1. The logic related to the loading and display of user defined function keys on the payment entry screen has been revamped to streamline it and correct an issue with register specific function keys not working correctly. These are the options you have for your function keys as of this release:

We check for several sets of Fkeys ... USER/REGISTER/DEPARTMENT/GLOBAL

IT LOOKS THROUGH THE LIST IN THE FOLLOWING ORDER AND AS SOON AS IT FINDS A MATCHING SET IT STOPS LOOKING, SO USER TAKES PRIORITY OVER REGISTER, ETC.

THESE CAN TAKE THE FOLLOWING FORMS:

USER FKEY-01-USER-XXX

FKEY-01-USER-XXX-CAPTION

REGISTER FKEY-01-REG-###

FKEY-01-REG-###-CAPTION

OR

REGISTER ###-FKEY-01

###-FKEY-01-CAPTION

DEPARTMENT FKEY-01-DEPT-ddddddd

FKEY-01-DEPT-ddddddd-CAPTION

NOTE: THE DEPT CODE USED IS THE 'CASHIER' DEPT_CODE
WHICH COULD BE EITHER THE CASHIERS TABLE DEPT_CODE
OR THE LICENSE TABLE DEPT_CODE DEPENDING ON THE SETTING
OF THE DEPARTMENT-PRIORITY-MODE SETTING (R OR C)

GLOBAL FKEY-01

FKEY-01-CAPTION

USES NO SPECIFIC REGISTER, USER OR DEPARTMENT ... WILL APPLY TO ALL REGISTERS, UNLESS THEY HAVE SPECIFIC OVERRIDES ESTABLISHED.

2. Problems with some entry fields on the line item entry screen have been resolved. These resulted from use of a new control which allowed 'edit masks' to be defined to control entry of data in a specific format. When this control has an edit mask defined, it is not possible to directly assign a value to the control without first clearing the edit mask, assigning the text to display then resetting the edit mask. Logic has been incorporated into the line item entry screen for all fields that use this control type.

- 3. Though it should be invisible to users, a number of data retrieval and updating steps have been modified to utilize SQL Server 'stored procedures' which can result in faster data access and updates. Logic in the startup routines will create these procedures the first time the updated program is run. Since these are shared by all workstations, only one workstation will need to run these steps (which will happen automatically when the full RASWIN_SETUP is run. After that, the other workstations will need only to have the RASWIN.EXE program updated to the program files directory on their workstation to take advantage of these new procedures. If you prefer to run the full setup on each workstation it should not result in any issues. After creating the new stored procedures, the file[s] containing the scripts will be renamed so they don't need to be run again.
- 4. The program was toggling the NUMLOCK key when it entered the Unit Fee field on the line item entry screen. The intent was to insure it was always in NUMLOCK mode, but if it was already in that mode, the result was that it was turning it off. We therefore removed all places in the program where the NUMLOCK state was changed from On to Off or Off to On.