## Master File Clean-Up Workshop

Department of Financial Services, Division of Accounting and Auditing
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#### **Master Files**

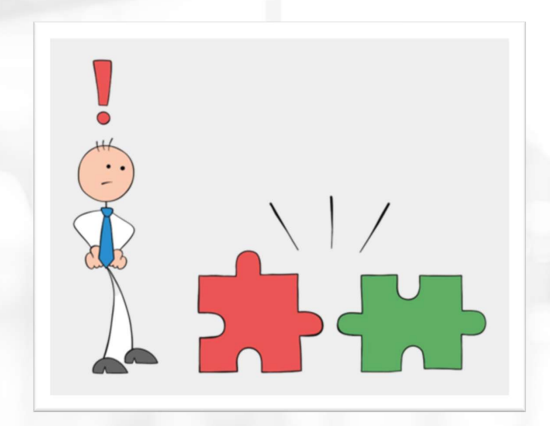
- Master File table is composed of a 121character string of concatenated accounting fields
- The purpose of the Master File table is to have a single record for each unique string of concatenated fields with a dollar amount that should truly exist on the table.
- The Master File table does not maintain unique records with \$0 balances.



# Master Files - Mismatches

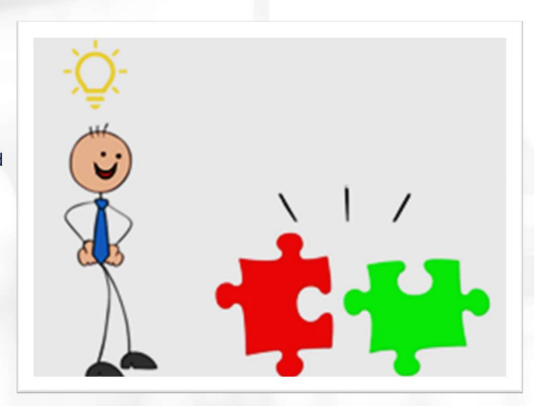
Mismatches within a record (row) can occur in various ways, including but not limited to:

- Corrections to accounting records;
- Posting of transactions by agencies;
- Updates to values within an expansion option;
- Using different expansion option versions; or
- Overwriting values when keying transactions.

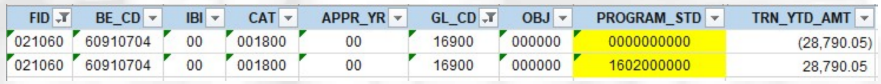


# Master Files – Clean-up

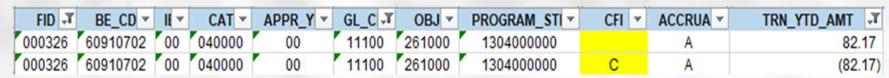
- Master File balance cleanup is the removal of <u>net</u> zero-dollar balances (debits and credits) on records that have rolled forward from prior fiscal years yet remain on the Master File because certain other data elements (fields) do not match
- This prevents the record strings from combining to a net \$0 and being removed from the Master File table
- The Master File table does not maintain individual records with \$0 balances.



## Master Files – Clean-up Examples



Example of some of the fields found within the 121-character string displaying two rows from the Master File that are unable to offset one another to a single record of \$0 because the Program Component fields do not match.



Example showing that a Carry Forward Indicator (CFI) does not match on the two records, which prevents them from offsetting one another, netting to \$0, and disappearing from the Master File.

#### Data Fields on Master File

The composition of the 121-character string includes the following fields:

Field Name	Field Name	Field Name	Field Name
<b>OLO</b> Operating Level Organization	OCA	<b>YR</b>	<b>EOBJ*</b>
	Other Cost Accumulator	Year	External Object Code
<b>L2 – L5</b>	<b>GF</b>	<b>GL</b>	<b>EP*</b>
Organization Levels 2-5	GAAFR Fund Type	General Ledger Code	External Program
<b>AU</b>	<b>SF</b>	<b>OBJECT</b>	<b>CFI</b>
Agency Unique	State Fund Type	Object Code	Certified Forward
<b>GRANT</b>	<b>FID</b>	STATE-PROGRAM	PROJECT
Grant	Fund Identifier	State Program Number	Project ID
<b>GRANT YR</b>	<b>BE</b>	PID*	<b>AI</b>
Grant Year	Budget Entity	Product ID	Accrual Indicator
CONTRACT	IBI	<b>EF*</b>	<b>ECAT</b>
Contract	Internal Budget indicator	External Fund	External Category
CONTRACT YR	<b>CAT</b>	<b>EGL*</b>	
Contact Year	Category	External GL	

<sup>\*</sup>Fields not commonly used by agencies today, but exceptions do exist.

## Identification and Correction of Records for Master File Clean-up

#### Where to Start...

#### Review Agency's Trial Balance:

- Trial balance reports will have persistent lines of \$0.00 amounts, generally at the general ledger code and/or general ledger code/category level.
- Prior year roll-forward records often have categories of "000000" under a general ledger code within the trial balance.
- Master File mismatches are not readily apparent within general ledger codes that have true rollforward or existing balances...but the mismatched records can be identified!

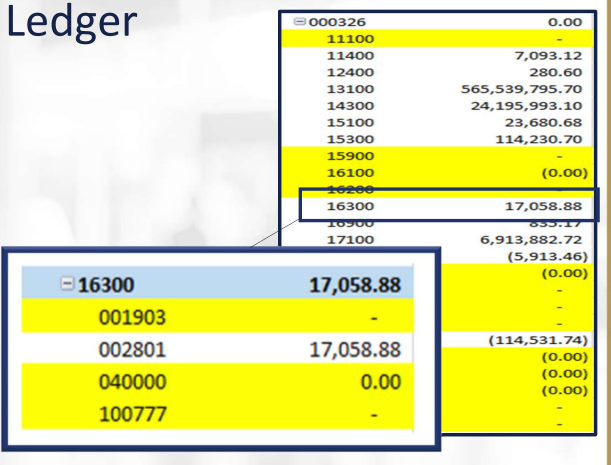
□ 000326	0.00
11100	-
11400	7,093.12
12400	280.60
13100	565,539,795.70
14300	24,195,993.10
15100	23,680.68
15300	114,230.70
15900	-
16100	(0.00)
16200	-
16300	17,058.88
16900	835.17
17100	6,913,882.72
31100	(5,913.46)
32100	(0.00)
33100	-
35100	-
35200	-
35300	(114,531.74)
35600	(0.00)
35700	(0.00)
38600	(0.00)
48600	-
48700	-

\*Yellow lines show records with offsetting dollar amounts (debits & credits) that net to zero but that have one or more fields that do not match.

### Focus on General Ledger

#### General ledger code 16300:

- There is a balance of \$17,058.88
- The balance only exists in category 002801
- Categories 001903, 040000, and 100777 have records that net to zero

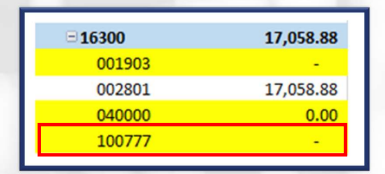


### Inspect Data Records...

FID JT	BE_CD ~	11 -	CAT ~	APPR_Y ~	GL_C -T	OBJ ▼	PROGRAM_STI >	TRN_YTD_AMT ~
000326	60900101	00	040000	00	16300	164000	1602600300	(3,243.50)
000326	60900101	00	040000	00	16300	164000	1602600300	3,243.50
000326	60900101	00	040000	00	16300	000000	1602000000	(4,717.03)
000326	60900101	00	040000	00	16300	273000	1602600100	3,552.58
000326	60900101	00	040000	00	16300	273000	1602600100	(3,552.58)
000326	60900101	00	040000	00	16300	431000	1602600100	13,295.89
000326	60900101	00	040000	00	16300	431000	1602600100	(13,295.89)
000326	60910304	00	040000	00	16300	000000	1304000000	4,717.03
000326	60910708	00	100777	00	16300	139900	1304010000	4,948.56
000326	60910708	00	100777	00	16300	139900	1304010000	(4,948.56)
000326	60900101	00	001903	00	16300	010302	1602600100	2,493.84
000326	60900101	00	001903	00	16300	010302	1602600100	(2,493.84)
000326	60900101	00	001903	00	16300	000000	1602600100	20,000.00
000326	60900101	00	001903	00	16300	019000	1602600100	(20,000.00)
000326	60900101	00	002801	00	16300	028000	1602600100	17,058.88
000326	60900101	00	040000	00	16300	000000	1602600300	2,444.00
000326	60900101	00	040000	00	16300	271000	1602600300	(2,444.00)

**Note:** There is only a single record for category 002801 with a balance of \$17,058.88. All other records consist of pairs of debits and credits.

### Looking further...



General ledger code 16300/category 100777 reveals there is a mismatch in the External Program field of the 121-character Master File string.



### **Correcting Records**

- Generally, involves posting a TR10 as reversing entries to correct issues pertaining to the less commonly used fields by the agencies. OIT will use TR11s, which override inactive values.
- For a reversing entry, the debit and credit dollar amounts are interchanged (note the fields in green below).
- When posted, the record strings then match, resulting in single records with \$0 balances, and they disappear from the Master File table.

#### **Original Entries**

GF_C ▼	SF_C ~	FID 🏋	BE_CD ~	11 -	CAT -T	GL_C →T	OBJ 🕶	PROGRAM_STI ~	PROGRAM_EXT ~	TRN_YTD_AMT -
10	1	000326	60910708	00	100777	16300	139900	1304010000	00	4,948.56
10	1	000326	60910708	00	100777	16300	139900	1304010000	99 ←	(4,948.56)

#### **Reversing Entries**

	SF_CD								PROGRAM_EXT	TRN_YTD_AMT
10								1304010000	00	(4,948.56)
10	1	000326	60910708	00	100777	16300	139900	1304010000	99 ←	4,948.56

#### Other Mismatches

FID J	BE_CD ▼	=	CAT ▼	APPR_Y ▼	GL_C ,T	OBJ ▼	PROGRAM_STI -	PROGRAM_AGENCY ~	TRN_YTD_AMT 🔻
000326	60910502	00	100610	00	11100	139900	1301000000	502004	(3.00)
000326	60910502	00	100610	00	11100	341018	1602000000	000000	3.00
000326	60910504	00	000500	00	11100	000000	1301020000	000000	21.73
000326	60910504	00	000500	00	11100	005000	1301030000	000000	(21.73)
000326	60910702	00	040000	00	11100	261000	1304000000	702009	82.17
000326	60910702	00	040000	00	11100	419000	1304000000	000000	(82.17)

In these cases, reversing journal entries will correct the issue across the entire 121-character string.

## Mismatches Involving Multiple Records

Mismatched records may involve multiple Master File records.

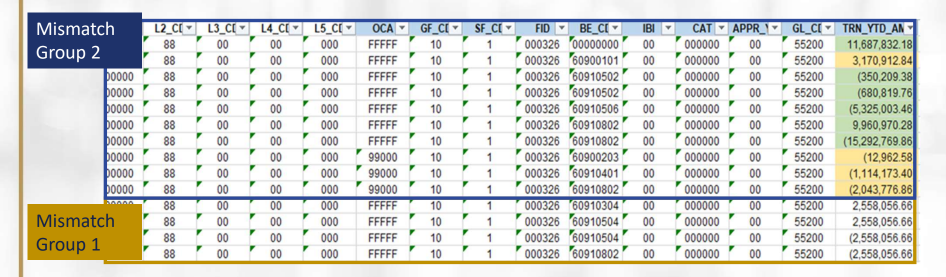
This trial balance created from the Master File table indicates there are mismatches for general ledger code 55200.

© 55200 (0.00) 000000 (0.00)

Note: Category "**000000**," is an indication the records rolled forward from prior years yet remain on the Master File.

## Mismatches Involving Multiple Records





# Office of Information Technology Bypass Solutions

- OIT created bypasses for restrictions on certain fields or correlations within the Master File.
- The values used are generally those identified by an agency as invalid/obsolete.
- The program creates TR10s (for current year transactions) and TR11s (for prior year transactions).
  - Note: Only OIT can create and post TR11s.
- An agency must provide a specific value(s) for the field or correlation.
- When the program runs, the value is erased from the Master File.
- The computer now perceives any previously mismatched records with the purged field value as matches (because they no longer exist within the records), combines the matching records, and those records are removed from the Master File because the dollar value for the now-single record is \$0.

# Fields/Correlations OIT has Created Restriction Bypasses

OCA	Category
Grant	FID (six-digit fund code)
General Ledger Code	Full fund code/category correlation
Budget Entity	Full fund code/Budget Entity/IBI correlation

### Master File Clean-up Considerations:

- Removal of the mismatched records using adjusting journal entries (TR10s) does not affect financial reporting, since the records net to zero dollars and the mismatched fields are not used by the Bureau of Financial Reporting (BFR) for ACFR preparation.
- Removal of the records using adjusting journal entries does not create any out-of-balance issues if the adjusting journal entries are in balance and all lines are able to be loaded and processed in FLAIR.
- Issues arise when FLAIR codes have been inactivated or deleted from the system, resulting in adjustments that cannot be processed. To circumvent this, one must coordinate with Accounts Control to have invalid/obsolete codes reactivated or reinstated prior to loading TR10 files in FLAIR. The codes are then inactivated/deleted once the adjustments have been processed. [Note: this could be a workload issue for the Accounts Control section.]
- Occasionally, fields maintained by OPB are found to be invalid/obsolete. In these instances, OPB must agree to reactivate or reinstate the codes prior to loading the TR10 files in FLAIR. The codes are then inactivated/deleted once the adjustments have been processed.

## Carry Forward Indicators (CFI) Clean-Up

- OIT has identified agency records with a C in the CFI field and the offset records
- These records have been provided to your agency for review
- Agencies must review these records and provide confirmation to Accounting & Auditing as to which records can be purged using TR11s
- OIT will run program to purge identified and agreed upon records



