Quick

Guide

Fedwire[®] Funds Service ISO[®] 20022 Quick Reference Guide Last Revised: July 25, 2024

The Fedwire Funds Service ISO 20022 Quick Reference Guide provides focused information about specific aspects of the ISO 20022 usage guidelines for the Fedwire Funds Service. The Federal Reserve Banks will update this guide as necessary to provide clarity on the ISO 20022 format requirements for the Fedwire Funds Service.

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Fedwire Funds Service Mandatory vs Optional ISO 20022 Messages – FedLine Direct[®] Solution

The table below includes the ISO 20022 messages that will be implemented for the Fedwire Funds Service and the requirements for Fedwire Funds Service customers and service providers that have their own FedLine Direct connection.

- Mandatory = Fedwire Funds Service customers or service providers *must* be able to send/receive the ISO 20022 message.
- **Optional** = The ISO 20022 message is *optional* for Fedwire Funds Service customers or service providers to send/receive unless your organization plans to support that message.
- N/A = Only the Fedwire Funds Service can send or receive the ISO 20022 message.

Fedwire Funds Service Business Function	ISO 20022 Message ¹	Send to the Fedwire Funds Service	Receive from the Fedwire Funds Service
Business Application Header	head.001	Mandatory	Mandatory
Value Messages			
Customer Credit Transfer	pacs.008	Mandatory	Mandatory
Customer Credit Transfer – US Treasury Tax Payment	pacs.008	Optional	N/A ²
Customer Credit Transfer – Customer Drawdown Payment	pacs.008	Optional	Mandatory
Financial Institution Credit Transfer	pacs.009	Mandatory	Mandatory
Financial Institution Credit Transfer – Cover Payment	pacs.009	Optional	Mandatory
Financial Institution Credit Transfer – Bank Drawdown	pacs.009	Optional	Mandatory
Payment			
Payment Return	pacs.004	Mandatory	Mandatory
Nonvalue Messages			
Fedwire Funds Payment Status (positive or negative acknowledgement for value message)	pacs.002	N/A	Mandatory
Return Request	camt.056	Mandatory	Mandatory
Return Request Response (positive or negative)	camt.029	Optional ³	Mandatory
Return Request Response negative acknowledgement for business errors of a Return Request (camt.056)	camt.029	N/A	Mandatory
Bank Drawdown Request or Customer Drawdown Request	pain.013	Optional	Mandatory

¹ See Fedwire Funds Service ISO 20022 Implementation Guide on MyStandards[®] platform provided by SWIFT[®] for the version of each ISO 20022 message. This footnote applies to all column headings in this document entitles "ISO 20022 Message."

² The only Fedwire Funds Service customer that must be able to receive a pacs.008 message for a US Treasury tax payment is the customer that operates the Credit Gateway on behalf of the US Treasury.

³ The Fedwire Funds Service customer receiving the return request (camt.056) should send a return request response (camt.029) to inform the Fedwire Funds Service customer that sent the return request whether the request will be honored or not.



Fedwire Funds Service Business Function	ISO 20022 Message ¹	Send to the Fedwire Funds Service	Receive from the Fedwire Funds Service
Drawdown Response (positive or negative)	pain.014	Optional ⁴	Mandatory
Drawdown Response negative acknowledgement for business errors of a Drawdown Request (pain.013)	pain.014	N/A	Mandatory
Payment Status Request of a previously sent drawdown request (pain.013)	•	Optional	Mandatory
Investigation Request	camt.110	Optional	Mandatory
Investigation Response	camt.111	Optional	Mandatory
Payment Status Request of a previously sent value message (i.e., pacs.008, pacs.009, or pacs.004)	pacs.028	Optional	N/A
System Messages			
Message Reject	admi.002	Optional to inform the Fedwire Funds Service that a message cannot be opened	Mandatory for technical errors and certain business errors
Fedwire Funds Acknowledgement (positive) for a nonvalue message	admi.007	N/A	Mandatory
Fedwire Funds Broadcast (open, closed, extensions, and ad hoc)	admi.004	N/A	Mandatory if customer has opted in to receive broadcasts
Connection Check	admi.004	Optional	N/A
Fedwire Funds System Response to a Connection Check	admi.011	N/A	Mandatory only if customer sends a connection check admi.004
Retrieval Request for a copy of a previously sent or received value or nonvalue message	admi.006	Optional	N/A
Account Reporting Messages		1	
Account Reporting Request (i.e., Account Balance Report, Endpoint Totals Report, or Endpoint Details Report)	camt.060	Optional	N/A
Account Balance Report (Master or Self) – Intraday/End-of-Day	camt.052	N/A	Mandatory if customer has opted in to receive this report
Endpoint Totals Report – Intraday/End-of-Day	camt.052	N/A	Mandatory
Endpoint Details Report (Sent or Received) – Intraday	camt.052	N/A	Mandatory if customer plans to request this report

⁴ The Fedwire Funds Service customer receiving the drawdown request (pain.013) should send a drawdown response (pain.014) to inform the Fedwire Funds Service customer that sent the drawdown request whether the request will be honored or not.



Fedwire Funds Service Business Function	ISO 20022 Message ¹	Send to the Fedwire Funds Service	Receive from the Fedwire Funds Service
Endpoint Gap Report (for contingency use only)	camt.052	N/A	Mandatory for contingency only ⁵
Activity Report – End-of-Day	camt.052	N/A	Mandatory if customer has opted in to receive this report

Fedwire Funds Service ISO 20022 Messages – FedPayments[®] Manager - Import/Export

The tables below include the ISO 20022 messages that will be supported by the import/export feature of the FedPayments Manager - Funds application. Fedwire Funds Service customers must be able to import/export the ISO 20022 messages that your organization plans to support.

ISO 20022 Messages Supported for Import/Upload

Fedwire Funds Service Business Function	ISO 20022 Message
Business Application Header	head.001
Value Messages	
Customer Credit Transfer	pacs.008
Customer Credit Transfer – US Treasury Tax Payment	pacs.008
Customer Credit Transfer – Customer Drawdown Payment	pacs.008
Financial Institution Credit Transfer	pacs.009
Financial Institution Credit Transfer – Cover Payment	pacs.009
Financial Institution Credit Transfer – Bank Drawdown Payment	pacs.009
Payment Return	pacs.004
Nonvalue Messages	
Return Request	camt.056
Return Request Response (positive or negative)	camt.029
Bank Drawdown Request or Customer Drawdown Request	pain.013
Drawdown Response (positive or negative)	pain.014
Payment Status Request of a previously sent drawdown request (pain.013)	pacs.028
Investigation Request	camt.110
Investigation Response	camt.111

⁵ This report cannot be tested in DIT2 but will be tested as part of the first business contingency test following the March 10, 2025 ISO 20022 implementation. Participants can review a sample Endpoint Gap Report on the MyStandards Readiness Portal.



ISO 20022 Messages Supported for Export/Download

Fedwire Funds Service Business Function	ISO 20022 Message
Business Application Header	head.001
Value Messages	
Customer Credit Transfer	pacs.008
Customer Credit Transfer – Customer Drawdown Payment	pacs.008
Financial Institution Credit Transfer	pacs.009
Financial Institution Credit Transfer – Cover Payment	pacs.009
Financial Institution Credit Transfer – Bank Drawdown Payment	pacs.009
Payment Return	pacs.004
Nonvalue Messages	
Return Request	camt.056
Return Request Response (positive or negative)	camt.029
Bank Drawdown Request or Customer Drawdown Request	pain.013
Drawdown Response (positive or negative)	pain.014
Payment Status Request of a previously sent drawdown request (pain.013)	pacs.028
Investigation Request	camt.110
Investigation Response	camt.111

Fedwire Funds Service ISO 20022 Messages – FedPayments Manager – Manually Create Messages

The table below includes the ISO 20022 messages that you will be able to manually create in the FedPayments Manager – Funds application using customized forms.

Fedwire Funds Service Business Function	ISO 20022 Message
Value Messages	
Customer Credit Transfer	pacs.008
Customer Credit Transfer – US Treasury Tax Payment	pacs.008
Customer Credit Transfer – Customer Drawdown Payment	pacs.008
Financial Institution Credit Transfer ⁶	pacs.009
Financial Institution Credit Transfer – Bank Drawdown Payment	pacs.009
Payment Return	pacs.004
Nonvalue Messages	
Return Request	camt.056
Return Request Response (positive or negative)	camt.029
Bank Drawdown Request or Customer Drawdown Request	pain.013
Drawdown Response (positive or negative)	pain.014
Investigation Request	camt.110
Investigation Response	camt.111

⁶ The pacs.009 cover payment message cannot be manually created in the FedPayments Manager – Funds application and can only be imported.



Fedwire Funds Service ISO 20022 Local Instrument Codes

The tables below provide information to explain how specific ISO 20022 messages and local instrument codes will replace the Fedwire Application Interface Manual (FAIM) business function codes, type codes, and subtype codes that are used today.

Table 1 – Comparison of ISO 20022 Local Instrument Codes to FAIM Business Function Codes

ISO 20022 Local Instrument Code List	FAIM Business Function Code List
 BTRC – Core Bank Transfer 	 BTR – Bank Transfer CKS – Check Same Day Settlement DEP – Deposit to Sender's Account FFR – Fed Funds Returned⁷ FFS – Fed Funds Sold⁷
 BTRS – Special Account Bank Transfer 	 BTR
 CTRC – Core Customer Transfer (includes US Treasury tax payments) 	 CTP – Customer Transfer Plus CTR – Customer Transfer
CTRS – Special Account Customer Transfer	CTR or CTP
 COVC – Core Cover Payment COVS – Special Account Cover Payment 	CTP
 DRRB – Bank Drawdown Request 	 DRB – Bank-to-Bank Drawdown Request
 DRRC – Customer Drawdown Request 	 DRC – Customer or Corporate Drawdown Request
 BTRD – Bank Drawdown Transfer CTRD – Customer Drawdown Transfer 	 DRW – Drawdown Payment
 Not available (N/A) 	 SVC – Service Message

Table 2 – Comparison of ISO 20022 messages and Local Instrument Codes to FAIM BusinessFunction Codes, Type Codes, and Subtype Codes

ISO 20022		FAIM		
ISO 20022 Business Message	Local Instrument Code	Business Function Code	Type Code	Subtype Code
pacs.008	CTRC	CTR or CTP	10	00
(Customer Credit Transfer)	CTRD	DRW	10	32
	CTRS	CTR or CTP	15	00
pacs.009 (Financial Institution Credit Transfer)	BTRC	BTR, CKS, DEP, FFS, FFR	16	00
	BTRD	DRW	16	32

⁷ The business function codes FFS (Fed Funds Sold) and FFR (Fed Funds Returned) will not be available in ISO 20022 messages. However, if you need to identify that a message is a fed funds payment, then you should include FFS or FFR in the Purpose/Proprietary element in a Financial Institution Credit Transfer (pacs.009) message.



ISO 20022		FAIM			
ISO 20022 Business Message	Local Instrument Code	Business Function Code	Type Code	Subtype Code	
	BTRS	BTR	15	00	
	COVC	CTP COVS	16	00	
	COVS	CTP COVS	15	00	
pain.013	DRRC	DRC	10	31	
(Drawdown Request)	DRRB	DRB	16	31	
pain.014	N/A	DRC	10	33	
(Drawdown Response)	N/A	DRB	16	33	
camt.110 (Investigation Request)	N/A	SVC	10 15 16	90	
camt.111 (Investigation Response)	N/A	SVC	10 15 16	90	
camt.056 (Return Request)	N/A	SVC	10 15 16	01 or 07	
	N/A	СТР	10 15 16	01 or 07	
camt.029 (Return Response)	N/A	N/A	N/A	N/A	
pacs.004 ⁸	CTRC	CTR or CTP	10	02 or 08	
(Payment Return)	CTRS	CTR or CTP	15	02 or 08	
	CTRD	DRW	N/A	N/A	
	BTRC	BTR, CKS, DEP, FFS, FFR	16	02 or 08	
	BTRS	BTR	15	02 or 08	
	BTRD	DRW	N/A	N/A	
	N/A	CTP COVS	10	02 or 08	
	COVS	CTP COVS	15	02 or 08	
	COVC	CTP COVS	16	02 or 08	

⁸ The local instrument code shown for the pacs.004 message is the local instrument code of the message that is being returned.



IMAD/OMAD & Other Identifiers

The tables below provide guidance on the usage of the Fedwire Funds Service Input Message Accountability Data (IMAD) and Output Message Accountability Data (OMAD)⁹ in the Business Application Header (BAH) and Group Header of the underlying ISO 20022 business message. In some cases, other identifiers can be used.

Messages sent by a Fedwire Sender to the Fedwire Funds Service

Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
Value Messages		
pacs.008 Customer Credit Transfer pacs.009 Financial Institution Credit Transfer pacs.004 Payment Return	The <i>Business Message</i> <i>Identifier</i> is any reference assigned by the Fedwire Sender or may be the IMAD.	The <i>Message Identification</i> in the Group Header must be the IMAD.
Nonvalue Messages camt.056		
Return Request Return Request camt.029 Return Request Response camt.110 Investigation Request camt.111 Investigation Response pain.013 Drawdown Request pain.014 Drawdown Response pacs.028 Payment Status Request for a previously sent Drawdown Request (pain.013)	The <i>Business Message</i> <i>Identifier</i> is any reference assigned by the Fedwire Sender or may be the IMAD.	The <i>Message Identification</i> in the Group Header must be the IMAD.

⁹ The Fedwire Funds Service will include an OMAD in successfully processed messages delivered to the Fedwire Receiver. A copy of this OMAD will be included in the positive acknowledgement (i.e., pacs.002 for value messages and admi.007 for nonvalue messages) delivered to the Fedwire Sender.



Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
Customer Inquiries with the Fedwire F	unds Service	
pacs.028 Payment Status Request for a previously sent value message	The <i>Business Message</i> <i>Identifier</i> is any reference assigned by the Fedwire	The Message Identification in the Group Header is any reference
camt.060 Accounting Reporting Request	Sender.	assigned by Sender.

Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
System Messages		
admi.002 Message Reject		Should only include the <i>reference</i> of the rejected message in the <i>Related Reference</i> component. ¹⁰
admi.006 Retrieval Request	The <i>Business Message</i> <i>Identifier</i> is any reference assigned by Sender.	The <i>Message Identification</i> in the Message Header is any reference assigned by the Fedwire Sender.
		The <i>File Reference</i> in the <i>Resend Search</i> <i>Criteria</i> component must be either the IMAD or OMAD of the original message being retrieved.
admi.004 Connection Check		Not Applicable

Acknowledgement sent by the Fedwire Funds Service to a Fedwire Sender

Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
Nonvalue Messages		
pacs.002 Payment Status (Positive acknowledgement)	The <i>Business Message</i> <i>Identifier</i> will be the OMAD.	The <i>Message Identification</i> in the Group Header will be the OMAD. The <i>Original Message Identification</i> in the Original Group Information will be the IMAD.
admi.007 Acknowledgement (Positive acknowledgement)		The <i>Message Identification</i> in the Message Identification will be the OMAD.

¹⁰ If the *reference* of the original message is not available because the Fedwire Funds Service or the Fedwire Funds Service participant cannot process the message due to format validation errors, then the value 'NOTAVAILABLE' should be used.



Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
		The <i>Reference</i> in the Related Reference will be the IMAD.
pacs.002Payment Status (Negative acknowledgement)camt.029Return Request Response (Negative acknowledgement)pain.014 Drawdown Response (Negative acknowledgement)	The <i>Business Message</i> <i>Identifier</i> is the Fedwire Funds Service application reference (random 32 alphanumeric characters that begin with FDW).	The <i>Message Identification</i> in the Group Header is the Fedwire Funds Service application reference (random 32 alphanumeric characters that begin with FDW).
System Messages	1	
admi.002 Message Reject <i>(Negative acknowledgement)</i>	For a Technical/Schema Error, the <i>Business Message</i> <i>Identifier</i> is the Fedwire Funds Service application reference (random 35 alphanumeric characters). For a Business Error, the <i>Business Message Identifier</i> is the Fedwire Funds Service application reference (random 32 alphanumeric characters that begin with FDW).	The <i>Reference</i> in the <i>Related Reference</i> can be either the IMAD of the rejected message or NOTAVAILABLE.

Messages sent by the Fedwire Funds Service to a Fedwire Receiver

Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
Value Messages		
pacs.008 Customer Credit Transfer		
pacs.009 Financial Institution Credit Transfer	The <i>Business Message Identifier</i> will be the OMAD.	The <i>Message Identification</i> in the Group Header will be the original IMAD sent by the Fedwire Sender.
pacs.004 Payment Return		



Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message
Nonvalue Messages		
camt.056 Return Request camt.029 Return Request Response	The Business Message Identifier	The <i>Identification</i> in the Assignment will be the original IMAD sent by the Fedwire Sender.
pain.013 Drawdown Request pain.014 Drawdown Response	will be the OMAD.	The <i>Message Identification</i> in the Group Header will be the original IMAD sent by the Fedwire Sender.
Customer Inquiries		
pacs.028 Payment Status Request for a prior Drawdown Request (pain.013)	The <i>Business Message Identifier</i> will be the OMAD.	The <i>Message Identification</i> in the Group Header will be the IMAD.

Messages sent by the Fedwire Funds Service to a Fedwire Sender

Fedwire Funds Service Message Types	Business Application Header	ISO 20022 Message	
Account Reporting Messages	5		
camt.052 Account Balance Report (Master/Self)		The <i>Message Identification</i> in the Group Header will be ABAR.	
camt.052 Activity Report		The <i>Message Identification</i> in the Group Header will be ACTR.	
camt.052 Endpoint Details Report (Sent/Received)	The Business Message Identifier will be the Fedwire Funds Service application reference (random 35	The <i>Message Identification</i> in the Group Header will be DTLR.	
camt.052 Endpoint Totals Report	alphanumeric characters).	The <i>Message Identification</i> in the Group Header will be ETOT.	
camt.052 Endpoint Gap Report		The <i>Message Identification</i> in the Group Header will be GAPR.	
System Messages			
admi.011 System Response	The Business Message Identifier will be the Fedwire Funds Service	The <i>Message Identification</i> is the Fedwire Funds Service application reference (random 35 alphanumeric characters).	
admi.004 Broadcast	application reference (random 35 alphanumeric characters).	Not Applicable	



US Treasury Tax Payments Format Requirements for pacs.008

The table below provides guidance on how to format a customer credit transfer message (pacs.008) for sending US Treasury Single Payer tax payments via the Fedwire Funds Service. This format will align to the requirements provided in the Electronic Federal Tax Payment System (EFTPS) Handbook.¹¹

In a customer credit transfer (pacs.008) message, the following edits apply when sending US Treasury tax payments:

pacs.008 Component	pacs.008 Data Element	Requirements
Payment Type Information	Local Instrument / Proprietary	Must be CTRC (Core Customer Transfer)
Interbank Settlement Amount	Amount	Must be for a tax payment greater than zero and up to a penny less than \$10 billion. Note: The amount should include interest and penalty, if applicable.
Charge Bearer	Charge Bearer	Must be DEBT (Borne by Debtor)
Instructed Agent (Fedwire	Financial Institution ID / Clearing System Member ID / Member Identification	Must be a valid US Treasury routing number.
Receiver)		In most cases, the only routing number that should be used is 091036164 (US Treasury Single Taxpayers). ¹²
Creditor	Name	Must be the taxpayer's name. ¹³
		For business taxpayers, the Business Name must be provided.
		For individual taxpayers, the format provided must be Last Name, First Name.
Creditor Agent ¹⁴	Financial Institution ID / Clearing System Member ID /	Must be a valid US Treasury routing number.
	Member Identification	In most cases, the only routing number that should be used is 091036164 (US Treasury Single Taxpayers).

¹¹ As a reference, see the current EFTPS Financial Institution Handbook at: <u>Electronic Federal Tax Payment System</u> -Financial Institution Handbook (*eftps.gov* > *Help & Information* > *Downloads*).

¹² Financial institutions that the US Treasury has approved as "bulk providers" should reference the Fedwire Funds Service ISO 20022 usage guidelines for the pacs.008 message to obtain the US Treasury routing number for bulk tax payments. This information can be found in the Tax Remittance component within the Remittance Information component.

¹³ The four-character Name Control is no longer required for pacs.008 messages. However, Name Control will be derived from the first four characters of the Creditor Name element. For business taxpayers, Creditor Name should contain the Business Name. For individual taxpayers, Creditor Name should contain taxpayer Last Name, First Name.

¹⁴ The Creditor Agent is mandatory in a pacs.008 message and therefore required in a US Treasury tax payment message. Because you cannot use a BIC as the Financial Institution Identification (i.e., because the US Treasury is identified with a routing number) you must include Name and Postal Address. For illustrative purposes, we are using the structured postal address data elements, but you may use the unstructured Address Line element.



pacs.008 Component	pacs.008 Data Element	Requirements
	Name Postal Address / Street Name	Internal Revenue Service
	Postal Address / Street Name Postal Address / Building Number	West Pershing Road 333
	Postal Address / Post Code	64108
	Postal Address / Town Name	Kansas City
	Postal Address / Country Sub Division	MO
	Postal Address / Country	US
Remittance Information / Structured /	Creditor/Tax Identification	Must be <u>exactly 9 numeric characters</u> for the tax identification number (TIN) or employer identification number (EIN) but cannot be '000000000' or '999999999'.
Tax Remittance	Record/Type	Must be <u>exactly 5 alphanumeric characters</u> (capital letters and numbers) for the tax type code.
	Record/Period/Year	Must be entered in the following format, with YYYY representing a four numeric tax year:
		YYYY-12-31
		Note: <u>Always include 12-31 as the month and day.</u> This information is only needed to pass the ISO 20022 requirements for this data element.
	Record/Period/Type	Must be one of the following four-character values for the tax month:
		 MM01 (January)
		 MM02 (February) MM03 (March)
		MM03 (March)MM04 (April)
		 MM05 (May)
		 MM06 (June)
		 MM07 (July) MM02 (August)
		 MM08 (August) MM09 (September)
		 MM09 (September) MM10 (October)
		 MM11 (November)
		 MM12 (December)
	Record/Additional Information	Optional: If Interest and Penalty information is to be
		provided, use the format structure listed in the EFTPS
		Financial Institution Handbook at <u>Electronic Federal Tax</u> Payment System - Financial Institution Handbook
		(eftps.gov > Help & Information > Downloads).



Postal Address Format Requirements

This document provides guidance on the postal address requirements for the persons/entities (ISO 20022 "parties") and financial institutions (ISO 20022 "agents") that could be included in the suite of ISO 20022 messages for the Fedwire Funds Service.

As defined in Table 1, there are two different sets (i.e., interim and hybrid/end-state) of postal address formatting requirements to cater for cross-border interoperability as financial institutions migrate to sending ISO 20022 messages via the SWIFT network at different times.¹⁵ In a future release (timing to be determined) after the ISO 20022 implementation on March 10, 2025, the Fedwire Funds Service will apply the hybrid/end-state postal address requirements to all parties and agents.

Table 1 – Postal Address Formatting Requirements

Requirements	How it Works	Parties/Agents	ISO 20022 Messages
Interim State	 The <u>Name must be present</u> 	Charges Information Agent	pacs.008; pacs.004
	in order to use the Postal Address component.	Previous Instructing Agent 1	pacs.008; pacs.009; pacs.004
	 You can use the structured address alone or free- formatted address lines 	Previous Instructing Agent 2	pacs.008; pacs.009; pacs.004
		Previous Instructing Agent 3	pacs.008; pacs.009; pacs.004
	alone, <u>but you cannot use</u> <u>both</u> .	Intermediary Agent 1	pacs.008; pacs.009; pacs.004
	o If you use the <u>structured</u>	Intermediary Agent 2	pacs.008; pacs.009; pacs.004
	address, you must include, at a minimum,	Intermediary Agent 3	pacs.008; pacs.009; pacs.004
	the <u>Town Name and</u> <u>Country</u> .	Debtor	pacs.008; pacs.009; pacs.004; pain.013
	• If you use the <u>free-</u>	Debtor Agent	pacs.008; pacs.009; pacs.004
	formatted address lines, you can use up to <u>3 lines</u>	Creditor Agent	pacs.008; pacs.009; pacs.004
	of 35 characters each.	Creditor	pacs.008; pacs.009; pacs.004; pain.013
		Creator: Party	camt.056; camt.029
		Creator: Agent	camt.056; camt.029

¹⁵ All SWIFT participants are expected to migrate to sending ISO 20022 messages on the SWIFT network by November 2025 at which time the SWIFT MT format would be retired.





Requirements	How it Works	Parties	ISO 20022 Messages
Hybrid End State ¹⁶	 The <u>Name must be present</u> in order to use the Postal Address component. 	Ultimate Debtor	pacs.008; pacs.009 (cover payment); pacs.004; pain.013
	 You can use the structured address <u>alone or in</u> 	Initiating Party	pacs.008; pacs.009; pacs.004; pain.013; pain.014
	<u>combination</u> with the free- formatted address lines. You cannot use free-formatted	Ultimate Creditor	pacs.008; pacs.009 (cover payment); pacs.004; pain.013
	address lines alone.	Originator	pacs.004; pain.014; camt.056; camt.029
	 At a minimum, the structured address <u>Town Name and</u> <u>Country must always be</u> <u>present</u>, even if you use the free-formatted address lines. 		
	 The free-formatted address lines are optional, but if used you can use up to <u>2 lines of</u> <u>70 characters each</u>. 		

¹⁶ Given the timing of the Fedwire Funds Service ISO 20022 migration in March 2025, we have aligned the postal address requirements for the Ultimate Debtor, Initiating Party, Ultimate Creditor, and Originator to the "hybrid end-state" requirements that the Cross-Border Payments & Reporting Plus (CBPR+) Group will introduce in November 2025. A subgroup of US representatives of the CBPR+ Group (i.e., US CBPR+ Mirror Group) has defined a market practice to cater for temporary interoperability issues that may occur between April 2024 (CHIPS ISO 20022 migration), March 2025 (Fedwire Funds Service ISO 20022 migration) and November 2025 when the CBPR+ ISO 20022 guidelines will include the "hybrid end-state" postal address option for these parties. The market practice documents are available on the Fedwire Funds Service Release 2025 page on the MyStandards website.



Table 2 – Postal Address Formatting Examples

Requirements	Examples
Interim State	Structured Address alone with minimum requirement
	<pstladr></pstladr>
	<twnnm>Brooklyn</twnnm>
	<ctry>US</ctry>
	Structured Address alone with minimum requirement and optional elements
	<pstladr> <strtnm>Main Street</strtnm></pstladr>
	<bldgnb>123</bldgnb>
	<room>Apartment 2</room>
	<pstcd>11201</pstcd>
	<twnnm>Brooklyn</twnnm>
	<ctrysubdvsn>NY</ctrysubdvsn>
	<ctry>US</ctry>
	Free-formatted Address Lines alone (up to 3 lines of 35 characters each)
	<pstladr></pstladr>
	<adrline>123 Main Street</adrline>
	<adrline>Apartment 2</adrline>
	<adrline>Brooklyn, NY, 11201</adrline>

Requirements	Examples	
Hybrid	Structured Address alone	
End State	 Both of the above structured address examples apply. 	
	Free-formatted Address Lines alone without the Structured Address Town Name and	
	Country is not permitted .	
	Combination of Structured Address and Free-formatted Address Lines (up to 2 lines of	
	70 characters each)	
	<pstladr></pstladr>	
	<pstcd>11201</pstcd>	
	<twnnm>Brooklyn</twnnm>	
	<ctrysubdvsn>NY</ctrysubdvsn>	
	<ctry>US</ctry>	
	<adrline>123 Main Street, Apartment 2</adrline>	



Drawdown Format Requirements

This document provides guidance on how to populate the person/entity, agent, and account elements in drawdown messages sent across the Fedwire[®] Funds Service and how to format the Charge Bearer data element in the drawdown request and drawdown transfer messages. Refer to the MyStandards[®] platform for complete messages specifications of the drawdown message suite.

- Bank or Customer Drawdown Request (pain.013)
- Bank or Customer Drawdown Response positive and negative (pain.014)
- Bank Drawdown Transfer (pacs.009) and Customer Drawdown Transfer (pacs.008)

Additional Information

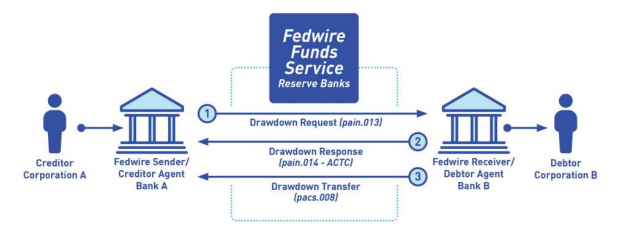
- Use cases for different drawdown scenarios can be found in the *Fedwire Funds Service ISO 20022 Readiness Portal Guide* on the MyStandards platform.
- Sample messages for the different drawdown use cases can be found in the Fedwire Funds Service ISO 20022 Release 2025 Testing Portal on the MyStandards platform.

Important Note

While the Debtor Account and Creditor Account elements are optional in the drawdown request (pain.013) and drawdown transfer (pacs.008 and pacs.009) messages, you may need to include them to automate processing.

Customer Drawdown Messages

The diagram below depicts the "happy path" message flow for a customer drawdown request, response, and transfer. In this example, Corporation A holds an account at Bank A and is requesting that funds be moved from Corporation B's account at Bank B to Corporation A's account at Bank A.



The table below illustrates where each party/agent in the above example should appear in the various drawdown messages. Note that the party/agent and account information from the drawdown request is

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repeated in the same data elements in the drawdown response message (where applicable) and the drawdown transfer message.

Party/Agent/Account & its role in the drawdown flow		Drawdown Request pain.013	Drawdown Response pain.014	Drawdown Transfer pacs.008
Corporation A	Requestor of the drawdown.	Initiating Party	Initiating Party	Initiating Party is not applicable in pacs.008
			Creditor is not	
		Creditor	available in pain.014.	Creditor
Corporation A's account at Bank A	If the drawdown request is honored, the funds should be sent to this account.	Creditor Account	Creditor Account is not available in pain.014.	Creditor Account
Bank A	Bank A is requesting the drawdown on behalf of Corporation A.	Creditor Agent (Fedwire Sender)	Creditor Agent (Fedwire Receiver)	Creditor Agent Instructed Agent (Fedwire Receiver)
Bank B	Bank B is the receiver of the drawdown request and will decide if it will honor it.	Debtor Agent (Fedwire Receiver)	Debtor Agent (Fedwire Sender)	Debtor Agent Instructing Agent (Fedwire Sender)
Corporation B	Owner of the account to be used for the drawdown.	Debtor	Debtor is not available in pain.014.	Debtor
Corporation B's account at Bank B	If the drawdown request is honored, Bank B will debit this account.	Debtor Account	Debtor Account is not available in pain.014.	Debtor Account

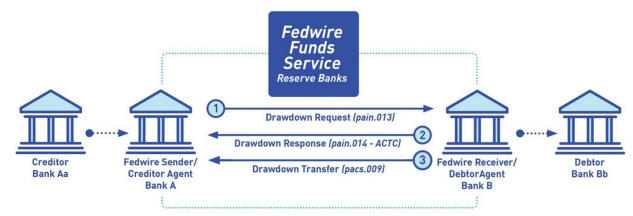
Bank Drawdown Messages

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Guide

Reference

The diagram below depicts the "happy path" message flow for a bank drawdown request, response, and transfer. In this example, Bank Aa holds an account at Bank A and is requesting funds be moved from Bank Bb's account at Bank B to Bank Aa's account at Bank A.



The table below illustrates where each party/agent in the above example should appear in the various drawdown messages. Note that the party/agent and account information from the drawdown request is repeated in the same data elements in the drawdown response message (where applicable) and the drawdown transfer message.

Party/Agent/Account & its role in the drawdown flow		Drawdown Request pain.013	Drawdown Response pain.014	Drawdown Transfer pacs.009
Bank Aa	Requestor of the drawdown	Initiating Party	Initiating Party Creditor is not	Initiating Party is not available in pain.014
Bank Aa's account at Bank A	If the drawdown request is honored, the funds should be sent to this account.	Creditor Creditor Account	available in pain.014. Creditor Account is not available in pain.014.	Creditor Creditor Account
Bank A	On behalf of Bank Aa, Bank A is requesting Bank B to move funds from Bank Bb's account.	Creditor Agent (Fedwire Sender)	Creditor Agent (Fedwire Receiver)	Creditor Agent Instructed Agent (Fedwire Receiver)
Bank B	Bank B is the receiver of the drawdown request and will decide if it will honor it.	Debtor Agent (Fedwire Receiver)	Debtor Agent (Fedwire Sender)	Debtor Agent Instructing Agent (Fedwire Sender)
Bank Bb	Owner of the account.	Debtor	Debtor is not available in pain.014.	Debtor



Party/Agent/Account & its role in the drawdown flow		Drawdown Request pain.013	Drawdown Response pain.014	Drawdown Transfer pacs.009
Bank Bb's account at Bank B	If the drawdown request is honored, Bank B will debit this account.	Debtor Account	Debtor Account is not available in pain.014.	Debtor Account

Charge Bearer Element in Drawdown Messages

The table below provides guidance on how to populate the Charge Bearer element, which is mandatory in both the bank/customer drawdown request (pain.013) and customer drawdown transfer (pacs.008) messages. The Charge Bearer data element is not available in the drawdown response (pain.014) or bank drawdown transfer (pacs.009) messages.

Drawdown Message	Charge Bearer Guidance	
	Charge Bearer is required.	
Bank/customer drawdown request (pain.013)	Codes available: DEBT, CRED, SLEV and SHAR	
Customer drawdown transfer (pacs.008)	 When the Charge Bearer is unknown, you can use SHAR to meet the ISO 20022 message requirement. 	

Fedwire Funds Service Comparison – FAIM 3.0.7 Tags to ISO 20022 Data Elements

The table below compares the names of the Fedwire Funds Service FAIM 3.0.7 tags in the customer transfer (CTR, CTP) and bank transfer (BTR) messages to the names of the ISO 20022 data elements in the pacs.008 and pacs.009 messages respectively; in some cases, the head.001, pacs.002, and admi.002 messages are noted. This document is not a mapping document. Rather it shows the semantic equivalent of the FAIM 3.0.7 tags to the ISO 20022 data elements.

	FAIM 3.0.7 Tag	ISO 20022 Data Element
{1100}	Message Disposition	head.001 sent by the Fedwire Funds Service
	 Element 02 – Test Production Code 	 Business Service
{1110}	Receipt Time Stamp	pacs.002 Creation Date Time sent by the
		Fedwire Funds Service
{1120}	Output Message Accountability Data (OMAD)	Positive acknowledgement sent by the Fedwire
		Funds Service
		 head.001 – Business Message Identifier
		 pacs.002 – Message Identification
{1130}	Error	Reject notifications sent by the Fedwire Funds
		Service:
		 pacs.002 – Status Reason Information
		 admi.002 – Reason Description
{1500}	Sender Supplied Information	head.001 sent by the Fedwire Sender
	 Element 03 – Test Production Code 	 Business Service
	 Element 04 – Message Duplication Code 	Possible Duplicate
{1510}	Type/Subtype	Payment Type Information/Local Instrument
		Code ¹⁷
{1520}	Input Message Accountability Data (IMAD)	Message Identification
{2000}	Amount	Interbank Settlement Amount
{3100}	Sender DI	Instructing Agent
{3320}	Sender Reference	Instruction Identification
{3400}	Receiver DI	Instructed Agent
{3600}	Business Function Code	Payment Type Information/Local Instrument
		Code ¹⁷
{3610}	Local Instrument	Payment Type Information/Local Instrument
		Code ¹⁷
{3620}	Payment Notification	Payment Type Information/Service Level
{3700}	Charges – Element 01 Details of Charges	Charge Bearer
{3700}	Charges – Element 02 Senders Charges	Charges Information
{3710}	Instructed Amount	Instructed Amount
{3720}	Exchange Rate	Exchange Rate
{4000}	Intermediary FI	Intermediary Agent 1
{4100}	Beneficiary FI	Creditor Agent

Note: FAIM 3.0.7 refers to the Fedwire Application Interface Manual version 3.0.7.

¹⁷ See Fedwire Funds Service ISO 20022 Local Instrument Codes section of the Quick Reference Guide.



	FAIM 3.0.7 Tag	ISO 20022 Data Element
{4200}	Beneficiary	Creditor
{4320}	Reference for Beneficiary	End To End Identification
{5000}	Originator	Debtor
{5010}	Originator Option F	Debtor
{5100}	Originator FI	Debtor Agent
{5200}	Instructing FI	Previous Instructing Agent 1
{6000}	Originator to Beneficiary Information	Remittance Information Unstructured
{6100}	Receiver FI Information	No equivalent ¹⁸
{6200}	Intermediary FI Information	No equivalent ¹⁸
{6210}	Intermediary FI Advice Information	No equivalent ¹⁸
{6300}	Beneficiary's FI Information	No equivalent ¹⁸
{6310}	Beneficiary's FI Advice Information	No equivalent ¹⁸
{6400}	Beneficiary Information	Instruction for Creditor Agent
{6410}	Beneficiary Advice Information	Instruction for Creditor Agent
{6420}	Method of Payment to Beneficiary	Instruction for Creditor Agent
{6500}	FI to FI Information	No equivalent ¹⁸
{7033}	Sequence B 33B Currency/Instructed Amount	pacs.009 only – Underlying Customer Credit
		Transfer/Instructed Amount
{7050}	Sequence B 50a Ordering Customer	pacs.009 only – Underlying Customer Credit
		Transfer/Debtor
{7052}	Sequence B 52a Ordering Institution	pacs.009 only – Underlying Customer Credit
		Transfer/Debtor Agent
{7056}	Sequence B 56a Intermediary Institution	pacs.009 only – Underlying Customer Credit
		Transfer/Intermediary Agent 1
{7057}	Sequence B 57a Account with Institution	pacs.009 only – Underlying Customer Credit
		Transfer/Creditor Agent
{7059}	Sequence B 59a Beneficiary Customer	pacs.009 only – Underlying Customer Credit
(Transfer/Creditor
{7070}	Sequence B 70 Remittance Information	pacs.009 only – Underlying Customer Credit
(Transfer/Remittance Information Unstructured
{7072}	Sequence B 72 Sender to Receiver Information	pacs.009 only – Underlying Customer Credit
(0000)		Transfer/Instruction for Creditor Agent
{8200}	Unstructured Addenda Information	Remittance Information Unstructured
{8250}	Related Remittance Information	pacs.008 only – Related Remittance Information
{8300}	Remittance Originator	pacs.008 only – Remittance Information
(0250)	Pomittanao Ponoficion	Structured/Invoicee
{8350}	Remittance Beneficiary	pacs.008 only – Remittance Information
(9400)	Primany Romittance Document Information	Structured/Invoicer
{8400}	Primary Remittance Document Information	pacs.008 only – Remittance Information
		Structured/Referred Document Information/Type

¹⁸ Information previously included in these tags can be included in new ISO 20022 data elements (e.g., up to 3 previous instructing agents, up to 3 intermediary agents, ultimate debtor, ultimate creditor).



	FAIM 3.0.7 Tag	ISO 20022 Data Element
{8450}	Actual Amount Paid	pacs.008 only – Remittance Information Structured/Referred Document Amount/Remitted Amount
{8500}	Gross Amount of Remittance Document	pacs.008 only – Remittance Information Structured/Referred Document Amount/ Due Payable Amount
{8550}	Amount of Negotiated Discount	pacs.008 only – Remittance Information Structured/Referred Document Amount/Discount Applied Amount
{8600}	Adjustment Information	pacs.008 only – Remittance Information Structured/Adjustment Amount And Reason
{8650}	Date of Remittance Document	pacs.008 only – Remittance Information Structured/Referred Document Information/Type/Related Date
{8700}	Secondary Remittance Document Information	pacs.008 only – Remittance Information Structured/Creditor Reference Information
{8750}	Remittance Free Text	pacs.008 only – Remittance Information Structured/Additional Remittance Information



Comparison of FAIM MID IDs & Format IDs to ISO 20022 Messages

In the proprietary FAIM format, the Fedwire Sender must include a Message Identifier Identification (MID ID) for each message it sends to the Fedwire Funds Service. The Fedwire Funds Service will include a Format ID for each message it sends to a Fedwire Funds Service customer.

The tables below include a comparison of the FAIM MID IDs and Format IDs to the ISO 20022 messages.

Note: The following ISO 20022 messages are not included in the tables below because they are new and do not have a FAIM equivalent.

- head.001 Business application header
- pacs.028 Payment status request of a previously sent value message (i.e., pacs.008, pacs.009, or pacs.004) or drawdown request (pain.013).
- camt.029 Return request response (positive or negative)
- admi.004 Connection check
- admi.011 Fedwire Funds system response to a connection check
- admi.002 Message reject sent by a Fedwire Sender when it cannot open a message it received

Table 1 – Messages sent by the Fedwire Sender to the Fedwire Funds Service

FAIM Message	MID ID	ISO 20022 Message
Outgoing from the DI Funds Transfer	FTI0811	 pacs.008 – Customer Credit Transfer pacs.009 – Financial Institution Credit Transfer pacs.004 – Payment Return camt.056 – Return Request pain.013 – Drawdown Request pain.014 – Drawdown Response
		 camt.110 – Investigation Request camt.111 – Investigation Response
Account Balance Request	FTIABAL	 camt.060 – ABAR
Endpoint (Lterm) Grand Totals Request	FTI0041	 camt.060 – ETOT
Detailed Summary of Transfer	FTI0043	 camt.060 – DTLS (Sent)
Messages Request		 camt.060 – DTLR (Received)
Error Code Description Request	FTI0091	N/A – will not be supported with ISO 20022 migration
Retrieval Request	FTI0051	 admi.006¹⁹

¹⁹ Today, the response to the retrieval request includes both the status and copy of the message. However, the admi.006 message will only include a copy of the message.

Table 2 – Messages sent by the Fedwire Funds Service to a Fedwire Funds Customer

Message	Format ID	ISO 20022 Message
Incoming to the DI Funds Transfer	FTR811	 pacs.008 – Customer Credit Transfer
3 1 1 1 1 1	-	pacs.009 – Financial Institution Credit Transfer
		pacs.004 – Payment Return
		 camt.056 – Return Request
		pain.013 – Drawdown Request
		pain.014 – Drawdown Response
		 camt.110 – Investigation Request
		 camt.111 – Investigation Response
Short Acknowledgment	FTFR12	pacs.002 – Positive acknowledgement for
Ŭ		value messages
		 admi.007 – Positive acknowledgement for
		nonvalue messages
Outgoing from the DI Funds Transfer	FTA811	pacs.002 – Negative acknowledgement for
Response (Reject)		business errors in value messages
		 admi.002 – Negative acknowledgement for a
		business error in nonvalue messages or a
		technical/schema error in any message
		 camt.029 – Negative acknowledgement for
		business errors in a Return Request camt.056
		message
		 pain.014 – Negative acknowledgement for
		business errors in a Drawdown Request
		pain.013 message
Account Balance Report with Prefunded ACH	FTHBAL	 camt.052 – ABAR
Account Balance Report – Error	FTEBAL	 admi.002 – Negative acknowledgement for a
Response		business or technical/schema error
Endpoint (Lterm) Grand Totals	FTR041	 camt.052 – ETOT
Endpoint (Lterm) Grand Totals – Error	FTE041	 admi.002 – Negative acknowledgement for a
Response		business or technical/schema error
Detailed Summary of Transfer	FTR043	 camt.052 – DTLS (Sent)
Messages		 camt.052 – DTLR (Received)
Detailed Summary of Transfer	FTE043	 admi.002 – Negative acknowledgement for a
Messages – Error Response		business or technical/schema error
Error Code Description	FTR091	N/A – will not be supported with ISO 20022
		migration
Error Code Description – Error	FTE091	N/A – will not be supported with ISO 20022
Response		migration
Retrieval Request – Error Response	FTE051	 admi.002 – Negative acknowledgement for a
· · ·		business or technical/schema error
Broadcasts	GIF100	 admi.004 – Broadcasts
		 camt.052 – GAPR
Funds Subsidiary Statement Gap Report (Contingency Only)		 camt.052 – ACTR (Activity Report)



XML Format for Date, Time, and Amount

The format for message date, time, and amount supported in the XML schemas depends on the ISO 20022 data type for the element (e.g., ISODate, ISOTime). The Fedwire Funds Service will support the formats described in the table below. Fedwire Funds Service participants may choose a format for their outgoing messages but must be able to receive and process all formats for incoming messages.

Data Types	ISO 20022 Formats	Fedwire Funds Service Supported Formats
ISOTime Note: Time can be provided optionally in milliseconds or nanoseconds up to 9 numeric characters. ISODateTime	 A particular point in the progression of time in a calendar day expressed as: UTC²⁰ time (hh:mm:ss.sssZ) Local time with UTC offset (hh:mm:ss.sss+/-hh:mm) Local time (hh:mm:ss.sss) A particular point in the progression of time defined by a mandatory date and a	 The Fedwire Funds Service only supports UTC time or local time with UTC offset formats. Examples: 13:15:05Z (UTC time) 08:15:05-05:00 (Local time with UTC offset) Local time not supported The Fedwire Funds Service only supports UTC date time or local date time with UTC offset formats.
Note: Time can be provided optionally in milliseconds or nanoseconds up to 9 numeric characters.	 mandatory time component, expressed as: UTC date time (YYYY-MM-DDThh:mm:ss.sssZ) Local date time with UTC offset (YYYY-MM-DDThh:mm:ss.sss+/-hh:mm) Local date time (YYYY-MM-DDThh:mm:ss.sss) 	 Examples: 2024-04-02T13:15:05Z (UTC date time) 2024-04-02T08:15:05-05:00 (local date time with UTC offset) Local date time not supported
ISODate	 A particular point in the progression of time in a calendar year expressed as: Local date format (YYYY-MM-DD) UTC date (YYYY-MM-DDZ) Local date with UTC offset format (YYYY-MM-DD+/-hh:mm) 	 The Fedwire Funds Service supports all formats with exception of the following elements where only Local Date format is supported and must reflect the Fedwire Funds Service funds-transfer business day in Eastern Time: Interbank Settlement Date (pacs.008, pacs.009, pacs.004) Requested Execution Date (pain.013)
Amount	A number of monetary units specified in an active or a historic currency where the unit of currency is explicit and compliant with ISO 4217. The amount is expressed as a sequence of decimal digits separated by a period as a decimal indicator. An optional leading sign is allowed. If the sign is omitted, "+" is assumed. Leading and trailing zeroes are optional. If the fractional part is zero, the period and following zero(es) can be omitted.	 The Fedwire Funds Service does not support a leading "+" or "" sign. Amounts are assumed positive. Examples for currency USD: 1 (whole number) 1. (whole number with one decimal) 1.0 (whole number with one decimal place) 1.00 (whole number with two decimal places) 01.00 (with leading zero)

²⁰ Universal Time Coordinated (i.e., Greenwich Time).



ISO 20022 After-Hours Testing Availability

The table below provides information on the availability of the second Depository Institution Testing (DIT2) environment for ISO 20022 message format testing (effective July 29, 2024).

Day of the Week	Opening Time	Closing Time	Reopening Time
Monday	7:30 a.m. ET	7:30 p.m. ET	By 9:00 p.m. ET
Tuesday	Already open	7:30 p.m. ET	By 9:00 p.m. ET
Wednesday	Already open	7:30 p.m. ET	By 9:00 p.m. ET
Thursday	Already open	7:30 p.m. ET	By 9:00 p.m. ET
Friday	Already open	4:00 p.m. ET	See note 1
Saturday	See note 1	See note 1	N/A
Sunday	N/A	N/A	N/A

Notes:

- 1. On customer testing weekends, the DIT2 environment will remain open on Friday until the end of Saturday testing which is typically around 4:30 p.m. ET (2024 Saturday DIT/DIT2 Test Schedule).
- 2. In between the closing and reopening of DIT2, end-of-day processes are run and the cycle date is advanced to the next funds-transfer business day.
- 3. Typically, DIT2 is closed for maintenance on the first business day of the month and the third Wednesday of the month (2024 DIT2 schedule); DIT2 will be made available once all maintenance/validations are complete (which may be anywhere from 7:30 p.m. ET to midnight depending on the planned activities).
- Testing support will only be available 8:00 a.m. ET to 5:00 p.m. ET Monday through Friday (and customer testing Saturdays). Any after-hour issues will need to be handled the next business day by the <u>Wholesale Testing</u> <u>Services</u>.



Document Change History

Description of Change	Last Revised Date
First release of consolidated Quick Reference Guide with US Treasury Tax Payments Format Requirements for pacs.008 (page 14).	08/31/2023
Added Postal Address Format Requirements (page 16).	09/29/2023
Added Drawdown Format Requirements (page 19).	11/15/2023
Clarified the FedPayments Manager – Funds import/export requirements (page 5-6).	
Corrected the FAIM Type Code from 16 to 15 for the COVS Local Instrument Code (page 9).	12/20/2023
Added footnote to clarify OMAD in positive acknowledgements (page 10).	
Clarified that Ultimate Debtor and Ultimate Creditor apply to pacs.009 cover payment messages (page 17).	12/20/2023
Added a new section to this document: <i>Fedwire Funds Service Comparison – FAIM 3.0.7 Tags to ISO 20022 Data Elements</i> (page 23).	
Added guidance for how to format the Creditor Agent in a tax payment: See US Treasury Tax Payments Format Requirements for pacs.008 (page 14).	02/02/2024
Corrected the ISO 20022 data elements referenced for some of the {6xxx} tags in the Fedwire Funds Service Comparison – FAIM 3.0.7 Tags to ISO 20022 Data Elements (page 24).	02/02/2024
Corrected the requirement for the Message Identification in the Group Header of the pacs.028 customer inquiry to indicate it must be the IMAD. See <i>IMAD/OMAD</i> & <i>Other Identifiers</i> section (page 13).	02/14/2024
Added a footnote to clarify why the Credit Agent is included in a US Treasury tax payment. See the US Treasury Tax Payments Format Requirements for pacs.008 section (page 14).	02/21/2024
Added the pain.013 message for the Debtor and Creditor data elements in Table 1 of the <i>Postal Address Format Requirements</i> section (page 16).	02/21/2024
Added footnote for a US Treasury Tax Payment pacs.008 message to clarify that there is only one Fedwire Funds Service customer that must be able to receive this message (page 3).	
Added the Customer Credit Transfer – US Treasury Tax Payment (pacs.008) message to the list of messages that customers can manually create in the FedPayments Manager – Funds application (page 7).	02/27/2024
Added a footnote to clarify the Hybrid/End State requirements in Table 1 of the <i>Postal Address Format Requirements</i> section (page 17).	03/08/2024
Added a new section to map the FAIM MID IDs & Format IDs to the ISO 20022 messages (page 26).	03/08/2024
Made several corrections to the mapping of the FAIM {6xxx} tags to the ISO 20022 data elements in the <i>Fedwire Funds Service Comparison – FAIM 3.0.7 Tags to ISO 20022 Data Elements</i> section (page 24).	03/12/2024
Corrected FedPayments Manager – Funds application for manually create messages to remove the Business Application Header (page 7) and corrected XML path for local instrument code to proprietary for the US Treasury Tax Payment pacs.008 message (page 14).	04/24/2024
Added XML Format for Date, Time, and Amount section to explain the supported formats in the Fedwire Funds Service (page 28).	
Corrected mapping of FAIM {8300} and {8350} tags in the <i>Fedwire Funds Service Comparison</i> – <i>FAIM 3.0.7 Tags to ISO 20022 Data Elements</i> section (page 24) and clarified certain date elements that will be restricted to the Local Date format for the ISODate Data Type (page 28).	05/14/2024



Description of Change	Last Revised Date
Updated US Treasury Tax Payments Format Requirements for pacs.008 to align with the EFTPS Financial Institution Handbook (page 14).	06/20/2024
Revised footnote to clarify that the CBPR+ market practice documents are available on MyStandards (page 17).	
Updated footnote 7 regarding FFS (Fed Funds Sold) and FFR (Fed Funds Returned) business function codes (page 8).	
Corrected pacs.004 DRW type/subtype codes to not applicable in the Comparison of ISO 20022 messages and Local Instrument Codes to FAIM Business Function Codes, Type Codes, and Subtype Codes table (page 9).	07/25/2024
Added ISO 20022 after-hour testing availability table (page 29).	