**Set Up a Voucher Number Stream**

Setting up a Voucher Numbering sequence involves a number of steps:

1. Create **Voucher Number Stream <VNS>**
2. Create **Transaction Reference Format <TRS>**
3. Create **Journal Classes <JNC>**
4. Create **Journal Preset**
5. Create **Journal Type <JNT>** and attach the Journal Class Code

**1. Create a Voucher Number Stream**

**Voucher Number Stream Setup <VNS>** is the process that creates the voucher number stream counter. A voucher number is a unique reference used for a balancing business transaction.

To check the number of transactions that have been processed through a particular voucher number stream, click the **Detail Lines** button on this interface. Another way to check the number of transactions processed through various voucher number streams is the **View Voucher Number** function <VVN>. This function will show the number of transactions processed by each voucher number stream.

To set up a Voucher Number Stream, go to **Voucher Number Stream Setup <VNS>**.
2. CREATE A TRANSACTION REFERENCE FORMAT

Transaction References Format <TRS> is the process where the formatting for the way voucher numbers are displayed is determined.

This is also where the Voucher Number Stream is linked to the Transaction Reference Format. The suggested Journal Type Reference format will be like this, (for JV) “JV2013-0001”.

This can be accomplished by setting up the following values:
You can set up to four sections in the reference. Use the fields at the left side of the screen to identify the Type. For Journal Voucher Reference, we set three sections:

- **Journal Class**
- **Date/Period**
- **Voucher Number Stream**

Enter the appropriate values in the fields in the middle of the interface:

- Part 1 Value – blank
- Part 2 Value – 6
- Part 3 Value - JV

Set the necessary length of that particular segment of the reference in the fields on the right side of the interface:

- Part 1 Length – 02
- Part 2 Length – 04
- Part 3 Length -- 06

Enter a “-“ as a **Delimiter** after the “Date/Period” field.
3. Create Journal Class

Journal Classes are used to classify journals at a basic accounting level; for example, receipts, payments, transfers, and so on. Journal classes allow you to group journals according to their business function.

Unlike Journal Types, Journal Classes are optional; you do not need to use them to post journals to a Financials ledger. However, if you are using Voucher Numbering it is necessary to create Journal Classes and to categorize each Journal Type as part of a Journal Class.

The Journal Class is linked to the appropriate Journal Type and the Transaction Reference Format is linked to the Journal Class. When you process transactions, the system knows which Transaction Reference Format should be used for the Voucher Number based on the transaction’s Journal Type.

A Journal Class cannot be deleted once it has been used, that is, once the Journal Class has been assigned to a Journal Type, or has been used as the default value for a system batch process (defined in Ledger Setup).

To create the Journal Classes, go to Journal Classes Setup <JNC> and create a class for each Journal Type or group of Journal Types. Also create Journal Classes for Revaluation, Accounts Payable processing, system processes, and Fixed Assets processing.
5. Create Journal Type

- Go to Journal Type Setup <JNT> to link the Journal Class to the appropriate Journal Type.

NOTE: Using a Journal Class and Transaction Reference Format codes that match the related Journal Type’s code is an easy way to make connections between the various steps in the process.
• On the **General Tab**, enter the Journal Class Code in the **Journal Class Code** field.
• You can also attach a “Journal Preset” if you wish to automate data population.

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