Scer	nario #	Description	BETC¹ Detail	CTA ² or Treasury Source System	Impact to Business Line or FBWT ³	
Funds Held Outside of Treasury (FHOT) Posting Scenarios						
Non-TGA ⁴	1.	Deposit of funds in accounts outside of the U.S. Treasury (non- TGA ⁴) received from non-TGA source	TAS – Debit – FHOTXD TAS – Credit COLL	CTA is used to report the collection of funds received from a non-TGA source and increase to non-TGA	Increase to FHOT ⁵	
	2.	Disburse funds directly from account outside of the U.S. Treasury, non-TGA to non-	TAS – Credit FHOTXC TAS – Debit DISB (appropriate Disbursement type BETC ¹⁰)	CTA is used to report the disbursement of funds from a non-TGA account	Decrease to FHOT	
Non-TGA and TGA ⁶	3.	Deposit of funds in accounts outside of the U.S. Treasury, non- TGA from the TGA ⁶	TAS – Debit FHOTXD	PIR is used to report disbursement of funds from TGA to non-TGA; TAS BETC reported on payment transaction	Increase to FHOT and decrease to TGA/FBWT	
	4.	Disburse funds from accounts outside of the U.S. Treasury, non- TGA to the TGA	TAS – Credit FHOTXC	CIR is used to report collection of funds to TGA from non-TGA; TAS BETC reported on collection transaction	Decrease to FHOT and increase to TGA/FBWT	
Non-Federal Securities Posting Scenarios						
Non-TGA	5.	Purchase of non- federal securities from funds in a non-TGA	TAS – Credit CNONFSD \$100 TAS – Debit OCNONFSC \$100	CTA is used to report market value of the purchased non-federal securities. "CNONFSC" increases non-Fed investments held while "OCNONFSD" is the offsetting BETC that always will accompany it.	Increase to Non-Fed Inv ⁷	

VOL I		APPENDIX 1		2-3400
		TAS – Debit DISB ¹⁰ \$100 TAS – Credit FHOTXC \$100	CTA is used to report the disbursement from non-TGA to purchase non-federal securities. The "FHOTXC" BETC decrease FHOT while the "DISB ¹⁰ " BETC is the offset.	Decrease to FHOT
6. in	evaluation to narket resulting an unrealized nin in non- ederal securities	TAS – Credit CNONFSD TAS – Debit OCNONFSC	CTA is used to report the gain from reevaluation of held non-federal securities	Increase to Non-Fed Inv
7. min lo	evaluation to Parket resulting an unrealized Pass in non-federal Paccurities	TAS – Debit CNONFSC TAS – Credit OCNONFSD	CTA is used to report the loss from reevaluation of held non-federal securities	Decrease to Non-Fed Inv
8. Fe ar	terest/Dividends eceived on non- ederal Securities nd deposited in a on-TGA	TAS – Debit FHOTXD TAS – Credit COLL	CTA is used to report interest/dividends received and increase to non-TGA	Increase to FHOT
9. fe	ale of non- ederal securities nd deposited in a	TAS – Debit CNONFSC \$100 (Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior market revaluation adjustments were made) TAS – Credit OCNONFSD \$100	CTA is used to report the decrease of non-federal securities. "CNONFSD" is used to reduce non-Fed Investments and "OCNONFSC" is the offsetting BETC that will always accompany it.	Decrease to Non-Fed Inv
	on-TGA	TAS – Credit COLL \$100 Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior market revaluation adjustments were made) TAS – Debit FHOTXD \$100	CTA is used to report the funds received from the sale of non-federal securities. "FHOTXD" captures increase to the non-TGA balance and "COLL" is used as the offset.	Increase to FHOT.
10. fe	ale of non- deral securities esulting in a gain f \$25 and	TAS – Debit CNONFSC \$100 (Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior	CTA is used to report the decrease of non-federal securities	Decrease to Non-Fed Inv

VOL I			APPENDIX 1		2-3400
		deposited in a non-TGA	market revaluation adjustments were made) TAS – Credit OCNONFSD \$100		
			TAS – Credit COLL \$125 (\$100 for principal + \$25 for gain) TAS – Debit FHOTXD \$125	CTA is used to report the funds received from the sale and gain of non-federal securities and increase to non-TGA	Increase to FHOT
	11.	Sale of non- federal securities resulting in a (\$25) loss and deposited in a non-TGA	TAS – Debit CNONFSC \$100 (Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior market revaluation adjustments were made) TAS – Credit OCNONFSD \$100	CTA is used to report the decrease of non-federal securities; report value last reported to CARS	Decrease to Non-Fed Inv
			TAS – Credit COLL \$75 (\$100 Par less \$25 Loss) TAS – Debit FHOTXD \$75	CTA is used to report the funds received from the sale and loss of non-federal securities and increase to non-TGA	Increase to FHOT
	12.	Purchase of nonfederal securities from funds in the TGA	TAS – Credit CNONFSD \$100 TAS – Debit OCNONFSC \$100	CTA is used to report market value of the purchased non-federal securities	Increase to Non-Fed Investments
TGA			TAS – Debit DISB ¹⁰ \$100	PIR is used to report disbursement of funds from TGA; TAS BETC reported on payment transaction	Decrease to FBWT
	13.	Interest/Dividends received on non- Federal Securities	TAS – Credit COLL	CIR is used to report interest/dividends received and increase to non-TGA	Increase to TGA/ FBWT

VOL I		APPENDIX 1			2-3400
		and deposited in the TGA			
	14.	Sale of non- federal securities and deposited in the TGA	TAS – Debit CNONFSC \$100 (Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior market revaluation adjustments were made) TAS – Credit OCNONFSD \$100	CTA is used to report the decrease of non-federal securities	Decrease to Non-Fed Inv
			TAS – Credit COLL \$100	CIR is used to report the funds received from the sale and gain of non-federal securities	Increase to TGA/FBWT
	15.	Sale of non- federal securities resulting in a gain of \$25 and deposited in the TGA	TAS – Debit CNONFSC \$100 (Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior market revaluation adjustments were made) TAS – Credit OCNONFSD \$100	CTA is used to report the decrease of non-federal securities	Decrease to Non-Fed Inv
			TAS – Credit COLL \$125	CIR is used to report the funds received from the sale and gain of non-federal securities	Increase to TGA/FBWT
	16.	Sale of non- federal securities resulting in a loss (\$25) and deposited to the TGA	TAS – Debit CNONFSC \$100 (Original par amount if no prior revaluations made. Use current adjusted PAR amount if prior market revaluation adjustments were made) TAS – Credit OCNONFSD \$100	CTA is used to report the decrease of non-federal securities	Decrease to Non-Fed Inv
			TAS – Credit COLL \$75	CIR is used to report the funds received from the sale and loss of non-federal securities	Increase to TGA/FBWT

Federal Securities (Marketable) Posting Scenarios

Follow this link for Marketable Treasury Security posting scenarios: Please contact the Federal Investments & Borrowings Branch (contact information

FHOT BETCS to capture net impact to Non-TGA balance. Please contact the Cash Accounting Branch with any questions related to FHOT postings.

Phone: 304-480-5151 Option 3

Email:: FedInvestor@fiscal.treasury.gov
Address: Department of the Treasury

Bureau of the Fiscal Service

Federal Investments and Borrowings Branch

Parkersburg Warehouse & Operations Center Dock 1

257 Bosley Industrial Park Drive

Parkersburg, WV 26101

CASH AND INVESTMENTS HELD OUTSIDE OF THE U.S. TREASURY TRANSACTION GUIDE

Superscript Definitions

- 1 Business Event Type Code
- 2 Classification Transactions & Accountability (CTA) Module in the CARS system NOTE certain transactions such as FHOT and Non-Federal Security activity that are currently processed through CTA can be transitioned to the TANC "Transfers and Non-Cash" Module in CARS. Please send all TANC inquiries to the CAB.CARD.FA@fiscal.treasury.gov email address.
- 3 Fund Balance with Treasury or 1010 Balance
- 4 Non-Treasury General Account
- 5 Funds Held Outside of Treasury (edit 5 in the GTAS System)
- 6 Treasury General Account aka FBWT
- 7 Non-Federal Investments (edit 11 in GTAS System)
- 8 Federal Investments (edit 12 in GTAS System)
- 9 Federal Treasury Securities purchased from a secondary market (non-GAS Securities)
- 10 "DISB" BETC may be further expanded to include "DISGF" and "DISNGF"