Kentucky Department of Education Enterprise ERP Guide Capital Asset Discrepancy Report Updated: July 1, 2024

Capital Asset Discrepancy Report

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Introduction

The Capital Asset Discrepancy Report generates a report of capital assets that have discrepancies between the amounts on the capital asset and the actual amounts posted to the general ledger. was developed to identify the following discrepancies on both active and retired assets:

- 1. The amount of the acquisition cost field on the Capital Asset does not agree with the sum of the GL postings for the asset acquisition cost.
- 2. The amount of the LTD Accumulated Depreciation field on the Capital Asset does not agree with the sum of the GL postings for accumulated depreciation.
- 3. Retired assets appear when the net total of general ledger transactions to either type 1 accounts (acquisition), or type 6 accounts (accumulated depreciation) does not equal zero.

To assist in balancing and identifying discrepancies, do NOT post assets, retirements, or adjustments for the new fiscal year until the prior fiscal year-end process and audit have been completed. New assets can be entered in the New Assets program but NOT posted. Once the audit is completed you may then proceed to post the new assets. **Caution should be taken when fixing discrepancies from prior years. It is suggested you speak with your auditor before making any adjustments to old assets that have been retired.**

Processing the Report

Select:

Financials > Capital Assets > Inquiries and Reports >Discrepancy Report

- 1. Select the **Define** button and the Fiscal year will default to the current fiscal year.
- 2. Select **Active** status from the drop-down box, select **Include GL detail,** and choose **Accept.**
- 3. Select the **Process** button. Depending on the number of assets in your district's database the report may take several minutes to run. If no discrepancies were found, at the bottom of the screen a message will display indicating that no discrepancies were found.

- 4. Select the output methods to review the report. An example of the GL detail report is located at the end of this document.
- 5. After the first report has run for **Active** status assets return and process the report for **Retired** status assets. You may also elect to run both **Active and Retired** at the same time.
- 6. Each discrepancy should be researched, and steps should be taken to correct each discrepancy if necessary. After all the discrepancies have been corrected, return to step 1 and rerun the report to ensure no more discrepancies remain.

Capital Assets Discrepancy Report [KDE TEST 05/23]											
Close C	Dutput Print	O Display	PDF	B Save	t Excel	D Define	Process				
Capital Assets Discrepancy Report [KDE TEST 05/23]											
Execute report Now											
Selection criteria											
Fiscal year	2024										
Status	Active				-						
Class			to	zz							
Department			to	ZZZZZ							
Туре	Governme	ental									
Proprietary											
	Shared ac	ross funds									
Report options											
Include GL detail											

Discrepancy Corrections

This section summarizes some possible solutions to the example report located in Appendix A. In the **Adjustments and Retirement** program or **Asset Inquiry**, users should select the Financial tab and then Transactions to review transactions to help determine the discrepancy. The Asset History by GL Account is also helpful in researching discrepancies when the report is run in detail for the asset in question.

ATTRIBUT I FINANCIAL MAINTENANCE/INSURANCE MEMOS IMAGE SUBSIDIARY ASSETS EAM WORK ORDERS	
SUMMARY ACCOURT TRANSACTIONS SOURCES	
Summary	
Date Up Vendor Purchase Order Document Reason Comment Quantity Quantity	
07/06/2005 Depreciation Depreciation Processing 1.00	
07/06/2005 Depreciation Depreciation Processing 1.00	
07/06/2005 Depreciation Depreciation Processing 1.00	
09/27/2006 Depreciation Depreciation Processing 12.00	
09/24/2007 Depreciation Depreciation Processing 12.00	
09/11/2008 Depreciation Depreciation Processing 12.00	
10/22/2009 06/30/2009 Depreciation 2009 Depreciation 2009 12:00	
07/22/2010 06/30/2010 Depreciation 3 Depreciation 12.00	
11/07/2011 06/30/2011 Depreciation Depreciation 12.00	
Detail	<u> </u>
Capital Asset Acc Organization Object Project GL Account Description Debit/Credit Amount Journal Year Period Effective Date	
Accumulated Depri 80 6222 ACCUM DEP - BUILDING & IMPROVE Credit 589.90 58 2010 12 06/30/2010	
Depreciation Expen 8882300 0740 4 DEPRECIATION EXPENSE Debit 589.90 58 2010 12 06/30/2010	

Example #1

The acquisition amount has been incorrectly adjusted on the capital asset by manually changing the amount in the acquisition cost field. One way to identify this is the **Acquisition Cost** field differs from the **Depreciation principal** field. Please remember to review Transactions before making any changes to ensure this is indeed the problem.

- 1. In the Adjustments and Retirement program select **Search** and enter the asset number from the discrepancy report.
- Click Update and enter the original acquisition cost (Example: 12,187,161.52) in the Acquistion cost field. Click Accept to save changes. The amount in the Depreciation Principal and Acquisition cost field should equal the total amount posted to the Type-1 Asset Account object code (62*1).

Note: Users should <u>NEVER</u> choose to update the Acquisition cost or Depreciation Principal field manually unless it is being done to correct a previous manual entry that caused the discrepancy.

Example #2

Capital Asset General Journal Entries were entered for the asset which caused the sum of the GL postings to differ from the acquisition amount on the capital asset record. In addition, a discrepancy between the amount of LTD depreciation processed and reflected on the fixed asset does not equal the sum of the GL postings for depreciation.

By running the Capital Asset Discrepancy report and selecting "Include GL Detail", it is apparent the out of balance situation occurred when journal entry 25 was posted (example located in Appendix). This example can easily be corrected by entering another FA General

Journal Entry and reversing JE 25. *If the acquisition cost needs to be modified it should be done by completing an adjustment in the Adjustments & Retirements program.*

Example #3

Retired asset discrepancies can arise when the sum of the capital asset transaction history records for Type 1 accounts (Asset Account) or Type 6 accounts (Accumulated Depreciation) do not equal zero. When an asset is retired both account types should net to zero. **Caution should be taken when fixing discrepancies from prior years. It is** suggested you speak with your auditor before making any adjustments to old assets that have been retired.

By running the Capital Asset Discrepancy report and selecting "Include GL Detail", it is apparent the out of balance situation occurred when journal entry 26 was posted (highlighted below). This example can easily be corrected by entering another FA General Journal Entry and reversing JE 26.

Additional Possible Discrepancies

Some additional things to look for that may cause a discrepancy to be reported.

- Double posting of retirement (FAR) journals.
- The sum of GL postings for Retired status items should equal zero.
- Active assets with FAR journal posting. Should the asset status be retired if a retirement journal was posted or was the retirement posted in error?

Discrepancies Not Identified

- Assets with Class codes in wrong account balances. (Example: Class "30 Technology Equipment" with balances in 6251 or 6252 – General Equipment)
- Assets with G (governmental) or P (propriety) type in the wrong fund (org code). (Example: "G" type balances in fund 81 or "P" in fund 8)

Appendix A - GL Detail Report Example

03/29/2010 14:2 klambkde	5	OET I FIXED	EST DATABASE V7. ASSET DISCREPAN	.5 NCY RI	BPORT			Amor cost a	unt on FA Ma amount was	aster. Acqu impropertly v on FA M:	JISITION Y Fadiscrp
ASSET 10122 GL DETAIL:	STAT A	CLS 50	DESCRIPTION POSTER PRINTER		Example #1	AMT TYPE ACQ COST	ASS	Causi	SUM OF GL	POSTINGS 3,234.00	DIFFERENCE -234.00
ASSET 11413 CL DETAIL:	STAT A	CLS 30	80 - DESCRIPTION KETS TECHNOLOGY	-6251 Y	-	AMT TYPE	2002/13 ASS	FAA D ET AMOUNT 1,419.00	SUM OF GL I	POSTINGS	DIFFERENCE 30.00
GL DETRIL:			ACCOUNT 80 - 80 - 80 - 80 - 80 - 80 - 80 -	-6231 -6241 -6241 -6241 -6241 -6241	- Examı - #2	JOURNAL 283 14 0le 14 16 23 25	YEAR/PER 2006/12 2010/09 2010/09 2010/09 2010/09 2010/09	SRC D/C FAA D FAN D FAN C FAN C FAN C FAN C	1	AMOUNT 1,419.00 100.00 100.00 -100.00 -100.00 -30.00	
ASSET 11413 CL DETAIL:	STAT A	CLS 30	DESCRIPTION KETS TECHNOLOGY	х		AMT TYPE LTD DEPR	ASS	ET AMOUNT 1,087.90	SUM OF GL	POSTINGS	DIFFERENCE 30.00
GL DETAIL:			ACCOUNT 80 80 80 80 80 80 80 80 80 80	-6232 -6232 -6232 -6232 -6232 -6232 -6232 -6232 -6232		JOURNAL 284 158 42 270 14 14 16 23 25	YEAR/PER 2006/12 2007/12 2009/12 2010/09 2010/09 2010/09 2010/09 2010/09	SRC D/C FAD C FAD C FAD C FAD C FAN C FAN C FAN D FAN D FAN D		AMOUNT 236.50 283.80 283.80 100.00 100.00 -100.00 -30.00	Sum of postings from multiple FAN entries caused a difference in the GL postings from the original activation
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03/29/2010 14:25 OET TEST DATABASE V7.5 klambkde FIXED ASSET DISCREPANCY REPORT

RETIRED ASSET DISCREPANCY REPORT FOR YEAR 2010

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10001 GL DETAIL:	R	30	COMPUTER SYSTEM		ACQ COST	ASE	1,144.00	SON OF GET	-71.00	Example
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			80 -6231 80 -6241	-	156 26	2008/11 2010/09	FAR C FAN C	- 1	-71.00	
ASSET 10001 CL DETAIL:	STAT R	CLS 30	DESCRIPTION COMPUTER SYSTEM		AMT TYPE LTD DEPR	ASS	ET AMOUNT 1,144.00	SUM OF GL E	POSTINGS -71.00	
GD DEIRID!			ACCOUNT		JOURNAL	YEAR/PER	SRC D/	с	AMOUNT	
			80 -6232	-	37	2002/13	FAD C		114.42	
			80 -6232	-	26	2003/12	FAD C		10 07	
			80 -6232	-	19	2004/02	FAD C		19.07	
			80 -6232	-	40	2004/03	FAD C		19.07	
			80 -6232	-	29	2004/04	FAD C		19.06	
			80 -6232	-	25	2004/05	FAD C		19.07	
			80 -6232	-	32	2004/07	FAD C		19.06	
			80 -6232	-	36	2004/08	FAD C		19.07	
			80 -6232	-	57	2004/09	FAD C		19.06	
			80 -6232	-	47	2004/10	FAD C		19.07	
			80 -6232	-	22	2004/12	FAD C		19.00	
			80 -6232	-	45	2006/01	FAD C		247.78	
			80 -6232	-	284	2006/12	FAD C		228.82	
			80 -6232	-	158	2007/12	FAD C		114.41	
			-6232	-	156	2008/11	FAR D	-1	1,144.00	
			80 -6232	-	26	2010/09	FAN D		-71.00	

** END OF REPORT - Generated by Kristin Lambert - KDE **

Both discrepancies occurred because the sum of the activation or depreciation postings do not equal zero on the retired asset. For LTD Depreciation discrepancies, the number could either be a positive amount (most likely not enough depreciation was taken) or a negative amount (most likely too much depreciation taken). Users can choose to view GL Detail on the report to help identify where the discrepancy occurred.