

The purpose of these Release Notes is to inform OneUSG Connect technical staff and functional users of the scheduled 6.26 release of University System of Georgia (USG) functional application enhancements.

OneUSG Connect **Release 6.26** is currently scheduled for **Friday**, **October 8**, **2021**. OneUSG Connect will be unavailable beginning at 11:15 p.m. on Friday, October 8 and will return to service by 12 p.m. on Saturday 79.08 489.84 467.76 23.88 ref*EMC /P *A*MCID 11 >>BE

NEW - How Do I Enter a New IRS Lock-in Letter

NEW - How Do I Modify an Existing IRS Lock-in Letter

Known Issues	Resolutions to the following Known Issues have been included in this release:
Updates to User Experience	To the extent possible, Module-specific updates will be documented below.



Table Changes

*Please note that table items are subject to change.

Table Name	Type of Change	Comments	
PS_BOR_ACT_ADJ_DTL	One new field added for JOBCODE	Enhancement approved based on Model Change Request.	
PS_DIR_DEP_DISTRIB PS_GARN_SPEC	One new field added: PY_BANKACCRYPT	Enhancement to support encryption and masking of bank account numbers. Not in use at this time.	
PS_INSTALLATION	One new field added: TAX_DATA_RESET	Enhancement related to adding new companies. Not in use at this time.	
PS_SRC_BANK	Three new fields added: HSC_BANKACCRYPT HSC_BANKACCRYPT2 HSC_BANKACCRUPT3	Enhancement to support encryption and masking of bank account numbers. Not in use at this time.	



Careers (CR)

Modifications to Existing Processes

Accurate Integration	The Accurate Background Check Packet options have been updated to include additional packet options from Accurate, including options for drug screening. - 27979 – 9 Panel Drug Screening - 29065 – Position of Trust – no MVR or Credit ADD ADDITIONAL PACKETS
Accurate Integration	The Accurate integration will now use the email of the person who submits the pre-employment check instead of defaulting to the primary recruiter on the job opening; Note: there is no change to user experience for initiating pre- employment checks.



OneUSG Connect

Release Notes

Payroll (PY)

Modifications to Existing Processes

Implementing Fluid Direct Deposit	Employee Self-Service (ESS) > Payroll > Direct Deposit
	PeopleSoft has delivered Fluid functionality for ESS Direct Deposit. Prior to the release, OneUSG Connect used the Classic version. The Fluid version introduces the ability for employees to nickname their acco



Reports/Queries

Updated ACA File	Navigator > People Tools > Application Engine > Request AE Criteria has been added to the logic that calculates hours reported in the monthly Affordable Care Act (ACA) File. Prior to the release, earnings codes for differentials (Shift and Job) could be duplicating hours reported since both the Regular hours were reported as well as the Shift/Job Differential hours. After the release, the report logic will refer to a Cross-reference table that lists earnings codes to be excluded from being reported in the monthly ACA Reporting File.
BOR_PY_RTP_EARNINGS_BY_RUNID	Navigator > Reporting Tools > Query >



Special Accumulator HRW	Navigator > Set up HCM > Product Related > Payroll for North America > Compensation and Earnings > Special Accumulator Table
	The Absence Management team has requested a new Special Accumulator to track hours worked. This special accumulator has been added to earnings codes that are used for hours worked and will be used to determine eligibility for FMLA



Self Service (SS)

Modifications to Existing Processes

ESS- State Charitable Contributions Program	For C10 and M10 employees, we updated PeopleCode to enable the population of the payment schedule on the manage contributions panel when they make an SCCP contribution. Also for the C10 and M10 employees, we corrected the totals on email notifications received after making SCCP contributions
MSS- Retire and Terminate Transactions	The SQL error that was being received on the retire and termination transaction was resolved by updating the application package PeopleCode to comment out the old SQL that generated the error

Time and Labor (TL)

Modifications to Existing Processes