Oracle FLEXCUBE Inventory User Manual Release 5.0.2.0.0 Part No E52129-01

ORACLE

FINANCIAL SERVICES



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1. Inventory

Inventory of a bank is a valuable commodity and proper tracking needs to be in place to check its fraudulent usage. The bank has to maintain the stock record of each inventory to initiate the tracking system. Each stock in the inventory list has to be given a unique code, which can be used to identify the stock with the issuer, currency and inventory type. Printed inventories are procured from external agencies that are appointed by the bank, for which the bank needs to maintain the identification of the suppliers.



1.1. 9019 - Transfer Stocks

When a teller initiates a buy or sell of a specific inventory item/s to the vault teller it is termed as the transfer of stocks. You have to enter the stock code, denomination and the total quantity he/she wants to purchase or sell for successful completion of the transaction.

Definition Prerequisites

Not Applicable

Other Prerequisites

• IV001 - Stock Transactions

Modes Available

Not Applicable

To transfer the balance stock

- 1. Type the fast path **9019** and click **Go** or navigate through the menus to **Transaction Processing > Internal Transactions > Inventory > Transfer Stocks**.
- 2. The system displays the Transfer Stocks screen.

Transfer Stocks

Transfer Stocks*											\delta 🛛 🛛
Transfer Option :		~									
Stock Code :		l	~								
Denomination Code :											
Series No :											
Quantity :											
Start No :											
End No :											
Narrative :	Transfer S	itocks									
Card Ch	lange Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travelle	rs Cheque
								UDF	ОК	Close	Clear



Field Name	Description
Transfer Option	[Mandatory, Drop-Down]
	Select the transfer option from the drop-down list.
	The options are:
	 Sell to Vault: Select this option to initiate a purchase of stocks.
	 Buy from Vault: Select this option to initiate a sale of stocks.
Stock Code	[Mandatory, Drop-Down]
	Select the stock code, for the stock or inventory item, which you want to transfer, from the drop-down list.
Denomination	[Mandatory, Pick List]
Code	Select the denomination code, for the stock code being transferred, from the pick list.
	The denomination needs to be selected for inventory items such as traveler's cheque, etc. which are tracked denomination wise.
Series No	[Mandatory, Alphanumeric, 12]
	Type the number of the series from which the denominations starts.
Quantity	[Mandatory, Numeric, 10]
	Type the number of stocks that are being transferred.
	For example, 50 units of banker's check. It can be 50 leaves or booklets of banker's cheque.
Start No	[Mandatory, Numeric, 10]
	Type the start number in the stock series.
	This number onwards the stock has to be transferred.
End No	[Display]
	This field displays the end number of the series.
	The end number is calculated and generated by the system depending on the quantity and the start number specified.
	For example,
	If Quantity = 100 and Start No = 50
	Then End No = 149
Narrative	[Mandatory, Alphanumeric, 40]
	Type the narration, based on the transaction.
	By default the system displays narration depending on the transaction.



- 3. Select the transfer option from the drop-down list.
- 4. Enter the required information in the various fields.

Transfer Stocks

Transfer Stocks*											al 🛛 🕹
Transfer Option :	Sell To Vault	*									
Stock Code :	112 - RE	GTEST	*								
Denomination Code :											
Series No :	5001										
Quantity :		1000									
Start No :	100	2001									
End No :		3000									
Narrative :	Transfer Of S	Stocks									
Card Ch.	ange Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Trave	llers Cheque
								UDF	ок	Close	Clear

- 5. Click the **Ok** button.
- 6. The system displays the message "Authorization Required. Do You Want to continue?". Click the **OK** button.
- 7. The system displays the Authorization Reason screen.
- 8. Enter the relevant information and click the **Grant** button.

Note: For information on Authorization transactions, refer to the FLEXCUBE Introduction User Manual.



1.2. IV001 - Stock Transactions

Using this option you can execute the following :

- Request stock from the central inventory: The request can be regular or adhoc with stock/inventory code, denomination details and total quantity required.
- Keep track of stock ordered from suppliers: The purchase order number, date, purchase and inventory details.
- Keep record of stock received from the suppliers: The receipt date and the received inventory details.
- Issue stock to branches: The issued date, branch and the issued inventory details.

Definition Prerequisites

Not Applicable

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To add stock transaction details

- 1. Type the fast path **IV001** and click **Go** or navigate through the menus to **Transaction Processing > Internal Transactions > Inventory > Stock Transactions**.
- 2. The system displays the **Stock Transactions** screen.



Stock Transactions

cock Transactions				
ransaction: Request Stock	×			
equest Stocks Order Stocks Re	ceive Stocks Issue Stocks			
Request No.:		Requesting		
Request Type: Ad-hoc Request Reason:	2	Date of Req	uest: 15/02/2008	
Reference No. 1:		Reference N	o. 2:	
Add Delete				
Srl No. Request	id Stock	catalog Code Der	ım. Qty req.	Total Delete(y/n)
AN MERCHART RE				
Record Details				
Record Details	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized

Field Name	Description
Transaction	[Mandatory, Drop-Down]
	Select the appropriate transaction option from the drop-down list.
	The options are:
	Request Stock
	Order Stock
	Receive Stock
	Issue Stock
	Based on the transaction type selected the tab for the respective transaction will be activated.

- 3. Click the **Add** button.
- 4. Select the appropriate transaction from the drop-down list.
- 5. The system enables the corresponding tab depending on the transaction type selected.



Request Stocks

ansaction: Request Stock	4								
equest Stocks Order Stocks 1	Receive Stock:	s Issue Stock	5						
equest No.:	1111			Reques	ing Branch:	но 💌			
equest Type:	Adh	oc	~	Date of	Request:	15/02/2008			
d-hoc Request Reason:	Urge	int Requirement	1						
eference No. 1:	1			Referen	ce No. 2:	2			
dd Delete									
Srl No. Reque			Stock catalog Code		Denm.	Qty req.	Total	 Delete (y/r	•)
			Stock catalog £ode 10 - Passbook		Denm. 0	Qty req.	Total	Delete(y/r N	0
Srl No. Reque							Total)

Field Name	Description				
Request No.	[Mandatory, Alphanumeric, 10]				
	Type the request number, which will be used to track the request status by the bank or branch and to place the purchase order with supplier by central inventory department.				
Requesting Branch	[Mandatory, Drop-Down]				
	Select the branch code from the drop-down list.				
	This is the bank or branch that has initiated request for the stock.				
Request Type	[Mandatory, Drop-Down]				
	Select the request type from the drop-down list.				
	The options are:				
	 Adhoc: When a request is placed before the re-order level is reached it is termed as Ad-hoc. 				
	 Regular: When a request is placed after re-order alert is generated. 				



Field Name	Description
Date of Request	[Mandatory, Pick List, dd/mm/yyyy] Select the request date from the pick list. By default, this field displays the current posting date. It must be less than or equal to current date, and cannot be a future date.
Ad-hoc Request Reason	[Conditional, Alphanumeric, 40] Type the reason for requesting the stock. This field is enabled if the user selects the Adhoc option in the Request Type field.
Reference No 1	[Optional, Alphanumeric, 12] Type the first reference number.
Reference No 2	[Optional, Alphanumeric, 12] Type the second reference number.
Column Name	Description
Srl No.	[Display]
	This column displays the system generated serial number.
Request id	This column displays the system generated serial number. [Display] This column displays the request ID.
	[Display]
Request id Stock catalog Code Denm.	[Display] This column displays the request ID. [Mandatory, Drop-Down] Select the appropriate stock catalogue code, of the stock or the inventory item for which the request order is placed, from the



Column Name	Description
Total	[Display]
	This column displays the total value.
	Total Value = Denomination * Quantity
	For example,
	If Denomination = 100 and Quantity = 20
	Then Adjustment Total value = 2000
	Only stock or inventory items which are tracked denomination wise will have an Adjustment Total value.
Delete(y/n)	[Toggle]
	Click the toggle status to change the value to Y if you want to delete the particular stock item from the list.
	By default, the system displays the value as N .

Order Stocks

No. Request id Stack catalog Code Denm. Qty req. Series # Start # End # Total Delete(y/n) 1 02159395# 39 - BARODD 250 300 Bit 601 900 75000 N 2 02159395# 32-BDI 0 200 1 200 N 3 02159395# 32-BDI 0 200 1 200 N 4 02159999# 95 - BARODD 500 200 1 300 150000 N		actions								
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t By Authorized By Last Mnt. Date Last Mnt. Action Authorized	3	02159999;#			300			300	150000	N
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Field Name	Description
Purchase Order	[Mandatory, Alphanumeric, 10]
No.	Type the unique purchase order number, which is used to track the purchase order status.
	On receipt of the stock from supplier this purchase order number is used to indicate receipt.
Request No.	[Mandatory, Pick List]
	Select the request number, for which purchase order needs to be placed, from the pick list.
	The pick list displays only those request numbers against which there are no orders placed or partial orders are placed.
Date of order	[Mandatory, Pick List, dd/mm/yyyy]
	Select the date of request from the pick list.
	This date must be a current or previous date and cannot be a future date.
Supplier code	[Mandatory, Drop-Down]
	Select the supplier code from the drop-down list.
	The drop-down list displays the list of all approved suppliers.
Reference no. 1	[Optional, Alphanumeric, 12]
	Type the first reference number.
Reference no. 2	[Optional, Alphanumeric, 12]
	Type the second reference number.
Column Name	Description
Srl No.	[Display]
	This column displays the system generated serial number for each stock item.
Request id	[Display]
	This column displays the request ID for each stock item in the list.
Stock catalog Code	[Display]
	This column displays the stock catalogue code of the stock or the inventory item for which the request order is placed.
Denm.	[Display]
	This column displays the denomination value of the requested stock.



Column Name	Description
Qty req.	[Mandatory, Numeric, Seven]
	Type the quantity of stocks.
	The user can modify the quantity of stocks requested at the time of placing an order. The quantity can be reduced from the original requested but cannot be increased.
	For example, 50 units of banker's cheque. It can be 50 leaves or booklets of banker's cheque.
Series #	[Conditional, Numeric, 10]
	Type the series number that has been defined for the particular stock code.
Start #	[Conditional, Numeric, 10]
	Type the start number from which a stock item is ordered.
	If the Auto- Serial No flag is on, then system automatically generates the Start No by incrementing the highest number of the current stock.
	The user can modify the Start No or provide it when it is not already available.
End #	[Display]
	This column displays the end number of the series.
	The end number is calculated and generated by the system depending on the quantity and the start number specified.
	For example,
	If Quantity = 100 and Start No = 50
	Then End No = 149
Total	[Display]
	This column displays the total value.
	Total Value = Denomination + Quantity
	For example,
	If Denomination = 100 and Quantity = 20
	Then Adjustment Total value = 2000
	Only stock or inventory items which are tracked denomination wise will have an Adjustment Total value.
Delete(y/n)	[Toggle]
	Click the toggle status to change the value to Y if you want to delete the particular stock item from the list.
	By default, the system displays the value as N .

Receive Stocks

tock Tran	nsactions											Par 🔁
ansactio	n: Receive Stock	~										
equest S	itocks Order Stock	ks Receive Sto	cks Issue Stocks	50								
eceived	Branch: HO	2009 : :::::	M									
irl. No.	Delete Request id		atalog Code	Denm.	Qty req.	Series #	Start #	End #	Total	Confirm		e(γ/n)
			atalog Code 02 - TC	Denm. 100	Qty req. 100	Series #	Start #	End # 100	Total 10000	Confirm <u>N</u>		:e(y/n) <u>N</u>
Add	Request id					Series #						
Srl. No.	Request id 20	001						100		N		N

Field Name	Description
Purchase Order	[Mandatory, Pick List]
No.	Select the purchase order number, which is used to track the purchase order status, from the pick list.
	On receipt of the stock from supplier this purchase order number is used to indicate receipt.
Received From	[Mandatory, Drop-Down]
	Select the supplier from whom the stock is received from the drop-down list.
Inventory Branch	[Mandatory, Drop-Down]
	Select the inventory branch that has placed the request for the stock from the drop-down list.
Date of Receipt	[Mandatory, Pick List, dd/mm/yyyy]
	Select the date of receipt from the pick list.
	The receipt date cannot be greater than the current date.



Column Name	Description
Srl No.	[Display] This column displays the system generated serial number for each stock item in the list.
Request id	[Display] This column displays the request ID for each stock item in the list.
Stock catalog Code	[Display] This column displays the stock catalogue code of the stock or the inventory item for which the request order is placed.
Denm.	[Display] This column displays the denomination value of the requested stock.
Qty req.	[Display] This column displays the quantity of stocks.
	In case of partial receipt for the stock request, the user can modify the original values to reflect the received stock values. The quantity can be reduced from the original requested but cannot be increased.
	For example, 50 units of banker's cheque. It can be 50 leaves or booklets of banker's cheque.
Series #	[Conditional, Numeric, 10]
	Type the series number that has been defined for the particular stock code.
Start #	[Conditional, Numeric, 10]
	Type the start number.
	The stock item is ordered from this value onwards.
End #	[Display]
	This column displays the end number of the series.
	The end number is calculated and generated by the system depending on the quantity and the start number specified.
	For example,
	If Quantity = 100 and Start No = 50
	Then End No = 149



Column Name	Description
Total	[Display]
	This column displays the total, based on the denomination and quantity specified.
	Total = Denomination + Quantity
	For example, If Denomination = 100 and Quantity = 20Then Total = 2000
	Only stock or inventory items tracked denomination wise will have an Adjustment Total value.
Confirm (y/n)	[Toggle]
	Click the toggle status to change the value to Y to confirm the physical receipt of either full or partial stock.
	By default, the system displays the value as N .
	If the stock is received in partial, the user will need to modify the quantity field, to reflect the quantity actually received.
	The stock level will not be updated at inventory till the confirmation flag is set to Y .
Delete(y/n)	[Toggle]
	Click the toggle status to change the value to ${\bf Y}$ if you want to delete the particular stock item from the list.
	By default, the system displays the value as N .



Issue Stocks

Accor Stock catalog Code Denne Otymen Storie # Endet Conferenty/n) Deleted Std. No. Request No.: 0.004/2009 (Ref 0.004/2009 (R		sactions												Par 🖸
Actual Training Image: State of Taxue, 100/04/2009 (10) Act Detect State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10) State of Taxue, 100/04/2009 (10) Image: Training of Taxue, 100/04/2009 (10)	ransaction	Issue Stock	\sim											
Add Detect Set: 30/04/2009 Set: 30/04/2009 Set: 30/04/2009 Set: 30/04/2009 Set: 30/04/2009 Set: 30/04/2009 Set: Stat: Set: 30/04/2009 Set: 30/04/2009 Set: Stat: Set: Stat: Set: Stat: Set: Stat: Set: Stat: Set: Stat: Set: Set:	lequest St	ocks Order Sto	cks Receive St	ocks Issue Stock	:5									
Record Details Authorized By Last Mnt. Date Last Mnt. Action Authorized	Issued To:	: HO	(and a second s											
ecord Details Secord Details Authorized By Last Mnt. Date Last Mnt. Action Authorized														
In No. Request id Stock catalog Code Denm. Qty req. Series # Start # End # Total Confirm(y/n) Deleta(x 1 20 0002 - TC 100 100 9 1 100 10000 N N accord Details														
In No. Request id Stock catalog Code Denm. Qty req. Series # Start # End # Total Confirm(y/n) Deleta(x 1 20 0002 - TC 100 100 9 1 100 10000 N N accord Details														
ecord Details ecord Details Authorized By Last Mnt. Date Last Mnt. Action Authorized														
ecord Details ecord Details Authorized By Last Mnt. Date Last Mnt. Action Authorized														
I 20 0002-TC 100 100 0 1 100 N N N	Add	Delete												
By Authorized By Last Mnt. Date Last Mnt. Action Authorized		,	Stock	catalog Code	Denm.	Qty req.	Series #	Start #	End #	Total	Confir	m(y/n)	Delet	te(y/n)
at By Authorized By Last Mnt. Date Last Mnt. Action Authorized	l. No.	Request id												
ut By Authorized By Last Mnt. Date Last Mnt. Action Authorized	rl. No.	Request id												
ut By Authorized By Last Mnt. Date Last Mnt. Action Authorized	rl. No.	Request id												
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By Authorized By Last Mnt. Date Last Mnt. Action Authorized	Srl. No.	Request id												
	irl. No. 1	Request id 20												
	ecord De	Request id 20		<u>202 - TC</u>		100	<u>o</u>		100	10000				N
Add O Modify O Delete O Cancel O Amend O Authorize O Inquiry Ok Close	Srl. No.	Request id 20		<u>202 - TC</u>		100	<u>o</u>		100	10000			Authorize	N

Field Name	Description
Request No.	[Mandatory, Pick List]
	Select the request number, for which purchase order is placed, from the pick list.
	The pick list displays only those request numbers against which full orders or partial orders are placed.
Issued To	[Mandatory, Drop-Down]
	Select the appropriate bank or branch, for which the inventory bank had placed the request for stock, from the drop-down list.
Date of Issue	[Mandatory, Pick List, dd/mm/yyyy]
	Select the date of issue from the pick list.



Description
[Display] This column displays the system generated serial number for each stock item in the list.
[Display] This column displays the request ID for each stock item in the list.
[Display] This column displays the stock catalogue code of the stock or the inventory item for which the request order is placed.
[Display] This column displays the denomination value of the requested stock.
[Display] This column displays the quantity of stocks. In case of partial receipt for the stock request, the user can modify the original values to reflect the received stock values. The quantity can be reduced from the original requested but cannot be increased. For example, 50 units of banker's cheque. It can be 50 leaves or
booklets of banker's cheque. [Display] This column displays the series number that has been defined for the particular stock code received.
[Display, Numeric, Seven] Type the start number, from which a stock item is received.
[Display] This column displays the end number of the series. The end number is calculated and generated by the system depending on the quantity and the start number specified. For example, If Quantity = 100 and Start No = 50



Column Name	Description
Total	[Display]
	This column displays the total, based on the denomination and quantity specified.
	Total = Denomination * Quantity
	For example, If Denomination = 100 and Quantity = 20Then Total = 2000 Only stock or inventory items tracked denomination wise will have an Adjustment Total value.
Confirm(y/n)	[Toggle]
	Click the toggle status to change the value to Y to confirm the physical issue of stock either in full or partial.
	By default, the system displays the value as N .
	If the stock is issued in partial, the user will need to modify the quantity field, to reflect the quantity actually issued.
	The stock level will not be updated at the issue bank/branch till the confirmation flag is set to Y .
Delete(y/n)	[Toggle]
	Click the toggle status to change the value to ${\bf Y}$ if you want to delete the particular stock item from the list.
	By default, the system displays the value as N .
6. Enter the requi	red information in the various fields.
7. Click the Ok bu	utton.
	plays the message "Record AddedAuthorization PendingClick Ok to k to k to k button.
9. The stock trans	saction details are added once the record is authorised.

Note: Click Add button to add request stocks.



1.3. IV002 - Stock Adjustment

Using this option you can adjust/amend the stock status to reflect the correct position of instruments that have been cancelled, returned, torn, lost in transit, etc.

Other than the issue and use of stock status for everyday transactions, the teller or vault teller can maintain other statuses such as Rejected, Torn, Canceled, Lost/Misplaced, etc. to indicate the position of stocks in hand. e.g. The Central Inventory department required USD traveler's cheque of denomination 100. However the supplier issued INR traveler's cheque of denomination 100 that were marked as received. This traveler's cheque can be marked as rejected.

Stock adjustment will be allowed to the teller who have TIL linked to it and the status will be updated in the TIL accordingly. The 'To Teller' to whom the transfer is made should also have TIL linked.

Definition Prerequisites

• IV001 - Stock Transactions

Modes Available

Not Applicable

To adjust the balance stock

- 1. Type the fast path IV002 and click Go or navigate through the menus to Transaction Processing > Internal Transactions > Inventory > Stock Adjustment.
- 2. The system displays the **Stock Adjustment** screen.



Stock Adjustment

Stock Adjustment	*									🇞 🛛 🖾
Stock Code:				~	Denomination:					
Type of Adjustment:		~			Adjustment Date:	31/01/2008				
From Branch:		~			From User:					
To Branch:		~			To User:					
Adjustment Quantity:										
Series Number:										
Start Number:					End Number:					
Adjustment Total Value	:									
Reason For Adjustmen										
Card Ch	ange Pin	Cheque	Cost Rate.	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
								UDF	ок	Close Clear
2										

Field Name	Description
Stock Code	[Mandatory, Drop-Down]
	Select the stock code, for the stock, or the inventory item you want to make adjustment to, from the drop-down list.
Denomination	[Conditional, Pick List]
	Select the denomination code, for the stock code being transferred, from the pick list.
	The denomination needs to be selected for inventory items such as traveler's check, etc. which are tracked.



Field Name	Description
Type of Adjustment	[Mandatory, Drop-Down] Select the type of adjustment from the drop-down list. It is the status the user wants to amend the inventory item to.
	The options are:
	• Cancelled : A teller can mark a reversed banker's cheque issue transaction as Cancelled . Since the instrument has already been marked as Used , the system does not update the status of the instrument.
	• Duplicate : If a customer reported a TD certificate as lost and has a duplicate issued, the teller can mark it as duplicate. Since the original certificate has already been marked as Used , the system does not update the status of the instrument.
	 Found: If a branch is able to locate the lost inventory item, it is marked as Found.
	 Lost: During the receipt, if an inventory item is found lost, it is marked as Lost.
	• Returned : When an inventory item is returned on an account that it is above the excess level, it is marked as Returned . For example, excess inventory at branch level for stock code A is 100 units. Branch Z holds 102 units. Branch Z will mark 2 units of stock A as Returned .
	 Intra Branch Transfer: If this option is selected, transfer between Tellers of same branch is allowed.
	 Torn: If a check book is found to be torn after receipt, the teller can mark it as Torn.
	• Used : If the instrument serial number is wrongly entered during an offline transaction, then the actual instrument number used can be updated with the used status.
	• Rejected : If a stock item is not issued as per the request order it can be rejected. For example, if the central inventory department requested USD TC of denomination 100, and the supplier issued INR TC of denomination 100 that were marked as received, then these TCs can be marked as rejected.
	 Destroyed: This status is marked by HO when inventory supplied by supplier is not in good order.
	 Voided: This status is marked by branches when inventory supplied by supplier is not in good order.
	• Returned by Customer : This option can be used if the customer wants to return the cheque.



Field Name	Description					
Adjustment Date	[Mandatory, Pick List, dd/mm/yyyy]					
	Select the appropriate date of adjustment from the pick list.					
	By default, this field displays the current posting date as date of adjustment.					
From Branch	[Conditional, Drop-Down]					
	Select the inventory branch from the drop-down list.					
	This field is disabled and the value is set as the home branch if the Intra Branch Transfer option is selected in the Type of Adjustment drop-down list.					
From User	[Conditional, Pick List]					
	Select the user who is performing the adjustment transaction from the pick list.					
	This field is disabled and the value is set as the logged in user if the Intra Branch Transfer option is selected in the Type of Adjustment drop-down list.					
To Branch	[Conditional, Drop-Down]					
	Select the appropriate to branch from the drop-down list.					
	This field is disabled and the value is set as the home branch if the Intra Branch Transfer option is selected in the Type of Adjustment drop-down list.					
To User	[Mandatory, Pick List]					
	Select the user for whom the adjustment transaction is performed from the pick list.					
Adjustment	[Mandatory, Numeric, 10]					
Quantity	Type the inventory quantity to be adjusted.					
Series Number	[Mandatory, Numeric, 12]					
	Type the series number of the stock to be adjusted.					
Start Number	[Mandatory, Numeric, 10]					
	Type the start number in the stock series.					
	The stock has to be transferred from this number onwards.					
End Number	[Display]					
	This field displays the end number of the series.					
	The end number is calculated and generated by the system, depending on the quantity and the start number specified.					
	For example,					
	If Quantity = 100 and Start No = 50					
	Then End No = 149					



Field Name	Description						
Adjustment Total Value	[Display]						
	This field displays the adjustment total value, based on the denomination and quantity specified.						
	Adjustment Total Value = Denomination + Quantity						
	For example,						
	If Denomination = 100 and Quantity = 20						
	Then Adjustment Total value = 2000						
	Only stock or inventory items tracked denomination wise will have adjustment total value.						
Reason For Adjustment	[Mandatory, Alphanumeric, 40]						
	Type the reason for adjusting the stock or the inventory item.						

- 3. Select the stock code from the drop-down list.
- 4. Enter the required information in the various fields.

Stock Adjustment

Stock Adjustn	nent*									🇞 🖬 💌
Stock Code:	Ba	nkers Cheque		*	Denomination:					
Type of Adjustme	nt: Ca	ncelled 🔽			Adjustment Date:	31/01/2008				
From Branch:	Ce	ntras 💌			From User:	API_SUPER				
To Branch:		~			To User:					
Adjustment Quant	iity:	10	0							
Series Number:	201	1								
Start Number:		15	0		End Number:		249			
Adjustment Total	Value:									
Reason For Adjus	tment: che	eque lost	- (C)							
		-p-								
Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
								UDF	ок	Close Clear

- 6. Click the **OK** button.
- 7. The system displays the "Authorization Required. Do You Want to continue?" message. Click the **OK** button.



- 8. The system displays the Authorization Reason screen.
- 9. Enter the required information and click the **Grant** button.
- 10. The system displays the message "Stock Adjustment Completed Successful". Click the **OK** button.

Note: For information on Authorisation transactions, refer to the *FLEXCUBE Introduction User Manual*.



1.4. IV011 - Stock Inquiries

Using this option you can perform several inquiries to assist in tracking inventory items or stock. Inquiries can be performed at the following levels:

- Central Inventory Department: Branch details related to the central inventory department and the branch can be viewed
- Branch Level: Only branch level details can be viewed
- Teller Level: Only teller level details can be viewed

Three types of Inquiries that aid in inventory tracking are:

- Indent Requests Status
- Balance on hand
- Stock Transactions

Definition Prerequisites

• IV001 - Stock Transactions

Modes Available

Not Applicable

To inquire on stock

- 1. Type the fast path **IV011** and click **Go** or navigate through the menus to **Transaction Processing > Internal Transactions > Inquiries > Stock Inquiries**.
- 2. The system displays the **Stock Inquiries** screen.



Stock Inquiries

Stock Inquiries*									ili 🕹 🚺
Stock Inquiry :*		~	[User ID : Trans. Type Date From :		~	Indent Request Purchase Order		
To Branch*		Stock Numbe	···	Date To :	15/04/2012				
Current Balance (# of				nination Balance (#	of units) :				
Details Denomination	on Details Stock Det Stock Name	ails Purchase Deta	ils Stock Status	Issuer	Currency	Txn Date	Req Date	Req Type	Req Flag
	·	·							
<									B
<									>
Card Cha	ange Pin Cheq	ue Cost Rati	e FCY Change	Denomination	Instrument	Inventory Pi	in Validation Service	Charge Signa	ture Travellers Cheque
							UDF	ок	Close Clear

Field Name	Description					
Stock Inquiry	[Mandatory, Drop-Down]					
	Select the appropriate stock inquiry option from the drop-down list.					
	The options are:					
	Balance On Hand					
	Stock Transactions					
	Indent Request Status					
	Stocks in Transit					
	Stock Status					



Field Name	Description
Branch	[Conditional, Pick List]
	Select the branch code from the pick list.
	This is the inventory bank that has placed the request on behalf of the allowed branch.
	This field is disabled if the Stocks in Transit option is selected in the Stock Inquiry drop-down list.
To Branch	[Conditional, Pick List]
	Select the To branch code from the pick list.
	It is the branch to which the stocks are being transferred.
	This field is enabled if the Stocks in Transit option is selected in the Stock Inquiry drop-down list.
From Branch	[Conditional, Pick List]
	Select the From branch code from the pick list.
	It is the branch from which the stocks are being transferred.
	This field is enabled if the Stocks in Transit option is selected in the Stock Inquiry drop-down list.
Stock Code	[Mandatory, Drop-Down]
	Select the stock code, if you want to perform the inquiry based on the status of a particular stock or inventory item, from the drop- down list.
Stock Number	Continued Numeric 201
	[Optional, Numeric, 20]
	Type the stock number of which status is to be inquired.
User ID	[Conditional, Drop-Down]
	Select the user ID, if you want to perform the inquiry based on the user who has placed the request, from the drop-down list.
	This field is disabled if the Stocks in Transit option is selected in the Stock Inquiry drop-down list.



Field Name	Description					
Trans. Type	[Conditional, Drop-Down]					
	Select the transaction type from the drop-down list.					
	The options are:					
	All: Will display stock transactions in all statuses					
	Receipts: Will display all stock that is in Receive status					
	 Issues: Will display all stock that is in Issued status 					
	 Orders: Will display all stock for which purchase order is placed 					
	Requests: Will display all stock for which request is placed					
	This field is enabled only if the Stock Transactions option is selected in the Stock Inquiry drop-down list.					
Date From	[Conditional, Pick List, dd/mm/yyyy]					
	Select the date from which you want to perform the inquiry from the pick list.					
	This field is enabled only if the Stock Transactions option is selected in the Stock Inquiry drop-down list.					
Date To	[Conditional, Pick List, dd/mm/yyyy]					
	Select the date up to which you want to perform the inquiry from the pick list.					
	This field is enabled only if the Stock Transactions option is selected in the Stock Inquiry drop-down list.					
Indent Request	[Conditional, Pick List]					
Reference #	Select the indent request reference from the pick list, to view the stock status based on the indent request reference.					
	The result for indent request reference will show the supplier code, the date of order placement in the Purchase Detai l tab.					
	This field is enabled only if the Indent Request Status option is selected in the Stock Inquiry drop-down list.					
Purchase Order	[Conditional, Pick List]					
Reference #	Select the purchase order reference from the pick list, to view the stock status based on the purchase order reference.					
	The result for purchase order reference will show the supplier code, the date of order placement in the Purchase Detail tab.					
	This field is enabled only if the Indent Request Status option is selected in the Stock Inquiry drop-down list.					
Current Balance (#	[Optional, Numeric, 22]					
of units)	Type the number of inventory units that are currently available.					



Field Name	Description
Denomination	[Optional, Numeric, 22]
Balance (# of units)	Type the number of denomination units that are available.

- 3. Select the stock inquiries from the drop-down list.
- 4. The system enables the corresponding fields and tab depending on the stock inquiries selected.
- 5. Enter the required information in the various fields.

Stock Inquiries

Stock Inquiri	ies*										Ŕ	🏷 📔 💌
Stock Inquiry	Balance on H	land 🗸 🗸			User ID :		~		it Request R			
Branch : To Branch From Branch Stock Code :	To Branch			Trans. Type Date From : Date To :			Purch	ase Order Ri	eterence #			
Current Balance					ination Balance (#	of units) :						
Details Den	omination Details		Purchase Details	Stock Status	Issuer	Currency	Txn Date	Req	Date	Req Typ	e R	eq Flag
<												3
Card	Change Pin	Cheque	Cost Rate	ECV Chapter	Denomination	Instrument	Inventory	Pin Validation	Service Cl		ignature ·	ravellers Cheque
Caru		Criedae	L COSC Kate	FCY Change	Denominación	aistrument	TUVENCOLA	Fill Valluation	UDF	OK	Close	Clear

- 6. Click the **Ok** button.
- 7. The system enables the **Details** tab.



Details

Stock Inquiries*											🊳 👔 💌
Branch : 2000 To Branch From Branch Stock Code : Current Balance (#	Balance on Hand	y Stock Number	Deno	User ID : Trans. Typ Date From Date To : mination Balance (#	: 15/04/201 15/04/201	2		nt Request Refe			
Stock Code	Stock Name	Branch Name	Issuer	Currency	Qty	Recorder L					
731	CASHCHQ	BR2000	2	RMB		5	0				
731	CASHCHQ	BR2000	2 2	RMB		2	0				
731	CASHCHQ	BR2000 BR2000	2	RMB RMB		6	0				
731	RDPC	BR2000	2	RMB		9	0				
806	INSTRSLIP	BR2000	2	RMB		10	0				
•				1				1		1	
Card C	hange Pin Cheq	jue Cost Rate	FCY Change	Denomination	Instrument	Inventory	Pin Validation	Service Char	ge Sign	ature	Travellers Chequ
								UDF	ОК	Close	Clear

Column Name	Description
Stock Code	[Display] This column displays the stock code.
Stock Name	[Display] This column displays the stock name.
Branch Name	[Display] This column displays the branch code.
User ID	[Display] This column displays the ID of the user who has placed the request. This column is displayed if Stock Transaction option is selected in the Stock Inquiry drop-down list.
lssuer	[Display] This column displays the issuer bank name.



Column Name	Description
Currency	[Display]
	This column displays the currency in which the stock is issued.
Txn Date	[Display]
	This column displays the transaction date.
	This column is displayed if the Stock Transactions option is selected from the Stock Inquiry drop-down list.
Req Date	[Display]
	This column displays the request date.
	This column is displayed if the Indent Request Status option is selected from the Stock Inquiry drop-down list.
Req Type	[Display]
	This column displays the request type.
	This column is displayed if the Indent Request Status option is selected from the Stock Inquiry drop-down list.
Req Flag	[Display]
	This column displays the request flag type.
	This column is displayed if the Indent Request Status or Stock Transactions option is selected from the Stock Inquiry drop- down list.
Purchase ID	[Display]
	This column displays the purchase ID.
	This column is displayed if the Indent Request Status option is selected from the Stock Inquiry drop-down list.
Qty	[Display]
	This column displays the quantity ordered.
Recorder Level	[Display]
	This column displays the recorder level.
	This column is displayed if the Balance on Hand option is selected from the Stock Inquiry drop-down list.

8. Double-click a record to enable the **Denomination Details tab**.



Denomination Details

Stock Inquiries*								🇞 🚺 🗵
Stock Inquiry :	Balance on Hand		User ID :	TSUBIT022000		dent Request Refere		
Branch : 2000 To Branch From Branch Stock Code :	BR2000	(Number :	Trans. Type : Date From : Date To :	15/04/2012	Pu	rchase Order Refere	nce # :	
Current Balance (# ol	units) :	5 Denominal	tion Balance (# of u	nits) :				
Details Denominat	ion Details Stock Details Purcha	se Details Stock Status						
Denomination	Currency Short Name	Denomination Value	Denomination Bala					
DENOMINATION O	I RMB	1		21				
<		at Data			wanted o	- Coming	Clause la	>
Card CH	ange Pin Cheque Ci	ost Rate FCY Change E	enomination Ir	nstrument Inventory	Pin Validati		Signature	Travellers Cheque

Field Description

Column Name	Description		
Denomination	[Display]		
	This column displays the denomination value in words.		
Currency Short	[Display]		
Name	This column displays the currency code in which the denomination is made.		
Denomination	[Display]		
Value	This column displays the denomination value in numbers.		
Denomination	[Display]		
Balance	This column displays the denomination balance available in the inventory.		

9. Double-click a record to enable the **Stock Details** tab.



Stock Details

k Inquiries*								🇞 🛛 🖡
ock Inquiry : Balance on I	Hand		User ID : Trans. Type :	TSUBIT022000	~		st Reference # :	
nch : 2000 BR20	100					Fulcilase or u	a Reference # .	
Branch				15/04/2012	•			
m Branch			Date To :	15/04/2012	ö			
	Check N	Number :						
CASHCHQ	Stock N	Number :						
ent Balance (# of units) :		- Depor	ination Balance (#)	of units) :		21		
encoalance (# or units) .		5 Denor	inación balance (# 1	or driksy .		21		
ails Denomination Details	Stock Details Purchase	e Details Stock Status						
Denomination Value	Denomination Balance	Denomination	Series	Start No.	End No.	Stock Ccy	Current Series Total Value	
1		21 DENOMINATION OF	1000	1101	1103	RMB		3
1		21 DENOMINATION OF	1000	1108	1110	RMB		з
1		21 DENOMINATION OF	2000	2001	2010	RMB		8
1		21 DENOMINATION OF	SUB02	4	6	RMB		з
1		21 DENOMINATION OF	SUB02	7	8	RMB		2
1		21 DENOMINATION OF	SUB03	1	2	RMB		2
Card Change Pin	Cheque Cos	st Rate FCY Change	Denomination	Instrument	Inventory Pin V	'alidation Servi	:e Charge Signature	Travellers C

Column Name	Description
Denomination Value	[Display] This column displays the denomination value.
Denomination Balance	[Display] This column displays the denomination balance.
Denomination	[Display] This column displays the denomination in words.
Series	[Display] This column displays the series.
Start No.	[Display] This column displays the inventory start number.
End No.	[Display] This column displays the inventory end number.



Column Name	Description
Stock Ccy	[Display] This column displays the stock currency.
Current Series Total Value	[Display] This column displays the current series total value.



Purchase Details

Stock Inquiries*		🇞 🛛 🔀		
Stock Inquiry : Balance on Hand	User ID : TSUBIT022000 v Trans. Type : v Date From : 15/04/2012 (55)	Indent Request Reference # :		
To Branch	Date To : 15/04/2012			
Current Balance (# of units) : 21 Details Denomination Details Stock Details Purchase Details Stock Status				
Details Denomination Details Stock Details Purchase Details Stock Status Purchase Order Request No. Supplier Date Of Order				
1234567 400 29/02/2012				
۹)				
Card Change Pin Cheque Cost Rate FCY Change De	enomination Instrument Inventory Pin Va	lidation Service Charge Signature Travellers Cheque		
		UDF OK Close Clear		

Column Name	Description
Purchase Order	[Display] This column displays the purchase order number.
Request No.	[Display] This column displays the request number.
Supplier	[Display] This column displays the name of the supplier.
Date of Order	[Display] This column displays the date on which the order was placed.



Stock Status

Stock Inquiries*										Ŕ	o 🛛 🗶
Stock Inquiry :	Stocks Status	×		User ID :				nt Request Re			
Branch : 2000 To Branch From Branch Stock Code :	BR2000	Stock Number :		Trans. Type Date From : Date To :	: 15/04/20		Purch	ase Order Re	erence # :		
Current Balance (#	of units) :		Deno	mination Balance (#	of units) :						
Details Denomina	tion Details Stock Deta	ails Purchase Details	Stock Status								
Stock Number	Stock Code	Description		Status							
20002001	731	CASH CHEC	ĮUE	Not Issued							
•											•
	hange Pin Cheq	ue Cost Rate	FCY Change	Denomination	Instrument	Inventory	Pin Validation	Service Cha	rge Sign	ature Tr	avellers Cheque
								UDF	OK	Close	Clear

Column Name	Description
Stock Number	[Display] This field displays the stock number for which inquiry is done.
Stock Code	[Display] This field displays the stock code of the stock number.
Description	[Display] This field displays the description of the stock code.
Status	[Display] This field displays the status of the stock number.

- 10. Click the **Ok** button to return to the **Details** tab.
- 11. Click the **Close** button.

Note: The results of the query are based on the requesting location and the Inputs. The pending orders are displayed. If no input specified, all pending orders and their details are displayed.



1.5. IV005 - Inventory PIN Maintenance

This option is used for inventory PIN maintenance. The screen maintains the PIN of passbook and CD, assigns the initial PIN, register, reset, unlock and change the PIN etc.

Definition Prerequisites

- 8053 Customer Addition
- IVM01 Stock Codes
- IVM10 Multi Currency Package Stock Code Cross Reference
- Inventory linked to a CASA, RD or TD account

Modes Available

Not Applicable

To maintain the inventory PIN

- 1. Type the fast path IV005 and click Go or navigate through the menus to Global Definitions > Master > Inventory PIN Maintenance.
- 2. The system displays the Inventory PIN Maintenance screen.

Inventory PIN Maintenance

Inventory Pin Maintenance*			1	\delta 🛿 💌
Search Criteria	Search String:			
Full Name:	Inventory No.:			
PIN Status:	Inventory No			
Card Change Pin Cheque	Cost Rate Denomination	Instrument Inventory	Pin Validation Service Charge Signature Travelle	's Cheque
Card Change Pin Cheque	Cost Nate Denomination	anstrument anventory	Pin Validation Service Charge Signature Travelle UDF OK Close	Clear



Field Description Name Search [Mandatory, Drop-Down] Criteria Select the search criteria, to search for the customer, from the drop-down list. The options are: Customer short name Customer IC- Identification criteria (IC) Customer ID Search [Mandatory, Alphanumeric, 20] String Type the search string corresponding to the search criteria selected. This field list out all customers that were found to be matching the value entered in the search string corresponding to the option chosen in the search criteria. If the search criterion is specified as customer's short name or IC then any of the letter(s) of the short name or IC can be entered. The system displays the pick list of all those customers having those letters in their respective criteria. Choose the appropriate customer from the existing customer list. For example, The customer's short name is George Abraham. One can search the above customer by entering 'Geo' in the search string field. ID [Display] This field displays the customer ID of the selected customer. A customer ID is an identification number, generated by the system after customer addition is completed successfully. This running number, unique to a customer across the system, is generated after the system has identified the Customer IC and Customer Category combination to be nonexistent in the system. This ID is used for searching and tracking the customer in the system. IC [Display] This field displays customer IC of the selected customer. A customer IC along with customer type is a unique method of customer identification across the bank (covering all branches). Based on the combination, the system can identify the customer as an existing customer even when the customer opens a new account in another branch. A social security number, passport number, birth certificate or corporate registration can be used as a customer IC. **Full Name** [Display] This field displays the full name of the selected customer.

Field Description



Field Name	Description					
Inventor	y [Mandatory, Pick List]					
No.	Select the inventory number from the pick list.					
	The pick list displays all the inventories having 'Password Applicable' attribute as true which are issued to the selected customer.					
Stock	[Mandatory, Pick List]					
code	Select the stock code for the inventory being reported as lost from the pick list.					
	Stock code is a manually generated unique number, which enables the bank to track the inventory. A stock code has to be unique in the system.					
PIN	[Display]					
Status	This field displays the PIN status of the selected inventory.					
	If the inventory selected doesn't have any PIN, PIN status will be displayed as 'No PIN'.					
Action	[Mandatory, Drop-Down]					
	Select the action to be done related to the PIN for the selected inventory from the drop-down list.					
	The options are:					
	Register PIN					
	Reset PIN					
	Unlock PIN					
	Change PIN					
	Assign Initial PIN					
Initial PI	N [Conditional, Alphanumeric, 20]					
	Type the initial PIN for the selected inventory.					
	This field is enabled if Action is selected as Assign Initial PIN.					
3. Sele	Select the search criteria from the drop-down list.					
	Type the search string and press the <tab></tab> key. The system displays a list of customer's that match the search criterion.					
5. Sele	Select the customer from the pick list. The customer details are displayed in the screen.					
6. Sele	Select the action from the drop-down list.					

7. Enter the other required information.



Inventory PIN Maintenance

Inventory Pin M	laintenance*									🚳 🛿 🛛
Search Criteria ID:	Customer Sho	rt 🗸	Search Strin	19: De	2171					
Full Name:	Debamumbai					1				
Action:	Assign Initial P	Ner a.e]				
Stock Code:	734		Inventory	No.: 10199						
PIN Status:	734		,	10199						
Initial Pin:	123231323678	20000000								
11001111.	123231323678	83333333								
		I		1		1				
Card	Change Pin	Cheque	Cost Rate	Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travellers Cheque
								UDF	ОК	Close Clear

- 6. Click the **Ok** button.
- 7. The system displays the message "Transaction Successful".



1.6. IV012 - Sell of Inventory

Using this option, user can issue inventory types to the bank customer or walk in customers. These inventories may or may not be linked to the Multi Currency Accounts (MCA). Inventory can be sold against MCA. Alternatively, inventory can be sold to walk in customer. If the inventory is sold to MCA, then it will be linked to that MCA.

User can sell the inventory as well as cancel the previous sold inventory.

Definition Prerequisites

• List of inventories which are of sell category

Modes Available

Not Applicable

To sell the inventory

- 1. Type the fast path **IV012** and click **Go** or navigate through the menus to **Global Definitions > Master > Sell of Inventor**.
- 2. The system displays the Sell of Inventory screen.

Sell of Inventory

Sell of Inventory*								l	🌜 🔽 🐱
Transaction Type :	Sell of Inventory	~							
User Reference Number :									
Sell Type :	Sell to MCA	~							
MCA Number :									
Stock Code :									
Inventory Start Number :		Inventory End Number							
Quantity :									
Card Change Pin	Cheque Cost	Rate Denomination	Instrument	Inventory	Pin Validation	Service Charge	Signature	Travelle	rs Cheque
						UDF	ОК	Close	Clear



Field Description

Field Name	Description
Transaction Type	[Mandatory, Drop-Down] Select the transaction type from the drop-down list. The options are:
	Sell of inventory
	Cancellation of Sell of Inventory
User Reference	[Mandatory, Numeric, 25, Pick List]
Number	Type the user reference number for sell of inventory.
	Select the user reference number from the pick list.
	If Transaction Type is Cancel Sell of Inventory , then this field becomes a pick list.
	The user reference number is assigned to identify the transaction.
Sell Type	[Mandatory, Drop-Down]
	Select the sell type to sell the inventory to MCA or CASA account or walk in customer from the drop-down list.
	The options are:
	Sell to MCA
	None
MCA Number	[Conditional, Numeric, 20]
	Type the CASA multi currency account number. The system displays the MCA name in the adjacent field.
	This field is enabled if the Transaction Type is Sell of Inventory .
Stock Code	[Conditional, Alphanumeric, 10]
	Type the valid stock code for the inventory being reported as lost. The system displays the stock code description in the adjacent field.
	If the stock code is not valid, system will give error message.
	This field is enabled and mandatory if the Transaction Type is Sell of Inventory.
	Stock code is a manually generated unique number, which enables the bank to track the inventory. A stock code has to be unique in the system.
Inventory Start	[Conditional, Alphanumeric, 20]
Number	Type the inventory start number.
	Inventory Start Number should exist in the inventory under the Stock Code+Stock Series number combination [TABOUT].
	This field is enabled and mandatory if the Transaction Type is Sell of Inventory.



Field Name	Description
Inventory End	[Conditional, Alphanumeric, 20]
Number	Type the inventory end number.
	Inventory end number will be computed as:
	Inventory Start Number +Quantity -1
	This field is enabled and mandatory if the Transaction Type is Sell of Inventory.
Quantity	[Displays]
	This field displays the quantity of the inventory to be sold.
	If the inventory end number is entered, then the system will compute the quantity and displays. Quantity will be computed as:
	Inventory End Number - Inventory Start Number +1
	This field will be displayed if the inventory start number and inventory end number is entered.
	This field is disabled if the Transaction Type is Cancel Sell of Inventory.

- 3. Select the transaction type from the drop-down list. The system enables the corresponding fields depending on the transaction type selected.
- 4. Enter the user reference number.
- 5. Select the sell type from the drop-down list.
- 6. Enter the required information in the various fields.

Sell of Inventory

Image:	Sell of Inventory*								췒 🛿 🗵
Bell Type: Empt to MCA MCA Number: 2000000000000000000000000000000000000	Transaction Type :	Sell of Inventory	*						
MCA Number : 100000170000076 UAN-HREBERT Stock Code : 990 Other Earls Inventory Inventory Start Number : 1000000000000000000000000000000000000	User Reference Number :	111							
Stock Code : 999 Other Eark Inventory Inventory Start Number : 10020000000000000000000000000000000000	Sell Type :	Sell to MCA	*						
Deventory Start Number : ID0200000000000000000000000000000000000	MCA Number :	210000170000076	UDAYHIREBET]				
Quentity:	Stock Code :	990	Other Bank Inventory]				
Card Okarge Pin Okeaje Cost Rate Denomination Instrument Investory Pin Validation Servis Charge Signature Travelers Charge	Inventory Start Number :	100200000000000000009	Inventory End Number :	100200000000000000000000000000000000000]				
Card Change Pin Cheque Cost Rate Denomination Instrument Inventory Pin Valdation Service Charge Signature Travelees Cheque	Quantity :	2							
	Card Change Pin	Cheque Cost Rai	e Denomination	Instrument Invent	ory Pin Validation	Service Charge	Signature	Trave	lers Cheque
	1	<u> </u>	1	I	<u> </u>	UDF	ОК	Close	Clear

6. Click the **Ok** button. The system displays the message "Transaction completed successfully"



1.7. IVM10 - Multi Currency Package - Stock Xref

Using this option, user can make the cross reference between multi currency package and stock code. While issuing inventory to the MCA or account, system will check that cross reference is maintained between the multi currency package and stock code. If the cross reference is not maintained, system will not allow to issue the inventory to the MCA opened under that multi currency package or issue an inventory to the account opened under the MCA which is linked to the multi currency package. To allow inventory issuance, facility should be made available in the product master as well there should exist the MCA package and stock code cross reference.

Note: Multi currency account will be opened under multi currency package and account will be opened under MCA.

Definition Prerequisites

- CHM01 CASA Product Master Maintenance
- TDM01 TD Product Master
- MCA01 Multi Currency Package Definition

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures.**

To add stock code details for cross reference

- 1. Type the fast path **IVM10** and click **Go** or navigate through the menus to **Global Definitions > Master > Multi Currency Package Stock Xref**.
- 2. The system displays the Multi Currency Package Stock Xref screen.



Ili Currency Package Details Currency Package Code: Currency Package Code: Currency Package Code: Currency Package Code: Currency Package Code: Currency Package Code: Currency Package Code: Curren	Aulti Currency Package - Sto	ock Xref*					ão 🖪
ti Currency Package Code : Corporate Package : Corporate Package : Corporate Package : Corporate Package : Code Description Stock Type Description Delete?	Multi Currency Package De	atails					
Lile : Corporate Package : cock Code Details Stock Code Description Stock Code Stock Code Description Delete? +	Multi Currency Package Code :		Description :				
ock Code Details Stock Code Description Stock Type Stock Type Description Delete?	Module :		Correcto Deduces :				
Stock Code Stock Code Description Stock Type Description Delete?	Module :		Corporate Package :				
Stock Code Stock Code Description Stock Type Description Delete?							
Stock Code Stock Code Description Stock Type Description Delete?							
Stock Code Stock Code Description Stock Type Description Delete?	- Stock Code Details						
		Stock Code Description	Stock Type	Stock Type Description	Delete?		
arks:				+ -			
aarks:							
aarks:							
tarks:							
tarks:							
iarks:							
iarks:							
iarks:							
tarks:							
narks:							
narks:							
harks:							
harks:							
	Remarks:						
and Datalla	Record Details						
	Input By	Authorized By	Last Mnt. Da	e	Last Mnt. Action		Authorized
Add ○ Modify ○ Delete ○ Cancel ○ Amend ○ Authorize ⊙ Inquiry UDF Cik Close Clear		1odify 🔿 Delete 🔿 Cancel 🔿 Ame	end 🔿 Authorize 💿 Inquiry		UDE	Ok	Close Close

Multi Currency Package - Stock Xref

Field Description

Field Name	Description
Multi Currency Packa	age Details
Multi Currency Package Code	[Mandatory, Pick List] Select the MCA package code for which the MCA package stock code cross reference is to be maintained.
Description	[Display] This field displays the description of the multi currency package code.
Module	[Display] This field displays the module to which the multi currency package belongs for example CASA, TD, or RD.
Corporate Package	[Display] This field displays whether the package is for corporate or not.



Column Name	Description					
Stock Code Details						
Stock Code	[Mandatory, Pick List]					
	Select the stock code which is available for link with MCA or account from the pick list.					
	If the stock code is already linked to MCA Package, then system will give error message on selection [TABOUT]. For a given multi currency package, only those stock codes can be linked which are created under stock type having attribute value 'Y' for the attribute 'Linked to Account' in the Inventory Attribute table.					
	Stock code is a manually generated unique number, which enables the bank to track the inventory. A stock code has to be unique in the system.					
Stock Code	[Displays]					
Description	This field displays the name of the stock code.					
Stock Type	[Displays]					
	This field displays the stock type under which the stock code is created.					
Stock Type Description	[Displays] This field displays the name of the stock type.					
Delete(Y/N)	[Toggle]					
	If the field is marked as Y then the stock code details set for the customer will get deleted.					
3. Click the A	dd button.					
	multi currency package code from the pick list. The system displays the multi ackage details.					

- 5. Click the + button to add the stock code details.
- 6. Select the stock code from the pick list. The system displays the stock code details.



Multi Currency Pa	ckage - Stock	Vrof*								🇞 👔 💌
□ Multi Currency										
Multi Currency Packa	_	.02	Description		Corporate TD Account Opening					
Module :	Т	D	Corporate	Package :	\checkmark					
⊤ Stock Code Det	taile -						_			
Stock Code Det		Stock Code Description	Stock	Type	Stock Type Description	Delete?				
734	No	rmal Passbook	Normal Pas		ormal Passbook	N				
736	Co	orp TD Proof Certif	Corporat	e TD pro C	orporate TD proof certificate	N				
							-			
					+ -					
Remarks:										
Nemark3.										
Record Details										
Input By		Authorized By	1	Last Mnt. Da	ate	Last Mnt. A	tion		Authoriz	ed
	Add O Modify	y 🔿 Delete 🔿 Cancel 🔿 An	nend 🔘 Authorize	O Inquiry	/		UDF	Ok	Close	Clear

Multi Currency Package - Stock Xref

- 9. Click the **Ok** button.
- 10. The system displays the message "Record Added...Authorisation Pending". Click the **Ok** button.
- 11. The stock code details are added once the record is authorised.



1.8. IV004 - Inventory Lost Report Registration Maintenance

This screen is used to maintain the lost report. User can register the new lost report and cancel the lost report or maintain the release of lost report. Temporary lost for corporate inventory is registered using this option.

In the inventory attribute table, term for expiry period for temporary lost report is maintained that will automatically gets canceled on term expiry or on maturity of the deposit linked to the inventory.

System always consider bank calendar maintained using the option **Bank Calendar Maintenance** (FP: BA090) for computing the lost report expiry date and for running the cancellation of job during the EOD.

Definition Prerequisites

- MCA03 Multi Currency Account Opening
- MCA04 RD Account Opening under MCA
- MCA07 TD Account Opening under MCA
- PS005 Passbook Multi Currency Account Linkage
- CM13 Card Muti Currency Account Linkage

Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Inquiry. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

To maintain the inventory lost report

- 1. Type the fast path IV004 and click Go or navigate through the menus to Global Definitions > Master > Inventory Lost Report Register Maintenance.
- 2. The system displays the Inventory Lost Report Register Maintenance screen.



Inventory Lost report Register maintenance

	Registration Maintenand	ce*					a 🕹 🗗
ction Details ———							
Action :		Loss Re	port Type :		\sim		
nput Parameters							
Stock Code :		Invento	ry No :				
Lost Report Register No :		Home B	ranch :				
ost Report Details —							
Received Channel :	Branch	Reporti	ng Branch :				
LR Register Date :		LR Expir	ry Date :	10			
LR Release Term Date :	1.61	Telepho	one No :				
Reason :		LR Regi	ster Status :				
marks:							
marks:							
marks:	Authorized By	Las	st Mnt. Date	Las	t Mnt. Action	Au	uthorized

Field Description

Field Name	Description
Action Details	
Action	[Mandatory, Drop-Down]
	Select the action from the drop-down list.
	The options are:
	Register Lost Report

Lost Report of Lost Report Application Form



Field Name	Description
Loss Report Type	 [Conditional, Drop-down] Select the loss report type for the lost report from the drop-down list. The options are: Temporary Loss Inventory Loss Password Loss Inventory and Password Loss This field is enabled and mandatory when Register Lost Report is selected from Action drop-down list.
Input Paramete	
Stock Code	[Mandatory, Pick List] Select the stock code for the inventory being reported as lost. If the stock code is not valid, system will give error message. Stock code is a manually generated unique number, which enables the bank to track the inventory.
Inventory number	[Mandatory, Numeric, 20] Type the inventory number for the inventory being reported as lost. If the inventory is not available under the stock code + stock series number, system will give error message. If the lost report type is temporary lost report then the status of the inventory should either be 'Normal' or 'Temporary Lost'.
Lost Report Register No.	[Optional, Pick List] Select the lost report register number from the pick list. The system generates this number, when a new lost report is registered. If the Action is Lost Report for Lost Report Application Form , then this field is mandatory.
Home Branch	[Display] This field displays the home branch of the inventory issued.
Lost Report De	etails
Received Channel	[Optional, Drop-Down] Select the channel used for registering the lost report from the drop- down list. The options are:

• Branch



Reporting branch[Optional, Pick List] Select the branch code in which lost report is being registered, if the reporting branch is not same as transaction branch from the pick list.LR Register Date[Display] This field displays the lost report registration date. This date will be the system process date.LR Expiry Date[Display] This field displays the lost report expiry date. Lost report expiry date is calculated as: System process date + The number of days mentioned in the field 'Term for Temporary Lost Report'. Term for temporary lost report is parameterized and the parameter is available in the Inventory Attribute table (day 0).
Date This field displays the lost report registration date. This date will be the system process date. LR Expiry Date [Display] This field displays the lost report expiry date. Lost report expiry date is calculated as: System process date + The number of days mentioned in the field 'Term for Temporary Lost Report'. Term for temporary lost report is parameterized and the parameter is available in the Inventory Attribute
Date This field displays the lost report expiry date. Lost report expiry date is calculated as: System process date + The number of days mentioned in the field 'Term for Temporary Lost Report'. Term for temporary lost report is parameterized and the parameter is available in the Inventory Attribute
LR Release Term Date[Mandatory, Pick List, DD/MM/YYYY] Select the lost report release term date from the pick list. LR release term date is computed as system process date + the number of days mentioned in the field Term For Release of LR. LR release term date can be less than or greater than date computed by the system but can not be less than the system process date.
Telephone[Optional, Alphanumeric,30]noType the telephone number used for registering the lost report.
Reason[Optional, Alphanumeric, 120]Type the reason for the registering the lost report.
LR Register Status [Display] This field displays the status of the lost report. Status of the LR can be • Open • Canceled • Released by Account Closure • Release by Reissue of Inventory
3. Click the Add button.
 The system displays the message "This action will clear all data on the screen. Do yo want to continue?". Click the Yes button.

- 5. Select the action and lost report type from the drop-down list. If the lost report type is 'Temporary Loss', system will display the lost report expiry date.
- 6. Select the stock code from the pick list. The system displays the LR register date, LR expiry date and LR register status.
- 7. Select the LR release term date from the pick list.



8. Enter the other required information in the various fields.

Inventory	l ost re	nort Red	aister r	maintenance
inventory	LUSLIC	hourvei	yisici i	nannenance

Inventory Lost Report	Registration Maintenance*			🍪 🚺 🗴
Action Details				
Action :	Register Lost Report	✓ Loss Report Type :	Temporary Loss	
Input Parameters —				- -
Stock Code :	738	Inventory No :	000000005	
Lost Report Register No	:	Home Branch :		
Lost Report Details –				7
Received Channel :	Branch	Reporting Branch :	8	
LR Register Date :	20/10/2011	LR Expiry Date :	25/10/2011	
LR Release Term Date :	30/11/2011	Telephone No :		
Reason :	Temp Loss	LR Register Status :	OPEN	
Remarks:				
Record Details	Authorized By	Last Mnt. Date	Last Mnt. Action	Authorized
прасоу	Autrionized By	Last mit. Date	LOSE MITE ACTOR	Autionzeu
🗌 Add By Copy 💿 Add	Modify O Delete O Cancel	🔿 Amend 🔘 Authorize 🔘 Inquiry		Close Clear

- 6. Click the **Ok** button.
- 7. The system displays the message "Record Added...Authorisation Pending..Click Ok to continue". Click the **Ok** button.



1.9. MCA80- Inquiry of Sold / Issued Inventory

Using this screen user can Inquire about Sold / Issued Inventory based on either Account Number or Stock Number. In case account no option is chosen, all the fields except stock number will be enabled. Stock number field will be disabled. If stock no option is chosen, all the fields except stock number will be disabled. Stock number field will be enabled in this case. The grid displays stock code, description, stock status and linked (Y/N) along with the account details. If more than one certificate (replaced and issued status) were linked to deposit, then the user can inquire about details of both the certificates. If stock is sold to non customer, then only stock details will be displayed. Account related columns will remain blank. Linked column will have value 'N' for sold inventory.

Definition Prerequisites

• Not Applicable

Modes Available

• Not Applicable

To Enquire about Sold/ Issued Inventory

- 1. Type the fast path MCA80 and click Go or navigate through the menus to Global Definitions > Master > Inquiry of Sold / Issued Inventory.
- 2. The system displays the Inquiry of Sold / Issued Inventory screen.



quiry of Sold/Issued Inve	ntory*						la 10
ry based on : Acc	ount No 🔽						
Number :*		MCA	A Title :				
Account No :		Curr	rency :				
sit No :]					
(Number :							
No. MCA Number	Sub Account No	Deposit No	Stock Number	Stock Code	Description	Status	Linked Y/N

MCA80 - Inquiry of Sold/ Issued Inventory

Field Description

Field Name	Description
Inquiry based on	[Alphanumeric, Drop Down , 9]
	Select the option based on the basis of inquiry. If account no option is chosen, MCA No, Sub account no and deposit no field will be enabled, stock number field will be blank and disabled.
MCA Number	[Mandatory, Numeric, Text box, 15]
	Type the 15 digit Multi Currency Account Number.
MCA title	[Display, Text box, 15]
	This field displays the Title for the MCA entered in MCA number field
Sub account No	[Pick list, 16]
	All the sub accounts opened under MCA will be shown in pick list. User will select one of the sub accounts for inquiry.
Currency	[Display]
	This field will display Currency of the sub account.



Field Name	Description
Deposit No	[Pick list, 2] The pick list will show all the deposits opened under sub account. User will select a deposit number for which stock inquiry is to be done
Stock Number	[Text box, 20] Enter stock number in this field if inquiry is based on stock number.
Column Name	Description
Reno.	[Display] This Field Displays the Serial Number of the Row Displayed.
MCA Number	[Display]
	This field will display the MCA number to which stock number is attached.
Sub account No	[Display]
	This field will display Sub account number to which stock number is attached. If stock is attached to MCA directly, then this field will be blank.
Deposit No	[Display]
	This field will display the Deposit number to which stock number is attached.
Stock Number	[Display]
	This field will display the Number of the stock which is attached to MCA/Sub account/Deposit.
Stock Code	[Display]
	This field will display Stock code of the stock number.
Description	[Display]
	This field will display Description of the stock code.
Status	[Display]
	This field will display the Status of the stock number.



Field Name	Description
Linked Y/N	[Display]
	If stock number is linked to the MCA/sub account/deposit, then this field will display value 'Y' else it will display value 'N'

- 3. Type the **MCA Number**, MCA Title Details will auto populate.
- 4. Select the **Sub Account Number** using the respective Pick list present on the Screen , this will display / populate the currency on the screen
- 5. Now select the **Deposit Number** using the pick list.

Inquiry of	Sold/Issued Inv	entory*						2	
Inquiry base	d on : Ac	count No 💌							^
MCA Number	r :* 000	060418500116	•	ICA Title : MILIND R DAN	GARE				
Sub Account No :		010000002501	c	urrency : RMB					
Deposit No :	-								
Stock Numbe	er:								
Sr. No.	MCA Number	Sub Account No	Deposit No	Stock Number	Stock Code	Description	Status	s Linked Y/N	
1	0000604185001	6 50001000000250	1	RDPC23	737	RETAIL DEPOSIT PROOF C	ERTIFI Cancelo	ed N	
									~
Card	Change Pin	Cheque Cost	Rate FCY C	hange Denomination	Instrument	Inventory Pin Validatio	n Service Charge	Signature Trav	vellers Chequ
							UDF OK	Close	Clear

6. Click on **OK** button, the system will display the enquired details in the table, as shown above.





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