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1 Preface

- Purpose
- Audience
 This manual is intended for the following User/User Roles:
- Documentation Accessibility
- Critical Patches
- Diversity and Inclusion
- Conventions
- Related Resources
- Screenshot Disclaimer
- Acronyms and Abbreviations
- Basic Actions
- Symbols, Definitions and Abbreviations The following are some of the Symbols you are likely to find in the manual:

Purpose

This guide is designed to help acquaint you with the Oracle Banking Payments application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Audience

This manual is intended for the following User/User Roles:

Table 1-1 User Roles

Role	Function
Implementation & IT Staff	Implementation & Maintenance of the Software

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Related Resources

For more information on any related features, refer to the following documents:

- Getting Started User Guide
- Oracle Banking Security Management System User Guide
- Oracle Banking Microservices Platform Foundation User Guide
- Routing Hub Configuration User Guide
- Oracle Banking Common Core User Guide
- Interest and Charges User Guide
- Oracle Banking Liquidity Management Configuration Guide
- Oracle Banking Liquidity Management File Upload User Guide

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.



Acronyms and Abbreviations

The list of the acronyms and abbreviations that are used in this guide are as follows:

Table 1-2 Acronyms and Abbreviations

Abbreviation	Description
DDA	Demand Deposit Accounts
ECA	External Credit Approval
EOD	End of Day
IBAN	International Bank Account Number

Basic Actions

The basic actions performed in the screens are as follows:

Actions	Description
New	Click New to add a new record. The system displays a new record to specify the required data. The fields marked with asterisk are mandatory. - This button is displayed only for the records that are already created.
Save	Click Save to save the details entered or selected in the screen.
Unlock	Click Unlock to update the details of an existing record. The system displays an existing record in editable mode. - This button is displayed only for the records that are already created.
Authorize	Click Authorize to authorize the record created. A maker of the screen is not allowed to authorize the same. Only a checker can authorize a record. - This button is displayed only for the already created records. For more information on the process, refer Authorization Process.
Approve	Click Approve to approve the initiated record. - This button is displayed once the user click Authorize .
Audit	Click Audit to view the maker details, checker details of the particular record. - This button is displayed only for the records that are already created.
Close	Click Close to close a record. This action is available only when a record is created.
Confirm	Click Confirm to confirm the action performed.
Cancel	Click Cancel to cancel the action performed.
Compare	Click Compare to view the comparison through the field values of old record and the current record. - This button is displayed in the widget once the user click Authorize .
View	Click View to view the details in a particular modification stage. - This button is displayed in the widget once the user click Authorize .

TADIC I-J DASIC ACTIONS



Actions	Description
View Difference only	Click View Difference only to view a comparison through the field element values of old record and the current record, which has undergone changes. - This button is displayed once the user click Compare .
Expand All	Click Expand All to expand and view all the details in the sections. - This button is displayed once the user click Compare .
Collapse All	Click Collapse All to hide the details in the sections. - This button is displayed once the user click Compare .
ок	Click OK to confirm the details in the screen.

Table 1-3 (Cont.) Basic Actions

Symbols, Definitions and Abbreviations

The following are some of the Symbols you are likely to find in the manual:

Table 1-4 Symbols

Icons	Function
×	Exit
+	Add row
-	Delete row
Q	Option List

lcon Names	Applicable Stages	Operation
Minimize	Initiation, Approval and Hand-off Retry	Users can minimize the transaction input screen. When the screen is minimized, it appears as to a separate tab within the same web page.
Maximiz e	Initiation, Approval and Hand-off Retry	User can maximize the transaction input screen.
Close	Initiation, Approval and Hand-off Retry	Users can close the transaction input screen. The system displays a warning message to the user that any unsaved data would be lost. User can either choose to ignore the message and close the screen or choose to 'save and close' the transaction.

2 NACHA Payments

NACHA payments are US ACH payments managed and governed by NACHA (previously, 'National Automated Clearing House Association'). They include both Credit Transfers and Direct Debit collections. The ACH Network serves as a network for direct consumer, business, and government payments, and annually facilitates billions of payments such as Direct Deposits and Direct Payments (Collections). It is used by more than 10,000 Direct and Indirect financial institutions and numerous Third party Service providers.

The NACHA Payments module in Oracle Banking Payments has capability for end to end processing of outbound and inbound NACHA payments, right from receipt of file from customer or ACH Operator up until generation of outgoing NACHA file or posting to beneficiary accounts in case of inbound NACHA payments.

The NACHA Payments solution is designed for a depository institution who directly sends/ receives ACH files to/from ACH Operator on behalf of its own customers.

Below are the high-level features of NACHA Payments:

- NACHA Credit payments & Debit payments
- Manual initiation & Uploads via channels through REST service for outbound originations
- Manual input & automatic Incoming NACHA files upload (Folder based)
- NACHA Directory file upload
- Company Id definition
- Debit mandates
- System support payments and non-payments SEC Standard Entity Class codes:

SEC Code	Description
CCD	Corporate Credit or Debit Entries
CIE	Customer-Initiated Entries
СТХ	Corporate Trade Exchange Entries
PPD	Prearranged Payment and Deposit Entries
WEB	Internet Initiated Mobile Entries

SEC Code	Description
ARC	Accounts Receivable Entries
BOC	Back Office Conversion Entries
CCD	Corporate Credit or Debit Entries
CTX	Corporate Trade Exchange Entries
POP	Point of Purchase Entries
PPD	Prearranged Payment and Deposit Entries
RCK	Re-Presented Check Entries
TEL	Telephone-Initiated Entries
TRC	Truncated Entry



SEC Code	Description
TRX	Truncated Entries Exchange
WEB	Internet Initiated Mobile Entries
XCK	Destroyed Check Entries

SEC Code	Description
ACK	ACH Payment Acknowledge
ATX	Financial EDI Acknowledgement
COR	Notification of Change or Refused Notification of Change
PPD	Prearranged Payment and Deposit Entries
WEB	Internet Initiated Mobile Entries

- Zero-dollar Credit & Debit payments
- Pre-notification Credit & Debit payments
- Outbound & Inbound Return and Reversal message processing
- Auto & Manual dispatch; Same day and standard day dispatch
- Standard Pricing Defining pricing at Channel / Customer / Account combination
- Mail based Debit advice / Credit advice

Outbound payment processing features are listed as follows:

- Non STP for uploaded transactions
- Preferred Settlement derivation (Same day or Standard)
- SEC code specific validations
- Duplicate check
- Authorization Limit checks
- Sanctions check
- Warehouse check
- Cutoff checks Processing / Network
- External account Balance check and Accounting
- Advice generation
- Dispatch accounting and Dispatch processing

Inbound payment processing features are listed as follows:

- Non STP for uploaded transactions
- SEC code specific validations
- Beneficiary Name match validations
- Mandate validations for debits
- Duplicate check
- Sanctions check
- Authorization Limit checks
- Warehouse check
- External Account validation check and Accounting



Advice generation

Return & Reversal processing features are listed as follows:

- Outbound return for inbound payments
 - Manual return initiation from exception queues, return entry posting and return payment Dispatch
- Inbound return for outbound payments
 - Showing all inbound returns in a queue for user actions
 - Matching inbound returns with outbound payments
 - Option for user to accept returns / to reinitiate outbound payments / to dishonor returns
 - Return entry posting for accepted / dishonored returns and return dispatch for dishonored returns
- Outbound Reversal
 - Manual initiation of reversal for Outbound payments
 - Stopping outbound payments dispatch if not dispatched already
- Inbound Reversal
 - Showing all inbound reversals in a queue for user actions
 - Matching inbound reversals with inbound payments
 - Option for user to accept / to dishonor inbound reversals

Non-payments processing features are listed as follows:

- Outbound Acknowledgement (ATK/ATX) message generation for Inbound payments with SEC Codes CCD / CTX
- Outbound Acknowledgement (ATK/ATX) message generation for Inbound payments with SEC Codes CCD / CTX
- Outbound Notification of Change (SEC Code COR) message generation for Inbound payments
- Inbound Notification of Change (SEC Code COR) message processing by linking with Outbound payments
- NACHA Maintenance
- NACHA Credit Transfer
- NACHA Direct Debit
- NACHA Payment Browser
- NACHA Payments Return and Reversals

NACHA Maintenance

- US NACHA Credit Accounting Preference
- US NACHA Network Preference
- US NACHA Debit Accounting Preference
- NACHA Dispatch Parameters
- Company ID Account Mapping



- NACHA Debit Authorization Maintenance
- Inbound NACHA ACH Authorization
- NACHA Directory
- NACHA Directory Upload

US NACHA Credit Accounting Preference

 On Homepage, specify PNDCRPRF in the text box, and click next arrow. US NACHA Credit Accounting Preference screen is displayed.

Figure 2-1 US NACHA Credit Accounting Preference

US NACHA Credit Accounting Preference				
New Enter Query				
Network Code *		Network Description		
Host Code *		Host Description		
Transaction Type Outbound V		Entry Type	Credit 🗸	
Transfer Currency *		Network Type Description		
Payment Preferences R-Transaction Preferences				
Debit Liquidation				
Credit Liquidation				
Dispatch Accounting				
Receipt Accounting				
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:		Authorization Status	EXIT

- 2. Click **New** button on the Application toolbar.
- 3. On US NACHA Credit Accounting Preference screen, specify the fields.

Table 2-1 US NACHA Credit Accounting Preference - Field Description

Field	Description	
Network Code	Specify the appropriate NACHA Network Code from the list of values.	
Network Code Description	System defaults the Description on the Network Code selected.	
Network Type Description	System defaults the Network Type Description on the Network Code selected.	
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.	
Host Code Description	System defaults the Description on the Host Code selected.	
Transaction Type	Select the Transaction Type from the following:OutboundInbound	
Entry Type	This field gets defaulted to "Credit", to indicate that the transaction is NACHA Credit transfer.	
Transfer Currency	Specify the Transfer Currency from the list of values.	

- Payment Preferences Tab
- R-Transaction Preferences Tab

US NACHA Credit Accounting Preference Summary

Payment Preferences Tab

1. Click on Payment Preferences tab.

mont Disformance D Transaction Desfermance			
ccounting Code	•		
Debit Liquidation			
Credit Liquidation			
Dispatch Accounting			
Receipt Accounting			
Maker	Date Time:	Mod No	Record Status
Checker	Date Time:		Authorization Status

Figure 2-2 US NACHA Credit Accounting Preferences - Payment Preference Tab

2. On **Payment Preferences** Tab, specify the fields.

Table 2-2US NACHA Credit Accounting Preferences_Payment Preference Tab -Field Description

Field	Description
Accounting Codes	
Debit Liquidation	Specify the template for Debit Liquidation from the list of available accounting templates. You can select the template from the option list. The list displays all the accounting templates maintained in the system.
Credit Liquidation	Specify the template for Credit Liquidation.
Dispatch Accounting	System populates the Account Currency.
Receipt Accounting	System populates the Originator's name.

R-Transaction Preferences Tab

1. Click on **R-Transaction Preferences** tab.

Figure 2-3 US NACHA Credit Accounting Preferences - R-Transaction Preference Tab

Payment Preferences R-Transaction Preferences				
Accounting Code				
Debit Liquidation				
Credit Liquidation				
Dispatch Accounting				
Receipt Accounting				
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:		Authorization Status	

2. On **R-Transaction Preferences** Tab, specify the fields.



- Field Description	
Field	Description
Accounting Codes	
Debit Liquidation	Specify the template for Debit Liquidation from the list of available accounting templates. You can select the template from the option list. The list displays all the accounting templates maintained in the system.
Credit Liquidation	Specify the template for Credit Liquidation.

System populates the Account Currency.

System populates the Originator's name.

Table 2-3US NACHA Credit Accounting Preferences_R-Transaction Preference Tab- Field Description

US NACHA Credit Accounting Preference Summary

Dispatch Accounting

Receipt Accounting

1. On Homepage, specify **PNSCRPRF** in the text box, and click next arrow.

US NACHA Credit Accounting Preference Summary screen is displayed.

Figure 2-4	US NACHA Credit Accounting Preference Summary
------------	---

US NACHA Credit Accounting Preference Summary			- ×
Search Advanced Search Reset Clear All			
Case Sensitive			
Authorization Status	Record Status	Network Code O	
Transaction Type V	Entry Type 🗸 🗸	Transfer Currency D	
Records per page 15 V 🕺 🔺 1 Of 1 🕨 M 💿 Lock Columns	0 🗸		
Authorization Status Record Status Network Code Transaction Type	Entry Type Transfer Currency Host Code		
			Exit
			EAIt

- 2. You can search using one or more of the following parameters:
 - Authorization Status
 - Record Status
 - Transaction Type
 - Entry Type
 - Transfer Currency
- 3. Once you specified the parameters, click the Search button.

System displays the records that match the search criteria.

US NACHA Network Preference

You can capture NACHA Network cutoff time for Same day & extended ACH transactions, using this screen.

1. On Homepage, specify **PNDNWPRF** in the text box, and click next arrow.

US NACHA Network Preference screen is displayed.

S NACHA Network Preference			-
lew Enter Query			
Network Code *		Network Description	
Host Code *		Host Code Description	
		Network Type Description	
Dispatch Preferences		Same day ACH Preference	
Standard Dispatch Days-Credit		Network Time Zone	
Standard Dispatch Days-Debit		Cutoff Hour	
		Cutoff Minute	
Other Preferences		Same Day ACH Credit Limit	
Reinitiate Window		Same Day ACH Debit Limit	
Max Reinitiation Limit		Transfer Currency	USD
Dishonor Return Days		Extended Cutoff Hour	
Noc Return Days		Extended Cutoff Minute	
NOC Generation Allowed Days	2		
Pre-Note Live Transaction Days			
Return Days Limit		Waiting Period for Reversal Account	iting
Normal Return Days		Waiting Days	
Extended Return Days			
Maker	Date Time:	Mod No	Record Status
Checker	Date Time:		Authorization

Figure 2-5 US NACHA Network Preference

- 2. Click New button on the Application toolbar.
- 3. On US NACHA Network Preference screen, specify the fields.

	Table 2-4	US NACHA Network Preference - Field Description
--	-----------	--

Field	Description
Network Code	Specify the appropriate NACHA Network Code from the list of values.
Network Code Description	System defaults the Description on the Network Code selected.
Network Type Description	System defaults the Network Type Description on the Network Code selected.
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Host Code Description	System defaults the Description on the Host Code selected.
Dispatch Preferences	
Standard Dispatch Days-Credit	Specify the field with 2 Business Days.
Standard Dispatch Days-Debit	Specify the field with 1 Business Days.
Same day ACH Preference	
Network Time Zone	This field displays the Time Zone of the current host.
Cutoff Hour	Specify the Cuttoff Hour.
Cutoff Minute	Specify the Cuttoff Minute.
Same Day ACH Limit	Specify the Same Day ACH Limit.
Transfer Currency	This field is defaulted to USD.
Extended Cutoff Hour	Specify the Extended Cutoff Hour based on bank operations.
Extended Cutoff Minute	Specify the Extended Cutoff Minute based on bank operations.

US NACHA Network Preference Summary



US NACHA Network Preference Summary

 On Homepage, specify PNSNWPRF in the text box, and click next arrow. US NACHA Network Preference Summary screen is displayed.

earch Advand	ed Search	Reset Clear A	All .							
se Sensitive										
	Authorizat	tion Status	~			R	ecord Status			
	Net	work Code		Q			Host Code	Q		
	Network	Time Zone		Q						
ords per page	15 🗙 📕	1 0f 1 ▶	M G	 Lock Colu 	imns 0 🗸					
Authorizat	on Status	Record Status	Network Code	Host Code	Network Time Zone	Transfer Currency	Same Day ACH Credit Limit	Cutoff Minute	Cutoff Hour	Exte

Figure 2-6 US NACHA Network Preference Summary

- 2. You can search using one or more of the following parameters:
 - Authorization Status
 - Host Code
 - Record Status
 - Network Code
 - Network Time Zone
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

US NACHA Debit Accounting Preference

 On Homepage, specify PNDDRPRF in the text box, and click next arrow. US NACHA Debit Accounting Preference screen is displayed.



ew Enter Query				
ew Enter Query				
Network Code *		Network Description		
Host Code *		Host Description		
Transaction Type * Outbound ~		Entry Type	Debit 🗸	
Transfer Currency *		Network Type Description		
ment Preferences R-Transaction Preferences				
ccounting Codes				
Debit Liquidation				
Credit Liquidation				
Dispatch Accounting				
Receipt Accounting				
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:		Authorization Status	

Figure 2-7 US NACHA Debit Accounting Preference

- 2. Click **New** button on the Application toolbar.
- 3. On US NACHA Debit Accounting Preference screen, specify the fields.

Table 2-5	US NACHA	Debit Accounting	Preference-	Field Descriptio	n
-----------	----------	------------------	-------------	------------------	---

Field	Description
Network Code	Specify the appropriate NACHA Network Code from the list of values.
Network Code Description	System defaults the Description on the Network Code selected.
Network Type Description	System defaults the Network Type Description on the Network Code selected.
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Host Code Description	System defaults the Description on the Host Code selected.
Transaction Type	Select the Transaction Type from the following:OutboundInbound
Entry Type	This field gets defaulted to "Debit", to indicate that the transaction is NACHA Debit transfer.
Transfer Currency	Specify the Transfer Currency from the list of values.

- Payment Preferences Tab
- R-Transaction Preferences Tab
- US NACHA Debit Accounting Preference Summary

Payment Preferences Tab

1. Click on Payment Preferences tab.

ayment Preferences R-Transaction Preference	ces			
Accounting Code				
Debit Liquidation				
Credit Liquidation				
Dispatch Accounting				
Receipt Accounting				
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:		Authorization Status	

Figure 2-8 US NACHA Debit Accounting Preferences - Payment Preference Tab

2. On **Payment Preferences** Tab, specify the fields.

Table 2-6US NACHA Debit Accounting Preferences_Payment Preference Tab -Field Description

Field	Description
Accounting Codes	
Debit Liquidation	Specify the template for Debit Liquidation from the list of available accounting templates. You can select the template from the option list. The list displays all the accounting templates maintained in the system.
Credit Liquidation	Specify the template for Credit Liquidation.
Dispatch Accounting	System populates the Account Currency.
Receipt Accounting	System populates the Originator's name.

R-Transaction Preferences Tab

1. Click on **R-Transaction Preferences** tab.

Figure 2-9 US NACHA Debit Accounting Preferences - R-Transaction Preference Tab

Payment Preferences R-Transaction Preferences Accounting Code Debit Liquidation Credit Liquidation Dispatch Accounting Receipt Accounting				
Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization Status	Exit

2. On **R-Transaction Preferences** Tab, specify the fields.

Table 2-7US NACHA Debit Accounting Preferences_R-Transaction Preference Tab- Field Description

Field	Description
Accounting Codes	



Table 2-7(Cont.) US NACHA Debit Accounting Preferences_R-TransactionPreference Tab - Field Description

Field	Description
Debit Liquidation	Specify the template for Debit Liquidation from the list of available accounting templates. You can select the template from the option list. The list displays all the accounting templates maintained in the system.
Credit Liquidation	Specify the template for Credit Liquidation.
Dispatch Accounting	System populates the Account Currency.
Receipt Accounting	System populates the Originator's name.

US NACHA Debit Accounting Preference Summary

1. On Homepage, specify **PNSDRPRF** in the text box, and click next arrow.

US NACHA Debit Accounting Preference Summary screen is displayed.

Figure 2-10 US NACHA Debit Accounting Preference Summary

US N	ACHA Debit Accountir	ng Preference Su	ummary										- ×
Sear	ch Advanced Search	Reset Clear A	All										
Case	Sensitive												
	Authorization 5 Host	Status Code	~	Q		Record S Network 0	tatus 🗸	م		Entry Type Transaction Type	~		
Recon	is per page 15 👻 🔣	◀ 1 Of 1 ▶	N	Go Lock C	Columns 0 🗸								
	Authorization Status	Record Status	Entry Type	Host Code	Network Code	Transaction Type	Transfer Currency	Receipt Accounting	Credit Liquidation	Dispatch Accounting	Debit Liquidation	Receipt Accounting	Credit I
													Exit

- 2. You can search using one or more of the following parameters:
 - Authorization Status
 - Record Status
 - Entry Type
 - Host Code
 - Network Code
 - Transaction Type
- **3.** Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

NACHA Dispatch Parameters

On Homepage, specify PMDNACDP in the text box, and click next arrow.
 NACHA Dispatch Parameters screen is displayed.



Network Description Network Type Description Maximum File Size(in MB) Aggregate Amount Allowed Transaction Count Allowed	
Network Description Network Type Description Maximum File Size(in MB) Aggregate Amount Allowed Transaction Count Allowed	
Network Type Description Maximum File Size(in MB) Aggregate Amount Allowed Transaction Count Allowed	
Maximum File Size(in MB) Aggregate Amount Allowed Transaction Count Allowed	
Aggregate Amount Allowed Transaction Count Allowed	
Transaction Count Allowed	
Network Time Zone	
Network Same Day Cutoff(Regular)	
Network Extended Cutoff Time	
Extended Dispatch Cycles	
+ - Ⅲ ┥ 1 Of 1 ト 🛏 🛛 🕞	+ = 3
Dispatch Time	
Med No	
Wou no Record Status	E
	Network Time Zone Network Same Day Cutoff(Regular) Network Extended Cutoff Time Extended Dispatch Cycles Dispatch Time Mod No Record Status Authorization

Figure 2-11 NACHA Dispatch Parameters

- 2. Click **New** button on the Application toolbar.
- 3. On NACHA Dispatch Parameters screen, specify the fields.

Table 2-8	NACHA Dispatch	Parameters - F	ield Description
-----------	----------------	----------------	------------------

Field	Description
Network Code	Specify the appropriate NACHA Network Code from the list of values.
Network Description	System defaults the Description on the Network Code selected.
Network Type Description	System defaults the Network Type Description on the Network Code selected.
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Maximum File Size(in MB)	Specify the Maximum File Size in MB.
Aggregate Amount Allowed	Specify the allowed Aggregate Amount.
Transaction Count Allowed	Specify the allowed Transaction Count.
Network Time Zone	Specify the Network Time Zone from the cutoff maintenance.
Network Same Day Cutoff(Regular)	Specify the Network Same Day Cutoff (Regular) from the cutoff maintenance.
Network Extended Cutoff Time	Specify the Network Extended Day Cutoff (Regular) from the cutoff maintenance.
Dispatch Cycles	
Dispatch Time	Specify the Scheduled Dispatch intervals, between the BOD and Regular (Same Day) Cutoff window.
Extended Dispatch Cycles	
Dispatch Time	Specify the Scheduled Dispatch intervals, between the Regular (Same Day cutoff) and Extended Cutoff window.

NACHA Dispatch Parameters Summary

NACHA Dispatch Parameters Summary

On Homepage, specify PMSNACDP in the text box, and click next arrow.
 NACHA Dispatch Parameters Summary screen is displayed.

 NACHA Dispatch Parameters Summary
 - X

 Search
 Advanced Search
 Reset
 Clear All

 Case Sensitive
 Authorization Status
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 Record Status
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 Network Code
 P

 Record Status
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 Network Code
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 Records per page
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Figure 2-12 NACHA Dispatch Parameters Summary

- 2. Search using one or more of the following parameters:
 - Authorization Status
 - Record Status
 - Host Code
 - Network Code
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

Company ID - Account Mapping

This NACHA specific maintenance maintains the mapping between a Company Id of a corporate Originator and one or more of their accounts available in the system that could be used as the debit account or credit account in an outgoing ACH Credit or ACH Debit transaction.

1. On Homepage, specify **PMDCIACC** in the text box, and click next arrow.

Company ID - Account Mapping screen is displayed.

Company ID - Account Mappig Det	ailed			- :
New Enter Query				
Host Cod	e *			
Company II	D*			
Source Cod	e*		Originator Account	
SEC Cod	e* ~		Customer Number	
NACHA Entry Typ	e* ~			
ACH Preferences				
Prefer Same-day ACH Credit processin	g Yes 🗸			
Preter Sallie-Gay ACH Deuit processin	y tus v			
Maker	Date Time:	Mod No	Record Status	0. 54
Checker	Date Time:		Authorization	Ok Exit

Figure 2-13 Company ID - Account Mapping

- 2. Click New button on the Application toolbar.
- 3. On Company ID Account Mapping screen, specify the fields.

Table 2-9	Company ID	- Account Mapping	 Field Description
-----------	------------	-------------------	---------------------------------------

Field	Description
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Company ID	Specify Company Id from the list of values. List fetches records from the existing Originator Maintenance Detailed (PMDORGDT).
Source Code	Specify Source Code from the list of values. Code can be for a specific channel (including Manual channel) or All (any) channels from where the outgoing ACH transaction could be initiated.

Field	Description
SEC Code	Select SEC Code from the following: CIE CTX PPD ARC BOC POP All CCD WEB TEL RCK XCK
	Note: If "All" option is selected for NACHA Entry Type field then in the SEC code drop-down only the SEC codes would be populated such as CCD, CTX and PPD.
NACHA Entry Type	Select NACHA Entry Type from the following: • ACH Credit • ACH Debit • All
Originator Account	Specify the Originator account from list of values. The list is filtered on all 'Normal' type of accounts owned by Customers of type "Individual" or "Corporate".
	Note: The same Originator Account number would be allowed to be linked to more than one Company ID.
Customer number	System defaults the customer number of the Originator account selected.
ACH Preferences	
Prefer Same-day ACH Credit processing	'Yes' indicates that Originator would like their ACH Credit transactions to be "same-day" processed whenever eligible.
Prefer Same-day ACH Debit processing	'Yes' indicates that Originator would like their ACH Debit transactions to be "same-day" processed whenever eligible.

Table 2-9 (Cont.) Company ID - Account Mapping - Field Description

Company ID - Account Mapping Summary

Company ID - Account Mapping Summary

1. On Homepage, specify **PMSCIACC** in the text box, and click next arrow.

Company ID - Account Mapping Summary screen is displayed.

Search A	dvanced Search	Reset Clea	r All							
Case Sensiti	tive									
	Authorizat I NACHA	tion Status Host Code Entry Type	* *	م			Record St Compan SEC C	atus v y ID ode v	م	
ecords per r	nage 15 🗙 🔘	■ 1 Of 1	► N	Go Lock Co	lumns 0 ×					
Autho	orization Status	Record Status	Host Code	Company ID	NACHA Entry Type	SEC Code	Source Code	Originator Account	Customer Number	

Figure 2-14 Company ID - Account Mapping Summary

- 2. Search using one or more of the following parameters:
 - Authorization Status
 - Record Status
 - Host Code
 - Company ID
 - NACHA Entry Type
 - SEC Code
 - Source Code
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

NACHA Debit Authorization Maintenance

You can capture NACHA Debit Authorization (Debit Mandate), using this screen.

On Homepage, specify PNDDMAND in the text box, and click next arrow.
 NACHA Debit Authorization Maintenance screen is displayed.



ACHA Debit Authorization Maintenance	
New Enter Query	
Network Code *	Network Type Description
Host Code *	
Source Code *	
Customer No *	
Allowed SEC Codes *	
Authorization Id *	
Receiver(Debtor) Details	Originator(Creditor) Details
Receiver (Debtor) Account Number *	Originator Company Id *
Account Currency	Company Name
Receiver Name	Originator Account Number
Address1	Account Currency
Address2	Address1
Country	Address2
Receiving Company ID	Country
Company Name	
Identification Number	
Authorization Details	Originator DFI Details
Sequence Type * Recursive ~	Originating DFI
Frequency Type Yearly V	Originating DFI Name
Transaction currency	Address1
Transaction Amount	Address2
Maximum Amount	
	Effective Date * yyyy-MM-dd
	Expiry Date yyyy-MM-30
	Debit Authorization Status
	Remark
	Last Debit Date yyyy-MM-dd
Maker Date Time:	Mod No Record Status
Checker Date Time:	Authorization

Figure 2-15 NACHA Debit Authorization Maintenance

- 2. Click New button on the Application toolbar.
- 3. On NACHA Debit Authorization Maintenance screen, specify the fields.

Field	Description					
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.					
Source Code	Specify Source Code from the list of values.					
Network Code	Specify the Network Code from the list of values.					
Customer No	Specify the Customer No from the list of values.					
Allowed SEC Codes	Select Allowed SEC Codes from the following: CCD CTX PPD ARC BOC POP CCD WEB TEL RCK XCK					
Authorization Id	Specify the Authorization Id.					
Network Type Description	System defaults the Network Type Description based on the Network Code selected.					

Field	Description
Receiver (Debtor) Details	
Receiver (Debtor) Account Number	Specify the Receiver (Debtor) Account Number from the list of values that lists all active accounts of the specified Customer.
Account Currency	Account Currency gets auto populated on selecting Receiver (Debtor) Account Number.
Receiver Name	Receiver Name gets auto populated on selecting Receiver (Debtor) Account Number.
Address1	Address gets auto populated on selecting Receiver (Debtor) Account Number.
Address2	Address gets auto populated on selecting Receiver (Debtor) Account Number.
Country	This field gets auto populated on selecting Receiver (Debtor) Account Number.
Receiving Company ID	Specify the Receiving Company ID from the list of values that lists the company mapped to the selected Debtor Customer / Account, from Company ID Account mapping screen PMDCIACC.
Company Name	Company Name gets auto populated on selecting Receiving Company ID.
Identification Number	Specify the Identification Number.
Originator (Creditor) Details	
Originator Company Id	Specify the Originator Company ID from the list of values that lists the company mapped to the selected Debtor Customer / Account, from Company ID Account mapping screen PMDCIACC.
Company Name	Company Name gets auto populated on selecting Originator Company ID.
Originator Account Number	Originator Account Number gets auto populated on selecting Originator Company ID.
Account Currency	Account Currency gets auto populated on selecting Originator Company ID.
Address1	Address gets auto populated on selecting Originator Company ID.
Address2	Address gets auto populated on selecting Originator Company ID.
Country	Country gets auto populated on selecting Originator Company ID.
Authorization Details	
Sequence Type	Select the Sequence Type from the following:RecursiveOne Off
Frequency Type	Select the Frequency Type from the following: Yearly Monthly Quarterly Half Yearly Weekly Daily Adhoc Intra Day Fortnightly Specify the Transaction Currency from the list of values
Transaction Currency	Specify the Transaction Currency from the list of values.
Transaction Amount	Specity the Transaction Amount.
Maximum Amount	Specify the Maximum Amount, if required.

Table 2-10 (Cont.) NACHA Debit Authorization Maintenance - Field Description



Field	Description					
Originator DFI Details						
Originating DFI	Specify the Originator DFI from the list of values that lists all valid Routing Number from NACHA directory.					
Originating DFI Name	Originating DFI Name gets auto populated on selecting Originating DFI.					
Address1	Address gets auto populated on selecting Originating DFI.					
Address2	Address gets auto populated on selecting Originating DFI.					
Effective Date	Specify the Date from when the Authorization is effective for receiving Debit transactions on the Receiver account. Ensure that the Settlement date of the inward Debit transaction is greater than or equal to this date.					
Expiry Date	Specify the Date when the Authorization expires or no longer remains effective. Ensure that Settlement date of the inward Debit transaction is less than or equal to this date. If Expiry date is not provided, it is considered as open ended, and debit requests are honored, until user manually marks the mandate as expired					
Debit Authorization Status	Select the Debit Authorization Status from the following: Initiated Active Expired Used Cancelled 					
Remarks	Specify the Remarks, if any.					
Last Debit Date	This field displays the Last Debit. On honoring a debit request against the mandate, the settlement date of the debit request is updated on this field. This is done processing every debit request.					

Table 2-10 (Cont.) NACHA Debit Authorization Maintenance - Field Description

NACHA Debit Authorization Maintenance Summary

NACHA Debit Authorization Maintenance Summary

1. On Homepage, specify **PNSDMAND** in the text box, and click next arrow.

NACHA Debit Authorization Maintenance Summary screen is displayed.



Authorization Status Allowed SEC Codes Allowed S	arch Advanced Search Reset (loar All						
Authorization Status ▼ Record Status ▼ Allowed SEC Codes ▼ Customer No P Debit Authorization Status ▼ Cifective Date yyyy+M4/dd III Frequency Type ▼ Originator Account Number P P Originator Company Id P Receiver (Debtor) Account Number P Authorization Id P Network Code P source Code P Sequence Type ▼ ards per page 15 ▼ 14 < 1 of 1 ▶ ▶ Go Lock Columns 0 ▼ Frequency Type ▼ Authorization Status Record Status Allowed SEC Codes Customer No Debit Authorization Status Effective Date Frequency Type Originator Account Number P	se Sensitive							
Allowed SEC Codes Allowed SEC Codes Customer No Customer No Effective Date yyyy+M4-dd Effective Date yyyy+M4-dd Effective Date yyyy+M4-dd P Originator Account Number P Receiver (Debtor) Account Number P Receiver (Debtor) Account Number P Source Code P Source Code Customer No Debit Authorization Status Control Number P Customer No P Network Code P Source Code P Customer No Debit Authorization Status Effective Date Frequency Type Originator Account Number P Customer No Debit Authorization Status Effective Date Frequency Type Originator Account Number Originator Account Number 	Authorization Status	~			Record Status	~		
Debit Authorization Status Image: Company id provided in the comprecompany id provided in the company id prove	Allowed SEC Codes	~			Customer No		Q	
Frequency Type Originator Account Number ρ Originator Account Number ρ ρ Company ld ρ Receiver (Debtor) Account Number ρ	Debit Authorization Status	~			Effective Date	yyyy-MM-dd	•••	
Originator Company Id p Receiver (Debtor) Account Number p Authorization Id p Network Code p Source Code p Sequence Type r ords per page 15 r Id 1 Of 1 Im Col Lock Columns 0 r Authorization Status Record Status Allowed SEC Codes Customer No Debit Authorization Status Effective Date Frequency Type Originator Account Number Col	Frequency Type	~		Originate	or Account Number		Q	
Authorization Id p Network Code p Source Code p Sequence Type Image: Code ords per page 15 Image: Code Image: Code Image: Code Authorization Status Record Status Allowed SEC Codes Customer No Debit Authorization Status Record Status Allowed SEC Codes Customer No	Originator Company Id		Q	Receiver (Debto	r) Account Number		Q	
Source Code	Authorization Id		Q		Network Code		Q	
ords per page 15 🗸 🕅 🚽 1 Of 1 🕨 🕅 😳 Lock Columns 0 🗸 Authorization Status Record Status Allowed SEC Codes Customer No Debit Authorization Status Effective Date Frequency Type Originator Account Number O	Source Code		Q		Sequence Type	~		
Authorization Status Record Status Allowed SEC Codes Customer No Debit Authorization Status Effective Date Frequency Type Originator Account Number O	ords per page 15 🗸 🔘 < 1 Of	1 🕨 🕅 🛛 🖓	Lock Columns	0 🗸				
	Authorization Status Record Sta	atus Allowed SEC C	odes Customer No	Debit Authorization Status	Effective Date	Frequency Type	Originator Account Number	Or

Figure 2-16 NACHA Debit Authorization Maintenance Summary

- 2. Search using one or more of the following parameters:
 - Authorization Status
 - Record Status
 - Allowed SEC Codes
 - Customer No
 - Debit Authorization Status
 - Effective Date
 - Frequency Type
 - Originator Company Id
 - Authorization Id
 - Originator Account Number
 - Receiver (Debtor) Account Number
 - Network Code
 - Source Code
 - Sequence Type
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

Inbound NACHA ACH Authorization

You can authorize manual reversal of Inbound NACHA credit/debit transaction, using this screen.

1. On Homepage, specify **PNDITAUT** in the text box, and click next arrow.

Inbound NACHA ACH Authorization screen is displayed.



New	Enter Query			
	Transaction Reference no		Transfer Currency	
	Value Date		Transfer Amount	
	Debtor Account Number		Maker Id	
	Creditor Account Number		Maker Date Stamp	
		Authorize		
	1 Of 1 🕨 🦳 Go			+ - :
	Field Name	Field Value		

Figure 2-17 Inbound NACHA ACH Authorization

- Click the 'Authorize' button on this screen to launch corresponding Inbound US NACHA Credit Transfer Input (PNDITONL) or Inbound US NACHA Debit Transaction Input (PNDIDONL) screen.
- 3. On authorization, the system marks the original inbound NACHA credit/debit transaction status as 'Reversed'. The Reversal accounting entries are posted. The system does not generate any reversal response message for dispatch.
- 4. The Re-Key fields for authorization is disabled for the authorization of reversal.

NACHA Directory

NACHA Directory maintenance maintains details of NACHA participants that are serviced by FedACH ACH Operator.

You can manually create a new record. Once created, it must be authorized.

System validates that the manually created record does not contain a Routing number for which a record already exists.

1. On Homepage, specify **PMDNCHDR** in the text box, and click next arrow.

NACHA Directory screen is displayed.



lew Enter Query				
Routing Number *				
Office Code	~			
Servicing FRB Number				
Record Type code		~		
Change Date	yyyy-MM-dd			
New Routing Number				
Customer Name				
Address				
City				
State Code				
Zipcode				
Zipcode Extension				
Telephone Area Code				
Telephone Prefix Number				
Telephone Suffix Number				
Institution Status Code	~			
Data View Code	~			
Filler				
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:		Authorization	

Figure 2-18 NACHA Directory

- 2. Click **New** button on the Application toolbar.
- 3. On NACHA Directory screen, specify the fields.

Table 2-11 NACHA Directory - Field Description

Field	Description
Routing Number	Specify the 9 digit Routing number (ABA number) of the NACHA participant.
Office Code	Select the Office Code. Choose between Main Office (value = O) or Branch (value = B).
Servicing FRB Number	Specify the Servicing Federal Reserve Bank's main office Routing number.
Record Type code	 Select the code that indicates if the old or new Routing number of the participant to be used while sending ACH transactions. The options are as follows: Institution is a Federal Reserve Bank Send items to customer routing number Send items to customer using new routing number field
Change Date	Specify the Date when this record was last updated by FedACH.
New Routing Number	Specify the New Routing Number.
Customer Name	Specify the name of the NACHA participant.
Address	Specify Address details of participant.
City	Specify the city of participant.
State Code	Specify the 2 character code of US state where the participant is located. Though the bank participant may have multiple branches in different US states, this is the state where it is registered or has its head office or is understood to be located as per relevant US regulation.
Zipcode	Specify the zip code (postal code) of the participant.
Zipcode Extension	Specify the Zip code Extension (if applicable) of the participant.
Telephone Area Code	Specify the area code of the contact telephone number.
Telephone Prefix Number	Specify the Prefix of the contact telephone number.



Field	Description
Telephone Suffix Number	Specify the Suffix of the contact telephone number.
Institution Status Code	Specify if the participant Receives Gov/Comm transactions.
Data View Code	Specify if the relevant code indicates 'Current View'.
Filler	Specify the filler details.

Table 2-11 (Cont.) NACHA Directory - Field Description

NACHA Directory Summary

NACHA Directory Summary

On Homepage, specify PMSNCHDR in the text box, and click next arrow.
 NACHA Directory Summary screen is displayed.

Figure 2-19 NACHA Directory Summary

earch	Advanced Search	Reset Clear A	JI						
ise Ser	nsitive								
	Authorization Status Routing Number				Record Status				
cords p	er page 15 🗸 🕴	I Of 1 ►	M	Go Lock Columns	0 🗸				
A	uthorization Status	Record Status	Office Code	Record Type code	Change Date	Customer Name	Routing Number	Servicing FRB Number	New Routing Number
									E

- 2. Search using one or more of the following parameters:
 - Authorization Status
 - Record Status
 - Routing Number
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

NACHA Directory Upload

A facility is available for manual upload of NACHA (FedACH) Directory using fixed length text file. The name of this screen is NACHA Directory Upload.

1. On Homepage, specify **PMDNCHUP** in the text box, and click next arrow.

NACHA Directory Upload screen is displayed.

Figure 2-20 NACHA Directory Upload

NACHA Directory Upload			>
New			
File Name * File Path * Upload Type	Full V Upload		
		Exit	

- 2. Click New button on the Application toolbar.
- 3. On NACHA Directory Upload screen, specify the fields.

Table 2-12 NACHA Directory Upload - Field Description

Field	Description
File Name	Specify the File name of the NACHA Directory text file.
File Path	Specify the DB server path where the Directory file is placed.
Upload Type	 Select Upload Type from the following: Full Partial This field indicates if the file to be uploaded is a Full file containing all NACHA participants or a Partial file containing records updated since a specific date in the past.
Upload button	Click this button to initiate the process of picking up the file from the specified location, parsing it and inserting the records in the NACHA Directory table.

NACHA Credit Transfer

NACHA inbound and outbound transactions can be booked and viewed through these screens.

- Outbound US NACHA Credit Transfer Input
- NACHA Outbound Credit Transfer View
- Credit Outbound Transaction Processing
- Inbound US NACHA Credit Transfer Input
- NACHA Inbound Credit Transfer View
- Credit Inbound Transaction Processing

Outbound US NACHA Credit Transfer Input

Bank staff of Originating Depository Financial Institution (ODFI) can manually book an outgoing NACHA payment on behalf of the originator. Alternatively, system can receive a SOAP request


from the Originator's system for initiating an outgoing NACHA payment which would be processed on receipt.

1. On Homepage, specify **PNDOTONL** in the text box, and click next arrow.

Outbound US NACHA Credit Transfer Input screen is displayed.

Enter Query			
Transaction Branch *	Transaction Reference Number *	User Reference Number *	
Branch Name	Network Code *	Source Reference Number	
Host Code *	Network Description		Zero Dollar Entry
Host Description	NACHA Entry Type ACH Credit 🗸		Pre Notification Entry
Source Code *	Standard Entry Class Code *	Settlement Preference	~
Source Description			
Pricing			
mpany Details	Debtor Details	Payment Details	
Company Identification *	Debtor Account Number	Description Description Description	yyyy-MM-dd
Company Name	Debtor Name	Instruction Date	yyyy-MM-dd
Company Entry Description *	Account Currency	Transfer Currency	•
Company Discretionary Data	Account Branch	Transfer Amount	
Company Descriptive Date	Customer Number	Exchange Rate	
	Customer Service Model	FX Reference Number	
	Debit Amount	Remarks	
	Sequence Code V		
try Details		Transaction Dates	
Receiving DFI *	Receiving Company Name	Revised Instruction Date	yyyy-MM-dd
Receiving DFI Name	Transaction Code *	Activation Date	yyyy-MM-dd
Receiver Account Number *	Transaction Code Description	Debit Value Date	уууу-MM-dd
dividual Identification Number	Discretionary Data	Credit Value Date	yyyy-MM-dd
Individual Name	Addenda Detait	Dispatch Date	yyyy-MM-dd
Identification Number			
MIS Accounting Details			
Maluar ID	Charles ID	Authorization Statue	
Maker ID	CHRUNG IV		

Figure 2-21 Outbound US NACHA Credit Transfer Input

- 2. Click **New** button on the Application toolbar.
- 3. On Outbound US NACHA Credit Transfer Input screen, specify the fields.

Table 2-13	Outbound US	NACHA C	redit Transfer	Input - Field	Description
------------	-------------	---------	----------------	---------------	-------------

Field	Description
Transaction Branch Code	System defaults the Branch Code of transaction branch on clicking 'New'.
Branch Name	System defaults the Branch Name of the Transaction Branch Code.
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Host Code Description	System defaults the description of the Host code.
Source Code	This field is defaulted as 'MANL', you can also manually input the transactions. For transactions received through channel, relevant source code from Source maintenance would be defaulted.
Source Code Description	System defaults the description of the Source code.
Transaction Reference Number	Unique Reference number for the payment generated by the system.
Network Code	Specify the Network Code from the list of values. If only one NACHA network is maintained (which will generally be the case) then the same will be defaulted.
Network Code Description	System defaults the description of the Network code.
NACHA Entry Type	This field is defaulted to "ACH Credit", to indicate that the transaction is NACHA Credit transfer.



Field	Description
Standard Entry Class Code	Select the required SEC codes from the following: • CCD • CTX • CIE • PPD • WEB
User Reference Number	System defaults the User reference number same as the Transaction Reference Number. You can edit this value to provide own reference number.
Source Reference Number	System displays the Source Reference Number provided by the channel or any other source for the transaction.
Zero Dollar Entry	Select the Zero Dollar Entry check box. If outbound transaction is a Zero Dollar transaction.
Pre Notification Entry	Select the Pre Notification Entry check box. If outbound transaction is a Pre Notification transaction.
Settlement Preference	 Select the required Settlement Preference from the following: Same Day Standard Blank

Table 2-13 (Cont.) Outbound US NACHA Credit Transfer Input - Field Description

- Main Tab
- Pricing Tab
- UDF Button
- MIS Button
- Accounting Details
- Outbound US NACHA Credit Transfer Input Summary

Main Tab

1. Click on Main tab.

Figure 2-22 Outbound US NACHA Credit Transfer Input - Main Tab

Company Details	Debtor Details	Payment Details	
Company Identification *	Debtor Account Number	P Booking	Date yyyy-MM-dd
Company Name	Debtor Name	Instruction	Date * yyyy-MM-dd
Company Entry Description *	Account Currency	Transfer Curr	ancy *
Company Discretionary Data	Account Branch	Transfer Am	ount *
Company Descriptive Date	Customer Number	Exchange	Rate
	Customer Service Model	FX Reference Nur	nber
	Debit Amount	Rem	arks
	Sequence Code V		
Entry Details		Transaction Dates	
Receiving DFI *	Receiving Company Name	Revised Instruction	Date yyyy-MM-dd
Receiving DFI Name	Transaction Code *	Activation	Date yyyy-MM-dd
Receiver Account Number *	Transaction Code Description	Debit Value	Date yyyy-MM-dd
Individual Identification Number	Discretionary Data	Credit Value	Date yyyy-MM-dd
Individual Name	Addenda Details	Dispatch	Date yyyy-MM-dd
Identification Number			
ruenuncation number			
IDF MIS Accounting Details			
JDF MIS Accounting Details Maker ID	Checker ID	Authorization Status	

2. On Main Tab, specify the fields.



Field	Description
Company Details	
Company ID	Specify the Company Id of the Originator from list of values that fetches Company Id records from the existing Originator Maintenance Detailed (PMDORGDT).
Company Name	This field is auto-populated from the Company Identification Maintenance based on the Company Id.
Company Entry Description	Specify the Company Entry Description. This is a mandatory field.
Company Discretionary Data	This field in the Batch Header allows Originators/ODFIs to capture any data that is of significance to the processing of the transaction.
Company Descriptive Date	Specify the date of the transaction that the Originator would like the RDFI to include in communications to Receiver. It is to be noted that this date would not be the transaction or value date in the account statement of Receiver.
Debtor Details	
Debtor Account Number	System populates Debtor Account Number, once you select Company ID and update the required fields and click Enrich button. This field is populated based on Company ID and SEC code maintained in PMDCIACC.
Debtor Name	System defaults the debtor name on selecting the account number.
Account Currency	System defaults Account Currency on selecting Account Number.
Account Branch	System defaults Account Branch on selecting Account Number.
Customer Number	System identifies the Customer number maintained in the system for the Originator based on the selected Debtor Account Number and the same is defaulted in this field.
Customer Service Model	System defaults Customer Service Model linked to the identified customer (originator).
Debit Amount	This field is populated with the transfer amount converted in originator account currency using the Exchange rate.
Payment Details	
Booking Date	This is defaulted as application server date.
Instruction Date	This is the Instruction (Value) date of the payment, as instructed by the customer.
Transfer Currency	Specify the Transfer Currency which should always be USD.
Transfer Amount	Specify the Amount to be transferred.
Exchange Rate	If Transfer currency & Originator account currency are different then Exchange rate can be provided by user. System retains the input value and will validate the same against override and stop variances maintained at Network Preferences.
FX Reference Number	Specify a specific reference number of Fx deal/contract to be used for deriving the Fx rate to be used for the transaction.
Remarks	This field indicates any user remarks for the outgoing payment transaction.
Entry Details	
Receiving DFI	Specify a 9 digit ABA number of the Receiving DFI (RDFI) from the list of values that would fetch values from the NACHA Directory (PMDNCHDR) maintenance.
Receiving DFI Name	System defaults the name of the Receiving DFI selected.
Receiver Account Number	Specify the account number of the Receiver (beneficiary) corporate or owned by the Receiver individual as applicable for selected SEC code.

Table 2-14 Outbound US NACHA Credit Transfer Input_Main Tab - Field Description



Field	Description
Individual Identification Number	This field is mandatory to specify only when the selected SEC code is "CIE", and optional for other applicable SEC codes like PPD, WEB and so on.
Identification Name	Specify the Identification Name.
Identification Number	This field is optional for the applicable SEC codes like CCD, CTX etc. This field typically need to have the customer or accounting identification number (normally issued by Originator) by which the Receiver is known to the Originator.
Receiving Company Name	Specify the Company name of Receiver where the Receiver is corporate.
Transaction Code	 Select relevant options for the ACH Credit transaction of selected SEC code. Zero dollar transaction codes are 24, 34, 44, and 54, applicable for CCD and CTX SEC code. Pre-notification transaction codes are 23, 33, 43, and 53, applicable for all CT transaction SEC code. Normal transaction codes are 22, 32, 42, and 52 for all credit transaction SEC code.
Transaction Code Description	This field is auto-populated with the description of the selected Transaction code.
Discretionary Data	This field in the Entry detail record (for the transaction) in the Batch file allows Originators/ ODFIs to capture any 2 character code or data that is of significance to the processing of the transaction or for requesting something from RDFI. This is an optional field, and the user can input data. The code AK is used for transaction CCD and CTX SEC code, which means an Acknowledgement is requested for the transaction from the RDFI.
Transaction Dates	
Revised Instruction Date	Specify the Revised Instruction Date.
Activation Date	This is the date on which the transaction would be processed.
Debit Value Date	The value date with which the debit to originator account would be done as part of the Debit Liquidation accounting event. This date is derived by the system as part of processing the transaction. This is a View-only field.
Credit Value Date	Specify the value date with which the credit to Network Nostro account would be done as part of Dispatch accounting for the file containing this transaction.
Dispatch Date	The date on which the transaction would be dispatched to NACHA as part of an outgoing NACHA file. This date would be calculated as Revised Instruction Date less Network Lead Days.

Table 2-14 (Cont.) Outbound US NACHA Credit Transfer Input_Main Tab - FieldDescription

• Addenda Details

Addenda Details

1. Click on Addenda Details button.

Transaction Reference Number		Host Code	
Activation Date		Network Code	
Addenda Details			
Conversion Standard	~		
Payment Related Info			

Figure 2-23 Main Tab - Addenda Details

2. On Addenda Details sub screen, specify the fields.

Table 2-15 Main Tab_Addenda Details - Field Description

Field	Description		
Transaction Reference Number	System displays the Transaction Reference No.		
Host Code	System displays the Host Code.		
Activation Date	Specify the Activation date.		
Network Code	System displays the Network Code.		
Addenda Details			
Conversion Standard	 Select one of the following standards using which the data in this field needs to be converted, during generation of the Addenda records in the NACH file: ASC X12.5 (Interchange Control Structure) ASC X12.6 (Application Control Structure) Payment related UN/EDIFACT syntax ANSI ASC X12 transaction set containing a BPR or BPS data segment 		
Payment Related InfoSpecify Payment Related Info. Data only up to 80 characters wou allowed since only a Max. of 9,999 Addenda record is allowed for CT transaction. Addenda record is optional for these SEC codes.			

Pricing Tab

1. Click the Pricing tab and view the pricing details.

Main Pricing					
K ≤ 1 Of 1 ► N Go					
Pricing Component Pr	icing Currency Pricing Amount	Waiver Debit Currency	Debit Amount		
UDF MIS Accounting Details					
Maker ID		Checker ID		Authorization Status	Evit
Maker Date Stamp		Checker Date Stamp			EXIL

Figure 2-24 Outbound US NACHA Credit Transfer Input - Pricing Tab

2. On **Pricing** screen, the computed charges, and taxes if applicable, are populated for each charge component in the following fields.

Field	Description
Pricing Component	System displays the name of the pricing component, applicable for the transaction, for which charges are computed.
Pricing Currency	System displays the Pricing Currency in which the charge amount is calculated for the Pricing component.
Pricing Amount	System displays the charge amount calculated for each pricing component.
Waiver	Check this box to indicate that the charge is waived for the pricing component.
Debit Currency	System displays the Currency in which the charge amount is debited for the pricing component. This is the currency of the debit (originator) account.
Debit Amount	System displays charge amount in debit currency to be debited. This amount is different from the calculated Pricing amount if the debit currency is different from the Pricing Currency. The Debit amount for charges is calculated by converting the Pricing amount in Pricing Currency to Debit currency using specified Exchange Rate type in Pricing Code maintenance.
	User must click on save button in PNDOTONL Screen to save the outgoing payment and make it available for authorization. On authorization by a different user, system starts processing the US NACHA Outgoing Payment.

Table 2-16 Pricing - Field Description

UDF Button

- 1. This sub-screen defaults values of UDF fields that are part of the UDF group specified for the 'Manual' source.
- 2. Click the **UDF button** to invoke the 'UDF' sub-screen.
- 3. On **UDF Button**, specify the fields.

Figure 2-25 UDF Button

Fields				×
Fields	Go			=
	Field Label *	Field Value		
				Ok Cancel

Table 2-17 UDF Button - Field Description

Field	Description
Field Label	System displays all fields that are part of the associated UDF group.
Field Value	System displays the default value, where exists for the UDF fields. You can change the default value or specify value for other fields (where default value does not exist).

MIS Button

- **1.** You can maintain the MIS information for the Transaction. If the MIS details are not entered for the Transaction the same is defaulted from the product maintenance.
- 2. Click the MIS button to invoke the 'MIS' sub-screen.
- 3. On **MIS Button**, specify the fields.

MIS Details	×
Transaction Reference Number *	MIS GroupO
Transaction MIS	Composite MIS
٩	٩
٩	م
م	٩
٩	٩
٩	م
٩	م
٩	م
٩	۵
٩	م
٩	۵
	Ok Cancel

Figure 2-26 MIS Button

Field	Description
Transaction Reference	System displays the transaction reference number of the transaction.
MIS Group	You can select the MIS group code from the option list, or specify the code for the MIS group in the Source maintenance. The system displays all valid MIS groups for different sources in the MIS group list in the Source maintenance. When booking a transaction from this screen, the MIS group linked to the 'Manual' source is populated by default.
Default button	After selecting a MIS group different from the default MIS Group, click this button to populate any default MIS values and link them to the Transaction MIS and Composite MIS classes.
Transaction MIS	You can populate the default MIS values for Transaction MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.
Composite MIS	You can populate the default MIS values for Composite MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.

Table 2-18 MIS Button - Field Description

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Enter Query						
Transaction Reference Number						
ccounting Entries						
I Of 1 ► Ν Go						- ==
Event Code Transaction Date Value Date	Account	Account Branch TRN	Code Dr/Cr	Amount Tag	Account Currency	Transact

Figure 2-27 Accounting Entries

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date



- Account
- Account Branch
- TRN Code
- Dr/Cr
- Amount Tag
- Account Currency
- Transaction Amount
- Netting
- Offset Account
- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

Outbound US NACHA Credit Transfer Input Summary

1. On Homepage, specify **PNSOTONL** in the text box, and click next arrow.

Outbound US NACHA Credit Transfer Input Summary screen is displayed.

Figure 2-28 Outbound US NACHA Credit Transfer Input Summary

Advanced Search Reset	Clear All						
ensitive							
Source Code	م	Network Code		Q	Transaction Reference No	0	Q
Authorization Status	~	Standard Entry Class Code		Q	Transaction Code	9	Q
Transfer Amount	Q	Company Identification		Q	Company Name		Q
Customer Number	Q	Customer Service Model		Q	Booking Date	e yyyy-MM-dd	
Instruction Date	yyyy-MM-dd	Receiving DFI		Q	Source Reference Numbe	r	Q
Debtor Account Number	Q	Receiver Account Number		Q	User Reference Numbe	r	Q
Transaction Branch	م	FX Reference Number		Q	Sequence Code	• •	
Pro Notification Entry	~	Zero Dollar Entry	~		Settlement Preference	• •	
per page 15 V M 4 1 Source Code Network Cod	Of 1 Go Go Transaction Reference No	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Company	ny Name Customer Number	Customer Se
per page 15 V 14 4 1 Source Code Network Cod	Of 1 > > Go e Transaction Reference No	Lock Columns 0 - Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se
per page 15 V M 4 1 Source Code Network Cod	Of 1 > > Go e Transaction Reference No	Lock Columns 0 Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se
per page 15 V K 4 1 Source Code Network Cod	Of 1 P Go	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compare	ny Name Customer Number	Customer Se
per page 15 v 4 1 Source Code Network Cod	Of 1 P Co Transaction Reference No	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se
per page 15 - 14 4 1 Source Code Network Cod	Of 1 P M Go e Transaction Reference No	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se
per page 15 V 4 4 Source Code Network Cod	Of 1 > > Go	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se
per page 15 V 4 4 Source Code Network Cod	Of 1 > HGo e Transaction Reference No	Lock Columns 0 V	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Sé
per page 15 V H < 1 Source Code Network Cod	Of 1 > > Co	Lock Columes 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compary	Customer Number	Customer Se
per page 15 v i 4 1 Source Code Network Cod	Of 1 > H Go e Transaction Reference No	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Company	ny Name Customer Number	Customer Se
per page 15 v i 4 1 Source Code Network Cod	Of 1 b H Cos	Lock Columns 10 v	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se
per page 15 v H 4 1 Source Code Network Cod	Of 1 > M Go	Lock Columns 0 V Authorization Status Standard Entry Class Code	Transaction Code	Transfer Amount	Company Identification Compar	ny Name Customer Number	Customer Se

- 2. Search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Authorization Status



- Standard Entry Class Code
- Transaction Code

•

- Transfer Amount
- Company Identification
- Company Name
- Customer Number
- Customer Service Model
- Booking Date
- Instruction Date
- Receiving DFI
- Source Reference Number
- Debtor Account Number
- Receiver Account Number
- User Reference Number
- Transaction Branch
- FX Reference Number
- Sequence Code
- Pre Notification Entry
- Zero Dollar Entry
- Settlement Preference
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

NACHA Outbound Credit Transfer View

On Homepage, specify PNDOVIEW in the text box, and click next arrow.
 NACHA Outbound Credit Transfer View screen is displayed.



ew Outbound US NACHA Credit Tra	nsfer			
Enter Query				
Transaction Branch	Transaction Reference Number		User Reference Number	
Branch Name	Network Code		Source Reference Number	
Host Code	Network Description			Pre Notification Entry
Host Description	NACHA Entry Type	ACH Credit 🗸		Zero Dollar Entry
Source Code	Standard Entry Class Code	~	Settlement Preference	~
Source Description				
ain Pricing Exceptions				
Company Details	Debtor Details		Payment Details	
Company Identification	Debtor Account Number		Booking Date	yyyy-MM-dd
Company Name	Debtor Name		Instruction Date	yyyy-MM-dd
Company Entry Description	Account Currency		Transfer Currency	
Company Discretionary Data	Account Branch		Transfer Amount	
Company Descriptive Date	Customer Number		Exchange Rate	
	Customer Service Model		Remarks	
	Debit Amount			
	Sequence Code	~		
Entry Details			Transaction Dates	
Receiving DFI Identification	Receiving Company Name		Revised Instruction Date	yyyy-MM-dd
Receiving DFI Name	Transaction Code		Activation Date	yyyy-MM-dd
Receiver Account Number	Transaction Code Description		Debit Value Date	yyyy-MM-dd
Individual Identification Number	Discretionary Data		Credit Value Date	yyyy-MM-dd
Individual Name		Addenda Details		
Identification Number				
Transaction Status	External System Status		Dispatch Details	
Transaction Status	Sanctions Check Status	~	Dispatch Status	~
Debit Liquidation Status	Sanctions Check Reference		Dispatch Reference Number	
Credit Liquidation Status	External Credit Approval Status	~	Dispatch Date	
Oueue Code ##	External Credit Approval Reference		Trace Number	
	External Exchange Rate Status	~	Batch Number	
	External Exchange Rate Reference			
		View Queue		
iew Queue Action UDF MIS	Accounting Entries All Messages ACK/ATX Message NOC Messa	ge		
Maker ID	Checker ID		Authorization Status	
Maker Date Stamp	Checker Date Stamp			

Figure 2-29 NACHA Outbound Credit Transfer View

- 2. From this screen, click 'Enter Query' button. The Transaction Reference Number field gets enabled, for the user to specify the Reference Number.
- 3. Click 'Execute Query' button and the system defaults the value for all the fields for the Reference number specified.
- 4. Along with the transaction details in the Main and Pricing tabs user can also view the Status details for the following:
 - External System Status
 - Transaction Details
- 5. For more details on Main and Pricing tabs refer to Outbound US NACHA Credit Transfer Input screen details above.
- 6. You can specify following additional fields in view screen:

Table 2-19 NACHA Outbound Credit Transfer View - Field Description

Field	Description
Trace Number	This is a unique identification of each ACH entry record in the outgoing NACHA file, which is generated during file generation.
Batch Number	This is a unique identification of every batch in the outgoing NACHA file, which is generated during file generation.

- Exceptions Tab
- View Queue Action Log
- UDF View
- MIS View
- Accounting Details



- All Messages
- ACK/ATX Message
- NOC Message
- NACHA Outbound View Summary

Exceptions Tab

1. Click the Exceptions tab and view the exceptions details.

Figure 2-30 NACHA Outbound Credit Transfer View - Exceptions Tab

2. On Exceptions screen, specify the following fields:

Table 2-20 Exceptions - Field Description

Field	Description
Reinitiation Details	-
Reinitiated Ref. No	System displays the Reinitiated Reference Number.
Reinitiated Date	System displays the Reinitiated Date.

View Queue Action Log

- You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the View Queue Action tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.



Figure 2-31 View Queue Action Log

View Queue Action Log					- >
Enter Query					
Transaction Reference Number			Network Code		
Go					+ - =
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message					
					Exit

- **3.** Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No
 - Primary External Status
 - Secondary External Status
 - External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System



UDF View

• Click the **UDF** tab to invoke the **UDF** View sub-screen.

UDF View	- ×
Enter Query	
Transaction Reference Number *	
Fields	
■ ■ 1 Of 1 ▶ ■ Go	88
Field Label Field Value Field Value	
	Exit

Figure 2-32 UDF View

MIS View

• Click the **MIS** tab to invoke the sub-screen.

/IS View		- ×
Enter Query		
Transaction Reference no *		MIS Group
Transaction MIS	Composite MIS	
		Exit

Figure 2-33 MIS View Button

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.



Figure 2-34 Accounting Entries

Accounting Entries								- ×
Enter Query								
Transaction Reference Number	r							
Accounting Entries								
■ ■ 1 Of 1 ► ■ Go								=
Event Code Transaction Date	Value Date	Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details								^
								Exit

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch
 - TRN Code
 - Dr/Cr
 - Amount Tag
 - Account Currency
 - Transaction Amount
 - Netting
 - Offset Account
 - Offset Account Branch
 - Offset TRN Code
 - Offset Amount Tag
 - Offset Currency
 - Offset Amount
 - Offset Netting
 - Handoff Status

All Messages

• You can invoke this screen by clicking 'All Messages' tab in the screen.



 All Messages
 - ×

 Transaction Reference Number
 + - E

 H ≤ 1 Or 1 > H ⊆ CO
 Message Type

 DCN
 Message Type

 Message Type
 Swift MX Type

 DCN
 Message Type

 Message Type
 Swift MX Type

 DCN
 Message Type

 Message Type
 Swift MX Type

 Direction
 Value Date

 Message Status
 Delivery Status

 Authorization Statistic
 Authorization Statistic

Figure 2-35 All Messages

ACK/ATX Message

1. Click the ACK/ATX Message button.

			×
K ≤ 1 Of 1 > N Go	+	- 8	;
ACK/ATX Entry Detail Sequence			
Wessage			
		Exi	t

Figure 2-36 NACHA Outbound Credit Transfer View - ACK/ATX Message

2. On ACK/ATX Message screen, specify the following fields:

Table 2-21 ACK/ATX Message - Field Description

Field	Description
ACK/ATX	System displays the ACK/ATX details.
Entry Detail Sequence	System displays the Entry Detail Sequence.

NOC Message

1. Click the **NOC Message** button, **NOC and Refusal NOC View**sub screen is displayed.

DC and Refusal NOC View					-
Transaction Reference Number					
NOC Refused NOC Message					
◄ 1 Of 1 ▶ N Go				+ -	
File Reference Number Received Date	COR Code	Trace Number			
Message					
					F
					_

Figure 2-37 NACHA Outbound Credit Transfer View - NOC Message

2. On NOC and Refusal NOC View sub screen, click Refused NOC Message Tab view the generated 'Refused NOC'.

NOC and Refusal NOC View		- ×
Transaction Reference Number		
NOC Refused NOC Message		
Id <1 0f 1 ▶ M Go	+	- 38
NOC Reference Number Dispatch Reference Number Dispatch Date and Time Message Status Dispatch Status		
Message		
		_
		Exit

Figure 2-38 NACHA Outbound Credit Transfer View - Refused NOC Message tab

NACHA Outbound View Summary

On Homepage, specify PNSOVIEW in the text box, and click next arrow.
 NACHA Outbound View Summary screen is displayed.

A DIVERTIME								
	Q	Network Cod	le	Q	Transaction Re	ference Number		ρ
~		Queue Cod	le	~	Standard E	ntry Class Code	~	
Q		Transfer Amour	nt	Q	Tra	nsaction Branch		ρ
	Q	Company Nam	18	Q	Debtor /	Account Number		ρ
	Q	Customer Service Mode	el	Q	Receiving E	OFI Identification		ρ
	Q	Booking Dat	le yyyy-MM-dd			Instruction Date	yyy-MM-dd	
yyyy-MM-dd		Activation Dat	te yyyy-MM-dd 📰		Source Re	ference Number		ρ
de Transaction Reference	Number Transactio	n Status Queue Code S	standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Branch	Company Identification	Company N
1	→ → → → → → → → →	P P P P P P P P P P P P P P	P Network Cod Queue Cod P Transfer Anou P Company Nam P Customer Service Mod P Bocking Dat Transaction Reference Number Transaction Status Queue Code S	P Network Code Queue Code P Company Name P Customer Service Note! P Socieng Dete yyyy 444-43 Tarasterion Reference Number Tarastorn Status Queue Code Standard Entry Class Code	ρ Network Code ρ γ Queue Code γ ρ Transfer Amount ρ ρ Company Name ρ ρ Customer Service Model ρ β Booking Date γ γ Activation Date γ 1 of 1 > ▶ © Lock Columns 0 ~ de Transaction Reference Number Transaction Status Queue Code Standard Entry Class Code Transaction Code	P Network Code D Transaction Reference Number P Queue Code ✓ Standard E P Transfer Amount P Trans P Company Name P Debtor / P Coustomer Service Model P Receiving II P Booking Date Ymm Add at at Image: Coustomer Service Model P Booking Date Ymm Add at at Image: Coustomer Service Model P Booking Date Ymm Add at at Image: Coustomer Service Model P Booking Date Ymm Add at at Image: Coustomer Service Model P Booking Date Ymm Add at at Image: Coustomer Service Model P Coustomer Service Model P Receiving II Activation Date Ymm Add at at Image: Coustomer Service Model Source Reference Number Transaction Reference Number Transaction Status Queue Code Standard Entry Class Code Transaction Code Transfer Amount	P Network Code P Transaction Reference Number Queue Code ✓ Standard Entry Class Code P Transfer Amount P D Company Name P D Customer Service Model P Receiving File/Initiation P Booking Date ymp MM ad E Instruction Name I of 1 > N Columns 0 v Lock Columns 0 v Used Code Standard Entry Class Code Transaction Branch	P Network Code P Transaction Reference Number ↓ ↓ ↓ ↓ ↓ ↓ ↓ <

Figure 2-39 View Outbound US NACHA Credit Transfer Summary

- 2. You can search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Transaction Status
 - Queue Code
 - Standard Entry Class Code
 - Transaction Code
 - Transfer Amount
 - Transaction Branch
 - Company Identification
 - Company Name
 - Debtor Account Number
 - Customer Number
 - Customer Service Model
 - Receiving DFI Identification
 - Receiver Account Number
 - Booking Date
 - Instruction Date
 - Revised Instruction Date
 - Activation Date
 - Source Reference Number
 - User Reference Number
 - Dispatch Status
 - Dispatch Reference Number
 - File Reference Number



- Sequence Code
- Settlement Preference
- Once you specified the parameters, click the Search button. System displays the records that match the search criteria.

Credit Outbound Transaction Processing

Outbound transaction follows the below listed processing steps:

- Non STP Validation
- Settlement Preference Derivation
- Date Derivation
- Process Exception Validations
- Repair Validation
 - Sec Code Specific Validations
- Business Override Validations
 - Duplicate Checks
- Authorization Limits Check
- Processing Cut-off Checks
- Sanctions Check
- Future Date Check
- FX Validation
- Pricing
- External Credit Approval Check
- Network Cut-off Check
- Accounting
- Dispatch Processing
- Zero Dollar Entry Processing
- Pre notification Entry Processing
- Non STP Validation
- Settlement Preference Derivation
- Date Derivation
- Process Exception Check
- Business Override Validations
- Authorization Limits Check
- Processing Cut-off Checks
- Sanctions Check
- Future Date Checks
- FX Validation



- Pricing
- External Credit Approval Check
- Network Cut-Off Check
- Accounting
- Dispatch Processing
- Zero Dollar Entry Processing
- Pre Notification Entry Processing

Non STP Validation

The Non STP rules are applied on Outbound NACHA transactions booked via SOAP/ REST service request (XML/JSON).

If any transaction meets the criteria maintained in the Non STP Rule Detailed (PMDNSRLE) screen, transactions move to Non STP Queue (PQSNSTPQ).

Settlement Preference Derivation

For NACHA Outbound Credit transactions, the field 'Prefer Same-Day ACH Credit Processing' referred for the NACHA Entry Type value as 'ACH Credit' or 'All'. If the option selected is 'Yes', then the 'Settlement Preference' value is set as 'Same Day'. Otherwise, the value is set as 'Standard'.

Note:

If the user does not select Settlement Preference during manual booking or does not send in NACHA transaction via SOAP/REST service request, then the derivation is done.

Date Derivation

Instruction Date

If the Original Instruction date is given and backdated, then the system default the Host date as the Instruction Date.

System checks the Instruction date for network holidays, currency holidays (Debit / Credit). If the Instruction date falls on Network / Currency holidays, the instruction date moves forward to the Network Working date / Currency Working date.

If the Original Instruction date is not given and the Activation Date is given, then the Instruction Date is derived after the Activation Date is checked for holidays. Instruction Date is derived as Activation Date plus Dispatch Days minus working days.

Activation Date

Instruction Date minus Dispatch Days (For Same Day, Dispatch days is zero and For Standard settlement, the Settlement Days is picked up from the Network Preference) if:

System checks the Activation Date for the branch holiday/network holiday. If the date falls
on a holiday, then the activation date is moved backward to the Previous Branch Working
Date / Network Working Date.



 If the Activation Date falls below the booking date, then the Activation Date is set to the Booking date. The branch holiday/network holiday is applied, and the activation date moves forward. The Instruction Date also moves forward by applying the Dispatch Days minus Network Working days.

Dispatch Date

The Dispatch Date is derived as Instruction Date minus Dispatch Days (Network working days).

Process Exception Check

If the Original Debit account is closed, then the transaction is moved to into Process Exception Queue (PQSPRQUE).

Business Override Validations

Duplicate Checks

The duplicate check for a transaction is done during transaction processing if the Duplicate check is applicable for the Source. Payment fields marked for duplicate check in Source Maintenance are matched with all the payments booked within the duplicate period. The booking date of the payments is considered for evaluating the duplicate period.

The duplicate period is considered based on the number of days maintained for the source. If the maintenance is not available, then the duplicate check is not done.

If there are any matching payments with the fields identical with the payment being processed, then the payment is moved to Business Override Queue (PQSOVRQU) for further investigation.

Authorization Limits Check

Two levels of authorization limits can be maintained for a Network and source in PMDSORNW (optional). If the transfer amount is greater than authorization limit 1, the transaction is moved to Authorization Limit 1 Queue.

On approval from Authorization Limit 1 Queue, if the transfer amount is greater than authorization limit 2, the transaction is moved to Authorization Limit 2 Queue. If the transfer amount is less than authorization limit 2, the transaction proceeds to next processing step.

If the Authorization Limit check is done on booking date, it is not repeated on Value date processing.

Processing Cut-off Checks

Transaction cut off time validation is based on the Transaction Cut-off Time Maintenance (PMDCTOFF) screen. Transaction cut-off time check is done only for transaction with payment activation date is current date.

Transaction Cut-off time for the payment network and Transaction Type 'Outbound' is fetched from the maintenance for the following combination:

- Source Specific/ALL
- Service Model Specific/ALL
- Customer Specific/ALL

Cut off time is derived as follows:



Sr. No.	Network	Transaction Type	Source	CSM	Customer
1	Network ID	Outbound	Specific	Specific	Specific
2	Network ID	Outbound	ALL	Specific	Specific
3	Network ID	Outbound	Specific	Specific	ALL
4	Network ID	Outbound	ALL	Specific	ALL
5	Network ID	Outbound	Specific	ALL	ALL
6	Network ID	Outbound	ALL	ALL	ALL

If payment processing time is lesser than or equal to the Cut-off date time derived, then the payment is considered as 'Pre Cut-off' payment and proceeds with further processing.

If payment save date time or payment receipt date time exceeds the Cut-off date time derived then the payment is considered as 'Post Cut-off' payment and transaction is moved to Processing Cut-off Queue (PQSPRCUQ).

Sanctions Check

The transaction is sent for sanction screening to an external system if sanctions screening is enabled for the source and network in Source Network Preferences (PMDSORNW).

Future Date Checks

The transactions are segregated as Current dated/Future dated based on the Activation Date. Future valued transactions is moved to Future Value Queue.

The transaction processing of current valued transactions continues with the next step of processing.

FX Validation

FX validation is applicable in cases where the transfer currency and debit account currency are different.

Pricing

The pricing is computed based on the pricing code maintains in Network Currency Preference (PMDNCPRF) for the network code, transaction type as 'Outbound' and transfer currency as 'USD' combination.

External Credit Approval Check

The payment amount and charge/tax amount are sent to the external DDA system for credit approval.

External Credit Approval is done for all the external accounts for which the 'External Credit Approval Required' flag is enabled. ECA system for the credit check is derived based on the External Account maintenance.

If the ECA response status for a payment transaction is 'Approved', then further processing continues. If ECA validation fails i.e. the status is 'Override', 'Rejected', or 'Timed out', then the transaction is logged in the ECA Exception queue.



Note:

The external ECA system does customer and account status checks along with account balance checks.

Network Cut-Off Check

For Same-day and Standard Outbound credit transactions, the network cut-off time is referred from the US NACAH Network Preference (PNDNWPRF) maintenance. The transactions which failed the cut-off time check moves to Network Cut-off Queue.

Accounting

Debit liquidation accounting entries have both payment entries and charge/tax entries. Accounting details are handed off to the accounting system with debit/credit liquidation accounting code linked at US NACHA Credit Accounting Preference (PNDCRPRF) for the network code, transaction type as 'Outbound' and transfer currency as 'USD' combination.

Dispatch Processing

Dispatch accounting entries are posted based on the Dispatch Accounting code maintained in the US NACHA Credit Accounting Preference (PNCDRPRF) for the Transaction Type 'Outbound'.

Zero Dollar Entry Processing

The system validates the following conditions for Zero Dollar Entry:

- The 'Zero Dollar Entry' check box is selected.
- The SEC code is either CCD or CTX.
- The transaction code is equal to 24, 34, 44, or 54.
- The Transfer Amount is zero.
- If validation fails, the system upfront rejects the transaction and displays the error message.

If the 'Zero Dollar Entry' check box is selected, the system skips the below processing:

- Duplicate Check
- Auth Limit Check
- FX Limit Check/Rate Pick up
- Pricing Check
- ECA Check
- Advice Generation



Note:

Sanctions check is applicable even for zero dollar transaction.

Standard/Same day processing steps are applicable for zero dollar transaction.

Pre Notification Entry Processing

The system validates the following conditions for Pre Notification Entry:

- The 'Pre notification Entry' check box is selected.
- The SEC code selected from list of codes CCD, CTX, CIE, PPD, and WEB.
- The Transaction code is equal to 23, 33, 43, or 53.
- The Transfer Amount is zero.
- If validation fails, the system upfront rejects the transaction and displays the error message.

If the 'Pre notification Entry' check box is selected, the system skips the below processing:

- Duplicate Check
- Auth Limit Check
- FX Limit Check/Rate Pick up
- Pricing Check
- ECA Check
- Addenda Records
- Advice Generation

Note:

Sanctions check is applicable even for pre notification transaction.

Standard/Same day processing steps are applicable for pre notification transaction.

Inbound US NACHA Credit Transfer Input

Oracle Banking Payments will process the NACHA inbound payments received from ACH Operator.

In case of NACHA inbound file cannot be received or processed due to any reason. A back-up screen, is provided to the user to manually capture NACHA inbound payments.

1. On Homepage, specify PNDITONL in the text box, and click next arrow.

Inbound US NACHA Credit Transfer Input screen is displayed.

Inbound US NACHA Credit Transfer Input		
New Enter Query		
Transaction Branch *	Transaction Reference Number *	File Reference Number *
Branch Name	Network Code *	Batch Number
Host Code *	Network Description	Trace Number
Host Description	NACHA Entry Type ACH Credit ~	Zero Dollar Entry
Source Code *	Standard Entry Class Code	Pre Notification Entry
Source Description		
lain Pricing		
Creditor Details	Originator Company Details	Payment Details
Creditor Account Number *	Company Identification *	Booking Date yyyy-MM-dd
Creditor Name	Company Name	Instruction Date * yyyy-MM-dd
Account Currency	Company Entry Description *	Transfer Currency *
Account Branch	Company Discretionary Data	Transfer Amount *
Customer Number	Company Descriptive Date	Exchange Rate
Customer Service Model	Originating DFI *	Remarks
Credit Amount	Originating DFI Name	
Entry Details		Transaction Dates
Individual Identification Number	Transaction Code *	Activation Date yyyy-MM-dd
Individual Name	Transaction Code Description	Debit Value Date yyyy-MM-dd
Identification Number	Discretionary Data	Credit Value Date yyyy-MM-dd
Receiving Company Name	Addenda Details	
		Reversal Details
Card Details	Truncated Entry Details	Reversal Reason Code
Card Transaction Type	Check Serial Number	Reversal Reason
Card Expiration Date	Process Control Field	Remarks
Document Reference Number	Item Research Number	Reversal Reference Number
Individual Card Account Number	Item Type Indicator	Reversal Date yyyy-MM-dd
	Total Amount	
DF MIS Accounting Details		
Maker Id	Checker ID	Authorization Status
Maker Date Stamp	Checker Date Stamp	

Figure 2-40 Inbound US NACHA Credit Transfer Input

- 2. Click New button on the Application toolbar.
- 3. On Inbound US NACHA Credit Transfer Input screen, specify the fields.

Table 2-22	Inbound US NACHA	Credit Transfer	Input -	Field Description
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Field	Description
Transaction Branch Code	System defaults the Branch Code of transaction branch on clicking 'New'.
Branch Name	System defaults the Branch Name of the Transaction Branch Code.
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Host Code Description	System defaults the description of the Host code.
Source Code	This field is defaulted as 'MANL', you can also manually input the transactions. For transactions received through channel, relevant source code from Source maintenance would be defaulted.
Source Code Description	System defaults the description of the Source code.
Transaction Reference Number	Unique Reference number for the payment generated by the system. For details on the reference number format, refer to Payments Core user manual.
Network Code	Specify the Network Code from the list of values. If only one NACHA network is maintained (which will generally be the case) then the same will be defaulted.
Network Code Description	System defaults the description of the Network code.
NACHA Entry Type	This field is defaulted to "ACH Credit", to indicate that the transaction is NACHA Credit transfer.

Field	Description		
Standard Entry Class Code	Select the required SEC codes from the following: • CCD • CTX • CIE • PPD • WEB		
File Reference Number	System defaults the Unique Reference for the Inbound NACHA file.		
Batch Number	System displays the Batch Number of the batch to which the Inbound Payment belongs to as per in the received Inbound NACHA File.		
Trace Number	System displays the Trace Number of the Inbound Payment (ACH entry) in the received Inbound NACHA File.		
Zero Dollar Entry	Select the Zero Dollar Entry check box. If inbound transaction is a Zero Dollar transaction.		
Pre Notification Entry	Select the Pre Notification Entry check box. If inbound transaction is a Pre Notification transaction.		

Table 2-22 (Cont.) Inbound US NACHA Credit Transfer Input - Field Description

- Main Tab
- Pricing Tab
- UDF Button
- MIS Button
- Accounting Details
- Inbound US NACHA Credit Transfer Input Summary

Main Tab

1. Click on Main tab.

Figure 2-41 Inbound US NACHA Credit Transfer Input - Main Tab

Creditor Details	Originator Company Details	Payment Details
Creditor Account Number *	Company Identification *	Booking Date yyyy-MM-dd
Creditor Name	Company Name	Instruction Date * yyyy-MM-dd
Account Currency	Company Entry Description *	Transfer Currency *
Account Branch	Company Discretionary Data	Transfer Amount *
Customer Number	Company Descriptive Date	Exchange Rate
Customer Service Model	Originating DFI *	Remarks
Credit Amount	Originating DFI Name	
Intry Details	· · · · ·	Transaction Dates
Individual Identification Number	Transaction Code *	Activation Date yyyy-MM-dd
Individual Name	Transaction Code Description	Debit Value Date yyyy-MM-dd
Identification Number	Discretionary Data	Credit Value Date yyyy-MM-dd
Receiving Company Name	Addenda Details	
		Reversal Details
Card Details	Truncated Entry Details	Reversal Reason Code
Card Transaction Type	Check Serial Number	Reversal Reason
Card Expiration Date	Process Control Field	Remarks
Document Reference Number	Item Research Number	Reversal Reference Number
ndividual Card Account Number	Item Type Indicator	Reversal Date yyyy-MM-dd
	Total Amount	
F MIS Accounting Details		
Maker Id	Checker ID	Authorization Status
Maker Date Stamp	Checker Date Stamp	

2. On Main Tab, specify the fields.



Field	Description
Creditor Details	
Creditor Account Number	Select the Customer Account to be credited. Option is available to use the Pick-list which displays all valid Account Numbers available in the system.
Company Name	System defaults Company Name on selecting Creditor Account Number.
Account Currency	System defaults Account Currency on selecting Creditor Account Number.
Account Branch	System defaults Account Branch on selecting Creditor Account Number.
Customer Number	System identifies the Customer number maintained in the system for the Creditor based on the selected Creditor Account Number and the same is defaulted in this field.
Customer Service Model	System defaults Customer Service Model linked to the identified customer.
Credit Amount	This field will be populated with the transfer amount converted in Receiver account currency using the Exchange rate.
Originator Company Details	
Company Identification	Specify the Identification of Originator of the ACH Credit transaction.
Company Name	Specify the Originator name.
Company Entry Description	Specify the Company Entry Description as per the ACH entry in the Inbound file
Company Discretionary Data	Specify the Company Discretionary Data as per the ACH entry in the Inbound file.
Company Descriptive Date	Specify the Company Discretionary Date.
Originating DFI	Specify the Debtor Bank ABA Number from the list of values which displays all ABA numbers of all DFIs.
Originating DFI Name	System indicates the Originating DFI Name once you select the Originating DFI from the list of values.
Payment Details	
Booking Date	This is defaulted as current date.
Instruction Date	This is the Effective Entry date or Settlement date on which the payment is settled as part of the Inbound file by NACHA.
Transfer Currency	Specify the Transfer Currency as USD.
Transfer Amount	Specify the Amount to be credited to the Customer.
Exchange Rate	If Transfer currency & Receiver (Credit) account currency are different then Exchange rate can be provided by user. System retains the input value and validates the same against override and stop variances maintained at Network Preferences.
Remarks	This field indicates any user remarks for the outgoing payment transaction.
Enrich button	On click of this button, system Computes the Exchange Rate & Charges if applicable.
	Exchange rate is computed if the creditor account currency is different from Transfer currency. You can view the computed rate in the Exchange Rate field in Main Tab.
	You can view the computed Charges in pricing tab.
Entry Details	
Individual Identification Number	This field is applicable but optional for SEC code of PPD and CIE.

Table 2-23 Inbound US NACHA Credit Transfer Input_Main Tab - Field Description



Field	Description
Individual Name	System defaults the Individual name on selecting the Individual ID Number.
Identification Number	This field is optional for the applicable SEC codes of CCD and CTX.
Receiving Company Name	System defaults on selecting Creditor Account Number.
Transaction Code	Specify the Transaction Code from the list of values.
Transaction Code Description	Specify the Transaction Code Description.
Discretionary Data	Specify the Discretionary Data.
Transaction Dates	
Activation Date	This is the date on which transaction would be processed, and would be generally same as Settlement Date.
Debit Value Date	The value date with which the debit to Clearing GL would be done as part of the DRLQ event of transaction accounting on the Activation date. This date would always be same as Settlement Date.
Credit Value Date	The value date with which the credit to Receiver account would be done as part of the CRLQ event of transaction accounting on the Activation date. This will be a View only field.
Reversal Details	
Reversal Reason Code	Specify Reversal Reason Code from the list of values. The list of NACHA reversal reason codes is maintained in Reject Code maintenance (PMDRJMNT) screen.
Reversal Reason	System displays the description of the selected reason code.
Remarks	Specify the operational reason for reversal of the transaction. This is mandatory field.
Reversal Reference Number	System defaults this field on click of 'Reversal' button.
Reversal Date	System displays the current system date of reversal.

Table 2-23(Cont.) Inbound US NACHA Credit Transfer Input_Main Tab - FieldDescription

Click on 'Save' button to save the inbound payment and make it available for authorization. On authorization by a different user, system starts processing the US NACHA Inbound Payment.

• Addenda Details

Addenda Details

1. Click on Addenda Details button.

Figure 2-42 Main Tab - Addenda Details

Addenda Details							×
Transactio	on Reference Nu Activation	umber n Date			Host Code Network Code		
Addenda Details							
🛤 < 1 Of 1 🕨	M						+ - =
Sequen	nce No	Conversion Standard	Description	Network Identification Code	Terminal Identification Code	Transaction Serial Number	Transaction Date
							Ok Exit

2. On Addenda Details sub screen, specify the fields.

Table 2-24 Main Tab_Addenda Details - Field Description

Field	Description		
Transaction Reference Number	System displays the Transaction Reference Number.		
Host Code	System displays the Host Code.		
Activation Date	Specify the Activation date.		
Network Code	System displays the Network Code.		
Addenda Details	System defaults following fields: Sequence No Description Network Identification Code Terminal Identification Code Transaction Serial Number Transaction Date Transaction Time Terminal Location Terminal City Terminal State Reference Information #1 Reference Information #2 Authorization Code or Card Expiration Date		
Conversion Standard	 Select one of the following standards using which the data in this field needs to be converted, during generation of the Addenda records in the NACH file: ASCX12.5 (Interchange Control Structure) ASCX12.6 (Application Control Structure) Payment related UN/EDIFACT syntax ANSI ASCX12 transaction set containing a BPR or BPS data segment 		

Field	Description
Payment Related Info	Specify Payment Related Info. Data only up to 80 characters would be allowed since only a Max. of 9,999 Addenda record is allowed for single CT transaction. Addenda record is optional for these SEC codes.

Table 2-24 (Cont.) Main Tab_Addenda Details - Field Description

Pricing Tab

1. Click the Pricing tab and view the pricing details.

Figure 2-43 Inbound US NACHA Credit Transfer Input - Pricing Tab

Main Pricing				
K ◀ 1 Of 1 ► M Go				:=
Component Name Pricing Currency	Pricing Amount Waived Deb	it Currency Debit Amount		
UDF MIS Accounting Details				
Maker Id	Checker ID		Authorization Status	Cancel
Maker Date Stamp	Checker Date Stamp			

2. On **Pricing** screen, the computed charges, and taxes if applicable, are populated for each charge component in the following fields.

Table 2-25	Pricing - Field Description
------------	------------------------------------

Field	Description
Component Name	System displays the name of the component name, applicable for the transaction, for which charges are computed.
Pricing Currency	System displays the Pricing Currency in which the charge amount is calculated for the Pricing component.
Pricing Amount	System displays the charge amount calculated for each pricing component.
Waiver	Check this box to indicate that the charge is waived for the pricing component.
Debit Currency	System displays the Currency in which the charge amount is debited for the pricing component. This is the currency of the debit account.
Debit Amount	System displays charge amount in debit currency to be debited.

UDF Button

- **1.** This sub-screen defaults values of UDF fields that are part of the UDF group specified for the 'Manual' source.
- 2. Click the **UDF button** to invoke the 'UDF' sub-screen.
- 3. On UDF Button, specify the fields.

Figure 2-44 UDF Button

Fields			×
Fields			
K ≤ 1 Of 1 ► N			:=
Field	I Label *	Field Value	
			Ok Cancel

Table 2-26 UDF Button - Field Description

Field	Description
Field Label	System displays all fields that are part of the associated UDF group.
Field Value	System displays the default value, where exists for the UDF fields. You can change the default value or specify value for other fields (where default value does not exist).

MIS Button

- **1.** You can maintain the MIS information for the Transaction. If the MIS details are not entered for the Transaction the same is defaulted from the product maintenance.
- 2. Click the MIS button to invoke the 'MIS' sub-screen.
- 3. On **MIS Button**, specify the fields.

MIS Details	x
Transaction Reference Number *	MIS Group P Default
Transaction MIS	Composite MIS
٩	٩
٩	٩
٩	٩
٩	٩
٩	م
٩	٩
Q	٩
Q	٩
Q	٩
Q	٩
	Ok Cancel

Figure 2-45 MIS Button



Field	Description
Transaction Reference	System displays the transaction reference number of the transaction.
MIS Group	You can select the MIS group code from the option list, or specify the code for the MIS group in the Source maintenance. The system displays all valid MIS groups for different sources in the MIS group list in the Source maintenance. When booking a transaction from this screen, the MIS group linked to the 'Manual' source is populated by default.
Default button	After selecting a MIS group different from the default MIS Group, click this button to populate any default MIS values and link them to the Transaction MIS and Composite MIS classes.
Transaction MIS	You can populate the default MIS values for Transaction MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.
Composite MIS	You can populate the default MIS values for Composite MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.

Table 2-27 MIS Button - Field Description

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Accounting Entries					- >
Enter Query					
Transaction Reference Number					
Accounting Entries					
📢 🛋 1 Of 1 🕨 🕅 😡				+	- 38
Event Code Transaction Date Value D	ate Account	Account Branch TRN Code	Dr/Cr Amount Tag	Account Currency	Transact
Accounting Details					
					Exit

Figure 2-46 Accounting Entries

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date



- Account
- Account Branch
- TRN Code
- Dr/Cr
- Amount Tag
- Account Currency
- Transaction Amount
- Netting
- Offset Account
- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

Inbound US NACHA Credit Transfer Input Summary

1. On Homepage, specify **PNSITONL** in the text box, and click next arrow.

Inbound US NACHA Credit Transfer Input Summary screen is displayed.

Figure 2-47 Inbound US NACHA Credit Transfer Input Summary

Adversed Secret Deset	Clear All						
analitiva	Clear All						
Source Code	بر 	Network Code		д 2	Transaction Reference Number		<u>а</u>
Authorization Status	×	Standard Entry Class Code			Transaction Code		Q
mansier Amount	بر م	Creditor Account Number	1000010000		Customer Number		
Customer Service Model	v	Company Identification	YTYY-MM-DD	0	Compose Name		
Cile Deference Number		Patch Number		2	Trace Number		~ ~
Transaction Branch	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dra Natification Enter			Zere Deller Enter		μ
Transaction Dranch	~	The Notal Cation Entry	•		Zero Donar Chuy		
Source Code Network Code	Of 1 Go Go Transaction Reference Nu	Lock Columns 0 v mber Authorization Status Standard Entry Clas	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	ustomer Number	Customer Service Mode
sper page 15 ♥ N ♥ ♥ ♥ ♥ 1 0 Source Code Network Code	Transaction Reference Nu	Lock Columns 0 v mber Authorization Status Standard Entry Cla:	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	ustomer Number	Customer Service Mode
sper page 15 V 14 4 1 0 Source Code Network Code	Transaction Reference Nu	Lock Columns 0 ♥ mber Authorization Status Standard Entry Clar	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	ustomer Number	Customer Service Mode
sper page 15 v Network Code	Transaction Reference Nu	Lock Columns 0 v mber Authorization Status Standard Entry Clar	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	Sustomer Number	Customer Service Mode
sper page 15 V A 1 0 Source Code Network Code	Transaction Reference Nu	Lock Columns 0 ∨ mber Authorization Status Standard Entry Clau	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	ustomer Number	Customer Service Mode
sper page 15 v H 4 1 0 Source Code Network Code	Transaction Reference Nu	Lock Columns 0 ♥	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	ustomer Number	Customer Service Mode
per page 15 v H 4 1 0 Source Code Network Code	71 P P C Co	Lock Columns 0 v mber Authorization Status Standard Entry Clar	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	ustomer Number	Customer Service Mode
perpage 15 v N K K K K K K K K K K K K K K K K K K	71 P P C Co	Lock Columns 0 ∨ mber Authorization Status Standard Entry Clar	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	Sustomer Number	Customer Service Mode
perpage 15 V K 41 6	71 ► ► Control Contro	Lock Columns 0 ∨ mber Authorization Status Standard Entry Clar	ss Code Transaction Code	Transfer Amount	Creditor Account Number C	Sustomer Number	Customer Service Mode

- 2. Search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Authorization Status



- Standard Entry Class Code
- Transaction Code
- Transfer Amount
- Creditor Account Number
- Customer Number
- Customer Service Model
- Booking Date
- Instruction Date
- Originating DFI
- Company Identification
- Company Name
- File Reference Number
- Debtor Account Number
- Batch Number
- Trace Number
- Transaction Branch
- Pre Notification Entry
- Zero Dollar Entry
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

NACHA Inbound Credit Transfer View

On Homepage, specify PNDIVIEW in the text box, and click next arrow.
 NACHA Inbound Credit Transfer View screen is displayed.



ew Inbound US NACHA Credit Tra	ansfer				
nter Query					
Transaction Branch		Transaction Reference Number		File Reference Number	
Branch Name		Network Code		Batch Number	
Host Code		Network Description		Trace Number	
Host Description		NACHA Entry Type	ACH Credit 🗸		Pre Notification Entry
Source Code		Standard Entry Class Code	~		Zero Dollar Entry
Source Description					
in Pricing Exceptions					
Creditor Details		Originator Company Details		Payment Details	
Creditor Account Number		Company Identification		Booking Date	YYYY-MM-DD
Creditor Name		Company Name		Instruction Date	
Account Currency		Company Entry Description		Transfer Currency	
Account Branch		Company Discretionary Data		Transfer Amount	
Customer Number		Company Descriptive Date		Exchange Rate	
Customer Service Model		Originating DFI		FX Reference Number	
Credit Amount		Originating DFI Name		Remarks	
Entry Details				Transaction Dates	
Individual Identification Number		Transaction Code		Activation Date	
Individual Name		Transaction Code Description		Debit Value Date	
Identification Number		Discretionary Data	Addamste Dateila	Credit value Date	
Receiving Company Name			Addentida Details		
Card Details		Truncated Entry Details			
Card Transaction Type		Check Serial Number			
Card Expiration Date		Process Control Field			
Document Reference Number		Item Research Number			
Individual Card Account Number		Item Type Indicator			
		Total Amount			
Transaction Status		External System Status		External Exchange Date Statue	
Transaction Status	~	Sanctions Check Status	~	External Exchange Nate Status	
Debit Liquidation Status	~	Sanctions Check Reference		Process Patalla	
Credit Liquidation Status	~	External Account Check Status	~	Reversal Details	
Queue Code	~	External Account Check Reference		Reversal Reason Code	
Recall Status	~		View Queue	Reversal Reason	
Recall Request Reference				Remarks	
				Reversal Reletence Number	
				Reversar Date	
ew Queue Action UDF MIS	View Repair Log Accounting Entri	es All Messages ACK/ATX Mess	age NOC Message		
Maker ID		Checker ID		Authorization Status	
Maker Date Stamp		Checker Date Stamp			

Figure 2-48 NACHA Inbound Credit Transfer View

- 2. From this screen, click 'Enter Query' button. The Transaction Reference Number field gets enabled, for the user to specify the Reference Number.
- 3. Click 'Execute Query' button and the system defaults the value for all the fields for the Reference number specified.
- 4. Along with the transaction details in the Main and Pricing tabs user can also view the Status details for the following:
 - External System Status
 - Transaction Details
- Click the 'Reverse' button from this screen to launch the Inbound US NACHA Credit Transfer Input (PNDITONL) screen in 'Read-only' mode except for the 'Reversal Details' section with all the details of inbound NACHA credit transactions.
- 6. When you click the 'Reverse' button, the system performs the following validations:
 - System shows an error message if the Transaction status is not 'Processed'.
 - System shows an error message if the user selects more than one record.
 - System checks for user/role queue access is provided in (PMDROLQA/ PMDUSRQA).
 - On the success of the above validations, the user can input the reversal reason code, remarks for the reversal in the Inbound US NACHA Credit Transfer Input (PNDITONL) screen.
 - On authorization, the system marks the original Inbound credit Transaction Status as Reversed.
- 7. For more details on Main and Pricing tabs refer to Inbound US NACHA Credit Transfer Input screen details above.

8. You can specify following additional fields in view screen:

Table 2-28 NACHA Outbound Credit Transfer View - Field Description

Field	Description
Trace Number	This is a unique identification of each ACH entry record in the outgoing NACHA file, which is generated during file generation.
Batch Number	This is a unique identification of every batch in the outgoing NACHA file, which is generated during file generation.
Originating DFI & Originating DFI Name	System displays the ODFI 9-digit routing number and ODFI Name from the NACHA directory maintenance (PMDNCHDR) based on the validation of the 8-digit ODFI number (without check digit) present in the incoming NACHA File in the company batch header.

- Exceptions Tab
- View Queue Action Log
- UDF View
- MIS View
- View Repair Log
- Accounting Details
- All Messages
- ACK/ATX Message
- NOC Message
- NACHA Inbound View Summary

Exceptions Tab

1. Click the Exceptions tab and view the exceptions details.

Figure 2-49 NACHA Inbound Credit Transfer View - Exceptions Tab

2. On **Exceptions** screen, specify the following fields:

Table 2-29 Exceptions - Field Description

Field	Description
Return Transaction Details	


Field	Description
Return Reference	System displays the Return Reference Number.
Return Status	You can view the current Status of the Return Transaction.
Reversal Transaction Details	
Reversal Reference	System displays the Reversal Reference.
Reversal Status	System displays the Reversal Status.
View Details	This button launches the NACHA Outbound Return screen (PNDORTNV), listing the return transaction.

Table 2-29 (Cont.) Exceptions - Field Description

View Queue Action Log

- 1. You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the **View Queue Action** tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

Figure 2-50 View Queue Action Log

View Queue Action Log					- ×
Enter Query					
Transaction Reference Number			Network Code		
⊌ ◀ 1 Of 1 ▶ ⊨ Go					+ - 33
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message					^
					Exit

- 3. Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp



- Queue Status
- Queue Reference No
- Primary External Status
- Secondary External Status
- External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System

UDF View

• Click the **UDF** tab to invoke the **UDF** View sub-screen.

UDF View				- >
Enter Query				
Transaction Reference Numb	er*			
Fields				
Go				
Field Label *	Field Value			
				Exit

Figure 2-51 UDF View

MIS View

• Click the **MIS** tab to invoke the sub-screen.

IIS View		
Enter Query		
Transaction Reference no *		MIS Group
Transaction MIS	Composite MIS	

Figure 2-52 MIS View Button

View Repair Log

- 1. You can view all the Repair actions for the respective transaction initiated. You can invoke this screen by clicking the **View Repair Log** button in View-screen, where the Transaction Reference Number is auto populated and related details are displayed.
- 2. Click the View Repair Log button to invoke the sub-screen.

Figure 2-53 View Repair Log

√iew Repair Log					
Enter Query					
Transaction Refer	ence Number				
M ≪ 1 0f 1 ► N					+ - =
Queue Reference No	Field Name	Old Value	Repaired Data	Error	
					Exit

- 3. Following details are displayed:
 - Queue Reference No
 - Field Name
 - Old Value
 - Repaired Data
 - Error



Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.



Figure 2-54 Accounting Entries

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch
 - TRN Code
 - Dr/Cr
 - Amount Tag
 - Account Currency
 - Transaction Amount
 - Netting
 - Offset Account
 - Offset Account Branch
 - Offset TRN Code
 - Offset Amount Tag
 - Offset Currency
 - Offset Amount



- Offset Netting
- Handoff Status

All Messages

• You can invoke this screen by clicking 'All Messages' tab in the screen.

Figure 2-55 All Messages

All Mes	sages									- ×
	Transaction	n Reference Number								
K < 1	Of 1 🕨 🖂									+ - =
	DCN	Message Type	Message Format	SWIFT Message Type	Swift MX Type	Direction	Value Date	Message Status	Delivery Status	Authorization State
		Messa	ge					Acknowledgement		
										Exit

ACK/ATX Message

1. Click the ACK/ATX Message button.

							×
Transaction Reference Nu	imber						
K ◀ 1 Of 1 ► N					+	- 3	28
File Reference Number	Received Date	Entry Detail Sequence	ACK/ATX				
						В	xit
							<u> </u>

Figure 2-56 NACHA Inbound Credit Transfer View - ACK/ATX Message

- On ACK/ATX Message screen, Transaction Reference Number gets auto populated and defaults following fields:
 - File Reference Date
 - Received Date
 - Entry Detail Sequence
 - ACK/ATX



NOC Message

1. Click the NOC Message button, NOC and Refusal NOC View sub screen is displayed.



Figure 2-57 NACHA Inbound Credit Transfer View - NOC Message

 On NOC and Refusal NOC View sub screen, click Refused NOC Message Tab view the generated 'Refused NOC'.

Figure 2-58 NACHA Inbound Credit Transfer View - Refused NOC Message Tab

		×
Transaction Reference Number		
NOC Refused NOC		
Refused NUC Message		
Wessage		
	Exi	t

NACHA Inbound View Summary

On Homepage, specify PNSIVIEW in the text box, and click next arrow.
 NACHA Inbound View Summary screen is displayed.



ch Advanced Search Rese	at Clear All								
Sensitive									
Source Code		Q	Network C	Code	Q	Transaction R	eference Number	L. L	0
Transaction Status	~		Queue C	Code	~	Standard I	Entry Class Code	~	
Transaction Code		Q	Transfer Am	nount	Q	Tr	ansaction Branch	J	0
Creditor Account Number		Q	Customer Nur	mber	Q	Custom	er Service Model	ر	D
Originating DFI		Q	Company Identifica	ation	Q		Company Name	L	D
Booking Date	YYYY-MM-DD		Instruction	Date YYYY-MM-DD			Activation Date	YYYY-MM-DD	
File Reference Number		Q	Batch Nur	mber	Q		Trace Number	J	0
EN Defense March 19		0							
Is per page 15 V V V V	1 Of 1	Go Lock (Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	ch Creditor Account Numbe	er Custorr
Is per page 15 - Id 1 Source Code Network Co	1 Of 1	Go Lock (nce Number	Columns 0 V Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Brand	ch Creditor Account Numbe	er Custom
Is per page 15 V K etwork Co	1 Of 1 Image: 1 Of 1	Go Lock (Columns 0 V Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	Creditor Account Numbe	er Custom
Is per page 15 V 14 4 1 Source Code Network Co	de Transaction Referer	Go Lock C	Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	ch Creditor Account Numbe	er Custom
Is per page 15 v Keterence Number	1 Of 1	Go Lock C	Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	ch Creditor Account Numbe	er Custom
IS netrenico Number Is per page 15 v in 14 1 Source Code Network Co	1 Of 1 > >	Go Lock C	Columns 0 v	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	ch Creditor Account Numbe	er Custom
IS Reference Number	1 Of 1 D P	Go Lock C	Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	ch Creditor Account Numbe	er Custom
Is per page 15 v Ketwork Co Source Code Network Co	1 Of 1 🕨 🕅 🦲 🥼	Go Lock C	Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Bran	ch Creditor Account Numbe	er Custom
FA Research Kumper Is per page 15 √ K ≪ 1 Source Code Network Co	1 Of 1 F F	Go Lock C	Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Brane	ch Creditor Account Numbe	er Custom
s per page 15 v Ketwork Co Source Code Network Co	t Of 1 F F	Lock C	Columns 0 v Transaction Status Queue Code	Standard Entry Class Code	Transaction Code	Transfer Amount	Transaction Brane	ch Creditor Account Numbe	er Custom

Figure 2-59 View Inbound US NACHA Credit Transfer Summary

- 2. Search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Transaction Status
 - Queue Code
 - Standard Entry Class Code
 - Transaction Code
 - Transfer Amount
 - Transaction Branch
 - Creditor Account Number
 - Customer Number
 - Customer Service Model
 - Originating DFI
 - Company Identification
 - Company Name
 - Booking Date
 - Instruction Date
 - Revised Instruction Date
 - Activation Date
 - File Reference Number
 - Batch Number
 - Trace Number
 - FX Reference Number
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.



Credit Inbound Transaction Processing

Inbound transaction follows the below listed processing steps:

- Non STP Validation
- SEC Code Specific Validations
- Repair Validations
 - Beneficiary Name Match Checks
- Business Override Validations
 - Duplicate Checks
- Authorization Limits Check
- Sanctions Check
- Future Date Checks
- FX Validation
- Pricing
- External Account Check
- Accounting
- Zero Dollar Entry Processing
- Pre Notification Entry Processing
- Non STP Processing
- SEC Code Specific Validations
- Repair Validations
- Business Override Validations
- Authorization Limits Check
- Sanctions Check
- Future Date Checks
- FX Validation
- Pricing
- External Account Check
- Accounting
- Zero Dollar Entry Processing
- Pre Notification Entry Processing

Non STP Processing

The Non STP rules are applied on Inbound NACHA transactions booked via incoming NACHA file upload.

If any transaction meets the criteria maintained in the Non STP Rule Detailed (PMDNSRLE) screen, transactions move to Non STP Queue (PQSNSTPQ).



SEC Code Specific Validations

System checks if the Individual Name or Receiving Company Name is present in the incoming message in Record Type '6' for the below SEC Codes:

SEC Codes	Individual Name or Receiving Company Name
TEL, WEB	Mandatory (M)
	This field must be present in the incoming file.
CCD, CIE, CTX, PPD,	Required (R)
RCK	This field may not be present in the incoming file.
ARC, BOC, POP	Optional (O)
	This field may not be present in the incoming file.

Repair Validations

Beneficiary Name Match Check

If the 'Beneficiary Name Match Required' check box is selected in the screen 'Payment Network Preferences' (PMDNWPRF) for the Network code (NACHA), the system performs Beneficiary Name Matching validations. If it is not selected, the system skips the Beneficiary Name Match validations.

System checks whether the Individual Name or Receiving Company Name is present in the incoming message as follows:

- If Individual Name or Receiving Company Name is present, the system checks against Company Name (PMDORGDT) or Account Name (STDCRACC), or Customer Account Name Match (PMDCUSNM).
- If Individual Name or Receiving Company Name matches, the system proceeds with processing. If it does not match, the system moves it to the repair queue. In the repair queue, the user can edit the 'Creditor Name' and authorize it.

Note:

The SEC Codes XCK, ATX, ACK are not included in Beneficiary Name Match Check.

Business Override Validations

Duplicate Checks

The duplicate check for a transaction is done during transaction processing if the Duplicate check is applicable for the Source. Payment fields marked for duplicate check in Source Maintenance Detailed (PMDSORCE) are matched with all the payments booked within the duplicate period. The booking date of the payments is considered for evaluating the duplicate period.

The duplicate period is considered based on the number of days maintained for the source. If the maintenance is not available, then the duplicate check is not done.

If there are any matching payments with the fields identical with the payment being processed, then the payment is moved to Business Override Queue (PQSOVRQU) for further investigation.



Authorization Limits Check

Two levels of authorization limits can be maintained for a Network and source in PMDSORNW (optional). If the transfer amount is greater than authorization limit 1, the transaction is moved to Authorization Limit 1 Queue.

On approval from Authorization Limit 1 Queue, if the transfer amount is greater than authorization limit 2, the transaction is moved to Authorization Limit 2 Queue. If the transfer amount is less than authorization limit 2, the transaction proceeds to next processing step.

If the Authorization Limit check is done on booking date, it is not repeated on Value date processing.

Sanctions Check

The transaction is sent for sanction screening to an external system if sanctions screening is enabled for the source and network in Source Network Preferences PMDSORNW.

Future Date Checks

The transactions are segregated as Current dated/Future dated based on the Activation Date. Future valued transactions is moved to Future Value Queue.

The transaction processing of current valued transactions continues with the next step of processing.

FX Validation

FX processing is applicable in cases where the transfer currency and credit account currency are different.

Pricing

The pricing is computed based on the pricing code maintains in Network Currency Preference (PMDNCPRF) for the network code, transaction type as 'Inbound' and transfer currency as 'USD' combination.

External Account Check

External account validation is done for the credit account in External Account Check (EAC). Customer and account status checks is done by the external ECA system along with other validation checks.

If external account check fails, transaction is available in ECA Queue with error details received.

Accounting

Accounting details are handed off to the accounting system with debit/credit liquidation accounting code linked at US NACHA Credit Accounting Preference (PNDCRPRF) for the network code, transaction type as 'Inbound' and transfer currency as 'USD' combination.



Zero Dollar Entry Processing

Incoming NACHA credit transaction is treated as Zero Dollar Entry if the following conditions are met:

- The SEC code is either CCD or CTX.
- The transaction code is equal to 24, 34, 44, or 54.
- The Transfer Amount is zero.
- If the above conditions are satisfied the transaction is marked as 'Zero Dollar Entry'.

If incoming credit is marked as 'Zero Dollar Entry', the system checks the following conditions:

• Creditor Account (for credits), is valid (open, authorized)

If the 'Zero Dollar Entry' check box is selected, the system skips the following processing:

- Duplicate Check
- Auth Limit Check
- FX Limit Check/Rate Pick up
- Pricing Check
- ECA Check
- Addenda Records
- Advice Generation

Note:

Standard/Same Day processing steps are applicable for zero dollar transactions.

ACK/ATX acknowledgment generation is supported.

Zero Dollar Entry Processing (Manually Booked)

The system validates the following conditions for Zero Dollar Entry:

- The 'Zero Dollar Entry' check box is selected.
- The SEC code is either CCD or CTX.
- The transaction code is equal to 24, 34, 44, or 54.
- The Transfer Amount is zero.
- If validation fails, the system upfront rejects the transaction and displays an error message.

Pre Notification Entry Processing

Incoming NACHA credit transaction is treated as Pre Notification Entry if the following conditions are met:

- The SEC code is selected from list of codes ARC, BOC, CCD, CTX, CIE, POP, PPD, WEB, TEL, RCK, and XCK.
- The Transaction code is equal to 23, 33, 43, or 53.



- The Transfer Amount is zero.
- If the above conditions are satisfied the transaction is marked as 'Pre Notification Entry'

If incoming credit is marked as 'Pre Notification Entry', the system checks the following conditions:

• Creditor Account (for credits), is valid (open, authorized)

If the 'Pre notification Entry' check box is selected, the system skips the below processing:

- Duplicate Check
- Auth Limit Check
- FX Limit Check/Rate Pick up
- Pricing Check
- ECA Check
- Addenda Records
- Advice Generation

Note:

Standard/Same Day processing steps are applicable for pre notification transactions.

ACK/ATX acknowledgment generation is supported.

Pre Notification Entry Processing (Manually Booked)

System validates the following conditions for Pre Notification Entry:

- The 'Pre notification Entry' check box is selected.
- The SEC code is selected from list of codes ARC, BOC, CCD, CTX, CIE, POP, PPD, WEB, TEL, RCK, and XCK.
- The Transaction code is equal to 23, 33, 43, or 53.
- The Transfer Amount is zero.
- If validation fails, the system upfront rejects the transaction and displays the error message.

NACHA Direct Debit

- Outbound US NACHA Debit Transaction Input
- Outbound US NACHA Debit Transaction View
- Debit Outbound Transaction Processing
- Inbound US NACHA Debit Transaction Input
- Inbound US NACHA ACH Debit Transaction View
- Debit Inbound Transaction Processing



Outbound US NACHA Debit Transaction Input

On Homepage, specify PNDODONL in the text box, and click next arrow.
 Outbound US NACHA Debit Transaction Input screen is displayed.

v Enter Query		
Transaction Branch *	Transaction Reference Number *	User Reference Number *
Branch Name	Network Code *	Source Reference Number
Host Code *	Network Description	Pre Notification Entry
Host Description	NACHA Entry Type * ACH Debit ~	Zero Dollar Entry
Source Code *	Standard Entry Class Code *	Settlement Preference V
Source Description		
Account Currency		
Pricing		
empany Details	Creditor Details	Collection Details
Company Identification *	Creditor Account Number	Booking Date YYYY-MM-DD
Company Name	Creditor Name	Instruction Date * YYYY-MM-DD
Company Entry Description *	Account Currency	Transfer Currency *
Company Discretionary Data	Account Branch	Transfer Amount *
Company Descriptive Date	Customer Number	Exchange Rate
	Customer Service Model	FX Reference Number
	Credit Amount	Remarks
	Sequence Code V	
ry Details		Transaction Dates
Receiving DFI *	Transaction Code *	Revised Instruction Date VYYY-MM-DD
Receiving DFI Name	Transaction Code Description	Settlement Date YYYY-MM-DD
Receiver Account Number *	Discretionary Data	Debit Value Date YYYY-MM-DD
dividual Identification Number	Check Serial Number	Credit Value Date YYYY-MM-DD
Individual Name	Terminal City	Dispatch Date YYYY-MM-DD
Identification Number	Terminal State	
Receiving Company Name	Addenda Details	
MIS Accounting Details		
Maker ID	Checker ID	Authorization Status
Maker Date Stamp	Checker Date Stamp	

Figure 2-60 Outbound US NACHA Debit Transaction Input

- 2. Click **New** button on the Application toolbar.
- 3. On **Outbound US NACHA Debit Transaction Input** screen, specify the fields.

 Table 2-30
 Outbound US NACHA Debit Transaction Input - Field Description

Field	Description
Transaction Branch	System defaults the Transaction Branch on clicking 'New'.
Branch Name	System defaults the Branch Name of the Transaction Branch Code.
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.
Host Code Description	System defaults the description of the Host code.
Source Code	This field is defaulted as 'MANL', you can also manually input the transactions. For transactions received through channel, relevant source code from Source maintenance would be defaulted.
Source Code Description	System defaults the description of the Source code.
Account Currency	Specify the Account Currency.
Transaction Reference Number	Unique Reference number for the payment generated by the system.
Network Code	Specify the Network Code from the list of values. If only one NACHA network is maintained (which will generally be the case) then the same will be defaulted.
Network Code Description	System defaults the description of the Network code.



Field	Description		
NACHA Entry Type	This field is defaulted to "ACH Debit", to indicate that the transaction is NACHA Debit transfer.		
Standard Entry Class Code	Select the required SEC codes from the following: CCD CTX ARC PPD BOC POP WEB TEL RCK XCK		
User Reference Number	System defaults the User reference number same as the Transaction Reference Number. You can edit this value to provide own reference number.		
Source Reference Number	System displays the Source Reference Number provided by the channel or any other source for the transaction. You can input the value for manually booked transaction.		
Zero Dollar Entry	Select the Zero Dollar Entry check box. If outbound transaction is a Zero Dollar transaction.		
Pre Notification Entry	Select the Pre Notification Entry check box. If outbound transaction is a Pre Notification transaction.		
Settlement Preference	 Select the required Settlement Preference from the following: Same Day Standard Blank 		

Table 2-30 (Cont.) Outbound US NACHA Debit Transaction Input - Field Description

- Main Tab
- Pricing Tab
- UDF Button
- MIS Button
- Accounting Details
- Outbound US NACHA Debit Transfer Input Summary

Main Tab

1. Click on Main tab.



Company Details	Creditor Details	Collection Details
Company Identification *	Creditor Account Number	Booking Date YYYY-MM-DD
Company Name	Creditor Name	Instruction Date * YYYY-MM-DD
Company Entry Description *	Account Currency	Transfer Currency *
Company Discretionary Data	Account Branch	Transfer Amount *
Company Descriptive Date	Customer Number	Exchange Rate
	Customer Service Model	FX Reference Number
	Credit Amount	Remarks
	Sequence Code V	
intry Details		Transaction Dates
Receiving DFI *	Transaction Code *	Revised Instruction Date YYYY-MM-DD
Receiving DFI Name	Transaction Code Description	Settlement Date YYYY-MM-DD
Receiver Account Number *	Discretionary Data	Debit Value Date YYYY-MM-DD
Individual Identification Number	Check Serial Number	Credit Value Date YYYY-MM-DD
Individual Name	Terminal City	Dispatch Date YYYY-MM-DD
Identification Number	Terminal State	
Receiving Company Name	Addenda Details	
F MIS Accounting Details		
Maker ID	Checker ID	Authorization Status

Figure 2-61 Outbound US NACHA Debit Transaction Input

2. On Main Tab, specify the fields.

Table 2-31Outbound US NACHA Debit Transaction Input_Main Tab - FieldDescription

Field	Description
Company Details	
Company Identification	Specify the Company Identification from list of values. The list displays all the Company ID maintained in Company ID - Account Mapping Detailed (PMDCIACC) screen.
Company Name	This field is auto-populated of the Company Id selected.
Company Entry Description	Specify the Company Entry Description from list of values.
Company Discretionary Data	Specify the data as per the ACH entry in the outgoing file from list of values.
Company Descriptive Date	Specify the Company Descriptive Date from list of values. In outgoing ACH Debit transaction, even if this field contains one of the standard keywords for same-day settlement cycles, the same would not be considered by system. This is because same-day processing of ACH Debit transactions is not in scope.
Creditor Details	
Creditor Account Number	System populates Creditor Account Number from list of values. Once you select Company ID and update the required fields and click Enrich button.
Creditor Name	System defaults the debtor name on selecting the account number.
Account Currency	System defaults the Account Currency on selecting Account Number.
Account Branch	System defaults the Account Branch on selecting Account Number.
Customer Number	System identifies the Customer number maintained in the system for the Originator based on the selected Creditor Account Number and the same is defaulted in this field.
Customer Service Model	System defaults Customer Service Model linked to the identified customer.
Creditor Amount	This field is populated with the transfer amount converted in originator account currency using the Exchange rate.
Sequence Code	Select the Sequence Code from the following: Recurring Single
Collection Details	



Field	Description		
Booking Date	This is defaulted as application server date.		
Instruction Date	This is the Instruction (Value) date of the payment, as instructed by the customer.		
Transfer Currency	Specify the Transfer Currency which should always be USD.		
Transfer Amount	Specify the Amount of the outgoing Debit transaction in the Transfer currency. This amount is populated in the Amount field of the Entry Details record.		
Exchange Rate	If Transfer currency & Originator account currency are different then Exchange rate can be provided by user. System retains the input value and will validate the same against override and stop variances maintained at Network Preferences.		
FX Reference Number	Specify a specific reference number of Fx deal/contract to be used for deriving the Fx rate to be used for the transaction.		
Remarks	Specify any user remarks for the outgoing payment transaction.		
Enrich Button	On click of this button, System Computes the Exchange Rate & Charges if applicable.		
	Exchange rate is computed if the creditor account currency is different from Transfer currency.		
Entry Details			
Receiving DFI	Specify a 9 digit ABA number of the Receiving DFI (RDFI) from the list of values that would fetch values from the NACHA Directory (PMDNCHDR) maintenance.		
Receiving DFI Name	System defaults the name of the Receiving DFI selected.		
Receiver Account Number	Specify the account number of the Receiver (beneficiary) corporate or owned by the Receiver individual as applicable for selected SEC code.		
Individual Identification Number	This field is mandatory to specify only when the selected SEC code is "CIE", and optional for other applicable SEC codes like PPD, WEB and so on.		
Identification Name	Specify the Identification Name.		
Identification Number	This field is optional for the applicable SEC codes like CCD, CTX etc. This field typically need to have the customer or accounting identification number (normally issued by Originator) by which the Receiver is known to the Originator.		
Receiving Company Name	Specify the Company name of Receiver where the Receiver is corporate.		
Transaction Code	 Select relevant options for the ACH Credit transaction of selected SEC code. Zero dollar transaction codes are 24, 34, 44, and 54, applicable for CCD and CTX SEC code. Pre-notification transaction codes are 23, 33, 43, and 53, applicable for all CT transaction SEC code. Normal transaction codes are 22, 32, 42, and 52 for all credit transaction SEC code. 		
Transaction Code Description	This field is auto-populated with the description of the selected Transaction code.		
Discretionary Data	Specify the Discretionary Data.		
Check Serial Number	Specify the Check Serial Number.		
Terminal City	Specify the Terminal City.		
Terminal State	Specify the Terminal State from the list of values.		

Table 2-31 (Cont.) Outbound US NACHA Debit Transaction Input_Main Tab - FieldDescription



Field	Description
Transaction Dates	
Revised Instruction	Specify the Revised Instruction Date.
Date	As part of Processing dates resolution step during processing, Instruction date would be validated to be a working day for NACHA. This date would be adjusted (moved ahead), if required, which would then be populated in this field.
Settlement Date	This field is same as the Revised Instruction date. This is the date on which the settlement with the Originator would happen i.e. the originator account would be credited (posted) with Credit Value date.
Debit Value Date	The value date with which the debit to Clearing GL would be done as part of the DRLQ event of transaction accounting on the Settlement date. This date would be same as Settlement date. This is a view only field.
Credit Value Date	The value date with which the credit to Originator account would be done as part of the CRLQ event of transaction accounting on the Settlement date. This date would be calculated as Revised Instruction Date plus 2 NACHA business days. This is a view only field.
Dispatch Date	Dispatch Date is the date on which the transaction is dispatched to NACHA as part of an outgoing NACHA file.

Table 2-31 (Cont.) Outbound US NACHA Debit Transaction Input_Main Tab - FieldDescription

• Addenda Details

Addenda Details

1. Click on Addenda Details button.

Figure 2-62 Main Tab - Addenda Details

Addenda Details			×
Transaction Reference Number Activation Date		Host Code Network Code	
Addenda Details			
Conversion Standard	~		
Payment Related Info			
			OK EXIL

2. On Addenda Details sub screen, specify the fields.



Field	Description		
Transaction Reference Number	System displays the Transaction Reference Number.		
Host Code	System displays the Host Code.		
Activation Date	Specify the Activation Date.		
Network Code	System displays the Network Code.		
Addenda Details			
Conversion Standard	 Select one of the following standards using which the data in this field needs to be converted, during generation of the Addenda records in the NACH file: ASC X12.5 (Interchange Control Structure) ASC X12.6 (Application Control Structure) Payment related UN/EDIFACT syntax ANSI ASC X12 transaction set containing a BPR or BPS data segment 		
Payment Related Info	Specify Payment Related Info. Data only up to 80 characters would be allowed since only a Max. of 9,999 Addenda record is allowed for single CT transaction. Addenda record is optional for these SEC codes.		

Table 2-32 Main Tab_Addenda Details - Field Description

Pricing Tab

1. Click the Pricing tab and view the pricing details.

Figure 2-63 Outbound US NACHA Debit Transaction Input - Pricing Tab

Main Pricing						
K ≤ 1 Of 1 ► N						88
Pricing Component	Pricing Currency	Amount Wa	aived Debit Currency	Debit Amount		
UDF MIS Accounting Deta	ils					
Maker ID Maker Date Stamp		Ch	Checker ID necker Date Stamp		Authorization Status	Exit

2. On **Pricing** screen, the computed charges, and taxes if applicable, are populated for each charge component in the following fields.

Table 2-33 Pricing - Field Description

Field	Description
Pricing Component	System displays the name of the pricing component, applicable for the transaction, for which charges are computed.
Pricing Currency	System displays the Pricing Currency in which the charge amount is calculated for the Pricing component.
Pricing Amount	System displays the charge amount calculated for each pricing component.
Waived	Check this box to indicate that the charge is waived for the pricing component.

Field	Description
Debit Currency	System displays the Currency in which the charge amount is debited for the pricing component. This is the currency of the debit (originator) account.
Debit Amount	System displays charge amount in debit currency to be debited. This amount is different from the calculated Pricing amount if the debit currency is different from the Pricing Currency. The Debit amount for charges is calculated by converting the Pricing amount in Pricing Currency to Debit currency using specified Exchange Rate type in Pricing Code maintenance.
	User must click on save button in PNDOTONL Screen to save the outgoing payment and make it available for authorization. On authorization by a different user, system starts processing the US NACHA Outgoing Payment.

Table 2-33 (Cont.) Pricing - Field Description

UDF Button

- 1. This sub-screen defaults values of UDF fields that are part of the UDF group specified for the 'Manual' source.
- 2. Click the **UDF button** to invoke the 'UDF' sub-screen.
- 3. On **UDF Button**, specify the fields.

Fields				×
Fields				
🖊 < 1 Of 1 🕨	Go			:=
	Field Label *	Field Value		
			Ok Can	icel

Figure 2-64 UDF Button

Table 2-34 UDF Button - Field Description

Field	Description
Field Label	System displays all fields that are part of the associated UDF group.
Field Value	System displays the default value, where exists for the UDF fields. You can change the default value or specify value for other fields (where default value does not exist).

MIS Button

- **1.** You can maintain the MIS information for the Transaction. If the MIS details are not entered for the Transaction the same is defaulted from the product maintenance.
- 2. Click the **MIS** button to invoke the 'MIS' sub-screen.

3. On MIS Button, specify the fields.

MIS Details				×
Transaction Reference Number *			MIS Group	م
Transaction MIS		Composite MIS	Default	
	Q			م
	Q			Q
	Q			م
	Q			م
	Q			Q
	Q			Q
	Q			Q
	Q			Q
	Q			Q
	Q			م
				Ok Cancel

Figure 2-65 MIS Button

Table 2-35 MIS Button - Field Description

Field	Description
Transaction Reference	System displays the transaction reference number of the transaction.
MIS Group	You can select the MIS group code from the option list, or specify the code for the MIS group in the Source maintenance. The system displays all valid MIS groups for different sources in the MIS group list in the Source maintenance. When booking a transaction from this screen, the MIS group linked to the 'Manual' source is populated by default.
Default button	After selecting a MIS group different from the default MIS Group, click this button to populate any default MIS values and link them to the Transaction MIS and Composite MIS classes.
Transaction MIS	You can populate the default MIS values for Transaction MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.
Composite MIS	You can populate the default MIS values for Composite MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.



Figure 2-66 Accounting Entries

Accounting Entries								- ×
Enter Query								
Transaction Reference Number	r							
Accounting Entries								
■ ■ 1 Of 1 ► ■ Go								=
Event Code Transaction Date	Value Date	Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details								
								Exit

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch
 - TRN Code
 - Dr/Cr
 - Amount Tag
 - Account Currency
 - Transaction Amount
 - Netting
 - Offset Account
 - Offset Account Branch
 - Offset TRN Code
 - Offset Amount Tag
 - Offset Currency
 - Offset Amount
 - Offset Netting
 - Handoff Status

Outbound US NACHA Debit Transfer Input Summary

1. On Homepage, specify **PNSODONL** in the text box, and click next arrow.



Outbound US NACHA Debit Transfer Input Summary screen is displayed.

Source Code P Network Code P Transaction Reference Number P Authorization Status Image: Company Name P Transaction Code P Transfer Amount P Company Name P Company Name P Customer Service Model P Booking Date P Source Reference Number P Condition Account Number P Receiving DFI P Source Reference Number P Condition Account Number P Receiving DFI P Source Reference Number P Credition Account Number P Receiving DFI P Source Reference Number P Transaction Reach P Receiving DFI P Sequence Code Image: Sequence	Sensitive							
Authorization Status Standard Entry Class Code P Transfer Amount P Company Identification P Company Name P Company Identification P Company Name P Company Identification P Company Name P Constant P Receiving DFI P Source Reference Number P Source Reference Number P Settement Preference Number P Settement Preference Number P Settement Preference Number Condum Viewer Number Settement Preference Number Settement Preference Number Customer Status Standard Entry Class Code Transaction Code Transaction Reference Number Customer Number 	Source Code	Q	Network Code	م	Transaction Reference Number		Q	
Transfer Amount 	Authorization Status		Standard Entry Class Code	Q	Transaction Code		Q	
Customer Number P Customer Service Model P Booking Date VVYY MAK 00 Image: Control of the contr	Transfer Amount	Q	Company Identification	Q	Company Name		Q	
Instruction Date VMYMAALOO III PA Receiving DFI P Source Reference Number P Creditor Account Number P Receiver Account Number P Sequence Code Network Code Transaction Reference Number Authorization Status Standard Entry Class Code Transaction Code Transaction Company Identification Company Name Customer Number Customer	Customer Number	Q	Customer Service Model	Q	Booking Date	YYYY-MM-DD		
Credio Account Number P Receiver Account Number P User Reference Number P Transaction Branch P FX Reference Number P Sequence Code ✓ Transaction Branch P FX Reference Number P Settlement Preference ✓ Pre Moltification Entry ✓ Zero Dollar Entry ✓ Settlement Preference ✓ s per page 15 √ M < 1 of 1 b M © Lock Columns ✓ Source Code Network Code Transaction Reference Number Authorization Status Standard Entry Class Code Transaction Code Transaction Company Identification Company Identification	Instruction Date YYYY-MM-DD		Receiving DFI	Q	Source Reference Number		Q	
Transaction Branch P FX Reference Number P Pre Motification Entry Image: Sequence Code Image: Sequence Code Sequence Code Transaction Reference Number Authorization Status Standard Entry Class Code Transaction Code Transaction Company Identification	Creditor Account Number	Q	Receiver Account Number	Q	User Reference Number		Q	
Pre Notification Entry v Zero Dollar Entry v Settlement Preference v Is per page 15 v H 4 1 of 1 b H O Lock Columns 0 v Source Code Network Code Transaction Reference Number Authorization Status Standard Entry Class Code Transaction Code Transfer Amount Company Identification Company Name Customer Number Customer Num	Transaction Branch	Q	FX Reference Number	Q	Sequence Code	~		
s per page 15 v I « 1 of 1 > 1] 💿 Lock Columns 0 v Source Code Network Code Transaction Reference Number Authorization Status Standard Entry Class Code Transaction Code Transfer Amount Company Identification Company Name Customer Number Customer Numb	Pre Notification Entry		Zero Dollar Entry 🗸		Settlement Preference	~		
	s per page 15 V H < 1 OF 1 N Source Code Network Code Transaction F	Go Lock Colur Reference Number Aut	mns 0 v thorization Status Standard Entry Class Code Tran	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Cust
	s per page 15 V X 1 Or 1 V X Source Code Network Code Transaction F	Go Lock Colur Reference Number Aut	mns 0 v Ihorization Status Standard Entry Class Code Tran	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Custo
	s per page 15 v K < 1 or 1 b K Source Code Network Code Transaction F	Go Lock Colur Reference Number Aut	nns 0 v Inhorization Status Standard Entry Class Code Tran	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Custo
	s per page 15 √ K ≪ 1 of 1 ⊨ N Source Code Network Code Transaction F	Go Lock Colur Reference Number Aut	mms 0 v	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Custo
	sper page 15 V K 4 1 Of 1 N K Source Code Network Code Transaction F	Go Lock Colux Reference Number Aut	nns 0 v	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Cust
	s per page 15 V K 4 1 or 1 N K Source Code Network Code Transaction F	Go Lock Colu Reference Number Aut	nns 0 v Inthonization Status Standard Entry Class Code Trai	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Cust
	s per page 15 🗸 K < 1 of 1 🕨 K Source Code Network Code Transaction P	Go Lock Colu Reference Number Aut	mms 0 v	nsaction Code Transfer An	nount Company Identification Com	npany Name Custom	er Number	Custo
	Is per page 15 v K ≪ 1 Of 1 b N Source Code Network Code Transaction F	Go Lock Colum Reference Number Aut	mns 0 v	nsaction Code Transfer An	nount Company Identification Com	apany Name Custom	er Number	Custo
	Is per page 15 v K ≤ 1 Or 1 > M Source Code Network Code Transaction F	Co Lock Colui Reference Number Auf	mms 0 v i	nsaction Code Transfer An	nount Company Identification Com	- Vustom	ər Number	Custo

Figure 2-67 Outbound US NACHA Debit Transfer Input Summary

- 2. You can search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Authorization Status
 - Standard Entry Class Code
 - Transaction Code
 - Transfer Amount
 - Company Identification
 - Company Name
 - Customer Number
 - Customer Service Model
 - Booking Date
 - Instruction Date
 - Receiving DFI
 - Source Reference Number
 - Creditor Account Number
 - Receiver Account Number
 - User Reference Number
 - Transaction Branch
 - FX Reference Number
 - Sequence Code
 - Pre Notification Entry



- Zero Dollar Entry
- Settlement Preference
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

Outbound US NACHA Debit Transaction View

You can view the Outbound NACHA ACH Debit transactions through this screen.

On Homepage, specify PNDODOVW in the text box, and click next arrow.
 Outbound US NACHA Debit Transaction View screen is displayed.

er Query					
Transaction Branch		Transaction Reference Number		User Reference Number	
Branch Name		Network Code		Source Reference Number	
Host Code		Network Description		File Reference Number	
Host Description		NACHA Entry Type	ACH Debit 🗸		Pre Notification Entry
Source Code		Standard Entry Class Code	~	0.000	Zero Dollar Entry
Source Description				Settlement Preference	~
Pricing Exceptions					
ompany Details		Creditor Details		Collection Details	
Company Identification		Creditor Account Number		Booking Date	YYYY-MM-DD
Company Name		Creditor Name		Instruction Date	YYYY-MM-DD
Company Entry Description		Account Currency		Transfer Currency	
Company Discretionary Data		Account Branch		Transfer Amount	
Company Descriptive Date		Customer Number		Exchange Rate	
		Customer Service Model		FX Reference Number	
		Credit Amount		Remarks	
		Sequence Code	~		
ntry Details				Transaction Dates	
Receiving DFI Identification		Transaction Code		Activation Date	YYYY-MM-DD
Receiving DFI Name		Transaction Code Description		Revised Instruction Date	YYYY-MM-DD
Receiver Account Number		Check Serial Number		Settlement Date	
Individual Identification Number		Terminal City		Debit Value Date	
Individual Name		Terminal State		Credit Value Date	
Identification Number		Discretionary Data			
Receiving Company Name			Addenda Details		
ransaction Status		External System Status		Dispatch Details	
Transaction Status	~	Sanctions Check Status	~	Dispatch Status	~
Debit Liquidation Status	~	Sanctions Check Reference		Dispatch Reference Number	
Credit Liquidation Status	~	External Account Check Status	~	Dispatch Date	
Queue Code	##	External Account Check Reference		Trace Number	
		External Exchange Rate Status	~	Batch Number	
		External Exchange Rate Reference			
			View Queue		
w Queue Action UDF Mi	S Accounting Details All Message	es ACK/ATX Message NOC Message	9		
Makor Id		Checker Id		Authorization Status	×
IVIGINOT TO					

Figure 2-68 Outbound US NACHA Debit Transaction View

- 2. From this screen, click 'Enter Query' button. The Transaction Reference Number field gets enabled, for the user to specify the Reference Number.
- Click 'Execute Query' button and the system defaults the value for all the fields for the Reference number specified.
- 4. Along with the transaction details in the Main and Pricing tabs user can also view the Status details for the following:
 - External System Status
 - Transaction Details
- 5. For more details on Main and Pricing tabs refer to Outbound US NACHA Debit Transaction Input screen details above.
- Exceptions Tab
- View Queue Action Log



- UDF View
- MIS View
- Accounting Details
- All Messages
- ACK/ATX Message
- NOC Message
- Outbound US NACHA Debit View Summary

Exceptions Tab

1. Click the Exceptions tab and view the exceptions details.

Figure 2-69 Outbound US NACHA Debit Transaction View - Exceptions Tab

Main Pricing Exceptions				
Return Transaction Details	· · · · · · · · · · · · · · · · · · ·		Incoming File Details	
Return Reference	Return Date	YYYY-MM-DD	Batch Number	
Reason Description	Original Receiving DFI			
Transaction Code	Addenda Information			
FX Reference Number	Exchange Rate			
External System Status				
Sanction Check Status	External Credit approval Status		External Exchange Rate Status	
Sanction Check Reference	External Credit Approval Reference		External Exchange Rate Reference	
Reversal Transaction Details				
Reversal Reference				
Reversal Status View Details	~			
Reinitiation Details				
┥ ◀ 1 Of 1 ト 🕅 🛛 🖓				+ - 35
Reinitiated Ref. No Reinitiated Date				
View Queue Action UDF MIS Accounting D	etails All Messages ACK/ATX Message NOC Messag	e		
Maker Id Maker Date Stamp	Checker Id Checker Date Stamp		Authorization Status	Exit

- 2. On Exceptions screen, You can view the following fields:
 - Return Transaction Details
 - Incoming File Details
 - External System Status
 - Reversal Transaction Details
 - Reinitiation Details

View Queue Action Log

- You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the View Queue Action tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

Figure 2-70 View Queue Action Log

View Queue Action Log					- >
Enter Query					
Transaction Reference Number			Network Code		
⋈ ◀ 1 Of 1 ► ⋈ Go					+ - 8
Transaction Reference Number Act	tion Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message					
					Exit

- **3.** Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No
 - Primary External Status
 - Secondary External Status
 - External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System



UDF View

• Click the **UDF** tab to invoke the **UDF** View sub-screen.

UDF View	- ×
Enter Query	
Transaction Reference Number *	
Fields	
I Of 1 > H Go	88
Field Label Field Value	
	Exit

Figure 2-71 UDF View

MIS View

• Click the **MIS** tab to invoke the sub-screen.

MIS View		- ×
Enter Query		
Transaction Reference no *		MIS Group
Transaction MIS	Composite MIS	
		Exit

Figure 2-72 MIS View Button

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.



Figure 2-73 Accounting Entries

Accounting Entries									- ×
Enter Query									
Transaction	Reference Number								
Accounting Entries									
🔰 < 1 Of 1 🕨 🖬									- =
Event Code	Transaction Date	Value Date	Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details									^
									Exit

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch
 - TRN Code
 - Dr/Cr
 - Amount Tag
 - Account Currency
 - Transaction Amount
 - Netting
 - Offset Account
 - Offset Account Branch
 - Offset TRN Code
 - Offset Amount Tag
 - Offset Currency
 - Offset Amount
 - Offset Netting
 - Handoff Status

All Messages

• You can invoke this screen by clicking 'All Messages' tab in the screen.



All Messages - X
Transaction Reference Number
Transaction Reference Number

I 1 0f 1 > # _ @@ + - E
DCN Message Type Message Format SWIFT Message Type Swift MX Type Direction Value Date Message Status Delivery Status Authorization Stat

Message
Addrosekdgement
Exit

Figure 2-74 All Messages

ACK/ATX Message

1. Click the ACK/ATX Message button.

Figure 2-75	Outbound US NACHA Debit Transaction View - ACK/ATX Message

ACK/ATX Message		– ×
Enter Query		
Transaction Reference Number		
	+ -	88
Dispatch Reference Number Dispatch Date and Time Dispatch Status ACK/ATX		
Message		
		Exit

- 2. On ACK/ATX Message screen, Transaction Reference Number gets auto-populated with following fields:
 - Dispatch Reference Number
 - Dispatch Date and Time
 - Dispatch Status
 - ACK/ATX

NOC Message

1. Click the NOC Message button, NOC and Refusal NOC Viewsub screen is displayed.



NOC and Refusal NOC View						-
Transaction Reference Num	nber					
NOC Refused NOC Message						
K ◀ 1 Of 1 ► N G					+ -	- 33
File Reference Number	Received Date	COR Code	Trace Number			
	Message					
						Exi

Figure 2-76 NACHA Outbound Credit Transfer View - NOC Message

2. On NOC and Refusal NOC View sub screen, click Refused NOC Message Tab view the generated 'Refused NOC'.

NOC and Refusal NOC View				- ×
Transaction Reference Number				
NOC Refused NOC Message				
【 ◀ 1 Of 1 ▶ ▶ Go			+ -	38
NOC Reference Number Dispatch Reference Number	Dispatch Date and Time Message Status	Dispatch Status		
Message				
				_
				Exit

Figure 2-77 NACHA Outbound Credit Transfer View - Refused NOC Message tab

Note:

You can view the dispatched Refusal NOC message (as per NACHA format with header/control records '1', '8', '9' and '5', '6', '7') from NACHA Dispatch Log summary (PMSDNLOG) only.

Outbound US NACHA Debit View Summary

On Homepage, specify PNSODOVW in the text box, and click next arrow.
 Outbound US NACHA Debit View Summary screen is displayed.

/iew Outbound US NACHA Debit Transfer Summary Search Advanced Search Reset Clear All Case Sensitive Source Code p Transaction Status v Transaction Code p Company Identification p Customer Number p Receiver Account Number Source Code Network Code Transaction Reference Numbe Queue Code Standard Entry Class Code Transaction Branch Creditor Account Number Receiving DFI Identification ... Instruction Date YYYY-MM-DD Revised Instruction Date YYYY-MM-DD Source Reference Number User Reference Number _ p p Dispatch Status Dispatch Reference Number Q File Reference Number Sequence Code Settlement Preference rds per page 15 🗸 🖂 1 Of 1 🕨 🖂 Go Lock Columns 0 🗸 Source Code Network Code Transaction Reference Number Transaction Status Queue Code Standard Entry Class Code Transaction Code Transfer Amount Transaction Branch Company Identification Company Name Exit

Figure 2-78 View Outbound US NACHA Debit Transfer Summary

- 2. Search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Transaction Status
 - Queue Code
 - Standard Entry Class Code
 - Transaction Code
 - Transfer Amount
 - Transaction Branch
 - Company Identification
 - Company Name
 - Creditor Account Number
 - Customer Number
 - Customer Service Model
 - Receiving DFI Identification
 - Receiver Account Number
 - Booking Date
 - Instruction Date
 - Revised Instruction Date



- Settlement Date
- Source Reference Number
- User Reference Number
- FX Reference Number
- Dispatch Status
- Dispatch Reference Number
- File Reference Number
- Sequence Code
- Settlement Preference
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

Debit Outbound Transaction Processing

Outbound transaction follows the below listed processing steps:

- Non STP Validation
- Settlement Preference Derivation
- Date Derivation
- Same Day ACH Debit
- Process Exception Validations
- Repair Validation
 - SEC Code Specific Validation
- Mandate Check
- Business Override Validations
 - Duplicate Checks
- Authorization Limits Check
- Processing Cut-off Check
- Sanctions Check
- Future Date Check
- Pricing
- FX Validation
- External Account Check
- Dispatch Processing
- Zero Dollar Entry Processing
- Pre notification Entry Processing
- Non STP Validation
- Settlement Preference Derivation
- Date Derivation



- Same Day ACH Debit
- Process Exception Validations
- Business Override Validations
- Authorization Limits Check
- Processing Cut-off Checks
- Sanctions Check
- Future Date Checks
- FX Validation
- External Account Check
- Dispatch Processing
- Zero Dollar Entry Processing
- Pre Notification Entry Processing

Non STP Validation

The Non STP rules are applied on Outbound NACHA transactions booked via SOAP/ REST service request (XML/JSON).

If any transaction meets the criteria maintained in the Non STP Rule Detailed (PMDNSRLE) screen, transactions move to Non STP Queue (PQSNSTPQ).

Settlement Preference Derivation

For NACHA Outbound Debit transaction, the field 'Prefer Same-Day ACH Debit Processing' referred for the NACHA Entry Type value as 'ACH Debit' or 'All'. If the option selected is 'Yes', then the 'Settlement Preference' value is set as 'Same Day'. Otherwise, the value is set as 'Standard'.

Note:

If the user does not select Settlement Preference during manual booking or does not send in NACHA transaction via SOAP/REST service request, then the derivation is done.

Date Derivation

Instruction Date

If the Original Instruction date is given and backdated, then the system default the Host date as the Instruction Date.

System checks the Instruction date for network holidays, currency holidays (Debit). If the Instruction date falls on Network / Currency holidays, the instruction date moves forward to the Network Working date / Currency Working date.

If the Original Instruction date is not given and the Activation Date is given, then the Instruction Date is derived after the Activation Date is checked for holidays. Instruction Date is derived as Activation Date plus Dispatch Days minus working days.



Activation Date

Instruction Date minus Dispatch Days (For Same Day, Dispatch days is zero and For Standard settlement, the Settlement Days is picked up from the Network Preference) if:

- System checks the Activation Date for the branch holiday/network holiday. If the date falls
 on a holiday, then the activation date is moved backward to the Previous Branch Working
 Date / Network Working Date.
- If the Activation Date falls below the booking date, then the Activation Date is set to the Booking date. The branch holiday/network holiday is applied, and the activation date moves forward. The Instruction Date also moves forward by applying the Dispatch Days minus Network Working days.

Dispatch Date

The Dispatch Date is derived as Instruction Date minus Dispatch Days (Network working days).

Same Day ACH Debit

If the Outbound NACHA DD is marked as 'Same Day ACH Debit', on the authorization of the transaction:

• System posts 'itemized accounting' at the respective outbound NACHA DD transaction level and credits the customer account for the transfer amount. Accounting handoff is done. The message was dispatched as per current support.

System triggers Charge Liquidation and debit the customer account (creditor) for respective outbound NACHA DD transactions.

Process Exception Validations

The following validations are covered in this processing step:

- Debit account is valid or not (Debit account record is open and authorized).
- No status check is done for the debit customer/account.
- The transaction is moved to Process Exception Queue (PQSPRQUE) in case of validation failure.

Business Override Validations

Duplicate Checks

The duplicate check for a transaction is done during transaction processing if the Duplicate check is applicable for the Source. Payment fields marked for duplicate check in Source Maintenance are matched with all the payments booked within the duplicate period. The booking date of the payments is considered for evaluating the duplicate period.

The duplicate period is considered based on the number of days maintained for the source. If the maintenance is not available, then the duplicate check is not done.

If there are any matching payments with the fields identical with the payment being processed, then the payment is moved to Business Override Queue (PQSOVRQU) for further investigation.



Authorization Limits Check

Two levels of authorization limits can be maintained for a Network and source in Source Network (PMDSORNW) (optional). If the transfer amount is greater than authorization limit 1, the transaction is moved to Authorization Limit 1 Queue.

On approval from Authorization Limit 1 Queue, if the transfer amount is greater than authorization limit 2, the transaction is moved to Authorization Limit 2 Queue. If the transfer amount is less than authorization limit 2, the transaction proceeds to next processing step.

If the Authorization Limit check is done on booking date, it is not repeated on Value date processing.

Processing Cut-off Checks

Transaction cut off time validation is based on the Transaction Cut-off Time Maintenance (PMDCTOFF) screen. Transaction cut-off time check is done only for transaction with payment activation date is current date.

Transaction Cut-off time for the payment network and Transaction Type 'Outbound' is fetched from the maintenance for the following combination:

- Source Specific/ALL
- Service Model Specific/ALL
- Customer Specific/ALL

Cut off time is derived as follows:

Sr. No.	Network	Transaction Type	Source	CSM	Customer
1	Network ID	Outbound	Specific	Specific	Specific
2	Network ID	Outbound	ALL	Specific	Specific
3	Network ID	Outbound	Specific	Specific	ALL
4	Network ID	Outbound	ALL	Specific	ALL
5	Network ID	Outbound	Specific	ALL	ALL
6	Network ID	Outbound	ALL	ALL	ALL

If payment processing time is lesser than or equal to the Cut-off date time derived, then the payment is considered as 'Pre Cut-off' payment and proceeds with further processing.

If payment save date time or payment receipt date time exceeds the Cut-off date time derived then the payment is considered as 'Post Cut-off' payment and transaction is moved to Processing Cut-off Queue (PQSPRCUQ).

Sanctions Check

The transaction is sent for sanction screening to an external system if sanctions screening is enabled for the source and network in Source Network Preferences (PMDSORNW).

Future Date Checks

The transactions are segregated as Current dated/Future dated based on the Activation Date. Future valued transactions is moved to Future Value Queue.



The transaction processing of current valued transactions continues with the next step of processing.

FX Validation

FX validation is applicable in cases where the transfer currency and debit account currency are different.

External Account Check

External account validation is done for the credit account in External Account Check (EAC). Customer and account status checks is done by the external ECA system along with other validation checks.

If external account check fails, transaction is available in ECA Queue with error details received.

Dispatch Processing

Dispatch accounting entries are posted based on the Dispatch Accounting code maintained in the US NACHA Debit Accounting Preference (PNDDRPRF) for the Transaction Type 'Outbound'.

Zero Dollar Entry Processing

The system validates the following conditions for Zero Dollar Entry:

- The 'Zero Dollar Entry' check box is selected.
- The SEC code is either CCD or CTX.
- The transaction code is equal to 29, 39, or 49.
- The Transfer Amount is zero.
- If validation fails, the system upfront rejects the transaction and displays the error message.

If the 'Zero Dollar Entry' check box is selected, the system skips the below processing:

- Duplicate Check
- Auth Limit Check
- FX Limit Check/Rate Pick up
- Pricing Check
- ECA Check
- Advice Generation

Note:

Sanctions check is applicable even for zero dollar transaction.

Standard/Same day processing steps are applicable for zero dollar transaction.

Pre Notification Entry Processing

The system validates the following conditions for Pre Notification Entry:

- The 'Pre notification Entry' check box is selected.
- The SEC code selected from list of codes ARC, BOC, CCD, CTX, CIE, POP, PPD, WEB, TEL, RCK, and XCK.
- The Transaction code is equal to 28, 38, or 48.
- The Transfer Amount is zero.
- If validation fails, the system upfront rejects the transaction and displays the error message.

If the 'Pre notification Entry' check box is selected, the system skips the below processing:

- Duplicate Check
- Auth Limit Check
- FX Limit Check/Rate Pick up
- Pricing Check
- ECA Check
- Advice Generation

Note:

Sanctions check is applicable even for pre notification transaction.

Standard/Same day processing steps are applicable for pre notification transaction.

Inbound US NACHA Debit Transaction Input

 On Homepage, specify PNDIDONL in the text box, and click next arrow. Inbound US NACHA Debit Transaction Input screen is displayed.


bound US NACHA Debit Transaction Input		
lew Enter Query		
Transaction Branch *	Transaction Reference Number *	File Reference Number
Branch Name	Network Code *	Batch Number
Host Code *	Network Description	Trace Number
Host Description	NACHA Entry Type * ACH Debit 🗸	Zero Dollar Entry
Source Code *	Standard Entry Class Code *	Pre Notification Entry
Source Description		
ain Pricing		
Debtor Details	Originator Company Details	Collection Details
Debtor Account Number *	Company Identification *	Booking Date YYYY-MM-DD
Debtor Name	Company Name	Instruction Date * YYYY-MM-DD
Account Currency	Company Entry Description *	Transfer Currency *
Account Branch	Company Discretionary Data	Transfer Amount *
Customer Number	Company Descriptive Date	Exchange Rate
Customer Service Model	Originating DFI*	Remarks
Debit Amount	Originating DFI Name	
Authorization Id *	Originator Account Number	
	Account Currency	
Entry Details	:	Transaction Dates
Individual Identification Number	Discretionary Data	Activation Date YYYY-MM-DD
Individual Name	Check Serial Number	Debit Value Date YYYY-MM-DD
Identification Number	Terminal City	Credit Value Date YYYY-MM-DD
Receiving Company Name	Terminal State	
Transaction Code *	Addenda Details	Reversal Details
Transaction Code Description		Reversal Reason Code
	Truncated Entry Details	Reversal Reason
Card Details	Check Serial Number	Remarks
Card Transaction Type	Process Control Field	Reversal Reference Number
Card Expiration Date	Item Research Number	Reversal Date YYYY-MM-DD
Document Reference Number	Item Type Indicator	
Individual Card Account Number	Total Amount	
DF MIS		
Maker Id	Checker ID	Authorization Status
Date Time	Date Time	

Figure 2-79 Inbound US NACHA Debit Transaction Input

- 2. Click New button on the Application toolbar.
- 3. On Inbound US NACHA Debit Transaction Input screen, specify the fields.

Field	Description		
Transaction Branch	System defaults the Branch Code of transaction branch on clicking 'New'.		
Branch Name	System defaults the Branch Name of the Transaction Branch Code.		
Host Code	System defaults the Host Code of transaction branch on clicking 'New'.		
Host Code Description	System defaults the description of the Host code.		
Source Code	This field is defaulted as 'MANL', you can also manually input the transactions. For transactions received through channel, relevant source code from Source maintenance are defaulted.		
Source Description	System defaults the description of the Source code.		
Transaction Reference Number	Unique Reference number for the payment generated by the system.		
Network Code	ork Code Specify the Network Code from the list of values.		
Network Description	Description System defaults the description of the Network code.		
NACHA Entry Type	This field is defaulted to "ACH Debit", to indicate that the transaction is NACHA Debit transfer.		

Field	Description		
Standard Entry Class Code	Select the required SEC codes from the following: CCD CTX PPD ARC BOC POP WEB TEL RCK XCK		
File Reference Number	System defaults the Unique Reference for the Inbound NACHA file.		
Batch Number	This is a unique identification of every batch in the inbound NACHA file, which is generated during file generation.		
Trace Number	This is a unique identification of each ACH entry record in the inbound NACHA file, which is generated during file generation.		
Zero Dollar Entry	Select the Zero Dollar Entry check box. If inbound transaction is a Zero Dollar transaction.		
Pre Notification Entry	Select the Pre Notification Entry check box. If inbound transaction is a Pre Notification transaction.		

Table 2-36 (Cont.) Inbound US NACHA Debit Transaction Input - Field Description

- Main Tab
- Pricing Tab
- UDF Button
- MIS Button
- Inbound US NACHA Debit Transfer Input Summary

Main Tab

1. Click on Main tab.



Pricing				
Debtor Details	Originator Company Details	Collection Details		
Debtor Account Number *	Company Identification *	Booking Date		
Debtor Name	Company Name	Name Instruction Date * YYYY-MM-DD		
Account Currency	Company Entry Description *	Transfer Currency *		
Account Branch	Company Discretionary Data	Transfer Amount *		
Customer Number	Company Descriptive Date	Exchange Rate		
Customer Service Model	Originating DFI*	Remarks		
Debit Amount	Originating DFI Name			
Authorization Id *	Originator Account Number			
	Account Currency			
Entry Details		Transaction Dates		
Individual Identification Number	Discretionary Data	Activation Date		
Individual Name	Check Serial Number	Debit Value Date		
Identification Number	Terminal City	Terminal City Credit Value Date VYYYMM-D		
Receiving Company Name	Terminal State			
Transaction Code *	Addenda Details	Reversal Details		
Transaction Code Description		Reversal Reason Code		
	Truncated Entry Details	Reversal Reason		
Card Details	Check Serial Number	Remarks		
Card Transaction Type	Process Control Field	Reversal Reference Number		
Card Expiration Date	Item Research Number	Reversal Date		
Document Reference Number	Item Type Indicator			
Individual Card Account Number	Total Amount			
DF MIS				
Maker Id	Checker ID	Authorization Status		
Date Time	Date Time			

Figure 2-80 Inbound US NACHA Debit Transaction Input - Main Tab

2. On Main Tab, specify the fields.

Table 2-37	Inbound US NACHA Debit Transaction Input_Main Tab - Field
Description	

Field	Description
Debtor Details	
Debtor Account Number	Specify the Customer Account to be debited from the list of values. The list displays all valid Account Numbers available in the system.
Company Name	System defaults Company Name on selecting Debtor Account Number.
Account Currency	System defaults Account Currency on selecting Debtor Account Number.
Account Branch	System defaults Account Branch on selecting Debtor Account Number.
Customer Number	System identifies the Customer number maintained in the system for the Debtor based on the selected Debtor Account Number and the same is defaulted in this field.
Customer Service Model	System defaults Customer Service Model linked to the identified customer.
Debit Amount	Specify the Debit Amount.
Authorization Id	Specify the Authorization Id from the list of values.
Originator Company Details	
Company Identification	System displays the Identification of Originator of the ACH Credit transaction.
Company Name	System displays the Originator name.
Company Entry Description	Specify the data as per the ACH entry in the outgoing file.
Company Discretionary Data	Specify the data as per the ACH entry in the outgoing file.
Company Descriptive Date	Specify the Company Discretionary Date from the list of values. In outgoing ACH Debit transaction, even if this field contains one of the standard keywords for same-day settlement cycles, the same would not be considered by system. This is because same-day processing of ACH Debit transactions is not in scope.



Field	Description		
Originating DFI	Specify the Debtor Bank ABA Number from the list of values which displays all ABA numbers of all DFIs.		
Originating DFI Name	System indicates the Originating DFI Name once you select the Originating DFI from the list of values.		
Originator Account Number	Specify the Originator Account Number.		
Account Currency	Specify the Account Currency.		
Collection Details			
Booking Date	This is defaulted as application server date.		
Instruction Date	This is the Instruction (Value) date of the ACH Debit transaction i.e. the intended Collection Date, as instructed by the customer.		
Transfer Currency	Specify the Transfer Currency as USD.		
Transfer Amount	Specify the Amount of the outgoing Debit transaction in the Transfer currency. This amount is populated in the Amount field of the Entry Details record.		
Exchange Rate	If Transfer currency & originator account currency are different then Exchange rate can be provided by user. System retains the input value and validate the same against override and stop variances maintained at Network Preferences.		
Remarks	Specify the Remarks.		
Enrich button	On click of this button, System Computes the Exchange Rate & Charges if applicable. Exchange rate is computed if the creditor account currency is different from Transfer currency. You can view the computed rate in the Exchange		
	You can view the computed Charges in pricing Tab.		
Entry Details			
Individual Identification Number	Specify the Individual Identification Number.		
Individual Name	System defaults the Individual name on selecting the Individual ID Number.		
Identification Number	Specify the Identification Number.		
Receiving Company Name	System defaults on selecting Debtor Account Number.		
Transaction Code	Specify the Transaction Code from the list of values.		
Transaction Code Description	Specify the Transaction Code Description.		
Discretionary Data	Specify the Discretionary Data.		
Check Serial Number	Specify the serial number of the physical cheque which is being collected through this ACH Debit transaction.		
Terminal City	Specify the truncated name or abbreviation identifying a city, town or village in which the Point of Purchase electronic terminal is present where the original cheque based transaction happened.		
Terminal State	Specify the 2 character state code of a US state in which the city, town or village is present where the Point of Purchase electronic terminal is present.		
Addenda Details Button	Click on this button to capture Additional Payment Related Information in the Addenda record for the ACH entry in the incoming file. For more details on the fields, refer to Addenda Details.		

Table 2-37(Cont.) Inbound US NACHA Debit Transaction Input_Main Tab - FieldDescription



Field	Description
Transaction Dates	
Activation Date	This is the date on which transaction would be processed, and would be same as Instruction Date. Branch Holiday check is not done on the Activation Date.
Debit Value Date	The value date with which the credit to Clearing GL would be done as part of the CRLQ event of transaction accounting on the Settlement date. This date would be same as Instruction Date. This is a view only field.
Credit Value Date	The value date with which the debit to Receiver account would be done as part of the DRLQ event of transaction accounting on the Activation date. This date would be same as Instruction date. This is a view only field.
Card Details	
Card Transaction Type	Specify the Card Transaction Type.
Card Expiration Date	Specify the Card Expiration Date.
Document Reference Number	Specify the Document Reference Number.
Individual Card Account Number	Specify the Individual Card Account Number.
Truncated Entry Details	
Check Serial Number	Specify the Check Serial Number.
Process Control Field	Specify the Process Control Field.
Item Research Number	Specify the Item Research Number.
Item Type Indicator	Specify the Item Type Indicator.
Total Amount	Specify the Total Amount.
Reversal Details	
Reversal Reason Code	Specify Reversal Reason Code from the list of values. The list of NACHA reversal reason codes is maintained in Reject Code maintenance (PMDRJMNT) screen.
Reversal Reason	System displays the description of the selected reason code.
Remarks	Specify the operational reason for reversal of the transaction. This is mandatory field.
Reversal Reference Number	System defaults this field on click of 'Reversal' button.
Reversal Date	System displays the current system date of reversal.

Table 2-37 (Cont.) Inbound US NACHA Debit Transaction Input_Main Tab - FieldDescription

Addenda Details

Addenda Details

1. Click on Addenda Details button.

Figure 2-81 Main Tab - Addenda Details

Addenda Details X							
	Transaction Reference	Number			Host Code Network Code		
Adde	nda Details						
◀	1 Of 1 🕨 🗎						+ - =
	Sequence No	Conversion Standard	Description	Network Identification Code	Terminal Identification Code	Transaction Serial Number	Transaction Date
							Ok Cancel

2. On Addenda Details sub screen, specify the fields.

Field	Description		
Transaction Reference Number	System displays the Transaction Reference Number.		
Host Code	System displays the Host Code.		
Network Code	System displays the Network Code.		
Addenda Details	System displays the Network Code. System defaults following fields: • Sequence No • Description • Network Identification Code • Terminal Identification Code • Transaction Serial Number • Transaction Date • Transaction Time • Terminal Location • Terminal State • Reference Information #1		
Conversion Standard	 Select one of the following standards using which the data in this field needs to be converted, during generation of the Addenda records in the NACH file: ASCX12.5 (Interchange Control Structure) ASCX12.6 (Application Control Structure) Payment related UN/EDIFACT syntax ANSI ASCX12 transaction set containing a BPR or BPS data segment 		

Field	Description
Payment Related Info	Specify Payment Related Info. Data only up to 80 characters would be allowed since only a Max. of 9,999 Addenda record is allowed for single CT transaction. Addenda record is optional for these SEC codes.

Table 2-38 (Cont.) Main Tab_Addenda Details - Field Description

Pricing Tab

1. Click the Pricing tab and view the pricing details.

Figure 2-82 Inbound US NACHA Debit Transaction Input - Pricing Tab

Main Pricing			
K ≤ 1 Of 1 ► N Go			H
Pricing Component Pricing Cu	rrency Amount Waived Debit Currency	Debit Amount	
ODF MIS			
Maker Id Date Time	Checker ID Date Time	Authorization Status	Exit

2. On **Pricing** screen, the computed charges, and taxes if applicable, are populated for each charge component in the following fields.

Table 2-39	Pricing - Field Description	

Field	Description
Pricing Component	System displays the name of the component name, applicable for the transaction, for which charges are computed.
Pricing Currency	System displays the Pricing Currency in which the charge amount is calculated for the Pricing component.
Pricing Amount	System displays the charge amount calculated for each pricing component.
Waived	Check this box to indicate that the charge is waived for the pricing component.
Debit Currency	System displays the Currency in which the charge amount is debited for the pricing component. This is the currency of the debit account.
Debit Amount	System displays charge amount in debit currency to be debited.

UDF Button

- **1.** This sub-screen defaults values of UDF fields that are part of the UDF group specified for the 'Manual' source.
- 2. Click the **UDF button** to invoke the 'UDF' sub-screen.
- 3. On **UDF Button**, specify the fields.

Figure 2-83 UDF Button

Fields			×
Fields			
🔘 < 1 Of 1	▶ M Go		:=
	Field Label *	Field Value	
			Ok Cancel

Table 2-40 UDF Button - Field Description

Field	Description
Field Label	System displays all fields that are part of the associated UDF group.
Field Value	System displays the default value, where exists for the UDF fields. You can change the default value or specify value for other fields (where default value does not exist).

MIS Button

- **1.** You can maintain the MIS information for the Transaction. If the MIS details are not entered for the Transaction the same is defaulted from the product maintenance.
- 2. Click the MIS button to invoke the 'MIS' sub-screen.
- 3. On **MIS Button**, specify the fields.

MIS Details	×
Transaction Reference Number *	MIS Group p
Transaction MIS	Composite MIS
٩	٩
٩	۵
٩	٩
٩	م
٩	٩
٩	٩
٩	٩
٩	٩
٩	٩
٩٩	۵
	Ok Cancel

Figure 2-84 MIS Button

Field	Description
Transaction Reference	System displays the transaction reference number of the transaction.
MIS Group	You can select the MIS group code from the option list, or specify the code for the MIS group in the Source maintenance. The system displays all valid MIS groups for different sources in the MIS group list in the Source maintenance. When booking a transaction from this screen, the MIS group linked to the 'Manual' source is populated by default.
Default button	After selecting a MIS group different from the default MIS Group, click this button to populate any default MIS values and link them to the Transaction MIS and Composite MIS classes.
Transaction MIS	You can populate the default MIS values for Transaction MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.
Composite MIS	You can populate the default MIS values for Composite MIS classes for the MIS group. Alternatively, you can change one or more default MIS values or specify additional MIS values. Or, you can select MIS values from the option list.

 Table 2-41
 MIS Button - Field Description

Inbound US NACHA Debit Transfer Input Summary

1. On Homepage, specify **PNSIDONL** in the text box, and click next arrow.

Inbound US NACHA Debit Transfer Input Summary screen is displayed.

Advanced Search Reset							
Sensitive							
Source Code		Q	Network Code	Q	Transaction Reference Number		Q
Authorization Status	~		Standard Entry Class Code 🗸 🗸		Transaction Code		Q
Transfer Amount		Q	Debtor Account Number	Q	Customer Number		Q
Customer Service Model		Q	Booking Date	Q	Instruction Date	YYYY-MM-DD	
Originating DFI		Q	Company Identification	م	Company Name		Q
File Reference Number		م	Batch Number	م	Trace Number		Q
Transaction Branch		Q	Authorization Id	Q	Pre Notification Entry	~	
Zeen Dellas Catas							
Is per page 15 ✓ M ≤ 1 Source Code Network Code	Of 1 Transaction Rel	Go Lock Colu ference Number Au	mms 0 v thorization Status Standard Entry Class Code Tran	isaction Code Transfer An	nount Debtor Account Number Cus	stomer Number	Customer Service Model
ds per page 15 ✓ 🕅 ◀ 1 Source Code Network Code	Of 1 > >	Go Lock Colu ference Number Au	mns 0 v Inthorization Status Standard Entry Class Code Trans	isaction Code Transfer An	mount Debtor Account Number Cus	stomer Number	Customer Service Model
ds per page 15 V 14 4 1 Source Code Network Code	Of 1 Transaction Rel	Go Lock Colu ference Number Au	mns 0 v Ithorization Status Standard Entry Class Code Tran	isaction Code Transfer An	nount Debtor Account Number Cus	stomer Number	Customer Service Model
Is per page 15 ✓ 14 4 1 Source Code Network Code	Of 1 Transaction Ref	Go Lock Colu ference Number Au	mms 0 ♥ thronzation Status Standard Entry Class Code Tran	isaction Code Transfer An	nount Debtor Account Number Cus	stomer Number	Customer Service Model
Is per page 15 ✓ 14 ≤ 1 Source Code Network Code	Of 1 Transaction Ref	Go Lock Colu ference Number Au	rmns 0 ♥ throrization Status Standard Entry Class Code Trar	issaction Code Transfer An	nount Deblor Account Number Cu:	stomer Number	Customer Service Model
Is per page 15 V 4 1 Source Code Network Code	Of 1 Transaction Ref	Go Lock Colu ference Number Au	mms o ∽ Mithorization Status Standard Entry Class Code Tran	isaction Code Transfer An	nount Debtor Account Number Cut	stomer Number	Customer Service Model
Sere Colline Filling ds per page 15 → H = 1 Source Code Network Code	Of 1 N Transaction Ret	Go Lock Colu ference Number Au	mms 0 ⊶ throrization Status Standard Entry Class Code Tran	isaction Code Transfer An	nount Debtor Account Number Cur	stomer Number	Customer Service Model
zero Golar Elliny Its per page 15 v in 4 1 Source Code Network Code	Of 1 > > > > C	Go Lock Colu ference Number Au	nms 0 ♥ uthorization Status Standard Entry Class Code Tran	saction Code Transfer Ar	nount Debtor Account Number Cu	stomer Number	Customer Service Model
zero Dolar Elliny Is per page 15 → M ← 1 Source Code Network Code	Transaction Rel	Go Lock Colu	mns 0 ♥ Hthorization Status Standard Entry Class Code Tran	isaction Code Transfer Ar	nount Debtor Account Number Cur	stomer Number	Customer Service Model
Source Code Network Code	Transaction Ref	Go Lock Colu	mms 0 ♥ Ithorization Status Standard Entry Class Code Tran	Isaction Code Transfer An	nount Debtor Account Number Cu	stomer Number	Customer Service Model
zero Golar Elliny Is per page 15 √ M ≪ 1 Source Code Network Code	Transaction Ref	Go Lock Colu	mms o ∽ Inthronzation Status Standard Entry Class Code Tran	rsaction Code Transfer An	nount Debtor Account Number Cur	stomer Number	Customer Service Model

Figure 2-85 Inbound US NACHA Debit Transfer Input Summary

- 2. Search using one or more of the following parameters:
 - Source code
 - Network Code
 - Transaction Reference Number
 - Authorization Status
 - Standard Entry Class Code



- Transaction Code
- Transfer Amount
- Debtor Account Number
- Customer Number
- Customer Service Model
- Booking Date
- Instruction Date
- Originating DFI
- Company Identification
- Company Name
- File Reference Number
- Debtor Account Number
- Batch Number
- Trace Number
- Transaction Branch
- Authorization Id
- Pre Notification Entry
- Zero Dollar Entry
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

Inbound US NACHA ACH Debit Transaction View

On Homepage, specify PNDIDIVW in the text box, and click next arrow.
 Inbound US NACHA ACH Debit Transaction View screen is displayed.



w Inbound US NACHA Debit	Transaction				
nter Query					
Torres David		Torrestor Defense Number			
Transaction Branch		Transaction Reference Number		File Reference Number	
Branch Name		Network Description		Trace Number	
Host Description		NACHA Entry Type	ACH Debit	Tace Number	Pre Notification Entry
Source Code		Standard Entry Class Code	ACH Debit V		Zero Dollar Entry
Source Description		Standard Entry Class Code	\checkmark		
cource beschpion					
n Pricing Exceptions					
Debtor Details		Originator Company Details		Collection Details	
Debtor Account Number		Company Identification		Booking Date	YYYY-MM-DD
Debtor Name		Company Name		Instruction Date	YYYY-MM-DD
Account Currency		Company Entry Description		Transfer Currency	
Account Branch		Company Discretionary Data		Transfer Amount	
Customer Number		Company Descriptive Date		Exchange Rate	
Customer Service Model		Originating DFI		FX Reference Number	
Debit Amount		Originating DFI Name		Remarks	
Authorization Id		Originator Account Number			
		Account Currency			
intry Details		· ·		Transaction Dates	
Individual Identification Number		Discretionary Data		Activation Date	
Individual Name		Check Serial Number		Debit Value Date	
Identification Number		Terminal City		Credit Value Date	YYYY-MM-DD
Receiving Company Name		Terminal State			
Transaction Code			Addenda Details		
Transaction Code Description		Truncated Entry Details			
Card Dataile		Check Sorial Number			
Cord Transaction Tune		Brosses Control Field			
Card Expiration Date		Item Research Number			
Document Reference Number		Item Type Indicator			
Individual Card Account Number		Total Amount			
Transaction Cord Peccount Hulliber		Enternal Pointern Of State			
Transaction Status		External System Status		-	
Debit Liquidation Status	~	Sanction Check Status	Ý	External Exchange Date Defenses	
Debit Liquidation Status	~	Sanction Check Reference		External Exchange Rate Reference	March Ourses
Credit Liquidation Status	~	External Credit Approval Status	~		VIEW GROOD
Queue Code	##	 External Credit Approval Reference 		Reversal Details	
				Reversal Reason Code	
				Reversal Reason	
				Remarks	
				Reversal Reference Number	
				Reversal Date	
w Queue Action UDF MI	S Accounting Entries All	Messages ACK/ATX Message NOC Messag	18		
w Queue Action UDF MI Maker Id	S Accounting Entries All	Messages ACK/ATX Message NOC Messag Checker Id	je 	Authorization Status	×

Figure 2-86 Inbound US NACHA ACH Debit Transaction View

- 2. From this screen, click **Enter Query** button. The Transaction Reference Number field gets enabled, for the user to specify the Reference Number.
- 3. Click **Execute Query** button and the system defaults the value for all the fields for the Reference number specified.
- 4. Along with the transaction details in the Main and Pricing tabs user can also view the Status details for the following:
 - External System Status
 - Transaction Details
- Click the 'Reverse' button from this screen to launch the Inbound US NACHA Debit Transaction Input (PNDIDONL) screen in 'Read-only' mode except for the 'Reversal Details' section with all the details of inbound NACHA debit transactions.
- 6. When you click the 'Reverse' button, the system performs the following validations:
 - System shows an error message if the Transaction status is not 'Processed'.
 - System shows an error message if the user selects more than one record.
 - System checks for user/role queue access is provided in (PMDROLQA/ PMDUSRQA).
 - On the success of the above validations, the user can input the reversal reason code, remarks for the reversal in the Inbound US NACHA Debit Transaction Input (PNDIDONL) screen.
 - On authorization, the system marks the original Inbound credit Transaction Status as Reversed.



- 7. For more details on Main and Pricing tabs refer to Inbound US NACHA Debit Transaction Input screen details above.
- 8. You can specify following additional fields in view screen:

Table 2-42 Inbound US NACHA ACH Debit Transaction View - Field Description

Field	Description
Originating DFI & Originating DFI Name	System displays the ODFI 9-digit routing number and ODFI Name from the NACHA directory maintenance (PMDNCHDR) based on the validation of the 8-digit ODFI number (without check digit) present in the incoming NACHA File in the company batch header.

- Exceptions Tab
- View Queue Action Log
- UDF View
- MIS View
- Accounting Details
- All Messages
- ACK/ATX Message
- NOC Message
- Inbound US NACHA Debit Transfer View Summary

Exceptions Tab

1. Click the Exceptions tab and view the exceptions details.

Figure 2-87 Inbound US NACHA ACH Debit Transaction View - Exceptions Tab

Main Pricing Exceptions			
Return Transaction Details			
Return Reference			
Return Status	View Details		
Reversal Transaction Details			
Reversal Reference			
Reverse Status	Vew Details		
View Queue Action UDF MI	Accounting Entries All Messages ACK/ATX Message NOC Message		
Maker Id Maker Date Stamp	Checker Id Checker Date Stamp	Authorization Status	✓ Exit

2. On **Exceptions** screen, specify the following fields:

Table 2-43 Exceptions - Field Description

Field	Description
Return Transaction Details	
Return Reference	System displays the Return Reference Number.
Return Status	You can view the current Status of the Return Transaction.



Field	Description
Reversal Transaction Details	
Reversal Reference	System displays the Reversal Reference.
Reversal Status	System displays the Reversal Status.
View Details	This button launches the NACHA Inbound Return screen (PNDIRTNV), listing the return transaction.

Table 2-43 (Cont.) Exceptions - Field Description

View Queue Action Log

- 1. You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the **View Queue Action** tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

Figure 2-88 View Queue Action Log

View Queue Action Log					- ×
Enter Query					
Transaction Reference Number			Network Code		
K ≤ 1 Of 1 ► H Go					+ - =
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message					^
					Exit

- 3. Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No



- Primary External Status
- Secondary External Status
- External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System

UDF View

• Click the **UDF** tab to invoke the **UDF** View sub-screen.

UDF View	- ×
Enter Query	
Transaction Reference Number *	
Fields	
	:=
Field Label Field Value Field Value	
	Exit

Figure 2-89 UDF View

MIS View

• Click the **MIS** tab to invoke the sub-screen.



IIS View		
Enter Query		
Transaction Reference no *		MIS Group
Transaction MIS	Composite MIS	
		Ex

Figure 2-90 MIS View Button

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Accounting Entries							
Enter Query							
Transaction Reference Number							
Accounting Entries							
🖌 🚽 1 Of 1 🕨 🛛 🖓 Go							=
Event Code Transaction Date Value Dat	e Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details							
							Exit

Figure 2-91 Accounting Entries

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date

•



- Account
- Account Branch
- TRN Code
- Dr/Cr
- Amount Tag
- Account Currency
- Transaction Amount
- Netting
- Offset Account
- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

All Messages

• You can invoke this screen by clicking 'All Messages' tab in the screen.

All Messag	jes									- ×
	Transaction	on Reference Number								
📕 < 1 Of	1 ▶ ₩									+ - ==
	DCN	Message Type	Message Format	SWIFT Message Type	Swift MX Type	Direction	Value Date	Message Status	Delivery Status	Authorization State
			_							
		Messa	ge					Acknowledgement		
										Exit

Figure 2-92 All Messages

ACK/ATX Message

1. Click the ACK/ATX Message button.



Transaction Reference No					
Go Go				+	88
Dispatch File Reference Number	Dispatch Date and Time	Dispatch Status	ACK/ATX		
					x

Figure 2-93 Inbound US NACHA ACH Debit Transaction View - ACK/ATX Message

- 2. On ACK/ATX Message screen, Transaction Reference Number gets auto populated and defaults following fields:
 - Dispatch File Reference Number
 - Dispatch Date and Time
 - Dispatch Status
 - ACK/ATX

NOC Message

1. Click the **NOC Message** button, **NOC and Refusal NOC View** sub screen is displayed.

Transaction Reference N	lumber					
NOC Refused NOC						
NOC Message						
┥ ┥ 1 Of 1 🕨 🗎 📃					+ -	- 38
NOC Reference Number	Dispatch Reference Number	Dispatch Date and Time	Message Status	Dispatch Status		
	Message					
						Evit
						Exit

Figure 2-94 Inbound US NACHA ACH Debit Transaction View - NOC Message



 On NOC and Refusal NOC View sub screen, click Refused NOC Message Tab view the generated 'Refused NOC'.

 Transaction Reference Number

 NOC

 Refused NOC

 Refused NOC

 Pile Reference Number

 Received Date Time

 Refused COR Code

 COR Trace Sequence

Figure 2-95 Inbound US NACHA ACH Debit Transaction View - Refused NOC Message Tab

Inbound US NACHA Debit Transfer View Summary

1. On Homepage, specify **PNSIDIVW** in the text box, and click next arrow.

Inbound US NACHA Debit Transfer View Summary screen is displayed.

•

Sensitive Source Code		Clear All					
Source Code Transaction Statis Transaction Stat	sitive						
Transacton Status ↓ Queue Code ↓ Standard Entry Class Code ↓ Transacton Code ↓ Transacton Revice Model ↓ Quastroad ↓ Debtor Account Number ↓ ↓ Company Name ↓ ↓ Originating DFI ↓ ↓ Company Identification ↓ ↓ ↓ Booking Date ↓ ↓ ↓ ↓ ↓ ↓ File Reference Number ↓ ↓ ↓ ↓ ↓ File Reference Number ↓ ↓ ↓ ↓ ↓ Sper page 15 √ K ≤ 1 or 1 ▶ ₱ ↓ ↓ ↓ ↓ ↓ Source Code Network Code Transaction Status Queue Code Standard Entry Class Code Transaction Branch Debtor Account Numbe	Source Code		Network Code	e o	Transaction Reference Number	م	
Transaction Code ρ Transaction Branch ρ Transaction Branch Debtor Account Number	Transaction Status	~	Queue Code	• •	Standard Entry Class Code	~	
Debtor Account Number <i>P</i> Customer Service Model Grignating DFI Boking Date WYYMMACO File Reference Number <i>P</i> Batch Number <i>P</i> Batch Number <i>P</i> Batch Number <i>P</i> Batch Number <i>P</i> Sper page Source Code Network Code Transaction Reference Number	Transaction Code	Q	Transfer Amount	t p	Transaction Branch	Q	
Originating DEI	Debtor Account Number		Customer Number	م n	Customer Service Model	م	
Booking Date VVVVAAAACO III Instruction Date VVVVAAAACO III Activation Date VVVAAAACO III Activation Date VVVAAAAACO III Activation Date VVAAAAACO III Activation Date VVAAAAAACO III Activation Date VVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Originating DFI		Company Identification	۵	Company Name	م	
File Reference Number p Batch Number p Trace Number FX Reference Number p Authorization Id p Sper page 15 v K ≪ 1 0 r 1 b b Columns 0 v Standard Entry Class Code Transaction Reference Number Transaction Status Source Code Network Code Transaction Reference Number Transaction Status Queue Code Standard Entry Class Code Transaction Code Transfer Amount Transaction Branch Debtor Account Number	Booking Date	YYYY-MM-DD	Instruction Date	YYYY-MM-DD	Activation Date	YYYY-MM-DD	
FX Reference Number P Authorization Id P sper page 15 v Id 1 of t Id Id </td <td>File Reference Number</td> <td>Q</td> <td>Batch Number</td> <td>۹ م</td> <td>Trace Number</td> <td>م</td> <td></td>	File Reference Number	Q	Batch Number	۹ م	Trace Number	م	
s per page 15 V H 4 1 Of 1 F H Go Lock Coturns V	FX Reference Number	1	Authorization Id	Q 1			

- 2. You can search using one or more of the following parameters:
 - Source code
 - Network Code



- Transaction Reference Number
- Transaction Status
- Queue Code
- Standard Entry Class Code
- Transaction Code
- Transfer Amount
- Transaction Branch
- Debtor Account Number
- Customer Number
- Customer Service Model
- Originating DFI
- Company Identification
- Company Name
- Booking Date
- Instruction Date
- Activation Date
- File Reference Number
- Batch Number
- Trace Number
- FX Reference Number
- Authorization Id
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

Debit Inbound Transaction Processing

Inbound transaction follows the below listed processing steps:

- Non STP Validation
- Debit Account Resolution
- Repair Validation
- Business Override Validations
 - Duplicate Checks
- Authorization Limits Check
- Sanctions Check
- Future Date Check
- Pricing
- FX Validation
- External Credit Approval Check
- Accounting



- Zero Dollar Entry Processing
- Pre Notification Entry Processing

NACHA Payment Browser

- NACHA Dispatch Log Summary
- Inbound NACHA File Summary
- Inbound NACHA NOC Browser
- Inbound NACHA NOC Refusal Summary

NACHA Dispatch Log Summary

- 1. On Homepage, specify **PMSDNLOG** in the text box, and click next arrow.
 - NACHA Dispatch Log Summary screen is displayed.

Figure 2-97 NACHA Dispatch Log Summary

Search Advanced Search Reset	Clear All								
ase Sensitive									
Dispatch Reference Number		Q		Dispatch Date Y	YYY-MM-DD		Dispatch File Name		Q
File Generation Status	~								
ecords per page 15 🗸 🤘 🔍 1	Of 1 🕨 🗎 🔤	So Lock Column	is 0 🗸						
Dispatch Reference Number	File Reference Number	Dispatch Date	Dispatch Time	Dispatch File Name	Total Transaction Count	Total Settlement Amount	File Generation Status	Error Description	
essage View Queue Action Acc	ounting Entries								

- 2. Search using one or more of the following parameters:
 - Dispatch Reference Number
 - File Generation Status
 - Dispatch Date
 - Dispatch File Name
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

4. Double click a record or click the **Details** button after selecting a record to view the detailed screen.



Note:

On the successful generation of the file, the File Generation Status updates as 'Success'. The Dispatch file name generates with '.ach' as end qualifier.

The below-mentioned mask rule defines the Dispatch File Name:

- Naming Convention -'ACHACHPXXXXXXXFDYYYMMDDTHHMMSSmmmm.ach'
- Application Code (Pre-set value) 'ACH'
- Application Code of the File (Pre-set value) 'ACHP'
- RTN Routing Number of Sending Branch from (PMDABANR)
- Test or Production Flag Set as System Parameters in DB
- File Transmission Date Pre-set value 'D'
- File Transmission Date File generation date 'YYYYMMDD'
- File Transmission Time Stamp Pre-set value 'T'
- File Transmission Time Stamp HHMMSSmmmm ('mmmm' refers to milliseconds. The milliseconds be always preceded by '0' ex.0999)

You can perform following actions:

- Message
- View Queue Action Log
- Accounting Entries

Message

• Click on **Message** button to invoke the 'File Content' sub-screen.

Figure 2-98 NACHA Dispatch Log Summary - Message

File Content				- ×
Enter Query				
	File Reference ID			
Message	Mossage			
				Exit



View Queue Action Log

• Click the View Queue Action button to invoke the sub-screen.

View Queue Action Log					- >
Enter Query					
Transaction Reference Number			Network Code		
Go					+ - =
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message					
					Exit

Figure 2-99 NACHA Dispatch Log Summary - View Queue Action Log

Accounting Entries

 Click on Accounting Entries button to invoke the 'NACHA Dispatch Accounting Entries' sub-screen.

Figure 2-100 NACHA Dispatch Log Summary - Accounting Entries

atas Ouesu						
nter Query						
Dispatch Referen	ce Number					
counting Entries						
◀ 1 Of 1 ► ×						
Event Code	Transaction Date	Value Date	Transaction Account	Transaction Account Branch	Transaction Code	Dr/Cr

Inbound NACHA File Summary

1. On Homepage, specify **PMSINLOG** in the text box, and click next arrow.



Inbound NACHA File Summary screen is displayed.

Figure 2-101 Inbound NACHA File Summary

bou	nd File Summary											- :
iean	ch Advanced Search	Reset Clear All										
ase	Sensitive											
	File Reference Num	ber	Q		Received Date					File Name	Q	
	File T	/pe	Q		Message Type			Q				
ecord	ls per page 15 🗸 🔘	< 1 Of 1 ► ►	Lock Column	s 0 🗸								
	File Reference Number	EMS File Reference Number	Received Date	Received Time	Network Code	File Name	File Type	Message Type	Total Transaction Count	Total Amount	Receipt Accounting Status	Recall Refusal
	an I Annuation Catrice	L Mary Transation December										
nessa	ye Accounting Entries	view mansaction Records										
												Exit

- 2. Search using one or more of the following parameters:
 - Dispatch Reference Number
 - File Generation Status
 - Dispatch Date
 - Dispatch File Name
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

4. Double click a record or click the **Details** button after selecting a record to view the detailed screen.

You can perform following actions:

- Message
- Accounting Entries
- View Transaction Records

Message

• Click the **Message** button, **In File Details** sub screen is displayed to view the full file contents received in the file.



Figure 2-102 Inbound NACHA File Summary - Message

Accounting Entries

 Click the Accounting Entries button, Inbound NACHA Accounting Entries sub screen is displayed that lists all the receipt accounting posted on a file, based on the Transaction Code of the transactions.

Figure 2-103	Inbound NACHA File Summary - Accounting Entries
--------------	---

Inbound A	Accounting Entries								- ×
Enter Que	ery								
	File Reference Numbe	r							
Accountin	ng Entries								
M < 1 0	Xf1 ► ₩								==
	Event Code	Transaction Date	Value Date	Transaction Account	Transaction Account Branch	Transaction Code	Dr/Cr	Amount Tag	Transaction curr
									Exit

View Transaction Records

 Click the View Transaction Records button, Inbound Browser Retry Summary sub screen.



Search Advanced Search F	Reset Clear Al	1							
ase Sensitive									
File Reference	Number	م			Message	e ID		Q	
Transaction Re	eference	Q			Sender Refere	nce		Q	
End To	End ID	م			Record Sta	itus		Q	
Fil	e Name	م			Network C	ode		Q	
Source	ce Code	م							
ecords per page 15 🗸 🔘	1 Of 1 ▶	Go Lock	c Columns 0 🗸						
File Reference Number	Message ID	Transaction Reference	Sender Reference	End To End ID	Record Status	Error Code	Error Description	Settlement Date	Tran

Figure 2-104 Inbound NACHA File Summary - View Transaction Records

Inbound NACHA NOC Browser

1. On Homepage, specify **PNSINOCB** in the text box, and click next arrow. **Inbound NACHA NOC Browser** screen is displayed.

earch Advanced Search	Reset Clear	All						
se Sensitive								
File Reference	Number		Q		Received Date	e YYYY-MM-DD		
Service Cla	iss Code		Q	C	Company Identification	ı	Q	
Matche	d Status	~			Current Statu	5 🗸		
Authorizatio	n Status	~						
cords per page 15 🗸 🔘	< 1 Of 1 >	G	Lock Columns 0	~				
File Reference Number	File Name	Received Date	Service Class Code	Company Identification	Matched Status	Current Status	Authorization Status	Transaction Cod

Figure 2-105 Inbound NACHA NOC Browser

- 2. Search using one or more of the following parameters:
 - File Reference Number
 - Received Date
 - Service Class Code



- Company Identification
- Matched Status
- Current Status
- Authorization Status
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

- 4. Double click a record or click the **Details** button after selecting a record to view the detailed screen.
- 5. You can perform following actions:

Actions	Description
Refuse	You capture refusal details through this tab. For more details refer to Section 2.4.3.1, "Refuse Tab".
Authorize	This action launches the same sub screen, as the Refuse user action with all fields disabled and the 'Authorizer Remarks' field enabled.
Delete	Allows the user, who initiated the action to delete the action before authorization.
View Incoming File	You can click on the View Incoming File tab, to launch the Inbound NACHA File Summary (PNSINLOG) based on the File Reference number value.
View Transaction	You can view the transaction details for the selected record.
	You can click on the View Transaction action, to launch the View Outbound US NACHA Credit Transaction (PNDOVIEW) / View Outbound US NACHA Debit Transaction (PNDODOVW) screens for the selected NOC record.
	This sub-screen is launched only if the matched status is 'Matched' and the Original Transaction Reference is not blank.

Refuse

Refuse

• Click the **Refuse** button, **Inbound NACHA NOC Refusal** sub screen is displayed to capture the Refusal details.

System validates whether Refusal action is taken already. If so, the action is not allowed.

System checks the Current Status field value, and if the value is 'Refused', the error message is shown.

Inbound NACHA NOC Refusal Summary

- On Homepage, specify PNSRNOGN in the text box, and click next arrow. Inbound NACHA NOC Refusal Summary screen is displayed.
- 2. You can search using one or more of the following parameters:
 - NOC Reference Number
 - NOC Trace Number
 - Message Status



- Authorization Status
- Dispatch Reference Number
- Dispatch Date
- Dispatch Status
- Refusal Change Code
- Nacha Entry Type
- Original Trace Number
- Receiving DFI
- Standard Entry Class Code
- Original Transaction Reference
- Instruction Date
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

- 4. Double click a record or click the **Details** button after selecting a record to view the detailed screen.
- 5. You can select the particular record and authorize it.
- 6. On authorization, the Refusal NOC message gets generated. It gets linked to the respective underlying Credit/Debit transaction.

NACHA Payments Return and Reversals

- NACHA Outbound Return
- NACHA Inbound Return
- NACHA Inbound Return Queue
- US NACHA Outbound Reversal
- NACHA Outbound Reversal View
- NACHA Inbound Reversal
- NACHA Inbound Reversal Queue

NACHA Outbound Return

You can view the outbound return transaction using this screen.

On Homepage, specify PNDORTNV in the text box, and click next arrow.
 NACHA Outbound Return screen is displayed.



NACHA Outbound Return					-
Enter Query					
Return Reference Number			Transaction Branch		
Return Date	YYYY-MM-DD		Host Code		
Original Transaction Reference					
Network Code					
Main Return Response					
Return Details			Original Transaction Details		
Return Type	Administrative 🗸		Original Transaction Entry Type	~	
Return Reason Code			SEC Code		
Return Reason			Transfer Amount		
Additional Information			Transfer Currency		
Return Transaction Code			Receiver Account Number		
Dispatch Status	~		Activation Date	YYYY-MM-DD	
Dispatch Reference Number			Instruction Date	YYYY-MM-DD	
Dispatch Date	YYYY-MM-DD		Customer No		
Batch Number			Customer Service Model		
Trace Number			Originating DFI		
			Originating DFI Name		
			Batch Number		
			Trace Number		
/iew Queue Action Accounting Entrie	'S				
Maker ID		Checker ID	Authorization	Status	Evit
Maker Date Stamp	Che	cker Date Stamp			EAR

Figure 2-106 NACHA Outbound Return

2. On NACHA Outbound Return screen, specify the fields.

Table 2-44 NACHA Outbound Return - Field Description

Field	Description
Return Reference Number	Specify the Transaction Reference Number generated for the outbound return transaction.
Transaction Branch	This field gets defaulted on Host Code selected.
Return Date	This field displays the Date when return was initiated.
Host Code	System defaults with Host Code to which the Logged in Branch is associated.
Original Transaction Reference	This field gets defaulted as "Credit" to indicate that the transaction is NACHA Credit transfer.
Network Code	Specify the appropriate NACHA Network Code from the list.

- Main Tab
- Return Response Tab
- View Queue Action Log
- Accounting Details
- NACHA Outbound Return Summary

Main Tab

1. Click on Main tab.



Main Return Response					
Return Details			Original Transaction Details		
Return Type	Administrative 🗸		Original Transaction Entry Type	\sim	
Return Reason Code			SEC Code		
Return Reason			Transfer Amount		
Additional Information			Transfer Currency		
Return Transaction Code			Receiver Account Number		
Dispatch Status	~		Activation Date	YYYY-MM-DD	
Dispatch Reference Number			Instruction Date	YYYY-MM-DD	
Dispatch Date	YYYY-MM-DD		Customer No		
Batch Number			Customer Service Model		
Trace Number			Originating DFI		
			Originating DFI Name		
			Batch Number		
			Trace Number		
ew Queue Action Accounting Entries	s				
Maker ID		Checker ID	Authorization	Status	
Maker Date Stamp	Checke	er Date Stamp			

Figure 2-107 NACHA Outbound Return - Main Tab

2. On **Main** Tab, specify the fields.

ion
i

Field	Description
Return Details	
Return Type	This field displays the Return Type of the transaction.
Return Reason Code	Specify the Return Reason Code from EAC / Repair Queue or the auto return mapped.
Return Reason	The description of the reason code gets defaulted from the static data of NACHA Return Codes.
Additional Information	Specify any additional information.
Return Transaction Code	This field displays the Transaction Code mentioned in the Outbound Return Entry Detail Record.
Dispatch Status	This field displays Dispatch Status on dispatching the outbound return.
Dispatch Reference Number	This field displays Dispatch Reference Number on dispatching the outbound return.
Dispatch Date	This field displays Dispatch Date on dispatching the outbound return.
Batch Number	This field displays Batch Number on dispatching the outbound return.
Trace Number	This field displays Trace Number on dispatching the outbound return.
Original Transaction Details	

Field	Description				
Original Transaction Entry Type	Following fields are defaulted from the original underlying outbound credit transaction: SEC Code Transfer Amount Transfer Currency Receiver Account Number Activation Date Instruction Date Customer No Customer Service Model Originating DFI Originating DFI Name Batch Number Trace Number				
External System					
Return Status	The current status of Out Return Transaction is displayed.				
Queue Code	This field displays the Exception Queue, where the Return Transaction is currently held.				
Sanction Check Status	This field displays the SC Check Status, when Return Transaction undergoes SC.				
Sanction Check Reference	This field displays the SC Check References, when Return Transaction undergoes SC.				
External Credit approval Status	Manual Return of Inbound Credit, initiated post liquidation, undergoes ECA.				
External Credit Approval Reference	Manual Return of Inbound Credit, initiated post liquidation, undergoes ECA.				
External Account Check Status	Manual Return of Inbound Debit, initiated post liquidation, undergoes EAC.				
External Account Check Reference	Manual Return of Inbound Debit, initiated post liquidation, undergoes EAC.				

Table 2-45 (Cont.) NACHA Outbound Return_Main Tab - Field Description

Return Response Tab

1. Click the **Return Response** Tab.

Figure 2-108 NACHA Outbound Return - Return Response Tab

1				
	Main Return Response			
	Return Response	~		
	File Reference Number			
	Batch Number			
	Trace Number			
Vi	iew Queue Action Accounting Entries	;		
	Maker ID	Checker ID	Authorization Status	
	Maker Date Stamp	Checker Date Stamp		Exit



2. On Return Response tab, specify the following fields:

Field	Description
Return Response	This field displays the Return Response as Re-Initiated or Dishonored.
File Reference Number	This field displays the File Reference Number from the Batch & Entry Detail record of the response, as received in the inbound file.
Batch Number	This field displays the Batch Number from the Batch & Entry Detail record of the response, as received in the inbound file.
Trace Number	This field displays the Trace Number from the Batch & Entry Detail record of the response, as received in the inbound file.

Table 2-46 NACHA Outbound Return_Return Response Tab - Field Description

View Queue Action Log

- You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the View Queue Action tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

View Queue Action Log - × Enter Query Transaction Reference Number Network Code **≤** 1 Of 1 ► **×** Go - 18 Transaction Reference Number Queue Code Authorization Status Maker ID Maker Date St Action Remarks View Request Message | View Response Message Exit

Figure 2-109 View Queue Action Log

- **3.** Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp



- Queue Status
- Queue Reference No
- Primary External Status
- Secondary External Status
- External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Enter Query									
Transaction	n Reference Number								
Accounting Entrie	s								
🖌 🛋 1 Of 1 🕨 1	M Go								=
Event Code	Transaction Date	Value Date	Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details									

Figure 2-110 Accounting Entries

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date



- Account
- Account Branch
- TRN Code
- Dr/Cr
- Amount Tag
- Account Currency
- Transaction Amount
- Netting
- Offset Account
- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

NACHA Outbound Return Summary

On Homepage, specify PNSORTNV in the text box, and click next arrow.
 NACHA Outbound Return Summary screen is displayed.

Figure 2-111 NACHA Outbound Return Summary

NACHA Outbound Return Summary								- ×
Search Advanced Search Reset	Clear All							
Case Sensitive								
Original Transaction Reference		Q		Return Ref	erence Number	Q		
Customer No		Q			Return Date YYYY-I	MM-DD		
Return Reason Code		Q			Originating DFI	م		
Records per page 15 🗸 🔘 < 1 Of	1 🕨 🔰 🛛 😡	Lock Columns	0 🗸					
Original Transaction Reference	Return Reference Number	Customer No	Return Date	Return Reason	Return Reason Code	Return Transaction Code	Return Type	Que
								_
							E Contraction de la c	Exit

- 2. Search using one or more of the following parameters:
 - Original Transaction Reference



- Return Reference Number
- Customer No
- Return Date
- Return Reason Code
- Originating DFI
- Once you specified the parameters, click the Search button.
 System displays the records that match the search criteria.

NACHA Inbound Return

You can view the inbound return transaction using this screen.

On Homepage, specify PNDIRTNV in the text box, and click next arrow.
 NACHA Inbound Return screen is displayed.

r Query				
Return Reference Number		Transaction Branch		
Return Date	YYYY-MM-DD	Host Code		
Original Transaction Reference		Network Code		
eturn Response				
Return Type	Administrative ~	Original Transaction Details		
Return Reason Code		Original Transaction Entry Type	~	
Return Reason		SEC Code		
Additional Information		Instruction Date		
Return Transaction Code		Activation Date		
coming File Details		Transfer Amount		
File Beference Number		Transfer Currency		
Pile Relefence Number		Receiver Account Number		
Trace Number		Customer No		
Trace Number		Customer Service Model		
		Originator Company Identification		
		Originator Company Name		
		Originating DFI		
		Originating DFI Name		
		Batch Number		
		Trace Number		
xternal System Status				
Return Status	~			
Queue Code	Nacha Return Queue	×		
Sanction Check Status	Not Applicable 🗸			
Sanction Check Reference				
External Credit Approval Status	Not Applicable 🐱			
External Credit Approval Reference				
External Account Check Status	Not Applicable 🗸			
External Account Check Reference				
Output Action Accounting Entrie				

Figure 2-112 NACHA Inbound Return

2. On NACHA Inbound Return screen, specify the fields.

Field	Description
Return Reference Number	Specify the Transaction Reference Number generated for the inbound return transaction.
Transaction Branch	This field gets defaulted on Host Code selected.
Return Date	This field displays the Date when return was initiated.
Host Code	System defaults with Host Code to which the logged in Branch is associated.
Original Transaction Reference	This field gets defaulted as "Debit" to indicate that the transaction is NACHA Debit transfer.
Network Code	Specify the NACHA Network Code from the list of values.

Table 2-47 NACHA Inbound Return - Field Description

- Return Tab
- Return Response Tab
- View Queue Action Log
- Accounting Details
- NACHA Inbound Return Summary

Return Tab

1. Click on **Return** tab.

Return Response					
Return Type	Administrative x		Original Transaction Details		
Return Reason Code	Administrative V		Original Transaction Entry Type	~	
Return Reason Code			SEC Code		
Additional Information			Instruction Date		
Reducional Information			Activation Date		
Return Transaction Code			Transfer Amount		
Incoming File Details			Transfer Currency		
File Reference Number			Receiver Account Number		
Batch Number			Customer No		
Trace Number			Customer Service Model		
			Originator Company Identification		
			Originator Company Name		
			Originating DFI		
			Originating DFI Name		
			Batch Number		
			Trace Number		
External System Status					
Return Status	~				
Queue Code	Nacha Return Queue	\sim			
Sanction Check Status	Not Applicable 🐱				
Sanction Check Reference					
External Credit Approval Status	Not Applicable 🐱				
External Credit Approval Reference					
External Account Check Status	Not Applicable 🗸				
External Account Check Reference					
iew Queue Action Accounting Entrie	s				

Figure 2-113 NACHA Inbound Return - Return Tab

2. On **Return** Tab, specify the fields.



Field	Description				
Return Details					
Return Type	This field displays the Return Type of the transaction.				
Return Reason Code	Specify the Return Reason Code mentioned in the inbound return Addenda Record.				
Return Reason	The description of the reason code gets defaulted from the static data of NACHA Return Codes.				
Additional Information	This field displays the Addenda Information mentioned in the inbound return Addenda Record.				
Return Transaction Code	This field displays the Transaction Code mentioned in the Inbound Return Entry Detail Record.				
Incoming File Details					
File Reference Number	This field displays File Reference Number as received in the Inbound Return Transaction.				
Batch Number	This field displays Batch Number on dispatching the Inbound Return Transaction.				
Trace Number	This field displays Trace Number on dispatching the Inbound Return Transaction.				
Original Transaction Details	 Following fields are defaulted from the original underlying outbound credit transaction: Original Transaction Entry Type SEC Code Transfer Amount Transfer Currency Receiver Account Number Activation Date Instruction Date Customer No Customer Service Model Originator Company Identification Originating DFI Originating DFI Name Batch Number Trace Number 				
External System					
Return Status	The current status of Out Return Transaction is displayed.				
Queue Code	This field displays the Exception Queue, where the Return Transaction is currently held.				
Sanction Check Status	This field displays the SC Check Status, when Return Transaction undergoes SC.				
Sanction Check Reference	This field displays the SC Check References, when Return Transaction undergoes SC.				
External Credit Approval Status	This field is selected as Applicable when the Inbound Dr Return is accepted & undergoes EAC or vice versa.				
External Credit Approval Reference	This field displays the External Credit Approval Reference.				
External Account Check Status	This field is selected as Applicable when the Inbound Cr Return is accepted & undergoes EAC or vice versa.				
External Account Check Reference	This field displays the External Account Check Reference.				

Table 2-48 NACHA Outbound Return_Return Tab - Field Description


Return Response Tab

1. Click the **Return Response** Tab.

Return Response Return Action				
Return Action				
	~			
Response Reason Code				
Response Reason				
Diamatah Dataila				
Dispatch Details				
Dispatch Status	~			
Reference Number				
Dispatch Date				
Batch Number				
Trace Number				
w Queue Action Accounting Entri	es			
/ recounting Entit				

Figure 2-114 NACHA Inbound Return - Return Response Tab

- 2. Return Response Tab displays the response received from ODFI, on the out return sent.
- 3. On **Return Response** tab, specify the following fields:

Field	Description
Return Action	 This field displays the Return Action from the following values: Accepted Re-Initiated Dishonored
Response Reason Code	This field displays the Response Reason Code.
Return Response	This field displays the Return Response as Re-Initiated or Dishonored.
Dispatch Details	
Dispatch Status	This field displays Dispatch Status, when the inbound return is Re-initiated or Dishonored and dispatched.
Reference Number	This field displays Dispatch Reference Number, when the inbound return is Re-initiated or Dishonored and dispatched.
Dispatch Date	This field displays Dispatch Date, when the inbound return is Re-initiated or Dishonored and dispatched.
Batch Number	This field displays Batch Number, when the inbound return is Re-initiated or Dishonored and dispatched.



Table 2-49 (Cont.) NACHA Inbound Return_Return Response Tab - FieldDescription

Field	Description
Trace Number	This field displays Trace Number, when the inbound return is Re-initiated or Dishonored and dispatched.

View Queue Action Log

- 1. You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the **View Queue Action** tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

View Queue Action Log					
Enter Query					
Transaction Reference Number			Network Code		
Go Go					+ - =
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date S
View Request Message View Response Message					
					Exi

Figure 2-115 View Queue Action Log

- 3. Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No
 - Primary External Status
 - Secondary External Status



• External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Accounting Details

Figure 2-116 Accounting Entries

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch
 - TRN Code
 - Dr/Cr



- Amount Tag
- Account Currency
- Transaction Amount
- Netting
- Offset Account
- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

NACHA Inbound Return Summary

On Homepage, specify PNSIRTNV in the text box, and click next arrow.
 NACHA Inbound Return Summary screen is displayed.

earch	Advanced Search	Reset Cle	ar All							
ise Se	nsitive									
	Net	work Code		Q		Origina	I Transaction Re	ference	Q	
	Return Reference	ce Number		Q						
cords	per page 15 🗸 🔘	◀ 1 Of 1	► N	Go Lock Colu	mns 0 🗸					
	Authorization Status	Host Code	Network Code	Original Transac	tion Reference	Queue Code	Return Date	Return Reason Code	Return Reference Number	Return

Figure 2-117 NACHA Inbound Return Summary

- 2. Search using one or more of the following parameters:
 - Network Code
 - Original Transaction Reference
 - Return Reference Number
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.



....

Exit

Transfer Currency

NACHA Inbound Return Queue

On Homepage, specify PQSNRTNQ in the text box, and click next arrow.
 NACHA Inbound Return Queue screen is displayed.

NACHA Inbound Return Queue Search Advanced Search Reset Clear All Case Sensitive Return Reference Number co Numbo Return Type Current Status Match Status Authorization Status Originator Company Id Standard Entry Class Code Customer er Service Model Entry Type Network Code Queue Reference Number 0 Receiving DFI 0 Return Date YYYY-MM-DD

Transfer Amount

ø

Return Reference Number Transaction Reference Number Return Type Reversal-Return Current Status Match Status Authorization Status Originator Company Id Customer Customer Service Model Cutoff Time Priorit

Network Type Code

Figure 2-118 NACHA Inbound Return Queue

Q

rds per page 15 ∨ 14 ≤ 1 Of 1 ▶ 14 Go Lock Columns 0 ∨

2.	Search using	one or more	of the following	parameters:
----	--------------	-------------	------------------	-------------

- Return Reference Number
- Transaction Reference Number

Accept | Reinitiate | Dishonored | Authorize | Delete | View Transaction | View Queue Action

Current Status

Source Reference Number

Transaction Action

- Match Status
- Authorization Status
- Activation Date
- Originator Company Id
- Customer
- Customer Service Model
- Standard Entry Class Code
- Entry Type
- Network Code
- Queue Reference Number
- Receiving DFI
- Source Reference Number
- Transfer Amount
- Transfer Currency
- Transaction Action
- Transaction Branch
- Network Type Code



3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

- 4. Double click a record or click the **Details** button after selecting a record to view the detailed screen.
- 5. You can perform following actions:
- Accept
- Reinitiate
- Dishonor
- Authorize
- Delete
- View Transaction
- View Queue Action Log

Accept

• Click the Accept button, Accept Details sub screen is displayed.

Reinitiate

 Click the Reinitiate button, NACHA Outbound Payment Transaction Input (PNDOTONL) sub screen is displayed.

For more information, refer Outbound US NACHA Credit Transfer Input.

Dishonor

 Click the **Dishonor** button, **Cancel Details** sub screen is displayed to capture NACHA Reason code & Addenda info.

Authorize

 Click the Authorize button, NACHA Outbound Payment Transaction Input (PNDOTONL) sub screen is displayed.
 For more information, refer Outbound US NACHA Credit Transfer Input.

Delete

• Click the **Delete** button, **Accept Details** sub screen is displayed.

View Transaction

 Click the View Transaction button, NACHA Inbound Return (PNDIRTNV) sub screen is displayed for the selected transaction.

For more information, refer NACHA Inbound Return.



View Queue Action Log

- 1. You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the **View Queue Action** tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

Figure 2-119 View Queue Action Log

View Queue Action Log					- >
Enter Query					
Transaction Reference Number			Network Code		
Go Go					+ - ⊞
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message					· · · · · · · · · · · · · · · · · · ·
					Exit

- 3. Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No
 - Primary External Status
 - Secondary External Status
 - External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- **4.** Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System

- External Credit Approval
- External Account Check
- External FX fetch
- External Price Fetch
- Accounting System

US NACHA Outbound Reversal

You can initiate a Reversal Request for both credit & debit entries using this screen.

1. On Homepage, specify **PNDOREVR** in the text box, and click next arrow.

US NACHA Outbound Reversal screen is displayed.

US NACHA Outbound Reversal			- ×
New Enter Query			
Reverse Reference Number	er	Transaction Branch	
Reversal Dat Original Outbound Transactio Reference	e e	Host LodeNetwork Code	
Reversal Details		Original Transaction Details	
Reversal Typ	e Administrative ~	Original Transaction Entry Type	
Reversal Reson Cod	е*	SEC Code	
Reversal Reaso	n	Transaction Status	
Additional Informatio	n	Instruction Date	
		Activation Date	
		Transfer Amount	
		Transfer Currency	
		Receiver Account Number	
		Customer No	
		Customer Service Model	
		Batch Number	
		Trace Number	
Maker Id	Checker ID	Authorization	E vit
Release Time	Checker Date Stamp	Record Status	EXIL

Figure 2-120 US NACHA Outbound Reversal

2. On US NACHA Outbound Reversal screen, specify the fields.

Table 2-50	US NACHA	Outbound Reversal ·	 Field Description
------------	-----------------	----------------------------	---------------------------------------

Field	Description
Reverse Reference Number	System defaults the Reverse Reference Number.
Transaction Branch	This field gets defaulted on Host Code selected.
Reversal Date	This field displays the Date to current date.
Host Code	System defaults with Host Code to which the logged in Branch is associated.
Original Transaction Reference	Specify the Original Outbound Transaction Reference from the list of values. The list of values lists all outbound Credit entries and for which no R action is received / taken. Select the Credit entry to be reversed.
Network Code	Specify the NACHA Network Code from the list of values.
Reversal Details	



Field	Description				
Reversal Type	This field displays the Reversal Type of the transaction.				
Reversal Reason Code	Specify the Return Reason Code from the list of values. The list of values lists the Reason Codes maintained in Reject Code maintenance (PMDRJMNT) for the NACHA network.				
Reversal Reason	This field displays the description of the selected reason code.				
Additional Information	You can specify the remarks for the reversal action.				
Reversal Transaction Code	This field displays the Transaction Code mentioned in the Inbound Return Entry Detail Record.				
Original Transaction Details	 Following fields are defaulted from the original underlying outbound credit transaction: Original Transaction Entry Type SEC Code Activation Date Instruction Date Transfer Amount Transfer Currency Receiver Account Number Customer No Customer Service Model Batch Number Trace Number 				

Table 2-50 (Cont.) US NACHA Outbound Reversal - Field Description

NACHA Outbound Reversal Summary

NACHA Outbound Reversal Summary

1. On Homepage, specify **PNSOREVR** in the text box, and click next arrow.

NACHA Outbound Reversal Summary screen is displayed.

- 2. You can search using one or more of the following parameters:
 - Instruction Date
 - Original Outbound Transaction Reference
 - Reversal Date
 - SEC Code
 - Original Transaction Entry Type
 - Transaction Status
 - Reverse Reference Number
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

NACHA Outbound Reversal View

You can view the Outbound Reversal Requests raised using this screen.

On Homepage, specify PNDOREVV in the text box, and click next arrow.
 NACHA Outbound Reversal View screen is displayed.

NACHA Outbound Reversal View					-
Enter Query					
Reversal Reference *			Transaction Branch		
Reverse Date			Host Code		
Original Outbound Transaction *			Network Code		
Reference					
Reversal Response					
Reversal Type			Original Transaction Details		
Reversal Reason Code	Administrative +		Original Transaction Entry Type	ACH Credit 🗸	
Reversal Reason			SEC Code		
Additional Information			Transaction Status	In Progress 🗸 🗸	
/ additional mormation			Instruction Date		
			Activation Date		
			Transfer Amount		
			Transfer Currency		
			Receiver Account Number		
			Customer No		
			Customer Service Model		
			Batch Number		
			Trace Number		
			Dispatch Dataila		
Reversal Status		~	Dispatch Details	Net Are Beekle	
Queue Code		~	Dispatch Status	Not Applicable	
Sanctions Check Status	Not Applicable 🗸		Dispatch Reference Number		
Sanction Check Reference			Batch Number		
ECA Status	Not Applicable 🗸		Trace Number		
External Credit approval Ref			Hace Humber		
External Account Check Status	Not Applicable 🗸				
External Account Check Reference					
View Queue Action Accounting Entrie	IS .				
Maker Id		Checker ID	Record	Status Open 🗸	Ext
Release Time		Checker Date Stamp			

Figure 2-121 NACHA Outbound Reversal View

2. On NACHA Outbound Reversal View screen, specify the fields.

Field	Description
Reversal Reference	Specify the Transaction Reference Number generated for the outbound reversal transaction.
Transaction Branch	This field gets defaulted on Host Code selected.
Reversal Date	This field displays the Date when return was initiated.
Host Code	System defaults with Host Code to which the logged in Branch is associated.
Original Transaction Reference	This field gets defaulted as "Credit" to indicate that the transaction is NACHA Credit transfer.
Network Code	Specify the NACHA Network Code from the list of values.

Table 2-51 NACHA Outbound Reversal View - Field Description

- Reversal Tab
- Reversal Response Tab
- View Queue Action Log
- Accounting Details
- NACHA Outbound Reversal View Summary

Reversal Tab

1. Click on **Reversal** tab.



Reversal Response Reversal Reason Code Reversal Reason Additional Information	Administrative ¥		Original Transaction Details Original Transaction Entry Type SEC Code Transaction Status Instruction Date Activation Date Transfer Amount Transfer Currency Receiver Account Number Customer No Customer Service Model Batch Number Trace Number	ACH Credit V	
Reversal Status Queue Code Sanctions Check Status Sanction Check Reference ECA Status External Credit approval Ref External Account Check Status External Account Check Reference View Queue Action Accounting Entrie	Not Applicable ~		Dispatch Details Dispatch Status Dispatch Reference Number Dispatch Date Batch Number Trace Number	Not Applicable V	
Maker Id Release Time	Check	Checker ID ter Date Stamp	Record	Status Open 🗸	Exit

Figure 2-122 NACHA Outbound Reversal View - Reversal Tab

2. On **Reversal** Tab, specify the fields.

Field	Description
Reversal Details	
Reversal Type	This field displays the Reversal Type of the transaction.
Reversal Reason Code	Specify the Reversal Reason Code.
Reversal Reason	The description of the reason code gets defaulted from the static data of NACHA Reversal Codes.
Additional Information	This field displays the Additional Information.
Return Transaction Code	This field displays the Transaction Code.
Original Transaction Details	 Following fields are defaulted from the original underlying outbound credit transaction: Original Transaction Entry Type SEC Code Activation Date Instruction Date Instruction Date Transfer Amount Transfer Currency Receiver Account Number Customer No Customer Service Model Batch Number Trace Number
External System Status	
Reversal Status	The current status of Out Reversal Transaction is displayed.
Queue Code	This field displays the Exception Queue, where the Reversal Transaction is currently held.

Table 2-52 NACHA Outbound Reversal View_Reversal Tab - Field Description

Field	Description
Sanction Check Status	This field displays the SC Check Status, when Reversal Transaction undergoes SC.
Sanction Check Reference	This field displays the SC Check References, when Reversal Transaction undergoes SC.
External Credit Approval Status	This field is selected as Applicable when the Outbound Dr Reversal is accepted & undergoes EAC or vice versa.
External Credit Approval Reference	This field displays the External Credit Approval Reference.
External Account Check Status	This field is selected as Applicable when the Outbound Cr Reversal is accepted & undergoes EAC or vice versa.
External Account Check Reference	This field displays the External Account Check Reference.
Dispatch Details	 You can view following Dispatch field details, once the Out Reversal Transaction is dispatched: Dispatch Status Dispatch Reference Number Dispatch Date Batch Number Trace Number

Table 2-52 (Cont.) NACHA Outbound Reversal View_Reversal Tab - FieldDescription

Reversal Response Tab

1. Click the **Reversal Response** Tab.

Figure 2-123	NACHA Outhound Reversal View - Reversal Response Tab
FIGULE Z-IZS	NACHA Outboullu Reversal view - Reversal Response Tab

Reversal Response			
Reversal Response	~		
File Reference Number			
Batch Number			
Trace Number			
View Queue Action Accounting Entries	S		
Maker Id	Checker ID	Record Status Open ~	Exit
Release Time	Checker Date Stamp		

- 2. Reversal Response Tab displays the response received from ODFI, on the out return sent.
- 3. On **Reversal Response** tab, specify the following fields:

Field	Description
Reversal Response	This field display the Reversal Response.
File Reference Number	This field displays the Response Reason Code.
Batch Number	This field displays Batch Number.
Trace Number	This field displays Trace Number.

Table 2-53NACHA Outbound Reversal View_Reversal Response Tab - FieldDescription

View Queue Action Log

- 1. You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the **View Queue Action** tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

Figure 2-124 View Queue Action Log

View Queue Action Log						- ×
Enter Query						
Transaction Reference Number				Network Code		
K ◀ 1 Of 1 ► M Go						+ - =
Transaction Reference Number	Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message						^
						Exit

- 3. Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No



- Primary External Status
- Secondary External Status
- External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Figure 2-125 Accounting Entries

Accounting Entries	s								- ×
Enter Query									
Transaction	n Reference Number								
Accounting Entries	s								
🔰 ┥ 1 Of 1 🕨)	Go Go							+	- ==
Event Code	Transaction Date	Value Date	Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details									
									Exit

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch



- TRN Code
- Dr/Cr
- Amount Tag
- Account Currency
- Transaction Amount
- Netting
- Offset Account
- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

NACHA Outbound Reversal View Summary

On Homepage, specify PNSOREVV in the text box, and click next arrow.
 NACHA Outbound Reversal View Summary screen is displayed.

Sensitive										
Reversal Re Transaction Authorization	Status v Status v	P Original	Outbound Transaction Reference Queue Code		م •	File Referenc Rever	e Number sal Status	~	Q	
rds per page 15 🗸		Lock Columns 0 🗸								
Reversal Reference	Original Outbound Transaction Refe	rence Additional Information	Customer No	Customer Service Model	Dispatch Date	Dispatch Reference Number	Dispatch Status	Batch Number	Trace Number	E

Figure 2-126 NACHA Outbound Reversal View Summary

- 2. You can search using one or more of the following parameters:
 - Reversal Reference
 - Transaction Status
 - Authorization Status
 - Original Outbound Transaction Reference
 - Queue Code
 - File Reference Number



- Reversal Status
- **3.** Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

NACHA Inbound Reversal

You can view the inbound reversal requests using this screen.

On Homepage, specify PNDIREVW in the text box, and click next arrow.
 NACHA Inbound Reversal screen is displayed.

nter Query			
Reversal Reference Number		Transaction Branch	
Reversal Date	YYYY-MM-DD	Host Code	
Original Transaction Reference		Network Code	
Reversal Details		Original Transaction Details	
Reversal Type	Administrative ~	Original Transaction Entry Type	~
Reversal Reason Code		SEC Code	
Reversal Reason		Instruction Date	
		Activation Date	
Dispatch Details		Transfer Amount	
Dispatch Status	~	Transfer Currency	
Dispatch Reference Number		Receiver Account Number	
Dispatch Date		Customer No	
Batch Number		Customer Service Model	
Trace Number		Originator Company Identification	
		Originator Company Name	
		Originating DFI	
		Originating DFI Name	
		Original Batch Number	
		Original Trace Number	
sternal System Status			
Reversal Status	~		
Queue Code			
Sanction Check Status	×		
Sanction Check Reference	¥		
External Credit Approval Status	~		
External Credit Approval Reference			
v Queue Action Accounting Entrie	S		
Maker ID	Cheo	cker ID Authorization	Status
Maker Date Stamp	Checker Date	Stamp	

Figure 2-127 NACHA Inbound Reversal

2. On NACHA Inbound Reversal screen, specify the fields.

Table 2-54	NACHA Inbo	und Reversal ·	- Field Description
------------	------------	----------------	---------------------

Field	Description
Reversal Reference Number	System defaults the Reversal Reference Number.
Transaction Branch	This field gets defaulted on Host Code selected.
Reversal Date	This field displays the Date as received in the inbound request.
Host Code	System defaults with Host Code to which the logged in Branch is associated.
Original Transaction Reference	This field displays the parent transaction identified based on the Trace Number received in the Addenda of the Inbound Reversal request.



Field	Description
Network Code	Specify the NACHA Network Code from the list of values.
Reversal Details	
Reversal Type	 This field displays the Return Type from following values: Administrative Reversal - If received within 2 days of parent transaction value date Extended Reversal - If received after 2 days of parent transaction value date
Reversal Reason Code	Specify the Return Reason Code as received in the inbound file in the Addenda record.
Reversal Reason	This field displays the description of the selected reason code from static data.
Original Transaction Details	Following fields are defaulted from the original underlying outbound credit transaction: Original Transaction Entry Type SEC Code Activation Date Instruction Date Instruction Date Transfer Amount Transfer Currency Receiver Account Number Customer No Customer Service Model Originator Company Identification Originator Company Name Originating DFI Originating DFI Name Batch Number Trace Number
Dispatch Details	 You can view following Dispatch field details, once the Out Reversal request is dispatched: Dispatch Status Dispatch Reference Number Dispatch Date Batch Number Trace Number
External System	
Reversal Status	The current status of Out Reversal Transaction is displayed.
Queue Code	This field displays the Exception Queue, where the Reversal Transaction is currently held.
Sanction Check Status	This field displays the SC Check Status.
Sanction Check Reference	This field displays the SC Check References.
External Credit Approval Status	This field is selected as Applicable .
External Credit Approval Reference	This field displays the External Credit Approval Reference.

Table 2-54 (Cont.) NACHA Inbound Reversal - Field Description

- View Queue Action Log
- Accounting Details
- NACHA Inbound Reversal Summary

View Queue Action Log

- 1. You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the **View Queue Action** tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.

Figure 2-128 View Queue Action Log

View Queue Action Log						- ×
Enter Query						
Transaction Reference Number				Network Code		
🖌 < 1 Of 1 🕨 🦳 Go						+ - =
Transaction Reference Number	Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response M	lessage					^
						Exit

- 3. Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No
 - Primary External Status
 - Secondary External Status
 - External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- **4.** Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System

- External Credit Approval
- External Account Check
- External FX fetch
- External Price Fetch
- Accounting System

Accounting Details

1. Click the **Accounting Details** tab and view the accounting entries for the transaction initiated.

Figure 2-129 Accounting Entries

Accounting Entries								- ×
Enter Query								
Transaction Reference Number								
Accounting Entries								
Go							+	- =
Event Code Transaction Date	Value Date	Account	Account Branch	TRN Code	Dr/Cr	Amount Tag	Account Currency	Transact
Accounting Details								^
								Exit

- 2. By default, the following attributes are displayed:
 - Event Code
 - Transaction Date
 - Value Date
 - Account
 - Account Branch
 - TRN Code
 - Dr/Cr
 - Amount Tag
 - Account Currency
 - Transaction Amount
 - Netting
 - Offset Account



- Offset Account Branch
- Offset TRN Code
- Offset Amount Tag
- Offset Currency
- Offset Amount
- Offset Netting
- Handoff Status

NACHA Inbound Reversal Summary

On Homepage, specify PNSIREVW in the text box, and click next arrow.
 NACHA Inbound Reversal Summary screen is displayed.

Search	Advanced Sear	h Reset	Clear All								
ase Se	nsitive										
	Reversal Refe Original Transact R	ence Numb ion Reference eversal Statu	er ce	~	р р		Original Transac	Reversal Date Network Code tion Entry Type	YYYY-MM-DD	Q	
cords p	per page 15 🗸	K ≤ 1	Of 1 🕨 🗎		Lock Columns 0	×					
F	Reversal Reference	e Number	Reversal Date	Original Tra	insaction Reference	Host Code	Network Code	Reversal Type	Reversal Reason Code	Reversal Reason	R

Figure 2-130 NACHA Inbound Reversal Summary

- 2. Search using one or more of the following parameters:
 - Instruction Date
 - Original Transaction Reference
 - Reversal Reference Number
 - SEC Code
 - Original Transaction Entry Type
 - Reversal Date
 - Reversal Status
- **3.** Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.



NACHA Inbound Reversal Queue

On Homepage, specify PQSNREVQ in the text box, and click next arrow.
 NACHA Inbound Reversal Queue screen is displayed.

NACHA Inbound Reversal Queue Search Advanced Search Reset Case Sensitive Reversal Reference Number action Reference Numbe anco Numbe Queue Reference Number Company Identification Receiving DFI Transaction Action Authorization Status Standard Entry Class Code Entry Type Customer No Customer Service Model Transaction Branch Transfer Currency Transfer Share Q Activation Date YYYY-MM-DD Current Status Network Code Network Type Code Q rds per page 15 ∨ 14 < 1 Of 1 ▶ 14 Go Lock Columns 0 ∨ Reversal Reference Number Transaction Reference Number Source Reference Number Queue Reference Number Company Identification Receiving DFI Transaction Action Authorization Status Standard Entry Class Code E Accept | Dishonored | Authorize | Delete | View Transaction | View Queue Action Exit

Figure 2-131 NACHA Inbound Reversal Queue

- 2. Search using one or more of the following parameters:
 - Reversal Reference Number
 - Transaction Reference Number
 - Source Reference Number
 - Queue Reference Number
 - Company Identification
 - Receiving DFI
 - Transaction Action
 - Standard Entry Class Code
 - Entry Type
 - Customer No
 - Customer Service Model
 - Transaction Branch
 - Transfer Currency
 - Transfer Share
 - Activation Date
 - Current Status
- 3. Once you specified the parameters, click the **Search** button.

System displays the records that match the search criteria.

4. Double click a record or click the **Details** button after selecting a record to view the detailed screen.



- 5. You can perform following actions:
- Accept
- Dishonor
- Authorize
- Delete
- View Transaction
- View Queue Action Log

Accept

• Click the Accept button, Accept Details sub screen is displayed.

Dishonor

• Click the **Dishonor** button, **Cancel Details** sub screen is displayed to capture NACHA Reason code & Addenda info.

Authorize

 Click the Authorize button, NACHA Outbound Payment Transaction Input (PNDOTONL) sub screen is displayed.

For more information, refer Outbound US NACHA Credit Transfer Input.

Delete

• Click the **Delete** button, **Accept Details** sub screen is displayed.

View Transaction

 Click the View Transaction button, NACHA Inbound Return (PNDIRTNV) sub screen is displayed for the selected transaction.

For more information, refer NACHA Inbound Return.

View Queue Action Log

- You can view all the queue actions for the respective transaction initiated. You can invoke this screen by clicking the View Queue Action tab in main screen, where the Transaction Reference Number is auto populated and Queue movement related details are displayed.
- 2. Click the View Queue Action Log button to invoke the sub-screen.



Figure 2-132 View Queue Action Log

View Queue Action Log					
Enter Query					
Transaction Reference Number			Network Code		
I I O I ▶ I G ₀					+ - 8
Transaction Reference Number Action	Remarks	Queue Code	Authorization Status	Maker ID	Maker Date St
View Request Message View Response Message					
					Exit

- **3.** Following details are displayed:
 - Transaction Reference Number
 - Network Code
 - Action
 - Remarks
 - Queue Code
 - Authorization Status
 - Maker ID
 - Maker Date Stamp
 - Checker ID
 - Checker Date Stamp
 - Queue Status
 - Queue Reference No
 - Primary External Status
 - Secondary External Status
 - External Reference Number

You can view the request sent and the corresponding response received for each row in Queue Action Log.

- 4. Also, you can view the request sent to and the response received from external systems for the following:
 - Sanction System
 - External Credit Approval
 - External Account Check
 - External FX fetch
 - External Price Fetch
 - Accounting System



Glossary

PMDCIACC Company ID - Account Mapping

PMDNACDP NACHA Dispatch Parameters

PMDNCHDR NACHA Directory

PMDNCHUP NACHA Directory Upload

PMSCIACC Company ID - Account Mapping Summary

PMSDNLOG NACHA Dispatch Log Summary

PMSNACDP NACHA Dispatch Parameters Summary

PMSNCHDR NACHA Directory Summary

PNDCRPRF US NACHA Credit Accounting Preference



PNDDMAND

NACHA Debit Authorization Maintenance

PNDDRPRF

US NACHA Debit Accounting Preference

PNDIDIVW

Inbound US NACHA ACH Debit Transaction View

PNDIDONL

Inbound US NACHA Debit Transaction Input

PNDIREVW

NACHA Inbound Reversal

PNDIRTNV

NACHA Inbound Return

PNDITAUT

Inbound NACHA ACH Authorization

PNDITONL

Inbound US NACHA Credit Transfer Input

PNDIVIEW

NACHA Inbound Credit Transfer View

PNDNWPRF US NACHA Network Preference

PNDODONL Outbound US NACHA Debit Transaction Input

PNDODOVW

Outbound US NACHA Debit Transaction View



PNDOREVR

US NACHA Outbound Reversal

PNDOREVV NACHA Outbound Reversal View

PNDORTNV

NACHA Outbound Return

PNDOTONL

Outbound US NACHA Credit Transfer Input

PNDOVIEW

NACHA Outbound Credit Transfer View

PNSCRPRF

US NACHA Credit Accounting Preference Summary

PNSDMAND

NACHA Debit Authorization Maintenance Summary

PNSDRPRF

US NACHA Debit Accounting Preference Summary

PNSIDIVW

Inbound US NACHA Debit Transfer View Summary

PNSIDONL

Inbound US NACHA Debit Transfer Input Summary

PMSINLOG

Inbound NACHA File Summary

PNSINOCB

Inbound NACHA NOC Browser



PNSIREVW

NACHA Inbound Reversal Summary

PNSIRTNV

NACHA Inbound Return Summary

PNSITONL

Inbound US NACHA Credit Transfer Input Summary

PNSIVIEW

NACHA Inbound View Summary

PNSNWPRF

US NACHA Network Preference Summary

PNSODONL

Outbound US NACHA Debit Transfer Input Summary

PNSODOVW

Outbound US NACHA Debit View Summary

PNSOREVR

NACHA Outbound Reversal Summary

PNSOREVV

NACHA Outbound Reversal View Summary

PNSORTNV

NACHA Outbound Return Summary

PNSOTONL

Outbound US NACHA Credit Transfer Input Summary

PNSOVIEW

NACHA Outbound View Summary



PNSRNOGN

Inbound NACHA NOC Refusal Summary

PQSNREVQ

NACHA Inbound Reversal Queue

PQSNRTNQ

NACHA Inbound Return Queue

