

## eForm Types by Client - 10/02/2008

Client	Form Type	Notes
University of Alberta	Hire	Updates Time Labor/Updates Education Data/Position Data
University of Alberta	Job Change	Updates Time Labor/Updates Education Data/Position Data
University of Alberta	Change Employment Status	Standard.
University of Alberta	Security Form	Creates Oprid if Oprid does not exist (through use of asynchronous messages. Older HR tools). Updates Department Security. Auto Generates row security class if row security class does not exists. Advanced routings to add a secondary approver role through setup table. Routing does repeat loop on secondary approvers until all needed have signed off.
University of Alberta	Personnel eFile	Basically, an electronic File Cabinet. Enables employee "notes" to be added at a person level and a job level. The notes field is a free form text field that allows users to add any additional useful information to an employee or to an employee's job record. All eForms and attachments reference an employee record.
University of Central Florida	Hire	Updates Position Data
University of Central Florida	Jobchange	Updates Position Data, Highlight Changed Fields
University of Central Florida	Change Employment Status	Standard.
University of Central Florida	Manual request Form	Allows user to request a "typed" data request that is entered in manually into job.
University of Central Florida	Position Request Form	Updates Position Data standalone. Lets you create a brand new one, or modify an existing position.
University of Oklahoma - Norman	Hire	Distribution is based on Position Budgeting. Parallel Approvers. Auto-Approved Roles. Dynamic roles based on external database. Review Functionality.

University of Oklahoma - Norman	Jobchange	Highlights Changed Fields. Distribution is based on Position Budgeting. Parallel Approvers. Auto-Approved Roles. Dynamic roles based on external database. Review Functionality.
University of Oklahoma - Norman	Change Employment Status	Parallel Approvers. Dynamic Roles based on external database. Review Functionality.
University of Oklahoma - Norman	Security Form	Standard.
University of Oklahoma - Norman	Employee History Search	Allows to search across form types.
University of Oklahoma - Norman	[Hire] People Admin Interface	Allows to pull in data from people admin. Reads data from flat file into peoplesoft temp tables. Runs Nightly. Interface to select and prepopulate personal information pages.
University of Utah	Hire (G_FORM_HIRE)	User must specify whether looking for existing employee or a new applicant before searching. If search returns no results, user can add a new employee. Personal data includes emergency contact data. Compensation page includes Distribution data. Faculty page has Contract and Education data.
University of Utah	Job Change (G_FORM_JOBC)	Includes fields for the Distribution, Contract, and Education data just like the hire form.
University of Utah	Employment Status Change (G_FORM_TERM)	
University of Utah	Personal Workflow (G_FORM_PWF)	Allows managers to assign proxies and alternates. Saves/reads data from the UU security tables which is then used to create LDAP entries and the actual proxy and alternate PeopleSoft roles.
University of Utah	Employee Personal Data (G_FORM_EPERS)	Integrated with the department tree to only allow users to alter data for employees that they have access to in the tree roll-up.
University of Utah	Manual Request (G_FORM_MREQ)	Form is basically a free form field that allows users to request actions that can't be done in an eForm or for bad data that prevents users from starting an ePAF. HR Team is the final destination.

University of Houston	Hire	ePAF forms are called ePAR at UH. Forms are implemented across four campuses. Hire form interfaces with PeopleAdmin.
	Job Change	Allows multi-row pay component entry, resulting in multiple Job Data inserts in PeopleSort.
	Change Employment Status	Standard.
	Additional Pay	
University of Houston	Automated Benefits Enrollment/Termination	
University of Houston	PeopleAdmin Interface	
University of Houston	ePOI (Person of Interest) *	
University of Houston	eI-9 (Employment Eligibility Verification) *	
University of Houston	ePRF (Position Request) *	
University of Houston	eRAF (Reallocation) **	
University of Florida	Hire	Searches across LDAP directory; creates new LDAP entries, updates LDAP data; creates Additional Pay data for some employee types
University of Florida	Job Change	Updates both Job Data and Position Data
University of Florida	Termination	
University of Florida	Leave of Absence	
University of Florida	Leave Cash-Out	Enables departments to request that leave be cashed out for an employee
Brigham Young University	Hire	Integrated with eRecruit for EFY. Searches across separate Person Reference Object database for personal data, but does not update or create in PRO; users must go to PRO to make changes. Losing department is an approver for a transfer; other departments are approvers for additional job. NOT G_BRANDED
Brigham Young University	Job Change	Losing department is an approver for a transfer; other departments are approvers for additional job. NOT G_BRANDED
Brigham Young University	Termination	NOT G_BRANDED
Brigham Young University	Direct Hire	Navigation-only form type, tacking Candidate Search, including PRO interface, onto delivered Job Data. Used for non-ePAF hires like Faculty. NOT G_BRANDED

University of Oklahoma - Health Sciences Center	Hire	Real-time interface with eRecruit (they are going off of eRecruit, so this has been disabled now.) Populates Distribution Data. Custom Position Number data population. All OUHSC eForms follow complex routing that includes retracing the Approval Rule Set for multiple departments.
University of Oklahoma - Health Sciences Center	Job Change	Populates Distribution Data. Reconcile feature.
University of Oklahoma - Health Sciences Center	Change Employment Status	Standard.
University of Oklahoma - Health Sciences Center	Faculty Titles	Built but never implemented; updates Manage Faculty Events from an eForm.

\* currently in development, \*\*pending development