## Public disclosure requirement (December 31, 2017)

## 1. Data

Policy data is extracted from policy administration systems and checks are carried out to ensure completeness and accuracy of data.

## 2. Treatment of valuation parameters

The liability valuation calculations have been carried out using an actuarial software. Assumptions for each plan are updated in the model. Specific characteristics of each policy such as age at entry, sum assured, term, etc. are either directly obtained from data or calculated within the model.

## 3. Treatment of future premiums

The premiums are assumed to be received when due. For linked business, premium income is recognized when the associated units are allocated. Fees on linked policies are recognized when due. For the purpose of projections in the actuarial models, future premiums are assumed to be received when due. As premiums are taken to be received when due, no adjustment is required for non-annual plans.

## 4. Valuation method -Methods adopted in the determination of mathematical reserves

In general the method of valuation is the gross premium valuation. The reserve held represents the net present value of benefits and expenses less premiums. Following is the broad basis of the valuation:

- The cash flows are projected assuming zero lapses.
- The reserves are calculated on a per policy basis.
- Any negative reserves are zeroised, so that a policy is not treated as an asset.
- The minimum value of reserves is the higher of guaranteed surrender value, non guaranteed surrender value, and zero.

The following sections contain specific details about reserving for different lines of business.

Non-participating business

| Contract status | Category | Applicability | Method |
| :---: | :---: | :---: | :---: |
| In-force | Individual products | Base plan | Higher of the gross premium valuation (GPV) reserve and surrender value (if applicable) and zero |
|  |  | Riders | Higher of GPV reserve and unearned premium reserve (UPR) on a policy basis |
|  | Group products - <br> nonparticipating | All group risk products and riders | Higher of GPV reserve and Surrender value |
|  |  | Group Term, Group Term Plus and riders | Unearned premium plus an IBNR reserve |
| Reduced paid up | Individual products | Base plan | Higher of GPV reserve or surrender value on reduced benefit with no future premiums payable |
| Lapse reserve | Individual products | Base plan | Reserve for expenses till the end of the revival period |
| Lapsed/reduced paid up, in respect of those that expected revive | Individual products | Reinstatement reserve | Reinstatement rate is applied to the difference between $(A) \&(B)$ where, <br> (A) $=$ the reserve assuming contract is In force and <br> (B) $=$ the revival premiums minus commissions payable plus the paid-up/lapsed reserve, <br> Subject to a floor of zero. |
| Additional reserves | Individual products Cost of guarantee (if applicable) |  | In addition, we hold a reserve in respect of cost of guarantee (CoG) calculated on a risk neutral basis. |

Participating business

| Contract status | Category | Applicability | Method |
| :---: | :---: | :---: | :---: |
| In-force | Individual products | Base plan | Higher of the GPV reserve and surrender value (if applicable) and zero, with allowance for future bonus and associated tax and transfers to shareholders |
|  |  | Riders | Higher of GPV reserve and UPR on a policy basis |
|  | Group products participating |  | Maximum of face value and the book value of asset share of the policies However, we check that this liability would support a prospective GPV reserve with allowance for future bonus and associated tax and transfers to shareholders. |
| Reduced paid up (all) | Individual products | Base plan | Higher of GPV reserve or surrender value on reduced benefit with no future premiums payable |
| Lapse reserve (all) | Individual products | Base plan | Reserve for expenses till the end of the maximum revival period |
| Lapsed or reduced paid up, in respect of those that are expected to revive | Individual products | Reinstatement reserve | Reinstatement rate is applied to the difference between $(A) \&(B)$ where, <br> (A) $=$ the reserve assuming contract is In force and <br> (B) $=$ the revival premiums minus commissions payable plus the paid-up/lapsed reserve, <br> Subject to a floor of zero. |

Unit linked business


Unit Linked business (continued)

| Contract <br> status | Category | Applicability | Method |
| :--- | :--- | :--- | :--- |
| Additional <br> reserves | CoG | Linked plans <br> with capital <br> guarantee | In addition, we hold a reserve in respect <br> of cost of guarantee (CoG) calculated on a <br> risk neutral basis. |
|  | NNCA | For applicable <br> linked <br> prodcuts | A reserve is held for the cost of Non <br> Negative claw back additions to the unit <br> fund to comply with the applicable RIY <br> requirements calculated on a stochastic <br> basis |
| linked | Non-unit <br> reserves | No reserves are held on account of <br> expenses as charges are currently higher <br> than expenses and expected to remain so. <br> In case of mortality benefits, unexpired <br> risk premium is held. |  |

Non-participating Variable Insurance Products

| Contract <br> status | Category | Applicability | Method |
| :--- | :--- | :--- | :--- |
| In-force | Non-unit <br> reserves | Non participating <br> variable life and <br> pension | Policy account value is held in <br> addition to general fund reserve. |

## 5. Bonus rates for participating policies

The current year declared reversionary and terminal bonuses and historical reversionary bonus rates given in Annexure I.

### 5.1. Policyholders' reasonable expectations (PRE)

Due consideration is given to the reasonable expectations of policyholders when making a distribution of surplus. "Reasonable" is not explicitly defined in the regulations and is left to the interpretation of the Appointed Actuary. Our interpretation of "Reasonable" refers to a well-informed, financially literate policyholder.

The main drivers of PRE are currently our point of sale material, the bonus rates declared last year and past communication with policyholders.

### 5.2. Tax Rate

Tax is provided on surplus emerging under participating products. For the current valuation, we have assumed that the participating pension business is tax exempt. However, our interpretation of PRE would be that future bonuses would in any case reflect the taxes charged to the fund. As a result, the reserves would not be changed even if taxes came to be charged.

## 6. Valuation assumptions

Valuation parameters are set prudently and include MAD as required under APS7 issued by Institute of Actuaries of India.

### 6.1. Interest Rate

The valuation discount rates for the various lines of business are set out below:

| Valuation discount rate (\%) | March 2017 | December <br> $\mathbf{2 0 1 7}$ |
| :--- | ---: | ---: |
| Par life in-force | 4.96 | 4.96 |
| Par life paid up | 5.28 | 5.28 |
| Par group life | 5.65 | 5.65 |
| Par pension in-force | 4.91 | 4.91 |
| Par pension paid up | 4.94 | 4.94 |
| Par group pension | 5.20 | 5.20 |
| Future perfect | 3.49 | 3.49 |
| Annuity | 5.59 | 5.59 |
| Non-par protection | 5.18 | 5.18 |
| Non-par health | 5.36 | 5.36 |
| Non-par group | 4.41 | 4.41 |
| Non-par investment (other than GSIP and | 4.97 | 4.97 |
| ASIP) |  |  |
| GSIP | 4.85 | 4.85 |
| GSIP paid up | 5.17 | 5.17 |
| ASIP | 6.20 | 6.20 |
| Health | 5.45 | 5.45 |
| Non-unit life, pension and health | 4.88 | 4.88 |
| Non-par variable | 5.61 | 5.61 |
| Non-par variable pension | 5.93 | 5.93 |

### 6.2. Expense Inflation

The inflation assumption is $4.55 \%$ at December 31, 2017. There is no change in inflation assumption from March 31, 2017.

### 6.3. Mortality and morbidity assumptions

The mortality assumptions for different products expressed as a percentage of Standard table are as below.

| Plan | Valuation basis at March 31, <br> $\mathbf{2 0 1 7}$ | Valuation basis at December <br> $\mathbf{3 1 , ~ 2 0 1 7}$ |
| :--- | :--- | :--- |
| Participating <br> (Life and <br> Pension) | $90 \%$ to 125\% of IALM 06-08 rated <br> up by 1 year for males and rated <br> down 1 year for females | $90 \%$ to 125\% of IALM 06-08 rated <br> up by 1 year for males and rated <br> down 1 year for females |
| Non <br> Participating <br> including <br> Group <br> Mortgage | 65\% to 120\% of IALM 06-08 rated <br> up by 1 year for males and rated <br> down by 1 year for females <br> depending on products | 65\% to 120\% of IALM 06-08 rated <br> up by 1 year for males and rated <br> down by 1 year for females <br> depending on products |
| Rural | $200 \%$ of IALM 06-08 | $200 \%$ of IALM 06-08 <br> Non Linked <br> Health <br> $35 \%$ to 155\% of IALM 06-08 rated <br> up by 1 year for males, rated <br> down by 1 year for females$35 \%$ to 155\% of IALM 06-08 rated <br> up by 1 year for males, rated <br> down by 1 year for females |
| Annuity | $25 \%$ to 65\%of LIC 96-98 for males, <br> rated down by 4 years for females <br> with appropriate mortality <br> improvement | $25 \%$ to 65\%of LIC 96-98 for males, <br> rated down by 4 years for females <br> with appropriate mortality <br> improvement |
| Group Term | Unearned premium basis | Unearned premium basis |

The Morbidity assumptions are based on reinsurance rates and standard tables

| Plan | Valuation basis at March 31, <br> $\mathbf{2 0 1 7}$ | Valuation basis at December <br> $\mathbf{3 1 , 2 0 1 7}$ |
| :--- | :--- | :--- |
| Non Linked <br> Health <br> Products <br> (With or <br> without - <br> With Death <br> Benefit | $115 \%$ to 230\% of reinsurance <br> premium rates | 115 to 230\% of reinsurance <br> premium rates |
| Linked <br> Business | $130 \%$ of reinsurance premium rates | $130 \%$ of reinsurance premium rates |
| Term <br> Products <br> (including <br> riders ) | $95 \%$ to 171\% of standard tables or <br> $130 \%$ to 170\% of reinsurance risk <br> rates depending on products | $95 \%$ to 171\% of standard tables or <br> $130 \%$ to 170\% of reinsurance risk <br> rates depending on products |
| Riders | $130 \%$ to 155\% of reinsurance risk <br> rates or 109\% to 171\% of standard <br> tables depending on products | $130 \%$ to 155\% of reinsurance risk <br> rates or 109\% to 171\% of standard <br> tables depending on products |

### 6.4. Expense Assumptions

| Type of expense (') | Valuation basis at March 31, 2017 | Valuation basis at December 31, 2017 |
| :---: | :---: | :---: |
| Renewal expense per policy |  |  |
| All conventional and unit linked (includes in-force premium paying, paid up policies, lapsed/premium discontinuance state within revival period policies) | 570 | 570 |
| Annuity | 410 | 410 |
| Rural | 45 | 45 |
| Renewal expense per premium |  |  |
| All conventional and unit linked in force, paid up and lapsed policies (\% of annual premium) | 0.83\% to 1.65\% | 0.83\% to 1.65\% |
| Claim expenses per policy | 175 to 13,185 | 175 to 13,185 |

### 6.5. Future bonus rate assumptions for participating policies

Supportable future reversionary bonus rates are calculated at a product level. These bonus rates are consistent with the other valuation assumptions, subject to a floor of zero, and with PRE, and is targeted to exhaust the asset shares at valuation date.

## Annexure I

## Retail Participating Life

## Historical Bonus Rates

| Financial year | Products | Compound reversionary |
| :---: | :---: | :---: |
| FY 2015-16 | Save ' $n$ ' Protect Series I and II <br> Cashbak Series I and II Smartkid Series I and II Save ' $n$ ' Protect Mass | 2.25\% |
| FY 2014-15 |  | 2.50\% |
| FY 2013-14 |  | 2.25\% |
| FY 2012-13 |  | 2.25\% |
| FY 2011-12 |  | 2.25\% |
| FY 2010-11 |  | 2.50\% |
| FY 2009-10 |  | 2.50\% |
| FY 2008-09 |  | 2.25\% |
| FY 2007-08 |  | 3.00\% |
| FY 2006-07 |  | 3.25\% |
| Financial year | Products | Compound reversionary |
| FY 2015-16 | Cash Advantage | 5.00\% |
| FY 2014-15 |  | 5.25\% |
| FY 2013-14 |  | 5.25\% |
| FY 2015-16 | Saving Suraksha LP | 3.25\% |
| FY 2014-15 |  | 3.50\% |
| FY 2013-14 |  | 3.50\% |
| FY 2015-16 | Saving Suraksha RP | 2.00\% |
| FY 2014-15 |  | 2.25\% |
| FY 2013-14 |  | 2.25\% |
| FY 2015-16 | Anmol Bachat RP | 1.15\% |
| FY 2014-15 |  | 1.40\% |
| FY 2013-14 |  | 1.40\% |
| FY 2015-16 | Anmol Bachat SP | 2.95\% |
| FY 2014-15 |  | 3.20\% |
| FY 2013-14 |  | 3.20\% |


| Financial year | Product | Simple Reversionary Bonus |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { FY 2010-11 till } \\ & \text { FY2014-15 } \end{aligned}$ | Whole Life | Premium Payment  <br> Term  <br> Up to 15 years $3.50 \%$ <br> 16 to 20 years $3.90 \%$ <br> 21 to 25 years $4.70 \%$ <br> 26 years and above $5.10 \%$ |
|  | Future Secure | Policy term:  <br> up to 15 years $3.60 \%$ <br> 16 years and above $4.00 \%$ |
| FY 2015-16 | Whole Life | Premium Payment Term  <br> Up to 15 years $3.25 \%$ <br> 16 to 20 years $3.65 \%$ <br> 21 to 25 years $4.45 \%$ <br> 26 years and above $4.85 \%$ |


|  | Policy term: <br>  | Future Secure |  |
| :--- | :--- | :--- | :--- |
|  |  | up to 15 years | $3.35 \%$ |
| 16 years and above |  |  |  |

Retail Participating Pension

| Products | Financial Year | Bonus Rates |
| :---: | :---: | :---: |
| Forever Life Regular Premium Series I and II <br> Forever Life Single Premium | FY 2015-16 | 2.75\% |
|  | FY 2014-15 | 3.00\% |
|  | FY 2013-14 | 2.75\% |
|  | FY 2012-13 | 2.75\% |
|  | FY 2011-12 | 2.75\% |
|  | FY 2010-11 | 3.00\% |
|  | FY 2009-10 | 2.75\% |
|  | FY 2008-09 | 2.50\% |
|  | FY 2007-08 | 3.00\% |
|  | FY 2006-07 | 3.25\% |

Special bonuses were declared in FY2010 of the following rates:

| Financial Year | Retail Participating Life | Retail Participating Pension |
| :--- | :---: | :---: |
| $2010-11$ | $1.50 \%$ | $1.25 \%$ |

Reversionary bonus rates for the current year:

| Line of business | Product | Bonus type | Bonus rate |  |
| :---: | :---: | :---: | :---: | :---: |
| Life | Save 'n' Protect Series I and II | Compound | 2.00\% |  |
| Life | Cashbak Series I and II | Compound | 2.00\% |  |
| Life | Smartkid Series I and II | Compound | 2.00\% |  |
| Life | Save ' n ' Protect Mass | Compound | 2.00\% |  |
| Life | Cash Advantage ${ }^{1}$ | Compound | 4.75\% |  |
| Life | Savings Suraksha LP ${ }^{1}$ | Compound | 3.00\% |  |
| Life | Savings Suraksha RP ${ }^{1}$ | Compound | 1.75\% |  |
| Life | Anmol Bachat RP ${ }^{1}$ | Compound | 0.90\% |  |
| Life | Future Perfect | Compound | 2.00\% |  |
| Life | Anmol Bachat II | Compound | 1.25\% |  |
| Life | Whole Life | Simple | Premium payment term: <br> up to 15 years <br> 16 to 20 years <br> 21 to 25 years <br> 26 years and above | $\begin{aligned} & 3.00 \% \\ & 3.40 \% \\ & 4.20 \% \\ & 4.60 \% \\ & \hline \end{aligned}$ |
| Life | Future Secure | Simple | Policy term: up to 15 years 16 years and above | $\begin{aligned} & 3.10 \% \\ & 3.50 \% \end{aligned}$ |
| Pension | Forever Life Regular Premium Series I and II | Compound | 2.75\% |  |

[^0]| Line of <br> business | Product | Bonus <br> type | Bonus rate |
| :--- | :--- | :--- | :--- |
| Pension | Forever Life Single <br> Premium | Compound | $2.75 \%$ |

Terminal bonus rates for the current year (Participating life):

| Product | UIN | Term (in years) | Terminal Bonus Rate |
| :--- | :--- | :---: | :---: |
| Save 'n' Protect Series I | 105N004V01 | 10 | $15 \%$ |
| Save 'n' Protect Series I | 105N004V01 | $11-15$ | $30 \%$ |
| Save 'n' Protect Series I | 105N004V01 | 16 and above | $35 \%$ |
| Save 'n' Protect Series II | 105N004V02 | 10 \& 11 | $20 \%$ |
| Save 'n' Protect Series II | 105N004V02 | 12 | $25 \%$ |
| Save 'n' Protect Series II | 105N004V02 | 13 and above | $30 \%$ |
| Smartkid Series I | $105 N 014 \mathrm{~V} 01$ | 15 and above | $45 \%$ |
| Smartkid Series II | $105 N 014 \mathrm{~V} 02$ | 10 | $15 \%$ |
| Smartkid Series II | $105 N 014 \mathrm{~V} 02$ | 11 | $20 \%$ |
| Smartkid Series II | $105 N 014 \mathrm{~V} 02$ | 12 | $25 \%$ |
| Smartkid Series II | $105 N 014 \mathrm{~V} 02$ | 13 and above | $35 \%$ |
| Cashbak Series I | $105 N 005 \mathrm{~V} 01$ | 15 | $35 \%$ |
| Cashbak Series II | $105 N 005 \mathrm{~V} 02$ | 15 | $25 \%$ |

Terminal bonus rates for the current year (Participating pension):

| Product | UIN | Term (in years) | Terminal Bonus Rate |
| :--- | :--- | :---: | :---: |
| Forever Life Regular <br> Premium Series I | 105N001V01 | 15 and above | $35 \%$ |
| Forever Life Regular <br> Premium Series II | 105N001V02 | 6 to 8 | $20 \%$ |
| Forever Life Regular <br> Premium Series II | 105N001V02 | 10 | $25 \%$ |
| Forever Life Regular <br> Premium Series II | 105N001V02 | 12 and above | $35 \%$ |
| Forever Life Single <br> Premium | 105N002V01 | 15 | $35 \%$ |

## Group Business

Historical Bonus rates:

| Financial <br> year | Bonus rate for group <br> participating life products | Bonus rate for group <br> participating pension products |
| :--- | :---: | :---: |
| FY 2015-16 | $7.50 \%$ | $8.50 \%$ |
| FY 2014-15 | $7.50 \%$ | $8.50 \%$ |
| FY 2013-14 | $8.50 \%$ | $8.50 \%$ |
| FY 2012-13 | $9.00 \%$ | $9.00 \%$ |
| FY 2011-12 | $9.10 \%$ | $9.10 \%$ |
| FY 2010-11 | $9.85 \%$ | $9.85 \%$ |
| FY 2009-10 | $7.50 \%$ | $8.50 \%$ |

Special bonuses were declared in FY2010 of the following amounts

| Financial <br> Year | Group Participating Life | Group Participating Pension |
| :---: | :---: | :---: |
| $2010-11$ | $3.50 \%$ | $2.50 \%$ |

Bonus rates for the current financial year:

| Product | Bonus rate |
| :--- | :---: |
| Group Gratuity Suraksha | $7.25 \%$ |
| Group Leave Encashment Suraksha | $7.25 \%$ |
| Group Superannuation Suraksha | $8.25 \%$ |


[^0]:    ${ }^{1}$ The reversionary bonus rates are applicable on the Guaranteed Maturity Benefit and vested reversionary bonus, if any.

