

SpeedKey Configuration

This workbook contains a single worksheet that represents a core configuration component in Florida PALM that crosses multiple modules. Column/field definitions and instructions are provided below. The configuration workbook contains the following module configuration to which agency-specific values are being obtained to set up Florida PALM:

SpeedKey

Smartsheet Navigation:

Florida PALM Workbook for (Agency) > Inventories > Configuration Workbook Inventory > SpeedKey

Ongoing Data Update and Refresh Timeline

Agencies must maintain conversion and configuration ("convergeration") related workbooks, as they will be used to support the Project performed Dry Runs and final Cutover as shown in the Testing Timeline. A detailed Convergeration Schedule will be published upon completion of the Project's Amendment 13 schedule updates. The Convergeration Schedule will provide dates that worksheets will be refreshed with new data from FLAIR and when the Project will export values from worksheets to support Dry Run and Cutover activities.

SpeedKey

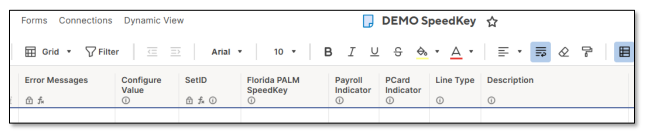


Figure 1: SpeedKey Worksheet in Smartsheet (Panel 1)

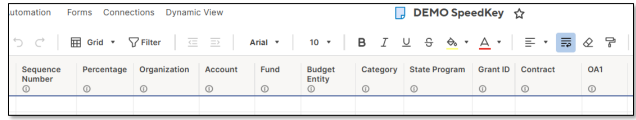


Figure 2: SpeedKey Worksheet in Smartsheet (Panel 2)

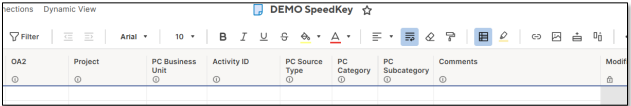


Figure 3: SpeedKey Worksheet in Smartsheet (Panel 3)

Page 1 of 17 12/08/2025



Configuration Value Definition

SpeedKey provides a shortcut for users entering ChartField values for online transactions in the Financials application. The Human Capital Management (HCM) application uses the ChartField values defined in the Payroll SpeedKey to establish position funding needed to process payroll transactions. Payroll SpeedKeys are used in People First to create a one-time payment (e.g., leave payout). PCard SpeedKeys are used in PCard Works to define the Fund, Budget Entity, Category, and State Program that users can select when processing PCard transaction.

Business Process and Subprocess

The SpeedKey configuration supports the following business process and subprocess:

Table 1: SpeedKey Business Process and Subprocess

Business Process	Business Subprocess
10.1 Set Up and Maintain Chart of	10.1.6 Agency Set Up and Maintain SpeedKeys
Accounts	

Configuration Value Purpose and Use

The purpose of the SpeedKey is to provide a shortcut for users entering ChartField values in transactions online. The SpeedKey can contain one or more ChartFields and values can be overridden by the user in all Financials modules in Florida PALM. HCM application uses the ChartField values defined in the Payroll SpeedKey to process payroll transactions. SpeedKey ChartField values cannot be overridden in the HCM application.

The ChartField values that are being utilized in the SpeedKey worksheet are sourced from related agency worksheets, FLAIR, and statewide values (Figure 4) to ensure the most current information is available in associated ChartField drop-down selections as you complete your Agency Configuration Workbooks.

Failure to complete the <Agency> SpeedKey configuration worksheet will result in SpeedKey ChartField values being unavailable for selection by your agency in the Payroll Configuration worksheets.

Page 2 of 17 12/08/2025



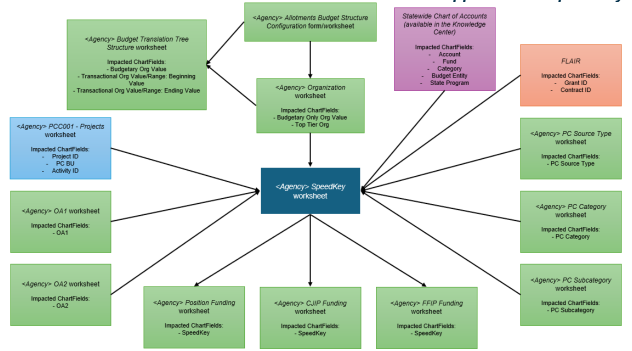


Figure 4: Cross-worksheet Connections for SpeedKey

Configuration Design Details

The following design considerations are applied when defining a SpeedKey value in Florida PALM:

- All Florida PALM ChartFields, including all Project ChartFields, are available on the SpeedKey Setup Page. Values for each ChartField must be configured and active and can be directly entered or selected from a dropdown list. Scroll bar allows visibility of each ChartField.
- For the purposes of this configuration, the Activity ID column drop-down only includes valid values configured for the specific Project and Project Type.
- Selecting the Payroll Indicator option of (Y)es identifies the SpeedKey is being established for use in the HCM application for payroll processing and must be indicated to allow for use in HCM.
- Selecting the PCard Indicator option of (Y)es identifies the SpeedKey is being established for use in the Works system and must be indicated to allow for use in Works.
- SpeedKey description is a 30-character field and is intended to provide information on the purpose/usage of the specific SpeedKey value.

All SpeedKeys

- Are validated against the Budgetary Value combination Edits and Budget Entity to State
 Program combination rules based on ChartFields included in the SpeedKey. As an
 example, if the SpeedKey includes a Fund, Budget Entity and Category value, it will be
 validated against the Budgetary Value Combination Edit when the SpeedKey is being
 established and when used in a transaction in Florida PALM.
- Must be approved and active to be used on transactions.

Page 3 of 17 12/08/2025



- If entered by the Agency GL COA Processor, are routed for approval to the Agency GL COA Maintainer. No additional agency approval is required if entered directly by the Agency GL COA Maintainer.
- Non-Payroll and Non-PCard SpeedKeys can be inactivated and reactivated without reapproval. Payroll and PCard SpeedKeys cannot be inactivated or reactivated by the agency due to their impacts on related transactions. Request to inactivate or reactivate a Payroll or PCard SpeedKey will go through the Florida PALM Solution Center.

Non-Payroll SpeedKeys

- Once configured, can be updated by adding a new effective-dated row for changes to descriptions, ChartField values, or lines and percentages for Multiple Line SpeedKeys.
- Updates other than inactivation/reactivation require Agency approval if entered by the Agency COA Processor.

Payroll SpeedKeys

- Must have the Payroll Indicator option of (Y)es selected.
- Must be a single line SpeedKey.
- Requires valid and configured Account, Transactional Fund, Budget Entity, Category, State Program, and Organization ChartField values.
- Once established, it can only be inactivated or reactivated. No other updates are permitted.
- Should have the default Account value of 700001 for all Payroll SpeedKeys. The actual
 Account values will be generated in Payroll based on the earnings or deduction code
 processed in the transaction.
- If contains an FCO Category (08XXXX or 14XXXX) ChartField value, are required to have specific PC ChartFields: PC BU, Project, Activity ID, PC Category, and PC Subcategory. The PC Category must be 'LABOR' and the PC Subcategory should be the appropriate Budget Year associated to the FCO category being used.
- Do not allow more than one SpeedKey to have the same combination of ChartField values.
- If include a Category other than pre-approved payroll eligible categories (e.g., 010000, 030000, 103290, 104166), must be approved by the DFS SpeedKey Approver before it will be available for use in HCM or People First.
- Once configured, will have the Payroll Indicator greyed out and cannot be changed to a non-Payroll SpeedKey.
- If a Payroll SpeedKey is using a Project, PC Business Unit, or Activity ID, then all three ChartFields are required, or the payroll transaction will fail.

PCard SpeedKeys

- Must have the PCard Indicator option of (Y)es selected.
- Must be a single line SpeedKey.
- Require valid and configured Transactional Fund, Budget Entity, Category, and State Program ChartField values. These are the only ChartFields that can be used; no other ChartFields should be entered.
- Once configured, the PCard Indicator will be greyed out and cannot be changed to non-PCard SpeedKey.

• Can be inactivated, reactivated, or updated.

Page 4 of 17 12/08/2025



Assumptions

The following assumptions are considered when defining a SpeedKey in Florida PALM:

- SpeedKeys are agency specific and established with a SetID equal to the agency Business Unit (BU).
- The SpeedKey field has a maximum length of ten digits. Configured values for the field may be less than or up to ten digits.
- SpeedKey values (names) should not be duplicated.
- Acceptable values <u>must only include letters and/or numbers</u> (e.g., SPEEDK2389). Special characters (e.g., %, &) and blank spaces are not allowed. Users must input a meaningful description to ensure clarity and accurate identification.

Within Florida PALM:

- Single line SpeedKeys can be used in all modules in Financials.
- Multiple line SpeedKeys are only used in AP and PO modules. The individual line percent values must be positive, greater than zero, and the lines must total to (equal) 100 percent.
- Only single line SpeedKeys that are approved for Payroll use can be used in HCM (Payroll).
- Within Florida PALM, use of SpeedKeys is only required in HCM (Payroll) and is optional in all other modules.
- SpeedKeys will <u>not be</u> available for use in the Asset Module (AM) as asset records are generally created from AP transactions with minimal direct entry into the AM module.

Within Enterprise Systems:

- As stated above, single line SpeedKeys are required for use in HCM (Payroll). Additionally, single line SpeedKeys will also be required for use in People First when creating one-time payments such as leave payouts, recurring payments such as Criminal Justice Incentive Payments (CJIP), Firefighters Incentive Payments (FFIP) and Uniform Allowance, and when the agency wants to pay overtime and on-call payments out of a separate SpeedKey from the regular salary SpeedKey.
- Single line SpeedKeys will be required for use in the PCard Works system.
- Single line SpeedKeys will be available for use in MyFloridaMarketPlace (MFMP) (Ariba On-Demand).
- Both single line and multiple line SpeedKeys will be allowed for use in the Statewide Travel Management System (STMS).

Configuration Field Details

Agencies must provide the following SpeedKey related configuration values as listed in the <Agency> SpeedKey worksheet.

Table 2: SpeedKey Field Details

Field Name	Field Description	Required / Optional Field	Field Type	Field Length	Field Value Input
Error Messages	Real-time "[RT]" and/or interfaced	N/A	N/A	N/A	Project Provided

Page 5 of 17 12/08/2025



Field Name	Field Description	Required / Optional Field	Field Type	Field Length	Field Value Input
	"[API]" messages which describe all errors found in the Agency Indicated, Agency Provided, or Agency Specified fields.				
Configure Value	Configure Value: "Yes" or "Remove". SpeedKey is required for Payroll and PCard and is an optional agency configuration for all other uses.	Required	Character	6	Agency Indicated
SetID	Value used in Florida PALM to define setup data. It allows the sharing of common setup data across business units or specific to business unit.	Required	Alphanumeric	5	Project Provided
Florida PALM SpeedKey	Unique name of the SpeedKey that has been configured, based on prior RW Task submissions, which will be used by agency transaction processors to populate one or more ChartField values.	Required	Alphanumeric	10	Project Provided
Payroll Indicator	Specifies whether the SpeedKey is a Payroll or non-Payroll SpeedKey.	Required (based on prior column dependency)	Character	1	Agency Indicated
PCard Indicator	Specifies whether the SpeedKey is a PCard or non-PCard SpeedKey.	Required (based on prior column dependency)	Character	1	Agency Indicated
Line Type	SpeedKey Accounting Line Type: "(S)ingle Line", "(M)ultiple Line".	Required (based on prior column dependency)	Character	1	Agency Specified

Page 6 of 17 12/08/2025



Field Name	Field Description	Required / Optional Field	Field Type	Field Length	Field Value Input
Description	SpeedKey Description.	Required (based on prior column dependency)	Character	30	Agency Provided
Sequence Number	Uniquely identifies a SpeedKey line with a sequence number. For Single Line SpeedKey, the Sequence Number must be 1. For Multiple Line SpeedKey the Sequence Number should start at 1 and continue sequentially for the number of distribution lines in the SpeedKey.	Required (based on prior column dependency)	Numeric	6	Agency Provided
Percentage	Specifies the SpeedKey Line distribution percentages. For Single Line SpeedKeys the percentage must always equal 100.00. For a Multiple Line SpeedKey, each line can have a different percentage, but the total of all line percentages within the sequence must equal 100.00.	Required (based on prior column dependency)	Character	6	Agency Provided
Organization	Identifies the organizational entity associated with a transaction and tracks information according to a structural breakdown	Required (based on prior column dependency)	Character	10	Agency Specified

Page 7 of 17 12/08/2025



	Supplemental. Speeding				
Field Name	Field Description	Required / Optional Field	Field Type	Field Length	Field Value Input
	(i.e., division, bureau, section) or operating unit of the organization.				
Account	Provides functionality to capture detailed transactional data. Can be specified as a balance sheet account or operating account.	Required (based on prior column dependency)	Character	6	Agency Specified
Fund	Segregates and captures specific activities or classifies certain objectives in accordance with special regulations, restrictions, or limitations.	Required (based on prior column dependency)	Character	5	Agency Specified
Budget Entity	Represents organizations and/or functions to which appropriations are made and typically represents a Program.	Required (based on prior column dependency)	Character	8	Agency Specified
Category	Represents both appropriation categories and revenue source codes.	Required (based on prior column dependency)	Character	6	Agency Specified
State Program	State Program tracks both revenue and expenditures for programs within or across organizations. State Program values remain unchanged from the Program Component values as established in LAS/PBS.	Required (based on prior column dependency)	Character	10	Agency Specified
Grant ID	Grant ID value is used to track financial assistance that provides support	Optional	Character	5	Agency Specified

Page 8 of 17 12/08/2025



Field Name	Field Description	Required / Optional	Field Type	Field	Field Value
		Field		Length	Input
	or stimulation to				
	accomplish a public				
	purpose.				_
Contract	Contract ChartField	Optional	Character	10	Agency
	captures expenditure				Specified
	and revenue transactions for two				
OA1	party agreements. Other Accumulator 1	Optional	Alphanumeric	5	Agency
OAT	(OA1) is used to	Optional	Aiphanumenc	3	Specified
	track optional agency				Opeomea
	reporting needs				
	including cost pools,				
	expenditures,				
	revenues, or other				
	specific uses.				
OA2	Other Accumulator 2	Optional	Alphanumeric	10	Agency
	(OA2) is used to				Specified
	track optional agency				
	reporting needs				
	including cost pools,				
	expenditures,				
	revenues, or other				
Project	specific uses. Project ChartField is	Required	Character	15	Agency
Fioject	used to capture a	(based on	Character	13	Specified
	planned undertaking	prior column			Opeomea
	of something to be	dependency)			
	accomplished or	,			
	produced, having a				
	beginning and ending				
	date, for which				
	expenditures/costs				
	and revenues are to				
DO D :	be tracked.		N	-	Δ.
PC Business	Used to define an	Required	Numeric	5	Agency
Unit	organization or	(based on			Specified
	organizational subset that is independent	prior column dependency)			
	with regards to one	иерепиенсу)			
	or more accounting				
	or operational				
	functions for Project				
	related ChartFields.				
Activity ID	Tracks specific tasks	Required	Character	15	Agency
	that make up a	(based on			Specified

Page 9 of 17 12/08/2025



Field Name	Field Description	Required / Optional Field	Field Type	Field Length	Field Value Input
	Project and records transactional details. A project must have at least one associated Activity ID.	prior column dependency)			
	For the purposes of this configuration Task, the Activity ID column drop-down only includes valid values configured for the specific Project and Project Type.				
PC Source Type	The PC Source Type is used to further define a Project transaction. Examples of Source Types: Grant, Bond, Loan, and GAA.	Optional	Character	5	Agency Specified
PC Category	PC Category can further define source types. For example, you can divide a labor source type into different categories labor, such as architect labor, carpenter labor, and plumber labor.	Required (based on prior column dependency)	Character	5	Agency Specified
PC Subcategory	PC Subcategory can further define source types. For example, you can divide a labor source type into different categories of labor, such as architect labor, carpenter labor, plumber labor and use subcategories for regular hours and overtime hours.	Required (based on prior column dependency)	Character	5	Agency Specified

Page 10 of 17 12/08/2025



Field Name	Field Description	Required / Optional Field	Field Type	Field Length	Field Value Input
Comments	Agency comments.	Optional	Character	254	Agency Provided

Configuration Page(s)

The following provides an example of the configuration pages where the defined SpeedKey field values will be setup in Florida PALM:



Figure 5: SpeedKey Add

Page 11 of 17 12/08/2025

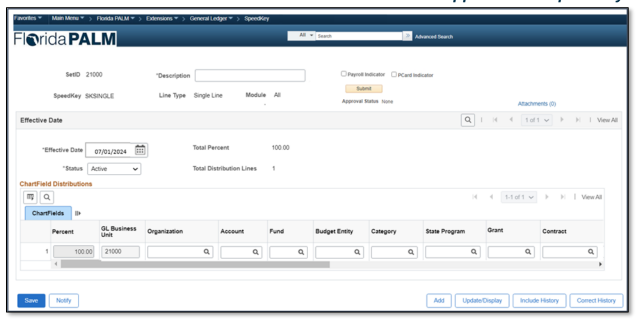


Figure 6: SpeedKey Setup

Worksheet Instructions

The below information provides detailed instructions on how to complete the *Agency*> *SpeedKey* worksheet in Smartsheet. Continue to update SpeedKey values for your agency as needed.

- Review the worksheet and determine whether the configured values need updating in Florida PALM. A Configure Value column is provided to capture your agency's determination of the disposition of a configured SpeedKey. Indicate "Yes" or "Remove" as appropriate.
- 2. In the Configure Value column:
 - a. Select "Yes" to confirm the configured SpeedKey. If updates are needed, select "Yes" and make the updates to the applicable fields.

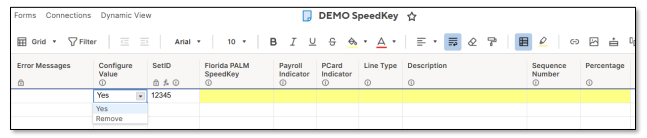


Figure 7: Configure SpeedKey

- b. Select "Yes" in a blank row to establish a new SpeedKey. If selected, you must complete the following columns as required:
 - i. Agency Provided SpeedKey Provide a new SpeedKey name. The field will remain yellow until a value has been entered. If the Agency Provided SpeedKey is shaded red, you have exceeded the 10-character maximum

Page 12 of 17 12/08/2025



and must provide an updated shorter SpeedKey. **SpeedKey names must** be entered using all caps.

- ii. Payroll Indicator Select a value of (Y)es to indicate the SpeedKey is allowed for Payroll transactions, or (N)o to indicate it is not allowed for Payroll transactions. If a Configure Value selection of "Yes" has been made and the Payroll Indicator is blank, the Payroll Indicator field will remain yellow until a value is provided.
 - a. Only Single (S) Line SpeedKeys are permitted for Payroll.
 - b. Note that setting a Payroll Indicator to (Y)es does not restrict the SpeedKey to Payroll use only.
- iii. PCard Indicator Select a value of (Y)es to indicate the SpeedKey is allowed for PCard-related transactions, or (N)o to indicate it is not allowed for PCard-related transactions. If a Configure Value selection of "Yes" has been made and the PCard Indicator is blank, the PCard Indicator field will remain yellow until a value is provided.
 - a. Only Single (S) Line SpeedKeys are permitted for PCard.
 - b. Note that setting a PCard Indicator to (Y)es does not restrict the SpeedKey to PCard use only.
- iv. Line Type Identify if the SpeedKey Line Type is (S)ingle Line or (M)ultiple Line. If a Configure Value selection of "Yes" has been made and the Line Type is blank, the Line Type field will remain yellow until a value is provided.
 - a. Single Line: If a SpeedKey is a Single Line SpeedKey, the Line Type field value should be (S)ingle Line. There should be only one distribution line with a Sequence Number of 1.
 - Only Single (S) Line SpeedKeys are permitted for MFMP PCard and HCM (Payroll).
 - b. Multiple Line: If a SpeedKey is a Multiple Line SpeedKey, the Line Type field value should be (M)ultiple Line. Multiple Line SpeedKeys can only be used in the Accounts Payable (AP) and Purchase Order (PO) modules. Each line will have a different combination of ChartField values and will allocate the transaction amount by a fixed percentage to more than one funding source. There should be more than one distribution line, with Sequence Numbers starting from 1.
 - i. Multiple (M) Line SpeedKeys cannot be used in MFMP, PF, or PCard Works.
- v. Description Enter a SpeedKey description, up to 30 characters which gives insights about the SpeedKey usage. If a *Configure Value* selection of "Yes" has been made and the Description is blank, the Description field will remain yellow until a value is provided. If the *Description* is shaded red, you have exceeded the 30-character maximum and must provide an updated shorter Description.
- vi. Sequence Number Enter a Sequence Number, up to 6 digits, to uniquely identify the SpeedKey line. If a *Configure Value* selection of "Yes" has been made and the Sequence Number is blank, the Sequence Number field will remain yellow until a value is provided. If the *Sequence Number* is shaded red, you have exceeded the 6-character maximum and must provide an updated shorter Sequence Number.
 - a. For a Single Line SpeedKey, the Sequence Number must be 1.

Page 13 of 17 12/08/2025



- b. For a Multiple Line SpeedKey, the Sequence Number should start at 1 and continue sequentially for the number of distribution lines in the SpeedKey.
 - i. Utilize a consecutive row in the worksheet for each distribution line needed beneath the initial (M)ultiple Line SpeedKey selection. The SpeedKey, Payroll Indicator, PCard Indicator, Line Type, and Description column values should match **exactly** the *initial Multiple Line distribution selection for* each additional row within the sequence.
- vii. Percentage Insert the distribution percentage for each SpeedKey line in the required format: 3 integers, 1 decimal, 2 decimals (Example: 100.00). If a *Configure Value* selection of "Yes" has been made and the Percentage is blank, the Percentage field will remain yellow until a value is provided.
 - a. For Single Line SpeedKeys the percentage must always equal "100.00".
 - For a Multiple Line SpeedKey, each line can have a different percentage, but the total of all line percentages must equal "100.00".
 - ii. Percent values cannot be negative or zero.
- viii. Organization Select the needed Organization value, if applicable, from the drop-down list. This list contains all agency specified Organization ChartField values found in your *Agency*> *Organization* worksheet. New or updated Organization values will appear via overnight processing. Only Organization values with a *Configure Value* column selection of "Yes" are available for selection.
 - a. The Organization ChartField value is **required** for each Payroll SpeedKey, and the field will turn yellow until a value is entered.
 - b. Organization values found in your <Agency> Organization worksheet must not contain errors, as indicated in the Error Messages column and through conditional formatting in the Agency Organization configuration workbook.
- ix. Account Select the needed Account value, if applicable, from the drop-down list or insert the desired configured Account value. This list contains all state standard Florida PALM Revenue, Expense, Invest, and Disinvest Account ChartField values within the Statewide COA Configuration Workbook.
 - a. For Payroll SpeedKeys, the Account ChartField value is **required**, and the field will turn red until a value of 700001 is entered.
- x. Fund Select the needed Transactional Fund value, if applicable, from the drop-down list. This list contains all agency specific Fund ChartField values configured in Florida PALM and listed within the Statewide COA Configuration Workbook.
 - a. The Transactional Fund ChartField value is required for each Payroll and PCard SpeedKey and the field will turn yellow until a value is entered.
 - b. The Transactional Fund ChartField value is optional for other SpeedKey types.
- xi. Budget Entity Select the needed Budget Entity value, if applicable, from the drop-down list. This list contains state standard Budget Entity

Page 14 of 17 12/08/2025



ChartField values configured in Florida PALM and listed within the Statewide COA Configuration Workbook.

- a. The Budget Entity ChartField value is required for each Payroll and PCard SpeedKey and the field will turn yellow until a value is entered.
- b. The Budget Entity ChartField value is optional for other SpeedKey types.
- xii. Category Select the needed Category value, if applicable, from the drop-down list. This list contains all state standard Category ChartField values configured in Florida PALM and listed within the Statewide COA Configuration Workbook.
 - a. The Category ChartField value is required for each Payroll and PCard SpeedKey and the field will turn yellow until a value is entered.
 - The Category value entered for Payroll SpeedKeys must be i. pre-approved by DFS Bureau of State Payroll. The Category field will turn red if the Category value entered is not an approved value. To get a Category value approved, email a request to the Bureau of State Payroll using the following BOSPPAYProcessing@myfloridacfo.com emails: Constance.Parramore@myfloridacfo.com and CODV Jennifer.Peddicord@myfloridacfo.com requesting BOSP add a payroll indicator to the 29-digit FLAIR account code which will allow the category to be authorized in Florida PALM. The agency must also include a copy of the documentation that authorizes the payroll expenditures from the special category, as authorized in statute or by an appropriation bill, or the approval from the Governor's Office of Policy and Budget. BOSP will not be able to process any requests until all the appropriate information has been received. You will not be able to use the category value in a Payroll SpeedKey until authorization is received from BOSP.
 - b. The Category ChartField value is optional for other SpeedKey types.
- xiii. State Program Select the needed State Program value, if applicable, from the drop-down list. This list contains state standard State Program ChartField values maintained by LAS/PBS, configured in Florida PALM and listed within the Statewide COA Configuration Workbook.
 - a. The State Program ChartField value is required for each Payroll and PCard SpeedKey and the field will turn yellow until a value is entered.
 - b. The State Program ChartField value is optional for other SpeedKey types.
- xiv. Grant ID Select the desired Grant ID value, optionally, from the dropdown list. This list contains all active Grant ID ChartField values for your agency as of the most recent data pull. Refer to the Convergeration Schedule.

Page 15 of 17 12/08/2025



- xv. Contract Select the desired Contract value, optionally, from the dropdown list. This list contains all active Contract ChartField values for your agency as the most recent data pull. Refer to the Convergeration Schedule.
- xvi. OA1 Select the desired OA1 value, optionally, from the drop-down list. This list contains all Florida PALM OA1 ChartField values, if any, found in your *Agency*> *Other Accumulator 1 (OA1)* worksheet. New or updated OA1 values will appear via overnight processing.
- xvii. OA2 Select the desired OA2 value, optionally, from the drop-down list. This list contains all Florida PALM OA2 ChartField values, if any, found in your <Agency> Other Accumulator 2 (OA2) worksheet. New or updated OA2 values will appear via overnight processing. Project Select the needed Project value, if applicable, from the drop-down list.
- xviii. This list contains all Florida PALM Project ChartField values, if any, found in your *Agency> PCC001 Projects* worksheet. New or updated values will appear via overnight processing.
 - a. The Project ChartField value is **required** for each Payroll SpeedKey with an FCO Category (08XXXX or 14XXXX) ChartField value and the Project field will turn yellow until a value is entered.
 - b. The Project ChartField value is optional for other SpeedKey types.

NOTE: If your agency chose not to establish Florida PALM Project ChartField values in the Projects (PCC001) conversion workbook, the Project, PC Business Unit, and Activity ID columns are locked and greyed out, indicating that no values can be entered.

- xix. PC Business Unit Select the needed PC Business Unit value, if applicable, from the drop-down list. This list contains all Florida PALM PC Business Unit ChartField values, if any, found in your <*Agency*> *PCC001 Projects* worksheet. New or updated values will appear via overnight processing.
 - a. The PC Business Unit ChartField value is required if you choose to establish a Project ChartField SpeedKey value and the field will turn yellow until a value is entered.
 - b. The PC Business Unit ChartField value is required for each Payroll SpeedKey with an FCO Category (08XXXX or 14XXXX) ChartField value and the PC Business Unit field will turn yellow until a value is entered.
 - c. The PC Business Unit ChartField value is optional for other SpeedKey types that are not using a Project ChartField value.
- xx. Activity ID Select the Activity ID value, if applicable, from the drop-down list.
 - a. The Activity ID ChartField value is **required** if you choose to establish a Project ChartField value in a non-FCO Payroll SpeedKey the field will turn yellow until a value is entered.
 - b. The Activity ID ChartField value is **required** for each Payroll SpeedKey with an FCO Category (08XXXX or 14XXXX) ChartField value and the Activity ID field will turn yellow until a value is entered.
 - c. The Activity ID ChartField value is optional for other SpeedKey types but will be required on the Project transaction during processing in the source modules (e.g., AP, AR, IU, GL).

Page 16 of 17 12/08/2025



- xxi. PC Source Type Select the needed PC Source Type value, if applicable, from the drop-down list. This list contains all Florida PALM PC Source Type ChartField values, if any, found in your *Agency> PC Source Type* worksheet. New or updated values will appear via overnight processing.
- xxii. PC Category Select the needed PC Category value, if applicable, from the drop-down list. This list contains all Florida PALM PC Category ChartField values, if any, found in your *Agency*> *PC Category* worksheet. New or updated values will appear via overnight processing.
 - a. The PC Category ChartField value of "LABOR" is required for each Payroll SpeedKey with an FCO Category (08XXXX or 14XXXX) ChartField value and the PC Category field will turn yellow until a value is entered.
 - b. The PC Category ChartField value is optional for other SpeedKey types.
- xxiii. PC Subcategory Select the needed PC Subcategory value, if applicable, from the drop-down list. This list contains all Florida PALM PC Subcategory ChartField values, if any, found in your *Agency> PC Subcategory* worksheet. New or updated values will appear via overnight processing.
 - a. The PC Subcategory ChartField value is required for each Payroll SpeedKey with an FCO Category (08XXXX or 14XXXX) ChartField value and should be the appropriate Budget Year associated to the FCO Category being used. The PC Subcategory field will turn yellow until a value is entered.
 - b. The PC Subcategory ChartField value is optional for other SpeedKey types.
- c. Select "Remove" to inactivate the configured SpeedKey.
 - i. If selected, no further action is needed on this row and the row will turn grey. The SpeedKey value will be removed via overnight process.

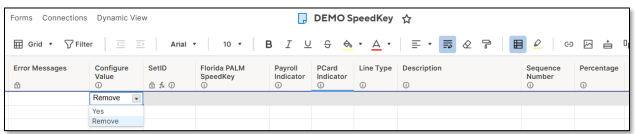


Figure 8: Remove SpeedKey

- Review and correct any errors identified in the Error Messages column.
- 4. Use the Comments field, optionally, for your internal purposes.

Page 17 of 17 12/08/2025