# City of Columbus, Ohio Income Tax Division

# Electronic Funds Transfer Taxpayers Guide

Payroll Tax Withholding and Direct Income Tax Payments to the City of Columbus, Ohio using ACH Credit Transactions

Please direct questions regarding this document or electronic delivery of payment to the City of Columbus, Ohio Income Tax Division.

City of Columbus, Ohio

August 2025

#### Introduction

This document provides an overview of the requirements relating to the implementation of Electronic Funds Transfer (EFT) to the City of Columbus, Ohio Income Tax Division for the receipt of income tax withholding and income tax payments.

City of Columbus, Ohio's electronic income tax payment program has been developed to:

- 1. Allow businesses and their third-party payroll processors to send tax withholding payments and tax detail information to the City of Columbus, Ohio electronically.
- 2. Allow individuals, corporations, and other taxpayers to send income tax payments and tax detail information to the City of Columbus, Ohio.

City of Columbus, Ohio's electronic withholding and income tax payment program uses the Automated Clearing House (ACH) to allow taxpayers to transfer payment dollars from their bank accounts to the City of Columbus, Ohio's bank account. The tax detail data is also transferred through the ACH along with the payment using an ACH addenda record or an Electronic Data Interchange (EDI) 820 Payment Order/Remittance Advice Transaction Set. The tax detail included in the ACH addenda record will ensure the payment is associated to the appropriate filer and tax payment.

City of Columbus, Ohio's electronic payment program receives income tax withholding, income tax payments, and remittance detail from employers, individuals, businesses and payroll processing services and applies payment detail to the income tax system that results in credits being applied to taxpayer accounts. Returns can be filed through the city's Columbus Revenue Information Services Portal (CRISP) at crisp.columbus.gov.

The following electronic payment options are available to City of Columbus, Ohio employers, taxpayers and payroll processors:

CCD+ (Cash Concentration and Disbursement Plus Addenda)CTX (Corporate Trade Exchange)

In both of these payment options, the tax detail data **must** accompany the payment via the Automated Clearing House (ACH). If the payment data is not provided, City of Columbus, Ohio will not recognize the payment or payment effective date. We do not accept wires, ACH debits, non-CTX or non-CCD Plus transactions. Using other formats will cause delays in posting payments and late fees and penalties may be assessed against the originator. **To be** considered timely, the effective date of the payment must be on or before the tax due date. Originate the transaction in sufficient time for the payment to arrive on or before the due date of the return or payment, e.g., two days. Please contact City of Columbus, Ohio Income Tax Division with any questions.

# **Enrollment Process and Payment Application**

To begin payment by ACH Credit, it is preferred that the taxpayer have an established city income tax account and taxpayer account number. A new employer, business or individual should register on the <u>Columbus Revenue Information Service Portal (CRISP)</u> web site under "Register a New Customer". After registering, the City of Columbus, Ohio assigns a unique Taxpayer Account ID.

The Taxpayer Account ID begins with three characters, then a dash, then 8 digits. A Withholding tax account number begins with "WTH" E.g., WTH-01234567. A Net Profit Tax account number is the same, but begins with "NPT", E.g., NPT-01234567.

The account ID can be used in the TXP01 segment of the ACH Addenda record. If the taxpayer is not yet enrolled or the Account ID is not available, payments may still be remitted using the taxpayers FEIN or SSN.

It is imperative that at a minimum the Taxpayer Account ID, FEIN, ITIN or SSN be included in the tax payment details to provide proper crediting.

# **Payment Types**

The Columbus Income Tax Division administers city income tax for three other tax jurisdictions, Madison Township JEDD, Northern Pickaway County JEDD and Prairie Township JEDD.

A separate payment is not required for each tax jurisdiction. All JEDD payments can be combined together, however, each payment must be accompanied by the corresponding Taxpayer Account ID. This requirement replaces the need to file the E/File or hardcopy voucher forms Employer's Deposit of City income Tax Withheld Form WH-PV and with the Quarterly Estimated Tax Payment Forms BR-PV.

#### Withholding Voucher Payments

Each payment will require the Taxpayer Account ID in element TXP02.

Do not file Employer's Deposit of City income Tax Withheld Form WH-PV as the ACH credit transactions replace these forms.

A withholding ACH credit transaction does not replace the filing requirement for Employer's Quarterly Return of City Tax Withheld Form IT-11 or IT-11J. The Forms IT-11 and IT-11J may be filed via our CRISP web site (crisp.columbus.gov).

#### **Net Profits Voucher Payments**

Individual and Business ACH credit payments referred to as "Direct" payments can be used to make the following payments:

- Quarterly Estimated Tax Payment;
- Annual tax return payment for tax due reported on Forms BR & IR 25 or 25J;
- Request for Extension on Form BR-PV.

Do not file Quarterly Statement of Estimated Tax Due Form BR-PV as the ACH credit transactions replace these forms.

A direct ACH credit transaction does not replace the filing requirement for BR & IR Forms 25, 25J, you may file BR & IR Forms 25/25J on crisp.columbus.gov. When filing Forms BR & IR 25/25J, it is *important* to claim the total of all ACH Credit payments on Line 2. Be sure to include payments made by other payment methods.

#### **Bank Account Numbers**

Please use the following banking instructions.

Do not send wires, debits or non-ACH transactions to this bank account.

Depository Bank: **JPMorgan Chase** Bank Address: **Columbus, OH** Routing/Transit Number: **044000037** 

Account Name: Columbus Tax ACH Credits

Account Number: 708139449

# **Electronic Payment Requirements**

ACH rules apply to all payments received by City of Columbus, Ohio. Within the ACH file, the payment originator must provide tax payment information to allow City of Columbus, Ohio, and City of Columbus, Ohio's, financial institution to identify both City of Columbus, Ohio and City of Columbus, Ohio's taxpayer. The requirements for formatting electronic payment transactions to be processed by the ACH are defined by the ACH Operating Rules that are published by the National Automated Clearing House Association (NACHA).

Within the ACH file, City of Columbus, Ohio's taxpayer and the taxpayer's Depository Financial Institution (ODFI) are identified in the Company/Batch Header Record (Record Type 5). City of Columbus, Ohio's Depository Financial Institution (RDFI) and receiving account number are identified within the Entry Detail/Corporate Entry Detail Record (Record Type 6).

In this document City of Columbus, Ohio is providing each taxpayer, payroll processor or originator's bank with the following information required for electronic payments:

City of Columbus, Ohio Receiving DFI Identification City of Columbus, Ohio Receiving DFI Check Digit City of Columbus, Ohio Receiving DFI Bank Account Number

The following tables identify all information required in the payment-related fields of the ACH file.

# **ACH File Formatting**

The following section provides the formatting for ACH records to originate electronic payments. Please contact your originating financial institution on options they provide for generating and transmitting ACH formatted payments.

	File Header Record (Record Type 1) for ACH Payments					
Field	Length	Position	Data Element Name Contents			
1	1	01-01	Record Type Code	1		
2	2	02-03	Priority Code	01		
3	16	04-13	Immediate Destination	Position 4 = blank 5 -13 provided by Originating Bank.		
4	10	14-23	Immediate Origin Provided by Originatin Bank.			
5	6	24-29	File Create Date File creation date in YYMMDD.			
6	4	30-33	File Create Time	File creation time in HHMM.		
7	1	34-34	File ID Modifier 1			
8	3	35-37	Record Size 094			
9	2	38-39	Blocking Factor 10			
10	1	40-40	Format Code 1			
11	23	41-63	Immediate Destination Provided by Originating Bank.			
12	23	64-86	Immediate Origin Name Your Company Name.			
13	8	87-94	Reference Code Blanks			

Company/Batch Header Record (Record Type 5) for CCD+						
Field	Length	Position	Data Element Name	Contents		
1	1	01-01	Record Type Code 5			
2	3	02-04	Service Class Code 200			
3	16	05-20	Company Name Taxpayer or processor			
			Name.			
4	20	21-40	Company Discretionary	Blank		
			Data			
5	10	41-50	Company Identification	If the taxpayer is a		

				Company, the Identification begins with ANSI one-digit Identification Code Designator (ICD) followed by the nine-digit Identifier. For a Company, this is the number "1" followed by the Federal Employer Identification Number (Tax ID). For an individual, this is the number "9" followed by the Social Security Number.
6	3	51-53	Standard Entry Class Code	CCD
7	10	54-63	Company Entry Description	"TAX ACH CR"
8	6	64-69	Company Descriptive Date	Blank
9	6	70-75	Effective Entry Date	YYMMDD
10	3	76-78	Settlement Date (Julian)	Inserted by FED.
11	1	79-79	Originator Status Code	1
12	8	80-87	Originating DFI Identification	Originating Bank's R/T without the check digit.
13	7	88-94	Batch Number	Assigned by Originating Bank.

Entry	Entry Detail/Corporate Entry Detail Record (Record Type 6) for CCD+					
Field	Length	Position	Data Element Name Contents			
1	1	01-01	Record Type Code	6		
2	2	02-03	Transaction Code	22		
3	8	04-11	Receiving DFI 04400003			
		12.12	Identification	_		
4	1	12-12	Check Digit 7			
5	17	13-29	DFI Account Number Use 708139449.			
6	10	30-39	Total Amount	Payment Amount. The amount of the withholding or tax being paid. This is in the format \$\$\$\$\$\$¢¢		
7	15	40-54	Identification Number	A taxpayer-assigned number for tracing purposes.		
8	22	55-76	Receiving Co. Name/ID	Use "COLUMBUS TAX		

				CR"
10	2	77-78	Discretionary Data	Blank
11	1	79-79	Addenda Record Indicator	1
12	15	80-94		Assigned by Originating
12	15	00-94	Trace Number	Bank.

	Compai	ny/Batch	Header Record (Record	Type 5) for CTX		
Field	Length	Position	Data Element Name Contents			
1	1	01-01	Record Type Code 5			
2	3	02-04	Service Class Code	200		
3	16	05-20	Company Name	Taxpayer or processor Name.		
4	20	21-40	Company Discretionary Data	Not Used (Blank)		
5	10	41-50	Company Identification	If the taxpayer is a Company, the identification begins with ANSI one-digit Identification Code Designator (ICD) followed by the nine-digit Identifier. For a Company, this is the number "1" followed by the Federal Employer Identification Number (Tax ID). For an individual, this is the number "9" followed by the Social Security Number.		
6	3	51-53	Standard Entry Class Code	СТХ		
7	10	54-63	Company Entry Description	Use "TAX ACH CR"		
8	6	64-69	Company Descriptive Not Used (Blank) Date			
9	6	70-75	Effective Entry Date	YYMMDD		
10	3	76-78	Settlement Date (Julian) XXX (Inserted by FED)			
11	1	79-79	Originator Status Code 1			
12	8	80-87	Originating DFI Originating Bank's R/ Identification without the check digi			
13	7	88-94	Batch Number	Assigned by Originating Bank.		

Entr	Entry Detail/Corporate Entry Detail Record (Record Type 6) for CTX					
Field	Length	Position	Data Element Name Contents			
1	1	01-01	Record Type Code	6		
2	2	02-03	Transaction Code	22		
3	8	04-11	Receiving DFI Identification	04400003		
4	1	12-12	Check Digit	7		
5	17	13-29	DFI Account Number	Use 708139449.		
6	10	30-39	Total Amount	Payment Amount. The amount of the withholding or tax being paid. This is in the format \$\$\$\$\$\$¢¢		
7	15	40-54	Identification Number	A number assigned by the Division to identify the tax account for tracing purposes.		
8	4	55-58	Number of Addenda Records	The count of "7" records containing the EDI data.		
9	16	59-74	Receiving Co. Name/ID Number	Use "COLUMBUS TAX CR"		
10	2	75-76	Reserved	Blank		
11	2	77-78	Discretionary Data	Blank		
12	1	79-79	Addenda Record 1 Indicator			
13	15	80-94	Trace Number	Assigned by Originating Bank.		

	Company/Batch Control Record (Record Type 8) for ACH Payments					
Field	Length	Position	Data Element Name	Contents		
1	1	01-01	Record Type	8		
2	3	02-04	Service Class Code	200		
3	6	05-10	Entry/Addenda Count	Total number of entry detail (6) and addenda (7) records in this batch of payments.		
4	10	11-20	Entry Hash	Summation of all entry detail records positions 4-11.		
5	12	21-32	Total Debit Dollar Amount	Not used.		
6	12	33-44	Total Credit Dollar Amount	Summation of all credit entry detail record amount fields.		
7	10	45-54	Company ID	Same as Company/Batch header record company ID.		
8	19	55-73	MAC	Blank.		
9	6	74-79	Reserved	Blank.		
10	8	80-87	Originating DFI ID	Same as Company/Batch Header Originating DFI ID.		
11	7	88-94	Batch Number	Same as Company/Batch Header Batch Number.		

	File Control Record (Record Type 9) for ACH Payments				
Field	Length	Position	Data Element Name	Contents	
1	1	01-01	Record Type	9	
2	3	02-04	Batch Count	Number of batches contained in the file.	
3	6	08-13	Block Count	Number of blocks in the file. A block is defined as 940 characters (10 records).	
4	8	14-21	Entry / Addenda Count	Total number of entry detail (6) and addenda (7) records in the file.	
5	10	22-31	Entry Hash	Summation of all entry detail records positions 4 -11 in the file.	
6	12	32-43	Total Debit Dollar Amount	Not used.	
7	12	44-55	Total Credit Dollar Amount	Summation of all credit entry detail record amount fields in the file.	
8	39	56-94	Reserved	Blank.	

# **Payment Effective Date**

The payment effective date, as defined by the ACH Rules, is the date on which the payer intends to make good funds available to the payee. City of Columbus, Ohio's taxpayers should allow sufficient lead-time in their accounts payable EFT payment processing to allow good funds to be available to City of Columbus, Ohio on or before tax or return due date.

If remittance information is present and correct, payments will be applied to customer accounts on the same day the payment is received by City of Columbus, Ohio.

#### **Pre-notes**

ACH monetary "pre-note" transactions can be initiated by City of Columbus, Ohio's taxpayer or the taxpayer's bank to verify City of Columbus, Ohio's financial institution identification and bank account information prior to sending live dollar transactions. This pre-notification process is optional.

# **Electronic Remittance Requirements**

The following information details the requirements necessary to deliver electronic remittance information for City of Columbus, Ohio, payments using the Automated Clearing House (ACH) and Electronic Data Interchange (EDI). The requirements for formatting electronic payment transactions and addenda records for remittance information to be processed by the ACH are defined by the ACH Rules, published by the National Automated Clearing House Association (NACHA). The requirements for formatting EDI Transaction Sets are defined by the American National Standards Institute (ANSI), Accredited Standards Committee (ASC) X.12.

# City of Columbus, Ohio's Remittance Data Requirements

The basic remittance data required by City of Columbus, Ohio to properly apply a customer's electronic payment is identified in the matrix referenced below. This matrix reflects those fields, which are required, and those, which are optional.

Field	Inclusion Requirement
Taxpayer Account Number, FEIN, SSN or ITIN	Required
Amount Paid	Required
Taxpayer Name	Required
Taxpayer Address	Optional
City	Optional
State	Optional
Zip Code	Optional

The following sections define how the above City of Columbus, Ohio Remittance Data is passed using either the ACH addenda record or an EDI 820 Transaction Set.

#### **CCD+ Remittances**

When the CCD+ payment transaction is used, the City of Columbus, Ohio tax data must be passed in the Addenda Record's Payment Related Information Field using an EDI TXP Tax Payment segment. The TXP must include the Taxpayer's Account ID, FEIN, or SSN to properly credit the taxpayer's account. The following is the layout of the Addenda Record (Record Type 7, Addenda Type 05) used with the CCD+ payment transaction:

Addenda Record (Record Type 7) for ACH Payments				
Field Name	Length	Contents		
Record Type Code	1	'7'		
Addenda Type Code	2	'05'		
Payment Related Information	80	Alphanumeric TXP Segment		
Addenda Sequence Number	4	0001		
Entry Detail Sequence Number	7	Assigned by Originating Bank		

The following is the structure of the TXP segment for CCD+ tax payment transactions:

	TXP Segment Details			
Data	Data			
Element	Element			
ID	Name	Length	Contents	
	Segment Identifier	3	TXP	
	Delimiter	1	*	
			This is the taxpayer's ID without hyphens. It is either the	
	Taxpayer		9-digit Federal Employer ID (FEIN),	
	Identification	9 or	9-digit Social Security Number (SSN),	
TXP01	Number	11	or the 11-character Columbus Tax Account ID.	
	Delimiter	1	*	
			Code identifying type of tax being paid.	
			For tax withholding payments:	
			1501 – Columbus	
			1520 – Northern Pickaway County JEDD 1522 – Prairie Township JEDD	
			1524 – Madison Township JEDD	
			1024 Madison Fownship 0235	
			For payments towards Net Profit Tax or Individual Income	
			Tax (also known as "Direct" payments)	
			1801 – Columbus	
			1820 – Northern Pickaway County JEDD 1822 – Prairie Township JEDD	
	Tax Payment		1824 – Madison Township JEDD	
TXP02	Type Code	4	·	

			Caution: Do not include leading zeros or other extraneous numbers.
	Delimiter	1	*
	Tax Filing		The end date of the filing period for
TXP03	Period End	8	this tax payment in format CCYYMMDD
	Delimiter	1	*
TXP04	Amount Type	1	Use "T"
	Delimiter	1	*
			The amount of tax paid for this period in the format \$\$\$\$\$.
TXP05	Tax Amount	1-10	Do not use leading zeros in the tax amount.
	Delimiter	1	*
	Delimiter	1	*
·	Delimiter	1	*
	Delimiter	1	*
	Delimiter	1	*
	Segment Terminator	1	\

# **CTX Remittances**

When the ACH CTX payment transaction is used, the "Payment Related Information" field in the CTX Addenda Records is used to pass a full EDI 820 Transaction Set. The EDI 820 Transaction Set is placed, 80 characters at a time, into multiple CTX Addenda Record Payment Related Information fields.

There are several versions of the EDI 820 Transaction Set, and the data elements required to pass City of Columbus, Ohio remittance data may be different based on the Version/Release. The following EDI 820 Transaction Set Version/Releases will be accepted by City of Columbus, Ohio's financial institution for tax payments: 003050, 003060, 003070, 004010, 004020 and 004030. The City of Columbus, Ohio prefers version 004010. This guide and examples are based on that version.

#### **EDI 820 Transaction Set**

Included in this document as Appendix 1 is information that demonstrates how the City of Columbus, Ohio, utilizes the EDI 820 transaction set for CTX payments through the ACH. Appendix 1 also includes an example of an unwrapped 820 Payment Order/Remittance Advice.

# 820 City of Columbus, Ohio, Payment Order/Remittance Advice for Income Tax Withholding or Payment

Functional Group ID=RA

#### Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Payment Order/Remittance Advice Transaction Set (820) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to make a payment, send a remittance advice, or make a payment and send a remittance advice. This transaction set can be an order to a financial institution to make a payment to a payee. It can also be a remittance advice identifying the detail needed to perform cash application to the payee's accounts receivable system. The remittance advice can go directly from payer to payee, through a financial institution, or through a third-party agent.

#### Notes:

This particular application of the 820 represents the requirements of the City of Columbus, Ohio Income Tax Division for payroll withholding and direct income tax payments.

The Heading area (Table 1) contains the total amount being transferred to the City of Columbus, Ohio Income Tax Division. The Detail area (Table 2) itemizes the specific withholding or tax types and payment amounts.

Before making a tax payment, the taxpayer or their agent must access the City of Columbus, web site to obtain a city income account number. The Taxpayer Account ID must be included in the Tax Payment (TXP) detail segment.

The ASC X12 820 detail must be communicated in a NACHA CTX payment transaction and forwarded through the banking system to the City of Columbus, Ohio Income Tax Division's receiving account. The taxpayer must consult their originating bank for proper procedure for originating a CTX payment.

The transaction set segment tables show only the actual segments used for this particular application. The data element lists in the segment definitions include both the mandatory and optional elements to demonstrate the need for strung element separators for the elements not

used. If the taxpayer uses an optional segment or element, the elements in that segment must follow the X12 syntactic and semantic rules for mandatory and conditional use. Syntax Notes and Semantic Notes included for each segment explain these rules.

#### Heading:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments
Must Use	005	ĪSA	Interchange Control Header	M	1		
Must Use	800	GS	Functional Group Header	M	1		
Must Use	010	ST	Transaction Set Header	M	1		
Must Use	020	BPR	Beginning Segment for Payment Order/Remittance Advice	М	1		
Must Use	035	TRN	Trace	0	1		c1
Must Use	060	DTM	Date/Time Reference - Transaction Process	0	1		
			LOOP ID - N1			1	
Must Use	070	N1	Name of Payer or Payroll Provider	0	1		c2
			LOOP ID - N1			1	
Must Use	150	N1	Name of Taxpayer	0	1		

#### Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - TXP			>1	
Must Use	280	TXP	Tax Payment	M	1		n1

#### **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
Must Use	010	SE	Transaction Set Trailer	M	1		
Must Use	020	GE	Functional Group Trailer	M	1		
Must Use	030	IEA	Interchange Control Trailer	M	1		

#### **Transaction Set Notes**

**1.** The TXP loop is for tax payments.

#### **Transaction Set Comments**

- 1. The TRN segment is used to uniquely identify a payment order/remittance advice.
- 2. The N1 loop allows for name information for the payer, payroll provider, or taxpayer which would be utilized to address remittance(s) for delivery.

Segment: ISA Interchange Control Header

Position: 005

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes: Comments:

Use

Notes:

The actual values of the data element separator and the data segment terminator for this interchange are set by the interchange control header. In the segment diagram below, the data element separator is represented by the "\*" character, the sub-element separator is represented by the ":" character and the data segment terminator is represented by the "\" character.

For a particular interchange, the value at the fourth character position (the character immediately following the ISA segment tag) is the data element separator, and the value of the last character position is the value of the data segment terminator. The extent of this particular usage of the data element separator, sub-element separator and the data segment terminator within the envelope is from this header to and including the next interchange trailer (from ISA to IEA).

The interchange control number value in ISA13 in this header must match the value in the same data element in the corresponding interchange control trailer in IEA02.

The first occurrence of the data element separator (byte 4) defines the actual value of the data element separator used for this interchange and is graphically displayed as an asterisk "\*". The first occurrence of the segment terminator for this interchange appears 1 byte after data element ISA16 and defines the actual value of the data segment terminator.

The segment terminator is graphically displayed as a backslash, "\". Acceptable characters for the segment terminator are HEX 04, HEX 0D, HEX 4F, HEX 1C or HEX 15. A single acceptable segment terminator must be chosen by trading partners.

Example: ISA\*00\* \*00\* \*01\*123123123 \*17\*072000326

\*070421\*1115\*U\*00401\*000000001\*0\*P\*:\

#### **Data Element Summary**

Ref. Data

Des. Element Name

Must ISA01 I01 Authorization Information Qualifier

M ID 2/2

Code to identify the type of information in the Authorization Information

# City of Columbus, Ohio

# Income Tax EFT/EDI Taxpayer Guide

# Appendix 1 – EDI Implementation Guide

The values in ISA01 through ISA07 are agreed to between the City or Columbus taxpayer and their originating bank. The values shown in this guide are for illustrative purposes.

No Authorization Information Present (No Meaningful Information in I02)

Must Use	ISA02	102	Authorization Information	M	AN 10/10
			Information used for additional identification or authorizat interchange sender or the data in the interchange; the typinformation is set by the Authorization Information Qualificuse 10 spaces.	ое о	of
Must Use	ISA03	103	Security Information Qualifier	M	ID 2/2
			Code to identify the type of information in the Security Info 00 No Security Information Present (No I Information in I04)		
Must	ISA04	104	Security Information	M	AN 10/10
Use			This is used for identifying the security information about interchange sender or the data in the interchange; the typinformation is set by the Security Information Qualifier (IO Use 10 spaces.	ое о	
Must Use	ISA05	105	·	M	ID 2/2
030			Qualifier to designate the system/method of code structure designate the sender or receiver ID element being qualific Listed below are some typical qualifiers.  O1 Duns (Dun & Bradstreet)  14 Duns Plus Suffix  30 U.S. Federal Tax Identification Number	ed	used to
Must	ISA06	106	Interchange Sender ID	M	AN 15/15
Use			Identification code published by the sender for other partithe receiver ID to route data to them; the sender always of in the sender ID element  Use the corresponding sender ID code as specified in ISA code is less than 15 characters, it is left-justified and space	code 4 <i>05</i>	es this value  5. When this
Must	ISA07	105	Interchange ID Qualifier	M	ID 2/2
Use			Qualifier to designate the system/method of code structure designate the sender or receiver ID element being qualificated below are some typical qualifiers.  O1 Duns (Dun & Bradstreet)  14 Duns Plus Suffix  17 American Bankers Association (ABA)  Routing Number (Including Check Dig  30 U.S. Federal Tax Identification Number	ed Tra git, §	ansit
Must	ISA08	107	Interchange Receiver ID	M	AN 15/15
Use			Identification code published by the receiver of the data;	Wh	en sending,

# City of Columbus, Ohio

# Income Tax EFT/EDI Taxpayer Guide

### Appendix 1 – EDI Implementation Guide

it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them Use the corresponding sender ID code as specified in ISA07. When this code is less than 15 characters, it is left-justified and space filled.

Must Use	ISA09	108	Interchange Date	M	DT 6/6
USE			Date of the interchange		
Must Use	ISA10	109	Interchange Time	M	TM 4/4
			Time of the interchange.		
Must Use	ISA11	l10	Interchange Control Standards Identifier	M	ID 1/1
Must	ISA12	I11	Code to identify the agency responsible for the control set the message that is enclosed by the interchange heade Refer to 004010 Data Element Dictionary for acceptable Interchange Control Version Number	r and	l trailer
Use			This version number covers the interchange control seg 00401 Draft Standards for Trial Use Approx Publication by ASC X12 Procedures through October 1997	ed f	or
Must Use	ISA13	l12	Interchange Control Number	M	N0 9/9
U3 <del>C</del>			A control number assigned by the interchange sender		
			This number should be sequential between transmission can be used for statistical control, audit control, and error information. This control number must match the control IEA02.	or re	covery
Must	ISA14	I13	can be used for statistical control, audit control, and erroinformation. This control number must match the control	or re	covery
Must Use	ISA14	I13	can be used for statistical control, audit control, and error information. This control number must match the control IEA02.  Acknowledgment Requested  Code sent by the sender to request an interchange acknowledgment (TA1)  The City of Columbus taxpayer and their originating bar whether an interchange acknowledgment is used.	or red I num <b>M</b>	covery nber in ID 1/1 edgment
Use Must	ISA14 ISA15	I13	can be used for statistical control, audit control, and error information. This control number must match the control IEA02.  Acknowledgment Requested  Code sent by the sender to request an interchange acknowledgment (TA1)  The City of Columbus taxpayer and their originating bar whether an interchange acknowledgment is used.	or red I num <b>M</b>	covery nber in ID 1/1 edgment
Use			can be used for statistical control, audit control, and error information. This control number must match the control IEA02.  Acknowledgment Requested  Code sent by the sender to request an interchange acknowledgment (TA1)  The City of Columbus taxpayer and their originating bar whether an interchange acknowledgment is used.  O No Acknowledgment Requested  Usage Indicator  Code to indicate whether data enclosed by this interchantest, production or information	m mowle	covery nber in  ID 1/1 edgment ust agree on  ID 1/1
Use Must			can be used for statistical control, audit control, and error information. This control number must match the control IEA02.  Acknowledgment Requested  Code sent by the sender to request an interchange acknowledgment and their originating bar whether an interchange acknowledgment is used.  O No Acknowledgment Requested  Usage Indicator  Code to indicate whether data enclosed by this interchal	m mowle	covery nber in  ID 1/1 edgment ust agree on  ID 1/1

Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator

Must be a character this is not in the application data or a communications control character. For the examples in this guideline, the Component Element Separator is graphically displayed as a colon "."

Segment: **GS** Functional Group Header

Position: 008

Loop:

Level: Heading Usage: Mandatory

Max Use: 1
Purpose: To indica

Syntax Notes:

To indicate the beginning of a functional group and to provide control information

**Semantic Notes:** 1 GS04 is the group date.

**2** GS05 is the group time.

3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

**Comments:** 1 A functional group of related transaction sets, within the scope of X12

standards, consists of a collection of similar transaction sets enclosed by a

functional group header and a functional group trailer.

**Notes:** Example: GS\*RA\*123456789\*987654321\*20070423\*1530\*1\*X\*004010\

#### **Data Element Summary**

Must	Ref. <u>Des.</u> GS01	Data Element 479	Name Functional Identifier Code	Attr M	ributes ID 2/2
Use			Code identifying a group of application related transaction RA Payment Order/Remittance Advice (		
Must Use	GS02	142	Application Sender's Code	M	AN 2/15
			Code identifying party sending transmission; codes agre partners	ed to	by trading
			The values in GS02 and GS03 must be agreed upon be of Columbus taxpayer and their originating bank.	twee	en the City
Must Use	GS03	124	Application Receiver's Code	M	AN 2/15
			Code identifying party receiving transmission; codes agritrading partners	eed	to by
Must Use	GS04	373	Date	M	DT 8/8
Must Use	GS05	337	Date expressed as CCYYMMDD  Time	M	TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Must Use	GS06	Ар <b>28</b>	pendix 1 – EDI Implementation Guide  Group Control Number	M	N0 1/9
			Assigned number originated and maintained by the se Start with 1 and increment by 1 for each subsequent 6 must match the control number in GE02.		ment and
Must Use	GS07	455	Responsible Agency Code	M	ID 1/2
			Code used in conjunction with Data Element 480 to ide	entify t	he issuer of

the standard
X Accredited Standards Committee X12

Must GS08 480 Version / Release / Industry Identifier Code M AN 1/12

Use

Code indicating the version, release, sub release, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and sub release, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed

004010 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October

1997

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

**Semantic Notes:** 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

**Notes:** A unique number assigned by the originator to each transaction set within a

functional group. This unique number aids in error reconciliation and research

and must be the same as the number in the SE02 element.

Example: ST\*820\*0001\

#### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Attı	<u>ributes</u>
Must	ST01	143	Transaction Set Identifier Code	M	ID 3/3
Use					
			Code uniquely identifying a Transaction Set		
			820 Payment Order/Remittance Advice		
Must	ST02	329	Transaction Set Control Number	M	AN 4/9
Use					

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

This Control Number must match the Control Number in element SE02.

Segment: BPR Beginning Segment for Payment Order/Remittance Advice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a Payment Order/Remittance Advice Transaction Set

and total payment amount, or to enable related transfer of funds and/or

information from payer to payee to occur

**Syntax Notes:** 1 If either BPR06 or BPR07 is present, then the other is required.

2 If BPR08 is present, then BPR09 is required.

**3** If either BPR12 or BPR13 is present, then the other is required.

4 If BPR14 is present, then BPR15 is required.

5 If either BPR18 or BPR19 is present, then the other is required.

If BPR20 is present, then BPR21 is required.

#### **Semantic Notes:**

- 1 BPR02 specifies the payment amount.
- When using this transaction set to initiate a payment, all or some of BPR06 through BPR16 may be required, depending on the conventions of the specific financial channel being used.
  BPR06 and BPR07 relate to the originating depository financial institution (ODFI).
- 3 BPR08 is a code identifying the type of bank account or other financial asset.
- **4** BPR09 is the account of the company originating the payment. This account may be debited or credited depending on the type of payment order.
- **5** BPR12 and BPR13 relate to the receiving depository financial institution (RDFI).
- **6** BPR14 is a code identifying the type of bank account or other financial asset.
- **7** BPR15 is the account number of the receiving company to be debited or credited with the payment order.
- 8 BPR16 is the date the originating company intends for the transaction to be settled (i.e., Payment Effective Date).
- **9** BPR17 is a code identifying the business reason for this payment.
- **10** BPR18, BPR19, BPR20 and BPR21, if used, identify a third bank identification number and account to be used for return items only.
- 11 BPR20 is a code identifying the type of bank account or other financial asset.

#### Comments:

**Notes:** Example:

BPR\*C\*100.00\*C\*ACH\*CTX\*01\*07200326\*DA\*12345678\*1311234567\*\*01\*0440 00003\*DA\*708139449\*20070410\*TAX\

#### **Data Element Summary**

Ref. Data

<u>Des. Element Name</u> <u>Attributes</u>

# City of Columbus, Ohio Income Tax EFT/EDI Taxpayer Guide Appendix 1 – EDI Implementation Guide 305 Transaction Handling Code

M ID 1/2

Must

Use

BPR01

Use			Code designating the action to be taken by all parties  C Payment Accompanies Remittance A  This transaction includes both payme and tax information details.		
Must Use	BPR02	782	Monetary Amount	M	R 1/18
USE			Monetary amount This is the total amount of the withholding or tax paymen of the TXP05 data elements in the detail section (Table of the Table of th	2) of	the 820.
			Total Payment Amount cannot exceed eleven (11) chara decimals (i.e.,99999999.99) when converted to a NACH BPR02 is the equivalent of field 6 in the ACH Entry Deta 6, which has a length of ten (10) characters with an impl between the eighth and ninth characters (\$\$\$\$\$\$¢¢).	A for il Re	rmat. cord, type
Must Use	BPR03	478	Credit/Debit Flag Code	M	ID 1/1
036			Code indicating whether amount is a credit or debit C Credit		
Must Use	BPR04	591	Payment Method Code	M	ID 3/3
			Code identifying the method for the movement of payme ACH  Automated Clearing House (ACH)	nt in	structions
Must	BPR05	812	Payment Format Code	0	ID 1/10
Use			Code identifying the payment format to be used CTX Corporate Trade Exchange (CTX) (A	CH)	
Must Use	BPR06	506	(DFI) ID Number Qualifier	X	ID 2/2
			Code identifying the type of identification number of Dep Institution (DFI) Elements BPR06 through BPR09 refer to the originating		•
			account.  01 ABA Transit Routing Number Including (9 digits)	ng C	heck Digits
Must	BPR07	507	(DFI) Identification Number	X	AN 3/12
Use			Depository Financial Institution (DFI) identification numb The ABA Transit/Routing Number for the taxpayer's orig		ng bank.
			BPR07 is the equivalent of field 12 in the ACH Company Record (type 5). Field 12 contains the eight (8) identifications does NOT contain the check digit (digit 9).		
Must Use	BPR08	569	Account Number Qualifier	0	ID 1/3
USE			Code indicating the type of account DA Demand Deposit		

X AN 1/35

**Account Number** 

Must

BPR09

508

Use			Account number assigned The account number at the taxpayer's bank from which t drawn.	he fu	unds are
Must	BPR10	509	Originating Company Identifier	0	AN 10/10
Use			A unique identifier designating the company initiating the instructions. The first character is one-digit ANSI identific designation (ICD) followed by the nine-digit identification may be an IRS employer identification number (EIN), data numbering system (DUNS), or a user assigned number; EIN is 1, DUNS is 3, user assigned number is 9	atio num ta ur	n code nber which niversal
Not	BPR11	510	Originating Company Supplemental Code	0	AN 9/9
Used Must	BPR12	506	(DFI) ID Number Qualifier	X	ID 2/2
Use			Code identifying the type of identification number of Depolinstitution (DFI)  Elements BPR12 through BPR15 refer to the City of Column Tax Division receiving bank and account.  O1 ABA Transit Routing Number Including (O digital)	umbi	us Income
Must	BPR13	507	(9 digits) (DFI) Identification Number	X	AN 3/12
Use			Depository Financial Institution (DFI) identification number Use "044000003".  This is the equivalent of fields 3 and 4 of the ACH Corporate Record (Type 6). Field 3 contains the eight (8) identification.	rate	
Morat	DDD44	FC0	field 4 contains the check digit (digit 9).  Account Number Qualifier		
Must Use	BPR14	569	Code indicating the type of account	0	ID 1/3
Must	BPR15	508	DA Demand Deposit  Account Number	X	AN 1/35
Use			Account number assigned Use "708139449".		
			This is the equivalent of field 5 of the ACH Corporate Ent Record (Type 6).	try D	Petail
Must Use	BPR16	373	Date	0	DT 8/8
			Date expressed as CCYYMMDD  The date the taxpayer instructs their financial institution to funds to the City of Columbus, Ohio Income Tax Division on or before the tax or withholding due date.		

BPR16 is the equivalent of field 9 in the ACH Company/Batch Header

#### City of Columbus, Ohio

### Income Tax EFT/EDI Taxpayer Guide Appendix 1 – EDI Implementation Guide

Record, type 5. In the ACH format, this is the Effective Date with the format YYMMDD. This must be a valid banking day.

Must BPR17 1048 Business Function Code O ID 1/3

Use

Code identifying the business reason for this payment TAX Tax Payment

Segment: TRN Trace

Position: 035

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

**Purpose:** To uniquely identify a transaction to an application

Syntax Notes:

**Semantic Notes:** 1 TRN02 provides unique identification for the transaction.

2 TRN03 identifies an organization.

**3** TRN04 identifies a further subdivision within the organization.

Comments:

Notes: This segment provides a unique identification for the payment assigned by the

originator's system for tracking and problem resolution.

Example: TRN\*1\*4311A5678\

#### **Data Element Summary**

	Ret. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
Must Use	TRN01	481	Trace Type Code	M	ID 1/2
			Code identifying which transaction is being referenced  1 Current Transaction Trace Numbers		
Must Use	TRN02	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ction	n Set or as
Must Use	TRN03	509	Originating Company Identifier	0	AN 10/10

A unique identifier designating the company initiating the funds transfers instructions. The first character is one-digit ANSI identification code designation (ICD) followed by the nine-digit identification number which may be an IRS employer identification number (EIN), data universal numbering system (DUNS), or a user assigned number; the ICD for an EIN is 1, DUNS is 3, user assigned number is 9.

Segment: DTM Date/Time Reference - Transaction Process

Position: 060

Loop:

Level: Heading

**Usage:** Optional (Must Use)

Max Use:

Purpose: To specify pertinent dates and times

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

**Notes:** This segment provides the date the 820 transaction was built in the originator's

system. This transaction creation date is useful for tracking payments

warehoused at the originating bank. Example: DTM\*009\*20070420\

#### **Data Element Summary**

Must Use	Des. DTM01	Element 374		Attr M	ibutes ID 3/3
Must	DTM02	373	Code specifying type of date or time, or both date and time 009 Process  Date	ne X	DT 8/8
Use					

Date expressed as CCYYMMDD

Segment: N1 Name – Payer or Payroll Provider

Position: 070 Loop: N1 Level: Heading

**Usage:** Optional (Must Use)

Max Use: 1

Notes:

**Purpose:** To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing

party.

2 N105 and N106 further define the type of entity in N101. This segment identifies the taxpayer or taxpayer's agent.

Examples:

N1\*PR\*PAYROLL COMPANY INC.\

#### **Data Element Summary**

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attr</u>	<u>ributes</u>	
Must	N101	98	Entity Identifier Code	M	ID 2/3	
Use			Code identifying an organizational entity, a physical local an individual PR Payer	ıtion,	property or	
Must Use	N102	93	Name	X	AN 1/60	
			Free-form name The payer's name. If a payroll provider is submitting the payment on behalf of a taxpayer, this should be the payroll provider's name.  This is the equivalent of field 3 of the ACH Company Batch Header Record (Type 5).			
Not used	N103	66	Identification Code Qualifier	X	ID 1/2	
			Code designating the system/method of code structure Identification Code (67) 91 Assigned by Seller or Seller's Agent	used	for	
Not Used	N104	67	Identification Code	X	AN 2/80	
			Code identifying the payer or payroll provider.			

Segment: N1 Name - Taxpayer's Name

Position: 150
Loop: N1
Level: Heading
Usage: Mandatory

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

Comments: 1

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

**Notes:** Example:

N1\*PE\*MAMMOTH MOTORS\*91\*NPT12345678\
N1\*PE\*MAMMOTH MOTORS\*91\*WTH23456789\

#### **Data Element Summary**

	Ref.	Data	,			
	Des.	<b>Element</b>	Name	Attr	ibutes	
Must Use	N101	98	Entity Identifier Code	M	ID 2/3	
			Code identifying an organizational entity, a physical location, property or an individual			
			PE Taxpayer			
Must Use	N102	93	Name	X	AN 1/60	
			The taxpayer's name. This is the equivalent of field 9 of the ACH Corporate En Record (Type 6).	itry D	)etail	
Not Used	N103	66	Identification Code Qualifier	X	ID 1/2	
oocu			Code designating the system/method of code structure used for Identification Code (67)			
			91 Assigned by Seller or Seller's Agent			
Must Use	N104	67	Identification Code	M	AN 9/11	
			ID number for the taxpayer. An FEIN, SSN, or Columbus ID.	s Tax	k Account	

Segment: TXP Tax Payment

Position: 280
Loop: TXP
Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To identify tax payment data

Syntax Notes:

Comments:

Notes: The TXP contains the details of Columbus withholding amounts for each taxpayer

account.

#### Example #1:

TXP Record: TXP\*WTH12345678\*1501\*20250630\*T\*10115\*\*\*\*\*\

Description: \$101.15 payment to Withholding tax account WTH-12345678 for period ending 6/30/25.

#### Example #2:

TXP Record: TXP\*WTJ12345678\*1520\*20250930\*T\*12300\*\*\*\*\*\

Description: \$123.00 payment to JEDD tax account WTJ-12345678 for period ending 9/30/25.

#### Example #3:

TXP Record: TXP\*NPT01234567\*1801\*20251231\*T\*15931\*\*\*\*\*\

Description: \$159.31 tax payment to Net Profit Tax account NPT-01234567 for period ending 12/31/25.

#### Example #4:

TXP Record: TXP\*NPJ01234567\*1822\*20251231\*T\*457800\*\*\*\*\*\

Description: \$4578.00 payment towards JEDD Net Profit account NPJ-01234567 for period ending 12/31/25.

#### Example #5:

TXP Record: TXP\*123456789\*1801\*20241231\*T\*123456\*\*\*\*\*\

Description: \$1234.56 payment to Individual tax account with SSN 123456789 for period ending 12/31/24.

#### Example #6:

TXP Record: TXP\*887766551\*1501\*20251231\*T\*700000\*\*\*\*\*\

Description: \$7000.00 payment to Withholding tax account with FEIN 887766551 for period ending 12/31/25.

# **Data Element Summary**

	Ref.	Data	Mana	A 11-	
Must Use	<u>Des.</u> TXP01		Name Taxpayer Identification Number - Taxpayer Account Number	M	ibutes AN 9/11
			Number assigned to the taxpayer by a taxing jurisdiction	٦.	
			This is the taxpayer's ID without hyphens. It is either the Employer ID (FEIN), 9-digit Social Security Number (SS character Columbus Tax Account ID.		
Must Use	TXP02	1049	Tax Payment Type Code	M	ID 4/4
			Code identifying type of tax being paid.		
			For tax withholding payments: 1501 – Columbus 1520 – Northern Pickaway County JEDD 1522 – Prairie Township JEDD 1524 – Madison Township JEDD		
			For payments towards Net Profit Tax or Individual Income known as "Direct" payments) 1801 – Columbus 1820 – Northern Pickaway County JEDD 1822 – Prairie Township JEDD 1824 – Madison Township JEDD	ne Ta	ax (also
			Caution: Do not include leading zeros or other extraneo	us nı	ımbers.
Must Use	TXP03	373	Tax Filing Period End (FISCALS USE BEGIN) Date	M	DT 8/8
			Date expressed as CCYYMMDD  The end date for the time period for this tax payment.		
Not Used	TXP04	817	Amount Type	M	AN 1/1
			Use "T"		
Must Use	TXP05	1051	Tax Amount	M	N2 1/10
			Amount of tax being paid. The format for the Tax Amount is \$\$\$\$\$\$\$\$.  Do not use leading zeros or decimal points.		
Not used	TXP06	817	Not Used	X	AN 1/30

Not used	TXP07	1051	Not Used	X	AN 1/10
Not used	TXP08	817	Not Used	X	AN 1/30
Not used	TXP09	1051	Not Used	X	AN 1/10
Not used	TXP10	1050	Not Used	X	AN 0/0

Segment: **SE** Transaction Set Trailer

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

Semantic Notes.

**Comments:** 1 SE is the last segment of each transaction set.

Notes: Example: ST\*25\*0001\

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Number of Included Segments		ributes N0 1/10
			Total number of segments included in a transaction se SE segments	et inclu	ding ST and
Must Use	SE02	329	Transaction Set Control Number	M	AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Must match the control number in element ST02.

Segment: **GE** Functional Group Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose: To indicate

To indicate the end of a functional group and to provide control information

Syntax Notes:

Semantic Notes: 1 The data interchange control number GE02 in this trailer must be identical to

the same data element in the associated functional group header, GS06.

Comments:

The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding

header.

Notes: Example: GE\*1\*1\

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> GE01	Data <u>Element</u> 97	Name Number of Transaction Sets Included	<u>Attr</u> M	ributes N0 1/6
			Total number of transaction sets included in the function interchange (transmission) group terminated by the tradata element  Number of ST segments between the GS and GE.		
Must Use	GE02	28	Group Control Number	M	N0 1/9

Assigned number originated and maintained by the sender *Must match the control number in GS06.* 

Segment: **IEA** Interchange Control Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To define the end of an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes:

Comments:

**Notes:** Example: IEA\*1\*00000001\

**Data Element Summary** 

	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
Must	IEA01	I16	Number of Included Functional Groups	M	N0 1/5
Use					
			A count of the number of functional groups included in	า an int	erchange
			Number of GS segments included between ISA and to	his IEA.	
Must Use	IEA02	l12	Interchange Control Number	M	N0 9/9

A control number assigned by the interchange sender *Must match the control number in ISA13.* 

#### Example 1 – EDI Payroll Tax Withholding Payment to Columbus from an Employer.

```
ISA*00**00**ZZ*071000013*ZZ*708139449*250610*2100*U*00401*161210022*0*P*;

GS*RA*071000013*708139449*20250610*2100*161210022*X*004010\
ST*820*161210022\
BPR*D*638.02*C*ACH*CCP*01*021000021*Z*1019717992*1019717992**01*044000037
*DA*708139449*20250610*TAX\
TRN*1*123456789*1019717992*ST\
REF*BT*888888\
DTM*009*20250609\
N1*PR*ACME WIDGET*91*WTH01234567\
N1*PE*PAYROLL COMPANY INC\
TXP*WTH01234567*1501*20250630*T*63802****\
SE*000009*161210022\
GE*000001*161210022\
IEA*1*161210022\
```

# City of Columbus, Ohio Income Tax EFT/EDI Taxpayer Guide Appendix 2

Taxpayer Identification and Tax Type Codes
Caution: Do not include leading zeros or other extraneous numbers.

#### **Taxpayer Withholding Identification Code**

A withholding payment is identified with the letters "WTH" at the beginning of the Taxpayer Account ID. All JEDD/JEDZ (Joint Economic Development District/Zone) accounts will have the letters "WTJ" at the beginning of the Taxpayer Account ID. Caution: A missing or incorrect prefix at the beginning of an account number will delay the processing of your payment.

Examples: WTH12345678 and WTJ12345678

#### Corporate and Individual "Direct" Tax Payment Taxpayer Identification Code

A direct tax payment is identified with the three letters at the beginning of the Taxpayer Account ID. All JEDD/JEDZ (Joint Economic Development District/Zone) accounts will have the letter "J" as the ending of the three-letter prefix of the Taxpayer Account ID. Identification codes for Partnerships, Fiduciary's and the like are no longer required information for payment purposes. Caution: A missing or incorrect prefix at the beginning of an account number will delay the processing of your payment. The account type identifiers are:

IIT – Individual

NPT – Net Profit/Loss

WTH – Withholding

IIJ – JEDD/JEDZ Individual

NPJ – JEDD/JEDZ Net Profit/Loss

WTJ – JEDD/JEDZ Withholding

Examples: IIT23456789, IIJ34567890, NPT45678901, NPJ56789012, WTH23456789, WTJ45678901