NACHA FORMAT

ACH Input File Structure
The NACHA format is composed of 94 character records. All records and fields are required, except the record 7 - Entry Detail Addenda Record that is optional.

Record Title File Header Record - This record includes your company name and company number. It also designates the immediate destination (LaSalle Bank N.A. or Standard Federal Bank) of the entries contained within the file.	Record Type Code 1
Batch Header Record - This record indicates the effective entry date (the date you request the deposits/debits to be settled). In addition, this record identifies your company and provides an entry description for the credit and debits in this batch.	5
Entry Detail Record - This record contains the information necessary to post a deposit to/withdrawal from an account, such as recipient's name, account number, dollar amount of the payment.	6
Entry Detail Addenda Record - This record is optional . This record contains additional information relating to the prior entry detail record. It is primarily used for CCD+ and CTX, which are corporate to corporate transactions.	7
Batch Control Total - This record appears at the end of each batch and contains totals for the batch.	8
File Control Record - This record provides a final check on the data submitted. It contains block and batch count(s) and totals for each type of entry.	9

The basic record layout for ACH files is detailed below:

	File Header Record
	Batch Header Record
	First Entry Detail Record
	Second Entry Detail Record
	:
_	Last Entry Detail Record
	Batch Control Record
	Batch Header Record
	First Entry Detail Record
	:
	Last Entry Detail Record
	Batch Control Record
	File Control Record

NACHA Format (continued)

Identification of ACH Items on Receivers' Bank Statement

The following fields are considered "descriptive" fields and may be printed on receiver's account statement exactly as provided by your company in your ACH origination file. The determination of what is printed on the receiver's account statement varies by Receiving Financial Institution.

Field Name Company Name	Location on ACH File Batch Header	Record Field 5	Positions 05-20	Number of Characters 16
Company Entry Description	Batch Header	5	54-63	10
Company Descriptive Date	Batch Header	5	64-69	6
Individual Identification	Entry Detail	6	40-54	15

NACHA Record Format

The following pages outline the ACH record formats. The File Header and File Control records act as the outermost envelope of an ACH transaction. The Batch Header and Batch Control records act as an inner envelope combining similar entries. Please note that when the field inclusion requirements are R=Required or M=Mandatory, these fields must be filled-in.

File Header Record

Field	1	2	3	4	5	6	7	8	9	10	11	12	13
Data Element Name	Record Type Code	Priority Code	Immediate Destination	Immediate Origin	File Creation Date	File Creatio n Time	File ID Modifier	Record Size	Blocking Factor	Format Code	Immediate Destination Name	Immediate Origin Name	Refer- ence Code
Field Inclusion Requireme nt	М	R	M	М	M	О	M	M	M	М	O	О	О
Contents	'1'	'01'	b071000505	NNNNNNNNN N	YYMMDD	ННММ	Upper Case A-Z Numeric 0-9	'094'	'10'	'1'	LaSalle Bank N.A.	Your Company Name	Alpha- Numeric
Length	1	2	10	10	6	4	1	3	2	1	23	23	8
Position	01-01	02-03	04-13	14-23	24-29	30-33	34-34	35-37	38-39	40-40	41-63	64-86	87-94

Field Name 1. Record Type Code	Entry Information The code identifying the File Header Record is 1.	Field Name 8. Record Size	Entry Information Number of bytes per record. Enter '094.'
2. Priority Code	The lower the number, the higher processing priority. Currently, only 01 is used.	9. Blocking Factor	Block at 10.
3. Immediate Destination	LaSalle Bank N.A. or Standard Federal Bank's transit routing number preceded by a blank. (071000505 for LaSalle and 072000805 for Standard Federal)	10. Format code	Currently there is only one code. Enter 1.
4. Immediate Origin	Your 10-digit company number. The use of an IRS Federal Tax Identification Number as a company identification is recommended. Otherwise, ABN AMRO will create a unique number for your company	11. Immediate Destination Name	Enter LaSalle Bank or Standard Federal Bank
5. File Creation Date	The date you created the input file.	12. Immediate Origin Name	Your company's name, up to 23 characters.
6. File Creation Time	Time of day you created the input file. This field is used to distinguish between input files if you submit more than one per day.	13. Reference Code	Optional field you may use to describe input file for internal accounting purposes.
7. File ID Modifier	Code to distinguish among multiple input files. Label the first (or only) file "A", and continue in sequence (A-Z). If more than one file is delivered, they must have different modifiers.		

Batch Header Record

Field	1	2	3	4	5	6	7	8	9	10	11	12	13
Data	Record	Service		Company		Standard	Company	Company	Effective	Settlement	Originator	Originating	
Element	Type	Class	Company	Discretionary	Company	Entry	Entry	Descriptive	Entry	Date	Status	DFI	Batch
Name	Code	Code	Name	Data	Identification	Class Code	Descriptio	Date	Date	(Julian)	Code	Identification	Number
							n						
Field										Inserted by			
Inclusion										ACH			
Requirement	M	M	M	O	M	M	M	О	R	Operator	M	M	M
Contents			Alpha-	Alpha-			Alpha-	Alpha-					
	' 5'	NNN	Numeric	Numeric	NNNNNNNNN	Alpha	Numeric	Numeric	YYMMDD	Blanks	'1'	07100050	Numeric
Length	1	3	16	20	10	3	10	6	6	3	1	8	7
Position	01-01	02-04	05-20	21-40	41-50	51-53	54-63	64-69	70-75	76-78	79-79	80-87	88-94

Field Name 1. Record Type Code	Entry Information The code identifying the Batch Header record is 5.	Field Name 8. Company Descriptive Date	Entry Information The date you choose to identify the transactions. This date may be printed on the participants' bank statement by the Receiving Financial Institution.
2. Service Class Code	Identifies the type of entries in the batch: 200 - ACH Entries Mixed Debits and Credits 220 - ACH Credits Only 225 - ACH Debits Only	9. Effective Entry Date	Date transactions are to be posted to the participants' account.
3. Company Name	Your company name, up to 16 characters. This name may appear on the receivers' statements prepared by the Receiving Financial Institution.	10. Reserved	Leave this field blank.
4. Discretionary Data	For your company's internal use, if desired. No specific format is required.	11. Originator Status Code	Enter "1". This identifies LaSalle/Standard Federal as a depository financial institution, which is bound by the rules of the ACH.
5. Company Identification	Your 10-digit company number. Identical to the number in field 4 of the File Header Record, unless multiple companies/divisions are provided in one transmission.	12. Originating Financial Institution	Enter LaSalle's routing transit number 07100050, or Standard Federal's transit routing number of 07200080.
6. Standard Entry Class	Identifies the entries in the batch. Common standard entry class codes are PPD (Prearranged Payments and Deposit entries) for consumer items, CCD (Cash Concentration and Disbursement entries), CTX (Corporate Trade Exchange entries) for corporate transactions, TEL (Telephone initiated entries), and WEB (Authorization received via the Internet).	13. Batch Number	Number batches sequentially.
7 Camarana Entra Danamintian	Variable of the toronties. This was be		

Your description of the transaction. This may be printed on the receivers' bank statement by the Receiving Financial Institution. (i.e. Payroll)

7. Company Entry Description

PPD Entry Detail Record

Field	1	2	3	4	5	6	7	8	9	10	11
Data	Record		Receiving		DFI		Individual			Addenda	
Element Name	Type	Transaction	DFI	Check	Account		Identification	Individual	Discretionary	Record	Trace
	Code	Code	Identification	Digit	Number	Amount	Number	Name	Data	Indicator	Number
Field											
Inclusion											
Requirement	M	M	M	M	R	M	O	R	O	M	M
					Alpha-		Alpha-	Alpha-	Alpha-		
Contents	'6'	Numeric	TTTTAAAA	Numeric	Numeric	\$\$\$\$\$\$\$\$cc	Numeric	Numeric	Numeric	Numeric	Numeric
Length	1	2	8	1	17	10	15	22	2	1	15
Position	01-01	02-03	04-11	12-12	13-29	30-39	40-54	55-76	77-78	79-79	80-94

Field Name 1. Record Type Code	Entry Information The code identifying an Entry Detail Record is 6.	Field Name 5. DFI Account Number	Entry Information Receiver's account number at their financial institution. Left justify.
2. Transaction Code	Two digit code identifying the account type at the receiving financial institution: 22 - Deposit destined for a Checking Account 23 - Prenotification for a checking credit	6. Amount	Transaction amount in dollars with two decimal places. Left zero fill if necessary. Enter 10 zeros for prenotes.
	24 - Zero dollar with remittance into Checking Account 27 - Debit destined for a Checking Account 28 - Prenotification for a checking debit	7. Individual Identification Number	Receiver's identification number. This number may be printed on the receiver's bank statement by the Receiving Financial Institution.
	29 - Zero dollar with remittance into Checking Account	8. Individual Name	Name of receiver.
	32 - Deposit destined for a Savings Account 33 - Prenotification for a savings credit 34 - Zero dollar with remittance into Savings	9. Discretionary Data	For your company's internal use if desired. No specific format is required.
	Account 37 - Debit destined for a Savings Account 38 - Prenotification for a Savings debit 39 - Zero dollar with remittance into Savings Account	10. Addenda Record Indicator	If there is no addenda accompanying this transaction enter "0". If addenda is accompanying the transaction enter "1".
3. Receiving DFI Identification	Transit routing number of the receiver's financial institution.	11. Trace Number	The Bank will assign a trace number. This number will be unique to the transaction and will help identify the transaction in case of an inquiry.
4. Check Digit	The ninth digits of the receiving financial institutions transit routing number.		

CCD Entry Detail Record

Field	1	2	3	4	5	6	7	8	9	10	11
Data	Record		Receiving		DFI			Receiving		Addenda	
Element Name	Type	Transaction	DFI	Check	Account		Identification	Company	Discretionary	Record	Trace
	Code	Code	Identification	Digit	Number	Amount	Number	Name	Data	Indicator	Number
Field Inclusion											
Requirement											
	M	M	M	M	R	M	O	R	O	M	M
Contents					Alpha-		Alpha-	Alpha-	Alpha-		
	'6'	Numeric	TTTTAAAA	Numeric	Numeric	\$\$\$\$\$\$\$\$cc	Numeric	Numeric	Numeric	Numeric	Numeric
Length	1	2	8	1	17	10	15	22	2	1	15
Position	01-01	02-03	04-11	12-12	13-29	30-39	40-54	55-76	77-78	79-79	80-94

Field Name 1. Record Type Code	Entry Information The code identifying an Entry Detail Record is 6.	Field Name 5. DFI Account Number	Entry Information Receiver's account number at their financial institution. Left justify.
2. Transaction Code	Two digit code identifying the account type at the receiving financial institution: 22 - Deposit destined for a Checking Account 23 - Prenotification for a checking credit	6. Amount	Transaction amount in dollars with two decimal places. Left zero fill if necessary. Enter 10 zeros for prenotes.
	24 - Zero dollar with remittance into a Checking Account	7. Identification Number	Receiver's identification number.
	27 - Debit destined for a Checking Account 28 - Prenotification for a checking debit	8. Receiving Company Name	Name of receiver.
	29 - Zero dollar with remittance into a Checking Account	9. Discretionary Data	For your company's internal use if desired. No specific format is required.
	 32 - Deposit destined for a Savings Account 33 - Prenotification for a savings credit 34 - Zero dollar with remittance into a Savings Account 37 - Debit destined for a Savings Account 38 - Prenotification for a Savings debit 39 - Zero dollar with remittance into a Savings Account 	10. Addenda Record Indicator	If there is no addenda accompanying this transaction enter "0". If addenda is accompanying the transaction enter "1".
3. Receiving DFI Identification	Transit routing number of the receiver's financial institution.	11. Trace Number	The Bank will assign a trace number. This number will be unique to the transaction and will help identify the transaction in case of an inquiry.
4. Check Digit	The ninth digit of the receiving financial institution's transit routing number.		recently the transaction in ease of an inquity.

TEL Entry Detail Record

Field	1	2	3	4	5	6	7	8	9	10	11
Data	Record		Receiving		DFI		Individual			Addenda	
Element Name	Type	Transaction	DFI	Check	Account		Identification	Individual	Discretionary	Record	Trace
	Code	Code	Identification	Digit	Number	Amount	Number	Name	Data	Indicator	Number
Field											
Inclusion											
Requirement	M	M	M	M	R	M	O	R	O	M	M
					Alpha-		Alpha-	Alpha-	Alpha-		
Contents	'6'	Numeric	TTTTAAAA	Numeric	Numeric	\$\$\$\$\$\$\$\$cc	Numeric	Numeric	Numeric	Numeric	Numeric
Length	1	2	8	1	17	10	15	22	2	1	15
Position	01-01	02-03	04-11	12-12	13-29	30-39	40-54	55-76	77-78	79-79	80-94

Field Name 1. Record Type Code	Entry Information The code identifying an Entry Detail Record is 6.	Field Name 5. DFI Account Number	Entry Information Receiver's account number at their financial institution. Left justify.
2. Transaction Code	Two digit code identifying the account type at the receiving financial institution: 22 - Deposit destined for a Checking Account 23 - Prenotification for a checking credit	6. Amount	Transaction amount in dollars with two decimal places. Left zero fill if necessary. Enter 10 zeros for prenotes.
	24 - Zero dollar with remittance into Checking Account 27 - Debit destined for a Checking Account 28 - Prenotification for a checking debit	7. Individual Identification Number	Receiver's identification number. This number may be printed on the receiver's bank statement by the Receiving Financial Institution.
	29 - Zero dollar with remittance into Checking Account	8. Individual Name	Name of receiver.
	32 - Deposit destined for a Savings Account 33 - Prenotification for a savings credit 34 - Zero dollar with remittance into Savings	9. Discretionary Data	For your company's internal use if desired. No specific format is required.
	Account 37 - Debit destined for a Savings Account 38 - Prenotification for a Savings debit 39 - Zero dollar with remittance into Savings Account	10. Addenda Record Indicator	If there is no addenda accompanying this transaction enter "0". If addenda is accompanying the transaction enter "1".
3. Receiving DFI Identification	Transit routing number of the receiver's financial institution.	11. Trace Number	The Bank will assign a trace number. This number will be unique to the transaction and will help identify the transaction in case of an inquiry.
4. Check Digit	The ninth digits of the receiving financial institutions transit routing number.		,

WEB Entry Detail Record

Field	1	2	3	4	5	6	7	8	9	10	11
Data	Record		Receiving		DFI		Individual			Addenda	
Element Name	Type	Transaction	DFI	Check	Account		Identification	Individual	Payment Type	Record	Trace
	Code	Code	Identification	Digit	Number	Amount	Number	Name	Code	Indicator	Number
Field											
Inclusion											
Requirement	M	M	M	M	R	M	O	R	R	M	M
					Alpha-		Alpha-	Alpha-	Alpha-		
Contents	'6'	Numeric	TTTTAAAA	Numeric	Numeric	\$\$\$\$\$\$\$\$cc	Numeric	Numeric	Numeric	Numeric	Numeric
Length	1	2	8	1	17	10	15	22	2	1	15
Position	01-01	02-03	04-11	12-12	13-29	30-39	40-54	55-76	77-78	79-79	80-94

Field Name 1. Record Type Code	Entry Information The code identifying an Entry Detail Record is 6.	Field Name 5. DFI Account Number	Entry Information Receiver's account number at their financial institution. Left justify.
2. Transaction Code	Two digit code identifying the account type at the receiving financial institution: 22 - Deposit destined for a Checking Account 23 - Prenotification for a checking credit	6. Amount	Transaction amount in dollars with two decimal places. Left zero fill if necessary. Enter 10 zeros for prenotes.
	24 - Zero dollar with remittance into Checking Account 27 - Debit destined for a Checking Account 28 - Prenotification for a checking debit	7. Individual Identification Number	Receiver's identification number. This number may be printed on the receiver's bank statement by the Receiving Financial Institution.
	29 - Zero dollar with remittance into Checking Account	8. Individual Name	Name of receiver.
	32 - Deposit destined for a Savings Account 33 - Prenotification for a savings credit 34 - Zero dollar with remittance into Savings	9. Payment Type Code	Input 'R' for recurring payments, and 'S' for a single-entry payment.
	Account 37 - Debit destined for a Savings Account 38 - Prenotification for a Savings debit 39 - Zero dollar with remittance into Savings Account	10. Addenda Record Indicator	If there is no addenda accompanying this transaction enter "0". If addenda are accompanying the transaction enter "1".
3. Receiving DFI Identification	Transit routing number of the receiver's financial institution.	11. Trace Number	The Bank will assign a trace number. This number will be unique to the transaction and will help identify the transaction in case of an inquiry.
4. Check Digit	The ninth digits of the receiving financial institutions transit routing number.		,

CCD Addenda Record

Field	1	2	3	4	5
Data Element Name	Record Type Code	Addenda Type Code	Payment Related Information	Addenda Sequence Number	Entry Detail Sequence Number
Field Inclusion Requirement	M	M	О	М	M
Contents	'7'	'05'	Alpha-Numeric	Numeric	Numeric
Length	1	2	80	4	7
Position	01-01	02-03	04-83	84-87	88-94

Field Name 1. Record Type Code	Entry Information The code identifying an Addenda Record is 7.	Field Name 3. Payment Related Information	Entry Information This field contains additional information associated with the payment. The information can be human readable or in ANSI format.
2. Addenda Type Code	Two digit code identifying the type of information contained in the addenda record: 02 - Used for the POS, MTE and SHR standard entry classes. The Addenda information is used for	4. Addenda Sequence Number	This number is consecutively assigned to each addenda record. The first addenda sequence number must always be a "1."
	terminal location information. 05 - Used for CCD, CTX and PPD standard entry classes. The Addenda information contains additional payment related information. 98 - Used for Notification of Change entries. The addenda record contains the correct information. 99 - Used for Return Entries.	5. Entry Detail Sequence Number	This number is the same as the last seven digits of the trace number of the related Entry Detail record.

CTX Entry Detail Record

Field	1	2	3	4	5	6	7	8	9	10	11	12	13
Data	Record		Receiving		DFI			Number of	Receiving			Addenda	
Element	Type	Transaction	DFI	Check	Account	Total	Identification	Addenda	Company Name		Discretionary	Record	Trace
Name	Code	Code	Identification	Digit	Number	Amount	Number	Records	/ ID Number	Reserved	Data	Indicator	Number
Field													
Inclusion													
Requirement	M	M	M	M	R	M	O	M	R	N/A	O	M	M
					Alpha-		Alpha-		Alpha-		Alpha-		
Contents	'6'	Numeric	TTTTAAAA	Numeric	Numeric	\$\$\$\$\$\$\$\$cc	Numeric	Numeric	Numeric	Blank	Numeric	Numeric	Numeric
Length	1	2	8	1	17	10	15	4	16	2	2	1	15
Position	01-01	02-03	04-11	12-12	13-29	30-39	40-54	55-58	59-74	75-76	77-78	79-79	80-94

Field Name 1. Record Type Code	Entry Information The code identifying an Entry Detail Record is 6.	Field Name 5. DFI Account Number	Entry Information Receiver's account number at their financial institution. Left justify.
2. Transaction Code	Two digit code identifying the account type at the receiving financial institution: 22 - Deposit destined for a Checking Account 23 - Prenotification for a checking credit	6. Amount	Transaction amount in dollars with two decimal places. Left zero fill if necessary. Enter 10 zeros for prenotes.
	 24 - Zero dollar with remittance into a Checking Account 27 - Debit destined for a Checking Account 28 - Prenotification for a checking debit 	7. Identification Number	Receiver's identification number. This number may be printed on the receiver's bank statement by the Receiving Financial Institution.
	29 - Zero dollar with remittance into a Checking Account 32 - Deposit destined for a Savings Account	8. Number of Addenda Records	The number of addenda records accompanying the CTX entry detail record.
	33 - Prenotification for a savings credit 34 - Zero dollar with remittance into a Savings	9. Receiving Company Name / ID Number	Name of receiver.
	Account 37 - Debit destined for a Savings Account	10. Reserved	Leave blank.
	 38 - Prenotification for a Savings debit 39 - Zero dollar with remittance into a Savings Account 	11. Discretionary Data	For your company's internal use if desired. No specific format is required.
3. Receiving DFI Identification	Transit routing number of the receiver's financial institution.	12. Addenda Record Indicator	If there is no addenda accompanying this transaction enter "0". If addenda is accompanying the transaction enter "1".
4. Check Digit	The ninth digit of the receiving financial institution's transit routing number.	13. Trace Number	LaSalle will assign a trace number. This number will be unique to the transaction and will help identify the transaction in case of an inquiry.

CTX Addenda Record

Field	1	2	3	4	5
Data Element Name	Record Type Code	Addenda Type Code	Payment Related Information	Addenda Sequence Number	Entry Detail Sequence Number
Field Inclusion Requiremen t	М	M	0	М	М
Contents	'7'	'05'	Alpha-Numeric	Numeric	Numeric
Length	1	2	80	4	7
Position	01-01	02-03	04-83	84-87	88-94

Field Name

1. Record Type

2. Addenda Type Code

Two digit code identifying the type of information contained in the addenda record: 02 - Used for the POS, MTE and SHR standard entry classes. The Addenda information is used for terminal location information.

The code identifying an Addenda Record is

05 - Used for CCD, CTX and PPD standard entry classes. The Addenda information contains additional payment related information.

98 - Used for Notification of Change entries. The addenda record contains the correct information.

99 - Used for Return Entries.

Entry Information

Field Name

3. Payment Related Information

4. Addenda Sequence Number

5. Entry Detail Sequence Number

Entry Information

This field contains additional information associated with the payment. The information can be in either ANSI or UN/EDIFACT format.

This number is consecutively assigned to each addenda record. The first addenda sequence number must always be a "1."

This number is the same as the last seven digits of the trace number of the related Entry Detail record.

Batch Control Record

Field	1	2	3	4	5	6	7	8	9	10	11
Data Element Name	Record Type Code	Service Class Code	Entry / Addenda Count	Entry Hash	Total Debit Entry Dollar Amount	Total Credit Entry Dollar Amount	Company Identification	Message Authentication Code	Reserved	Originating DFI	Batch Number
Field Inclusion Requirement s	М	М	М	М	М	М	R	0	N/A	М	М
Contents	'8'	Numeric	Numeric	Numeric	\$\$\$\$\$\$\$\$\$cc	\$\$\$\$\$\$\$\$\$cc	NNNNNNNNN	Blank	Blank	TTTTAAAA	Numeric
Length	1	3	6	10	12	12	10	19	6	8	7
Position	01-01	02-04	05-10	11-20	21-32	33-44	45-54	55-73	74-79	80-87	88-94

Field Name 1. Record Type Code	Entry Information The code identifying the Batch Control Record is 8.	Field Name 7. Company Identification.	Entry Information This should match the company identification number used in the corresponding batch header record, field 5.
2. Service Class Code	Identifies the type of entries in the batch: 200 - ACH Entries Mixed Debits and Credits 220 - ACH Credits Only 225 - ACH Debits Only	8. Message Authentication Code	This is an optional field. Please leave this field blank.
3. Entry / Addenda Count	Total number of entry detail and addenda records processed within the batch. This field requires six positions; right justify and use leading zeros.	9. Reserved	This field is reserved for Federal Reserve use. Please leave this field blank.
4. Entry Hash	Total of all positions 4-11 on each 6 record (Detail). Only use the final 10 positions in the entry.	10. Originating Financial Institution ID	Enter LaSalle's routing number 07100050, or Standard Federal's transit routing number of 07200080.
5. Total Debit Entry Dollar Amount	Dollar totals of debit entries within the batch. If none, zero fill the field.	11. Batch Number	Number of the batch associated with this control record.
Total Credit Entry Dollar Amount	Dollar totals of credit entries within the batch. If none, zero fill the field.		

File Control Record

Field	1	2	3	4	5	6	7	8
Data	Record			Entry /		Total Debit	Total Credit	
Element	Type	Batch	Block	Addenda	Entry	Entry Dollar	Entry Dollar	
Name	Code	Count	Count	Count	Hash	Amount in File	Amount in File	Reserved
Field Inclusion Requiremen t	М	M	M	M	M	M	M	N/A
Contents	' 9'	Numeric	Numeric	Numeric	Numeric	\$\$\$\$\$\$\$\$\$cc	\$\$\$\$\$\$\$\$\$cc	Blank
Length	1	6	6	8	10	12	12	39
Position	01-01	02-07	08-13	14-21	22-31	32-43	44-55	56-94

Field Name 1. Record Type Code	Entry Information The code for the File Control Record is 9.	Field Name 5. Entry Hash	Entry Information Total of all positions 4-11 on each 6 record (Detail). Only use the final 10 positions in the entry.
2. Batch Count	The total number of batch header records in the file.	6. Total Debit Entry Dollar Amount in File	Dollar totals of debit entries within the file. If none, zero fill the field.
3. Block Count	The total number of physical blocks on the file, including the File Header and File Control records.	7. Total Credit Entry Dollar Amount in File	Dollar totals of credit entries within the file. If none, zero fill the field.
4. Entry / Addenda Count	Total number of entry detail and addenda records on the file.	8. Reserved	Leave this field blank.