Service Request 12071
History Reporting

DETAIL DESIGN

Document Number DETAIL
August 6, 1996

Information Systems & Computing
Office of the President
Overview

Full implementation of the History Data Base capabilities requires the ability to produce selected reports showing various details of an employee’s records. Previously the capability to look at some of these records on screen was implemented. Now the capability to produce paper reports is being added.

Service Request 12071 (as revised March 7, 1995) requests that a series of on-line screens be developed which can be used to select either an academic or non-academic reporting format, one of ten report options, and the ability to choose particular distributions to be included.

This Design describes how this request is to be implemented in the Payroll/Personnel System.
Differences from Requirements

During the development of the Salary History Reports specified in Service Request 12071, several issues arose which were either not specifically addressed in the requirements, or which necessitated a different approach than what was suggested in the original requirements. These unaddressed issues and differences from what was requested are outlined below.

1. In the overview section of the requirements, it says "For purposes of history reporting, most data will be sequenced based on the date/timestamp, with the most current data displayed first." The sequencing of data on the history reports had to be more specifically defined for appointment and distribution data, since it proved insufficient to sequence based only on date/timestamp.

In general, the appointment with the latest appointment end date is selected first, and a report line is printed for each change to a "key element" for that appointment. Then the distributions associated with that appointment are selected, and a report line is printed for each change to a "key element" for that distribution. Distributions are sequenced in reverse order by system entry timestamp, distribution end date, distribution begin date and finally distribution number. Then the appointment with the next latest end date is selected, and the process is repeated.

More specific information on the selection and sequencing of appointment and distribution data is included in the Detailed Design.

2. The requirements specify the "key elements" at the appointment and distribution level which should be used to determine whether a new appointment or distribution line should be created on the report. Based on review of prototype reports and in consultation with campus HR users, Distribution End Date was removed as a key element at the distribution level.

3. During preliminary testing, it was noted that the Title Step Synopsis section of the reports displayed numerous duplicate report lines. This was because even though a "key element" had changed, that particular key element was not one that was printed on the synopsis line. Therefore, it was requested that duplicate lines be suppressed.

4. The distribution pay rate was added to the report line in the Title Step Synopsis section for non-academic employees.

5. Navigation and error messages for the History Reporting selection screens were not specified in the requirements. These were developed to be consistent with other similar screen processes. Details are given in the Detailed Design for this release.
Program Changes

**UCWMMNU:**

Program UCWMMNU is the main menu detail screen processor for the Payroll/Personnel on-line system.

**Changes:**

Code will be added to insert IHHR as a menu option immediately below IHIS. The lines now below IHIS for Employment Verification need to be moved down one line to provide space. An indicator for system unavailability will be shown next to the IHHR entry label of “History Documents” when the EDB Inquiry system is not available, analogously to the other entries on the screen.

**PPAPHRKS**

Program PPAPHRKS is the HDB Inquiry Key Switch Application Processor which retrieves the correct PPPBAS row whenever a different employee is selected for processing.

**Changes:**

Code will be added to load all the columns from the BAS table which are needed for History reporting, and to clear out any residual information in the work area for the prior employee. These columns are: BIRTH-DATE, CAMPUS-ADDRESS, CAMPUS-BLDG, COUNTRY-CODE, DEGREE-INST, EDU-LEVEL, EDU-LEVEL-YR, EMPLOYMT-DATE, HIRE-DATE, NEXT-SALARY-REV, NEXT-SALREV-DATE, PERM-ADDR-1, PERM-ADDR-2, PERM-ADDR-CITY, PERM-ADDR-ST, PERM-ADDR-ZIP, PROB-END-DATE, PROVINCE-CODE, SEPARATE-DATE, SEPARATE-REASON, LAST-DAY-ON-PAY, and PRIMARY-TITLE.

**PPAPHRLF**

Program PPAPHRLF is the logical function processor for History Reporting which manages the selection of functions in conjunction with UCROUTER. The current version only handles a switch to function HWHO to browse through the HDB.
Changes:

Add logic to process the additional functions of generating reports, canceling requests, and entering DOS codes to be selected for reporting. UCROUTER will call PPAPHRLF with one of these three new logical functions needed for History reporting when selected in PPWIHHR. These functions must first be defined in table UC0PFF. PPAPHRLF needs to do the following:

Cancel – if requested after a report has been partly or completely selected but not generated, reinitialize the CPWSHHRW data storage area (thus eliminating the selections) and then set a flag to cause PPWIHHR to display message P0648, “Selections cancelled.” If the Cancel request is made when no selections have been made, set a flag to cause PPWIHHR to display message P0650, “No documents selected.”

Generate Report – if issued when the error flag has been set in PPWIHHR, do nothing; processing will all be handled in PPWIHHR. Otherwise, verify that a logically complete selection has been made. Either staff or academic format must be selected, one of the 10 history card choices must be made, and if a format which includes distribution data (reports 1, 2, 4, 6 or 7) has been chosen, a choice of distributions must have been made. If that choice is to enter DOS codes, at least one must have been entered. Switches for all these conditions should be set in PPWIHHR and tested here. If a complete selection was not made, set a flag to cause PPWIHHR to display an error message. Logic to produce the correct message should be in PPWIHHR. To issue the correct report, examine the selection array in CPWSHHRW to set switches and hold DOS codes in copy member CPWSHRIN which is then available to PPHRMGR. Call program PPHRMGR to create the report text lines in external array CPWSDXTX. Write all these lines to a temporary storage queue called <terminal identifier>HR01 which is what is needed by program UCPRTMGR which must be called next to produce the reports on the selected printer.

Select DOS – if this function is selected, PPAPHRLF need do nothing. All the processing is in PPWIHHR. It suffices to test for this function to avoid the “Invalid Logical Function” result for any unexpected selections (which could only happen from programming or table update errors).

PPAPHRSR:
Program PPAPHRSR is the program which stores and restores the on-line environment between terminal accesses for the History Reporting subsystem.

Changes:

Code to store and restore the new report work area (defined in copy member CPWSHHRW) to and from a temporary storage queue must be added.

PPA2HRFH

Program PPAPHRFH is the map header and footer processor for HDB inquiry processing. A new version customized for function IHHR is needed.

Changes:

A modified version of PPAPHRFH is needed which does not include the footer line for selecting as-of-date, viewing incorrect records, nor reverse order since these three options are not available for history reporting. The new program will be called PPA2HRFH and will use map PPHRFT1 instead of PPHRFT0. It should also bypass any BAS rows which are marked as incorrect, unlike PPAPHRFH.

PPHRMGR

A new program to be called PPHRMGR is needed to produce the report lines requested by the choices made by the user. It must retrieve the necessary rows from various HDB and CDB tables, create report headings, determine which report and which sections to produce, build text lines, and place them in an external area accessible to PPAPHRLF for subsequent printing by UCPRTMGR. The 20 report layouts are attached as Attachment A.

Basic employee information is passed to PPHRMGR by program PPAPHRKS (loaded from the latest BAS row for the employee). PPHRMGR must then retrieve data needed to produce each section of the report from various tables as specified below. In all cases, rows which are marked as incorrect or deleted should be skipped.
Program logic must start by producing report headings (including the current date) and common lines used by all 20 reports using the BAS row data passed by PPAPHRKS and the latest PPCBVG (Collective Bargaining) row for the employee. Values for Employee Relations Code, Employee Unit Code, Employment Status, and Next Salary Review Reason must be obtained from the Code Translation Table (PPPCTT). The Department Name must be retrieved from the Home Department History Table (PPPHMEH) from the entry which is the most recent one not later than the entry date of the employee’s PPPBAS row which was loaded by PPAPHRKS.

To produce reports in the Academic format, PPHRMGR must also retrieve rows from the latest row on the PPPSVC table for that employee to provide service data. Campus Address, Primary Title, Home Address, Campus Address, and educational information are already available on the BAS row entry. Translation of Educational Institution Code must be made using the CTT. Translations of service unit (quarters, months, or semesters) must be made by program code. The Primary Title name must be retrieved from the Title Code Table using PPTCTUTL. If none is found with an effective date not later than the entry date of the employee’s PPPBAS row, the current name for that Title Code should be used if it exists. For foreign addresses, the country name should be retrieved from the Foreign Country Table (PPPFCT) of the EDB Control Table (PPPCTL) since there is no History version of this table.

If any of the report options which include appointment or distribution information is selected, rows on the PPPAPN table containing appointment information and the PPPDST table containing distribution information must be retrieved for possible inclusion. Appointments with blank or zero Title codes should be skipped, as should distributions with blank DOS codes. For full appointment/distribution reports (1 and 6), action entries on the PPPATN table must be retrieved also. Appointments should be reported in reverse current end date order. The current appointment end date is found on the row with the latest system entry time stamp for that appointment number. Once the order in which appointments will be reported is established, all the qualifying rows for a specific appointment number should be retrieved in reverse system entry timestamp order.

Rows are to be selected for printing on the basis of key field changes. To start, the latest version of every appointment entry should be reported. If that row has a key field (Title Code, Grade, Type Code, Begin Date, Rate Code, and Percent Time) marked as changed, all PPPATN rows for explicit action codes which have the same timestamp as the appointment row should be reported ahead of the appointment. If the row has no key fields marked, search through the remaining rows for that
appointment number in reverse timestamp order until a row with key field changes is found (or there are no more rows). When key field changes are found, look for matching action entries and report those. Subsequently, the appointment entry immediately older than the one marked with a key change should be reported, along with its action entries using the same rules as for the first one.

For those reports which include distribution or step data, all distributions for that same appointment number should be reported in the same pattern as appointments but disregarding distribution number. That is, once it has been determined which distribution rows and which action rows are to be reported by the algorithm described above for appointments, they should be sorted into reverse entry timestamp order, and so that actions print ahead of the distributions to which they apply. If two entries have the same timestamp, they should be further ordered by end date and begin date in reverse order, and then by distribution number if they are still identical. For distributions, the key fields are all six accounting fields (Location, Account, Cost Center, Fund, Project Code, and Sub-Account Code), Begin Date, Pay Rate, Step, Off/Above Indicator, Percent Time, DOS code, Perquisite Type, and Work Study Program Code. (Pay End Date has been removed from the list of key fields specified in the service request.)

The title step synopsis should not print identical adjacent lines.

The user can also specify which DOS codes to report. Unless “all” (choice 4 on the menu) is chosen, make selections based on the DOS code entry on the DOSH table with the latest entry date not later than the distribution entry date. If regular distributions and equivalents are selected (choice 1), the DOSH value for Pay Category must be “N” and the Type Code (Hours Code) must be “R.” If Shift Differentials (choice 2) are to be included, DOS codes with Pay Category “D” are also reported. Alternatively, if Stipends are to be included (choice 3), Pay Category “N” suffices as a test regardless of Hours Code. If the user has specified explicit DOS codes (choice 5) which have been stored in copy member CPWSHRIN by program PPAPHRLF select only those distributions with matching DOS codes. These selections by DOS code must be made both to determine which (selected) distribution has the latest current end date to establish reporting order, and subsequently to select rows for reporting once the order has been established.

Fields from these tables which must be translated using the CTT are Personnel Program Code, Appointment Type, Appointment Duration, Rate Code, Off/Above Code, and Action Code. The Appointment Department must be translated using the Home Department History Table (PPPHMEH) with the latest entry dated no later than the entry date of the current employee record.
(PPPBAS). The Title Code must be translated in the same manner as the Primary Title Code. The Account/Fund must be translated using the Account Fund Profile entry for the Location, Account, and Fund in the Distribution record.

For report choices for salary history (1-3), title step synopsis with leave history (4), personal data (5), and leave history (8), produce a report section with leave of absence information. For the academic format, include sabbatical information as well. Display leave and sabbatical information in reverse order by system entry time stamp, by end date, and by begin date. Leave information is on the PPPLEV table, and the leave code must be translated using the CTT. Sabbatical information is on the PPPDST table in distributions with a DOS code for which the Sabbatical Indicator is set. Check that DOS-SABB-IND is set in the latest PPPDOSH entry for the distribution DOS code which is not later than the entry date of the distribution. If the distribution is thus selected for reporting, also retrieve the text description for the DOS code from the DOSH table to place in the report. Furthermore, the academic format requires Sabbatical Credit Information which is on the PPPSAB table. These entries should be reported in reverse order by system entry date and time, by Credit Accrued Through Date and then by Credit Used Date.

For report choices for salary history (1-3) and personal data (5), separation information must also be reported. This information must be retrieved by searching all the BAS rows for the employee in reverse entry time stamp order for a non-blank Separation Reason Code. The separation reason must then be translated using the CTT. All such separations must be reported once.

For report choices for salary history (1 through 3), personal data (5), and award history (10), produce a section with award information, and in the academic format, award and honor information together, as shown in the report layouts. The award and honor types must be translated using the CTT. The report should be produced in reverse time stamp order for each of these independently.

Place completed lines of text in the CPWSDXTX 133-character line array. Insert heading lines at the beginning of each employee’s report and after each 58 lines of text. Do not start a new section of data at the bottom of a page so that no data lines would appear with the headings. If a report would exceed the 312 line capacity of CPWSDXTX, PPHRMGR should stop processing with informative messages. When finished preparing each employee’s report, insert the total number of pages to be produced in the heading line slot reserved for that purpose in copy member CPWSDXTX, and return control to PPAPHRLF.
PPWIHHR:

A new program to be called PPWIHHR is needed as the detail screen processor for function IHHR to process report requests and options for history reporting, conforming with published requirements for UCRouter subroutines. Two map definitions are needed – one to select report options over two pages as shown in Attachment B, and one to enter optional DOS codes on one page as shown in Attachment C. The first map, PPIHHR0, must be specified as the default detail map for function IHHR in table PPPCFN. PPIHHR1 is to be produced only when selected by the user using a function key to explicitly enter DOS codes (PF6) or to page forward (PF8) to the third screen page.

PPWIHHR functions in two possible passes. When the user accesses function IHHR, the program must first interpret any input and set switches accordingly and prepare a screen for display. Subsequently, in those cases when program PPAPHRLF has been invoked as a consequence of selecting one of the three logical functions, PPWIHHR is invoked again by UCRouter to produce a modified screen to send to the terminal. Consequently, program code must deal with both of these circumstances.

When an attempt is made to cancel a previous request, message P0648 should be displayed unless no selection had yet been made, in which case message P0650 should be displayed. When a report has just been successfully printed, message P0649 (information needed to make this decision should be passed from PPAPHRLF in copy member CPWSHHRW) should be displayed and all report selection switches should be reset to their unselected condition.

If the user has just pressed or simulated function key 6 to select DOS codes, and there are no errors on the current screen, set a switch to cause the DOS selection screen to be displayed next.

When PPWIHHR is called with a request to produce a report, check if a complete and valid request has been made. If no selection has been made, issue error message P0650. If a report has been selected but neither academic nor staff format has been selected, issue message P0656. If only the format but no report has been selected, issue message P0657 and present screen PPIHHR0 with the cursor set to the first report selection line. If both the format and the report have been selected but no distribution choice has been made even though distributions are part of the selected report, issue message P0658 and page 2 of PPIHHR0 with the cursor set at the first distribution choice.
selection of specific DOS codes has been made but no DOS codes were entered, issue message P0659 and present screen PPIHHR1 with the cursor set at the first DOS field.

The initial entry to PPWIHHR and after a prior entry has been cancelled should prepare the work area CPWSHHRW-DATA defined in copy member CPWSHHRW which will be used to contain information about selections made and report status. The program should also prepare to display the screen pages by loading all the literals into the correct location for screen display in map PPIHHR0. On all accesses, it is also necessary to establish logical functions to generate a report, cancel a report, or select DOS codes by passing information to UCRouter via the UCPISCRN area. PPWIHHR should also set a switch in copy member CPWSHHRW to record that initialization has been done to prevent subsequent accesses from deleting entered values.

When PPWIHHR is called with a DISPLAY request (which happens at the first access for an employee and after a cancellation), clear out the screen area and display page 1 of map PPIHHR0 for user selection. When PPWIHHR is called with an EDIT request and some data has been entered, set the status to “Reports in Progress” and examine that input as follows.

For the page just read from the screen, set the switches for choices on that page to not selected before examining the latest entered values to reset the switches as specified by the user. For page 1, Format and Card become unselected. For page 2, Distribution becomes unselected, and DOS codes become not needed. For page 3, DOS codes become unselected.

Examine the possible input depending on which map was just read. For page 3 (map PPIHHR1), process the 10 DOS slots. If any are non-blank, store them in the corresponding slot in the DOS array in CPWSHHRW and set the modified data tag on to keep the value shown on the screen. Also set the DOS selected switch on. There is no need to edit DOS codes since the entered value will only be used to match to DOS codes in distribution entries. For those screen DOS slots which are currently blank or contain low value, set the corresponding slot in the DOS array in CPWSHHRW to space in case it had had a value in it previously.

For the other two pages (map PPIHHR0), look at all the lines on the screen. For each one which is selectable (non-heading and non-blank lines), examine the enterable selection character. If it is an “s” process it as follows: If it is a format selection and exactly one of the two formats has been selected, set the format selected switch on. If both have been selected, issue message P0646 and redisplay the PPIHHR0 screen with the cursor on the second selection (which is the first erroneous
one). If it is a report selection and exactly one has been selected, set the report selected switch on. If more than one has been selected, issue message P0646 and redisplay the PPIHHR0 screen with the cursor on the second selection. If a report with distribution data has been selected (1 or 6), also set the distribution selection needed switch on. If it is a distribution selection and exactly one choice has been made, set the distribution switch on. If the choice is to enter specific DOS codes, set the DOS needed switch on. If more than one distribution selection has been made, issue error message P0646 and redisplay the second page of PPIHHR0 with the cursor on the second selection.

If a selection contains an asterisk (which it will after a report has just been printed), a space, or low values, mark that array line as unselected. If the selection contains any other character issue error message P0647. Do not retain erroneous values on the screen.

If a line contains an erroneous selection (either not the first selection or a character other than “s”), mark the line as erroneous. If a line contains an error and no prior error has been detected on this screen, set the UCCOMMON edit error switch on and specify the appropriate error message. If the error switch is already on, do not change the error message from the first error found. When the first error on a page is found, set the cursor position to the selection field of that line and set the switch which signifies that the cursor position is set.

After editing the input screen, build the corresponding output screen for that page with the selections made and any error or informational messages as determined by the switch settings. If a forward or backward page request has been made (by function key), allow the change if there are no errors on the current page. The second invocation of PPWIHHR will then build the page which has been selected. If a report has just been printed, change the selection character to “*”.

After all the processing is done, set the total number of pages to 3 if DOS codes will be entered or have been, and to 2 otherwise. Allow forward paging by setting the UCPISCRN forward switch for UCCOMMON if the current page is not the final one, and backward paging analogously if the current page is not the first page. If the cursor has not already been positioned by error detection or by other conditions, set it to the first enterable field of the page being displayed. Return control to the calling program, UCROUTER.
Copy Library Additions

CPWSHHRW:

Copy member CPWSHHRW needs to be created for holding and passing information needed to produce History Reports. It must be established in PPWIHHHR for use by program PPAPHLRF, and its contents must be saved and restored by the store/restore processing program PPAPHRRS. It must contain the Employee Identification Number, the report selection array, various switches, and the status code specifying what is happening at any given moment. The needed values are selection canceled, report printed, report in progress, report just printed, and no report selected.

CPWSHRIN:

Copy member CPWSHRIN needs to be created to pass information between PPAPHLRF and PPHRMGR to hold report specifications and other data as noted. The fields needed are the Employee Identification Number, report format (staff or academic), report content (1 of 10 choices), distribution choice (1 of 5), and an optional list of selected DOS codes. It should also contain a line counter, a page counter, a return code, and room for five report heading lines.
Map Changes

UCMMNU0: This map defines the main menu for the On-line Payroll/Personnel System.

Changes: Move the current lines 13 and 14 down one line to lines 14 and 15, and insert a new line 13 for IHHR displaying the label “History Documents.” Provide for the same selection capability as all other selection lines, and a place to show system unavailability parallel to existing lines on the map.

PPIHHR0: A new map to select History report options is needed. Its appearance is shown in Attachment B. It consists of two pages which provide a means of selecting a report format, a card content, and a distribution selection.

PPIHHR1: A new map is needed to select specific DOS codes for reporting. Its appearance is shown in Attachment C. Provide 10 slots of three characters to allow entering DOS codes.

PPHRFT1: A new version of PPHRFT0 is needed which does not contain the options in line 2 used by on-line history screens. These eliminated options are As of Date, Incorrect Records, and Past to Present. Replace these with a blank line in the map.
Table Updates

System Messages Table (PPPMSG):

Add the following messages:

P0656  Select staff or academic format  Severity should be warning (2)
P0657  Select one History Card selection  Severity should be warning (2)
P0658  Select distribution category  Severity should be warning (2)
P0659  Select specific DOS codes  Severity should be warning (2)

CICS Function Table (UC0CFN):

Add a row for function IHHR in subsystem HR (History Reporting) and transaction T001 (Payroll/Personnel entry point). The detail screen program is PPWIHHR, the header map name is PPHRH0, the footer map is PPHRFT1, and the detail map name is PPIHHR0. The function type is selection (“S”), and the description is “Report Selection Menu.”

Key Functions Table (UC0PFF):

Add new rows for functions “Gen-document,” “Can-document,” and “Select-DOS” for subsystem HR.

Function Key Assignment Table (UC0PFK):
Add rows for program function keys for function IHHR in subsystem HR for keys 2, 5, 6, and 9.
They are, respectively, “Can-document,” “Gen-document,” “Select-DOS,” and “Jump.” Their labels
should be “Cancel,” “GenDoc,” “Pick DOS,” and “Jump.” They should be equated to command line
entries of 2, 5, 6, and 9 as simulated function key entries.

Program Table (UCOPGM):

Add a row for logical function “ABEND” in subsystem IHHR pointing to program UCAPDUMM.
Add a row for logical function “FORMAT-HD-FT” for function IHHR pointing to PPA2HRFH.
Attachments

Attachment A Sample report layout
Attachment B Report Selection screens
Attachment C DOS specification screen
### History Data Base Report

**NON-ACADEMIC SALARY HISTORY REPORT—FULL APPOINTMENT DISTRIBUTION HISTORY**

**TICKLEY, FRAN**  
**STATUS:** Active  
**MOST RECENT HIRE:** 07/01/72  
**PROB.PERIOD END DT:** 000050129  
**314-45-6129**  
**ORIGINAL HIRE:**  
**NEXT SALARY REVIEW:** 07/93 Merit Increase  
**827701 Chancellors Office**  
**EMP.REL.CODE:** E-Not Confidential  
**EMP.UNIT CODE:** CX AFSCME Clerical

***************************************************** APPOINTMENT HISTORY***********************************

**DOS Selection = Regular Distributions and Equivalents**

<table>
<thead>
<tr>
<th>Staff</th>
<th>Regular/Career</th>
<th>07/01/89 to 99/99/99</th>
<th>DUR: Indefinite</th>
<th>827701 Dept not found</th>
<th>827701 Dept not found</th>
<th>827701 Dept not found</th>
<th>827701 Dept not found</th>
</tr>
</thead>
<tbody>
<tr>
<td>4722</td>
<td>ASSISTANT III</td>
<td>% FULL TIME: .40 FIXED</td>
<td>27444.00 Annually</td>
<td>GRADE: TUC: CX REP: C LEAVE: A</td>
<td>2287.00 REG-REGULAR</td>
<td>%: .4000</td>
<td></td>
</tr>
<tr>
<td>07/01/89 to 99/99/99 Step: 2.0</td>
<td>2475.00 REG-REGULAR</td>
<td>%: .1500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-427701-</td>
<td>-63000-</td>
<td>-2 HOSPITAL EDUCATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8846</td>
<td>BOOKBINDER, LIBRARY, SR-SUPVR</td>
<td>% FULL TIME: .15 FIXED</td>
<td>29700.00 Annually</td>
<td>GRADE: TUC: 99 REP: C LEAVE: A</td>
<td>2475.00 REG-REGULAR</td>
<td>%: .1500</td>
<td></td>
</tr>
<tr>
<td>07/01/89 to 99/99/99 Step: 2.0</td>
<td>3195.00 REG-REGULAR</td>
<td>%: .1500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-427701-</td>
<td>-63000-</td>
<td>-2 HOSPITAL EDUCATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8174</td>
<td>MECHANIC, PHYSICAL PLANT</td>
<td>% FULL TIME: .15 FIXED</td>
<td>38340.00 Annually</td>
<td>GRADE: TUC: K3 REP: C LEAVE: A</td>
<td>3195.00 REG-REGULAR</td>
<td>%: .1500</td>
<td></td>
</tr>
<tr>
<td>07/01/89 to 99/99/99 Step: 5.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Staff Salary History Card
Academic Salary History Card

-- Salary History Card Selection (select one)
Full Salary History w/Full Appt/Dist History
Full Salary History w/Title Step Synopsis
Full Salary History w/Title Synopsis Only
Title Step Synopsis and Leave History
Personal Data History
Appointment History w/Full Appt/Dist History
Appointment History w/Title Step Synopsis
Appointment History w/Title Synopsis Only
Leave History
Awards History

Next Func:   ID:           Name:                            SSN:

-->
F: 1-Help   2-Cancel   3-PrevMenu   4-Print   5-GenDoc   6-Pick DOS
F: 8-Forward 9-Jump      12-Exit
Attachment C

PPHHR1-IRRRR                 History Reporting               08/01/96 10:49:14
Last Update: 06/19/96       Report Selection Menu             Userid: PAYPST
ID: 000050129 Name: TICKLEY,FRAN               SSN: 314-45-6129     PG 03 OF 03
Hm Dept: 827701                             Status: Active            ITR: 001
Enter up to 10 DOS codes below

Next Func:   ID:          Name:            SSN:

--->
F:  1-Help      2-Cancel    3-PrevMenu  4-Print     5-GenDoc    6-Pick DOS
F:  7-Backward              9-Jump                             12-Exit