THE BALANCING ACT OF MANAGING YOUR CASH INVENTORY



Managing your cash effectively is a balancing act between you and your staff. Your ability to check inventory to complete such tasks as performing cash orders and determining the cash needed for the following year depends on your staff keeping inventory up to date in CU*BASE by regularly balancing the vault and teller drawers. The reason for this is that the CU*BASE tools that display cash inventory base their calculations off the most recent balance. That's why it's vital that your staff regularly balance the vault and teller drawers.

One of the best ways to ensure that balancing happens on a regular basis is to develop a policy stating when and how often staff should balance the vault and teller drawers. This will guarantee that the inventory displayed in CU*BASE cash-inventory tools is accurate and current so that the full benefit of these tools can be actualized.

Use this guide to develop a policy on balancing and to communicate to your staff exactly how to balance the vault and teller drawers. Also explained in this guide are step-by-step instructions on how to view your vault and teller-drawer inventory.

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BALANCING THE VAULT

How often your staff balances the vault depends in part on the individual needs of your credit union, but it is recommended that they do so once per day at the end of the day. They can balance the vault by following the steps below.

- 1. Remove the cash one denomination at a time from the physical vault.
- 2. Count the cash by denomination.
- 3. Go to Tool #35 Branch Vault Control.
- 4. In the first Branch Vault Control screen, enter or select the vault number and press Enter.
- 5. In the second Branch Vault Control screen, enter the date in the *Cash Inventory as of* field and press Enter.
- 6. The individual denomination fields will then become available for entry. Enter each individual denomination in the fields provided.

	Session 0 CU*BASE GOLD Edition - BEDROCK COMMUNITY CREDIT UNION									
le Edit Tools Help										
Branch \	/ault Con	trol								
Vault # 02 D	escription DOWNTO)wn Branch								
	Begin	ning of Day	_		_		Change	Fund Daily Activity		
Teller's cash +	9,702	.22			+/- Banl	c	+		.00	
Vault cash +	185,187	. 39			+/- Supp	plemental vaults	-		.00	
Change fund =	194,889	.61			TCD dis	p to members	+		.00	
-					Outside	checks	-		.00	
_	En	d of Day	_		Cash di	sbursed	-		.00	
Teller's cash +	9,702	. 22			In-house	e drafts	-		.00	
Vault cash +	185,187	. 39			Cash sh	ort	-		.00	
Change fund =	194,889	. 61			Receipt	S	+		.00	
					Cash ov	er	+		.00	
_	_	Cash	Inventory	as of Aug	30, 201	3 [MMDDYY]	_	_	
Coins	Rolled	Loose		Bills				Balance		
Pennies	50.00	0.09	Ones	1	32.00	Sub total		185,187.39		
Nickels	200.00	0.35	Fives	5	50.00	Misc		0.00		
Dimes	200.00	1.70	Tens	3,5	50.00	Total cash bala	nce	185,187.39		
Quarters	500.00	3.25	Twenties	20,0	00.00					
Half dollars	0.00	0.00	Fifties	60,0	00.00					
Dollars	0.00	0.00	Hundreds	100,0	00.00					
Sub total	950.00	5.39	Sub total	184,2	32.00					

- 7. After totals are entered, be sure that the *Total cash balance* field matches the actual vault cash count.
- 8. Click Save Inventory (F5)

BALANCING TELLER DRAWERS

As with vaults, the frequency by which your staff balances their teller drawers depends in part on the individual needs of your credit union, but it is recommended that they do so twice per day, once at lunch and again at the end of the day. Your staff can follow the steps below to learn how to balance their teller drawers.

- 1. Remove the cash one denomination at a time from the teller drawer.
- 2. Count the cash by denomination.
- 3. Go to Tool #33 Teller Drawer Control/Inquiry.
- 4. In the first Teller Control screen, enter or select the Employee ID.
- 5. Enter the Vault ID.
- 6. Press Enter.



- 7. In the second Teller Control screen, enter the date in the *Cash Inventory* as of field and press Enter.
- 8. The individual denomination fields will then become available for entry. Enter each individual denomination in the fields provided.

le Edit Tools			_				
Teller Co	ontrol						Vault 01
Employee ID AC	Teller ac - 20	14					
Beginning cash		7,708.56		Cash in drawer	0	. 00	
Vaults to teller	+	0.00		Checks in drawer	0	. 00	
Teller to vaults	-	0.00		Inhouse drafts	0	. 00	
TCD/TCR +/- mem	ibers +	0.00		Total drawer balan		. 00	
Cash +/- member	+	0.00		Total urawer balance	e o	.00	
Wdr/disb from acc	counts -	0.00		Cash in drawer		. 00	
Cash in drawer		0.00		Cash over (+)		. 00	
				Cash short (-)	0	. 00	
				Adj closing cash		. 00	
Cash inventory as	of Jul 25, 201	3 📻 (MMDDYY] Enter Amou	ints			
Coins	Rolled	Loose		Bills		Total	
Pennies	2.00	0.56	Ones	58.00	Subtotal	7,320.56	
Nickels	10.00	0.00	Fives	250.00	Misc 1	388.00	I
Dimes	0.00	0.00	Tens	500.00	Misc 2	0.00	I
Quarters	0.00	0.00	Twenties	4,000.00	Misc 3	0.00	
Half dIr	0.00	0.00	Fifties	2,000.00	Misc 4	0.00	l
Dollars	0.00	0.00	Hundreds	500.00	Total cash	7,708.56	
Subtotal	12.00	0.56	= Subtotal	7,308.00	Net (Adj cash - in	v) 7,708.50	= 5
					-		
ctivate	Close		Audit	Clear	S	ave Inventory	Quantity
		nfig	Change Vault				

- 9. After totals are entered, be sure that the *Total cash balance* field matches the actual teller drawer cash count.
- 10. Click Save Inventory (F5).

VIEWING INVENTORY

Once you have established guidelines for how frequently your staff should balance the vault and teller drawers, you can view inventory with confidence, knowing that it is accurate and up to date. To learn how to view inventory for your vault and teller drawers, follow the steps below.

VIEWING VAULT INVENTORY

Accessible via Tool #575 Paper Bill Inventory Inquiry

(CSHINV), the Paper Bill Inventory Inquiry tool provides many options with which to view vault inventory. The option you select will depend on the situation at hand, but below is an example of one of the most common uses of this tool.

Need to know how many twenties you have in your vault? Finding out is as simple as entering the date and vault ID and

Finding out is as simple as entering the date and vault ID and pressing Enter. Use the sample screen below as a guide when entering your own specific data.



Session 0 (File Edit To		tion - BEDROCK COMMUNITY CREE	DIT UNION							
Select	Select Records Report Builder									
Enter criteria	Enter criteria to choose which data should appear on the report.									
Combine (And/Or)	Field Name	Comparis	on	Criteria (Field, #, 'Text', etc.)	which inventory should be					
	CIDATE	Equal To	•	20130728	shown, in					
AND 🔻	CINUMB	Equal To	-	'10'	YYYYMMDD format.					
•			-		ioniidi.					
•			•							
•			•							
•			•		This is					
				↑ ↓	where the vault ID is					
			Available Fields		entered.					
Fie	eld Name		Text	Length Decimal	Notice the					
CITYPE		T=Teller V=Vault Teller # or Vault #		2	single					
CIDATE		Inventory Date (CCYYMMDD)			quotes					
CIEMPV		Vault # For Teller		2 0						
CIBONE		One Dollar Bills		9 2						
Select				↑↓						

After selecting search criteria and pressing Enter, you'll be able to view the total amount of twenties and other denominations available in your vault as of the last time it was saved on that date.

	T=Teller V=Vault	ID	Date	Vault Id	Bills: Ones	Bills: Fives	Bills: Tens	Bills: Twenties	Bills: Fifties
000001		10 20	12/07/28	0	1,850.00	3,800.00	3,000.00	18,000.00	15,000.00
000003				TOTAL	1,850.00	3,800.00	3,000.00	18,000.00	15,000.00
000005 000006				TOTAL	1,850.00	3,800.00	3,000.00	18,000.00	15,000.00
000007				FINAL TOTALS					
000008				TOTAL	1,850.00 ****** *******	3,800.00 End of report	3,000.00 ******	18,000.00	15,000.00

SPECIAL NOTE: Inventory of the bills stored in your teller cash dispenser (TCD) or teller cash recycler (TCR) devices is not included in these cash-analysis tools, only teller drawer and vault cash. To learn how to view inventory for your TCD/TCR machines, refer to the booklet Using Teller Cash Dispensers (TCDs) with CU*BASE.

VIEWING TELLER-DRAWER INVENTORY

As with viewing vault inventory, there are many options with which to view teller-drawer inventory using the Paper Bill Inventory Inquiry tool, accessible via **Tool #575** Paper Bill Inventory Inquiry (CSHINV). The option you select will depend on the situation at hand, but below is an example of one of the most common uses of this tool.

Need to know how many of each denomination a certain teller has in their drawer?

Finding out is as simple as entering the date and teller ID and pressing Enter. Use the sample screen below as a guide when entering your own specific data.

🕒 Session 0	CU*BASE GOLD Edi	tion - BEDROCK COMMUNITY CREDIT UNION				×					
File Edit	Tools Help										
Select	Select Records Report Builder										
Enter criteri	a to choose which da	ata should appear on the report.				which inventory					
Combine (And/Or)											
	CIDATE	Equal To 🔹 20130728									
and 🗸	CINUMB	Equal To	-	'SH'		format.					
•			•								
•			-								
•			-			This is					
•			-			where the teller ID is					
					↑ ↓	entered.					
		Available Field	s			Notice the single					
	ield Name	Text			Length Decimal	quotes					
CITYPE		T=Teller V=Vault Teller # or Vault #			1						
CIDATE		Inventory Date (CCYYMMDD)			8 0						
CIEMPV		Vault # For Teller			2 0						
CIBONE		One Dollar Bills			9 2						
Select					↑ ↓						

After selecting search criteria and pressing Enter, you'll be able to view the total of each denomination a certain teller has in their drawer as of the last time it was saved on that date.

	T=Teller V=Vault	ID	Date	Vault Id	Bills: Ones	Bills: Fives	Bills: Tens	Bills: Twenties	Bills: Fifties
000001	т	SH 2012	2/07/28	10	3.00	.00	20.00	20.00	50.00
000003				TOTAL	3.00	.00	20.00	20.00	50.00
000005				TOTAL	3.00	.00	20.00	20.00	50.00
000007				FINAL TOTALS					
000008				TOTAL	3.00 *******	.00 End of report	20.00	20.00	50.00

For information on other CU*BASE cash-analysis tools, refer to the booklet, Teller & Cash Activity Analysis Tools.