

NACHA ACH File Format Specifications

Nicolet National Bank accepts ACH files in the standard NACHA format. Additional options exist if you are unable to create an ACH file within your accounting or payments software. Contact your Nicolet National Bank Treasury Management Relationship Manager to determine your unique company needs.

The NACHA ACH Format is a fixed length, ASCII, record length 94, Block 10. The file layout is as follows:

- File Header Record (1)
- Batch Header Record (5)
- Entry Detail Record (6)
- Batch Control Record (8)
- File Control Record (9)

Field Inclusion Requirement (FIR) Key

M = **Mandatory**. This field is necessary to ensure proper routing and/or posting of an ACH entry.

R = **Required**. Omission of this field will not cause an entry to reject at the ACH Operator, however it may at the Receiving Depository Financial Institution (RDFI).

O = **Optional**. Inclusion or omission of this field is at the discretion of the Originating Depository Financial Institution (ODFI).

Have questions or need further clarification?



FILE HEADER RECORD (1)

Field	Data Element Name	FIR	Contents	Length	Position	Comments
#						
1	Record Type Code	М	'1'	1	01-01	Code identifying the File Header Record is "1".
2	Processing Priority	R	'01'	2	02-03	
	Code					
3	Immediate Destination	Μ	'b075917937'	10	04-13	Nicolet National Bank RTN preceded by a blank ("b")
4	Immediate Origin	М	'bNNNNNNNN'	10	14-23	Your FEIN preceded by a blank or a "1" if blank is not allowed.
5	File Creation Date	Μ	'YYMMDD'	6	24-29	Date File Created
6	File Creation Time	0	'HHMM'	4	30-33	Time File Created
7	File ID Modifier	М	Uppercase A-Z or 0-9	1	34-34	Code to distinguish among multiple input files. Label the first (or only) file "A"
						and continue in sequence A-Z or 0-9
8	Record Size	М	'094'	3	35-37	Number of characters per record line – always 94
9	Blocking Factor	Μ	'10'	2	38-39	Number of records per block
10	Format Code	М	'1'	1	40-40	Currently only "1" is used.
11	Immediate Destination	М	'Nicolet National Bank'	23	41-63	Nicolet National Bank
	Name					
12	Immediate Origin	М	Your Company's Name	23	64-86	Your Company's Name up to 23 characters including spaces.
	Name					
13	Reference Code	0	Blank (Space fill to 94	8	87-94	Optional field you may use to describe input file for internal accounting purposes
			characters)			

Have questions or need further clarification?



COMPANY/BATCH HEADER RECORD (5) (All SECs except IAT)

Field	Data Element	FIR	Contents	Length	Position	Comments
#	Name					
1	Record Type Code	М	' 5'	1	01-01	Code identifying the Company/Batch Header record is "5"
2	Service Class Code	М	Numeric	3	02-04	200-ACH Entries mixed Debits & Credits
						220-ACH Credits Only
						225-ACH Debits Only
						280-ACH Automated Accounting Advices
3	Company Name	М	Alphanumeric	16	05-20	Your Company Name, up to 16 characters, that may appear on the Receiver's statement
						from his/her RDFI. NACHA Rules require the RDFI to print the value in this field on the
						receiver's account statement so you will want to make this value as clear as possible.
4	Company	0	Alphanumeric	20	21-40	For your Company's internal use.
	Discretionary Data		<i></i>			
5	Company	М	'bNNNNNNNNN'	10	41-50	Your FEIN preceded by a blank or a "1" if blank is not allowed.
6	Identification				54.50	
6	Standard Entry Class Code	Μ	'PPD/CCD'	3	51-53	Identifies the type of entries in the batch. PPD is Prearranged Payments and Deposit entries
7		М		10	54-63	to consumers. CCD is Corporate Credit or Debit entries to business vendors/customers.
/	Company Entry Description	IVI	Alphanumeric	10	54-63	You establish the value of this field to provide a description to be displayed to the Receiver. Description should provide the purpose of the entries, such as "PAYROLL" or "VENDOR
	Description					PMT". NACHA Rules require that RDFIs print this value on the Receiver's account statement.
8	Company	0	Alphanumeric	6	64-69	Description you choose to identify the date.
0	Descriptive Date	0	Alphanumenc	0	04-05	Description you choose to identify the date.
9	Effective Entry	R	'YYMMDD'	6	70-75	Date you desire the funds to post to the Receiver's account.
5	Date			Ũ		
10	Reserved for ACH	R		3	76-78	The ACH Operator will populate the actual settlement date.
	Operator					
11	Originator Status	М	'1'	1	79-79	Identifies the Originator as a non-Federal Government entity.
	Code					
12	Originating DFI	Μ	'07591793'	8	80-87	Nicolet National Bank Routing Number as Originating Bank.
	Identification					
13	Batch Number	М	Numeric	7	88-94	Assign batch numbers in ascending order within each file.

Have questions or need further clarification?



ENTRY DETAIL RECORD (6) SEC = Prearranged Payment or Deposit (PPD) entries to Consumers

Field	Data Element	FIR	Contents	Length	Position	Comments	
#	Name						
1	Record Type Code	М	'6'	1	01-01	Code identifying the Entry Detail Record is "6".	
2	Transaction Code	М	Numeric	2	02-03	Two-digit code that identifies checking and savings account credits/debits or prenotes. Valid Codes	
						are:	
						22 = Automated Checking Credit	
						23 = Prenote of a Checking Credit	
						27 = Automated Payment Checking Debit	
						28 = Prenote of a Checking Debit	
						32 = Automated Savings Credit	
						33 = Prenote of a Savings Credit	
						37 = Automated Payment Savings Debit	
						38 = Prenote of a Savings Debit	
3	RDFI Routing	Μ	Alphanumeric	8	04-11	Transit Routing number of the Receiver's financial institution.	
	Transit Number						
4	Check Digit	М	Alphanumeric	1	12-12	The ninth character of the RDFI Touring Transit Number. Used to check for transpositions.	
5	DFI Account	R	Alphanumeric	17	13-29	Receiver's account number at the RDFI. Account numbers vary in format. If the account number has	
	Number					less than 17 characters, left justify and blank fill. Ignore any blank spaces within the account number.	
6	Amount	Μ	'PPD/CCD'	10	30-39	Entry amount in dollars with two decimal places. Right justified, left zero-filled, without a decimal	
						point. Enter 10 zeros for non-dollar and prenote entries.	
7	Individual	0	Alphanumeric	15	40-54	This field contains the accounting number by which the Receiver is known to the Originator for	
	Identification					identification purposes. Not required. Do not use private Information such as social security number.	
	Number						
8	Individual Name	R	Alphanumeric	22	55-76	Name of Receiver.	
9	Discretionary Data	М	Alphanumeric	2	77-78	Use as you see fit.	
	field						
10	Addenda Record	М	Numeric	1	79-79	"0" = No addenda supplied or "1" = One Addenda Included.	
	Indicator						
11	Trace Number	М	'1'	15	80-94	This field is constructed as follows: Positions 80-87 should be the same as Field 12 of the	
						Company/Batch Header. Positions 88-94 are filled with the Entry Detail Sequence Number. This	
						number must be assigned in ascending order to entries within each batch, although the numbers	
						need not be continuous.	

Have questions or need further clarification?



BATCH CONTROL RECORD (8)

Field	Data Element Name	FIR	Contents	Length	Position	Comments	
#	Record Type Code	м	'8'	1	01-01	Code identifying the Company/Batch Header Record is "8".	
2	Service Class Code	М	Numeric	3	02-04	200-ACH Entries mixed Debits & Credits 220-ACH Credits Only 225-ACH Debits Only	
3	Entry/Addenda Count	М	Numeric	6	05-10	280-ACH Automated Accounting Advices Total number of Entry Detail Records plus addenda records (Record Types "6" and "7" in the batch. Requires 6 positions, right-justify, left zero-fill.	
4	Entry Hash	0	Numeric	10	11-20	Summation of eight-character Transit Routing/ABA numbers in the batch (field 3 of the Entry Detail Record). Do not include the Transit Routing Number Check Digit. Enter the ten low-order (right most) digits of this number.	
5	Total Debit Entry Dollar Amount in Batch	М	\$\$\$\$\$\$\$\$\$\$cc	12	21-32	Dollar Total of Debit Entries in the batch. If none, zero-fill the field. Do not enter a decimal point. Right-justify, left zero-fill.	
6	Total Credit Entry Dollar Amount in Batch	М	\$\$\$\$\$\$\$\$\$\$cc	12	33-44	Dollar total of Credit entries in the batch. If none, zero-fill the field. Do not enter a decimal point. Right-justify, left zero-fill.	
7	Company Identification	М	'bNNNNNNNNN'	10	45-54	Your FEIN preceded by a blank or a "1" if blank is not allowed.	
8	Message Authentication Code	0	Alphanumeric	19	55-73	Leave blank	
9	Reserved	R	Alphanumeric	6	74-79	Leave Blank	
10	Originating DFI identification	Μ	ʻ07591793"	8	80-87	07591793 (This is the first 8 digits of the NNB RTN)	
11	Batch Number	М	'1'	7	88-94	Number of the batch for which this is a control record. Number the batches sequentially within each file. Must match Field 13 of the Company/Batch Header Record.	

Have questions or need further clarification?



FILE CONTROL RECORD (9)

Field	Data Element Name	FIR	Contents	Length	Position	Comments
#						
1	Record Type Code	М	'9'	1	01-01	Code identifying the File Control Record is "9".
2	Batch Count	М	Numeric	6	02-07	Total Number of Company/Batch Header Records (Record Type "5") in the file.
3	Block Count	М	Numeric	6	08-13	Total number of physical blocks in the file, including the File header and File Control Records.
4	Entry/Addenda Count	М	Numeric	8	14-21	Total number of Entry Detail and Addenda Records (Record Type "6" and "7") in the file.
5	Entry Hash	М	Numeric	10	22-31	Summation of eight-character Transit Routing/ABA numbers in the batch (field 3 of the Entry
						Detail Record). Do not include the Transit Routing Number Check Digit. Enter the ten low-order
						(right most) digits of this number.
6	Total Debit Entry Dollar	М	\$\$\$\$\$\$\$\$\$\$cc	12	32-43	Dollar total of debit entries in the file. If none, zero-fill the field. Do not enter a decimal point.
	Amount in File					Right-justify, left zero-fill.
7	Total Credit Entry Dollar	М	\$\$\$\$\$\$\$\$\$\$cc	12	44-55	Dollar total of credit entries in the file. If none, zero-fill the field. Do not enter a decimal point.
	Amount in File					Right-justify, left zero-fill.
8	Reserved	N/A	Blank	39	56-94	Leave this field blank

Have questions or need further clarification?



Diagram of Sequence of Records

File Header Record	 One per file-first logical record on file
Company/Batch Header Record	 Batch 1
First Entry Detail Record	 Each entry detail can have one or more addenda records depending on the requirements of the SEC code used
Addenda Record	
Second Detail Record	
Addenda Record	
Last Entry Detail Record	
Addenda Record	
Company/Batch Control Record	
Company/Batch Header Record	 Batches 2 through n-1
Company/Batch Control Record	
Company/Batch Header Record	 Batch n
First Entry Detail Record	
Addenda Record	
Last Entry Detail Record	
Addenda Record	
Company/Batch Control Record	
File Control Record	 One per file—last logical record

Have questions or need further clarification?