1. In prior versions, certain custom interfaces and other custom processing logic steps were triggered by the presence of specific values stored in the USER_DATA table. This meant that each time a transaction code was retrieved from the TRANCODES table, the program needed to do a second check to see if any custom actions were to be processed by getting the record from the USER_DATA. The program has been modified so that these values are now stored in the main TRANCODES table so only one data retrieval step is required.

The updated program will automatically modify the TRANCODES table and copy any data from the USER_DATA table to TRANCODES records. Once this is done it will not redo the table modification/update action a second time.

The new columns (USER_DATA_1, USER_DATA_2 and USER_DATA_3) will be found as the last three columns in the TRANCODES table (you will scroll all the way to the right to see/update them.)

The old USER_DATA table will be left in place for now and not changed in any way, however, it will be ignored by all logic in the updated RASWIN application.