

Convert Payroll Frequency 5 (Bi-Monthly) to 6 (Monthly)

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ASCENDER - Convert Payroll Frequency 5 (Bi-Monthly) to 6 (Monthly)

Created: Reviewed: Revised:

The purpose of this document is to guide you through the steps to convert a Payroll schedule from frequency 5 (Bi-Monthly) to 6 (Monthly). **It is recommended** that this conversion is processed during the month in which teachers receive their first paycheck (typically September). Therefore, all active employees should be in the current year payroll. During this process, employees' payroll information, job/contract information, payroll distributions, bank deposit information, extra duty pay information, deductions, and leave information will be converted.

This document assumes that you are familiar with the basic features of the ASCENDER Business System and have reviewed the ASCENDER Business Overview guide.



Some of the images and/or examples provided in this document are for informational purposes only and may not completely represent your LEA's process.

Before You Begin

IMPORTANT:



- To avoid data issues, only the individual who is performing this process should be logged on to the Payroll and Personnel applications; no one else should be logged on during the process.
- **DO NOT** update payroll information (i.e. Hours/Pay Transmittals, Employee Leave, etc.) for the first pay date that will be processed in the new payroll frequency 6 until you are prompted to do so in this process.

□ Prior to running this process, verify the following as applicable:

- The most recent payroll runs and adjustments are posted and interfaced to Finance. This includes supplemental payroll runs.
- TRS processing and employer reporting are complete. Non-OASDI, Child Nutrition, etc. interfaced to Finance.
- TRS On Behalf

• EOY Finance

Convert Payroll Frequency 5 (Bi-Monthly) to 6 (Monthly)

1. Copy TRS calendar to current year.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals		✓ Pa	yroll 📲		
				Year: N	
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREA	ATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER RE	EVE
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table	
Delete Start Date Estimated Days Job Code No Rows	Save	1			

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- $\circ\,$ Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

Start Date	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruals					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

2. Copy September start employees to current year.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals		✓ Pa	yroll 📕	
				Year: N
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV
Next Year Frequency D - Biweekly C E - Semimonthly F - Monthly	Table Type	ly Retrieve	Print	Populate Table
Delete Start Date Estimated Days Job Code No Rows	Save			

Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

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	Estimated Days	Delete	
07-01-2024	0.00		
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08-21-2024	8.00		
-			

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- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

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 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruals					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C/	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

3. Delete workday calendars from inactive employees job info record.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals		∨ Pa	yroll 📕	
				Year: N
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS C	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save			

Under **Next Year Frequency**, select one of the following payroll frequencies:

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- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

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08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

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- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

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A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	NERAL JOURNAL	INTERFACE TO FINANC	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
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1	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR):			
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK				

Verify the job codes that are attached to the start dates and estimated days.

4. Delete accrual calendar codes from inactive employees job info record.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	🗸 Payroll 🔚					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREATE GE	ENERAL JOURNAL INTERF	ACE TO FINANCE	PO: TO MASTER RE		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type O Hourty Daily	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

Under **Next Year Frequency**, select one of the following payroll frequencies:

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-			

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	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

5. Print recommended Payroll and Personnel tables and reports.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals		✓ Pa	yroll 📕	
				Year: N
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV
Next Year Frequency D - Biweekly C E - Semimonthly F - Monthly	Table Type	ly Retrieve	Print	Populate Table
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	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

6. Generate reports and tables prior to conversion.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals		✓ Pa	yroll 📕	
				Year: N
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER RE
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	y Retrieve	Print	Populate Table
Delete Start Date Estimated Days Job Code No Rows	Save			

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- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

7. Enable payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ∎					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS C	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C/	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

8. Update Security permissions

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	🗸 Payroll 👫					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER RE		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	y Retrieve	Print	Populate Table		
Delete Start Date Estimated Days Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

9. Update district HR options in payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll				
				Year: N	
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREA	TE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER	REVE
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table	
Delete Start Date Estimated Days Job Code No Rows	Save				

Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruals					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

10. Create pay dates table in payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREA	TE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER RE	VE	
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete Start Date Estimated Days Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruals					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

11. Update accrual calendar table in payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREATE GE	ENERAL JOURNAL INTERF	ACE TO FINANCE	PO: TO MASTER RE		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type O Hourty Daily	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruals					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

12. Copy workday calendars to payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREA	TE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER RE	VE	
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete Start Date Estimated Days Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve) Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

13. Conversion

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS C	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

14. Update District EP Options in payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREATE GE	ENERAL JOURNAL INTERF	ACE TO FINANCE	PO: TO MASTER RE		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type O Hourty Daily	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

15. Verify Payroll Tables in payroll frequency 6.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREA	TE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER RE	VE	
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete Start Date Estimated Days Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

16. Verify personnel tables.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	🗸 Payroll 🚼					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS C	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruals					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECR	EMENT RUN C	ALCULATIONS	ACCRUAL REPORTS	CREATE G	ENERAL JOURNAL	INTERFACE TO FINANCE	POST TO MASTER
Next Year	Frequency Biweekly () E	- Semimonthly 🔘	F - Monthly	Table Type	ilty [Retrieve	Print	Populate Table
Delete	Start Date	Estimated Days		Job Code		Save	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP					
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN	;			
	08-01-2024	22.00	0300 - SECON	IDARY SCHOOL COUNSEL	OR			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR	;			
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK	:			

Verify the job codes that are attached to the start dates and estimated days.

17. Delete workday calendars for payroll frequency 5.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS CREATE GE	ENERAL JOURNAL INTERF	ACE TO FINANCE	PO: TO MASTER REV		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type O Hourty Daily	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

A Payroll I	Payroll Processing > EOY Payroll Accruats					✓ P	ayroll 📲	
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C/	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCI	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	- Semimonthly 🔘	F - Monthly	Table Type	ily	Retrieve	Print (Populate Table
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MO	NTH TEACHER				
	08-01-2024	22.00	0116 - CURRIS	CULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGN	OSTICIAN				
	08-01-2024	22.00	0300 - SECON	DARY SCHOOL COUNSEL	OR :			
	08-01-2024	22.00	0310 - ELEME	NTARTY COUNSELOR				
	08-01-2024	22.00	0421 - ATTEN	DANCE CLERK		-		

Verify the job codes that are attached to the start dates and estimated days.

18. Other helpful information.

Set up accrual table

Log on to the next year payroll frequency (i.e., D, E, or F).

Payroll > Payroll Processing > EOY Payroll Accruals > Accrual Table

Payroll Processing > EOY Payroll Accruals	✓ Payroll ■					
				Year: N		
ACCRUAL TABLE DECREMENT RUN CALCULATIONS	ACCRUAL REPORTS	CREATE GENERAL JOURNAL	INTERFACE TO FINANCE	PO: TO MASTER REV		
Next Year Frequency D - Biweekly E - Semimonthly F - Monthly	Table Type	Retrieve	Print	Populate Table		
Delete <u>Start Date Estimated Days</u> Job Code No Rows	Save					

□ Under **Next Year Frequency**, select one of the following payroll frequencies:

- D Biweekly
- E Semimonthly
- F Monthly

Notes:

- $\circ\,$ If the user is not authorized to access a payroll frequency, it is disabled.
- Only one payroll frequency can be selected at a time.

□ Under **Table Type**, select one of the following to distinguish the records for hourly and daily employee jobs:

- **Hourly** (pay type 3 and/or 4 employees) Select to display all existing hourly start dates, estimated hours, and job codes. If no data exists, none is displayed.
- **Daily** (pay type 1 and 2 employees) Select to display all existing daily start dates, estimated days, and job codes. If no data exists, none is displayed.

	Estimated Days	Delete	
07-01-2024	0.00		
08-01-2024	22.00		
08-14-2024	13.00		
08-21-2024	8.00		
-			

- Select August **Start Dates** that include employees who will begin work in August but will not receive their first payroll compensation until September (do not select **Delete**).
- Select **Start Dates** and **Delete** for those dates that represent employees who have already received payroll compensation on their new contracts.
- $\circ\,$ In the $\mbox{Estimated Days}$ field, type the estimated hours/days that the employee will work in August.

□ Click **Execute** to display a list of all the job codes from the employee's job info record (Job Info tab) where the date in the **Begin Date** field matches the **Start Date**. The information is then displayed on the Accrual Table tab. If hours or days are not entered, the corresponding list of job codes is not extracted.

- When the hourly table pay type is selected, the contract begin dates that currently exist for all pay type 3 or 4 jobs are displayed and selected.
- $^\circ\,$ When the daily table pay type is selected, the contract begin dates that currently exist for all pay type 1 or 2 jobs are displayed and selected.
- If **Delete** is selected, this is a start date that only exists in the accrual table and does not have any associated job records. If you select **Delete**, the associated accrual table records are deleted.
 - If you continue processing, the start date is deleted from the daily table without

- Clear the checkbox to retain these records in the daily table.
- In the **Estimated Hours** or **Estimated Days** field (depends on the table type selected), type the estimated hours or days for the start date.

Note: All previous entries for the start date in the Hourly or Daily accrual table are deleted prior to creating the new records. Therefore, any specific jobs with hours/days that differ from the entered values for the selected start date are replaced with the values entered on this page. If the estimated hours/days for a start date are zero and **Delete** is not selected, new entries are not inserted in the accrual table and the original entries for that same date are not deleted.

 \Box Click **+Add** to add a row.

Field	Description
Start Date	Type the start date for the job code.
	The same start date can be used for multiple job codes.
Estimated Hours/Days	(Depends on the selected table type.) Type the estimated hours or days to be used for the job code.
Job Code	Type a job code, or with the cursor in the field press F2. Click [‡] to select from the Job Code lookup. This job code is added to the accrual table for the associated start date.

Payroll Processing > EOY Payroll Accruats				🗸 Payroll 🚼				
								Year: N
ACCRUAL T	ABLE DECRE	EMENT RUN C/	ALCULATIONS	ACCRUAL REPORTS	CREATE GE	ENERAL JOURNAL	INTERFACE TO FINANCE	E POST TO MASTER
Next Year	Frequency Biweekly () E ·	Table Type	ily	Retrieve	Print (Populate Table		
Delete	Start Date	Estimated Days		Job Code		Sav	e	
	08-01-2024	22.00	0013 - 13 MONTH TEACHER					
	08-01-2024	22.00	0116 - CURRICULUM DIRECTOR):			
	08-01-2024	22.00	0142 - LSSP):			
	08-01-2024	22.00	0143 - DIAGNOSTICIAN					
	08-01-2024	22.00	0300 - SECONDARY SCHOOL COUNSELOR		OR :			
	08-01-2024	22.00	0310 - ELEMENTARTY COUNSELOR					
	08-01-2024	22.00	0421 - ATTENDANCE CLERK			-		

Verify the job codes that are attached to the start dates and estimated days.

Copy TRS Calendar to Current Year Copy September Start Employees to Current Year Delete Workday Calendars from Inactive Employees Job Info Record Delete Accrual Calendar Codes from Inactive Employees Job Info Record Print Recommended Payroll and Personnel Tables and Reports Generate Reports and Tables Prior to Conversion Enable Payroll Frequency 6 Update Security Permissions Update district HR options in Payroll Frequency 6 Create Pay Dates Table in Payroll Frequency 6 Update Accrual Calendar Table in Payroll Frequency 6 Copy Workday Calendars to Payroll Frequency 6 Conversion Update District EP Options in Payroll Frequency 6 Verify Payroll Tables in Payroll Frequency 6 Verify Personnel Tables Delete Workday Calendars for Payroll Frequency 5 Other Helpful Information