AccuFund to Nonprofit Fund Accounting System (v9.0) Verification Procedure

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Applicable System Versions: AccuFund (All Versions), Nonprofit Fund Accounting System (v9.0)

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1. Introduction and Methodology

1.1 Purpose

This document provides a comprehensive, step-by-step procedure for verifying that the Nonprofit Fund Accounting System (v9.0) produces results identical to AccuFund. The verification process is crucial during migration to ensure data integrity, financial accuracy, and continuity of financial reporting.

1.2 Verification Methodology

The verification methodology follows a systematic approach:

1. **Structural Verification:** Ensuring the chart of accounts, funds, entities, and other structural elements are correctly migrated.

- 2. **Transactional Verification:** Confirming that individual transactions are accurately represented in the new system.
- 3. **Balance Verification:** Validating that account balances, fund balances, and financial statements match between systems.
- 4. **Special Feature Verification:** Specific testing for v9.0 features like Inter-Entity Transfers and Bank Account Management.
- 5. **Report Verification:** Comparing standard and custom reports between systems.

1.3 Verification Scope

This verification procedure covers:

- · Chart of Accounts, Funds, and Entities
- General Ledger Transactions
- Accounts Payable and Accounts Receivable
- Fund Balances and Restrictions
- Inter-Entity Transfers
- Bank Account Management
- · Grant Tracking
- Financial Statements and Reports

1.4 Required Resources

To complete this verification, you will need:

- Access to both AccuFund and Nonprofit Fund Accounting System (v9.0)
- Database query access to both systems (for SQL queries)
- Microsoft Excel or similar spreadsheet software
- Exported reports from both systems
- Verification templates (provided in this document)
- · Staff familiar with both systems

2. Pre-Verification Preparation

2.1 Establish a Verification Point

1 Select a Verification Date

Choose a specific date (typically month-end or year-end) as your verification point. All comparisons will be made as of this date.

Recommendation: Select the most recent month-end where AccuFund has been fully reconciled and closed.



Ensure no further transactions are entered in AccuFund for periods being verified. If ongoing operations require continued use of AccuFund, document a clear cutoff point.

3 Create Verification Database Backups

Create backups of both systems' databases at the verification point:

```
-- AccuFund Backup (if using SQL Server)

BACKUP DATABASE AccuFundDB TO DISK = 'C:\Backups\AccuFundDB_Verification.bak';

-- Nonprofit Fund Accounting System Backup (PostgreSQL)

pg_dump -U postgres fund_accounting_db > /backups/fund_accounting_verification.sql
```

2.2 Prepare Verification Templates

1 Create Master Verification Checklist

Create a master spreadsheet with tabs for each verification area:

- Chart of Accounts Verification
- Fund Verification
- Entity Verification
- Transaction Verification
- Balance Verification
- · Inter-Entity Transfer Verification
- Bank Account Verification
- Grant Verification
- Report Comparison

2 Create Variance Tracking Template

Create a template for tracking and investigating variances:

Item ID	Description	AccuFund Value	New System Value	Variance	Investigation Notes	Resolution	Status	
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VAR- 001	[Example] Cash Account Balance	\$10,000.00	\$9,950.00	\$50.00	Bank fee recorded in AccuFund but not migrated	Added missing transaction	Resolved	
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2.3 Export Reference Data



Export the following data from AccuFund:

- · Chart of Accounts listing
- Fund listing
- · Entity/Department listing
- Bank Account listing
- · Trial Balance as of verification date
- · General Ledger detail for the verification period
- Standard financial reports (Balance Sheet, Income Statement, etc.)

2 Export Nonprofit Fund Accounting System Data

Export the same data sets from the new system for comparison.

3. Account Structure Verification

3.1 Chart of Accounts Verification

1 Compare Account Counts

Verify the total number of accounts matches between systems:

```
-- AccuFund Query (SQL Server example)

SELECT COUNT(*) AS TotalAccounts FROM ChartOfAccounts WHERE Status = 'Active';

-- Nonprofit Fund Accounting System Query (PostgreSQL)

SELECT COUNT(*) AS total_accounts FROM accounts WHERE status = 'active';
```

2 Create Account Comparison Spreadsheet

Export both charts of accounts to Excel and use VLOOKUP or INDEX/MATCH to compare:

```
=IF(ISNA(VLOOKUP(A2,AccuFundAccounts!$A$2:$B$1000,2,FALSE)), "Missing in AccuFund", IF(VLOOKUP(A2,AccuFundAccounts!$A$2:$B$1000,2,FALSE)=B2, "Match", "Different Name"))
```

Include the following fields in your comparison:

- Account Code/Number
- Account Name
- Account Type (Asset, Liability, etc.)
- Account Subtype
- Status (Active/Inactive)
- Parent Account (if hierarchical)

3 Verify Account Hierarchies

Ensure account hierarchies and parent-child relationships are preserved:

```
-- AccuFund Query

SELECT ChildAccount, ParentAccount FROM AccountHierarchy;

-- Nonprofit Fund Accounting System Query

SELECT a.code AS child_account, p.code AS parent_account

FROM accounts a

LEFT JOIN accounts p ON a.parent_id = p.id

WHERE a.parent_id IS NOT NULL;
```

3.2 Fund Structure Verification

1 Compare Fund Counts

Verify the total number of funds matches between systems:

```
-- AccuFund Query

SELECT COUNT(*) AS TotalFunds FROM Funds WHERE Status = 'Active';

-- Nonprofit Fund Accounting System Query

SELECT COUNT(*) AS total_funds FROM funds WHERE status = 'active';
```

2 Create Fund Comparison Spreadsheet

Export both fund lists to Excel and compare:

Fund Code	AccuFund Name	New System Name	AccuFund Type	New System Type	Status
101	General Operating	General Operating	Unrestricted	Unrestricted	Match

3 Verify Fund Restrictions

Ensure fund restrictions are correctly migrated:

```
-- AccuFund Query
SELECT FundCode, RestrictionType FROM Funds;
-- Nonprofit Fund Accounting System Query
SELECT code, restriction_type FROM funds;
```

Verify that restriction types map correctly between systems:

- Unrestricted
- Temporarily Restricted (or With Donor Restrictions Time/Purpose)
- Permanently Restricted (or With Donor Restrictions Perpetual)

3.3 Entity Structure Verification

1 Compare Entity Counts

Verify the total number of entities/departments matches between systems:

```
-- AccuFund Query
SELECT COUNT(*) AS TotalEntities FROM Departments WHERE Status = 'Active';
-- Nonprofit Fund Accounting System Query
SELECT COUNT(*) AS total entities FROM entities WHERE status = 'active';
```

2 Create Entity Comparison Spreadsheet

Export both entity lists to Excel and compare all attributes.

3 Verify Entity Hierarchies

Ensure entity hierarchies and parent-child relationships are preserved:

```
-- AccuFund Query

SELECT ChildDept, ParentDept FROM DepartmentHierarchy;

-- Nonprofit Fund Accounting System Query

SELECT e.code AS child_entity, p.code AS parent_entity

FROM entities e

LEFT JOIN entities p ON e.parent_id = p.id

WHERE e.parent_id IS NOT NULL;
```

4. Transaction Reconciliation Process

4.1 General Ledger Transaction Verification

1 Compare Transaction Counts

Verify the total number of transactions for the verification period:

```
-- AccuFund Query

SELECT COUNT(*) AS TotalTransactions

FROM JournalEntries

WHERE EntryDate BETWEEN '2025-01-01' AND '2025-06-30';

-- Nonprofit Fund Accounting System Query

SELECT COUNT(*) AS total_transactions

FROM journal_entries

WHERE entry_date BETWEEN '2025-01-01' AND '2025-06-30';
```

2 Compare Transaction Totals

Verify the total debits and credits match for the verification period:

```
-- AccuFund Query

SELECT SUM(DebitAmount) AS TotalDebits, SUM(CreditAmount) AS TotalCredits

FROM JournalEntryLines

WHERE EntryDate BETWEEN '2025-01-01' AND '2025-06-30';

-- Nonprofit Fund Accounting System Query

SELECT SUM(jel.debit_amount) AS total_debits, SUM(jel.credit_amount) AS total_credits

FROM journal_entry_lines jel

JOIN journal_entries je ON jel.journal_entry_id = je.id

WHERE je.entry_date BETWEEN '2025-01-01' AND '2025-06-30';
```

3 Sample Transaction Verification

Select a representative sample of transactions for detailed verification:

- High-value transactions
- Transactions with multiple line items
- · Transactions involving multiple funds
- Transactions involving multiple entities
- · Transactions with unusual account combinations

For each sampled transaction, verify:

- · Transaction date
- Reference number/description
- · Debit and credit amounts
- · Account assignments
- Fund assignments
- · Entity assignments
- Supporting documentation references

4.2 Accounts Payable Verification

1 Compare Vendor Counts and Details

Verify vendor information has been correctly migrated:

```
-- AccuFund Query

SELECT COUNT(*) AS TotalVendors FROM Vendors WHERE Status = 'Active';

-- Nonprofit Fund Accounting System Query

SELECT COUNT(*) AS total_vendors FROM vendors WHERE status = 'active';
```

Sample key vendors and verify all details match between systems.

2 Compare Open AP Invoices

Verify all open invoices match between systems:

```
-- AccuFund Query

SELECT VendorID, InvoiceNumber, InvoiceDate, DueDate, InvoiceAmount, RemainingAmount

FROM APInvoices

WHERE Status = 'Open';

-- Nonprofit Fund Accounting System Query

SELECT vendor_id, invoice_number, invoice_date, due_date, invoice_amount, remaining_amount

FROM ap_invoices

WHERE status = 'open';
```

3 Verify AP Aging

Compare AP aging reports between systems to ensure they match.

4.3 Accounts Receivable Verification

1 Compare Customer Counts and Details

Verify customer information has been correctly migrated.

2 Compare Open AR Invoices

Verify all open receivables match between systems.

3 Verify AR Aging

Compare AR aging reports between systems to ensure they match.

5. Balance Verification

5.1 Trial Balance Verification

1 Generate Trial Balances

Generate trial balances from both systems as of the verification date:

```
-- AccuFund Query
SELECT a.AccountCode, a.AccountName,
SUM(CASE WHEN jel.DebitAmount > 0 THEN jel.DebitAmount ELSE 0 END) AS Debits,
SUM(CASE WHEN jel.CreditAmount > 0 THEN jel.CreditAmount ELSE 0 END) AS Credits,
SUM(jel.DebitAmount - jel.CreditAmount) AS Balance
FROM ChartOfAccounts a
LEFT JOIN JournalEntryLines jel ON a.AccountID = jel.AccountID
WHERE jel.EntryDate <= '2025-06-30'
GROUP BY a.AccountCode, a.AccountName
ORDER BY a.AccountCode;
-- Nonprofit Fund Accounting System Query
SELECT a.code AS account_code, a.name AS account_name,
SUM(CASE WHEN jel.debit amount > 0 THEN jel.debit amount ELSE 0 END) AS debits,
SUM(CASE WHEN jel.credit amount > 0 THEN jel.credit amount ELSE 0 END) AS credits,
SUM(jel.debit amount - jel.credit amount) AS balance
FROM accounts a
LEFT JOIN journal_entry_lines jel ON a.id = jel.account_id
LEFT JOIN journal_entries je ON jel.journal_entry_id = je.id
WHERE je.entry date <= '2025-06-30'
GROUP BY a.code, a.name
ORDER BY a.code;
```

2 Create Trial Balance Comparison Spreadsheet

Create a spreadsheet that compares account balances side by side:

Account Code	Account Name	AccuFund Balance	New System Balance	Variance	Variance %	Status
1000	Cash - Operating	\$125,432.78	\$125,432.78	\$0.00	0.00%	Match

Add a formula to calculate variance and variance percentage:

```
Variance: =C2-D2
Variance %: =IF(C2=0,IF(D2=0,"0.00%","-"),E2/C2)
```

3 Verify Trial Balance Totals

Confirm that the trial balance totals match between systems:

- Total Debits should match
- · Total Credits should match

Net difference should be zero in both systems

5.2 Balance Sheet Verification

1 Generate Balance Sheets

Generate balance sheets from both systems as of the verification date.

2 Compare Key Balance Sheet Categories

Create a comparison of key balance sheet categories:

Category	AccuFund Balance	New System Balance	Variance	Status
Total Current Assets	\$450,000.00	\$450,000.00	\$0.00	Match
Total Fixed Assets	\$750,000.00	\$750,000.00	\$0.00	Match
Total Assets	\$1,200,000.00	\$1,200,000.00	\$0.00	Match
Total Current Liabilities	\$175,000.00	\$175,000.00	\$0.00	Match
Total Long-term Liabilities	\$300,000.00	\$300,000.00	\$0.00	Match
Total Liabilities	\$475,000.00	\$475,000.00	\$0.00	Match
Net Assets Without Donor Restrictions	\$500,000.00	\$500,000.00	\$0.00	Match
Net Assets With Donor Restrictions	\$225,000.00	\$225,000.00	\$0.00	Match
Total Net Assets	\$725,000.00	\$725,000.00	\$0.00	Match
Total Liabilities and Net Assets	\$1,200,000.00	\$1,200,000.00	\$0.00	Match

5.3 Income Statement Verification

1 Generate Income Statements

Generate income statements (Statement of Activities) from both systems for the verification period.



Create a comparison of key income statement categories:

Category	AccuFund Amount	New System Amount	Variance	Status
Total Revenue Without Donor Restrictions	\$850,000.00	\$850,000.00	\$0.00	Match
Total Revenue With Donor Restrictions	\$250,000.00	\$250,000.00	\$0.00	Match
Total Revenue	\$1,100,000.00	\$1,100,000.00	\$0.00	Match
Program Expenses	\$600,000.00	\$600,000.00	\$0.00	Match
Administrative Expenses	\$150,000.00	\$150,000.00	\$0.00	Match
Fundraising Expenses	\$100,000.00	\$100,000.00	\$0.00	Match
Total Expenses	\$850,000.00	\$850,000.00	\$0.00	Match
Change in Net Assets	\$250,000.00	\$250,000.00	\$0.00	Match

5.4 Fund Balance Verification

1 Generate Fund Balance Reports

Generate fund balance reports from both systems as of the verification date:

```
-- AccuFund Query
SELECT f.FundCode, f.FundName,
SUM (jel. DebitAmount - jel. CreditAmount) AS FundBalance
FROM Funds f
LEFT JOIN JournalEntryLines jel ON f.FundID = jel.FundID
WHERE jel.EntryDate <= '2025-06-30'
GROUP BY f.FundCode, f.FundName
ORDER BY f.FundCode;
-- Nonprofit Fund Accounting System Query
SELECT f.code AS fund code, f.name AS fund name,
SUM(jel.debit amount - jel.credit amount) AS fund balance
FROM funds f
LEFT JOIN journal entry lines jel ON f.id = jel.fund id
LEFT JOIN journal entries je ON jel.journal entry id = je.id
WHERE je.entry date <= '2025-06-30'
GROUP BY f.code, f.name
ORDER BY f.code;
```

2 Compare Fund Balances

Create a spreadsheet comparing fund balances between systems.

6. Inter-Entity Transfer Verification (v9.0)

6.1 Inter-Entity Transfer Structure Verification

1 Verify Due To/Due From Account Setup

Ensure that Due To/Due From accounts are correctly configured in the new system:

```
-- Nonprofit Fund Accounting System Query

SELECT e1.code AS entity_code, e1.name AS entity_name,

a_due_from.code AS due_from_account_code, a_due_from.name AS due_from_account_name,

a_due_to.code AS due_to_account_code, a_due_to.name AS due_to_account_name

FROM entities e1

JOIN entities e2 ON e1.id != e2.id

LEFT JOIN accounts a_due_from ON a_due_from.entity_id = e1.id AND a_due_from.name LIKE 'Due From '

|| e2.name

LEFT JOIN accounts a_due_to ON a_due_to.entity_id = e1.id AND a_due_to.name LIKE 'Due To ' ||

e2.name

ORDER BY e1.code, e2.code;
```

Verify that:

- Each entity has a "Due From" account (asset, typically 19xx series) for each counter-party entity
- Each entity has a "Due To" account (liability, typically 29xx series) for each counter-party entity
- The naming conventions are consistent

6.2 Inter-Entity Transfer Transaction Verification

1 Identify Inter-Entity Transfers in AccuFund

Identify transactions in AccuFund that represent inter-entity transfers:

```
-- AccuFund Query (example - may need customization based on AccuFund setup)

SELECT je.JournalEntryID, je.EntryDate, je.Reference, jel.DebitAmount, jel.CreditAmount,
a.AccountCode, a.AccountName, e.EntityCode, e.EntityName

FROM JournalEntries je

JOIN JournalEntryLines jel ON je.JournalEntryID = jel.JournalEntryID

JOIN ChartOfAccounts a ON jel.AccountID = a.AccountID

JOIN Entities e ON jel.EntityID = e.EntityID

WHERE (a.AccountCode LIKE '19%' OR a.AccountCode LIKE '29%')

AND (a.AccountName LIKE 'Due To%' OR a.AccountName LIKE 'Due From%')

AND je.EntryDate BETWEEN '2025-01-01' AND '2025-06-30'

ORDER BY je.EntryDate, je.JournalEntryID;
```

2 Identify Inter-Entity Transfers in New System

Identify inter-entity transfers in the Nonprofit Fund Accounting System:

```
-- Nonprofit Fund Accounting System Query

SELECT je.id, je.entry_date, je.reference_number, je.is_inter_entity,
je.matching_transaction_id, je.target_entity_id,
jel.debit_amount, jel.credit_amount,
a.code AS account_code, a.name AS account_name,
e.code AS entity_code, e.name AS entity_name

FROM journal_entries je

JOIN journal_entry_lines jel ON je.id = jel.journal_entry_id

JOIN accounts a ON jel.account_id = a.id

JOIN entities e ON je.entity_id = e.id

WHERE je.is_inter_entity = true

AND je.entry_date BETWEEN '2025-01-01' AND '2025-06-30'

ORDER BY je.entry_date, je.id;
```

3 Compare Inter-Entity Transfer Counts and Amounts

Verify that the total number and amounts of inter-entity transfers match between systems.

4 Verify Paired Transactions

Ensure that each inter-entity transfer in the new system consists of properly paired transactions:

```
-- Nonprofit Fund Accounting System Query

SELECT jel.id AS transaction1_id, jel.reference_number AS transaction1_ref,
el.code AS source_entity, jel.entry_date,
je2.id AS transaction2_id, je2.reference_number AS transaction2_ref,
e2.code AS target_entity,
jel.matching_transaction_id

FROM journal_entries jel

JOIN journal_entries je2 ON jel.matching_transaction_id = je2.matching_transaction_id AND jel.id
!= je2.id

JOIN entities el ON jel.entity_id = el.id

JOIN entities e2 ON je2.entity_id = e2.id

WHERE jel.is_inter_entity = true

AND jel.entry_date BETWEEN '2025-01-01' AND '2025-06-30'

ORDER BY jel.entry_date, jel.id;
```

Verify that:

- · Each inter-entity transaction has a matching pair
- The matching_transaction_id links the pairs correctly
- The amounts balance between the pairs
- The correct Due To/Due From accounts are used

6.3 Inter-Entity Balance Verification

1 Verify Inter-Entity Account Balances

Ensure that Due To/Due From account balances match between entities:

```
-- Nonprofit Fund Accounting System Query
SELECT el.code AS entity1 code, el.name AS entity1 name,
e2.code AS entity2 code, e2.name AS entity2 name,
a due from.code AS due from account, SUM(jel from.debit amount - jel from.credit amount) AS
due from balance,
a due to.code AS due to account, SUM(jel to.credit amount - jel to.debit amount) AS due to balance
FROM entities e1
JOIN entities e2 ON e1.id != e2.id
JOIN accounts a due from ON a due from.entity id = e1.id AND a due from.name LIKE 'Due From ' ||
e2.name
JOIN accounts a_due_to ON a_due_to.entity_id = e2.id AND a_due_to.name LIKE 'Due To ' || e1.name
LEFT JOIN journal entry lines jel from ON jel from.account id = a due from.id
LEFT JOIN journal_entry_lines jel_to ON jel_to.account_id = a_due_to.id
LEFT JOIN journal entries je from ON jel from.journal entry id = je from.id
LEFT JOIN journal_entries je_to ON jel_to.journal_entry_id = je_to.id
WHERE je from.entry date <= '2025-06-30' AND je to.entry date <= '2025-06-30'
GROUP BY el.code, el.name, e2.code, e2.name, a due from.code, a due to.code
ORDER BY el.code, e2.code;
```

Verify that for each entity pair:

- Entity A's "Due From Entity B" balance equals Entity B's "Due To Entity A" balance
- · The balances match what was in AccuFund

2 Test Inter-Entity Transfer Wizard

Create a test inter-entity transfer using the new wizard and verify:

- Both sides of the transaction are created correctly
- Due To/Due From accounts are used properly
- The transactions are linked with a matching_transaction_id
- The is_inter_entity flag is set to true
- The target_entity_id is set correctly

7. Bank Account Verification (v9.0+)

7.1 Bank Account Structure Verification

1 Compare Bank Account Counts

Verify the total number of bank accounts matches between systems:

```
-- AccuFund Query

SELECT COUNT(*) AS TotalBankAccounts FROM BankAccounts WHERE Status = 'Active';

-- Nonprofit Fund Accounting System Query

SELECT COUNT(*) AS total_bank_accounts FROM bank_accounts WHERE status = 'Active';
```

2 Create Bank Account Comparison Spreadsheet

Export bank account details from both systems and compare:

Bank Name	Account Name	AccuFund Account Number	New System Account Number	Account Type	Status	Match Status
First National Bank	Operating Checking	123456789	123456789	Checking	Active	Match

3 Verify Bank Account to GL Account Mapping

Ensure that bank accounts are correctly mapped to corresponding GL accounts:

```
-- Nonprofit Fund Accounting System Query

SELECT ba.bank_name, ba.account_name, ba.account_number,

a.code AS gl_account_code, a.name AS gl_account_name

FROM bank_accounts ba

JOIN accounts a ON ba.gl_account_id = a.id

ORDER BY ba.bank_name, ba.account_name;
```

Verify that:

- Each bank account is mapped to the correct GL account
- The GL account type is appropriate for the bank account type (e.g., checking accounts mapped to cash accounts)
- The mapping matches what was in AccuFund

7.2 Bank Account Balance Verification

1 Compare Bank Account Balances

Verify that bank account balances match between systems:

```
-- AccuFund Query

SELECT ba.BankName, ba.AccountName, ba.AccountNumber, ba.Balance

FROM BankAccounts ba

WHERE ba.Status = 'Active'

ORDER BY ba.BankName, ba.AccountName;

-- Nonprofit Fund Accounting System Query

SELECT bank_name, account_name, account_number, balance

FROM bank_accounts

WHERE status = 'Active'

ORDER BY bank_name, account_name;
```

2 Verify Bank Balance to GL Balance Reconciliation

Ensure that bank account balances reconcile with corresponding GL account balances:

```
-- Nonprofit Fund Accounting System Query

SELECT ba.bank_name, ba.account_name, ba.balance AS bank_balance,

SUM(jel.debit_amount - jel.credit_amount) AS gl_balance,

ba.balance - SUM(jel.debit_amount - jel.credit_amount) AS difference

FROM bank_accounts ba

JOIN accounts a ON ba.gl_account_id = a.id

LEFT JOIN journal_entry_lines jel ON jel.account_id = a.id

LEFT JOIN journal_entries je ON jel.journal_entry_id = je.id

WHERE je.entry_date <= '2025-06-30'

GROUP BY ba.bank_name, ba.account_name, ba.balance

ORDER BY ba.bank_name, ba.account_name;
```

Verify that:

- Bank account balances match corresponding GL account balances
- Any differences are explained by reconciling items (e.g., outstanding checks, deposits in transit)

7.3 Bank Account Reconciliation Verification

1 Verify Last Reconciliation Date

Ensure that the last reconciliation date for each bank account matches between systems:

```
-- AccuFund Query

SELECT ba.BankName, ba.AccountName, ba.LastReconciliationDate

FROM BankAccounts ba

WHERE ba.Status = 'Active'

ORDER BY ba.BankName, ba.AccountName;

-- Nonprofit Fund Accounting System Query

SELECT bank_name, account_name, last_reconciliation_date

FROM bank_accounts

WHERE status = 'Active'

ORDER BY bank_name, account_name;
```

2 Verify Reconciliation History

Compare reconciliation history between systems:

```
-- Nonprofit Fund Accounting System Query

SELECT ba.bank_name, ba.account_name,

br.reconciliation_date, br.statement_balance, br.cleared_balance,

br.uncleared_deposits, br.uncleared_withdrawals

FROM bank_reconciliations br

JOIN bank_accounts ba ON br.bank_account_id = ba.id

ORDER BY ba.bank_name, ba.account_name, br.reconciliation_date DESC;
```

3 Test Bank Reconciliation Process

Perform a test bank reconciliation in the new system and verify:

- · The reconciliation process works correctly
- Cleared and uncleared items are tracked properly
- The reconciliation report matches what would be produced in AccuFund
- · The reconciliation history is updated correctly

8. Grant and Fund Restriction Verification

8.1 Grant Structure Verification

1 Compare Grant Counts and Details

Verify grant information has been correctly migrated:

```
-- AccuFund Query

SELECT COUNT(*) AS TotalGrants FROM Grants WHERE Status = 'Active';

-- Nonprofit Fund Accounting System Query

SELECT COUNT(*) AS total_grants FROM grants WHERE status = 'active';
```

2 Create Grant Comparison Spreadsheet

Export grant details from both systems and compare:

Grant	AccuFund	New System	Start	End	Award	Status
ID	Name	Name	Date	Date	Amount	Status

8.2 Fund Restriction Verification

1 Verify Fund Restriction Classifications

Ensure fund restrictions are correctly classified in the new system:

```
-- Nonprofit Fund Accounting System Query

SELECT restriction_type, COUNT(*) AS fund_count

FROM funds

GROUP BY restriction_type;
```

2 Verify Restricted Fund Balances

Compare restricted fund balances between systems:

```
-- AccuFund Query
SELECT 'Without Donor Restrictions' AS RestrictionType,
SUM (jel. DebitAmount - jel. CreditAmount) AS TotalBalance
FROM JournalEntryLines jel
JOIN Funds f ON jel.FundID = f.FundID
WHERE f.RestrictionType = 'Unrestricted'
AND jel.EntryDate <= '2025-06-30'
UNION
SELECT 'With Donor Restrictions' AS RestrictionType,
SUM(jel.DebitAmount - jel.CreditAmount) AS TotalBalance
FROM JournalEntryLines jel
JOIN Funds f ON jel.FundID = f.FundID
WHERE f.RestrictionType IN ('Temporarily Restricted', 'Permanently Restricted')
AND jel.EntryDate <= '2025-06-30';
-- Nonprofit Fund Accounting System Query
SELECT
CASE
WHEN f.restriction_type = 'unrestricted' THEN 'Without Donor Restrictions'
ELSE 'With Donor Restrictions'
END AS restriction type,
SUM(jel.debit amount - jel.credit amount) AS total balance
FROM journal entry lines jel
JOIN funds f ON jel.fund id = f.id
JOIN journal_entries je ON jel.journal_entry_id = je.id
WHERE je.entry date <= '2025-06-30'
GROUP BY
CASE
WHEN f.restriction type = 'unrestricted' THEN 'Without Donor Restrictions'
ELSE 'With Donor Restrictions'
END:
```

8.3 Grant Budget Verification

1 Compare Grant Budgets

Verify grant budgets match between systems:

```
-- AccuFund Query

SELECT g.GrantID, g.GrantName, gb.AccountCode, gb.BudgetAmount

FROM Grants g

JOIN GrantBudgets gb ON g.GrantID = gb.GrantID

ORDER BY g.GrantID, gb.AccountCode;

-- Nonprofit Fund Accounting System Query

SELECT g.id AS grant_id, g.name AS grant_name, a.code AS account_code, gb.budget_amount

FROM grants g

JOIN grant_budgets gb ON g.id = gb.grant_id

JOIN accounts a ON gb.account_id = a.id

ORDER BY g.id, a.code;
```

2 Verify Grant Actuals vs. Budget

Compare grant budget vs. actual reports between systems.

9. Net Assets and Fund Balances Reconciliation

9.1 Net Asset Classification Verification

1 Verify Net Asset Classifications

Ensure net asset classifications match between systems:

```
-- AccuFund Query
SELECT
CASE
WHEN f.RestrictionType = 'Unrestricted' THEN 'Without Donor Restrictions'
WHEN f.RestrictionType = 'Temporarily Restricted' THEN 'With Donor Restrictions - Time/Purpose'
WHEN f.RestrictionType = 'Permanently Restricted' THEN 'With Donor Restrictions - Perpetual'
END AS NetAssetClass,
SUM(jel.DebitAmount - jel.CreditAmount) AS Balance
FROM JournalEntryLines jel
JOIN Funds f ON jel.FundID = f.FundID
JOIN ChartOfAccounts a ON jel.AccountID = a.AccountID
WHERE a.AccountType IN ('Revenue', 'Expense', 'Other Revenue', 'Other Expense')
AND jel.EntryDate <= '2025-06-30'
GROUP BY
CASE
WHEN f.RestrictionType = 'Unrestricted' THEN 'Without Donor Restrictions'
WHEN f.RestrictionType = 'Temporarily Restricted' THEN 'With Donor Restrictions - Time/Purpose'
WHEN f.RestrictionType = 'Permanently Restricted' THEN 'With Donor Restrictions - Perpetual'
END:
-- Nonprofit Fund Accounting System Query
SELECT
CASE
WHEN f.restriction type = 'unrestricted' THEN 'Without Donor Restrictions'
WHEN f.restriction type = 'temporarily restricted' THEN 'With Donor Restrictions - Time/Purpose'
WHEN f.restriction type = 'permanently restricted' THEN 'With Donor Restrictions - Perpetual'
END AS net_asset_class,
SUM(jel.debit amount - jel.credit amount) AS balance
FROM journal entry lines jel
JOIN funds f ON jel.fund id = f.id
JOIN accounts a ON jel.account id = a.id
JOIN journal entries je ON jel.journal_entry_id = je.id
WHERE a.type IN ('revenue', 'expense', 'other revenue', 'other expense')
AND je.entry date <= '2025-06-30'
GROUP BY
CASE
WHEN f.restriction type = 'unrestricted' THEN 'Without Donor Restrictions'
WHEN f.restriction type = 'temporarily restricted' THEN 'With Donor Restrictions - Time/Purpose'
WHEN f.restriction type = 'permanently restricted' THEN 'With Donor Restrictions - Perpetual'
END;
```

9.2 Fund Balance Roll-Forward Verification

1 Generate Fund Balance Roll-Forward Reports

Generate fund balance roll-forward reports from both systems:

```
-- AccuFund Query
SELECT f.FundCode, f.FundName,
SUM(CASE WHEN jel.EntryDate < '2025-01-01' THEN jel.DebitAmount - jel.CreditAmount ELSE 0 END) AS
BeginningBalance,
SUM(CASE WHEN jel.EntryDate BETWEEN '2025-01-01' AND '2025-06-30' AND a.AccountType IN ('Revenue',
'Other Revenue') THEN jel.DebitAmount - jel.CreditAmount ELSE 0 END) AS Revenue,
SUM(CASE WHEN jel.EntryDate BETWEEN '2025-01-01' AND '2025-06-30' AND a.AccountType IN ('Expense',
'Other Expense') THEN jel.DebitAmount - jel.CreditAmount ELSE 0 END) AS Expenses,
SUM(CASE WHEN jel.EntryDate <= '2025-06-30' THEN jel.DebitAmount - jel.CreditAmount ELSE 0 END) AS
EndingBalance
FROM Funds f
LEFT JOIN JournalEntryLines jel ON f.FundID = jel.FundID
LEFT JOIN ChartOfAccounts a ON jel.AccountID = a.AccountID
GROUP BY f.FundCode, f.FundName
ORDER BY f.FundCode;
-- Nonprofit Fund Accounting System Query
SELECT f.code AS fund code, f.name AS fund name,
SUM(CASE WHEN je.entry date < '2025-01-01' THEN jel.debit amount - jel.credit amount ELSE 0 END)
AS beginning balance,
SUM(CASE WHEN je.entry date BETWEEN '2025-01-01' AND '2025-06-30' AND a.type IN ('revenue',
'other revenue') THEN jel.debit amount - jel.credit amount ELSE 0 END) AS revenue,
SUM(CASE WHEN je.entry date BETWEEN '2025-01-01' AND '2025-06-30' AND a.type IN ('expense',
'other expense') THEN jel.debit amount - jel.credit amount ELSE 0 END) AS expenses,
SUM(CASE WHEN je.entry date <= '2025-06-30' THEN jel.debit amount - jel.credit amount ELSE 0 END)
AS ending balance
FROM funds f
LEFT JOIN journal entry lines jel ON f.id = jel.fund id
LEFT JOIN journal entries je ON jel.journal entry id = je.id
LEFT JOIN accounts a ON jel.account id = a.id
GROUP BY f.code, f.name
ORDER BY f.code;
```

2 Compare Fund Balance Roll-Forward

Create a spreadsheet comparing fund balance roll-forward between systems.

9.3 Net Asset Release Verification

1 Verify Net Asset Releases

Compare net asset releases from restriction between systems:

```
-- AccuFund Query (example - may need customization based on AccuFund setup)
SELECT je.EntryDate, je.Reference, jel.DebitAmount, jel.CreditAmount,
f from.FundCode AS FromFund, f to.FundCode AS ToFund
FROM JournalEntries je
JOIN JournalEntryLines jel ON je.JournalEntryID = jel.JournalEntryID
JOIN Funds f from ON jel.FundID = f from.FundID
JOIN Funds f_to ON jel.TransferFundID = f_to.FundID
WHERE je.EntryType = 'Net Asset Release'
AND je.EntryDate BETWEEN '2025-01-01' AND '2025-06-30'
ORDER BY je.EntryDate;
-- Nonprofit Fund Accounting System Query
SELECT je.entry_date, je.reference_number, jel.debit_amount, jel.credit_amount,
f from.code AS from fund, f to.code AS to fund
FROM journal entries je
JOIN journal entry lines jel ON je.id = jel.journal entry id
JOIN funds f from ON jel.fund id = f from.id
JOIN funds f to ON jel.transfer fund id = f to.id
WHERE je.entry_type = 'net_asset_release'
AND je.entry date BETWEEN '2025-01-01' AND '2025-06-30'
ORDER BY je.entry date;
```

10. Report Comparison Procedures

10.1 Standard Financial Reports

1 Compare Statement of Financial Position

Generate and compare Balance Sheets (Statement of Financial Position) from both systems:

- 1. Export reports to Excel from both systems
- 2. Format reports consistently (remove headers, footers, etc.)
- 3. Create a comparison spreadsheet with variances
- 4. Investigate any variances

2 Compare Statement of Activities

Generate and compare Income Statements (Statement of Activities) from both systems.

3 Compare Statement of Functional Expenses

Generate and compare Statements of Functional Expenses from both systems.



Generate and compare Statements of Cash Flows from both systems.

10.2 Fund and Grant Reports

1 Compare Fund Reports

Generate and compare fund-specific reports from both systems.

2 Compare Grant Reports

Generate and compare grant-specific reports from both systems.

10.3 Compliance Reports

1 Compare Form 990 Supporting Reports

Generate and compare reports that support Form 990 preparation.

2 Compare Grant Compliance Reports

Generate and compare grant compliance reports.

10.4 Custom Reports

1 Identify Critical Custom Reports

Identify custom reports that are critical to operations.

2 Compare Custom Reports

Generate and compare custom reports between systems.

11. Variance Analysis and Resolution

11.1 Variance Categorization

1 Categorize Variances

Categorize identified variances by type:

- Structural Variances: Differences in chart of accounts, funds, or entities
- Transaction Variances: Missing, duplicate, or incorrect transactions
- Balance Variances: Differences in account or fund balances
- Classification Variances: Differences in how transactions are classified
- **Timing Variances:** Transactions recorded in different periods
- Rounding Variances: Minor differences due to rounding or decimal precision

11.2 Variance Investigation

1 Investigate Material Variances

For each material variance:

- 1. Document the specific variance (account, amount, etc.)
- 2. Trace back to source transactions in both systems
- 3. Identify the root cause of the variance
- 4. Determine if the variance is due to a migration issue