

HRFE ISSUES ADDRESSED IN THE 11.1 RELEASE

1358 – EGC Error: “Another visa with unspecified dates exists” received at Benefits Apply

"Another visa with unspecified dates exists" error is received on 2nd EGC (Benefits) Apply when the Visa Expiration data is changed earlier in the transaction. The visa change is applied to Banner on the first apply, so the 2nd apply should ignore the change and apply successfully. This fix will eliminate the error and allow the 2nd apply.

1397 – E-class change from non-exempt C* to D* is incorrectly applying a Work Schedule to Banner

Work Schedules are being applied to Banner when they should not be on ADD and NEW transactions that involve an E-group change from a non-exempt C* to a feeder D* E-class. HRFE disables the Work Schedule accordion appropriately, but Work Schedule data is still getting applied to the job in Banner. This fix will prevent this from occurring.

1436 – Modify Time Entry Method for certain E-classes for AP vs CS Leave Project

To accommodate the AP vs CS Leave Project, the Time Entry method field for E-classes CC, CD, CE, CF, CJ, CK, CL and CM must now include 'P – Payroll' as a viable option. This change will allow the new value to appear in the drop-down listing for this field and be selectable at all route stops.

In the Fall of 2021, this field will be made read-only at all route stops.

1439 – Changing the Hire Date on a New Hire results in multiple Work Schedules applying to Banner

Changing the Hire Date on a NEW transaction for an employee with a non-exempt C* job results in multiple Work Schedules applying to Banner, one with each proposed Hire Date. This fix will prevent two Schedules from applying when a change is made to the Hire and Job Begin Dates. Only one Schedule will apply with the last-entered Hire date as the Effective Date.

1430 – Selecting a new Work Schedule code is not defaulting the corresponding Shift and Hours values

When performing an ERC or a Work Schedule transaction on an employee with an existing Work Schedule, if 'Add New' is clicked and a different Work Schedule Code selected from the drop-down, the new Shift and Hours values associated with that new Code are not defaulting or saving. This fix will allow all of the configured Shift and Hours values that correspond to a Work Schedule Code to display properly when the Code is selected. This functionality was lost a couple of years ago during a related system upgrade and went unnoticed; this is reinstating the same behavior that used to exist.