## Annuity



# MNL Income Planning Annuity®

fixed index annuity | Issued by Midland National® Life Insurance Company

### Lifetime payment increase (LPI)

The MNL Income Planning Annuity fixed index annuity gives you the option to start **income immediately**. However, the longer you wait to start income, the higher your lifetime payment amount (LPA) will be.

# Waiting each additional birthday increases your future payout by 10% up to ten years'.

Plus, see how you can **double your income payout** by waiting eight years to turn on income. (See the product brochure (28832Y) for more information on calculating your LPI and LPA)



### How is my income calculated?

When you choose the MNL Income Planning Annuity, you are able to determine guaranteed income available to you for the rest of your life, for an annual fee?

Your income is based on a simple equation – your net premium X your lifetime payout percentage

Use the following charts to find your lifetime payout percentage in three simple steps

- 1) Find current age along the top row
- 2) Determine what age you will wait to start your income in the left-hand column
- 3) Identify your lifetime payout percentage



Run a quote at **IncomePlanningCalculator.com** 

Sammons Financial® is the marketing name for Sammons® Financial Group, Inc.'s member companies, including Midland National® Life Insurance Company. Annuities and life insurance are issued by, and product guarantees are solely the responsibility of, Midland National Life Insurance Company.

The MNL Income Planning Annuity® 10 is issued on form AS200A/ICCI9-AS200A (contract), AR359A, ICCI9-AR370A, AR360A/ICCI9-AR360A, AR15IA04, AR361A/ICCI9-AR361A, AR362A/ICCI9-AR362A, AR363A/ICCI9-AR363A, AR365A/ICCI9-AR365A, AR366A/ICCI9-AR366A, AR366A/ICCI9-AR366A, AR366A/ICCI9-AR367A and AR369A/ICCI9-AR369A, AR39604 or appropriate state variation including all applicable endorsements and riders, by Midland National Life Insurance Company, West Des Moines, IA. This product, its features and riders may not be available in all states. Please ask your sales representative for product availability.

1. After year 10, the annual lifetime payment increase is 2.00% until the minimum of year 25 or attained age 80.

2. Annual fee of 1.25% of initial premium is deducted from the accumulation value annually.

Fixed index annuities are not a direct investment in the stock market. They are long term insurance products with guarantees backed by the issuing company. They provide the potential for interest to be credited based in part on the performance of specific indices, without the risk of loss of premium due to market downturns or fluctuation. Although fixed index annuities guarantee no loss of premium due to market downturns, deductions from the accumulation value for optional benefit riders or strategy fees or charges associated with allocations to enhanced crediting methods could exceed interest credited to the accumulation value, which would result in loss of premium. They may not be appropriate for all clients. Interest credits to a fixed index annuity will not mirror the actual performance of the relevant index. The term "premium amount" is based on net premium, which is your initial premium, reduced by all withdrawals and reductions for surrender charges and market value adjustment.

For purposes of this product, "Income" refers to the contractual guarantee provided by election of lifetime payment amounts (LPAs). It is not the same as and does not refer to interest credited to the annuity contract. Consult your own tax advisor regarding tax treatment of LPAs, which will vary according to your individual circumstances.

#### Single lifetime payout percentages

You can begin taking lifetime income payments in the first contract year and as early as age 50. When the time comes for you to elect lifetime income payments, you choose how often you receive your income, whether it's monthly, quarterly, semi-annually or annually.



|   | Issue age                                      |  |   |  |  |   |   |  |   |   |   
   
   
  |  
   
   
   |   
   
   
   |   
   
   
   |  |  |   |   |   |   
   |   
   
  |  |  |   |   |  
   |   |  |   |   |
|---|--|--|---|--|--|---|---|--|---|---
--
--
--
--
--
--
--
--
--
---
--
--
---|--|--
---|---|---|---
--
--
--	--	---	---
---			
	50	51	52
   
   
  | 61   
   
   
   | 62  
   
   
   | 63  
   
   
   | 64   | 65   | 66  | 67  | 68  | 69  
   | 70  
   
  | 71   | 72   | 73  | 74  | 75   
   | 76  | 77   | 78  | 79  |
| 0 | 5.97%  | 5.97%  | 5.97%   | 5.97%  | 5.97%  | 6.03%   | 6.13%   | 6.24%  | 6.34%   | 6.45%   | 6.56%   
   
   
  | 6.66%  
   
   
   | 6.78%   
   
   
   | 6.88%   
   
   
   | 6.99%  | 7.10%  | 7.21%   | 7.31%   | 7.42%   | 7.53%   
   | 7.63%   
   
  | 7.75%  | 7.85%  | 7.96%   | 8.06%   | 8.18%  
   | 8.28%   | 8.38%  | 8.50%   | 8.60%   |
| 1 | 6.56%  | 6.56%  | 6.56%   | 6.56%  | 6.56%  | 6.63%   | 6.74%   | 6.87%  | 6.98%   | 7.09%   | 7.22%   
   
   
  | 7.33%  
   
   
   | 7.46%   
   
   
   | 7.57%   
   
   
   | 7.69%  | 7.81%  | 7.93%   | 8.04%   | 8.16%   | 8.28%   
   | 8.40%   
   
  | 8.52%  | 8.63%  | 8.76%   | 8.87%   | 9.00%  
   | 9.11%   | 9.22%  | 9.35%   | 9.46%   |
| 2 | 7.22%  | 7.22%  | 7.22%   | 7.22%  | 7.22%  | 7.29%   | 7.42%   | 7.55%  | 7.68%   | 7.80%   | 7.94%   
   
   
  | 8.06%  
   
   
   | 8.20%   
   
   
   | 8.33%   
   
   
   | 8.46%  | 8.59%  | 8.72%   | 8.85%   | 8.97%   | 9.11%   
   | 9.24%   
   
  | 9.37%  | 9.50%  | 9.63%   | 9.76%   | 9.90%  
   | 10.02%  | 10.14%   | 10.28%  | 10.41%  |
| 3 | 7.94%  | 7.94%  | 7.94%   | 7.94%  | 7.94%  | 8.02%   | 8.16%   | 8.31%  | 8.44%   | 8.58%   | 8.73%   
   
   
  | 8.87%  
   
   
   | 9.02%   
   
   
   | 9.16%   
   
   
   | 9.31%  | 9.45%  | 9.60%   | 9.73%   | 9.87%   | 10.02%  
   | 10.16%  
   
  | 10.31%   | 10.45%   | 10.60%  | 10.73%  | 10.89%   
   | 11.02%  | 11.16%   | 11.31%  | 11.45%  |
| 4 | 8.74%  | 8.74%  | 8.74%   | 8.74%  | 8.74%  | 8.82%   | 8.97%   | 9.14%  | 9.29%   | 9.44%   | 9.61%   
   
   
  | 9.76%  
   
   
   | 9.92%   
   
   
   | 10.07%  
   
   
   | 10.24%   | 10.39%   | 10.56%  | 10.71%  | 10.86%  | 11.02%  
   | 11.17%  
   
  | 11.34%   | 11.49%   | 11.66%  | 11.81%  | 11.97%   
   | 12.12%  | 12.28%   | 12.44%  | 12.59%  |
| 5 | 9.61%  | 9.61%  | 9.61%   | 9.61%  | 9.61%  | 9.70%   | 9.87%   | 10.05%   | 10.22%  | 10.38%  | 10.57%  
   
   
  | 10.73%   
   
   
   | 10.92%  
   
   
   | 11.08%  
   
   
   | 11.26%   | 11.43%   | 11.61%  | 11.78%  | 11.94%  | 12.13%  
   | 12.29%  
   
  | 12.47%   | 12.64%   | 12.82%  | 12.99%  | 13.17%   
   | 13.34%  | 13.50%   | 13.69%  | 13.85%  |
| 6 | 10.57%   | 10.57%   | 10.57%  | 10.57%   | 10.57%   | 10.67%  | 10.86%  | 11.06%   | 11.24%  | 11.42%  | 11.62%  
   
   
  | 11.81%   
   
   
   | 12.01%  
   
   
   | 12.19%  
   
   
   | 12.39%   | 12.57%   | 12.77%  | 12.96%  | 13.14%  | 13.34%  
   | 13.52%  
   
  | 13.72%   | 13.90%   | 14.10%  | 14.29%  | 14.49%   
   | 14.67%  | 14.85%   | 15.05%  | 15.24%  |
| 7 | 11.63%   | 11.63%   | 11.63%  | 11.63%   | 11.63%   | 11.74%  | 11.94%  | 12.16%   | 12.36%  | 12.56%  | 12.79%  
   
   
  | 12.99%   
   
   
   | 13.21%  
   
   
   | 13.41%  
   
   
   | 13.63%   | 13.83%   | 14.05%  | 14.25%  | 14.45%  | 14.67%  
   | 14.87%  
   
  | 15.09%   | 15.29%   | 15.52%  | 15.72%  | 15.94%   
   | 16.14%  | 16.34%   | 16.56%  | 16.76%  |
| 8 | 12.79%   | 12.79%   | 12.79%  | 12.79%   | 12.79%   | 12.92%  | 13.14%  | 13.38%   | 13.60%  | 13.82%  | 14.06%  
   
   
  | 14.29%   
   
   
   | 14.53%  
   
   
   | 14.75%  
   
   
   | 14.99%   | 15.21%   | 15.46%  | 15.68%  | 15.90%  | 16.14%  
   | 16.36%  
   
  | 16.60%   | 16.82%   | 17.07%  | 17.29%  | 17.53%   
   | 17.75%  | 17.97%   | 18.22%  | 18.44%  |
| 9 | 14.07%   | 14.07%   | 14.07%  | 14.07%   | 14.07%   | 14.21%  | 14.45%  | 14.72%   | 14.96%  | 15.20%  | 15.47%  
   
   
  | 15.71%   
   
   
   | 15.98%  
   
   
   | 16.22%  
   
   
   | 16.49%   | 16.73%   | 17.00%  | 17.24%  | 17.49%  | 17.75%  
   | 18.00%  
   
  | 18.26%   | 18.51%   | 18.77%  | 19.02%  | 19.28%   
   | 19.53%  | 19.77%   | 20.04%  | 20.28%  |
| 0 | 15.48%   | 15.48%   | 15.48%  | 15.48%   | 15.48%   | 15.63%  | 15.90%  | 16.19%   | 16.46%  | 16.72%  | 17.02%  
   
   
  | 17.28%   
   
   
   | 17.58%  
   
   
   | 17.85%  
   
   
   | 18.14%   | 18.41%   | 18.70%  | 18.97%  | 19.24%  | 19.53%  
   | 19.80%  
   
  | 20.09%   | 20.36%   | 20.65%  | 20.92%  | 21.21%   
   | 21.48%  | 21.75%   | 22.04%  | 22.31%  |
|   | 1<br>1<br>2<br>3<br>3<br>4<br>4<br>5<br>5<br>7 | 5.97% 5.97% 6.56% 7.22% 7.94% 8.74% 9.61% 10.57% 11.63% 12.79% | 5.97% 5.97% 5.97% 5.97% 5.97% 6.56% 6.56% 6.56% 7.22% 7.22% 7.22% 7.94% 7.94% 8.74% 8.74% 9.61% 9.61% 10.57% 10.57% 11.63% 11.63% 12.79% 12.79% 14.07% 14.07% | 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 5.97% 7.22% 7.22% 7.22% 7.22% 7.94% 7.94% 7.94% 7.94% 8.74% 8.74% 8.74% 8.74% 9.61% 9.61% 9.61% 10.57% | 5.97%       5.97%       5.97%       5.97%         5.97%       5.97%       5.97%       5.97%         6.56%       6.56%       6.56%       6.56%         7.22%       7.22%       7.22%       7.22%         7.94%       7.94%       7.94%       7.94%         8.74%       8.74%       8.74%       8.74%         9.61%       9.61%       9.61%       9.61%         9.61%       10.57%       10.57%       10.57%         10.57       11.63%       11.63%       11.63%       11.63%         12.79%       12.79%       12.79%       12.79%         14.07%       14.07%       14.07%       14.07% | 5.97%       5.97%       5.97%       5.97%       5.97%         1       6.56%       6.56%       6.56%       6.56%       6.56%         2       7.22%       7.22%       7.22%       7.22%       7.22%         3       7.94%       7.94%       7.94%       7.94%       7.94%         4       8.74%       8.74%       8.74%       8.74%       8.74%         5       9.61%       9.61%       9.61%       9.61%       9.61%         6       10.57%       10.57%       10.57%       10.57%       10.57%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.63%       12.79%       12.79%       12.79%       12.79%         9       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07% | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%         3       7.94%       7.94%       7.94%       7.94%       8.02%         4       8.74%       8.74%       8.74%       8.74%       8.82%         5       9.61%       9.61%       9.61%       9.61%       9.70%         6       10.57%       10.57%       10.57%       10.57%       10.57%       10.67%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.63%       11.63%       12.79%       12.79%       12.79%       12.79%       12.79%       12.79%       12.79%       12.79%       12.79%       14.07% | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%         3       7.94%       7.94%       7.94%       7.94%       8.02%       8.16%         4       8.74%       8.74%       8.74%       8.74%       8.82%       8.97%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%         5       10.57%       10.57%       10.57%       10.57%       10.57%       10.67%       10.86%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.63%       11.63%       11.40%       14.07% | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%         3       7.94%       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%         4       8.74%       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%         5       10.57%       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.63%       12.79%       12.79%       12.79%       12.79%       12.92%       13.14%       13.38%         9       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07%       14.07% | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%         2       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%         3       7.94%       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%         4       8.74%       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%         6       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%         7       11.63%       11.63%       11.63%       11.63%       11.74%       11.94%       12.16%       12.36%         9       14.07%       14.07%       14.07%       14.07%       14.07%       14.21%       14.45%       14.72%       14.96% | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%       7.80%         3       7.94%       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%         6       10.57%       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.74%       11.94%       12.16%       12.36%       12.56%         9       14.07%       14.07%       14.07%       14.07%       14.07%       14.21% <t< th=""><th>5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%         6.56%       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%       7.80%       7.94%         3       7.94%       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%         4       8.74%       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%         5       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%         7       11.63%       11.63%       11.63%       11.63%       11.74%       11.94%       12.16%   
   12.36%       12.56%       12.79%         8       <th< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%         2       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%         5       10.57%       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.74%       <t< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%         1       6.56%       6.56%       6.56%       6.56%       6.65%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%       10.92%         5       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%       12.01%         <th< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       916%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.92%       10.06%       11.24%       11.42%       11.62%       11.81%       12.01%       12.19%         5       10</th><th>5.97%       5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%       6.99%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.25%       7.68%       7.80%       7.94%       8.06%       8.20%       8.34%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%         5       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.97%       10.67%       10.86%       11.06%       12.24%       11.42%       11.62%</th><th>5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.88%       6.99%       7.10%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.41%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%       8.46%       8.59%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%       9.45%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%       10.39%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.61%       9.60%       10.65%       10.06%       10.24%       11.42%       11.62%</th><th>1       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.99%       7.10%       7.21%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%       7.93%         2       7.22%</th><th>5       5       5       5       5       5       5       5       6</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.66%         6.78%         6.88%         6.99%         7.10%         7.21%         7.31%         7.42%           1         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           3         7.94%         7.94%         7.94%         8.02%         8.16%         8.31%         8.44%         8.58%         8.73%         8.87%         9.02%         9.16%         9.16%         9.10%         9.26%         9.27%         9.14%</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.68%         6.99%         7.10%         7.21%         7.31%         7.42%         7.53%           1         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%         8.28%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.23%         7.68%         7.80%         7.94%         8.06%         8.20%         8.33%         8.46%         8.59%         8.72%         8.82%         8.97%         9.11%         9.26%         7.94%         9.02%         9.16%         9.16%         9.31%         9.45%         9.60%         9.73%         9.87%         10.02%    
      4         8.74%         8.74%         8.82%         8.97%         <th< th=""><th>5.57% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.63% 7.63% 7.65% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.78% 6.88% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 7.22% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 7.94% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 7.94% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.77% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 8.22% 10.22%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.55% 7.68% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 8.52% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 9.37% 8.79% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 10.31% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.17% 11.34% 10.57</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 7.96% 7.05% 6.56% 7.09% 7.20%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 34% 6 645% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 22% 7 31% 7 42% 7 53% 7 63% 7 7.5% 7 85% 7 96% 8 06% 8 1 6 56% 6 74% 6 87% 6 87% 7 69% 7 22% 7 23% 7 46% 7 55% 7 68% 7 80% 7 94% 8 06% 8 20% 8 33% 8 46% 8 59% 8 27% 8 85% 8 97% 9 11% 9 24% 9 37% 9 50% 9 63% 9 76% 8 7 94% 7 94% 7 94% 7 94% 7 94% 8 02% 8 18% 8 31% 8 44% 8 58% 8 73% 8 87% 9 12% 9 16% 9 31% 9 45% 9 60% 9 73% 9 87% 10.02% 10.16% 10.31% 10.45% 10.60% 10.73% 10.50% 10.73% 10.50%
10.50% 1</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 1.65% 6.56%</th><th>5 597% 597% 597% 597% 597% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 8.28% 1 6.56% 6</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 45% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 21% 7 31% 7 42% 7 53% 7 65% 7 55% 7 68% 8 06% 8 18% 8 28% 8 25%</th></th<></th></th<></th></t<></th></th<></th></t<> | 5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%         6.56%       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%       7.80%       7.94%         3       7.94%       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%         4       8.74%       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%         5       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%         7       11.63%       11.63%       11.63%       11.63%       11.74%       11.94%       12.16%       12.36%       12.56%       12.79%         8 <th< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%      
7.33%         2       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%         5       10.57%       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.74%       <t< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%         1       6.56%       6.56%       6.56%       6.56%       6.65%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%       10.92%         5       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%       12.01%         <th< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       916%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.92%       10.06%       11.24%       11.42%       11.62%       11.81%       12.01%       12.19%         5       10</th><th>5.97%       5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%       6.99%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.25%       7.68%       7.80%       7.94%       8.06%       8.20%       8.34%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%         5       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.97%       10.67%       10.86%       11.06%       12.24%       11.42%       11.62%</th><th>5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.88%       6.99%       7.10%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.41%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%       8.46%       8.59%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%       9.45%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%       10.39%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.61%       9.60%       10.65%       10.06%       10.24%       11.42%       11.62%</th><th>1       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.99%       7.10%       7.21%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%       7.93%         2       7.22%</th><th>5       5       5       5       5       5       5       5       6</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.66%         6.78%         6.88%         6.99%         7.10%         7.21%         7.31%         7.42%           1         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           3         7.94%         7.94%         7.94%         8.02%         8.16%         8.31%         8.44%         8.58%         8.73%         8.87%         9.02%         9.16%         9.16%         9.10%         9.26%         9.27%         9.14%</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.68%         6.99%         7.10%         7.21%         7.31%         7.42%         7.53%           1         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%         8.28%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.23%         7.68%         7.80%         7.94%         8.06%         8.20%         8.33%         8.46%         8.59%         8.72%         8.82%         8.97%         9.11%         9.26%         7.94%         9.02%         9.16%         9.16%         9.31%         9.45%         9.60%         9.73%         9.87%         10.02%           4         8.74%         8.74%         8.82%         8.97%         <th< th=""><th>5.57% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.63% 7.63% 7.65% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.78% 6.88% 7.09% 7.22% 7.33% 7.46% 7.57%
7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 7.22% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 7.94% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 7.94% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.77% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 8.22% 10.22%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.55% 7.68% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 8.52% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 9.37% 8.79% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 10.31% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.17% 11.34% 10.57</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 7.96% 7.05% 6.56% 7.09% 7.20%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 34% 6 645% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 22% 7 31% 7 42% 7 53% 7 63% 7 7.5% 7 85% 7 96% 8 06% 8 1 6 56% 6 74% 6 87% 6 87% 7 69% 7 22% 7 23% 7 46% 7 55% 7 68% 7 80% 7 94% 8 06% 8 20% 8 33% 8 46% 8 59% 8 27% 8 85% 8 97% 9 11% 9 24% 9 37% 9 50% 9 63% 9 76% 8 7 94% 7 94% 7 94% 7 94% 7 94% 8 02% 8 18% 8 31% 8 44% 8 58% 8 73% 8 87% 9 12% 9 16% 9 31% 9 45% 9 60% 9 73% 9 87% 10.02% 10.16% 10.31% 10.45% 10.60% 10.73% 10.50% 10.73% 10.50%
1</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 1.65% 6.56%</th><th>5 597% 597% 597% 597% 597% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 8.28% 1 6.56% 6</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 45% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 21% 7 31% 7 42% 7 53% 7 65% 7 55% 7 68% 8 06% 8 18% 8 28% 8 25%</th></th<></th></th<></th></t<></th></th<> | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%         2       7.22%       7.22%       7.22%       7.22%       7.29%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%         5       10.57%       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%         7       11.63%       11.63%       11.63%       11.63%       11.63%       11.74% <t< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%         1       6.56%       6.56%       6.56%       6.56%       6.65%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%         4       8.74%      
8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%       10.92%         5       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%       12.01%         <th< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       916%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.92%       10.06%       11.24%       11.42%       11.62%       11.81%       12.01%       12.19%         5       10</th><th>5.97%       5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%       6.99%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.25%       7.68%       7.80%       7.94%       8.06%       8.20%       8.34%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%         5       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.97%       10.67%       10.86%       11.06%       12.24%       11.42%       11.62%</th><th>5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.88%       6.99%       7.10%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.41%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%       8.46%       8.59%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%       9.45%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%       10.39%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.61%       9.60%       10.65%       10.06%       10.24%       11.42%       11.62%</th><th>1       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.99%       7.10%       7.21%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%       7.93%         2       7.22%</th><th>5       5       5       5       5       5       5       5       6</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.66%         6.78%         6.88%         6.99%         7.10%         7.21%         7.31%         7.42%           1         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           3         7.94%         7.94%         7.94%         8.02%         8.16%         8.31%         8.44%         8.58%         8.73%         8.87%         9.02%         9.16%         9.16%         9.10%         9.26%         9.27%         9.14%</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.68%         6.99%         7.10%         7.21%         7.31%         7.42%         7.53%           1         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%         8.28%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.23%         7.68%         7.80%         7.94%         8.06%         8.20%         8.33%         8.46%         8.59%         8.72%         8.82%         8.97%         9.11%         9.26%         7.94%         9.02%         9.16%         9.16%         9.31%         9.45%         9.60%         9.73%         9.87%         10.02%           4         8.74%         8.74%         8.82%         8.97%         <th< th=""><th>5.57% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.63% 7.63% 7.65% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.78% 6.88% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 7.22% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 7.94% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 7.94% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.77% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 8.22% 10.22%
10.22% 10.22%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.55% 7.68% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 8.52% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 9.37% 8.79% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 10.31% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.17% 11.34% 10.57</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 7.96% 7.05% 6.56% 7.09% 7.20%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 34% 6 645% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 22% 7 31% 7 42% 7 53% 7 63% 7 7.5% 7 85% 7 96% 8 06% 8 1 6 56% 6 74% 6 87% 6 87% 7 69% 7 22% 7 23% 7 46% 7 55% 7 68% 7 80% 7 94% 8 06% 8 20% 8 33% 8 46% 8 59% 8 27% 8 85% 8 97% 9 11% 9 24% 9 37% 9 50% 9 63% 9 76% 8 7 94% 7 94% 7 94% 7 94% 7 94% 8 02% 8 18% 8 31% 8 44% 8 58% 8 73% 8 87% 9 12% 9 16% 9 31% 9 45% 9 60% 9 73% 9 87% 10.02% 10.16% 10.31% 10.45% 10.60% 10.73% 10.50% 10.73% 10.50% 1</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 1.65% 6.56%
6.56% 6.56%</th><th>5 597% 597% 597% 597% 597% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 8.28% 1 6.56% 6</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 45% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 21% 7 31% 7 42% 7 53% 7 65% 7 55% 7 68% 8 06% 8 18% 8 28% 8 25%</th></th<></th></th<></th></t<> | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%         1       6.56%       6.56%       6.56%       6.56%       6.65%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.73%       10.92%         5       10.57%       10.57%       10.57%       10.67%       10.86%       11.06%       11.24%       11.42%       11.62%       11.81%       12.01% <th< th=""><th>5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       916%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.92%       10.06%       11.24%       11.42%       11.62%       11.81%       12.01%       12.19%         5       10</th><th>5.97%       5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%       6.99%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.25%       7.68%       7.80%       7.94%       8.06%       8.20%       8.34%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%         5       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%   
   10.57%       10.97%       10.67%       10.86%       11.06%       12.24%       11.42%       11.62%</th><th>5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.88%       6.99%       7.10%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.41%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%       8.46%       8.59%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%       9.45%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%       10.39%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.61%       9.60%       10.65%       10.06%       10.24%       11.42%       11.62%</th><th>1       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.99%       7.10%       7.21%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%       7.93%         2       7.22%</th><th>5       5       5       5       5       5       5       5       6</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.66%         6.78%         6.88%         6.99%         7.10%         7.21%         7.31%         7.42%           1         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           3         7.94%         7.94%         7.94%         8.02%         8.16%         8.31%         8.44%         8.58%         8.73%         8.87%         9.02%         9.16%         9.16%         9.10%         9.26%         9.27%         9.14%</th><th>5.97%         5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.68%         6.99%         7.10%         7.21%         7.31%         7.42%         7.53%           1         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%         8.28%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.23%         7.68%         7.80%         7.94%         8.06%         8.20%         8.33%         8.46%         8.59%         8.72%         8.82%         8.97%         9.11%         9.26%         7.94%         9.02%         9.16%         9.16%         9.31%         9.45%         9.60%         9.73%         9.87%         10.02%           4         8.74%         8.74%         8.82%         8.97%         <th< th=""><th>5.57% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.63% 7.63% 7.65% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.78% 6.88% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 7.22% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 7.94% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 7.94% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.77% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 8.22% 10.22%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.55% 7.68% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 8.52% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 9.37% 8.79% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 10.31% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.17% 11.34% 10.57</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.85% 7.85% 7.85% 7.85% 7.85% 7.85%
7.85% 7.85%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 7.96% 7.05% 6.56% 7.09% 7.20%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 34% 6 645% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 22% 7 31% 7 42% 7 53% 7 63% 7 7.5% 7 85% 7 96% 8 06% 8 1 6 56% 6 74% 6 87% 6 87% 7 69% 7 22% 7 23% 7 46% 7 55% 7 68% 7 80% 7 94% 8 06% 8 20% 8 33% 8 46% 8 59% 8 27% 8 85% 8 97% 9 11% 9 24% 9 37% 9 50% 9 63% 9 76% 8 7 94% 7 94% 7 94% 7 94% 7 94% 8 02% 8 18% 8 31% 8 44% 8 58% 8 73% 8 87% 9 12% 9 16% 9 31% 9 45% 9 60% 9 73% 9 87% 10.02% 10.16% 10.31% 10.45% 10.60% 10.73% 10.50% 10.73% 10.50% 1</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 1.65% 6.56%</th><th>5 597% 597% 597% 597% 597% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 8.28% 1 6.56%
6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 45% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 21% 7 31% 7 42% 7 53% 7 65% 7 55% 7 68% 8 06% 8 18% 8 28% 8 25%</th></th<></th></th<> | 5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.42%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       916%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%         5       9.61%       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.92%       10.06%       11.24%       11.42%       11.62%       11.81%       12.01%       12.19%         5       10 | 5.97%       5.97%       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.78%       6.88%       6.99%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.22%       7.25%       7.68%       7.80%       7.94%       8.06%       8.20%       8.34%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%         5       9.61%       9.61%       9.61%       9.70%       9.87%       10.05%       10.22%       10.38%       10.57%       10.97%       10.67%       10.86%       11.06%       12.24%       11.42%       11.62% | 5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.88%       6.99%       7.10%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.66%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%         2       7.22%       7.22%       7.22%       7.22%       7.22%       7.29%       7.41%       7.55%       7.68%       7.80%       7.94%       8.06%       8.20%       8.33%       8.46%       8.59%         3       7.94%       7.94%       7.94%       8.02%       8.16%       8.31%       8.44%       8.58%       8.73%       8.87%       9.02%       9.16%       9.31%       9.45%         4       8.74%       8.74%       8.74%       8.82%       8.97%       9.14%       9.29%       9.44%       9.61%       9.76%       9.92%       10.07%       10.24%       10.39%         5       9.61%       9.61%       9.61%       9.61%       9.61%       9.61%       9.60%       10.65%       10.06%       10.24%       11.42%       11.62% | 1       5.97%       5.97%       5.97%       5.97%       6.03%       6.13%       6.24%       6.34%       6.45%       6.56%       6.66%       6.99%       7.10%       7.21%         1       6.56%       6.56%       6.56%       6.56%       6.56%       6.63%       6.74%       6.87%       6.98%       7.09%       7.22%       7.33%       7.46%       7.57%       7.69%       7.81%       7.93%         2       7.22% | 5       5       5       5       5       5       5       5       6 | 5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.66%         6.78%         6.88%         6.99%         7.10%         7.21%         7.31%         7.42%           1         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.56%         6.63%      
  6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%           3         7.94%         7.94%         7.94%         8.02%         8.16%         8.31%         8.44%         8.58%         8.73%         8.87%         9.02%         9.16%         9.16%         9.10%         9.26%         9.27%         9.14% | 5.97%         5.97%         5.97%         5.97%         5.97%         5.97%         6.03%         6.13%         6.24%         6.34%         6.45%         6.56%         6.68%         6.99%         7.10%         7.21%         7.31%         7.42%         7.53%           1         6.56%         6.56%         6.56%         6.56%         6.63%         6.74%         6.87%         6.98%         7.09%         7.22%         7.33%         7.46%         7.57%         7.69%         7.81%         7.93%         8.04%         8.16%         8.28%           2         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.22%         7.23%         7.68%         7.80%         7.94%         8.06%         8.20%         8.33%         8.46%         8.59%         8.72%         8.82%         8.97%         9.11%         9.26%         7.94%         9.02%         9.16%         9.16%         9.31%         9.45%         9.60%         9.73%         9.87%         10.02%           4         8.74%         8.74%         8.82%         8.97% <th< th=""><th>5.57% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.63% 7.63% 7.65% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.78% 6.88% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 7.22% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 7.94% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 7.94% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.77% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 8.22% 10.22%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.55% 7.68% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 8.52% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 9.37% 8.79% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 10.31% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.17% 11.34% 10.57</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85%</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 7.96% 7.05% 6.56% 7.09% 7.20%
7.20% 7.20%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 34% 6 645% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 22% 7 31% 7 42% 7 53% 7 63% 7 7.5% 7 85% 7 96% 8 06% 8 1 6 56% 6 74% 6 87% 6 87% 7 69% 7 22% 7 23% 7 46% 7 55% 7 68% 7 80% 7 94% 8 06% 8 20% 8 33% 8 46% 8 59% 8 27% 8 85% 8 97% 9 11% 9 24% 9 37% 9 50% 9 63% 9 76% 8 7 94% 7 94% 7 94% 7 94% 7 94% 8 02% 8 18% 8 31% 8 44% 8 58% 8 73% 8 87% 9 12% 9 16% 9 31% 9 45% 9 60% 9 73% 9 87% 10.02% 10.16% 10.31% 10.45% 10.60% 10.73% 10.50% 10.73% 10.50% 1</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 1.65% 6.56%</th><th>5 597% 597% 597% 597% 597% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 8.28% 1 6.56% 6</th><th>5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45%</th><th>5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 45% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 21% 7 31% 7 42% 7 53% 7 65% 7 55% 7 68% 8 06% 8 18% 8 28% 8 25% 8
25% 8 25%</th></th<> | 5.57% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.63% 7.63% 7.65% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.56% 6.78% 6.88% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 7.22% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 7.94% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 7.94% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.77% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 7.94% 8.22% 10.22% | 5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.55% 7.68% 7.09% 7.22% 7.33% 7.46% 7.57% 7.69% 7.81% 7.93% 8.04% 8.16% 8.28% 8.40% 8.52% 7.23% 7.68% 7.80% 7.94% 8.06% 8.20% 8.33% 8.46% 8.59% 8.72% 8.85% 8.97% 9.11% 9.24% 9.37% 8.79% 7.94% 7.94% 7.94% 8.02% 8.16% 8.31% 8.44% 8.58% 8.73% 8.87% 9.02% 9.16% 9.31% 9.45% 9.60% 9.73% 9.87% 10.02% 10.16% 10.31% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.74% 8.82% 8.97% 9.14% 9.29% 9.44% 9.61% 9.76% 9.92% 10.07% 10.24% 10.39% 10.56% 10.71% 10.86% 10.02% 11.17% 11.34% 10.57 | 5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% | 5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 7.96% 7.05% 6.56% 7.09% 7.20% | 5 97% 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 34% 6 645% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 22% 7 31% 7 42% 7 53% 7 63% 7 7.5% 7 85% 7 96% 8 06% 8 1 6 56% 6 74% 6 87% 6 87% 7 69% 7 22% 7 23% 7 46% 7 55% 7 68% 7 80% 7 94% 8 06% 8 20% 8 33% 8 46% 8 59% 8 27% 8 85% 8 97% 9 11% 9 24% 9 37% 9 50% 9 63% 9 76% 8 7 94% 7 94% 7 94% 7 94% 7 94% 8 02% 8 18% 8 31% 8 44% 8 58% 8 73% 8 87% 9 12% 9 16% 9 31% 9 45% 9 60% 9 73% 9 87% 10.02% 10.16% 10.31% 10.45% 10.60% 10.73% 10.50% 10.73% 10.50%
10.50% 1 | 5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 1.65% 6.56% | 5 597% 597% 597% 597% 597% 6.03% 6.13% 6.24% 6.34% 6.45% 6.56% 6.66% 6.78% 6.88% 6.99% 7.10% 7.21% 7.31% 7.42% 7.53% 7.63% 7.75% 7.85% 7.96% 8.06% 8.18% 8.28% 1 6.56% 6 | 5.97% 5.97% 5.97% 5.97% 5.97% 6.03% 6.13% 6.24% 6.34% 6.45% | 5 97% 5 97% 5 97% 5 97% 5 97% 6 03% 6 13% 6 24% 6 34% 6 45% 6 56% 6 66% 6 78% 6 88% 6 99% 7 10% 7 21% 7 31% 7 42% 7 53% 7 65% 7 55% 7 68% 8 06% 8 18% 8 28% 8 25% |

After year 10, the annual lifetime payment increase is 2.00% until the minimum of year 25 or attained age 80.

MNL Income Planning Annuity is available for issue ages 50-79.

Chart assumes no interest credits or withdrawals are taken prior to desired retirement age. A surrender or withdrawal during the surrender charge period could result in a loss of premium.

#### Joint lifetime payout percentages (based on youngest covered person's age)

You can begin taking lifetime income payments in the first contract year as long as joint covered spouse meets issue age requirements. When the time comes for you to elect lifetime income payments, you choose how often you receive your income, whether it's monthly, quarterly, semi-annually or annually.



			issue age																												
		50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
	0	5.40%	5.40%	5.40%	5.40%	5.40%	5.45%	5.55%	5.65%	5.74%	5.84%	5.94%	6.03%	6.13%	6.23%	6.33%	6.42%	6.53%	6.62%	6.71%	6.81%	6.91%	7.01%	7.10%	7.21%	7.30%	7.40%	7.49%	7.59%	7.69%	7.78%
Number of birthdays since issue	1	5.94%	5.94%	5.94%	5.94%	5.94%	6.00%	6.10%	6.21%	6.32%	6.42%	6.53%	6.63%	6.75%	6.85%	6.96%	7.06%	7.18%	7.28%	7.38%	7.50%	7.60%	7.71%	7.81%	7.93%	8.03%	8.14%	8.24%	8.35%	8.46%	8.56%
age	2	6.53%	6.53%	6.53%	6.53%	6.53%	6.60%	6.71%	6.84%	6.95%	7.06%	7.18%	7.30%	7.42%	7.53%	7.66%	7.77%	7.90%	8.01%	8.12%	8.24%	8.36%	8.48%	8.59%	8.72%	8.83%	8.96%	9.07%	9.18%	9.31%	9.42%
	3	7.19%	7.19%	7.19%	7.19%	7.19%	7.26%	7.38%	7.52%	7.64%	7.77%	7.90%	8.03%	8.16%	8.29%	8.42%	8.55%	8.68%	8.81%	8.93%	9.07%	9.19%	9.33%	9.45%	9.59%	9.71%	9.85%	9.98%	10.10%	10.24%	10.36%
	4	7.91%	7.91%	7.91%	7.91%	7.91%	7.98%	8.12%	8.27%	8.41%	8.54%	8.69%	8.83%	8.98%	9.12%	9.27%	9.40%	9.55%	9.69%	9.83%	9.98%	10.11%	10.26%	10.40%	10.55%	10.69%	10.84%	10.97%	11.11%	11.26%	11.40%
	5	8.70%	8.70%	8.70%	8.70%	8.70%	8.78%	8.93%	9.10%	9.25%	9.40%	9.56%	9.71%	9.88%	10.03%	10.19%	10.34%	10.51%	10.66%	10.81%	10.97%	11.12%	11.29%	11.44%	11.60%	11.75%	11.92%	12.07%	12.22%	12.39%	12.54%
	6	9.57%	9.57%	9.57%	9.57%	9.57%	9.66%	9.83%	10.01%	10.17%	10.34%	10.52%	10.68%	10.87%	11.03%	11.21%	11.38%	11.56%	11.72%	11.89%	12.07%	12.24%	12.42%	12.58%	12.77%	12.93%	13.11%	13.28%	13.44%	13.62%	13.79%
	7	10.52%	10.52%	10.52%	10.52%	10.52%	10.63%	10.81%	11.01%	11.19%	11.37%	11.57%	11.75%	11.95%	12.13%	12.33%	12.52%	12.72%	12.90%	13.08%	13.28%	13.46%	13.66%	13.84%	14.04%	14.22%	14.42%	14.60%	14.79%	14.99%	15.17%
	8	11.58%	11.58%	11.58%	11.58%	11.58%	11.69%	11.89%	12.11%	12.31%	12.51%	12.73%	12.93%	13.15%	13.35%	13.57%	13.77%	13.99%	14.19%	14.39%	14.61%	14.81%	15.03%	15.23%	15.45%	15.65%	15.87%	16.07%	16.26%	16.48%	16.68%
	9	12.73%	12.73%	12.73%	12.73%	12.73%	12.86%	13.08%	13.32%	13.54%	13.76%	14.00%	14.22%	14.46%	14.68%	14.92%	15.14%	15.39%	15.61%	15.83%	16.07%	16.29%	16.53%	16.75%	16.99%	17.21%	17.45%	17.67%	17.89%	18.13%	18.35%
	10	14.01%	14.01%	14.01%	14.01%	14.01%	14.14%	14.39%	14.65%	14.89%	15.14%	15.40%	15.64%	15.91%	16.15%	16.42%	16.66%	16.92%	17.17%	17.41%	17.67%	17.92%	18.18%	18.42%	18.69%	18.93%	19.20%	19.44%	19.68%	19.95%	20.19%

Issue age

After year 10, the annual lifetime payment increase is 2.00% until the minimum of year 25 or attained age 80.

MNL Income Planning Annuity is available for issue ages 50-79.

Chart assumes no interest credits or withdrawals are taken prior to desired retirement age. A surrender or withdrawal during the surrender charge period could result in a loss of premium.