

## PS9027 – Life Insurance Table

Required table. Maintained by SBCTC-ITD.

Use this screen to view the rates, by plan, that are used to calculate the deduction or contribution for life insurance. This table is required to process optional life insurance coverage, using indicators on the Benefits Screen (PS0005).

The protected functions on this screen are A (Add), C (Change), and D (Delete). To add or delete life insurance codes or change information associated with them, complete the appropriate request form. To see a sample request form, refer to Appendix D of the PPMS Control Tables manual.

To obtain a complete listing for the Life Insurance Table, run the DataExpress procedure PS9027R (from the Group Inform and Account PLIB).

### User Functions and Key Fields

FUNC	I (Inquire)
KEY1	Enter a Life Plan Code
KEY2	Enter an Effective Date
KEY3	Leave blank

### Data Field List

<a href="#">Life Plan</a> (Key1)	<a href="#">Part B</a> (display only)
<a href="#">Effective Date</a> (Key2)	<a href="#">Part E</a> - With Dependent (display only)
<a href="#">Life Plan Title</a> (display only)	<a href="#">Part E</a> - No Dependent (display only)
<a href="#">Life Deduction Code</a> (display only)	<a href="#">Age Range</a> (display only)
<a href="#">Part A</a> (display only)	<a href="#">Age Rate</a> (display only)

### Life Insurance Plan (LIFE-PLAN)

<b>Definition</b>	Key1 field. A code indicating the life insurance plan in which an employee is enrolled.
<b>Length</b>	2 characters
<b>Values</b>	Defined by SBCTC-ITD as follows:  NS      Non-smoker plan SM      Smoker plan

### Life Insurance Effective Date (LIFE-EFF-DATE)

<b>Definition</b>	Key2 field. The date on which a life insurance rate is first effective.
<b>Length</b>	6 digits
<b>Format</b>	mmdyy

### Life Plan Title (LIFE-TITLE)

<b>Definition</b>	Display only. The descriptive title for a life insurance plan.
<b>Length</b>	30 characters

### Life Insurance Deduction Code (LIFE-DED-CD)

<b>Definition</b>	Display only. A code identifying the deduction code for an insurance plan.
<b>Length</b>	3 characters

### Life Insurance Part A Premium (LIFE-A-PREM)

<b>Definition</b>	Display only. The monthly premium for Part A of a basic life insurance plan.
<b>Length</b>	5 digits, including two decimal places
<b>Format</b>	999.99

### Life Insurance Part B Premium (LIFE-B1-PREM)

<b>Definition</b>	Display only. The monthly premium for Part B of a basic life insurance plan.
<b>Length</b>	5 digits, including two decimal places
<b>Format</b>	999.99

### Life Insurance Part E Premium - With Dependent (LIFE-E-DEP)

<b>Definition</b>	Display only. The rate, in cents per thousand dollars of coverage, for accidental death and dismemberment coverage on this plan for an employee and dependents.
<b>Length</b>	5 digits, including three decimal places
<b>Format</b>	99.999

### Life Insurance Part E Premium - No Dependent (LIFE-E-NO-DEP)

<b>Definition</b>	Display only. The rate, in cents per thousand dollars of coverage, for accidental death and dismemberment coverage on this plan for an employee only.
<b>Length</b>	5 digits, including three decimal places
<b>Format</b>	99.999

### Life Insurance Age Range (LIFE-AGE-RANGE)

<b>Definition</b>	Display only. A set of fields containing the age ranges (beginning year through ending year) for which a life insurance rate is effective.
<b>Length</b>	4 digits
<b>Edits</b>	Each age range for a life insurance plan must be unique and must not overlap any of the other age ranges.
<b>Values</b>	Defined by SBCTC-ITD as follows:  00-29 30-34

	35-39 40-44 45-49 50-54 55-59 60-64 65-99
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**Life Insurance Age Rate (LIFE-AGE-RATE)**

<b>Definition</b>	Display only. A set of fields identifying rates, in cents per thousand dollars of coverage, for each age range. PPMS uses these rates to calculate the premiums for the Part B supplemental spouse, Part C optional, and Part D supplemental employee insurance options.
<b>Length</b>	6 digits, including three decimal places
<b>Format</b>	999.999
<b>Edits</b>	For each entry in a Life Insurance Age Range field, a value must be entered in the corresponding Life Insurance Age Rate field.