

# Hot Off The Press

## NEW REPORTS FOR TRS EMPLOYER PAYMENTS

Effective with September month-end processing, two new reports will be generated:

- MONPAY03 BP8511-01 'Reporting Entity Payments for New Members' will list the total number of new members in their first 90 days of employment, the total amount of salary paid to the new members, and the total amount of the pension contribution equal to 6.0% of the total salary paid to new members, by UIN and date paid.
- MONPAY03 BP8511-02 'Reporting Entity Surcharge for Reported Retirees' will list the total number of non-exempt retirees, the total amount of salary paid to the non-exempt retirees, and the total amount of the pension surcharge equal to 12.4% of the total salary paid to the non-exempt retirees, by UIN and date paid.

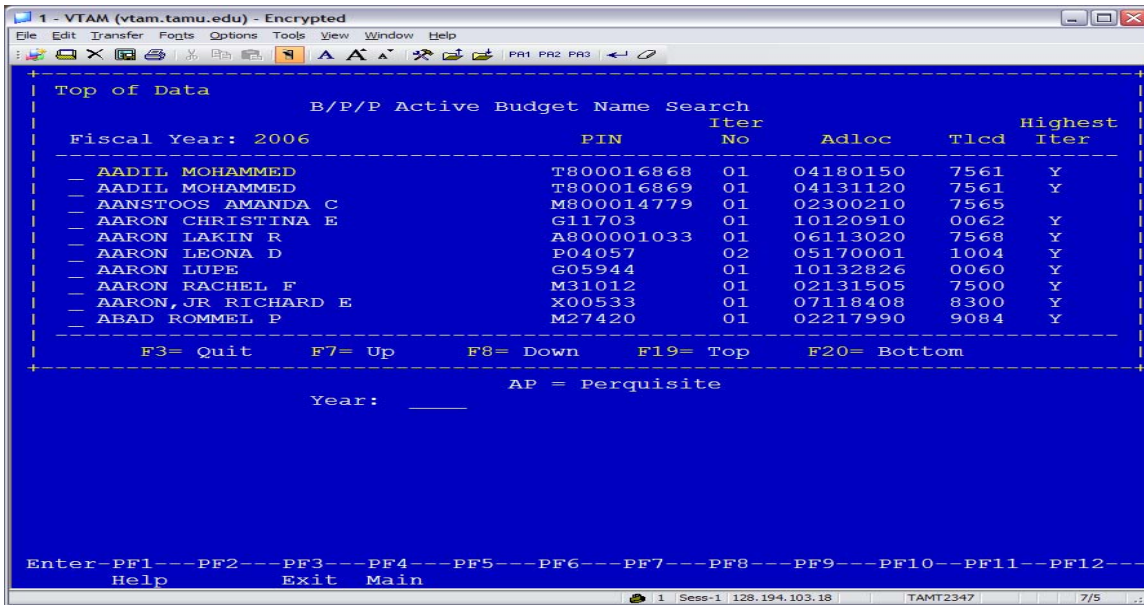
The totals from these new reports will be used to enter the TEXNET deposits into TRAQS. No new detail files will be produced.

## CHANGES TO ACTIVE BUDGET NAME SEARCH

Effective immediately, the following changes have been made to the Active Budget Name Search. Two new fields have been added:

- **Iter No** - This is the iteration number of the PIN displayed.
- **Highest Iter** - This indicates if the person listed is currently in the highest iteration of this PIN. If blank, the person is not in the highest iteration of this PIN, but instead the PIN is now either vacant or someone else is the current occupant.

Pressing <F1> on the PIN field will now display a pop-up screen of all PINs and Iterations that an employee has occupied in the Active Budget. Those with a **Y** in the Highest Iteration column indicate the last iteration for the PIN.



There has also been a change in the way wage PINs are handled when navigating from Screen 101 to Screen 051. Since a wage employee may have multiple PINs, the system will display the first PIN that has the SSN from Screen 101. This may include PINs where the employee may no longer be the current occupant. Once on Screen 051, press <F1> to display a pop-up list of all PINs with this person as the occupant and select the one you wish to view.

