China National Advanced Payment System (CNAPS) User Guide Oracle Banking Payments Release 14.7.4.0.0

Part No. G10007-01

June 2024



ACH Credit Transfer User Guide Oracle Financial Services Software Limited

Oracle Park

Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India Worldwide Inquiries: Phone: +91 22 6718 3000 Fax: +91 22 6718 3001 www.oracle.com/financialservices/

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# 1. About this Manual

# 1.1 Introduction

This manual helps you to get familiar with the China National Advanced Payment System (CNAPS) functionality of Oracle Banking Payments. It takes you through the various stages in processing a CNAPS payment transaction.

# 1.2 <u>Audience</u>

This manual is intended for the following User Roles:

Role	Function	
Payment Department Operators	Payments Transaction Input functions except Authorization.	
Back Office Payment Department Operators	Payments related maintenances/Payment Transaction Input functions except Authorization	
Payment Department Officers	Payments Maintenance/ Transaction Authorization	
Bank's Financial Controller/ Payment Department Manager	Host level processing related setup for PM module and PM Dashboard/Query functions	

# 1.3 **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc</a>.

# 1.4 Organization

This manual is organized into the following chapters.:

Chapter	Description
Chapter 1	About this Manual gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	<i>China National Advanced Payment</i> System provides a snapshot of the local payments or payments limited to a specific region.
Chapter 3	<i>CNAPS Credit</i> - This chapter helps you provide the details on CNAPS Credit Outbound and Inbound Payments.
Chapter 4	<i>CNAPS Debit</i> - This chapter helps you to provide the details on CNAPS Debit Outbound and Inbound Payments.
Chapter 5	<i>Non-STP Queue</i> - This chapter helps you to understand the Non-STP Queue support.
Chapter 6	<i>MAIL Advice</i> - This chapter helps you to understand MAIL Advice Generation.



Chapter 7	Function ID Glossary has alphabetical listing of Function/Screen ID's
•	used in the module with page references for quick navigation.

#### 1.5 **Glossary of Icons**

This User Manual may refer to all or some of the following icons:

lcons	Function
×	Exit
+	Add row
s <del></del>	Delete row
Q	Option List



# 2. China National Advanced Payment System-CNAPS

This chapter contains the following sections:

- Section 2.1, "Overview of CNAPS"
- Section 2.2, "CNAPS Maintenances"

# 2.1 Overview of CNAPS

Processing of inbound/outbound payments through China's second generation payment system CNAPS2 for the following:

- HVPS High Value Payment System
- BEPS Regular Bulk Electronic Payment System
- BEPS Real- Time

For each of the above mentioned networks, following payment types are supported:

- Customer Transfer
- Bank Transfer

For each of the transaction, the message generation is done at custom layer and sent to middle-ware and the actual message/file generation for the Network happens from the middle-ware

SI.No.	Transaction Type	Transaction	Transfer Type
1	Outbound	Credit Transfer	Customer transfer
2	Outbound	Credit Transfer	Bank transfer
3	Outbound	Account information inquiry	N.A.
4	Outbound	Receipt of Acknowledgement Messages	N.A.
5	Inbound	Credit Transfer	Customer transfer
6	Inbound	Credit Transfer	Bank transfer
9	Inbound	Sending Acknowledgements (positive/ Negative)	N.A.
10	Inbound	Directory maintenance	N.A.

The transactions/processing considered for HVPS/BEPS are as below:



# 2.2 CNAPS Maintenances

This section lists the key common maintenances that are required for processing of outbound and inbound CNAPS Payments.

- Source Maintenance (PMDSORCE)
- Source Network Preferences (PMDSORNW)
- External System Maintenances for Sanctions, External Credit Approval and Accounting

For more details on above mentioned maintenance screens, refer to Payments Core User Guide.

The other key maintenances are as follows:

## 2.2.1 <u>Network Preferences</u>

You can maintain the CNAPS network preferences in this screen for each payment method.

You can invoke the 'CNAPS Network Preferences' screen by typing 'PHDNWPRF' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button. Click 'New' button on the Application toolbar.

👌 New 🔎 Enter Query				
Network Code *	Q	Network Description		
Host Code *		Host Description		
Transfer Currency *		Network Type Description		
Payment Method *				
	Dutbound		Inbound	
Payment Preferences		Price Code Details		
Minimum Amount		Customer Transfer	Q	
Maximum Amount		Bank Transfer	Q	
Accounting Codes		Network Account Details		
Debit Liquidation *	Q	Network Account	Q	
Credit Liquidation *	Q	Return GL	Q	
				Audit Exit

You can specify the following fields:

## **Network Code**

Select the Network code from the list of values. All Valid networks maintained with payment type as CNAPS are listed.

## **Network Description**

System defaults the Network description based on the network selected.

## **Network Type Description**

System defaults the Network Type Description based on the Network selected.

## **Host Code**

System defaults the Host code of transaction branch.



## **Host Code Description**

System defaults the description of the Host Code displayed.

#### **Transfer Currency**

Transfer currency is defaulted from the Network Currency restriction data store.

#### **Payment Method**

Select the payment type from the drop-down list. This is a mandatory field. The list displays the following values:

- HVPS
- BEPS
- BEPS Real Time

## **Outbound Payment Preferences**

The following fields are available as part of Outbound preferences for the network and payment method combination:

## **Payment Preferences**

#### Minimum Amount

Specify the Minimum amount allowed for the network. This is an optional field.

## **Maximum Amount**

Specify the Maximum amount allowed for the network. This is an optional field.

## **Price Code Details**

## **Customer Transfer**

Select the pricing code specific to Customer Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

## **Bank Transfer**

Select the pricing code specific to Bank Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

## **Accounting Codes**

#### **Debit Liquidation**

Select the Debit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Debit are listed here.

#### **Credit Liquidation**

Select the Credit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Credit are listed here.

## **Network Account Details**

#### **Network Account**

Select the valid Network Account from the list of values. All valid Nostro accounts of currency CNY are listed in this field. it is not a mandatory field.



## Note

If Clearing GL is maintained in accounting template for credit leg (Offset Account) then system fetches the clearing GL as a Network Account otherwise. System fetches the Network account maintained in this field as credit account.

## Inbound Payment Preferences

c	utbound		Inbound
Payment Preferences		Price Code Details	
Beneficiary Name Match Required		Customer Transfer	Q
Beneficiary Validation Amount		Bank Transfer	Q
Return GL	Q		
Accounting Codes		Network Account Details	
Debit Liquidation *	Q	Network Account	Q
Credit Liquidation *	Q		
			Audit

## Payment Preferences

## **Beneficiary Name Match Required**

For inbound payments beneficiary name match is done based on this flag. The preference created here can be applied if the Host Code, Network code, Currency and Payment Method fields inputted during inbound payment processing is exactly matched.

## **Beneficiary Validation Amount**

Specify the Amount in currency CNY.

#### **Return GL**

Specify the Return GL from the list of values.

## **Price Code Details**

#### **Customer Transfer**

Select the pricing code specific to Customer Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

#### **Bank Transfer**

Select the pricing code specific to Bank Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

## **Accounting Codes**

#### **Debit Liquidation**

Select the Debit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Debit are listed here.



## **Credit Liquidation**

Select the Credit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Credit are listed here.

## **Network Account Details**

## **Network Account**

Select the valid Network Account from the list of values. All valid Nostro accounts of currency CNY are listed in this field. It is a non- mandatory field.

#### Note

If Clearing GL is maintained in accounting template for debit leg then system fetches the clearing GL as network account otherwise.System fetches the Network account maintained in this field as credit account.

## 2.2.2 Settlement Instruction

You can maintain the settlement instructions in this screen. The SSI created here can be used as the beneficiary on the outbound payment booking.

You can invoke the 'CNAPS Settlement Instruction' screen by typing 'PHDSSIMT' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button. Click 'New' button on the Application toolbar.

CNAPS Settlement Instruction			;; x
🕞 New 📁 Enter Query			
Customer No *	Q	Host Code *	
Customer Name		Host Description	
SSI Label *			
Settlement Account/Bank Details			
Counterparty Account *			
Counter Party Name	P		
Address			
Bank Code *	Q		
Bank Name			
Allowed Payment Methods			+ - 8=
Payment Method			
No data to display.			
Page 1 (0 of 0 items)  < (1 > >			
			Audit Exit

You can specify the following fields:

## **Customer Number**

Select the Customer Number from the list of values. All the valid customer accounts for the Host are list.

## **Customer Name**

System defaults the Customer Name, based on the Customer Number selected.

## SSI Label

Specify the SSI Label and this is an user input field. It is mandatory and allowed character length is 35.

## **Host Code**

System defaults the Host code of transaction branch.

## **Host Code Description**

System defaults the description of the Host Code displayed.

## **Settlement Account / Bank Details**

## Account

Specify the beneficiary account details here. This is a mandatory field.

## **Counterparty Name**

Specify the Counterparty name. This is an optional field and allows Chines characters.

#### Address

Specify the Address. This is an optional field and allows Chines characters.

## **Bank Code**

Select the Bank Code from the list of values. Bank code of Counterparty's bank has to be captured in this field. This is a mandatory field. All Bank codes listed in the CNAPS directory are listed here.

#### **Bank Name**

System defaults the name of the Bank Code displayed.

## **Allowed Payment Methods**

## **Payment Method**

Select the payment type from the drop-down list, for which the settlement instruction to be maintained. The list displays the following values:

- HVPS
- BEPS
- BEPS Real Time

## 2.2.3 Branch Identifier

You can maintain the processing branch clearing line number in this screen. This is a host level maintenance.

You can invoke the 'CNAPS Branch Identifier' screen by typing 'PHDBRIDT' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

NAPS Branch Identifier		÷
New 🟳 Enter Query		
Host Code *	Host Description	
		+-=
□ Processing Branch * ≎	Branch Name 🗘	Clearing Identifier * 0
No data to display.		
Page 1 (0 of 0 items)  < -∢ 1 → >		
		Audit Exit Sav

You can specify the following fields:

## **Host Code**

System defaults the Host code of transaction branch.

## **Processing Branch**

Select the Processing Branch from the list of values. All the valid branches for the Host are listed here.

## **Branch Name**

System defaults the name of the processing branch selected.

## **Clearing Identifier**

Specify a valid Clearing Identifier. Maximum of 14 alpha-numeric characters are allowed in this field.

# 2.2.4 Directory

You can maintain the directory records in this screen.

You can invoke the 'CNAPS Directory' screen by typing 'PHDDIREC' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

NAPS Directory		÷:
New 🏳 Enter Query		
Bank Code *	Payment Method *	
Bank Name	Last Change Date	
Bank Short Name		
Bank Address		
City Code		
Telephone Number		
Participant Type *		
Direct Participant Code		
Direct Participant Name		
		Audit Exit

You can specify the following fields:

## Bank Code

Specify a valid Bank Code. This is a mandatory field and allowed character length is 14.

For BEPS - Real Time, Bank Code maintained for BEPS to be referred.

#### **Bank Name**

Specify a valid Bank Name. This is a mandatory field and allowed character length is 140.

This field allows Chinese Characters.

## **Bank Short Name**

Specify a valid Bank Short Name. Allowed character length is 35.

#### **Bank Address**

Specify a valid Bank Address. This is a mandatory field and allowed character length is 32.

#### **City Code**

Specify a valid City Code. This is an optional field and allowed character length is 60.

#### Telephone

Specify a valid Telephone number. This is an optional field and allowed character length is 70.

## **Participant Type**

Select the Participant Type from the drop-down values. System defaults the value as 'Direct'. The options are - Direct, Indirect.

#### **Direct Participation Code**

Specify a Direct Participation Code. This is a mandatory field and allowed character length is 14.

## **Direct Participation Name**

Specify a Direct Participation Name.

## **Payment Method**

Select the Payment Method from the drop-down values. System defaults the value as 'HVPS'. The options are - HVPS, BEPS.

## Last Change Date

Specify the Last Change Date.

# 2.2.5 Business Type

You can maintain business types allowed for CNAPS in this screen. This is host-level maintenance.

You can invoke the 'CNAPS Business Types' screen by typing 'PHDBTYPE' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

Business Type &     Hest Code *       Business Type Description     Host Description	NAPS Business Types	\$\$\$\$\$\$\$\$\$		
Business Type Description         Host Description           Business Type Cescription         + -           Business Category Code ©         Category Code Description ©           No dista to display.	New 🟳 Enter Query			
□     Business Category Code □     Category Code Description □       No data to display.				
No data to display.	Business Category Codes Allowed			+-1
	□ Business Category Code ≎		Category Code Description 🗘	
	Page 1 (0 of 0 items)  < ∢ 1 → >			

You can specify the following fields:

## **Business Type**

This is an input field with allowed character length of 4. Alphanumeric characters are allowed and is mandatory.

## Note

Chinese characters are not allowed in this field,

## **Business Type Description**

Specify the Business Type Description. Alphanumeric characters are allowed and supported length is 255 characters.

#### Note

Chinese characters are allowed in Business type Description field.

## SSI Label

Specify the SSI Label and this is an user input field. It is mandatory and allowed character length is 35.

## Host Code

System defaults the Host code of transaction branch.

## **Host Code Description**

System defaults the description of the Host Code displayed.

## **Business Category Codes Allowed**

#### **Business Category Code**

Specify the Business Category Codes allowed for the business type here. It is mandatory to maintain atleast one Business Category Code per business type. Alphanumeric values are allowed up-to a length of 5 characters.

## Note

Chinese characters are not allowed in this field.

## **Category Code Description**

Specify the Category Code Description. Alphanumeric characters are allowed and supported length is 255 characters.

#### Note

Chinese characters are allowed in Category Code Description field.

## 2.2.6 <u>Network Cutoff</u>

You can maintain the network cutoff time for the CNAPS Network for each payment mode in this screen.



You can invoke the 'CNAPS Network Cutoff Maintenance' screen by typing 'PHDCTOFF' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button. Click 'New' button on the Application toolbar.

CNAPS Network Cutoff Maintenance			;;×
🛃 New 🟳 Enter Query			
Host Code Network Code	Host Description		
Payment Method *	Network Type Description		
Network Cutoff Time			
Hour			
Minute			
	AN ASSESSMENT	7. E. E. MANNAN SAN	Audit Exit

You can specify the following fields:

## Host Code

System defaults the Host code of transaction branch.

## **Host Code Description**

System defaults the description of the Host Code displayed.

## **Network Code**

Specify the Network code, for which the cutoff maintenances to be done.

#### **Network Description**

System defaults the description on the Network selected.

## **Network Type Description**

System defaults the Network Type Description on the Network selected.

## **Payment Method**

Select the payment type from the drop-down list, for which the Network cutoff to be maintained. The list displays the following values:

- HVPS
- BEPS
- BEPS Real Time

## Network Cutoff Time

#### Hour

Specify the network cut-off hour.

#### Minute

Specify the network cut-off in minutes.

2-11 ORACLE®

# 2.2.7 <u>Common Preferences</u>

You can maintain the preferences common for the CNAPS Network in this screen.

You can invoke the 'CNAPS Common Preferences' screen by typing 'PHDCNPRF' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

New 🟳 Enter Query				
Host Code *	Q	Host Description Network Description Network Type Description		
		Network Type Description		
xchange Rate Preferences			Small FX Limit	
FX Rate Type	Q		Small FX Limit Currency	Q
Rate Override Variance			Small FX Limit Amount	
Rate Stop Variance			CNAPS Directory XSD Path	
External Exchange Rate Applicable			Schema Definition File Path	
External FX Cancel				
oliday Check Preferences				
Branch Holiday Check	Yes			
Skip Currency Holiday Check	No			

You can specify the following fields:

#### **Host Code**

System defaults the Host code of transaction branch.

#### **Host Code Description**

System defaults the Description on the Host Code selected.

#### **Network Code**

Specify the Network code.

#### **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.

#### Exchange Rate Preferences

## **FX Rate Type**

Select the FX Rate Type from the list of values. Exchange rate pick up for a payment transaction is based on Small FX rate type maintained in Network Preferences. All open and authorized exchange rate types available in core system are listed for this field.

#### **Rate Override Variance**

Specify the Rate Override Variance. If exchange rate provided for a payment transaction exceeds the override limit specified, then system logs an override and transaction is saved.

#### **Rate Stop Variance**

Specify the Rate Stop Variance.

In case the exchange rate specified exceeds the Stop limit specified, the system throws an error.

## External Exchange Rate Applicable

Payment details are sent to external system to obtain exchange rate, if this flag is checked.

#### **External FX Cancel**

Select the External FX Cancel option from the drop- down values. System defaults the option as 'Auto. The options are:

- Auto
- Manual

If FX reference number is available for a transaction and if it is canceled or rolled over from an exception queue, the preference specified here, is applied.

#### **Processing of FX Request:**

- FX reversal request is sent to external system automatically if the mode is auto.
- If the Mode is Manual, the transaction is inserted into FX unwind queue for the operator to take a manual reversal of FX contract. The transaction then proceeds with cancellation or roll over as the case may be.

## **Small FX Limit**

#### Small FX Limit Currency

Specify the currency of the small FX limit. All the valid currencies are listed here.

#### Small FX Limit Amount

Specify the amount of the small FX amount. System converts the transfer amount in Small FX limit currency and compares with this limit.

## **Holiday Check Preferences**

#### **Branch Holiday Check**

By default, this field value is Yes.

If the field is Yes, then Branch holidays are considered for Activation Date derivation.

If this field is No, then Branch holiday calendar is not considered while deriving the Activation Date.

#### **Skip Currency Holiday Check**

By default, this field value is No.

If the field value is 'Yes', the currency Holiday check is skipped during Instruction Date derivation.



## 2.2.7.1 CNAPS Common Preferences Summary

You can invoke the "CNAPS Common Preferences Summary" screen by typing 'PHSCNPRF' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button..

NAPS Common Prefer	rences Sumi	mary								
Search 🔄 Advanced Search	h 🎝 Reset [	🖞 Clear All						Records per p	age 15	•
Search (Case Sensitive)										
Authorization Sta	itus		•	Record St	atus	•	Network Code			Q
Host Co	ode		Q							
Search Results								Lock Columns	0	•
Authorization Status 🗘	Record Status \$	Network Code 💲	Host Code 🗘	External FX Cancel 💲	External Exchange Rate Applicable 🗘	FX Rate Type 💲	Rate Override Variance 💲	Rate Stop Variance 💲	Small FX Lir	nit An
Page 1 0f1 K < 1 >	7									

You can search using one or more of the following parameters:

- Authorization Status
- Record Status
- Network Code
- Host Code

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

# 2.2.8 CNAPS Return Code Maintenance

You can maintain the Return codes applicable for CNAPS transactions and linking it to system error codes, using this screen



You can invoke the 'CNAPS Return Code Maintenance' screen by typing 'PHDRTNCD' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button. Click 'New' button on the Application toolbar.

NAPS Return Code Maintenance				
New 🏳 Enter Query				
Host Code *	0	Payment Method		
Network Code *	Q	Network Description Network Type Description		
Return Code Description		includin (jpc bestighter)		
Error Code Linkage				+-8
Error Code 🗘			Description \$	
No data to display. Page 1 (0 of 0 items)  < ∢ 1 → >				
NAVE - ALLONG SE		NUS ZAVAU		Audit E

You can specify the following fields:

## **Host Code**

System defaults the Host code of transaction branch.

## **Payment Method**

Select the payment type from the drop-down list. This is a mandatory field. The list displays the following values:

- HVPS
- BEPS
- BEPS Real Time

## **Network Code**

Select the Network code from the list of values. All the Network codes maintained in Network Code maintenance for the Payment types 'CNAPS' & 'CNAPS Debit' are listed.

#### **Network Description**

System defaults the Network description based on the network selected.

## **Network Type Description**

System defaults the Network Type Description based on the Network selected.

#### **Return Code**

Specify the Return Code.

#### **Return Code Description**

Specify the Return Code Description.



## Error Code Linkage

If inbound CNAPS BEPS Real-time / CNAPS Debit transactions need to be auto-returned in case of any exception encountered during processing, the corresponding error code has to be linked to a Return Code.

## Error Code

Specify the Error Code from the list of values. This field lists the system Error Codes related to the Network payment type.

## Description

Error code description will be defaulted based on the Error Code selected.

## 2.2.8.1 CNAPS Return Code Maintenance Summary

You can view the CNAPS inbound transactions booked in the transaction summary screen.

You can invoke the 'CNAPS Return Code Maintenance Summary' screen by typing 'PHSRTNCD' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

CNAPS Re	turn Codes Summary	I				13300000053
Search	Advanced Search 😓 Rese	et 📋 Clear All				Records per page 15 🔹
✓ Search (€	Case Sensitive)					
	Authorization Status Return Code	• Q	Record Status Payment Method		▼ Network Code	Q
Search F	Results					Lock Columns 0
Auth	orization Status 🗘	Record Status 🗘	Host Code 🗘	Network Code 💲	Return Code 🗘	Payment Method
No data to	display.					
Page 1	0f1 K ∢1 → X					
<u> 2222</u>		2.3723-23-034/223		<u>BAR CERES</u>	<u> </u>	

You can search for the records using one or more of the following parameters:

- Transaction Reference
- Booking Date
- Transaction Branch
- End to End Identification
- Instruction Date
- Customer Account
- Source Reference Number
- Activation Date
- Customer Number
- Source Code
- Transfer Amount
- Customer Service Model

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- Network Code
- Maker ID
- Counterparty Account
- Payment Method
- Checker ID
- Counterparty Bank Code
- Transfer Type
- Authorization Status

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 2.2.9 SWIFT Codeword Mapping for CNAPS

You can map SWIFT codewords to CNAPS business type Codeword, using this screen This is used when inbound SWIFT payments are to be processed as pass through payments by sending outbound CNAPS Credit payments.

You can invoke the 'SWIFT Codeword Mapping for CNAPS' screen by typing 'PHDSWIFT' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

WIFT Codeword Mapping for CNAP	S Detailed		÷
🕞 New 📁 Enter Query			
Host Code *		Host Description	
SWIFT Codeword *	Q	Code Description	
Business Type *	Q		
Description			
Business Category Code *			
Description			

You can specify the following fields:

## **Host Code**

System defaults the Host code of transaction branch.

## **Host Code Description**

System defaults the Description based on the Host Code selected.

## Swift Codeword

Specify the Swift Codeword from the list of values. SWIFT code word field lists all distinct code words available in SWIFT Code word maintenance.

## **Code Description**

Based on Code word selected Codeword description is populated.



## **Business Type**

Specify the Business Type from the list of values. All the valid combination of Business type & Business Category combination are listed.

## Description

Based on the selected business type, Description is populated.

## **Business Category Code**

Based on the combination selected Business Category Code field is populated.

## Description

Based on the selected Business Type/Category Code, Description field is populated.

## 2.2.9.1 SWIFT Codeword Mapping for CNAPS Summary

You can invoke the 'SWIFT Codeword Mapping for CNAPS Summary' screen by typing 'PHSSWIFT' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

		PS Summa							
Search Rdvanced Search	h 💭 Reset [	Clear All						Records per pa	ge 15 🔻
Search (Case Sensitive)									
Authorization Sta	atus		•	Record Statu	is	•	Host Code		Q
SWIFT Codew	ord		Q	Business Typ	be	Q			
Search Results								Lock Columns	0 •
Authorization Status 🗘	Record Status 🗘	Host Code 💲	Host Description \$	SWIFT Codeword \$	Code Description 🗘	Business Type 💲	Description \$	Busin	ess Category Code
te dese se diselere									
o data to display.									
	Х							I	
	Х		25933	( RESERVE	11//20224			83933 101	
	У							SSS <i>1</i>	
	Х								
	Х								
	К								
	Ж								
	К								
	Κ								
No data to display.	К								

You can search for the records using one or more of the following parameters:

- Transaction Reference
- Booking Date
- Transaction Branch
- End to End Identification
- Instruction Date
- Customer Account
- Source Reference Number
- Activation Date
- Customer Number
- Source Code
- Transfer Amount
- Customer Service Model
- Network Code

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- Maker ID
- Counterparty Account
- Payment Method
- Checker ID
- Counterparty Bank Code
- Transfer Type
- Authorization Status

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.



# 3. CNAPS Credit

# 3.1 CNAPS Credit Outbound Payments

CNAPS can be initiated for the following payment types / payment methods/ Transfer Types:

#	Payment Type	Payment Method	Transfer Types
1	CNAPS	HVPS	Customer Transfer & Bank Transfer
2	CNAPS	BEPS	Customer Transfer & Bank Transfer
3	CNAPS	BEPS -Real-time	Customer Transfer & Bank Transfer

This section contains the following topics:

- Section 3.1.1, "CNAPS Outbound Payments Transaction Input"
- Section 3.1.2, "CNAPS Outbound Payment View"
- Section 3.1.3, "CNAPS Outbound Browser"
- Section 3.1.4, "Webservices"

## 3.1.1 CNAPS Outbound Payments Transaction Input

You can perform CNAPS Outbound transaction. All transactions that are entered using this screen has payment type as 'CNAPS" and transaction type as 'Outbound'.



You can invoke 'CNAPS Outbound Transaction Input' screen by typing 'PHDOTONL' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button. Click 'New' button on the Application toolbar.

NAPS Outbound Transac	tions Input				::
Network Code *	Q	Transaction Reference Number *			
Payment Method	Q	End to End Identification			
Payment Method Transfer Type	Customer Transfer	Source Reference Number			
Source Code	Customer transier	Transaction Branch *			
source code	4	Host Code *			
		Prefunded Payments			
		Reinitiated			
		Linked Reference Number			
Main	<u> 1948 - Angel</u> e 1944 - Angele	Paymer	t Details		Pricing
Customer Details			Payment Details		
Account Number	Q		Booking Date		
Account Currency			Instruction Date *		
Account Branch			Activation Date		
Name			Instructed Currency Indicator		
Address			Transfer Currency *		
Amount			Transfer Amount		
Customer Number			FX Reference Number		
Customer Service Model			Exchange Rate		
Charge Account Number	Q		Credit Value Date		
Charge Account Branch			Debit Value Date		
Charge Account Currency			Internal Remarks		
Beneficiary / Counterparty D	etails			Enrich	
SSI Label	Q		Business Type		Q
Account Number			Description		
Account Name			Business Category Code		
Address			Description		
Bank Code	Q		Business Priority	NORM	
Bank Name			HVPS Remittance Informatio	n	
	Validate Beneficiary		Remarks1		
Originator Details			Remarks2		
Originator Account			Additional Information1		
Originator Name			Additional Information2		
Originator Address					

You can specify the following fields:

## **Transaction Branch**

The system defaults the transaction branch code with the user's logged in branch code.

## **Network Code**

Select the Network Code from the list of values. All networks of payment type CNAPS are listed based on Network Code maintenance. If only one Network is defined, that Network is defaulted on 'New' operation itself.

Payment type gets populated, based on the Network selected.

## **Payment Method**

Select the payment type from the drop-down list. The list displays the following values:

- HVPS High Value Payments System
- BEPS Bulk Electronic Payment System
- BEPS Real Time Online Faster Payments

#### Transfer Type

Select the transfer type from the drop-down list. System defaults the transfer type as 'Customer Transfer. The list displays the following values:

- Customer Transfer
- Bank Transfer

#### Source Code

Select the Source Code from the list if values. All valid source codes maintained in the Source Maintenance, are listed here.



## **Transaction Reference Number**

The system generates the transaction reference number. For more details on the format, refer the Payments Core User Guide.

This is a unique identifier of the CNAPS payment transaction and auto-generated by the system based on the common transaction reference generation logic. The same reference is used as Message ID.

## End to End Identification

Specify the End to end ID provided by the originating customer (debit account owner). This is a mandatory field.

If not provided by the customer, system populates the transaction reference number automatically on saving the transaction.

## **Source Reference Number**

Specify the Source Reference number. The external system reference can be input in this field. This is optional for manually input transaction and is mandatory for channel input transactions.

## **Host Code**

System defaults the Host code of transaction branch.

## 3.1.1.1 <u>Main Tab</u>

Click 'Main' tab to capture the Creditor/ Debtor/ Payments details:

ustomer Details		Payment Details		
Account Number	Q	Booking Date		
Account Currency		Instruction Date *		
Account Branch		Activation Date		
Name		Instructed Currency Indicator		
Address		Transfer Currency *		
Amount		Transfer Amount		
Customer Number		FX Reference Number		
Customer Service Model		Exchange Rate		
Charge Account Number	Q	Credit Value Date		
Charge Account Branch		Debit Value Date		
Charge Account Currency		Internal Remarks		
Beneficiary / Counterparty Details			Enrich	
SSI Label	Q	Business Type	Q	
Account Number		Description		
Account Name		Business Category Code		
Address		Description		
Bank Code	Q	Business Priority	NORM	
Bank Name		HVPS Remittance Information	1	
Validate Beneficiary		Remarks1		
Originator Details		Remarks2		
Originator Account		Additional Information1		
Originator Name		Additional Information2		
Originator Address				

Specify the following details

## **Customer Details**

#### **Account Number**

Specify the account number. Alternatively, you can select the account number from the option list. The list displays all open and authorized accounts as available in External Account Maintenance (STDCRACC).

System allows the account number as GL also. The account number length allowed in CNAPS is 32 and the system validates the same on saving the transaction.



## Note

Prefunded GL functionality is applicable for CNAPS.

## Account Currency

System defaults the currency based on the Account number selected.

#### Account Branch

System defaults the branch based on the Account number selected.

#### Name

System defaults the Name based on the Account number selected. The name displayed is trimmed to a length of 60 when defaulted. This is not modifiable.

#### Address

System defaults the Address based on the Account number selected, if available. This is an optional field and you can modify the defaulted address.

#### Amount

Amount is displayed upon clicking Enrich.

#### **Customer Number**

System defaults the customer Number, linked to the debtor account number, if any.

#### **Customer Service Model**

System defaults the customer service model, linked to the debtor account number, if any.

#### Note

System does not default Customer Number and Customer Service Model, when GL is selected as Account Number.

#### **Charge Account Number**

Specify the Charge Account Number from the list of values.

#### **Charge Account Branch**

Account Branch is displayed based on the Account Number selected.

#### **Charge Account Currency**

Charge Account Currency is displayed for the Charge Account selected.

#### **Payment Details**

#### **Booking Date**

The system defaults the booking date as current date. This is disabled for modification.

#### **Instruction Date**

The system defaults the Instruction date as current application server date.

This field can be edited by you. This is the requested execution date by the customer. Back dates are not allowed as instruction date. If instruction date is a Network holiday, it is moved to next working day for Network.



## **Activation Date**

Activation date is derived as Instruction Date – Debit Float days as maintained in Process cutoff maintenance. Holiday check is done for Activation date based on Branch holidays maintained.

## **Instructed Currency Indicator**

Select the Currency indicator from the drop down values. Options available are:

- Transfer Currency
- Debit Currency

System defaults the value as 'Transfer Currency' on New action and transfer currency field is defaulted as CNY. You can change Instructed currency indicator to Debit currency if required.

- If the Instructed currency indicator is 'Transfer currency' Transfer Amount field is enabled for user input.
- If the Instructed currency field is 'Debit Currency' Amount field (meant for debit amount) under customer details is enabled for input

#### **Transfer Currency**

System defaults the Transaction Currency as 'CNY' for CNAPS payments.

#### **Transfer Currency Name**

System defaults the name of the Transfer Currency.

## **Transfer Amount**

Specify the Transfer Amount.

## **Exchange Rate**

Specify the Exchange Rate.

If transfer currency & debtor account currency are different then Exchange rate can be provided by you too. System retains the input value and validates the same against override and stop variances maintained at Network Preferences.

## **Exchange Rate Validations:**

- If exchange rate is not a user input, system picks up exchange rate during 'Enrich' provided the transfer amount is less than small FX limit maintained. If exchange rate is not available, system throws error.
- Based on debit amount/transfer amount input, the other amount is computed by the system.
- If transfer amount is more than small FX limit and if external exchange rate is applicable, then rate pick up happens during transaction processing.

#### **Credit Value Date**

The system derives the credit value date as part of transaction processing on clicking Enrich button. This field is disabled.

## **Debit Value Date**

The system would derive the debit value date as part of transaction processing on clicking Enrich button. This field is disabled for user input.

#### **Internal Remarks**

Specify the internal remarks if any.

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## Note

Accounts of other currencies can be used as debit account CNAPS. Multi-currency accounts also can be used as debit accounts.

#### **Beneficiary/ Counterparty Details**

## SSI Label

Select the SSI Label from the list of values.

If the Creditor details are maintained in PHDSSIMT for the customer, the same can be selected in this field. Creditor details are populated based on the SSI label details.

## Note

It is optional to input SSI labels. Either you can directly input the beneficiary details or you can select the listed SSI label. If beneficiary details are defaulted from SSI label, it is disabled for further modification.

#### Account Number

Specify the Beneficiary account number here.

## Account Name

Specify the Beneficiary account name here. This is an optional field.

#### Address

Specify the Beneficiary Address here. This is an optional field.

#### Bank Code

Select the Bank code from the list of values. All open and authorized Bank Codes available in CNAPS directory are listed here, for the payment method chosen.

#### **Bank Name**

System defaults the Bank Name, based on the bank code selected.

#### **Business Type**

Select the Business Type from the list of values. This lists all the combinations of business type& related business category codes maintained in CNAPS Business Type Maintenance.

#### Description

System defaults the description based on the business type selected.

#### **Business Category Code**

Business Category Code is defaulted based on the business type selected.

## Description

System defaults the description based on the business type selected.

## **Business Priority**

System defaults the option as NORM. Other options in the drop down list are: HIGH, URGT.

## **HVPS Remittance Information**

These fields are applicable only for the Payment Method - HVPS.



## **Remarks 1**

Specify the remarks if any, for payment method - HVPS.

## **Additional Information 1**

Specify the additional info if any, for payment method - HVPS.

#### **Remarks 2**

Specify the remarks if any, for payment method - HVPS.

#### **Additional Information 2**

Specify the additional info if any, for payment method - HVPS.

## Note

Remittance information line1 & 2 (Remarks 1&2) is disabled if payment method is HVPS & transfer type is bank transfer.

## 3.1.1.2 Payment Details Tab

You can invoke this screen by clicking the Payment Details Tab.

You can specify any additional details applicable for BEPS-regular or Real-time transactions can be entered in this tab.

This tab is enabled if the Network type is BEPS-Real-time 'or 'BEPS-Regular'.

ollection Information(A109 HVPS/BEPS)	Bank Draft Information (HVPS/BEPS)	
Bill Type	Bill Date	
Bill Date	Bill Number	
Bill Number	Payment Amount	
oss-border Details(HVPS A113)	Applicant Account	
Reference Date	Applicant Name	
Sender Charges	Settlement Amount	
Receiver Charges	Surplus Amount	
Additional Details	Draft Type	
yment Service Details(A301 BEPS)	Cheque Information (BEPS A201)	
Serial Number	Issue Date	
Term	Drawer Name	
Payment Type	Cheque Amount	
Additional Information	Cheque Number	
	Amount	

You can specify the following details:

## **Additional Details**

Specify the additional details. Chinese characters are allowed and the character length is 256.

#### Collection Information (A109 HVPS/ BEPS)

## **Bill Type**

Select the option from drop down values. This is a mandatory field. The options are:

- 01: Domestic letter of credit
- 02: time certificate



- 03: certificate T-bonds
- 04: off-site current passbook
- 99: Others

## **Bill Date**

Specify the Bill date. This is a mandatory field. This is modifiable before authorization.

## **Bill Number**

Specify the Bill number. This is an option field with character length 32. This is modifiable before authorization.

## **Cross -Border Details (HVPS A113)**

## **Reference Date**

Specify the Reference Date. This is an option field.

## Charge Whom

System defaults the value as DEBT.

## Sender Charges

Specify the Sender Charges. This is an option field.

## **Receiver Charges**

Specify the Receiver Charges. This is an option field.

## Payment Service Details (A301 BEPS)

## **Serial Number**

Specify the Serial Number. This is a mandatory field with allowed character length of 20. This is modifiable before authorization.

## Term

Specify the Term in numbers. This is a mandatory field with allowed character length of 16. This is modifiable before authorization.

## Payment Type

Select the option from drop down values. This is a mandatory field. The options are:

- TP00: cash payment
- TP01: Transfer in the same city
- TP02: by cheque
- TP03: off-site Remittance
- TP04:Others

## **Additional Information**

Specify the additional details. Chinese characters are allowed and the character length is 256

## Bank Draft Information (HVPS/ BEPS)

## **Bill Date**

Specify the Bill date. This is a mandatory field. This is modifiable before authorization.

When collection acceptance information are entered, Bill date and number are mandatory in this section.



## **Bill Number**

Specify the Bill number. This is an option field with character length 32. This is modifiable before authorization.

## **Payment Amount**

Specify the payment amount in numbers. This is a mandatory field and is modifiable before authorization.

## **Applicant Account**

Specify the applicant account. This is an optional field and allowed character length is 32.

## **Applicant Name**

Specify the applicant name. Chinese characters are allowed and the character length is 60.

## **Settlement Amount**

Specify the settlement amount. This is an optional field.

## **Surplus Amount**

Specify the Surplus amount. This is an optional field.

## Draft Type

Select the option from drop down values. This is a mandatory field. System defaults the option as 'Null'. The options are:

- CT00: Transferable draft
- CT01: Non-transferable draft
- CT02: cash draft
- CT03: Fixed Promissory Note
- CT04: Irregular promissory note

## **Cheque Information (BEPS A201)**

## **Issue Date**

Specify the Issue date. This is a mandatory field.

## **Drawer Name**

Specify the Issue date. This is a mandatory field. Chinese characters are allowed and the character length is 60.

## **Cheque Amount**

Specify Cheque Amount. This is a mandatory field.

## **Cheque Number**

Specify the Cheque Number. This is a mandatory field and allowed character length is 4.

## Amount

Specify the Amount.

# 3.1.1.3 Pricing Tab

## You can view the pricing details populated by system in this screen on clicking Enrich.

Main		Payment Details		Pricing		
						8- 5- 8-
	Pricing Component 🗘	Pricing Currency 💲	Pricing Amount 🗘	Waiver 🗘	Debit Amount 🗘	Debit Currency 💲
No da Vage	ata to display.	<pre>&gt;&gt; &gt;]</pre>				
F	MIS Accounting Details					Audit E

There may be one or more applicable Charge and Tax components as defined in the Pricing Code maintenance. The fixed amount or rate is fetched from Pricing Value Maintenance screen (PPDVLMNT) for each Charge and/or Tax component, as applicable for the Payment Source code & Customer Service model.

The computed charges, and taxes if applicable, are populated for each charge component in the following fields as described below.

## **Pricing Component**

The system defaults the pricing component based on the Pricing code linked in Network Currency Preferences.

## **Pricing Currency**

The system defaults the pricing currency of the component from the Pricing code maintenance

## **Pricing Amount**

The system defaults the pricing amount from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the payment value date, Payment Source code and Debit Customer Service Model. However you can modify this value.

## Note

Currency conversions related to charge computation are completed and final amount is populated component wise in the Pricing Tab.

#### Waiver

The system defaults the waiver. However you can modify this value.

#### Note

- If charge/tax is already waived at price value maintenances, then you cannot uncheck the waiver flag. This component is still displayed with the value and the waiver flag checked
- If a particular Charge component is waived, then system automatically checks the waiver of the associated Tax component



## **Debit Currency**

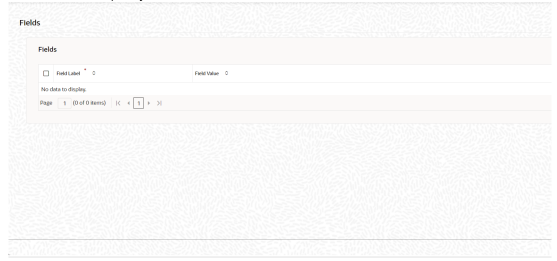
System displays the customer debit currency for charge/tax.

## Debit amount

Displays the amount debited to the selected debit account.

## 3.1.1.4 UDF

## Click this link to specify the user defined fields.



Based on the UDF Group linked in the Source Maintenance screen for source code applicable to Manual initiation, UDF fields are available for input while creating the transaction.

#### Note

User & Role Limit Checks are applicable to outbound/inbound input screens.



# 3.1.1.5 <u>MIS</u>

Click this button to specify the MIS fields.

Transaction Reference Number *	MIS Group	Q Default	
ansaction MIS		Composite MIS	
Q			Q
Q			Q
۹			Q
Q			Q
			Q
Q			Q

- Based on the MIS Group linked in the Source Maintenance screen for source code applicable to Manual initiation, MIS default values are populated for the CNAPS payment transaction.
- You can change the default MIS values and input values for other MIS fields for which no value is defaulted.

# 3.1.1.6 Accounting Details

The accounting entries and message generated on completion of transaction processing can be viewed from Messages & Accounting entries sub-screen.

	Transaction Refere	ence Number								
	unting Entrie									
	Event Code 🗘	Transaction Date 🗘	Value Date 🗘	Account 0	Account Branch 0	TRN Code 🗘	Dr/Cr ≎	Amount Tag 🗘	Account Currency	0
	ata to display.									
		ms)  < ∢ 1 →								
No da Page		rms)  < ∢ 1 →	×							
		ms)  ζ ∢ [] →	ж							
		ms)  < ∢ 1 →	K							

## 3.1.1.7 <u>CNAPS Outbound Payments Transaction Summary</u>

You can view the CNAPS outbound transactions booked in the transaction summary screen.

You can invoke the 'CNAPS Outbound Payments Transaction Input Summary' screen by typing 'PHSOTONL' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

APS Outbound Tran	sactions Sumn	nary						1	
Search 🛛 🕄 Advanced Search	n 🎲 Reset 🖺 (	Clear All					Records per	page 15 💌	
Search (Case Sensitive)									
Transaction Reference		Q	Q Booking Date MM/		Ē	Transaction Branch		Q	
End to End Identification		Q	Instruction Date	MM/DD/YYYY	Ē	Debtor Account Number		Q	
Source Reference Number		Q	Activation Date	MM/DD/YYYY	Ē	Customer Number		Q	
Source Code		Q	Transfer Amount		Q	Customer Service Model		Q	
Network Code		Q	Maker ID		Q	Creditor Account Number		Q	
Payment Method		•	Authorization Status	· · · · · · · · · · · · · · · · · · ·		Transfer Type		•	
Search Results           Transaction Reference \$	Booking Date \$	Transaction Branch 🗘	End to End Identification \$	Instruction Date \$	Debtor Account Number \$	Source Reference Number 🗘	Lock Columns	0   Customer Number	
No data to display.									
Page 1 Of1 K (1)	Х								

You can search for the records using one or more of the following parameters:

- Transaction Reference
- Booking Date
- Transaction Branch
- End to End Identification
- Instruction Date
- Customer Account
- Source Reference Number
- Activation Date
- Customer Number
- Source Code
- Transfer Amount
- Customer Service Model
- Network Code
- Maker ID
- Counterparty Account
- Payment Method
- Checker ID
- Counterparty Bank Code
- Transfer Type
- Authorization Status

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

Double click a record or click 'Details 'button to view the detailed maintenance screen.



# 3.1.2 CNAPS Outbound Payment View

You can view the CNAPS Outbound transactions in this screen.

You can invoke 'CNAPS Outbound Transaction View' screen by typing 'PHDOVIEW' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

APS Outbound Trans	actions view				
Enter Query					
Host Code		Transaction Reference *	Q		
Transaction Branch		End to End Identification			
Network Code *		Source Reference			
Payment Method		File Reference			
Transfer Type		Batch ID			
Source Code *		Console Reference			
Payment Type		Prefunded Payments			
		Reinitiate			
		Linked Reference			
Main		Payment Details	Pricin	g	Exception
Debtor Details			Payment Details		
Account Number			Booking Date		
Account Currency			Instruction Date *		
Account Branch			Activation Date		
Name	P		Instructed Currency Indicator		
Address			Transfer Currency		
Amount			Transfer Amount		
Customer Number			Exchange Rate		
Customer Service Model			FX Reference Number		
Charge Account Number			Credit Value Date		
Charge Account Branch			Debit Value Date		
Charge Account Currency			Internal Remarks	P	
Driginator Details(Pass thr	ough transactions)		Business Type	4	
Originator Account	ough dansactions)		Business Category Code		
Originator Account	P		Business Priority		
			HVPS Remittance Inform	ation	
Originator Address Beneficiary / Counterparty	Details		Remarks1		
	Details				
SSI Label			Remarks2		
Account Number			Additional Information1		
Account Name			Additional Information2 Transaction Status		
Address					
Bank Code			Transaction Status		
Bank Name			Debit Liquidation Status		
Dispatch Details			Credit Liquidation Status		
Message Status			Exception Queue		
External System Status				View Queue	
Sanctions Check Status					
Sanctions Check Reference					
External Credit Approval Status					
External Credit Approval Reference					
External Exchange Rate Status					

- From this screen, click Enter Query. The Transaction Reference field gets enabled which opens an LOV screen.
- Click the Fetch button and select the required transaction.
- Along with the transaction details, you can also view the Status details for the following:
  - Dispatch Details
  - External System Status
  - Transaction Status
- Click Execute Query to populate the details of the transaction in the Outbound CNAPS Payments View screen. The system displays all the fields in the below mentioned tabs based on the transaction reference number selected.

For more details on Main, Payment Details and Pricing tabs refer to 'PHDOTONL' screen details above.



# 3.1.2.1 Exception Tab

# You can invoke this sub screen by clicking Exception tab in the PHDOVIEW screen.

	Main		NS SEED	Payment Details		Pricing		Exception
Return D	Details							
	Return Reference				View Details			
		163	NU IF			50.11/Q.2533	<u> 1011 (C.S.</u>	
UDF	Accounting Entries	View Repair Log	View Queue Action	All Messages				Audit Exit

# 3.1.2.2 UDF Tab

You can invoke this screen by clicking UDF tab in the PHDOVIEW screen.

nter Query			
Transaction Reference Number *			
elds			
Field Label <sup>*</sup> ≎	Field Value		
lo data to display.			
age 1 (0 of 0 items)  < ∢ 1 →	X		



# 3.1.2.3 MIS Tab

You can invoke this screen by clicking MIS tab in the PHDOVIEW screen.

Transaction Reference no *		MIS Group	Q	
Transaction Reference no		Default	q	
ansaction MIS	Composite M	lis		
	۹		Q	
	۹ 🗆		Q	
	Q		Q	
	Q		Q	
	Q		٩	
	Q		Q	

# 3.1.2.4 Accounting Entries

The accounting entries and message generated on completion of transaction processing can be viewed from Messages & Accounting entries sub-screen.

Image: Service
In Reference Number         Image: Note that the second secon
ction Reference Number



# 3.1.2.5 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' button in View screen, where the Transaction Reference Number is auto populated and related details are displayed

	uery							
	Transaction Reference Number				Ne	etwork Code		
	Transaction Reference Number 🗘	Action \$	Remarks 🗘	Exception Queue 🗘	Authorization Status 🛛 🗘	Maker ID 🗘	Maker Date Stamp 💲	Checker
No dat	a to display.							
Page	1 (0 of 0 items)  < 4 1							

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 and you can view the request sent and the response received from external systems for the following:

- Sanction screening
- External credit approval
- External Account Check
- External FX fetch
- External price fetch
- Accounting system

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# 3.1.2.6 View Repair Log

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.

Enter Query				
Transaction Reference Number				
Queue Reference No 0	Field Name 🗘	Old Value 0	Repaired Data 🗢	
data to display.				
vage 1 (Coronems) K 4 1				

You can View Repair Log details in this sub-screen.Following details are displayed:

- Queue Reference No
- Field Name
- Old Value
- Repaired Data
- Error

### 3.1.2.7 CNAPS Outbound Payments View Summary

You can view the summary in 'CNAPS Outbound Transaction View Summary' screen. You can invoke the CNAPS Outbound Payments Summary screen by typing 'PHSOVIEW' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

Search 🔄 Advanced Search	n 🖏 Reset 🖺 Clear All							Records per pa	ige 15	•
Search (Case Sensitive)										
Transaction Reference No		Q End to	and Identification		Q	Source Reference Number			Q	
File Reference Number		Q	Payment Batch ID		Q	Consolidation Reference Number			Q	
Network Code		Q	Source Code	MM/DD/YYYY  Activation D Activation Sta C Transaction Sta C C Customer Numl C C C Customer Numl C C Customer Numl C C C C Customer Numl C C C C Customer Numl C C C C C C Customer Numl C C C C C C C C C C C C C C C C C C C		Payment Method	hod		•	
Booking Date	MM/DD/YYYY	Ē	Instruction Date			Activation Date	MM/DD/	MM/DD/YYYY		
Transfer Currency		Q	Transfer Amount			Transaction Status	itus		•	
Exception Queue		▼ Pre	unded Payments			Transfer Type				
Transaction Branch		Q	ustomer Account			Customer Number	s		d d	
Customer Service Model		Q Cour	terparty Account			Counterparty Bank Code				
Message Status		<b>•</b>								
Search Results								Lock Columns	0	•
Transaction Reference No	≎ End to End Identification ≎	Source Reference Number \$	File Reference Numb	er      Payment Batch ID	Consolid	ation Reference Number	¢Code ≎	Source Code 💲	Payment M	etho
No data to display.										
Page 1 Of1 K (1)	Я									



You can search for the records using one or more of the following parameters:

- Transaction Reference
- Booking Date
- Transaction Branch
- End to End Identification
- Instruction Date
- Customer Account
- Source Reference Number
- Activation Date
- Customer Number
- File Reference Number
- Transfer Currency
- Company Identifier
- Payment Batch ID
- Transfer Amount
- Customer Service Model
- Consolidation Reference Number
- Counterparty Account
- Network Code
- Exception Queue
- Counterparty Bank Code
- Source Code
- Prefunded Payments
- Message Status
- Payment Method
- Transfer Type

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

Double click a record or click 'Details 'button to view the detailed maintenance screen.

# 3.1.3 CNAPS Outbound Browser

You can view all the outbound CNAPS transactions which are ready for message generation in this screen.



You can invoke 'CNAPS Outbound Browser' screen by typing 'PHSOUTBR' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

NAPS Outward Messa	ge Browser Su	immary			77. YUKAS		Kan his		11/2012	
Search 🖪 Advanced Search	💭 Reset 📳	Clear All						Records pe	er page 15	•
' Search (Case Sensitive)										
Transaction Referen	ce		Q	Payment Method		•	Transfer T	ype		•
Transaction Bran	ch		Q	Transfer Amount		Q	Receiver Bank C	ode	(	Q
Message Status Mes		lessage Reference		Q	Message D	late MM/DD/YYYY	[			
Search Results								Lock Column	s 0 •	•
□ Transaction Reference ≎	Payment Method 🗘	Transfer Type 💲	Transaction Branch 🗘	Transfer Amount 💲	Receiver Bank Code     Message Status     Message Reference		Message Date 💲	Received Date Time	e (	
No data to display.										
Page 1 Of1 K (1)	•									
	1.	1101222	18.121			1253231	12111112		3233	_
w Transaction View Message										

You can search for the records using one or more of the following parameters:

- Message ID (Transaction Reference)
- Internal Message Reference
- Message Date
- Message Status (Dispatched [Ready for Dispatch], ACK1 Received, NAK Received, ACK2 Received, Confirmed)
- Message Type (HVPS111, HVPS112, BEPS121, BEPS122)
- Payment Method
- Transfer Type
- Transaction branch
- Receiver Bank Code
- Transfer Amount

# 3.1.4 <u>Webservices</u>

The outbound CNAPS can be initiated using Webservice / ReST service.

# 3.2 <u>CNAPS Credit Outbound Payments Processing</u>

# 3.2.1 CNAPS Outbound Payment Validations

Outbound payments follows the below listed processing steps:

- Initial validations also Involves with Chinese character validations
- Beneficiary validation request sends to clearing, if not valid transaction gets cancel.
- Duplicate Check performs based on duplicate check fields of Source maintenance
- Authorization Limit check performs based on network and source



- Process cutoff can be maintained per customer & account
- Customer Limit check
- Sanctions Check
- FX Processing
- Pricing
- ECA Check If Auto cancel is enabled, payment gets cancelled for rejected response
- Accounting: Generation of generic notification XML/ IR XML Messaging
- Acknowledgment handling
- Credit confirmation upload only applicable for BEPS Real-time transactions

# 3.2.1.1 SSI Details Population

If a valid SSI label is provided, the beneficiary details are populated on enrich. For a transaction received through services, SSI details are fetched before mandatory validations.

# 3.2.1.2 Initial Validations

The following processing is covered as part of initial validations:

- Data enrichment Account / Bank Re-direction
- Mandatory field validations -As listed in the field mapping sheet
- Network Limit validations Minimum and maximum amount allowed, if maintained in CNAPS Network Preferences for the payment method, transaction type and currency (CNY).
- Validation for fields disallowed for Chinese characters are verified.
- If Account re-direction or bank re-direction is maintained, then the account / bank details are replaced by the values, based on the account re-direction that is applicable for debtor account only
- Mandatory Fields / Referential data checks are done based on the details received in the payment request and the values populated by system.
- Validation is available to verify whether the Counterparty Bank Code is listed in the CNAPS directory. In case of validation failure, transaction is rejected if in.
- Transfer amount limit check is done for the minimum and maximum amount limits defined for the Network, as maintained in Outbound Payment Preferences (P<u>H</u>DNCPRF).
- The initial validations are done on transaction enrich or save from UI. If there is a validation failure, error is displayed, so that you can do the necessary modifications and re-submit the payment. If the validation fails for channel submitted transactions, transaction is moved to Repair Queue.

# 3.2.1.3 Beneficiary Validation

- An API call is provided for sending the beneficiary account, name, address and bank code details to an external system so that the details can be validated. The response is expected as 'TRUE' or 'FLASE'.
- You can maintain the connectivity path and time-out period in seconds for the external call made. If the request is timed-out, the response is treated as false.
- Beneficiary validation can be initiated from UI or as part of payment processing. If the beneficiary validation is done from UI, the system populates error on saving and it is not repeated during processing
- If the beneficiary validation done during the payment processing fails, the transaction gets auto cancelled. The cancellation remarks are updated as 'Beneficiary validation failed'.



• Beneficiary validation services, have tags for the following details:

Payment Method	HVPS, BEPS or BEPS Real time
SndBankId	Own Branch Clearing Code
RecvBankId	Counterparty Bank Code
Acctld	Debit Account No.

# **Transaction Code Validations**

The validation is done based on customer transaction restrictions maintenance PMDCRSTR. If the Network is restricted for the customer, the transaction is moved to Business Override queue.

# 3.2.1.4 Duplicate Check

- Duplicate parameters can be maintained for the source in PMDSORCE. Based on the Duplicate Check Period in days and fields set, duplicate check for the transaction is done. If the transaction is identified as a duplicate transaction, the transaction is moved to Business Override queue.
- The following parameters are available for duplicate check:
  - Debtor Account DBTR\_ACC
  - Creditor Account CRDTR\_ACC
  - Transfer Amount TFR\_AMT
  - Instruction Date VALUE\_DATE
  - Creditor Bank Routing Number <u>CRDTR\_BANK\_CODE</u>
  - Customer CUSTOMER\_NO
  - Debtor Bank Routing Number DBTR\_BANK\_CODE

# 3.2.1.5 Authorization Limit Check

Two levels of authorization limits can be maintained for a Network and source in PMDSORNW (optional). If the validation fails the transaction is moved to authorization limit queues.

# 3.2.1.6 Process Cutoff

Cutoff time can be maintained for a Network/Source/Transaction Type/Customer Service Model/Customer in Process cutoff maintenance screen PMDCTOFF (optional).

### 3.2.1.7 Sanction Check

- The transaction can be sent for sanction screening to an external system if sanctions screening is enabled for the source and network in Source Network Preferences PMDSORNW and is applicable for the customer.
- If sanction is approved, the transaction is resumed with the further processing. In case of seizure, customer account is debited and the Seizure GL is credited. If the status is rejected or interim, the transaction is moved to sanction check queue.



#### Note:

- The sanction requests originated with payment method BEPS Real-time is sent through separate JMS queues maintained for faster payments for the Sanctions System.
- If sanctions is approved on a subsequent date, the preference is applied as maintained for the source
- Ring-fencing of the funds for sanctions pending transaction is not applicable.

## 3.2.1.8 FX Processing

- Auto rate pick up happens only if the transfer amount is within the small FX limit as maintained in CNAPS Network Common Preferences.
- Transfer amount is converted to limit currency maintained using midrate of FX rate type linked and small FX limit check is done.
- If the transfer amount is above the small FX limit specified, system checks whether External Exchange Rate is applicable in Network common Preferences.
- If external system is available the transaction details, then system send exchange rate request to external system for receiving the exchange rate along with FX Reference Number. Based on the response received, exchange rate is populated and further processing of transaction is continued.
- If Small FX limit is not maintained auto rate pick up is done for all cross currency payment transactions without any limit check.
- Payment contract will be moved to Exchange Rate Exception queue in the following cases with proper error code details:
  - Exchange Rate derivation based on core system maintenance fails
  - Small FX limit is breached and no external exchange rate system maintenance is available
  - Response from Exchange Rate system is rejected

#### Note

For transactions received from UI input with exchange rate no processing on exchange rate is done again.

# 3.2.1.9 Pricing

### **Charge /Tax Computation**

Internal /External charge/tax values are applied based on the host preference maintained for External Price system.

### 3.2.1.10 ECA Check

#### Balance Check with DDA (CASA) System

If balance check is approved, the transaction is resumed with the further processing. If the response status is rejected or interim, the transaction is moved to ECA queue. If auto cancel is enabled, payment gets cancelled during response. Customer and account status checks will be done by the external ECA system along with account balance check.



# 3.2.1.11 Network Cutoff Check

The payment processing proceeds to accounting only if Network cutoff is not over for the payment method. If Network cutoff is over, payment is moved to Network Cutoff Queue.

# 3.2.1.12 Accounting

Accounting template for debit and credit can be set at Network preferences for the outgoing transactions.

Once the accounting entries are handed off system generates the Notification XML (if notification is applicable for the source as maintained in PMDSORCE) and Information Reporting XML in the generic format as done for other payment types.

Details in Accounting hand- off	Debit Liquidation	Credit Liquidation
Accounting Event	DRLQ	CRLQ
Transaction Account	Debit Customer Account	Clearing GL maintained in the Accounting code.If no GL is maintained, Network Account is maintained in PHDNWPRF that will be considered
Offset Account	This is picked from the Debit Liquidation Accounting code maintenance.	This is picked from the Credit Liquidation Accounting code maintenance.
Transaction Currency	CNY	CNY
Transaction Amount	Debit Amount	Transfer Amount
Value Date	Debit Value Date	Credit Value date
Offset Currency	Transfer Currency	Transfer Currency
Offset Amount	Transfer Amount	Transfer Amount
Local Currency Amount	Transfer amount	Transfer amount

Following accounting entries are posted on booking the transaction:

## 3.2.1.13 Messaging

Message mapping for Customer Transfer /Bank Transfer for HVPS is done based on the defined format.

# Acknowledgement Processing

- Webservices are provided for external systems to send the acknowledgements for the messages dispatched.
- Required tags and specifications are mentioned below:

Tag Name	Тад	Format/Length	Mandatory
Acknowledgement			
Identification	<ackid></ackid>	Max20	М
Original Message	<orgnlmsgl< td=""><td></td><td></td></orgnlmsgl<>		
ID	D>		М
		ProcessCode	
Process Status	<prcsts></prcsts>	(Max4Text)	М
Bank Identification	<ptyld></ptyld>	Max14Text	0
Process Date	<prcdt></prcdt>	ISO Date	0

• Message Process codes can have the below values:

Level 2 acknowledger	nent ACK/NAK is r	equired in the bel	ow format:

Tag Name	Тад	Format/ length	Mandatory
Acknowledgement Identification	<ackid></ackid>		Yes
Original Message ID	<orgnlmsgid></orgnlmsgid>		Yes
Process Status	<prcsts></prcsts>	ProcessCode (Max4Text)	Yes
Bank Identification	<ptyid></ptyid>	Max14Text	No
Reject Code	<ptyprccd></ptyprccd>	Reject code Max 4	No
Reject Information	<rjctinf></rjctinf>	Max105 Text	No
Process Date	<prcdt></prcdt>	ISO Date	No

- Process status can have the following values:
  - PR04-Accepted
  - PR09 Rejected
- If the message is rejected, Reject Code is received in <PtyPrcCd> tag and the detailed information is received in <RjctInf>
- The message status has the following values based on the acknowledgement received:

Processing step	Message Status
Message tags populated in dispatch table	Dispatched
On receipt of Acknowledgement1	ACK1 Received



On getting Acknowledgement 2 as	ACK2 Received
Accepted	
On getting Acknowledgement 2as	Rejected
Rejected	

# 3.2.2 Future Dated Transaction Processing

- Future dated transactions for CNAPS outbound are allowed.Future value job picks up the transactions on value date and process them from initial validations.
- Any business override exception which is once authorized on booking is not re-checked during value date processing again

# 3.2.3 Return of Outbound CNAPS Credit Transactions

You can upload and process return messages received for outbound CNAPS transactions. The return entries are moved to an Exception Queue so that you can verify the return reason and take further manual action on the return records. The following actions are possible from the Exception Queue:

- Accept the return by booking an inbound transaction
- Re-initiate the transaction after correcting the details

# 3.2.3.1 Return message upload

ReST service is provided for uploading the Return transactions received for Outbound CNAPS Credit transaction. The following fields are available in the service:

- Source Reference
- Return Message ID
- Original Transaction Reference
- Host Code
- Network Code
- Payment Method (H -HVPS, B -BEPS, O- BEPS Real-time)
- Return Currency
- Return Amount
- Customer Account
- Customer Name
- Reason Code
- Return Reason
- Return Remarks

Debit accounting is posted upfront as below:

Event	Dr/ Cr	Account	Account Type	Amount Tag
HSDR	Dr	Nostro/Network Clearing GL	GL	Transfer Amount
HSDR	Cr	Intermediary GL	GL	Transfer Amount

The system tries to match the Original transaction reference with the outbound transaction present in the system and marks the Transaction status of the original transaction as 'Return



Received'. If the original transaction is not found in the system with 'Processed' status, appropriate error is logged for the return transaction.

Original transaction is not available in the system or the transaction status is not valid.

If the original transaction is matched and the Customer account is not matching with the original account, the following error is logged:

"Customer Account received is not matching with the original account.

Return transactions are moved to Outbound CNAPS Reject Queue (Function ID: PQDCNRJQ). The Reject Type is 'Return' and Reject Status is 'Unprocessed'.

Source Reference	Host Code		
Reject Message Identification	Network Code		
Original Transaction Reference	Payment Method		
Transfer Amount	Customer Name	P	
Transfer Currency	Customer Account		
Reject Code			
Reject Reason			
Remarks			

The following actions are available in CNAPS Reject Queue:

- Accept
- Re-initiate
- Authorize
- Delete
- Reject
- View Queue Action
- View Original Transaction

Every action except the View actions require user Role/Queue access rights enabled. Accept/ Re-initiate actions require authorization.

#### Note

This Queue is common for Outbound CNAPS Credit/Debit. The reject types supported are Return and Network Reject.

### 3.2.3.2 Processing Accept of Return

You can initiate 'Accept' for all records of Reject Type 'Return' and Reject status 'Unprocessed'. On initiating 'Accept' action, the following screen is opened:

cept of Reject Transaction		
Enter Query		
Original Transaction Reference	Network Code	
Queue Reference	Transfer Currency	
	Transfer Amount	
	Payment Method	
	Customer Account	
Reject Details		
Reject Type		
Received Date		
Message ID Source Reference		
Reject Reason		
Remarks		
INCIDENTS		

Only Remarks field is enabled in this screen for the user to input the remarks .The remarks entered are available in the Queue action log Remarks column. 'Accept' action requires authorization.

Remarks field will be of length 256.

On authorization, The following processing is done for the return transaction:

- Sanction Check
- External Account Check
- Accounting
- Transaction Status Update
- Information reporting/Notification XML generation

#### **Return Accounting**

The accounting entries are posted as below reversing the entries posted for the original transaction. The same exchange rate as in the original transaction is used.

Event	Dr/ Cr	Account	Account Type	Amount Tag
HSCR	Dr	Intermediary GL	GL	Transfer Amount
HSCR	Cr	Customer Account	GL	Transfer Amount

On completion of the processing Return record status is marked as 'Processed' and the linked transaction status is updated as Returned.

# 3.2.3.3 Processing Re-initiation

You can 'Reinitiate' any Reject record for which Reject status is 'Unprocessed', Original transaction status is 'Processed ' and the Original transaction value date is current date. Reinitiate actions launches the PHDOTONL screen in input mode by creating a new transaction with the original transaction details.

The following fields are provided in PHDOTONL & PHDOVIEW screens:

- Re-initiation flag
- Originator Details (Originator Account, Name & Address)

• Linked Reference

The new transaction booked can be a Prefunded transaction with Debit Account as Return GL. Re-initiation flag is checked for the new transaction and original Debtor account, Name and address details are populated as Originator Details.

You can edit the data for the following fields only:

- All additional details fields
- Business type and Business Category type
- Customer Name and Address
- Counterparty Name and Address

The authorization of the newly generated transaction is allowed only from Reject queue.

On authorization of Re-initiate action, the following accounting is passed for the Return transaction :

Event	Dr/ Cr	Account	Account Type	Amount Tag
HSCR	Dr	Intermediary GL	GL	Transfer Amount
HSCR	Cr	Return GL	GL	Transfer Amount

Return transaction status and Original transaction status are updated as 'Re-initiated'. For the original transaction, Linked Reference is updated as newly generated transaction reference.

The new Outbound transaction gets authorized and processed from initial validations. Since the Re-initiated flag is checked, while inserting the Dispatch record, Debtor details are replaced with Originator details.

# 3.3 CNAPS Credit Inbound Payments

This section contains the following topics:

- "Example 3.3.1" on page 29
- Section 3.3.2, "CNAPS Inbound Payment View"
- Section 3.3.3, "CNAPS Inbound Browser Summary"

# 3.3.1 CNAPS Inbound Payments Transaction Input

You can manually create a CNAPS Inbound Payment by providing the details in the Input screen.



You can invoke the "CNAPS Inbound Transaction Input" screen by typing 'PHDITONL' in the field at the top right corner of the application tool bar and clicking on the adjoining arrow button. Transaction Branch.

IAPS Inbound Transactions Input			
New 🟳 Enter Query			
Transaction Branch *		Host Code *	
Network Code *	Q	Transaction Reference *	
Payment Method		Sender's Reference	
Transfer Type		End to End Identification	
Source Code *	Q	Source Reference	
		Credit to GL	
Main		Payment Details	Pricing
Customer Details		Payment Details	
Account Number	Q	Booking Date	
Account Currency		Instruction Date	
Account Branch		Activation Date	
Name	P	Transfer Currency	CNY
Address		Transfer Amount *	
Amount		FX Reference Number	
Customer Number		Exchange Rate	
Customer Service Model		Credit Value Date	
Charge Account Number	Q	Debit Value Date	
Charge Account Branch		Internal Remarks	P
Charge Account Currency			Enrich
Counterparty Details		Business Type	Q
Account Number		Description	
Account Name	P	Business Category Code	
Address		Description	
Bank Code *	Q	Business Priority	NORM
Bank Name		HVPS Remittance Information	n
		Remarks 1	
		Remarks 2	
		Additional Information 1	
		Additional Information 2	

The system defaults the transaction branch code with the user's logged in branch code.

### Host Code

System defaults the host code of the transaction branch.

You can specify the following fields:

#### **Network Code**

Select the Network Code from the list of values. All networks of payment type CNAPS are listed based on Network Code maintenance.

Based on the Network selected, payment type gets populated. If only one Network is defined, that Network is defaulted on 'New' operation itself.

#### **Payment Method**

Select the payment type from the drop-down list. The list displays the following values:

- HVPS
- BEPS
- BEPS Real Time

#### **Transfer Type**

Select the transfer type from the drop-down list. System defaults the transfer type as 'Customer Transfer. The list displays the following values:

- Customer Transfer
- Bank Transfer

## Source Code

Select the Source Code from the list if values. All valid source codes maintained, are listed here.

#### **Transaction Reference Number**

The system generates the transaction reference number. For more details on the format, refer the Payments Core User Guide.

This is a unique identifier of the CNAPS payment transaction and auto-generated by the system based on the common transaction reference generation logic. The same reference is used as Message ID.

#### Sender's Reference

Specify the Sender's Reference.

#### **End to End Identification**

Specify the End to end ID provided by the originating customer (debit account owner). This is a mandatory field.

If not provided by the customer, system populates the transaction reference number automatically on saving the transaction.

#### **Source Reference Number**

Specify the Source Reference number. The external system reference can be input in this field. This is optional for manually input transaction and is mandatory for channel input transactions.

# 3.3.1.1 <u>Main Tab</u>

istomer Details	Payment Details	
Account Number Q	Booking Date	
Account Currency	Instruction Date	
Account Branch	Activation Date	
Name	Transfer Currency	CNY
Address	Transfer Amount *	
Amount	FX Reference Number	
Customer Number	Exchange Rate	
Customer Service Model	Credit Value Date	
Charge Account Number Q	Debit Value Date	
Charge Account Branch	Internal Remarks	
Charge Account Currency		Enrich
ounterparty Details	Business Type	Q
Account Number	Description	
Account Name	Business Category Code	
Address	Description	
Bank Code *	Business Priority	NORM
Bank Name	HVPS Remittance Information	2n
	Remarks 1	
	Remarks 2	
	Additional Information 1	
	Additional Information 2	

#### Specify the following details

# **Customer Details**

#### Account Number

Specify the account number. Alternatively, you can select the account number from the option list. The list displays all open and authorized accounts as available in External Account Maintenance (STDCRACC).

System allows the account number as GL also. The account number length allowed in CNAPS is 32 and the system validates the same on saving the transaction.

#### Note

Prefunded GL functionality is applicable for CNAPS.

### Account Currency

System defaults the currency based on the Account number selected.

### Account Branch

System defaults the branch based on the Account number selected.

#### Name

System defaults the Name based on the Account number selected. The name displayed is trimmed to a length of 60 when defaulted. This is not modifiable.

#### Address

System defaults the Address based on the Account number selected, if available. This is an optional field and you can modify the defaulted address.

#### Amount

Amount is displayed upon clicking Enrich.

#### **Customer Number**

System defaults the customer Number, linked to the debtor account number, if any.

### **Customer Service Model**

System defaults the customer service model, linked to the debtor account number, if any.

#### Note

System does not default Customer Number and Customer Service Model, when GL is selected as Account Number.

# **Payment Details**

#### **Booking Date**

The system defaults the booking date as current date. This is disabled for modification.

#### **Instruction Date**

The system defaults the Instruction date as current application server date.

This field is editable. This is the requested execution date by the customer. Back dates are not allowed as instruction date. If instruction date is set as a Network holiday in PMDNWHOL, it is moved to next working day for Network.



### **Activation Date**

Activation date is derived as Instruction Date – Debit Float days as maintained in Process cutoff maintenance. Holiday check is done for Activation date based on Branch holidays maintained.

#### **Transfer Currency**

System defaults the Transaction Currency as 'CNY' for CNAPS payments.

#### **Transfer Amount**

Specify the Transfer Amount.

#### **Exchange Rate**

Specify the Exchange Rate.

If transfer currency & debtor account currency are different then Exchange rate can be provided by you. System retains the input value and validates the same against override and stop variances maintained at Network Preferences.

#### **Exchange Rate Validations:**

- If exchange rate is not input, system picks up exchange rate during 'Enrich' provided the transfer amount is less than small FX limit maintained. If exchange rate is not available, system throws error.
- Based on debit amount/transfer amount input, the other amount is computed by the system.
- If transfer amount is more than small FX limit and if external exchange rate is applicable, then rate pick up will happen during transaction processing.

#### **Credit Value Date**

The system derives the credit value date as part of transaction processing on clicking Enrich button. This field is disabled.

#### **Debit Value Date**

The system derives the debit value date as part of transaction processing on clicking Enrich button. This field is disabled.

### **Internal Remarks**

Specify the internal remarks if any.

#### Note

Accounts of other currencies can be used as debit account CNAPS. Multi-currency accounts also can be used as debit accounts.

### **Counterparty Details**

#### SSI Label

Select the SSI Label from the list of values.

If the Creditor details are maintained in PHDSSIMT for the customer, the same can be selected in this field. Creditor details are populated based on the SSI label details.



#### Note

It is optional to input SSI labels. You can directly input the beneficiary details if SSI label is not maintained. If beneficiary details will be defaulted from SSI label, it will be disabled for further modification.

#### Account Number

Specify the Beneficiary account number here.

#### Account Name

Specify the Beneficiary account name here. This is an optional field.

#### Address

Specify the Beneficiary Address here. This is an optional field.

### **Bank Code**

Select the Bank code from the list of values. All open and authorized Bank Codes available in CNAPS directory are listed here, for the payment method chosen.

#### **Bank Name**

System defaults the Bank Name, based on the bank code selected.

#### **Business Type**

Select the Business Type from the list of values. This lists all the combinations of business type& related business category codes maintained in CNAPS Business Type Maintenance.

#### **Business Category Code**

Business Category Code is defaulted based on the business type selected.

#### **Business Priority**

System defaults the option as NORM. Other options in the drop down list are: HIGH, URGT.

#### **HVPS Remittance Information**

These fields are applicable only for the Payment Method - HVPS.

#### **Remarks 1**

Specify the remarks if any, for payment method - HVPS.

#### **Additional Information 1**

Specify the additional info if any, for payment method - HVPS.

#### Remarks 2

Specify the remarks if any, for payment method - HVPS.

#### **Additional Information 2**

Specify the additional info if any, for payment method - HVPS.

## Note

Remittance information line1 & 2 (Remarks 1&2) is disabled if payment method is HVPS & transfer type is bank transfer.



# 3.3.1.2 Payment Details Tab

You can invoke this screen by clicking the Payment Details Tab.

You can specify any additional details applicable for BEPS-regular or Real-time transactions can be entered in this tab.

This tab is enabled if the Network type is BEPS-Real-time 'or 'BEPS-Regular'.

Pricing	Payment Details	Main	Main
	Bank Draft Information (HVPS/BEPS)	formation(A109 HVPS/BEPS)	Collection Information(A10
	Bill Date	Bill Type	Bill Type
	Bill Number	Bill Date	Bill Date
	Payment Amount	Bill Number	Bill Number
	Applicant Account	Details(HVPS A113)	Cross-border Details(HVPS
	Applicant Name	Reference Date	Reference Date
	Settlement Amount	Sender Charges	Sender Charges
	Surplus Amount	Receiver Charges	Receiver Charges
	Draft Type	Additional Details	Additional Details
	Cheque Information (BEPS A201)	vice Details(A301 BEPS)	Payment Service Details(A3
	Issue Date	Serial Number	Serial Number
	Drawer Name	Term	
	Cheque Amount	Payment Type	Payment Type
	Cheque Number		Additional Information
	Amount		

You can specify the following details:

#### **Additional Details**

Specify the additional details. Chinese characters are allowed and the character length is 256.

### Collection Information (A109 HVPS/ BEPS)

#### **Bill Type**

Select the option from drop down values. This is a mandatory field. The options are:

- 01: Domestic letter of credit
- 02: time certificate
- 03: certificate T-bonds
- 04: off-site current passbook
- 99: Others

#### **Bill Date**

Specify the Bill date. This is a mandatory field. This is modifiable before authorization.

#### **Bill Number**

Specify the Bill number. This is an option field with character length 32. This is modifiable before authorization.

# Cross -Border Details (HVPS A113)

#### **Reference Date**

Specify the Reference Date. This is an option field.

#### Charge Whom

System defaults the value as DEBT.

## **Sender Charges**

Specify the Sender Charges. This is an option field.

### **Receiver Charges**

Specify the Receiver Charges. This is an option field.

# Payment Service Details (A301 BEPS)

#### **Serial Number**

Specify the Serial Number. This is a mandatory field with allowed character length of 20. This is modifiable before authorization.

### Term

Specify the Term in numbers. This is a mandatory field with allowed character length of 16. This is modifiable before authorization.

### Payment Type

Select the option from drop down values. This is a mandatory field. The options are:

- TP00: cash payment
- TP01: Transfer in the same city
- TP02: by cheque
- TP03: off-site Remittance
- TP04:Others

#### **Additional Information**

Specify the additional details. Chinese characters are allowed and the character length is 256

# Bank Draft Information (HVPS/ BEPS)

#### **Bill Date**

Specify the Bill date. This is a mandatory field. This is modifiable before authorization.

When collection acceptance information are entered, Bill date and number are mandatory in this section.

#### **Bill Number**

Specify the Bill number. This is an option field with character length 32. This is modifiable before authorization.

#### **Payment Amount**

Specify the payment amount in numbers. This is a mandatory field and is modifiable before authorization.

### **Applicant Account**

Specify the applicant account. This is an optional field and allowed character length is 32.

#### Applicant Name

Specify the applicant name. Chinese characters are allowed and the character length is 60.

#### **Settlement Amount**

Specify the settlement amount. This is an optional field.

### Surplus Amount

Specify the Surplus amount. This is an optional field.

# Draft Type

Select the option from drop down values. This is a mandatory field. System defaults the option as 'Null'. The options are:

- CT00: Transferable draft
- CT01: Non-transferable draft
- CT02: cash draft
- CT03: Fixed Promissory Note
- CT04: Irregular promissory note

## **Cheque Information (BEPS A201)**

### **Issue Date**

Specify the Issue date. This is a mandatory field.

### **Drawer Name**

Specify the Issue date. This is a mandatory field. Chinese characters are allowed and the character length is 60.

### **Cheque Amount**

Specify Cheque Amount. This is a mandatory field.

### **Cheque Number**

Specify the Cheque Number. This is a mandatory field and allowed character length is 4.

### Amount

Specify the Amount.

# 3.3.1.3 Pricing Tab

You can view the pricing details populated by system in this screen on clicking Enrich.

	Main		Payment Details			Pricing
						E
٥	Pricing Component 🗘	Pricing Currency 💲	Pricing Amount 💲	Waiver 🗘	Debit Amount	Debit Currency 🗘
No o Page	ata to display.	Х				
UDF	MIS Accounting Details					Audit Exit

There may be one or more applicable Charge and Tax components as defined in the Pricing Code maintenance. For each Charge and/or Tax component, the fixed amount or rate would be fetched from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the Payment Source code & Customer Service model.

The computed charges, and taxes if applicable, for each charge component would be populated in the following fields in a tabular form as described below.

### **Pricing Component**

The system defaults the pricing component based on the Pricing code linked in Network Currency Preferences.



### **Pricing Currency**

The system defaults the pricing currency of the component from the Pricing code maintenance

#### **Pricing Amount**

The system defaults the pricing amount from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the payment value date, Payment Source code and Debit Customer Service Model. However you can modify this value.

#### Note

Currency conversions related to charge computation are completed and final amount is populated component wise in the Pricing Tab.

#### Waiver

The system defaults the waiver. However you can modify this value.

#### Note

- If charge/tax is already waived at price value maintenances, then you cannot uncheck the waiver flag. This component is still displayed with the value and the waiver flag checked
- If a particular Charge component is waived by you then system automatically also checks the waiver the associated Tax component

#### **Debit Currency**

System displays the customer debit currency for charge/tax.

#### Debit amount

Displays the amount debited to the selected debit account.

# 3.3.1.4 <u>UDF</u>

Click this tab to specify the user defined fields.

Enter Query		
Transaction Reference Number *		
Fields		
□ Field Label * ≎	Field Value 🗘	
No data to display.		
Page 1 (0 of 0 items)  < 4 1 →	Х	

# 3.3.1.5 <u>MIS</u>

Click this tab to specify the MIS fields.

Transaction Reference Number *	MIS Group	Q	
ansaction MIS		Composite MIS	
Q			Q
Q.			Q
٩			Q
			Q
Q.			Q
Q			Q
Q			Q

# 3.3.1.6 Accounting Details

The accounting entries and message generated on completion of transaction processing can be viewed from Accounting entries sub-screen.

	Transaction Refer	rence Number								
	unting Entrie									
	Event Code 🗘	Transaction Date 0	Value Date 🗘	Account 0	Account Branch 0	TRN Code 🗘	Dr/Cr ≎	Amount Tag 🗘	Account Currency	:
No d	ata to display.									
Page	1 (0 of 0 ite	ems)  < ∢ 1 →								

### 3.3.1.7 **CNAPS Inbound Payments Transaction Summary**

You can view the CNAPS inbound transactions booked in the transaction summary screen.

You can invoke the 'CNAPS Inbound Payments Transaction Summary' screen by typing 'PHSITONL' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

APS Inbound Transa	actions Summary								11272
Search 🔣 Advanced Search	n 💭 Reset 📋 Clear	All						Records per pag	ge 15
Search (Case Sensitive)									
Transaction Reference No		Q	Sender's Reference		Q	End to End Ide	ntification		Q
Source Reference Number		Q	Source Code		Q	Net	work Code		Q
Payment Method		•	Transfer Type		•	Bo	oking Date MM	/DD/YYYY	
Instruction Date	MM/DD/YYYY	<b></b>	Activation Date	MM/DD/YYYY	<b></b>	Tran	sfer Share		Q
Maker Id		Q	Checker ID		Q	Authorizat	ion Status		•
Transaction Branch		Q	Creditor Account Number		Q	Cu	stomer No		Q
Customer Service Model		Q	Debtor Account Number		Q	Debtor	Bank Code		Q
Search Results								Lock Columns	0 •
Transaction Reference No	≎ Sender's Reference ≎	End to End Identification	Source Reference Num	ber 🗘 Source Code 🗘	Network Code 💲	Payment Method 🗘	Transfer Type 0	Booking Date 🗘	Instruction
No data to display.									
Page 1 Of1 K ◀1 ▸	Я								

You can search for the records using one or more of the following parameters:

- Transaction Reference
- Booking Date
- Transaction Branch
- Sender's Reference
- Instruction Date
- Customer Account
- End to End Identification
- Activation Date
- Customer Number
- Source Reference Number
- Transfer Amount
- Customer Service Model
- Source Code
- Maker ID
- Counterparty Account
- Network Code
- Payment Method
- Checker ID
- Counterparty Bank Code
- Transfer Type
- Authorization Status

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

Double click a record or click 'Details 'button to view the detailed maintenance screen.



# 3.3.2 CNAPS Inbound Payment View

You can view the CNAPS Inbound transactions in this screen.

You can invoke 'CNAPS Inbound Transaction View' screen by typing 'PHDIVIEW' in the	ne field
at the top right corner of the Application tool bar and clicking on the adjoining arrow b	utton.

Enter Query		
Transaction Branch *	Host Code *	
Network Code *	Transaction Reference *	
Payment Method	Sender Reference	
Transfer Type	End to End Identification	
Source Code *	Source Reference Number	
Main Payment Details	s Pricing Exceptions	
ustomer Details	Payment Details	
Creditor Account Number	Booking Date	
Account Currency	Instruction Date *	
Account Branch	Activation Date	
Creditor Name	Transfer Currency *	
Address	Transfer Amount	
Amount	Exchange Rate	
Customer Number	FX Reference Number	
Customer Service Model	Credit Value Date	
Charge Account Number	Debit Value Date	
Charge Account Branch	Internal Remarks	
Charge Account Currency	Business Type	
	Business Category Code	
	Business Priority	
emitter Details	HVPS Remittance Information	
Account Number	Remarks1	
Account Name	Remarks2	
Address	Additional Information1	
Bank Code	Additional Information2	
Bank Name		
xternal System Status	Transaction	
Sanctions Check Status	Transaction Status	
Sanctions Check Reference	Acknowledge Status	
External Account Check Status	Debit Liquidation Status	
External Account Check	Credit Liquidation Status	
Reference External Exchange Rate Status	Credit to GL	
External Rate Reference	Exception Queue	
	View Queue	

- From this screen, click Enter Query. The Transaction Reference field gets enabled which opens an LOV screen.
- Click the Fetch button and select the required transaction.
- Along with the transaction details, you can also view the Status details for the following:
  - Dispatch Details
  - External System Status
  - Transaction Status
- Click Execute Query to populate the details of the transaction in the Inbound CNAPS Payments View screen. The system displays all the fields in the below mentioned tabs based on the transaction reference number selected.

For more details on Main, Payment Details and Pricing tabs refer to 'PHDITONL' screen details above.

# 3.3.2.1 Exception

You can invoke this screen by clicking on Exception in the PHDIVIEW screen, to view the return reference.

Main	Payment Details	Pricing	Exception
Return Details			
Return Reference	View Det	ails	

On clicking View Details Return of Inbound CNAPS View screen is opened:

Host Code	Return Reference *			
Transaction Branch	Network Code			
Source Code *	Payment Method			
Original Transaction Identification *	Sender's Reference			
eturn Details				
Return Code	Return Date			
Repair Reason	Booking Date			
Return Currency	Instruction Date			
Return Amount	Value Date			
riginal Transaction Details				
End to End ID	Debtor Name	P		
Transfer Currency	Debtor Account Number			
Transfer Amount	Debtor Bank Code			
atus Details		External Requests		
Return Status		Sanctions Check Status	Not Applicable	
Error Code		Sanction Check Ref		
Error Description		Exception Queue		



# 3.3.2.2 <u>UDF Tab</u>

You can invoke this screen by clicking UDF tab in the PHDIVIEW screen.

ter Query		
Transaction Reference Number *		
lds		
] Field Label <sup>*</sup> ≎	Field Value 0	
o data to display.		
age 1 (0 of 0 items)  < ∢ 1 →		

# 3.3.2.3 <u>MIS Tab</u>

You can invoke this screen by clicking MIS tab in the PHDOVIEW screen.

Transaction Reference Number *	MIS Group Q. Default	
ansaction MIS	Composite MIS	
Q		Q
Q		Q
Q		Q
Q		Q
		Q
Q		Q

# 3.3.2.4 Message Entries

The accounting entries and message generated on completion of transaction processing can be viewed from Accounting entries sub-screen.

	ting Entrie	S								
C Enter	Query									
	Transaction Refer									
	unting Entrie									
	Event Code 🗘	Transaction Date \$	Value Date 💲	Account 0	Account Branch 🗘	TRN Code 🗘	Dr/Cr ≎	Amount Tag 🗘	Account Currency \$	Transaction Amount
No d	ata to display.									
Page	1 (0 of 0 ite	ems)  < ∢ 1 →	>							

# 3.3.2.5 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' button in View screen, where the Transaction Reference Number is auto populated and related details are displayed

Transaction Reference Number				N	etwork Code		
_							
Transaction Reference Number		Remarks 🗘	Exception Queue 0	Authorization Status \$	Maker ID 🗘	Maker Date Stamp 🗘	Chec
lo data to display.							
age 1 (0 of 0 items)  <	1 → >						

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 and you can also view the request sent to and the response received from external systems for the following:

- Sanction screening
- External credit approval
- External Account Check
- External FX fetch
- External price fetch
- Accounting system

## 3.3.2.6 View Repair Log

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.

Enter Query				
Transaction Reference Number				
Queue Reference No 🗘	Field Name 🗘	Old Value 🗘	Repaired Data 🗢	
No data to display.				
Page 1 (0 of 0 items) $ \langle 4   1 \rangle \rangle$				

You can View Repair Log details in this sub-screen.Following details are displayed:

- Queue Reference No
- Field Name
- Old Value
- Repaired Data
- Error

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# 3.3.2.7 CNAPS Inbound Payments View Summary

You can view the summary in 'CNAPS Inbound Transaction View Summary' screen. You can invoke the CNAPS Inbound Payments Summary screen by typing 'PHSIVIEW' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

Search 🖳 Advanced Searc	n <b>∶x</b> ; Keset L <mark>i</mark> Clear	All						Records per p	page 15	•
Search (Case Sensitive)										
Transaction Reference No		Q	Sender's Reference		Q	End to End Iden	tification			
Source Reference Number		Q	Network Code		Q	Sou	Irce Code		(	Q
Payment Method	Payment Method		Transfer Type			Acknowledgeme	ent Status			•
Booking Date	MM/DD/YYYY		Instruction Date	MM/DD/YYYY	Ē	V	alue Date MM/I	MM/DD/YYYY		Ħ
Transfer Currency	Transfer Currency Q		Transfer Amount	Q Transaction Status Q Creditor Account Number		on Status	(			
Exception Queue Customer No Q			Transaction Branch			t Number				
			Customer Service Model		Q	Debtor Account	t Number			Q
Counterparty Bank Code	ND.9011.305.0200	Q								
Search Results								Lock Columns	0	•
Transaction Reference No	♀ Sender's Reference ♀	End to End Identification	Source Reference Numb	er 🌣 Network Code 🗘	Source Code ♀	Payment Method 🗘	Transfer Type 🗘	Acknowledgement	Status 🗘	Bookir
No data to display.										
(										,
Page 1 Of1 K (1)	Х									

You can search for the records using one or more of the following parameters:

- Transaction Reference
- Booking Date
- Transaction Branch
- Sender's Reference
- Instruction Date
- Customer Account
- End to End Identification
- Activation Date
- Customer Number
- Source Reference Number
- Transfer Currency
- Company Identifier
- Network Code
- Transfer Amount
- Customer Service Model
- Source Code
- Transaction Status
- Counterparty Account
- Payment Method
- Exception Queue
- Counterparty Bank Code
- Transfer Type
- Credit to GL

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Acknowledgement Status

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

Double click a record or click 'Details 'button to view the detailed maintenance screen.

# 3.3.3 CNAPS Inbound Browser Summary

You can view all the Inbound CNAPS record details received in this screen.

You can invoke 'CNAPS Inbound Browser Summary' screen by typing 'PHSINBRW' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

CNAPS Inbound Browser	r Summary			SAMP			87.88		SAMP.	;;×
Search 🔀 Advanced Search	💭 Reset 📋 (	Clear All							Records per page	15 💌
✓ Search (Case Sensitive)										
Transaction Reference	e		Q	Payment Method		-		Transfer Type		-
Message Statu	s		•	Transaction Branch		Q	Send	ler Bank Code		Q
Sender Reference	e	SS. COMPANY	Q	Message Date	MM/DD/YYYY	Ë				
Search Results									Lock Columns	
□ Transaction Reference ≎	Payment Method 💲	Transfer Type 💲	Message Status 💲	Transaction Branch	Sender Bank Code 🗘	Transfer Amount \$	Host Code 🗘	Network Code 💲	Sender Reference	C Message Da
No data to display.										
								-		•
Page 1 Of1 K (1) X										
View Transaction View Message	1202258	<u>882000</u>	12353628			<u>8 (2017)</u> 10 (2017)		<u>(2.61-2)</u> 3333335	2210111	Exit

You can search for the records using one or more of the following parameters:

- Message ID
- Internal Message Reference
- Message Date
- Message Status
- Sender Bank Code
- Transaction Reference Number
- Message Type (HVPS111, HVPS112, BEPS121, BEPS122)
- Payment Method
- Transfer Type
- Transaction branch
- Transfer Amount

# 3.4 CNAPS Credit Inbound Payment Processing

As part of the inbound payment transactions, following message types can be received:

SI.No.	Payment Method	Transfer Type
1	HVPS	Customer transfer
2	HVPS	Bank transfer



3	BEPS	Customer transfer
4	BEPS	Bank transfer
5	BEPS-Real-time	Customer transfer
6	BEPS-Real-time	Bank transfer

Based on the message type received, the inbound upload tables are populated. On receipt of CNAPS message, system sends the acknowledgement for BEPS Regular/HVPS payment methods. Message Process Code are populated as :

- PR04-Accepted
- PR09 Rejected

## 3.4.1 CNAPS Inbound Payment Validations

Inbound payments follows the below listed processing steps:

- Debit Accounting
- Initial Validations
- Transaction block checks & beneficiary name match
- Duplicate Check
- Authorization Limit check
- Sanctions Check
- FX processing
- Pricing
- EAC Check
- Credit Accounting: Notification XML & IR XML generation
- Credit confirmation for BEPS -Real-time

## 3.4.1.1 Debit Accounting

 Accounting code maintained for Debit Liquidation in CNAPS Network Preferences (Function ID: PHDNWPRF) for inbound transactions is fetched for posting debit accounting entries. The accounting entries are posted for the Transfer Amount of the transaction with value date as transaction value date received:

Event	Dr/ Cr	Account	Account Type	Amount Tag
DRLQ	Dr	Network Clearing GL	GL	Transfer Amount
DRLQ	Cr	Intermediary GL	GL	Transfer Amount

## Note

There is no upfront posting of DRLQ if payment method is O-BEPS Real-time.

## 3.4.1.2 Initial Validations

- System does the below validations similar to the outbound payments:
  - Account/Bank re-direction →Account re-direction is done for the credit account
  - Mandatory field checks/ Referential data checks
- Any failure during validation processing results in sending the transaction to Repair queue.

## 3.4.1.3 Beneficiary Name Match

- This is done similar to the existing functionality available for ACH transactions. System first checks whether the beneficiary name match is applicable for the payment type in CNAPS Network Preferences for inbound payments
- If it is applicable, the beneficiary name in the incoming payment message is matched with the customer name linked to beneficiary account number
- If the names are not matching, system checks the names maintained for the account number in the Customer Name Matching Screen. Only authorized records with Approval status as 'Approved' are considered for matching. If any match is found, the transaction is processed furthers
- If proper match is not found, the transaction is moved to Repair queue. You can edit the name, from the Repair Queue. On authorization, system does the name match again with the Customer Name linked to the account. If it is matching with the customer name, the transaction proceeds further, else the transaction remains in the repair queue
- If the name match is successful after the repair, the name received in the inbound message is added as a new record with maintenance status as 'Learned' and approval status as "Not Approved" in Customer Name Match Maintenance.
- You can unlock the maintenance and modify the approval status as approved. On authorization of this modification, the new added name is considered for name matching for transaction received afterwards.

## Note

Other processing steps are similar to outbound payments except for EAC where credit account details are sent to External DDA system.

## 3.4.1.4 Credit Accounting

• Credit liquidation entries are posted at the end of transaction processing in the existing way. Accounting template for Credit Liquidation for inbound transactions are fetched for building the accounting entries:

Event	Dr/ Cr	Account	Account Type	Amount Tag
CRLQ	Dr	Intermediary GL	GL	Transfer Amount
CRLQ	Cr	Customer Account	GL	Transfer Amount

- The process is applicable for the payment methods supported:
  - HVPS
  - BEPS

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## 3.4.2 Return of Inbound CNAPS Credit Transactions

If the Originated transaction status is Exception, Invoke 'Cancel' action from the Exception Queue screen and provide the Return Code manually to initiate return processing.

If the original transaction is of Payment type 'CNAPS' and payment method 'H-HVPS' or 'B-BEPS", then the screen (Inbound CNAPS Cancel or Return screen Function ID: PQDCNPRQ) is opened from Exception queue screens on 'Cancel' action of Inbound transactions. You can select the Return Codes maintained in CNAPS Return Code maintenance (Function ID: PHDRTNCD) for the Network.

bound CNAPS Cancel or Return			::>
Enter Query			
Transaction Reference No		Host Code	
Queue Reference Number		Network Code	
Transfer Currency		Error Code	
Transfer Amount		Error Description	
Remarks *		Transaction Type	
Payment Method		Queue Status	
Cancel by posting to Return GL			
rocess Return			
Return Code	Q	Return Reference	
Return Reason		Return Settlement Date	
			Audit Exit Save

Return Reason field is of length 60 & Remarks field is of length 256. This cancel or Return screen is applicable for cancellation of inbound CNAPS credit HVPS/BEPS transactions from the below queues:

- Repair Queue
- Business Override Queue
- Authorization Limits Queue
- Sanctions Queue
- Exchange Rate Queue
- External Price Queue
- EAC Queue

## Note

Return of liquidated inbound HVPS/BEPS are not considered in scope.

## Cancel & Post the inbound transaction to Return GL

It is possible to cancel the inbound transaction by posting the same to Return GL is supported, if the flag 'Cancel by posting to Return GL' is checked in the Cancel screen.



Return Reason code input is not allowed in this case.

Event	Dr/ Cr	Account	Account Type	Amount Tag
CRLQ	Dr	Intermediary GL	GL	Transfer Amount
DRLQ	Cr	Return GL	GL	Transfer Amount

No return transaction processing & Dispatch are applicable in this case.

If the flag 'Cancel by Posting to Return GL' is not checked, Return transaction gets processed.

#### 3.4.2.1 **Return Processing**

Return processing creates a Return transaction with a system generated Return Reference and the status of Return transaction is tracked during the processing. Activation date and settlement date for Return transaction is the processing date. Original transaction status is marked as 'Return Initiated'.

Manual returns from Exception Queues follows the below processing steps:

- Sanction Check •
- Accounting •
- **Transaction Status Update** •
- Information reporting/Notification XML generation •
- Population of Return Message details in Dispatch Table •

## **Return Accounting:**

The following accounting is passed to reverse the debit accounting which is passed upfront during the original receipt transaction processing:

Event	Dr/ Cr	Account	Account Type	Amount Tag
HRCR	Dr	Intermediary GL	GL	Return Amount
HRCR	RCR Cr Network Clearing GL		GL	Return Amount

#### Note

No pricing is applicable for Return transaction processing. The return amount is same as the Original transfer amount.

## **Transaction Status Update:**

On completion of the Return accounting, original transaction status is updated as 'Returned' and the return transaction status as 'Processed'.

## Information Reporting/Notification XML generation

System generates Information Reporting/Notification XML generation in the existing generic formats on completion of the Return transaction processing.



## 3.5 BEPS Real - Time Processing

• This section details the difference in processing of BEPA Real-time transactions compared to other payment methods:

## **Reject Processing**

- For BEPS inbound messages, queue processing is not applicable. In case of exceptions, reject message is generated based the error encountered. Reject code will be populated in the message based on the error code mapping in CNAPS Reject code maintenance.
- System checks the Network cutoff before the Reject message generation and the message generation is done only if the Network cutoff is not over.
- If cutoff is over, separate outbound transaction is initiated on the next working day with the reject details. This has to be manually controlled.

## Credit Confirmation

- On the outbound transaction once the credit confirmation message is received, the Transaction status is updated as 'Credit Confirmed'.
- On the inbound, once the credit liquidation is completed, system generates acknowledgement confirming the credit to the beneficiary. This message is generated only if Network cutoff is not over. The Acknowledgement status is updated as Confirmation Sent.
- For the credit confirmation sent, once ACK/ NACK received from CSM, the acknowledgement status is updated as 'Accepted' or 'Rejected'.



# 4. CNAPS Debit

## 4.1 <u>CNAPS Debit Outbound Payments</u>

CNAPS Debits is processed in the system with Payment Type as 'CNAPS Debit' (E) and Payment Method as BEPS-Debit (D).

ReST service is provided for initiating CNAPS Debit Outbound and Inbound transaction.

The key maintenances are as follows:

## 4.1.1 Debit Network Preferences

You can invoke the 'Debit Network Preferences' screen by typing 'PEDNWPRF' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

Network Code *	Q	Network Description		
Host Code *		Host Description		
Transfer Currency *	CNY	Network Type Description		
Payment Method *	BEPS-Debit			
	Outbound		Inbound	
ment Preferences		Price Code Details		
Minimum Amount		Transaction Price Code	Q.	
Maximum Amount				
counting Codes		Network Account Details		
Suspense Accounting	Q	Network Account	Q	
Debit Liquidation *	Q			
Credit Liquidation *	Q			

You can specify the following fields:

## **Network Code**

Select the Network Code from the list of values. All Valid networks maintained with payment type as CNAPS are listed.

#### **Network Description**

System defaults the Network Description based on the network selected.

#### **Network Type Description**

System defaults the Network Type Description based on the network selected.

#### **Host Code**

System defaults the Host Code of transaction branch.

#### Host Code Description

System defaults the Description of the Host Code displayed.

## **Transfer Currency**

Transfer currency is defaulted from the Network Currency restriction data store.



## **Payment Method**

Select the payment type from the drop-down list. This is a mandatory field. The list displays the following values:

BEPS-Debit

## Outbound

The following fields are available as part of Outbound preferences for the network and payment method combination:

## **Payment Preferences**

## Minimum Amount

Specify the Minimum amount allowed for the network. This is an optional field.

## Maximum Amount

Specify the Maximum amount allowed for the network. This is an optional field.

## **Price Code Details**

## **Transaction Price Code**

Select the Pricing Code specific to Customer Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

## **Bank Transfer**

Select the pricing code specific to Bank Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

## **Accounting Codes**

## **Suspense Accounting**

Specify the Suspense Accounting from the list of values. This is an optional maintenance. If this accounting code is maintained, system posts the Suspense accounting for Outbound CNAPS Debits sent.

## **Debit Liquidation**

Select the Debit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Debit are listed here.

## **Credit Liquidation**

Select the Credit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Credit are listed here.

## **Network Account Details**

## Network Account

Select the valid Network Account from the list of values. All valid Nostro accounts of currency CNY are listed in this field. it is not a mandatory field.

## Note

If Clearing GL is maintained in accounting template for credit leg (Offset Account) then system fetches the clearing GL as a Network Account otherwise. System fetches the Network account maintained in this field as credit account.



## Inbound

Outbound	Inbound
Payment Preferences Beneticiary Name Match Required Customer Agreement Required Return GL Q	Price Code Details Transaction Price Code Q
Accounting Codes Debit Liquidation * Q Great Liquidation * Q	Network Account Details Network Account Q
	Audit Ex

## **Payment Preferences**

## **Beneficiary Name Match Required**

For inbound payments beneficiary name match is done based on this flag. The preference created here can be applied if the Host Code, Network code, Currency and Payment Method fields inputted during inbound payment processing is exactly matched.

## **Customer Agreement Required**

Check this field, if Customer Agreement Validation is required.

## **Return GL**

Specify the Return GL from the list of values.

## **Price Code Details**

#### **Transaction Price Code**

Select the Pricing Code specific to Customer Transfer from the list of values. All the valid pricing codes maintained in the PPDCDMNT screen are listed here.

## **Accounting Codes**

#### **Debit Liquidation**

Select the Debit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Debit are listed here.

#### **Credit Liquidation**

Select the Credit liquidation code from the list of values. This is a mandatory field. Accounting codes maintained in Accounting Template maintenance (PMDACCTL) with transaction type as Credit are listed here.

## **Network Account Details**

## **Network Account**

Select the valid Network Account from the list of values. All valid Nostro accounts of currency CNY are listed in this field. It is a non- mandatory field.



## Note

If Clearing GL is maintained in accounting template for debit leg then system fetches the clearing GL as network account otherwise.System fetches the Network account maintained in this field as credit account.

## 4.1.1.1 Debit Network Preferences Summary

You can invoke the 'Debit Network Preferences Summary' screen by typing 'PESNWPRF' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

ebit Network Preferences	s Summary				31
Search 🖳 Advanced Search 🖏	🗙 Reset 📋 Clear All				Records per page 15
Authorization Status Network Code		Record Status Payment Method		Host Code     Transfer Currency	
Search Results					Lock Columns 0
Authorization Status 🗘	Record Status 🗘	Host Code 💲	Network Code 💲	Payment Method 💲	Transfer Currency 🗘
No data to display.					
Page 1 Of1 K (1)					
	<u>  (C)=s==vvvv(C)</u>			<u> </u>	

You can search for the records using one or more of the following parameters:

- Authorization Status
- Host Code
- Payment Method
- Record Status
- Network Code
- Transfer Currency

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 4.1.2 <u>CNAPS Debit Outbound Transactions Input</u>

You can provide input for CNAPS Debit transactions, using this screen.

You can invoke 'CNAPS Debit Outbound Transactions Input' screen by typing 'PEDODONL' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button...

APS Debit Outbound Tra New D Enter Query	ansactions input		
Network Code *	Q	Transaction Reference No *	
Payment Method	BEPS-Debit	End to End Identification	
Source Code	Q	Transaction Branch *	
Source Reference Number		Host Code *	
		Reinitiated	
		Linked Reference Number	
Main		Additional Details	Pricing
ustomer (Creditor) Details		Debit Request Details	
Account Number	Q	Booking Date	
Account Currency		Instruction Date *	
Account Branch		Activation Date	
Name		Instructed Currency Indicator	
Address		Transfer Currency *	
Credit Amount		Transfer Amount	
Customer No		FX Reference Number	
Customer Service Model		Exchange Rate	
Charge Account Number	Q	Credit Value Date	
Charge Account Branch		Debit Value Date	
Charge Account Currency		Internal Remarks	
ebtor Details			Enrich
Agreement Identification		Business Type	Q
Account Number		Description	
Account Name		Business Category Code	
Address		Description	
Bank Code *	Q		
Bank Name			

You can specify the following fields:

## **Network Code**

Specify the Network Code. The list of values have all the valid CNAPS Debit networks maintained in PMDNWCOD, provided Network preferences are maintained in CNAPS Debit Network Preferences PEDNWPRF. If only one record is defined, that Network is defaulted on 'New' operation itself.

## **Payment Method**

This field is defaulted as BEPS Debit when the Network is selected from the list of values.

## Source Code

Specify the Source Code from the list of values.

## Source Reference Number

You can specify the External System Reference in this field. This is optional for manually input transaction and is mandatory transactions received from Channels.

## **Transaction Reference Number**

This is a unique identifier of the CNAPS payment transaction and auto-generated by the system based on the common transaction reference generation logic. The same reference is used as Message ID in for the Outbound Dispatch record.

## End to End Identification

Specify the End to End ID. It enables input of End to End ID provided by the originating customer (credit account owner).End to End ID if not provided by the customer is populated as the transaction reference on save.

## **Transaction Branch**

Transaction Branch is auto populated by the system.



## **Host Code**

Host Code linked to the Transaction Branch is defaulted Branch Core parameters (STDCRBRN).

## 4.1.2.1 <u>Main</u>

## **Customer (Creditor) Details**

#### **Account Number**

Specify the Account Number. All open and authorized accounts maintained in the External Customer Account maintenance (STDCRACC) for the Host are listed for this field.

#### Account Currency

This field is auto-populated based on the Credit Account Number selected.

#### **Account Branch**

This field is auto-populated based on the Credit Account Number selected.

## Name

The Name is defaulted from External account maintenance STDCRACC.

#### Address

The Address field is auto populated with customer account address, if available, after concatenating multiple lines with a space in between. If no customer address is available in STDCRACC, the address is defaulted from External Customer maintenance (Function ID STDCIFCR. You can still modify the defaulted address.

#### **Credit Amount**

Specify the Credit Amount.

#### **Customer No**

Specify the Customer Number. The Customer linked to the debtor account, if any, is populated in this field.

#### **Customer Service Model**

Specify the Customer Service Model. Service Model linked to the customer, if any, is populated in this field.

## **Debtor Details**

#### **Agreement Identification**

Specify the Agreement Identification of the Debtor.

#### Account Number

Specify the Account Number:

## Account Name

Specify the Beneficiary Name:

## Address

Specify the Beneficiary Address.

## **Bank Code**

Specify the Bank Code from the list of values. All open and authorized Bank Codes available in CNAPS directory with payment method 'BEPS' are listed in this field.

#### **Bank Name**

Bank name gets defaulted on the Bank Code selected:



## **Debit Request Details**

## **Booking Date**

This date indicates the booking date of payment initiation. Booking date is defaulted as current date.

## **Instruction Date**

This field is defaulted to current application server date. You can still modify the date. This is the requested execution date by the customer. Back dates are not allowed as instruction date. If instruction date is a Network holiday, it is moved to next working day for Network.

## **Activation Date**

Specify the Activation Date. System derives the activation date, if not provided.

## **Instructed Currency Indicator**

Select the Instructed Currency Indicator from

- Transfer Currency
- Credit Currency

Defaulted value is 'Transfer Currency' on New action and transfer currency field is defaulted as CNY

- You can change Instructed currency indicator to Credit currency if required.
- If the Instructed currency indicator is 'Transfer currency', Transfer Amount field is enabled for user input.
- If the Instructed currency field is 'Credit Currency' Amount field (meant for credit amount) under customer details are enabled for input.

## **Transfer Currency**

Transfer Currency is populated as 'CNY'.

## **Transfer Amount**

Specify the Transfer Amount.

## **FX Reference Number**

Specify the FX Reference Number.

## **Exchange Rate**

If Transfer currency & Creditor account currency are different then you can specify the Exchange rate. System retains the input value and validates the same against override and stop variances maintained at Network Preferences.

If exchange rate is not a user input, system picks up exchange rate during 'Enrich' provided the transfer amount is less than small FX limit maintained in CNAPS common preferences (Function ID PHDCNPRF). If exchange rate is not available, system throws error.

Based on credit amount/transfer amount input, the other amount is computed by the system.

If transfer amount is more than small FX limit and if external exchange rate is applicable, then rate pick up happens during transaction processing.

## **Credit Value Date**

The system derives the Credit Value Date as part of transaction processing on clicking Enrich button. This field is disabled.



## **Debit Value Date**

The system derives the Debit Value Date as part of transaction processing on clicking Enrich button. This field is disabled.

## **Internal Remarks**

Specify the internal remarks, if any.

## **Business Type**

Specify the Business Type from the list of values. Business type field lists the combinations of business type& related business category codes maintained in CNAPS Business Type Maintenance:

#### Description

This field is defaulted based on the list of value selection in Business Type field:

#### **Business Category Code**

This field is defaulted based on the list of value selection in Business Type field:

#### Description

This field is defaulted based on the list of value selection in Business Type field:

#### Enrich

Click Enrich upon providing the details.

## 4.1.2.2 Additional Details

You can specify any additional details applicable for BEPS-Debit.

Pricing	Additional Details		Main
8 B309 B310 B311)	Additional Details (Business Types B308	3 B309 B310 B311)	Bill/Cheque Details (Business Types B308 I
Q	Bill Currency		Issue Date
	Bill Amount		Pay Date
	Maturity Date		Number
	Seal		Payment Password
	Acceptance Agreement Number		Purpose
	Acceptance Date		Number of Endorsers
$\square$	Acceptor Name		Endorser Names
	Applicant Name		Image Type
	Applicant Account		Image Front Name
	Drawer Name		Image Back Name
	Drawer Account		
	Transaction Contract Number		

Specify the Bill/Cheque Details (Business Type B308 B309 B310 B311) by entering the following details:

- Issue Date
- Pay Date
- Number
- Payment Password
- Purpose
- Number of Endorsers
- Endorser Names

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- Image Type •
- Image Front Name •
- Image Back Name •

Specify the Additional Details (Business Type B308 B309 B310 B311) by entering the following details:

- **Bill Currency**
- **Bill Amount** •
- Maturity Date •
- Seal
- Acceptance Agreement Number •
- Acceptance Date •
- Acceptance Name .
- Applicant Name •
- Applicant Amount
- Drawer Name
- **Transaction Contract Number**

#### 4.1.2.3 **Pricing Tab**

## You can view the pricing details populated by system in this screen on clicking Enrich.

Main		Additional Det	tails		Pricing
					+-
□ Pricing Component ≎	Pricing Currency 🗘	Pricing Amount 💲	Waived 🗘	Debit Currency 🗘	Debit Amount 💲
lo data to display.					
Page 1 (0 of 0 items)  < (	1 > >				
Se 1 (services) 1( (					
OF MIS Accounting Details		STREET, AND			Audit

There can be one or more applicable Charge and Tax components as defined in the Pricing Code maintenance. For each Charge and/or Tax component, the fixed amount or rate would be fetched from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the Payment Source code & Customer Service model.

The computed charges, and taxes if applicable, for each charge component are populated in the following fields in a tabular form as described below.

## **Pricing Component**

The system defaults the pricing component based on the Pricing code linked in Network Currency Preferences.

## **Pricing Currency**

The system defaults the pricing currency of the component from the Pricing code maintenance



## **Pricing Amount**

The system defaults the pricing amount from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the payment value date, Payment Source code and Debit Customer Service Model. However you can modify this value.

#### Note

Currency conversions related to charge computation are completed and final amount is populated component wise in the Pricing Tab.

#### Waived

The system defaults the waived. However you can modify this value.

#### Note

- If charge/tax is already waived at price value maintenances, then you cannot uncheck the waiver flag. This component is still displayed with the value and the waiver flag checked
- If a particular Charge component is waived by you then system automatically also checks the waiver the associated Tax component

## **Debit Currency**

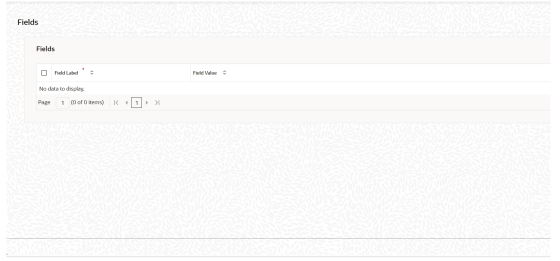
System displays the customer debit currency for charge/tax.

#### Amount in Local Currency

Displays the amount debited to the selected debit account.

## 4.1.2.4 <u>UDF</u>

Click the 'UDF' Section in the Transaction View screen to invoke this sub-screen.



Specify the following details.

## <u>Fields</u>

#### Field Label

The system displays all fields that are part of the associated UDF group.



## **Field Value**

The 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).

## 4.1.2.5 MIS Details

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. Click the 'MIS' link to invoke the 'MIS' sub-screen.

1IS Details									
Transaction Reference Number *		MIS Group Q. Default							
Transaction MIS		Composite MIS							
	Q		Q						
	Q		Q						
	Q		Q						
	Q		Q						
	Q		Q						
	Q		Q						
	Q		Q						

Specify the following details:

## **Transaction Reference**

The system displays the transaction reference number of the transaction.

## MIS Group

Specify the MIS group code. Alternatively, you can select the MIS group code from the option list. The list MIS group displays all valid MIS groups maintained in the system for different sources in the Source maintenance. By default, the MIS group linked to the 'Manual' source is populated while booking a transaction from this screen.

## **Default button**

Click this button after selecting a MIS group different from the default MIS Group (which was populated) so that any default MIS values can be populated from to link to the Transaction MIS and Composite MIS classes.

## **Transaction MIS**

The default MIS values for Transaction MIS classes are populated for the MIS group. You can change one or more default MIS values or specify more MIS values. Alternatively, you can select MIS values from the option list.

## **Composite MIS**

The default MIS values for Composite MIS classes are populated for the MIS group. You can change one or more default MIS values or specify more MIS values. Alternatively, you can select MIS values from the option list.



## 4.1.2.6 CNAPS Debit Outbound Transactions Input Summary

You can invoke the 'CNAPS Debit Outbound Transactions Input Summary' screen by typing 'PESODONL' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

APS Debit Outbound	Transactions In	out Summary							273
Search 🕃 Advanced Search	💭 Reset 📋 Clear	All						Records per page	15
Search (Case Sensitive)									
Transaction Reference No		Q	Sender's Reference		Q	End to End Identific	ation		Q
Source Reference Number		Q	Source Code		Q	Network	Code		Q
Payment Method		•	Booking Date	MM/DD/YYYY	Ē	Activation	Date MM	/DD/YYYY	Ē
Instruction Date		Q	Transfer Amount		Q	Transaction Br	anch		Q
Agreement Identification		Q	Debtor Account		Q	Custome	er No		Q
Customer Service Model		Q	Creditor Account		Q	Bank	Code		Q
Authorization Status		•							
Search Results								Lock Columns 0	•
Transaction Reference No 🗘	Sender's Reference 🗘	End to End Identification 💲	Source Reference Numb	er 🌣 Source Code 🗘	Network Code 💲	Payment Method 🗘 Boo	oking Date 🗘	Activation Date 0	Instru
No data to display.									
				_					
Page 1 Of1 K (1)									

You can search for the records using one or more of the following parameters:

- Transaction Reference Number
- Source Reference Number
- Payment Method
- Instruction Date
- Maker Id
- Debtor Account
- Creditor Account
- Sender's Reference
- Source Code
- Booking Date
- Transfer Amount
- Checker ID
- Customer No
- Bank Code
- End to End Identification
- Network Code
- Activation Date
- Transaction Branch
- Agreement Identification
- Customer Service Model

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 4.1.3 CNAPS Debit Outbound Transaction View

You can view CNAPS Debit transactions, using this screen.



You can invoke 'CNAPS Debit Outbound Transaction View' screen by typing 'PEDODVEW' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Enter Query				
Host Code		Transaction Reference *	Q	
Transaction Branch		End to End Identification		
Network Code *		Source Reference Number		
Payment Method		Source Code *		
		Reinitiated		
		Linked Reference Number		
Main	Additional Details	Pricing		Response Details
ustomer Details		Debit Details		
Creditor Account Number		Booking Date		
Account Currency		Instruction Date *		
Account Branch		Activation Date		
Name		Instructed Currency Indicator		
Address		Transfer Currency		
Amount		Transfer Amount		
Customer No		Exchange Rate		
Customer Service Model		FX Reference Number		
Charge Account Number		Credit Value Date		
Charge Account Branch		Debit Value Date		
Charge Account Currency		Internal Remarks		
		Business Type		
		Business Category Code		
ounterparty Details		Dispatch Details		
Agreement Identification		Message Status		
Account Number				
Account Name	P			
Address				
Bank Code				
Bank Name				
xternal System Status		Transaction Status		
Sanctions Check Status		Transaction Status		
Sanctions Check Reference		Debit Liquidation Status		
External Account Check Status		Credit Liquidation Status		
External Account Check		Sanction Seizure		
Reference External Exchange Rate Status		Exception Queue		
External Rate Reference			View Queue	

- From this screen, click Enter Query. The Transaction Reference field gets enabled which opens an LOV screen.
- Click the Fetch button and select the required transaction.
- Along with the transaction details, you can also view the Status details for the following:
  - Dispatch Details
  - External System Status
  - Transaction Status
- Click Execute Query to populate the details of the transaction in the CNAPS Debit Outbound Transaction View screen. The system displays all the fields in the below mentioned tabs based on the transaction reference number selected.

For more details on Main, Additional Details and Pricing tabs refer to 'PEDODONL' screen details above.

You can view the following status from the View screen:

- Transaction
- Debit Liquidation Status
- Credit Liquidation Status
- Sanction Seizure
- Exception Queue

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## 4.1.3.1 Response Details

.

You can view the Debit Response details by clicking on this sub screen from the view screen.

	Main		Ad	ditional Details	Pricing	_	Resp	onse Details
Response	e Details				Reject Details			
Res	sponse Reference				Reject Coo	de		
	Source Reference				Reject Reaso	n		
	Received Date				Reject State	us		
	Response Type							
		<u></u>				<u>1072325101</u>	<u>19383331</u>	without militia
UDF MIS	Accounting Entries	View Repair Log	View Queue Action	All Messages				Audit Exit

You can view the Response and Reject related fields.

## 4.1.3.2 Accounting Entries

The Accounting Entries generated on completion of transaction processing can be viewed from Accounting Entries sub-screen.

count	ting Entrie	s								
Enter (	Query									
	Transaction Refer									
	unting Entrie									
	Event Code 🗘	Transaction Date 🗘	Value Date 🗘	Account \$	Account Branch 🗘	TRN Code 🗘	Dr/Cr ≎	Amount Tag 🗘	Account Currency	٥
Page	ata to display.	ems)  < ∢ 1 →	Ж							
ccountin	g Details									



## 4.1.3.3 View Repair Log

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.

ew Repair Log				
Enter Query				
Transaction Reference Number				
Queue Reference No 0	Field Name 🛛 🗘	Old Value 🗘	Repaired Data 🛛 🗘	Err
Page 1 (0 of 0 items)   < ∢ 1 → >				
NOTE: Station Station		AVARE-SAHD	NUSSIUS ZUDUS	11111

You can View Repair Log details in this sub-screen.Following details are displayed:

- Queue Reference No
- Field Name
- Old Value
- Repaired Data
- Error

## 4.1.3.4 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' button in View screen, where the Transaction Reference Number is auto populated and related details are displayed

Enter Q	Query							
	Transaction Reference Number				Ne	twork Code		
	Transaction Reference Number 🗘	Action \$	Remarks \$	Exception Queue \$	Authorization Status 🗘	Maker ID 🗘	Maker Date Stamp 🗘	Checke
No da	ta to display.							
Page	1 (0 of 0 items)  < ∢ 1							

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 and you can view the request sent and the response received from external systems for the following:

- Sanction screening
- External credit approval
- External Account Check
- External FX fetch
- External price fetch
- Accounting system

## 4.1.3.5 CNAPS Debit Outbound Transactions View Summary

You can invoke the 'CNAPS Debit Outbound Transactions View Summary' screen by typing 'PESODVEW' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

APS Debit Outbound	d View Summary									::
Search 🕃 Advanced Search	n 💭 Reset 📋 Clear All								Records per page 1	5 •
Search (Case Sensitive)										
Transaction Reference		Q	End t	o End Identification		Q	Source Reference	Number		Q
Network Code		Q		Source Code		Q	Agreement Ident	ification		Q
Booking Date	MM/DD/YYYY	Ē		Instruction Date	MM/DD/YYYY	Ē	Activati	ion Date MM/DD/YY	YY	
Transfer Currency		Q		Transfer Amount		Q	Transactio	n Status		•
Exception Queue		•	Credit	or Account Number		Q	Messag	e Status		•
Transaction Branch		Q		Bank Code		Q	Custo	omer No		Q
Search Results								Lo	ck Columns 0	•
Transaction Reference 🗘	End to End Identification 💲	Source Reference	e Number 🗘	Network Code 💲	Source Code 🗘	Agreement Identification \$	Booking Date 💲	Instruction Date 0	Activation Date 0	Tra
No data to display.										
Page 1 Of1 K (1)	Я									

You can search for the records using one or more of the following parameters:

- Transaction Reference Number
- Source Reference Number

- Payment Method
- Instruction Date
- Maker Id
- Debtor Account
- Creditor Account
- Sender's Reference
- Source Code
- Booking Date
- Transfer Amount
- Checker ID
- Customer No
- Bank Code
- End to End Identification
- Network Code
- Activation Date
- Transaction Branch
- Agreement Identification
- Customer Service Model

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 4.2 CNAPS Debit Outbound Processing

## 4.2.1 CNAPS Debit Outbound Transaction Processing

Outbound payments follows the below listed processing steps:

- Initial Validations
- Duplicate Check
- Process cutoff
- Sanctions Check
- Future Value Check
- FX Processing
- Pricing
- EAC Check
- Accounting ;Generation of generic Notification XML / IR XML
- Dispatch details population
- Acknowledgment handling

## **Initial Validations**

The following processing is covered as part of initial validations:

- Data enrichment Account / Bank Re-direction
- Mandatory field validations



- Network Limit validations Minimum and maximum amount allowed, if maintained in CNAPS Network Preferences for the payment method, transaction type and currency (CNY).
- Validation for fields disallowed for Chinese characters -As listed in the field mapping sheet

## **Duplicate Check**

Duplicate parameters can be maintained for the source. Based on the duplicate days and fields set, duplicate check for the transaction is done. If the transaction is identified as a duplicate transaction, the transaction is moved to Business Override queue.

The following parameters are available for duplicate check:

- Debtor Account DBTR\_ACC
- Creditor Account CRDTR\_ACC
- Transfer Amount FR\_AMT
- Instruction Date VALUE\_DATE
- Creditor Bank Routing Number CRDTR\_BANK\_CODE
- Customer CUSTOMER\_NO
- Debtor Bank Routing Number DBTR\_BANK\_CODE

## Process Cutoff

Cutoff time can be maintained for a Network/Source/Transaction Type/Customer Service Model/Customer in Process cutoff maintenance screen PMDCTOFF (optional).

## **Sanction Check**

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

## **FX Processing**

Auto rate pick up is done only if the transfer amount is within the small FX limit as maintained in CNAPS Network Common Preferences. Transfer amount is converted to limit currency maintained using mid-rate of FX rate type linked and small FX limit check is done.

If the transfer amount is above the small FX limit specified, system checks whether External Exchange Rate is applicable in Network common Preferences. If external system is available the transaction details, then system send exchange rate request to external system for receiving the exchange rate along with FX Reference Number. Based on the response received, exchange rate is populated and further processing of transaction continues.

If Small FX limit is not maintained auto rate pick up is done for all cross currency payment transactions without any limit check.

Payment is moved to Exchange Rate Exception queue in the following cases with proper error code details:

- Exchange Rate derivation based on core system maintenance fails
- Small FX limit is breached and no external exchange rate system maintenance is available
- Response from Exchange Rate system is rejected

#### Note

For transactions received from UI input with exchange rate no processing on exchange rate is done again.



## **Charge /Tax Computation**

Internal /External charge/tax values are applied based on the host preference maintained for External Price system.

## External Account Check with DDA (CASA) System

If EAC check is approved, the transaction is resumed with the further processing. If the status is rejected or interim, the transaction is moved to EAC queue.

## Network Cutoff Check

The payment processing proceeds to accounting only if Network cutoff is not over for the payment method. If Network cutoff is over, payment is moved to Network Cutoff Queue.

## Accounting

If Suspense Accounting template is maintained in Network preferences PEDNCPRF, the following accounting entries are posted:

Event	Dr/ Cr	Account	Account Type	Amount Tag
INIT	Dr	Suspense GL1	GL	Transfer Amount
INIT	Cr	Suspense GL2	Account	Transfer Amount

Once the accounting entries are handed off system generates the Notification XML (if notification is applicable for the source as maintained in PMDSORCE) and Information Reporting XML in the generic format as done for other payment types.

The message details are inserted into dispatch tables for CNAPS Debit. Message generation is done at the custom layer in the required format.

## 4.2.2 CNAPS Debit Outbound Acknowledgement Processing

Acknowledgements are received in the JMS In Queue and the message status are updated for the transaction.

## 4.2.3 <u>CNAPS Debit Outbound Transaction Response Processing</u>

The Debtor Bank can either accept or reject the Debit request. An input screen (Function ID: PEDDRRES) and the related ReST service is provided for processing the CNAPS Debit response.

The Response screen can be opened from the CNAPS Debit outbound View Summary screen (PESODVEW).

If the Debit is accepted, the system passes the credit accounting entries to customer account. The Suspense entries passed originally passed are reversed.

Event	Dr/ Cr	Account	Account Type	Amount Tag
RINT	Dr	Suspense GL2	GL	Transfer Amount
RINT	Cr	Suspense GL1	Account	Transfer Amount



Event	Dr/ Cr	Account	Account Type	Amount Tag
EODR	Dr	Nostro/Network Clearing GL	GL	Transfer Amount
EODR	Cr	Intermediary GL	GL	Transfer Amount
EODR	Dr	Intermediary GL	GL	Transfer Amount
EODR	Cr	Customer Account	Account	Transfer Amount con- verted in account ccy

If the Debit is rejected, the original debit transaction status is updated as 'Reject Received'. A reject transaction is created and it is moved to CNAPS Reject Queue. You can Accept or Reinitiate the from the Reject queue.

## 4.2.4 Processing Accept of Reject Response

You can initiate 'Accept' for all records of Reject Type 'Reject of Debit' and Reject status 'Unprocessed'. On initiating 'Accept' action, the following screen is opened:

Only Remarks field is enabled in this screen for the user to input the remarks. The remarks entered are available in the Queue action log Remarks column. 'Accept' action requires authorization.

On authorization, The following processing is done for the return transaction:

- Accounting
- Transaction Status Update
- Information reporting/Notification XML generation

## Accounting

The Accounting entries are posted as below reversing the entries posted for the original transaction in INIT event. If INIT Accounting entries are not posted for the original transaction, no reversal entries are posted.

Event	Dr/ Cr	Account	Account Type	Amount Tag
RINT	Dr	Suspense GL2	GL	Transfer Amount
RINT	Cr	Intermediary GL	GL	Transfer Amount
RINT	Dr	Intermediary GL	GL	Transfer Amount
RINT	Cr	Suspense GL1	Account	Transfer Amount

On completion of the processing Reject record status is marked as 'Processed' and the linked transaction status is updated as Rejected.

## 4.2.5 Processing Re-initiation

On initiating Re-initiate action, a new Debit transaction is created with the original transaction details.

You can edit the data for the following fields only:

- All additional details fields
- Business type and Business Category type
- Customer Name and Address
- Counterparty Name and Address

On Authorization of the new transaction, the accounting entries are posted as below reversing the entries posted for the original transaction in INIT event. If INIT accounting entries are not posted for the original transaction, no reversal entries are posted

Event	Dr/ Cr	Account	Account Type	Amount Tag
RINT	Dr	Suspense GL2	GL	Transfer Amount
RINT	Cr	Intermediary GL	GL	Transfer Amount
RINT	Dr	Intermediary GL	GL	Transfer Amount
RINT	Cr	Suspense GL1	Account	Transfer Amount

For the new transaction Re-initiated flag is check and processed from initial validation.

## 4.3 CNAPS Debit Inbound Payments

## 4.3.1 CNAPS Debit Agreement Maintenance

Debit Agreement is validated for Inbound CNAPS Debit transactions if Agreement validation is enabled in CNAPS Debit Network Preferences (PEDNWPRF).

You can invoke the 'CNAPS Debit Agreement Maintenance' screen by typing 'PEDDBTAG' in the field at the top right corner of the application toolbar and clicking the adjoining arrow button.Click 'New' button on the Application toolbar.

Host Code *		Account Name			
Account No *	Q	Account Branch			
Account Currency *	Q				
Agreement Identification *					
reditor Details			Business Type Details		
Account Number			Business Type	Q	
Account Name			Business Type Description	P	
Bank Code	Q		Business Category Code		
Bank Name			Business Category Code Description	P	

You can specify the following fields:



## **Network Code**

Select the Network Code from the list of values. All Valid networks maintained with payment type as CNAPS are listed.

#### Account No

Specify the Customer Account from the list of values. All valid accounts allowed (Accounts defined for the Host or accounts allowed for the Host in The Allowed Hosts maintenance) for the Host are listed.

#### Account Name

System defaults the Account Name based on the Account No selected.

#### Account Branch

System defaults the Account Branch based on the Account No selected.

#### Account Currency

System defaults the Account Currency based on the Account No selected. For multi-currency accounts selected, you can select a currency available for the account.

#### **Agreement Identification**

Specify the Agreement Identification or 'ALL' in this field.

## **Creditor Details**

If data is maintained for below field, system validates the same when any inbound Debit is received.

#### Account No

Specify the Account Number.

## Account Name

Specify the Account Name.

#### Bank Code

Specify the Bank Code from the list of values. All Bank codes allowed for Payment Method BEPS in CNAPS Directory are listed in this field.

### **Bank Name**

System defaults the Bank Name based on the Bank Code selected.

#### **Business Type Details**

#### **Business Type**

Specify the Business Type from the list of values. All valid Business type and Business Category combinations are listed.

#### **Business Type Description**

System defaults the Business Type Description based on the Business Type selected.

#### **Business Category Code**

System defaults the Business Category Code based on the Business Type selected.

#### **Business Category Code Description**

System defaults the Business Category Code Description based on the Business Type selected.



## 4.3.1.1 CNAPS Debit Agreement Maintenance Summary

You can invoke the 'CNAPS Debit Agreement Maintenance Summary' screen by typing 'PESDBTAG' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

NAPS Debit Agreement I	Maintena	nce Summa	ary	SS AND			3678¥		ST.V.		;;>
Search 🔣 Advanced Search	💭 Reset [	Clear All							Records po	er page 15	•
✓ Search (Case Sensitive)											
Authorization Status			•	Record Stat	us	•		Account No			Q
Account Name Agreement Identification			Q	Account Bran	ch	Q	Acco	ount Currency			Q
Search Results	TITNI	24 N.C.19							Lock Column	s 0	•
Authorization Status    Reco	ord Status 🗘	Account No 0	Account Name 0	Account Branch 🗘	Account Currency 🗘	Agreement Identification \$	Bank Code 🗘	Business Category	/Code ≎ Bus	siness Type ≎	Accour
No data to display.											
Page 1 Of1 K (1)											Þ
	463		<u>MCSS</u>			<u> 2014 (6125)</u>	11012				
											Ext

You can search for the records using one or more of the following parameters:

- Authorization Status
- Account No
- Account Branch
- Agreement Identification
- Record Status
- Account Name
- Account Currency

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 4.3.2 CNAPS Debit Inbound Transactions Input

You can provide input for CNAPS Debit transactions, using this screen.



You can invoke 'CNAPS Debit Inbound Transactions Input' screen by typing 'PEDITONL' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button...

APS Debit Inbound Tran	sactions Input		
New 🟳 Enter Query			
Transaction Branch *		Host Code *	
Network Code *	Q	Transaction Reference No *	
Payment Method	BEPS-Debit	Sender's Reference	
Source Code *	Q	End to End Identification	
Source Reference			
Main		Payment Details	Pricing
Customer (Debtor) Details		Debit Details	
Debtor Account Number	Q	Booking Date	
Account Currency		Instruction Date	
Account Branch		Activation Date	
Account Name	P	Transfer Currency	
Address		Transfer Amount	
Amount		FX Reference Number	
Customer Number		Exchange Rate	
Customer Service Model		Credit Value Date	
Charge Account Number	Q	Debit Value Date	
Charge Account Branch		Internal Remarks	
Charge Account Currency			Enrich
Counterpart (Creditor) Details		Business Type	Q
Agreement Identification	Q	Description	
Account Number		Business Category Code	
Account Name		Description	
Address			
	Q		
Bank Code *			

You can specify the following fields:

## **Transaction Branch**

Transaction Branch is auto populated by the system.

## **Network Code**

Specify the Network Code. The list of values have all the valid CNAPS Debit networks maintained in PMDNWCOD, provided Network preferences are maintained in CNAPS Debit Network Preferences PEDNWPRF. If only one record is defined, that Network is defaulted on 'New' operation itself.

## **Payment Method**

This field is defaulted as BEPS Debit when the Network is selected from the list of values.

## Source Code

Specify the Source Code from the list of values.

## Source Reference Number

You can specify the External System Reference in this field. This is optional for manually input transaction and is mandatory transactions received from Channels.

## Host Code

Host Code linked to the Transaction Branch is defaulted Branch Core parameters (STDCRBRN).



## **Transaction Reference Number**

This is a unique identifier of the CNAPS payment transaction and auto-generated by the system based on the common transaction reference generation logic. The same reference is used as Message ID in for the Outbound Dispatch record.

## Sender's Reference

Specify the Sender's Reference.

## End to End Identification

Specify the End to End ID. It enables input of End to End ID provided by the originating customer (credit account owner).End to End ID if not provided by the customer is populated as the transaction reference on save.

## 4.3.2.1 Main

## **Customer (Debtor) Details**

## **Debit Account Number**

Specify the Account Number. All open and authorized accounts maintained in the External Customer Account maintenance (STDCRACC) for the Host are listed for this field.

## **Account Currency**

This field is auto-populated based on the Debit Account Number selected.

## **Account Branch**

This field is auto-populated based on the Debit Account Number selected.

## Name

The Name is defaulted from External account maintenance STDCRACC.

## Address

The Address field is auto populated with customer account address, if available, after concatenating multiple lines with a space in between. If no customer address is available in STDCRACC, the address is defaulted from External Customer maintenance (Function ID STDCIFCR. You can still modify the defaulted address.

## Amount

Specify the Amount.

## **Customer Number**

Specify the Customer Number. The Customer linked to the debtor account, if any, is populated in this field.

## **Customer Service Model**

Specify the Customer Service Model. Service Model linked to the customer, if any, is populated in this field.

## **Counterpart (Creditor) Details**

## **Agreement Identification**

Specify the Agreement Identification of the Debtor.

## Account Number

Specify the Account Number:

## Account Name

Specify the Beneficiary Name:

## Address

Specify the Beneficiary Address.

#### Bank Code

Specify the Bank Code from the list of values. All open and authorized Bank Codes available in CNAPS directory with payment method 'BEPS' are listed in this field.

## **Bank Name**

Bank name gets defaulted on the Bank Code selected:

## **Debit Details**

#### **Booking Date**

This date indicates the booking date of payment initiation. Booking date is defaulted as current date.

## **Instruction Date**

This field is defaulted to current application server date. You can still modify the date. This is the requested execution date by the customer. Back dates are not allowed as instruction date. If instruction date is a Network holiday, it is moved to next working day for Network.

#### **Activation Date**

Specify the Activation Date. System derives the activation date, if not provided.

#### **Transfer Currency**

Transfer Currency is populated as 'CNY'.

#### **Transfer Amount**

Specify the Transfer Amount.

## **FX Reference Number**

Specify the FX Reference Number.

#### **Exchange Rate**

If Transfer currency & Creditor account currency are different then you can specify the Exchange rate. System retains the input value and validates the same against override and stop variances maintained at Network Preferences.

If exchange rate is not a user input, system picks up exchange rate during 'Enrich' provided the transfer amount is less than small FX limit maintained in CNAPS common preferences (Function ID PHDCNPRF). If exchange rate is not available, system throws error.

Based on credit amount/transfer amount input, the other amount is computed by the system.

If transfer amount is more than small FX limit and if external exchange rate is applicable, then rate pick up happens during transaction processing.

#### **Credit Value Date**

The system derives the Credit Value Date as part of transaction processing on clicking Enrich button. This field is disabled.

#### **Debit Value Date**

The system derives the Debit Value Date as part of transaction processing on clicking Enrich button. This field is disabled.

#### Internal Remarks

Specify the internal remarks, if any.

## **Business Type**

Specify the Business Type from the list of values. Business type field lists the combinations of business type& related business category codes maintained in CNAPS Business Type Maintenance:

#### Description

This field is defaulted based on the list of value selection in Business Type field:

### **Business Category Code**

This field is defaulted based on the list of value selection in Business Type field:

## Description

This field is defaulted based on the list of value selection in Business Type field:

#### Enrich

Click Enrich upon providing the details.

## 4.3.2.2 Payment Details

You can specify any Payment details in this sub screen.

Pricing	Payment Details		Main
B309 B310 B311)	Additional Details (Business Types B308	Types B308 B309 B310 B311)	Bill/Cheque Details (Business Types B
Q	Bill Currency		Issue Date
	Bill Amount		Pay Date
	Maturity Date		Number
	Seal		Payment Password
	Acceptance Agreement Number		Purpose
	Acceptance Date		Number of Endorsers
	Acceptor Name		Endorser Names
	Applicant Name		Image Type
	Applicant Account		Image Front Name
$\square$	Drawer Name		Image Back Name
	Drawer Account		
	Transaction Contract Number		

Specify the Bill/Cheque Details (Business Type B308 B309 B310 B311) by entering the following details:

- Issue Date
- Pay Date
- Number
- Payment Password
- Purpose
- Number of Endorsers
- Endorser Names
- Image Type
- Image Front Name
- Image Back Name

Specify the Additional Details (Business Type B308 B309 B310 B311) by entering the following details:



- Bill Currency
- Bill Amount
- Maturity Date
- Seal
- Acceptance Agreement Number
- Acceptance Date
- Acceptance Name
- Applicant Name
- Applicant Amount
- Drawer Name
- Transaction Contract Number

## 4.3.2.3 Pricing Tab

You can view the Pricing details populated by system in this screen on clicking Enrich.

There can be one or more applicable Charge and Tax components as defined in the Pricing Code maintenance. For each Charge and/or Tax component, the fixed amount or rate would be fetched from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the Payment Source code & Customer Service model.

The computed charges, and taxes if applicable, for each charge component are populated in the following fields in a tabular form as described below.

## **Pricing Component**

The system defaults the pricing component based on the Pricing code linked in Network Currency Preferences.

## **Pricing Currency**

The system defaults the pricing currency of the component from the Pricing code maintenance

## **Pricing Amount**

The system defaults the pricing amount from Pricing Value Maintenance screen (PPDVLMNT) as applicable for the payment value date, Payment Source code and Debit Customer Service Model. However you can modify this value.



## Note

Currency conversions related to charge computation are completed and final amount is populated component wise in the Pricing Tab.

## Waived

The system defaults the waived. However you can modify this value.

#### Note

- If charge/tax is already waived at price value maintenances, then you cannot uncheck the waiver flag. This component is still displayed with the value and the waiver flag checked
- If a particular Charge component is waived by you then system automatically also checks the waiver the associated Tax component

#### **Debit Currency**

System displays the customer debit currency for charge/tax.

#### Amount in Local Currency

Displays the amount debited to the selected debit account.

## 4.3.2.4 <u>UDF</u>

Click the 'UDF' Section in the Transaction View screen to invoke this sub-screen.

Fields		
☐ Field Label <sup>*</sup> ≎	Field Value 🗘	
No data to display.		
	N	
Page 1 (0 of 0 items)  < 4	7	
Page 1 (U of U items)   < 4	7	
Page 1 (0 of 0 items) K 4		
Page 1 (U of U items) K 4		
Page 1 (U or U Items)   K 4	7 	
Page 1 (U or U items)   K 4		
Page 1 (U or U Items) K 4		
Page 1 (0 of 0 items)  < 4		
Page 1 (U or U items) K 4		

Specify the following details.

## <u>Fields</u>

#### Field Label

The system displays all fields that are part of the associated UDF group.

## **Field Value**

The 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).



## 4.3.2.5 MIS Details

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. Click the 'MIS' link to invoke the 'MIS' sub-screen.

Transaction Reference Number *	MIS Group	Q	
		Default	
ransaction MIS		Composite MIS	
Q			Q
۹.			Q
Q			Q
۹.			Q
٩			Q
Q			Q
Q			Q

Specify the following details:

## **Transaction Reference**

The system displays the transaction reference number of the transaction.

## **MIS Group**

Specify the MIS group code. Alternatively, you can select the MIS group code from the option list. The list MIS group displays all valid MIS groups maintained in the system for different sources in the Source maintenance. By default, the MIS group linked to the 'Manual' source is populated while booking a transaction from this screen.

## **Default button**

Click this button after selecting a MIS group different from the default MIS Group (which was populated) so that any default MIS values can be populated from to link to the Transaction MIS and Composite MIS classes.

## Transaction MIS

The default MIS values for Transaction MIS classes are populated for the MIS group. You can change one or more default MIS values or specify more MIS values. Alternatively, you can select MIS values from the option list.

## Composite MIS

The default MIS values for Composite MIS classes are populated for the MIS group. You can change one or more default MIS values or specify more MIS values. Alternatively, you can select MIS values from the option list.



## 4.3.2.6 Accounting Details

The Accounting Entries generated on completion of transaction processing can be viewed from Accounting Details sub-screen.

ccour	nting Entrie	s								
Enter	Query									
	Transaction Refere									
	ounting Entries									
	Event Code 💲	Transaction Date 💲	Value Date 💲	Account \$	Account Branch \$	TRN Code 🗘	Dr/Cr ≎	Amount Tag 💲	Account Currency	0
No o	data to display.	_								
Page	e 1 (0 of 0 ite	ems)  < ∢ 1 ▶	×							

## 4.3.2.7 CNAPS Debit Inbound Transactions Input Summary

You can invoke the 'CNAPS Debit Inbound Transactions Input Summary' screen by typing 'PESITONL' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

APS Debit Inbound	Transactions Inpu	it Summary							Vizie
Search 🔣 Advanced Search	n 💭 Reset 🖺 Clear	All						Records per p	age 15 🔹
Search (Case Sensitive)									
Transaction Reference No		Q	Sender's Reference		(	۲ End t	o End Identification		Q
Source Reference		Q	Source Code		(	ম	Network Code		Q
Payment Method		•	Booking Date	MM/DD/YYYY	[		Activation Date	MM/DD/YYYY	Ē
Instruction Date	MM/DD/YYYY	Ē	Transfer Amount		(	2	Transaction Branch		Q
Maker ID		Q	Checker ID		(	ک Agree	ment Identification		Q
Debtor Account Number		Q	Customer Number		(	ک Custo	omer Service Model		Q
Account Number		Q	Bank Code		(	۵ ک	uthorization Status		•
Search Results								Lock Columns	0 •
Transaction Reference No	≎ Sender's Reference ≎	End to End Identification 0	Source Reference 🗘	Source Code 🗘	Network Code 💲	Payment Method 🗘	Booking Date 💲	Activation Date 💲	Instruction Dat
No data to display.									
Page 1 Of1 K ◀ 1 ▶	N								
	NULLAR AND								

You can search for the records using one or more of the following parameters:

- Transaction Reference Number
- Source Reference Number
- Payment Method
- Instruction Date
- Maker Id
- Debtor Account Number
- Account Number
- Sender's Reference



- Source Code
- Booking Date
- Transfer Amount
- Checker ID
- Customer Number
- Bank Code
- End to End Identification
- Network Code
- Activation Date
- Transaction Branch
- Agreement Identification
- Customer Service Model

Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 4.3.3 <u>CNAPS Inbound Transaction View</u>

You can view CNAPS transactions, using this screen.

You can invoke 'CNAPS Inbound Transaction View' screen by typing 'PEDIVIEW' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Transaction Branch *		Transaction Reference No *	Q	
Network Code *		Host Code *		
Payment Method		Sender's Reference		
Source Code *		End to End Identification		
Source Reference Number				
Main	<u>- 1997) III III III III III III III III III I</u>	Payment Details		Pricing
stomer Details		Debit Details		
Debtor Account Number		Booking Date		
Account Currency		Instruction Date		
Account Branch		Activation Date		
Account Name		Transfer Currency		
Address		Transfer Amount		
Amount		Exchange Rate		
Customer Number		Credit Value Date		
Customer Service Model		Debit Value Date		
Charge Account Number		Internal Remarks		
Charge Account Branch		Business Type		
Charge Account Currency		Business Category Code		
unterparty Details				
Agreement Identification				
Account Number				
Account Name				
Address				
Bank Code				
Bank Name				
ternal System Status		Transaction Status		
Sanctions Check Status		Transaction Status		
Sanctions Check Reference		Acknowledge Status		
xternal Credit Approval Status		Debit Liquidation Status		
External Credit Approval Reference		Credit Liquidation Status		
External Exchange Rate Status		Sanction Selzure		
External Rate Reference		Exception Queue		
			View Queue	

- From this screen, click Enter Query. The Transaction Reference field gets enabled which opens an LOV screen.
- Click the Fetch button and select the required transaction.
- Along with the transaction details, you can also view the Status details for the following:

- Dispatch Details
- External System Status
- Transaction Status
- Click Execute Query to populate the details of the transaction in the CNAPS Inbound Transaction View screen. The system displays all the fields in the below mentioned tabs based on the transaction reference number selected.

For more details on Main, Payment Details and Pricing tabs refer to 'PEDITONL' screen details above.

## 4.3.3.1 CNAPS Inbound Transactions View Summary

You can invoke the 'CNAPS Inbound Transactions View Summary' screen by typing 'PESIVIEW' in the field at the top right corner of the Application toolbar and clicking on the adjoining arrow button.

CNAP	S Inbound Transa	action View Sumn	nary		以分子现候	5.815577	566 S 8 8 8			;; x
😨 Sea	arch 🔄 Advanced Search	h 💭 Reset 📋 Clear	All					Records p	er page 15	•
✓ Sear	rch (Case Sensitive)									
	Transaction Reference No		Q	Sender's Reference		Q	End to End Identification		Q	
	Source Reference Number		Q	Payment Method		•	Acknowledge Status		•	
	Booking Date	MM/DD/YYYY	Ē	Instruction Date	MM/DD/YYYY		Transfer Currency		Q	
	Transaction Status		•	Transaction Branch		Q	Exception Queue		•	
	Debtor Account Number		Q	Account Number		Q	Network Code		Q	
	Source Code		Q							
Sea	Transaction Reference No	Sender's Reference ♀	End to End Identification 0	Source Reference Numb	ber ≎ Payment Method ≎	Acknowledge Status 🗘	Booking Date 🗘	Lock Column	ns 0 Transfer Amount	•
No d	lata to display.									
Page	e 1 0f1 <b>K ∢ 1 )</b>	Я			_					•
Tav			ED MARSAN	NAL STREET				10125200	1117	Exit

You can search for the records using one or more of the following parameters:

- Transaction Reference Number
- Source Reference Number
- Booking Date
- Transaction
- Debtor Account Number
- Source Code
- Sender's Reference
- Payment Method
- Instruction Date
- Transaction Branch
- Account Number
- End to End Identification
- Acknowledge Status
- Transfer Currency
- Exception Queue
- Network Code

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Once you have specified the search parameters, click 'Search' button. The system displays the records that match the search criteria.

## 4.4 CNAPS Debit Inbound Processing

## 4.4.1 <u>CNAPS Debit Inbound Transaction Processing</u>

Inbound Payments follows the listed processing steps:

- Initial Validations
- Debit Agreement Validation
- Duplicate Check
- Sanctions Check
- FX processing
- Pricing
- ECA Check
- Accounting; Notification XML & IR XML generation
- Sending Accept Response (or reject response in case of exceptions)

## **Initial Validations**

System performs the below validations similar to the Outbound Payments:

- Account/Bank re-direction 'Account re-direction is done for the credit account
- Mandatory field checks/ Referential data checks

Any failure during validation in Inbound Debit processing results in sending the Reject response to the Creditor Bank.

## **Debit Agreement Validations**

The following validations related to Debit Agreements are done before further processing the Inward Request for Debit.

System validates the Debit Agreement validation if the same is enabled for Network in Network preferences for the Inbound transaction for the payment method. The system fetches the customer agreement maintenance for the Debit Account, Transfer Currency and Agreement Number received in the Debit Request. The records maintained for the specific Agreement Number are fetched on priority. If no record is maintained for specific Agreement Number, the record maintained with Agreement Number 'ALL' is considered. If no Agreement is found the Debit transaction is moved to Business override Queue. The following error message is displayed for the record:

Error Code	Error Code Description
PE_DI_01	Debit Agreement is not maintained for the Account/Currency

After fetching the record, system matches of the transaction details received with the Agreement maintained. The validation is done if the filed details is maintained in the Debit Agreement.

- Creditor Account Number
- Credit Name
- Creditor Bank Account

- Business Type
- Business Category Type

If the field value is not maintained in the Debit Agreement, the validation is skipped. If the field matching fails, the Debit transaction is moved to Business Override Queue following Error code is:

Error Code	Error Code Description
PE_DA_01	\$1 field value is not matched with Debit Agreement maintained

If the Debit Agreement validation is successful, the system proceeds with Duplicate Check, Sanctions Screening, FX processing, Pricing External Credit Approval & Accounting.

The following accounting entries are passed Debiting the Customer Account:

Event	Dr/ Cr	Account	Account Type	Amount Tag
EIDR	Dr	Customer Account	Account	Transfer Amount
EIDR	Cr	Intermediary GL	GL	Transfer Amount
EICR	Dr	Intermediary GL	GL	Transfer Amount
EICR	Cr	Nostro/Network Clearing GL	GL	Transfer Amount

## 4.4.2 Inbound CNAPS Debit Response Processing

After accounting handoff, the system generates the Acceptance message XML and post the same in the JMS Queue.



## 5. Non-STP Queue

## 5.1 Non-STP Queue Support

You can process the following CNAPS Credit transactions as non-STP transactions:

- Outbound CNAPS Credit transactions received through SPS service
- Inbound CNAPS Credit transaction received through ReST service or received as a SWIFT pass through transaction

Non-STP Queue support is extended for the following CNAPS credit transactions:

- Outbound transactions received through SPS service
- Inbound transactions received through ReST service
- Inbound transactions received as a SWIFT pass through transaction

## 5.1.1 Processing

## 5.1.1.1 CNAPS Credit Outbound transactions-SPS Processing

After receiving the transaction via Service request or manually booking the transaction using SPS OUT screen transaction is moved to Non STP Queue (PQSNSTPQ) screen in case if transaction satisfies the criteria maintained in the Non STP Rule Detailed (PMDNSRLE) screen.

SPS channel data related to the transaction is populated in the branch table instead of the host table.

The transaction data is populated in the branch table as version 1 with authorization status as Authorized.

## 5.1.1.2 <u>CNAPS Credit Inbound transactions received as SWIFT pass through OR</u> through ReST service

After receiving the incoming SWIFT transaction via EMS, the transaction is moved to Non STP Queue (PQSNSTPQ) screen in case if transaction satisfies the criteria maintained in the Non STP Rule Detailed (PMDNSRLE) screen.

The data related to the transaction is populated in the branch table instead of the host table

The transaction data is populated in the branch table as version 1 with authorization status as Authorized.

## 5.1.1.3 Inbound/Outbound Transaction Processing-Additional Restrictions

New transaction record gets created in Outbound/Inbound Common Transaction View (PMSOTNVW/PMSITNVW) underlying tables for unauthorized transactions.

Unlock action is not allowed in Transaction Input screen for uploaded transactions.

Restriction is added while 'Amend Non-Critical Fields' from Outbound/Inbound Common Transaction View (PMSOTNVW/PMSITNVW) for NONSTP/Unauthorized transactions.

For more information on Queues, you can refer Exception Queue User Manual.



# 6. MAIL Advice

## 6.1 MAIL Advice Generation

Advice generation is part of the transaction processing after the accounting step. This is applicable for all customer types. The customer/Advice format pick up is same as the existing support for other payment types:

Customer Advice Preference is verified for the customer & message type. If maintenance is available, Media maintained for the customer account & Network is fetched. If no record is available for the account & Network, the default media maintained for the message type is used for generating advices.

The default Format ID is fetched from Default format maintenance. If Format ID is maintained for the Network and the source, that is considered. If source level maintenance is not available default format for the Network is considered. If Network level maintenance is not available, default Format ID for the media and message type is used.

The Advice is generated in the format maintained for the Format ID and Language combination. Customer's language as maintained in External customer maintenance is considered for this.

Generate Debit and Credit advices for each leg of Debit and Credit accounting entry posted considering the netting flag. If the netting of charges/tax is done- a single Debit/Credit advice can be generated showing all the details of the component wise amount, exchange rate and debit amount if the corresponding advice tags are maintained.

## 6.1.1 Advice Tag Mapping

The following Advice tags are supported for CNAPS transactions:

Advice Tag Name	Debit/Credit Advice	Payment type /Field mapping
_CUSTOMER_	Debit Advice	Debit Customer for Outbound Cross-bor- der
	Credit Advice	Credit Customer for Inbound Cross-bor- der
_CUSTOMERNAME_	Both	Name of the customer fetched
_ADDRESS1_ to _ADDRESS4_	Both	Address lines 1 to for as in STDCIDCR
_TRNREF_	Both	Transaction Reference
_USERREF _	Both	User Reference
_SOURCEREF_	Both	Source Reference
_RELATEDREF_	Both	Cross border Outbound/Inbound - Related Reference



Advice Tag Name	Debit/Credit Advice	Payment type /Field mapping
_PAYERACCOUNT_	Debit Advice	Cross-border Outbound
	Credit Advice	Cross-border Inbound -Originator Account (Field 50 Account line)
_PAYERACCOUNTCCY_	Debit Advice	Account currency of payer account
_PAYERNAME_	Debit Advice	Cross-border Outbound
	Credit Advice	Cross-border Inbound -Originator Name (Field 50 Address line 1)
_PAYEEACCOUNT_	Credit Advice	Cross-border Inbound -Customer Credit Account
_PAYEEACCOUNTCCY_	Credit Advice	Currency of Payee Account fetched
_PAYEENAME_	Credit Advice	Cross-border Inbound -Customer Credit Account Description
_TRANSFERAMOUNT_	Both	Cross-border -Transfer Amount
_TRANSFERCCY_	Both	Cross-border -Transfer Currency
_DEBITAMOUNT_	Debit Advice	Cross-border Outbound
_CREDITAMOUNT_	Credit Advice	Cross-border inbound
_VALUEDATE_	Both	Instruction Date
_BOOKDATE_	Both	Booking Date
_ACTIVATIONDATE_	Both	Activation Date
_NETWORKNAME_	Both	Network
_SOURCECODE_	Both	Source Code
_PRICECOMPNAME_	Both	Price Component Description. (Provision to loop for all price components linked)
_PRICECOMPCCY_	Both	Price Component Currency
_PRICECOMPAMT_	Both	Price Component Amount
_PRICEDEBITCCY_	Both	Same as CHARGEACCOUNTCCY
_PRICEDEBITAMT_	Both	Price Component debit amount
_CHARGEACC_	Both	Price Component debit account
_CHARGEACCOUNTC- CY_	Both	Charge account currency
_REMITTANCEINFO_	Both	Cross-border -Remittance information
_FXRATE_	Both	Exchange Rate

Advice Tag Name	Debit/Credit Advice	Payment type /Field mapping
_FXREF_	Both	FX Reference
_BATCHID_	Debit Advice	Batch ID if received in bulk file
_FILEREF_	Debit Advice	File Reference if received in bulk file
_UDFVAL1_ to UDFVAL10_	Both	UDF values
_BANKNAME_	Both	Bank Name from STDCRBNK
_BRANCHNAME_	Both	Branch Name from STDCRBRN
_PAYMENTDETAILS1_	Both	Payment Details line 1
_PAYMENTDETAILS2_	Both	Payment Details line 2
_PAYMENTDETAILS3_	Both	Payment Details line 3
_PAYMENTDETAILS4_	Both	Payment Details line 4
_ORDERINGCUSTOM- ER1_	Credit Advice	Ordering Customer Line1–Party Identi- fier
_ORDERINGCUSTOM- ER2_	Credit Advice	Ordering Customer Line 2 - BIC / Name and Address 1
_ORDERINGCUSTOM- ER3_	Credit Advice	Ordering Customer Line3 –Address Line 2
ORDERINGCUSTOM- ER4_	Credit Advice	Ordering Customer Line3 –Address Line 3
ORDERINGCUSTOM- ER5_	Credit Advice	Ordering Customer Line3 –Address Line 4
_ORDERINGINSTACC_	Credit Advice	Ordering Institution Line 1 - Party Identi- fier
_ORDERINGINSTITU- TION2_	Credit Advice	Ordering Institution Line 2 - BIC / Name and Address 1
_ORDERINGINSTITU- TION3_	Credit Advice	Ordering Institution Line 3 - Address Line 2
_ORDERINGINSTITU- TION4_	Credit Advice	Ordering Institution Line 3 - Address Line 3
_ORDERINGINSTITU- TION5_	Credit Advice	Ordering Institution Line 3 - Address Line 4
_ORDERINGINSTBIC- NAME_	Credit Advice	If Ordering Institution Line 2 is a BIC ,Bank name from ISDBICDE

Advice Tag Name	Debit/Credit Advice	Payment type /Field mapping	
_AWIACCOUNT_	Debit Advice	Account With Institution Line 1- Account	
_AWIID_	Debit Advice	Account With Institution Line 1 -Party Identifier	
_AWIBIC_	Debit Advice	Account With Institution Line 2 - BIC / Name and Address 1	
_AWINAME_	Debit Advice	Bank Name as available from ISDBICDE	
_AWIADDRESS1_	Debit Advice	Account With Institution Line 3 - Address Line2	
_AWIADDRESS2_	Debit Advice	Account With Institution Line 3 - Address Line 3	
_AWIADDRESS3_	Debit Advice	Account With Institution Line 3 - Address Line 4	
_BENEFICIARY1_	Debit Advice	Beneficiary Line1 - Party Identifier	
_BENEFICIARY2_	Debit Advice	Beneficiary Line1 - BIC / Name and Address 1	
_BENEFICIARY3_	Debit Advice	Beneficiary Line1 - Address Line2	
_BENEFICIARY4_	Debit Advice	Beneficiary Line1 - Address Line 3	
_BENEFICIARY5_	Debit Advice	Beneficiary Line1 - Address Line 4	

## 6.1.2 Return Credit Advice Generation

The system supports generation of Mail advice when the return of outbound transaction is processed (Original transaction Type -O, Return transaction type -S)

A Message Type 'Return Credit Advice' is added in the following screens:

- Default Format ID maintenance Function ID: PMDDFFMT
- Customer Advice Preferences Function ID: PMDCSADV

This message is generated when the Return of outbound CNAPS transaction is successfully processed.

All message tags applicable for the Debit advice (Outbound transaction) are applicable for the Return transaction as well. The message tags derives the corresponding values from the Original outbound transaction of the Return transaction.

Additional message tags are provided for

- RETURN\_REF Return Reference generated by the system
- RETURN\_DATE Return Booking Date
- RETURN \_CR\_AMT Return Amount credited to customer account

# 7. Function ID Glossary

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-21
-24
-32
4-1
4-5
-13
-23
-31
-33
4-4
-12
-16
2-7
2-9
2-12
2-11

PHDDIREC	2-8
PHDITONL	3-30
PHDIVIEW	3-41
PHDNWPRF	2-2
PHDOTONL	3-2
PHDOVIEW	3-14
PHDRTNCD	2-15
PHDSSIMT	2-5
PHDSWIFT	2-17
PHSCNPRF	2-14
PHSINBRW	3-47
PHSITONL	3-40
PHSIVIEW	3-46
PHSOTONL	3-13
PHSOUTBR	3-20
PHSOVIEW	3-18
PHSRTNCD	2-16
PHSSWIFT	2-18

