

# body

2025/12/06 13:41 i body

2025/12/06 13:41 ii body

## **Table of Contents**

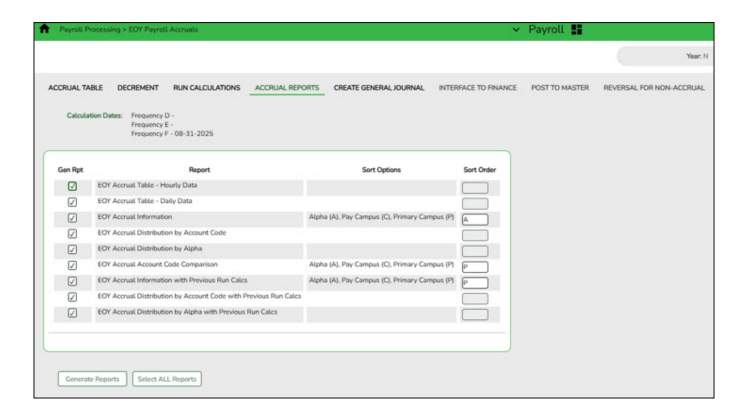
body .....i

2025/12/06 13:41 iii body

2025/12/06 13:41 iv body

After running the accrual calculations, run the following reports to verify that all listed employees listed are accurate and should be included/excluded in the accrual process.

#### **Image**



If calculations are run for multiple frequencies using the same calculation date, the reports will include data from all frequencies. Reports will display the data in order of frequency. Errors must be corrected before continuing. Once corrections are made, run accrual calculations again to ensure that corrections were completed.

The EOY Payroll Accrual Reports include:

- **EOY Accrual Table Hourly Data** displays the frequency, start date for each hourly job code, the estimated hours worked in August for the job code, and the current hourly job code description.
- **EOY Accrual Table Daily Data** displays the frequency, start date for each daily job code, the estimated days worked in August for the job code, and the current daily job code description.
- **EOY Accrual Information** displays the information of the August accrued pay by hourly/daily job codes.

Sample report

2025/12/06 13:41 1 body

Date R Cnty D							ccrual Informati ISD ual Calculations			Program: Page: 22 of	HRS9920 22
Freq	Emp Nbr		Em	ployee Name							
Job C	d A/C	Start Date	Units	Rate	Туре	Accrued Pay	FICA	Fed Grant	Fed Care	Emplr Care	
F 0076	001832 B	08-11-2025	15.00	128.342	Daily	1,925.13	27.91	0.00	0.00	14.44	
F 0059	001833 B	08-11-2025	15.00	274.332	Daily	4,114.98	59.67	0.00	0.00	30.86	
			Employee ( Accrual Em	requency: F Count Totals: ployee Count al Employee C		1,822,967.77 445 446 0	25,673.10	8,165.53	1,237.22	13,569.42	
	D	istrict Totals:	Non-Accide	ii Employee C	ount.	1,822,967.77	25,673.10	8,165.53	1,237.22	13,569.42	
District Accrual Totals:			1,822,967.77	25,673.10	8,165.53	1,237.22	13,569.42				
	D	istrict Non-Ac	crual Totals:			0.00	0.00	0.00	0.00	0.00	
	D	istrict Employ	ee Count To	tals:		445					

- If the employee accrues monthly, verify that the accrual code is accurate. If the employee does not accrue monthly, verify that an accrual code field is blank.
- At the end of the report, verify the accuracy of employees who accrue monthly and do not accrue.
- **EOY Accrual Distribution by Account Code** displays the distribution of the August accrued pay by account codes.

### Sample report

Date R Cnty D				ccrual Distribution ISD al Calculations		Program: Page: 32 of	HRS9940 32
Freq	Emp Nbr Employee	Name					
Jb Cd	Account Code	Accrued Pay	FICA	Fed Grant	Fed Care	Empir Care	
F	001833						
0059	199-33-6119.00-101-511000	4,114.98	59.67	.00	.00	30.86	
	Employee Totals:	4,114.98	59.67	.00	.00	30.86	
	District Totals:	1,822,967.77	25,673.10	8,165.53	1,237.22	13,569.42	

- Verify that the fund and fiscal year are accurate.
- Verify that an amount was calculated for the **Federal Grant and Care** columns for federal funds. If there is not an amount listed, review and update the Human Resources > Tables > Salaries > Fund to Grant table.
- If you logged on to the current pay frequencies to review or update data, be sure to log back on to the next year pay frequency to continue.
- **EOY Accrual Distribution by Alpha** displays the distribution of the August accrued pay alphabetically.

Sample report.

2025/12/06 13:41 2 body

Date R Cnty D			transfer and	SD al Calculations		Program: Page: 32 of	32
Freq	Emp Nbr Empl	oyee Name					
Jb Cd	Account Code	Accrued Pay	FICA	Fed Grant	Fed Care	Emplr Care	
F							
0076	199-11-6129.00-001-511000	1,925.13	27.91	.00	.00	14.44	
	Employee Total	als: 1,925.13	27.91	.00	.00	14.44	
F	THE RESIDENCE OF						
0059	199-33-6119.00-101-511000	4,114.98	59.67	.00	.00	30.86	
	Employee Total	als: 4,114.98	59.67	.00	.00	30.86	
	District Total	als: 1,822,967.77	25,673.10	8,165.53	1,237.22	13,569.42	
End o	of Report						

• **EOY Accrual Account Code Comparison** - compares the distribution of the August accrued pay by account codes and provides a listing of the employee master distribution records that are not changed to reflect the new fiscal year. The account may need to be added to the Finance chart of accounts or corrected on the HR employee Distribution tab. This information must be corrected before continuing the process.

Sample report.

Date Run:		E	OY Accrual Account Code Comparison	Program: HRS9950
Cnty Dist:			Page: 1 of 1	
		Account Code	es that do not exist in the Finance General Ledge	er
Primary Campu	is: 001 -			
Frequency	Account Code	Emp Nbr	Employee Name	
F 19	9-11-6119.00-001-511000	001503		

- **EOY Accrual Information with Previous Run Calcs** displays the information of the recalculated accrued pay by hourly/daily job codes.
- EOY Accrual Distribution by Account Code with Previous Run Calcs displays the distribution of the recalculated accrued pay by account codes.
- EOY Accrual Distribution by Alpha with Previous Run Calcs displays the distribution of the recalculated accrued pay alphabetically.

**Note**: For all of the reports above except EOY Accrual Table - Hourly Data and EOY Accrual Table - Daily Data, the information is retrieved from the accrual calculations temporary work file that is used to generate all transactions that are posted to the Finance application. The information cannot be modified, but the district can adjust the information in an employee's record and rerun the calculations to change what is stored in the employee record in the temporary work file.

#### Run accrual reports:

Field	Description
	Select to select the report(s) from the list, or click <b>Select ALL Reports</b> to select all reports.
	Click $\checkmark$ in each report to see available sort options. If the field is blank, no sort options are available.

Click **Generate Reports**. All selected reports are generated with the new information.

2025/12/06 13:41 3 body

Verify the totals of each report. Correct all errors, clear the EOY accrual data only, run accrual calculations again, and generate reports to verify corrections.

2025/12/06 13:41 4 body