5	
14	944/944PR/94 4-SS	1	49		84	8703	3	
15	8752	2	23		85	80c8-b	3	
16	945	1	97,37,44		86	88	W- 3/W- 3G	
17	8288	1	40					
33	990C	3	92					
34	990T	3	93					
36	1041A	4	81					
37	5227	4	83					
42 44	3520-A 990PF	3 4	82 91					
44	990PF	4	91					
EPMF					EPMF			
74	5300,5301,530 3, 5307,5309, 5310, 5310A	0	53, 03, 07, 09, 10, 11		74	5500, 5500C, 5500- EZ, 5558 and 5500- SF	0	37, 38 31, 55, 32
75	4461, 4461A, 8955-SSA	06	61, 62	75		OI .		
79	8963	2						
IMF					IMF			
29	5329	0	Various					
30,31	1040, 1040A, 1040NR, 1040SS, 1040PR, 1040ES, 1040EZ,1040T	2	Various		55	8278	2	54
	8453	2	59		56	1099	2	
NMF	0005				NMF	10.10	_	10
03	6009	6	68		12	1042	3	48
07	1066	6	60		14	8613	6	Master File record
		-			16	Note: MFT 08 will be for Form 8804, Annua Withholding Tax (Sect 488. (This MFT is curr	l Return for ion 1446) ently valid	or Partnership with Activity Code d for NMF).
80	8813,8804,880 5	6	29		17	941, 8288	6	41
NMF					NMF			
17	2749	6	41		52	706NA	6	05
18	942	6	42		53	706A	6	53
19	943	6	43		53	706NA	6	53
20	1040, 5734	6	10, 55, 56		53	706	6	06

MFT	Form	Tax Class	Doc. Codes	MFT	Form	Tax Class	Doc. Codes
21	1041	6	44, 46	54	709	6	09
22	1041PR	6	33	56	990BL	6	88
23	1120-DISC	6	69	57	6069	6	89
24	957	6		59	5734	6	55
25	958	6		66	4720	6	77
26	959	6		67	990	6	90
28	CVPN	6		69	8697	6	23
29	5329	6		70	5811	6	47
31	1120S	6	16, 17	71	CT-1	6	01
32	1120	6	20	72	CT-2	6	02
33	990C	6	92	74	5500C	6	37,38
34	990T	6	93		5500 & 5500EZ		
35	1065	6	65, 66, 67	76	5330	6	35
36	1041	6		77	706GS(T)	6	29
36	1041A	6	81	78	706GS(D)	6	59
37	5227	6	83	80	940	6	40
38	2438	6	86	81	926	6	32
44	990PF	6	91	89	8612	6	21
45	720	6	30	93	2290	6	95
46	5734	6	55	94	11	6	11
50	4720	6	71	96	11C	6	03
52	706QDT,706A	6	85	97	730	6	13
52	706B	6	85				

## 10 Reduce Unnecessary Filers (RUF) Program DLN

The Reduce Unnecessary Filers (RUF) program has been assigned two unique DLNs and two Master File filing requirements (MFR):

- Pension withholding RUF only filers assigned DLN is 28263999000YYZ and MFR 17 where "999" equal to Pension RUF, "YY" is the tax return year and "Z" is the year digit of the processing year
- Regular RUF filers assigned DLN is 28263998000967 and MFR 16 where "998" equal to Regular RUF, "YY" is the
  tax return year and "Z" is the year digit of the processing year.

#### 11 Master File Endorsement Data

Forms 1040 received in the Campuses with remittances that fully pay the tax liability are not processed until the refund returns are processed. If it is necessary to request a fully paid Form 1040 prior to completion of processing, check endorsement data found on the back of the check should be entered on Form 2275. The endorsement data, such as the deposit date, tax class code, document code, sequence number, and machine number, along with the amount of the check should be entered in block 9 of Form 2275 (Rev. 4-72), or on Form 4251(Return Chargeout-IDRS). Sometimes the endorsement is quite difficult to read from the back of the check. However, it is the only way full paid returns can be secured prior to the processing completion date.

This endorsement data is also used to locate missing payments for payment tracing cases.

Note: Deposit Sequence Number is encoded on the front of the check.

## 12 IDRS Sequence Number

As payments are posted directly and correctly to the IDRS system with command code PAYMT, a 13-digit remittance sequence number is generated. The sequence number is stamped on the front of the remittance relating to the posted payment and posting vouchers.

The sequence number is established as follows:

- Julian date—3 digits—from input date
- District Office—2 digits—generated from IDRS terminal
- Area Office—2 digits—generated from terminal
- Terminal Number—2 digits—generated from terminal
- Operator Number—1 digit—last digit of employee's number generated from entry code
- Sequence number—3 digits—existing sequence number

Note: The transaction DLN can be determined from this sequence number.

## 13 Residual Remittance Processing System (RRPS)

A Residual Remittance Processing System (RRPS) is in place at all Campuses. The RRPS system is Y2K compliant, using Micron OE/KV terminals equipped with NT Windows software. The system processes paper vouchers and electronic vouchers and the remittances accompanying the vouchers. The vouchers and remittances are processed on a NDP 500 transport system from Unisys. The system processes IMF, BMF, NMF, multiples, splits, and user fees transactions.

The NDP500 transport system requires two passes to complete processing each batch of work. The paper vouchers and remittances will be processed on the transport i Pass 1, an RPSID Number will be printed on the back upper left corner on the voucher and the remittance. The RPSID Number contains the batch number, sequence number and the date processed. All correction data is sent to an image correction operator who makes the necessary changes for the transaction to be perfected and ready for balancing the batch. The remittances only, (checks, money orders, etc.) are then processed through Pass 2 on the NDP transport system. In Pass 2 the remittance amount is encoded at the bottom right front of the remittance, the IRS audit trail is printed on the back of the remittance to the right of the RPSID Number. The audit trail consists of up to 56 numeric/alpha and special characters. The audit trail contains the following fields:

4	Alpha - Name Control or Check Digits
digits	·
14	Numeric - DLN
digits	
3	Numeric - Transaction Code
digits	
2	Numeric - MFT Code
digits	
9	Numeric - TIN
digits	
6	Numeric - Tax Period
digits	
1	Alpha - Split/Multiple Remittance Indicator (S/M)
digits	
8	Numeric - Transaction Date (TD)
digits	
9	Numeric/Special Characters Accounting supplied
digits	information

The system also stamps the U.S. Treasury endorsement on the back side of the remittance. The endorsement stamp contains the following information:

Name of Financial Institution; City and State Location of Bank; IRS Campus Account Identification Number; DIR, IRS Center; City and State Location of Campus; For Credit to the U.S. Treasury; Financial Institution American Banking Association Number (ABA)

The RRPS is an imaging system which archives the front of the vouchers and the front and back of the remittances (i.e.; checks, money orders, etc.). Using an image display terminal(s) you can access the archive system to view or print a copy of an electronic or paper voucher, or a remittance. The image of the voucher and remittance can be accessed by using the

taxpayer's Name, SSN, DLN or RPSID Number, to bring the image up on the display terminal(s).

302014134-2002105-109190-0001-EC Index Form

RRPS ELECTRONIC PAYMENT VOUGHER RPSID: 109190 SEQI 0001

Deposit Date: 2002105 DLN: 18220-105-000-00-2 TIN: NNN-NN-NNN

CD: HN NC: 0000 TAX PERIOD: 020203 TRANSACTION DATE: 04152002 MFT: 30

PRIMARY CODE: 430 AMT: 140.01 SECONDARY CODE: AMT2 0.00 TERTIARY CODE: AMT3: 0.00

DPC: RESP. FLC: 18 LC: 18 TTYPE 0 SM/OODE

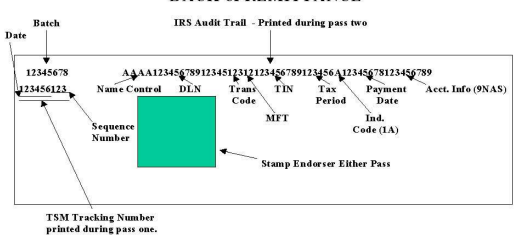
FUNDACCT: 000000000 UFAMT: 0.00

MICR RTN: 064000101

MICRACCT: 000000000660339

MICRTRAN: 001359

# Endorsement and Audit Trail BACK of REMITTANCE



Codes: (A) = Alpha Characters

(N) = Numeric

(S) = Special Character = .(period)

## 14 Adjustment Blocking Series

Campus processing of taxpayer accounts for adjustment purposes must use the following blocking series to indicate the nature of the adjustment. The return must be associated with the subsequently generated IDRS transaction record unless the blocking series is specified as non-refile DLN. A complete list of blocking series, including other than adjustments, can be found in IRM 3.10.73, Batching and Numbering.

IMF	Description
000-049	Adjustments with original return unless specified otherwise below.
050-070	Tax, Penalty, interest, or freeze release without original IMF returns. Non-refile DLN.
100-129	Reserved.
150-179	Tax, Penalty, interest, or freeze release without original BMF returns. Non-refile DLN.
180-198	Tax, penalty, interest, or freeze release without original return. CP 55 generated. Not valid for MFTs 29 and
	55.
199	Expired balance write-offs (TC 534/535) Non-refile DLN.
300-309	Barred assessment. CP 55 generated. Valid for MFT 30 and 29.
310	Reserved
320-349	SFR assessments (statutory notice) 90-day letter issued.
400-439	Excise Tax Fuel Claims with Form 843. Pre-assessment Refund only.
440-449	Disallowed claims with no filing requirements. Not valid for MFTs 29 and 55.
480-489	Form 6249 claim with Form 843. Non-refile DLN. Pre-assessment refund only.
490-499	Gasohol claim with Form 843. Non-refile DLN. Pre-assessment refund only.
500-519	URP (Timely, full paid) Adjustments (CP-2000)
520-539	Adjustments to Civil Penalty Modules. CP 55 generated for TC 290 blocked 530-539 (except if the prior
	DLN is 59X)
540-549	SFR Assessments (1st Notice)
550-589	URP (Other than timely, full paid) adjustments (CP-2000)
590-599	W-4 Civil Penalty Adjustments
600-619	URP (Timely, full paid) adjustments (Statutory Notices)
630-639	Reserved
640 - 49	BMF-URP Refile DLN (Tax Class 2 accounts)
650-679	URP (Other than timely) adjustments (Statutory Notice)
680-698	Sick Pay Claims-Public Law 95-30.
700-739	Substantiated Math Error Protest with a TC 576 on the module.
740-769	Unsubstantiated Math Error Protest. Refile DLN - CP 55 is NOT generated.
770-779	Adjustment to set math error deferred action on a module.
780-789	Adjustment without original return to set math error deferred action on module (CP 55 generated)
790-799	Technical Unit Adjustments
800-809	Offer in Compromise
900-909	Carryback Adjustments without original return (CP 55 generated).
910-919	Carryback adjustments below tolerance without original return-no CP 55 generated.
920-929	Injured Spouse Claims.
930-939	Reserved
950-959	Carryback claim reassessments processed with TC 298 for statute imminent years.
960-969	Penalty appeals indicator set. CP 55 generated. Refile DLN. Does not generate CP55 on a civil penalty
	module if prior control DLN is 59X.
970-979	Penalty appeals indicator released. Refile DLN.
980-989	Complete claim disallowance without original return (generates CP 55). Does not generate CP55 on a civil
	penalty module if prior control DLN is 59X.
990-999	Complete claim disallowance with original return (does not generate CP 55).

IRA	Description
000-099	All Adjustments except those specified below. Non-refile DL N.
500-599	Adjustments created by the Revenue Act of 1978 and Public Law 95-458. Non-refile DLN.
700-769	Mathematical/clerical errors.
800-899	Offers in Compromise
960-969	Penalty Appeals Indicator Set. Refile DLN.
970-979	Penalty Appeals Indicator Released. Refile DLN.

BMF	Description
000-049	Adjustments with original return attached, except those with math/clerical error adjustments, SC Technical
	adjustments, Offers in Compromise. Not valid for Forms 11C, 706, 709 and 730.
050-059	Same as above, except for Forms 2290 and 4638* only.
060-069	Same as above, except for Forms 706 and 709 only.
070-079	Forms 11 and 11B
080-089	Same as above, except for Form 11C only.
090-099	Same as above, except for Form 730 only.
100-129	Adjustments to non-tax returns without the original return - Non-tax EO returns.

BMF	Description
130-139	FTD penalty adjustment with CP 194 or CP 207. Refile DLN.
140-149	FTD penalty CP 207 or CP 194 per processing. Non-refile DLN.
150-179	Tax, Penalty, interest, or freeze release without original return. Non-refile DLN. When using this blocking series, no unpostable checks are made for prior examination or math/clerical error because the original return has not been secured. Exercise caution when adjusting accounts using this blocking series.
180-198	Tax, penalty, interest, or freeze release without original return. CP 155 generated. Not valid for MFTs 06, 13, 36 and 67.
199	Expired balance write-offs (TC 534/535) Non-refile DLN.
200-289	Adjustments resulting from 941-X, 943-X, 944-X, 945-X, CT-1X being filed.
290-299	Adjustments resulting from 941-X, 943-X, 944-X, 945-X, CT-1X being filed.
300-309	Barred assessment. CP 155 generated.
390-398	U.S./U.K. Tax Treaty claims
399	Ottiger Bill, P.L. 94-563
400-439	Excise Tax Fuel claims
400-439	Forms 940/942 to report FICA and FUTA taxes filed with Schedule H received with Form 1041.
440-449	Disallowed claims with no filing requirements  Reserved
450-479	
480-489 490-499	WPT, from 6249 Claim with Form 843. Pre-assessment refund only.  Gasohol claim with Form 843. Non-refile DLN. Pre-assessment refund only.
500-509	Non-zero Certification, FUTA. Non-refile DLN.
510-519	Zero FUTA Certification, FUTA. Non-refile DLN.
520-529	Civil Penalty – No CP 155 generated – refile DLN.
530-539	Civil Penalty – CP 155 generated – refile DLN.
540-549	IRP/SFR assessments
550-559	CAWR related adjustments. Non-refile DLN.
550-569	BMF-URP Refile DLN (Tax Class 3 accounts).
570-579	BMF-URP Non-refile DLN (Tax Class 3 accounts).
580-589	BMF-URP Adj Stat Notice Refile DLN (Tax Class 3 accounts).
590-599	BMF-URP Adj Stat Notice Non-refile DLN (Tax Class 3 accounts).
600-619	Overstated Deposit Claimed. Non-refile DLN after cycle 198335.
620-629	Category B, Examination Criteria. Refile DLN.
630-639	Category B, Examination Criteria. Non-refile DLN.
640-649 650-659	BMF-URP Refile DLN (Tax Class 2 accounts).
660-669	Category B – Examination criteria.  Category B – Examination criteria.
670-679	Category B – Examination criteria.
680-689	Category B – Examination criteria.
690-699	Category B – Examination criteria.
700-739	Substantiated math error with TC 420 in the module. Refile DLN.
740-769	Unsubstantiated math error protest. Refile DLN.
770-779	Adjustment to set math error deferred action on module. Refile DLN.
780-789	Adjustment without original return to set math error deferred action on module (CP 155 generated).
790-799	Technical Unit adjustments
800-809	Offers in Compromise except for Forms 11*, 11C, 706, 709, 730, 2290 and 4638*.
850-859	Offers in Compromise Forms 2290 and 4638* only.
860-869	Offers in Compromise Forms 706 and 709 only.
870-879	Offers in Compromise Form 11° and 11B* only.
880-889	Offers in Compromise Form 11C only.  BMF URP Non-refile DLN (Tax Class 3 accounts).
890-899 900-909	Tentative Carryback Adjustments without original return. (CP 155 generated).
910-909	Carryback adjustments below tolerance without original return – No CP 155 generated. Non-refile DLN.
920-929	Tentative Carryback Adjustment with original return. (No CP 155 generated.) Also use whenever a TCB adjustment requires a manual adjustment from the Retention Register.
930-939	ETAP Adjustment non-refile DLN.
940-949	Reserved.
950-959	Carryback reassessments for statute imminent years. CC Claim Reassessments processed with TC 298 for
	expired statute years.
960-969	Penalty Appeals Indicator Set. Refile DLN. (CP 155 generated)
970-979	Penalty Appeals Indicator Released. Refile DLN.
980-989	Complete claim disallowance without original return (generates CP 155).

BMF	Description
990-999	Complete claim disallowance with original return. No CP 155 generated.
	* Historical use only – Forms 11. 11B and 4638 are obsolete.

## 15 How to Identify the DLN of the Return

The ideal source for determining the DLN of the return is an up-to-date transcript of the account. However, you can usually rely on the DLN printed on a computer-generated notice if it is no more than two or three weeks old.

When analyzing a transcript use the transaction codes, the" X" indicator denoting refile DLNs, and the document code and blocking series to decide where the original return is filed. Transaction Codes 150, 29X, 30X and 421 with 6XX blocking series, are the only codes involving returns. An "X" shown on the transcript to the far right of the DLN indicates that DLN is the refile DLN (or Control DLN) and the original return will ordinarily be found attached to that document. If an account has several DLNs with an "X" indicator, the last one on the transcript will be the refile DLN. If the DLN on a retention register has a "D" indicator then the return has been destroyed.

There are some instances where you also need to look at the document code and blocking series of the DLN to determine whether or not the original return is attached. Document Code 47 identifies an Examination adjustment and is used for TC 30X. Document Code 54 identifies a data processing adjustment and is used for TC 29X; and Document Code 51 identifies transactions transferred into the Master File (for example, prompt or quick assessments).

The following chart can serve as a guideline to help determine which refile DLNs will have original returns attached. Note: If the return cannot be located under a current refile DLN, research a Master File transcript or IDRS for a possible prior refile DLN. Request the return again using the prior refile DLN.

Doc. Code	Blockin g	Original Returns Associated	Doc. Code	Blocking Series	Original Returns Associated
Juu	Series			001100	
47	000-079	Original/SFR – Non TEFRA	54	300-309	With Original
47	080-099	Original TEFRA	54	310-389	Reserved
47	100-199	No Return	54	390-399	Without Original—BMF
47	200-299	No Return/BRTVU/RTVUE/ERTVU print	54	400-499	Without Original
47	300-379	Electronic Prints	54	500-519	With Original—IMF
47	400-479	Paperless Examined — EGC 5XXX only & TREES Closures			Without Original—BMF
47	600-699	Original/ELF/SFR	54	520-539	With Original—IMF
47	760-769	Copy/BRTVU/RTVUE Print			With Original—BMF
47	780-789	No Return	54	540-589	With Original—IMF
47	790-799	Copy/BRTVU/RTVUE Print			Without Original—BMF
47	900-999	EP/EO/GE Copy of Return	54	590-599	With Original
51	000-099	Without Original	54	600-619	Without Original—BMF
51	100-159	With Original			With Original—IMF
51	160-199	With Original (941M or 720M)	54	620-629	With Original—BMF
51	850-899	With Original	54	630-639	Without Original—BMF
52	ALL	Without Original	54	640-649	With Original—IMF
54	00/NSD	Without Original*	54	650-699	With Original
54	000-049	With Original	54	700-779	With Original
54	050-079	Without Original	54	780-799	Without Original
54	100-129	Without Original—BMF	54	800-909	With Original
54	130-139	With Original—BMF	54	910-919	Without Original
54	140-149	Without Original—BMF	54	920-929	With Original
54	150-179	Without Original	54	930-939	Without Original—BMF
54	180-198	With Original	54	940-949	Reserved
54	199	Without Original	54	950-979	With Original
54	200-289	Without Original	54	980-989	Without Original
54	290-299	Without Original—BMF	73	900-999	With Original
		With Original—BMF			

\* IMF Adjustments (Document 54) made to tax returns that have been scanned into the Correspondence Imaging System (CIS) using Blocking Series 00/NSD (Non-Source Document) will NOT have the original return attached. A CIS returns can be identified by the CIS return indicator ("CIS 1") which is shown below the TC 290 on the taxpayer's account.

## 16 Forms 2275, 4251 and 5546

Form 2275 is a two-part manually prepared document used for requesting returns. This document should only be used in emergency situations.

Form 4251 is a two-part computer-printed charge-out document which results from the input of a document request into the Integrated Data Retrieval System (IDRS).

Forms 5546, Examination Return Charge-out serves the same purpose as Form 4251.

#### 17 Priorities

When a request is prepared, the requester must indicate if a photocopy is needed, otherwise the original return will be furnished.

The following is a priority list to be used by the files area for pulling returns. Deviation from the list can be made, at the discretion of files management.

- (1) Special EXPEDITE Requests (examples: court cases, TAS, Criminal Investigation).
- (2) Daily requests for returns and documents not yet processed to good tape (examples: Error Correction Rejects)
- (3) Daily requests for the Questionable Refund Detection Team
- (4) Weekly (cyclic) requests
  - Statistics of Income
  - Refund and Notice Review
  - Unpostables
  - AIMS
  - Internal Notices
- (5) Other requests.

## 18 Requesting Returns through the IDRS

#### A. DLN KNOWN

Refer to IRM Handbook 2.3.17 for proper input format and request codes.

# Input Screen ESTAB D

	1-9   11-19   21-29   31-39   41-49   51-59   61-69   71-80	
	12345678901234567890123456789012345678901234567890123456789012345678901234567890	-
1	ESTABD3 4 NULLIFY REQ. IND.>5	1
2	DCN> 6 EMP. NUM> 7 MFT> 8 FORM NUM> 9	2
3	TAX PERIOD> 10 EMP. PLAN NUM> 11 NAME CONTROL> 12	3
4	Enter one of the following below: (SC-STOP) or (STATE-CODE) or (ADDRESS-NUMBER)	4
5	SC STOP> ST-CD> <u>14</u> ADDR-NUM>15	5
6	ADDRESS LINE 1> ADDR-STOP>17	6
7	ADDRESS LINE 2>	7
8	PEMAPKS LINE 1>19	8
9	REMARKS LINE 2> 20	9
10	BOD/AREA NUM>21 MULTIPLE DOCUMENT REQUESTS>_ (Y/N)	10
11		11
12	NOTE 1:	12
13	BOD/AREA-NUMBER KEY:	13
14	Service Center Employee	14
15	l = Campus Employee	15
16	Non-Service Center Employee	16
17	2 = CI 7 = EXAM-SB/SE 12 = COLL-TEGE	17
18	3 = TAS 8 = EXAM-TEGE 13 = COLL-U4I	18
19	4 = Disclosure 9 = EXAM-W6I 14 = APPEALS	19
20	5 = Customer Assistance 10 = COLL-LMSB 15 = OTHER	20
21	6 = EXAM-LMSB 11 = COLL-SB/SE	21
22	NOTE 2:	22
23	Never input Taxpayer address info in Address or Remarks Field.	23
24	(Line 24 is reserved for Informational screen messages)	24
	1234567890123456789012345678901234567890123456789012345678901234567890	
	1-9   11-19   21-29   31-39   41-49   51-59   61-69   71-80	

# **B.** Record Element Description

Item	Line	Description
1	1	CC- ESTAB
2	1	CC MODIFIER- Must be entered and must be D for document request.
3	1	DOCUMENT REQUEST CODE- Must be entered and must be B, C, E, F, G, I, K, M, O, P, R, S, T, U, V, W or X.
4	1	TIN INFORMATION FIELD- Must be "]" or a TIN. If TIN is entered, it must meet standard validity criteria.
		When a right-hand bracket "]" is entered in the first position of this field, it indicates that the TIN was entered in the immediately preceding CC ACTON, ENMOD, REINF, SUMRY or TXMOD, and that TIN will be displayed back to the screen. If the request requires research, that TIN will be used. It will also be printed on the Form 4251.
		Note: See IRM 2.3.17.7, Command Code ESTAB—Error Messages, for validity checks of the TIN INFORMATION FIELD. Also see IRM 2.3.17.8, Command Code ESTAB—Consistency Messages.
5	1	NULLIFY REQUEST INDICATOR- Indicates that a previous CC ESTAB request input the same day is to be cancelled. Indicator must be blank or N. Also see IRM 2.3.17, 8, Command Code ESTAB—Consistency Messages.
6	2	DOCUMENT REQUEST NUMBER FIELD- Must be entered. Must be in the format "nnnn-nnn-nnnnnnnnnnn" for standard 14-digit edited DLN. If the DLN is unknown enter first three digits of DLN. (The first two positions are the D.O. or S.C. Code, the third position is the Tax Class). If the request code is B, positions 14 and 15 of this field must be zeroes. Also see IRM 2.3.17.7, Command Code ESTAB—Error Messages, and see IRM 2.3.17, 8, Command Code ESTAB—Consistency Messages.
7	2	EMPLOYEE NUMBER- Optional. If omitted, the completed request will be routed to the terminal operator. Enter if the requestor is other than the terminal operator. See IRM 2.3.17.7, Command Code ESTAB—Error Messages.
8	2	MFT- must be entered and must be in "nn" format. Whenever the MFT is "52", then the Form Number must be entered as either "706" or "706NA", and the Tax Period must be "000000". See IRM 2.3.17.7, Command Code ESTAB—Error Messages, and see IRM 2.3.17, 8,

Item	Line	Description					
		Command Code ESTAB—Consistency Messages.					
9	2	FORM NUMBER- If entered, use the Form Number of the document being requested. For					
		requests that require Master File research, it must be a tax return that is processed to the					
		Master File. When the Form Number is either "706" or "706NA", then the MFT must be "52",					
		and the Tax Period must be "000000".					
10	3	TAX PERIOD- Must be in the format "nnnnnn", and the fifth and sixth digits must be "01" – "12".					
		The only exception to this guideline is when the Tax Period equals "000000". See IRM 2.3.17.7					
		Command Code ESTAB—Error Messages, and see IRM 2.3.17,8, Command Code ESTAB—					
		Consistency Messages.					
11	3	EMPLOYEE PLAN NUMBER- must be 001-999 when entered for EPMF. TIN must be present					
		in EIN format if DLN research is required.					
12	3	NAME CONTROL- If entered, must meet standard validity criteria. See IRM 2.3.17.7, Command					
		Code ESTAB—Error Messages.					
13	5	SERVICE CENTER STOP- If entered, must be used by Service Center employees only. It must					
		contain the Service Center Stop of the requestor. Following the stop number, the two-character					
		State-Code of the requestor should be entered. The state abbreviation should be the last entry					
		on that line. For example: FSC STOP 1234 CA. If an entry is made here items 14, 15, 16, 17					
		and 18 must be blank.					
14	5	STATE CODE- if entered, item 13 (SC Stop) must be blank. ST-CD is the two-character State					
		Code of the requestor address after entering the requestor's State Code and entering					
		BOD/AREA-NUM (Line 10, Item 20) depress Enter/XMIT on your keyboard. ESTAB will provide					
		a list of addresses for the requestor - follow instructions on line 24 of monitor.					
15	5	ADDRESS-NUMBER- if entered, allows users to retain address information when processing					
		multiple successive ESTAB requests. If an entry is made here, items 13, 14, 16 and 18 must be					
40		blank.					
16	6	REQUESTOR ADDRESS LINE 1- if item 14 (SC CODE) was used to obtain the requestor's					
17	_	address, the Street address will appear on line 6.					
17	ь	6 REQUESTOR STREET ADDRESS STOP- Put Street Address Stop here. If Street Addre Stop is saved from previous ESTABD request, it will be pre-filled when the ESTABD input					
18	7	screen appears.  REQUESTOR ADDRESS LINE 2- if item 14 (SC CODE) was used to obtain the requestor's					
10	<i>'</i>	address, the City, State and Zip Code will appear on line 7.					
19-	8-9	REMARK LINES- These lines should be used to provide additional information to the individual					
20	0-3	searching for your requested information. Whatever is input in these fields will print on the Form					
20		4251 in the same format as it was input. Exceptions: Special Characters such as, "?", "!", ";",					
		and "=" will print as a blank space.					
		For documents, not in DLN order and kept on the Alpha File, use the full Taxpayer's name and					
		TIN in the Remarks line.					
21	10	BOD/AREA NUMBER- must be entered. Must be numeric. Valid codes are 1 through 15.					
22	10	MULTIPLE DOCUMENT REQUESTS- Enter Y to make multiple document requests against a					
	-	single taxpayer account. When you transmit the request, the fields for the additional requests					
		will appear on the lower half of the screen.					
	Note:	ESTABD does not support Universal Access.					
l		The state of the s					

## C. Request Codes

Code	Purpose
В	Causes the words "ENTIRE BLOCK" to print below the DLN and causes the serial number of the DLN to be suppressed. It requests the files charge-out and forwards a complete block of documents. Request Code B is authorized by current IRM Handbook procedures to request blocks of original documents. For further information, refer to IRM 3.5.61, Files Management and Services.
С	This request code causes the words "COPY ALL" to print below the DLN on Form 4252. It requests a copy of all of a return or other document.
E	This request code causes the words "CRIM INVESTIGATION" to print below DLN on Form 4251. It is used to request the original return for the Criminal Investigation Division.
F	This request code causes the word "FOLLOWUP" to print below the DLN on the Form 4251. Use it when requesting an original document that you have already requested once, if you have not received any reply to your first request.
G	This request code causes the words "GAO FINANCIAL AUDIT" to print below the DLN on the Form 4251.
1	This request code causes the word "INFORMATION" to print below the DLN on the Form 4251. It requests

Code	Purpose		
	the files to provide information from a return or other document. The information needed should be		
	specified in the Narrative portion of CC ESTAB.		
K	This request code causes the words "COPY-SEE NOTE" to print below the DLN on Form 4251. It requests that only a specified part or parts of a return be copied. The parts needed should be specified in the Narrative portion of CC ESTAB.		
MUV	These request codes are reserved for specified use by management. Do not use them unless so directed.		
0	This request code requests an original document. The word "ORIGINAL" is printed before the DLN on the Form 4251. Request Code O may be input for a request for tax returns only, unless the requestor is authorized to receive the originals of documents other than tax returns. Refer to IRM 3.5.61, Files Management and Services. With this exception, use request codes C, K, P or I for documents other than tax returns.		
Р	This request code causes the words "COPY-PAGE 1" to print below the DLN on Form 4251. It requests a copy of the first page only of a return or other document.		
R	This request code is used for reimbursable photocopy requests received from taxpayers. The words "REIMBURSABLE COPY" are printed below the DLN on the Form 4251.		
S	This request code is used for requesting the scanning of paper documents into CIS. The words "COR. IMAGING SYSTEM" are printed below the DLN on the Form 4251.		
Т	This request code is used to recharge documents. The word "RECHARGE" is printed below the DLN on Form 4251.		
W	This request code indicates a request only for a W-2. The words "W-2 ONLY REQUEST" are printed below the DLN on Form 4251.		
Х	This request code is used to request a print of a CIS scanned document. The words "CIS PRINT REQUEST" are printed below the DLN on the Form 4251.		

#### D. DLN UNKNOWN

Oftentimes, the TIN is not known for a "block of documents" request. Only in those instances would the requestor dummy the TIN information field using the following guidelines:

- (a) EINs 07-0000000 SSNs — 000-00-4320
  - The underlined portions contain the required values. The non-underlined portions are the suggested numeric values.
- (b) Use an appropriate File Source for the type of document being requested.

Note: Use Request Code C, E, F, G, I, K, O, P or R for Master File documents when the DLN is unknown.

## E. Alpha Filed

Form	List of Alpha Filed Documents:		
11-C	Special Tax Return and Application for Registry-Wagering		
706	United States Tax Return (Before July 1973).		
709	United States Gift Tax Return.		
843	Claims (no DLN)		
957	U.S. Information Return by an Officer, Director, or U.S. Shareholder with respect to a Foreign Personal Holding Co. (Processed in PSC)		
958	U.S. Annual Information Return by an Officer or Director with respect to a Foreign Personal Holding Co. (Processed in PSC)		
1040C	U.S. Departing Alien Income Tax Return		
1040X	Amended U.S. Individual Income Tax Return (no DLN)		
1041A	Trust Accumulation of Charitable, etc., Amounts (Processed in PSC)		
1065	U.S. Partnership Return of Income		
1120X	Amended U.S. Corporation Income Tax Return (no DLN)		
1128	Application for Change in Accounting Period		
2031	Waiver Certificate to Elect Social Security Coverage (Ministers)		
2063	U.S. Departing Alien Income Tax Statement		
2119	Sale or Exchange of Principal Residence		
2290	Federal Use Tax Return on Highway Motor Vehicles (Before July 1973)		
2553	Application to File 1120S Prior to January 1, 1975		
2555	(Loose) Statement to Support Exemption of Income Earned Abroad		
2950	(Loose) Statement in Support of Deduction for Employees Pension, Profit Sharing, Trust or		

Form	List of Alpha Filed Documents:		
	Annuity Plan if no return is filed		
3115	Application for Change in Accounting Periods		
3206	Information Statement by United Kingdom Withholding Agents Paying Dividends, from U.S. Corp,		
	to Residents of the U.S. and certain Treaty Countries. (PSC)		
3491	Consumer Cooperative Exemption Application		
3520	Creation of Transfers to Certain Foreign Trusts		
3975	Mailing List Information		
4250	Campus Report of Large IMF TDA/BAL DUEs		
4361	Application for Exemption from Self-Employment by Clergymen		
4415	Exemption for Self-Employment Tax (Public Official)		
4876	Election is to be Treated as a DISC (Form 1120)		
8282	Donee Information Return		
8606	Non-deductible IRA Contributions, IRA Basis and Non-taxable IRA Distributions		
	EPA Form 3300-3		
	Undelivered IMF Returns (unsigned)		
	VS-3 (Government of Netherlands Antilles)		

The following procedures using CC ESTAB should be followed to request all Alpha filed returns. (See IRM 2.3.17 for valid format entries and request codes.)

1	ESTABDO012-1234567N		
2	086		
3**	EMPLOYEE NUMBER (N)		
4	12 1042		
5	198912		
6	HENR		
7	TP JOHN HENRY		
8	392 HOWARD		
9	BURLINGTON, VT		
10	NMF		

#### Notes:

See previous example for explanation of lines 1 through 6.

The taxpayer's name, address and specific DLN, if known, must be entered in the Remarks Section.

For NMF documents, enter the TIN in the remarks if known, and enter "NMF" in the remarks section.

If the request is for a PRE-ADP document retained under a DLN other than the standard 14 digit DLN, enter in the Remarks Section: PRE-ADP DLN Chargeouts

## F. Steps to Take When Return is Charged Out

- (a) Check the DLN for correctness. The most frequent problem is transposition of digits.
- (b) Read the notations placed on the request by Files personnel. For example, a return may not be available because it is being processed under a different SSN or EIN, or the person who has the return may not be able to release it. From the data given determine when to resubmit the request.
- (c) Check for a new refile DLN when chargeout information reflects a function responsible for making corrections to the taxpayer's account. Campus functions most likely to do so are Examination, Adjustments, Statute, and Technical. However, adjustments also may be made in Notice Review, Wage Correction, Special Processing functions, and some areas of Accounting.
- (d) Returns that are charged to Campus returns processing functions, such as Unpostables, Rejects, or Error Correction, are usually corrected fairly quickly and returned to Files for refiling. Resubmit these requests

<sup>\*\*</sup>To delete a request, input an "N" after the Employee Number on Line 3.

within two weeks.

- (e) In the event the return is charged-out and the requester has a lower priority than the person who has possession of the return, the form will be noted to show in the "Remarks" section as to who has the return and why it cannot be released. (See.11 Priorities this section and Section 1 page 1-1 for abbreviations.)
- (f) Other possible notations follow below:

Notation	Definition		
Blocking Missing (BNIF)	There is no block or block misfiled. Recheck for DLN error.		
CPs 36 and 36A	Duplicate filing. Return charged out. (IMF Notice)		
CPs 193 and	Duplicate filing. Return charged out. (BMF Notice)		
193A			
CP 436	Duplicate filing. Return charged to Adjustment Section—RMF.		
CP ( ), Cycle 19	Return was pulled for action in areas, such as Notice Review, Special		
7411, or Date of	Processing, Wage Correction, and Adjustments.		
Notices			
No Record (NR)	Used by Research to indicate that there is no record of a particular		
	transaction, usually a tax return, for a given taxpayer.		
I/S 8252	Microfilm Index and Settlement Registers were checked through Cycle		
	198252. NR, I/S 8252 means no record of the desired information through		
	Cycle 198252.		
A/R 8252	The microfilm Accounts Register was checked through Cycle 8252, and any		
	information found is attached. NR A/R 8252 means no record of the desired		
	information through Cycle 198252.		
NRA 8252	Noted only on requests received without a Social Security Number (SSN) or		
	Employer Identification Number (EIN). The microfilm alpha register was		
	checked and the taxpayers name is not listed.		
Per Block Sheet	This information is taken from Form D813 or 1332.		

## G. Employee Assignment Number

- (a) A ten-digit number is assigned to every authorized terminal operator. All 10 numeric digits are required unless otherwise stated under a particular command code.
  - (1) The first and second digits denote the Campus or File Location Code.
  - (2) The third, fourth and fifth digits denote the organizational function. See below for valid IDRS organization codes.
  - (3) The last five digits denote the individual Employee Number.
- (b) The valid IDRS Organization Codes assigned in the Area offices are:

Code	Definition	Code	Definition
000	Not Used	910-919	Reserved
001-	Archive Files	920-929	Inspection
099			
100-	Collection Division	930-939	Not Used
299			
299	Collection cases monitored by the Special Procedures	940-949	Reserved
	function (SPf) and the		
	Collection Support function		
	(CSf)		
300-	Reserved	950-954	Computer Services/Information
399			Systems Division
400-	Taxpayer Service Division	955-959	Training
599			
600-	Examination Division	960-964	District Counsel
799			
800-	Reserved	965-979	Appeals
824			
825-	Employee Plans/Exempt	980-989	Problem Resolution Program
849	Organizations		
850-	Criminal Investigation Division	990-994	Disclosure Officer

Code	Definition	Code	Definition
899			
900-	Miscellaneous	995-998	National Office and EST (Enterprise
999			Systems Testing) Personnel
900-	Resources Management	999	NOT USED (TeleTax)
904	_		·
905-	Adjustment Branch		
909	-		

#### 19 Attachments to Returns

Many functions have items of correspondence, history files, etc., that need to be attached to returns when there is no need to examine the return involved. Only essential items should be attached since file space is very limited.

- (1) If the return has not posted to the Master File but the association of an attachment is deemed necessary the input of a TC 930 may be appropriate. See IRM 102.4.
- (2) There are three restrictions to the use of TC 930.
  - (a) The TC 930 should not be input for a tax return after the return due date as extended unless it is known the return has not posted and should post in the near future.
  - (b) Absolutely no TC 930s should be input more than 36 cycles after return due date as extended or if TC 59X has posted.
  - (c) A TC 930 cannot post and should not be input more than one year in advance of the return due date.
- (3) If IDRS is not available, a Form 3177 should be prepared in accordance with IRM 3.11.70.
- (4) If the latest DLN is known, prepare necessary form, attach it to the front of the attachment item and route it to Campus Files.
- (5) If the attachment must be associated with the return, state this in the remarks section of your input document.
- (6) When Files receives the attachment form or push code notice (generated at the Master File when both the TC 930 and TC 150 have posted), they will associate the attachment with the return indicated. If the return is charged out, they will flag the attachment and leave it in the block to be associated when the return is refiled. There are three exceptions to the flag procedure. The push code notice shows "no record" of the return, the notices shows "not liable—TC 590/591 has posted" or the initiator has indicated that the item must be attached and the return is charged out, the attachment items will be returned to the initiator.

This page is for User Notes