

Helpful Hint #13

Helpful hint #13 provides the select criteria for producing statewide placement, retention and wage gain data. Using the following select criteria will duplicate the information on the PRISM reports.

Placement Report

Table – PRISM Post Outcome Perf Rpts

Reporting Date

Each report must have a begin and end date from which the Total Exited, Total Employed and Placement Rate is calculated. Using Outcome_Year_Qtr, place a year and quarter in the field. The format for the field is YYYYQ.

Outcome_Year_Qtr >="20023" and Outcome_Year_Qtr <="20032".

"Total Exited" – Employment_Goal_Flag = "1"

"Total Employed" – Employment_Goal_Flag = '1' AND
Post_Episode_Employment_Code>"000"

"Placement Rate" – Total Employed divided by Total Exited.

For CAF Only – In addition to the placing a date range in the Outcome_Year_Qtr field, the same date range must be included in the Unsub_Placement_Year_Qtr. The select must include an OR statement when used with Outcome_Year_Qtr.

Example: Reporting period – July 1, 2002 through June 30, 2003
(Outcome_Year_Qtr >="20023" and Outcome_Year_Qtr <="20032") OR
(Unsub_Placement_Year_Qtr >= "20023" and Unsub_Placement_Year_Qtr <="20032").

Retention Report

Table – PRISM Post Outcome Perf Rpts

Reporting Date

Same as Placement Report.

"Total Exited & Placed" – Post_Episode_Employment_Code>"000"

"Total Retained" – Continuous_Employment_Ind = "1"

"Retention Rate" – Total Retained divided by Total Exited & Placed

Helpful Hint #13

Wage Gain Report

Table – PRISM Post Outcome Perf Rpts

Reporting Date

Same as Placement Report.

“Wage Gain Eligible” – Wage_Gain_Calc_Flag = “1” AND
Post_Episode_Avg_Hrly_Wage>0

“Average Hourly Wage at Placement” – Wage_Gain_Calc_Flag = “1” AND
Post_Episode_Avg_Hrly_Wage>0 AND Wage_Gain_Avg_Hrly_Wage>0

“Average Hourly 5th Quarter Wage” – Wage_Gain_Calc_Flag = “1” AND
Post_Episode_Avg_Hrly_Wage>0 AND Wage_Gain_Avg_Hrly_Wage>0
AND Wage_Gain_Avg_Hrly_Wage>0

“Average Wage Gain” – Average Hourly 5th Quarter Wage minus Average
Hourly Wage At Placement