

REPS INVEST

Policy: P53037248
Type: AERP

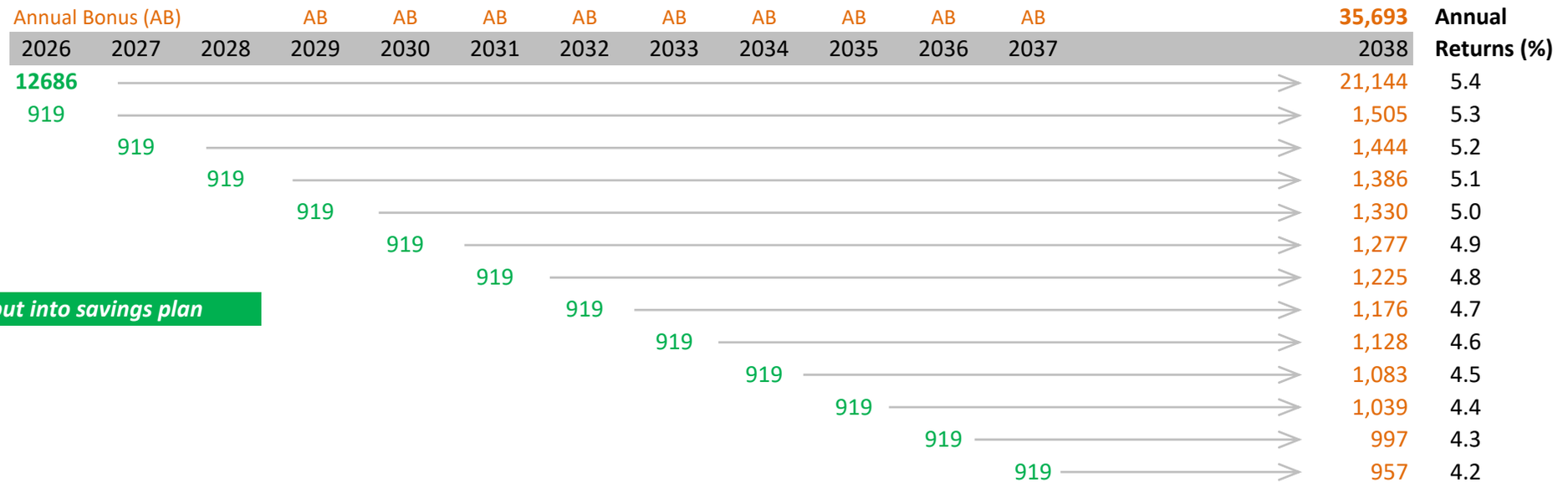
Issue Date: 28-Aug-13
Maturity Date: 28-Aug-38

Terms to Maturity: 12 yrs 5 mths
Price Discount Rate: 4.2%

Annual Premium: \$918.60
Next Due Date: 28-Aug-26

		Date	Initial Sum
Current Maturity Value:	\$35,693	28-Mar-26	\$12,686
Cash Benefits:	\$0	28-Apr-26	\$12,730
Final lump sum:	\$35,693	28-May-26	\$12,774

MV 35,693



Funds put into savings plan

Remarks:

Regular Premium Base Plan

Please refer below for more information

REPS INVEST

Policy: P53037248
Type: AE

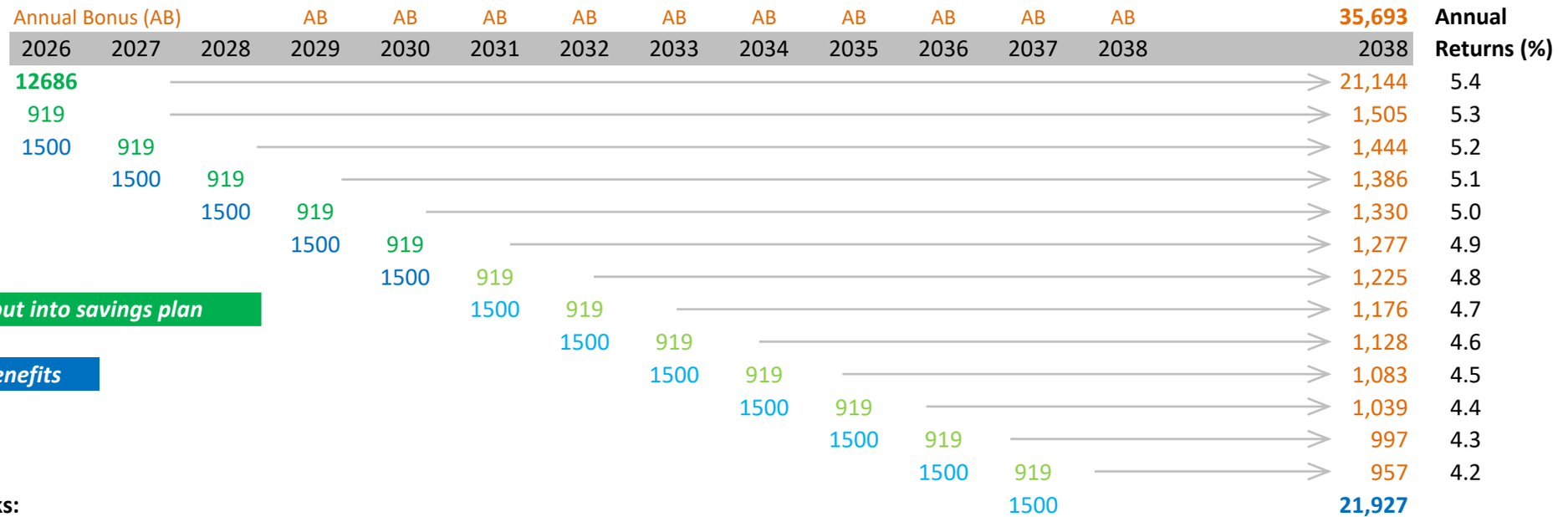
Issue Date: 28-Aug-13
Maturity Date: 28-Aug-38

Terms to Maturity: 12 yrs 5 mths
Price Discount Rate: 4.2%

Annual Premium: \$2,418.60
Next Due Date: 28-Aug-26

Current Maturity Value:	\$57,620	Accumulated Cash Benefit:	\$0	Date	28-Mar-26	Initial Sum	\$12,686
Cash Benefits:	\$21,927	Annual Cash Benefits:	\$1,500		28-Apr-26		\$12,730
Final lump sum:	\$35,693	Cash Benefits Interest Rate:	3.00%		28-May-26		\$12,774

MV 57,620



Funds put into savings plan

Cash Benefits

Remarks:
Option to put in additional \$1500 annually at 3% p.a.
This portion of your savings can be withdrawn, discontinued and resumed anytime
You can even use it to fund future premiums from 2031 onwards

Please refer below for more information



Notes:

This product is underwritten by the respective insurance company.

The Maturity Value is from the latest bonus statement or revised benefit illustration provided by the insurance company. It consists of both guaranteed portion (declared) and non-guaranteed portion (i.e. future annual bonuses and maturity bonuses).

The Price Discount Rate is the rate at which the Maturity Value and the future premiums payable have been discounted to calculate the Initial Sum and does not represent the rate of returns.

This illustration is for reference only and it is not a contract of insurance.
It is not intended to provide any financial advice or constitute as an offer to purchase.
Please refer to the actual policy document for the exact terms and conditions.