Sompo Japan Nipponkoa Himawari Life Insurance, Inc.

Disclosure of Market Consistent Embedded Value as at March 31, 2016

Sompo Japan Nipponkoa Himawari Life Insurance, Inc. ("Himawari Life", President: Kaoru Takahashi) herein reports its market consistent embedded value ("MCEV") with respect to its life insurance business, prepared and disclosed in compliance with the European Insurance CFO Forum Market Consistent Embedded Value Principles©¹ ("MCEV Principles") as at March 31, 2016.

Highlights

The MCEV of Himawari Life as at March 31, 2016 is 700.0 billion Yen, down by 84.3 billion Yen compared with its level at March 31, 2015.

		As at March 31, 2016	As at March 31, 2015	Change
MCEV		700.0	784.4	(84.3)
	Adjusted net worth	436.3	285.4	150.8
	Value of in-force	263.7	498.9	(235.2)
New business value		12.3	35.2	(22.9)

Note: In this disclosure, yen amounts are rounded down to the nearest 100 million yen.

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1. Introduction

1.1. About MCEV

Embedded values have been widely used in Europe and Canada as a measure of the value and performance of life insurance companies. Embedded values serve to supplement the financial information available from statutory accounting statements; they are particularly useful due to the nature of the life insurance business, where there is generally a time lag from the acquisition of new policies to the realization of profits arising from those policies.

MCEV represents a present value of current and future distributable earnings to shareholders generated from assets allocated to the covered business after allowance for the aggregate risks in the covered business. MCEV can be expressed as the EV evaluated using methods consistent with the market valuation of financial products traded in the financial markets and consists of the "corporate net asset value" and the "present value of future profits from existing business".

Insurance companies have widely disclosed EV in compliance with EEV Principles since the CFO Forum formed by the Chief Financial Officers (CFO) of major insurance companies in Europe issued the EEV Principles in May 2004. The CFO Forum released the MCEV Principles in June 2008, defining market consistent valuation methods to further enhance the consistency of valuation standards. MCEV Principles have been positioned by the CFO Forum as an important standard and format for embedded value reporting.

Himawari Life has been disclosing its EV in compliance with the MCEV Principles beginning at the end of March 2010 in order to facilitate understanding of the status of Himawari Life, as EV disclosure in compliance with the EEV Principles or the MCEV Principles has been promoted in Japan.

1.2. Covered business

The business covered in this report is the life insurance business written by Himawari Life. Results in this report do not reflect life insurance business or non-life insurance business written by other insurance companies in the Sompo Japan Nipponkoa Group.

1.3. Statement of directors

The Board of Directors of Himawari Life states that the MCEV results presented here were prepared in compliance with the MCEV Principles except for points of special notice. Please refer to "1.5. Compliance with MCEV Principles" for areas of non-compliance with the individual Principles and Guidelines defined in the MCEV Principles.

1.4. Opinion of outside specialist

Himawari Life requested Milliman, Inc., an external actuarial consulting firm with expert knowledge in the area of MCEV valuations, to review the methodology, assumptions and calculations and obtained an opinion from Milliman, Inc. Please refer to "5. Opinion of Outside Specialist" for details.

1.5. Compliance with MCEV Principles

MCEV results were calculated in accordance with the calculation methodologies and assumptions prescribed in the MCEV Principles. Areas of non-compliance with individual Principles and Guidance in the MCEV Principles are as follows:

- MCEV results were derived by using Japanese Government Bond (JGB) yields as reference rates for risk free rates rather than swap rates as stipulated in the MCEV Principles.
- MCEV results in this report are solely for the life insurance business written by Himawari Life, and they are not the consolidated results of the Sompo Japan Nipponkoa Group. The MCEV results do not reflect the life or non-life insurance business written by any other insurance companies within the Sompo Japan Nipponkoa Group.
- Group MCEV, as prescribed in the MCEV Principles, is not considered in this report, as the report is for Himawari Life on a standalone basis.
- Adjusted net worth is based on Japanese GAAP, not on International Financial Reporting Standards (IFRS).

1.6. Use of JGB yields as reference rates for risk free rates

MCEV Principles stipulate that swap rates should be reference rates as a proxy for risk free rates, but a more appropriate alternative such as government bond yields can be used if swap rate availability is limited. We considered ideal attributes of reference rates discussed for European Solvency II (no credit risk, reliability, liquidity, and others) and concluded that it is more appropriate to use JGB yields.

2. MCEV Results

2.1. MCEV results

The MCEV of Himawari Life as at March 31, 2016, is 700.0 billion Yen, down by 84.3 billion Yen compared with its level at March 31, 2015.

(in Billions of Yen)

		As at March 31, 2016	As at March 31, 2015	Change
MCEV		700.0	784.4	(84.3)
	Adjusted net worth	436.3	285.4	150.8
	Value of in-force	263.7	498.9	(235.2)
New business value		12.3	35.2	(22.9)

2.2. Adjusted net worth

The adjusted net worth is defined as the market value of assets allocated to the covered business in excess of statutory policy reserves and other liabilities as at the valuation date. More specifically, the adjusted net worth is the net assets on the statutory balance sheet plus the price fluctuation reserve, contingency reserves, general provision for loan losses, unallocated amount within policyholder dividend reserves, unrealized gains or losses on held-to-maturity bonds, unrealized gains or losses on policy-reserve-matching bonds, and unrealized gains or losses on derivatives, minus intangible fixed assets and tax adjustments on these eight items. Its breakdown is shown below.

The required capital is set to the amount to maintain a statutory solvency margin ratio of 600%, which exceeds the minimum statutory requirement of 200%. Please refer to section 4.4 for the method of calculation of required capital.

	March 31, 2016	March 31, 2015	Change
Adjusted net worth	436.3	285.4	150.8
Total net assets	153.6	128.6	25.0
Reserve for price fluctuations	4.2	3.3	0.8
Contingency reserves	28.2	26.7	1.5
General allowance for possible credit losses	0.0	0.0	(0.0)
Unallocated amount within policyholder dividend reserves	0.4	0.4	(0.0)
Unrealized gains or losses on held-to-maturity securities	333.9	186.9	147.0
Unrealized gains or losses on policy-reserve-matching bonds	25.7	2.9	22.7
Unrealized gains or losses on derivatives	-	-	-
Intangible fixed assets	-	(0.0)	0.0
Tax effect related to above eight items	(109.9)	(63.4)	(46.4)

(in Billions of Yen)

		March 31, 2016	March 31, 2015	Change
Ad	justed net worth	436.3	285.4	150.8
	Free surplus	378.3	232.0	146.2
	Required capital	58.0	53.3	4.6

2.3. Value of in-force

The value of in-force reflects the value of distributable earnings to shareholders generated in the future from the existing business, expressed as a present value as at the valuation date (March 31, 2016), which is the certainty equivalent present value of future profits net of the time value of options and guarantees, the frictional costs and the cost of non-hedgeable risks, broken down as below. Please refer to "4. Calculation method of MCEV" for details of each component.

		March 31, 2016	March 31, 2015	Change
Val	ue of in-force	263.7	498.9	(235.2)
	Certainty equivalent present value of	628.4	760.2	(131.8)
	future profits			
	Time value of options and guarantees	(5.1)	(11.5)	6.4
	Frictional costs	(3.5)	(5.6)	2.0
	Cost of non-hedgeable risks	(356.0)	(244.0)	(111.9)

2.4. New business value

New business value shows the value of policies acquired during the Japanese fiscal year starting April 1, 2015 and ending March 31, 2016 (referred to as "the fiscal year" hereinafter), which is consistent with the disclosed financial information. Policies expected to be acquired in the future are not included in the calculation of new business value. The new business value is evaluated as at the valuation date (March 31, 2016) and is calculated under the same assumptions used for the value of in-force. Actual investment income during the fiscal year is reflected, as the value of new business includes profits and losses from issue to the end of March 2016. A breakdown of the new business value is shown below.

(in Billions of Yen)

		March 31, 2016	March 31, 2015	Change
Value of new business		12.3	35.2	(22.9)
	Certainty equivalent present value of future profits	69.9	79.6	(9.7)
	Time value of options and guarantees	(0.4)	(0.5)	0.0
	Frictional costs	(0.3)	(0.4)	0.1
	Cost of non-hedgeable risks	(56.7)	(43.3)	(13.4)

2.5. New business margin

The new business margin presented below is the ratio of the new business value to the present value of new business premium income².

 $^{^2}$ The present value of new business premium income is calculated applying the same assumptions as are used for the calculation of new business value, and is based on the premiums before the deduction of reinsurance premiums.

	March 31, 2016	March 31, 2015	Change
Value of new business	12.3	35.2	(22.9)
Present value of new business premiums collected	603.1	531.9	71.1
Value of new business / Present value of new business premiums collected	2.0%	6.6%	(4.6%)

The major source of the decrease in new business margin is the drop in interest rates.

Relationships between the total annualized amount of regular premiums and the present value of new business premiums collected for the fiscal year are as follows:

(in Billions of Yen)

	March 31, 2016	March 31, 2015	Change
Single premiums from new business	3.9	3.1	0.7
Total annualized amount of regular premiums ³	48.8	44.0	4.7
Average annual premium multiplier ⁴	12.3	12.0	0.3

³ The total annualized amount of regular premiums is calculated as the number of premium payments made in a year multiplied by the premium amount per payment. It should be noted that the definition of annualized premiums here is different from that used in disclosures such as the financial results and annual reports. ⁴ The average annual premium multiplier is calculated as (Present value of new business premium income – Single premiums from

new business) / Annualized level premiums from new business.

2.6. Reconciliation analysis of MCEV from the end of March 2015 to the end of March 2016

The table below shows the reconciliation analysis of the MCEV as at March 31, 2016, with the MCEV as at March 31, 2015, in the format prescribed by the MCEV Principles.

			(in Billio	ons of Yen)
	Free	Required	Value of	MCEV
	surplus	capital	in-force	NICEV
Opening MCEV (MCEV as at March 31, 2015)	232.0	53.3	498.9	784.4
Opening adjustments	-	-	-	-
Adjusted opening MCEV	232.0	53.3	498.9	784.4
New business value	(4.3)	4.3	12.3	12.3
Expected existing business contribution (risk free rate)	0.0	0.0	18.0	18.1
Expected existing business contribution (in excess of risk free rate)	3.5	0.8	22.0	26.3
Transfers from value of in-force and required capital to free surplus	9.4	(1.4)	(8.0)	-
On in-force at the beginning of the year	43.3	(1.4)	(41.8)	-
On new business	(33.8)	-	33.8	-
Experience variances	(2.3)	0.8	(10.1)	(11.7)
Assumption changes	(0.1)	0.1	38.3	38.3
Other operating variance	-	-	(0.4)	(0.4)
Operating MCEV earnings	6.2	4.6	72.1	83.0
Economic variances	141.7	(0.0)	(310.0)	(168.2)
Other non operating variance	3.2	-	2.6	5.8
Total MCEV earnings	151.2	4.6	(235.2)	(79.3)
Closing MCEV (MCEV as at March 31, 2016)	383.3	58.0	263.7	705.0
Closing adjustments	(5.0)	-	-	(5.0)
Adjusted closing MCEV	378.3	58.0	263.7	700.0

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(1) Opening adjustments

This reflects such items as capital and foreign exchange variances of acquired/divested business.

(2) New business value

This reflects the value of new business acquired during the fiscal year as at the valuation date (March 31, 2016). With regards to the calculation method of new business value, please refer to section 2.4.

(3) Expected existing business contribution (risk free rate)

This includes the amount of release of the time value of options and guarantees and allowance for non-hedgeable risks as well as investment income at risk free rates expected to earn on assets supporting the adjusted net worth, in addition to the impact of the unwinding of the discount effect in accordance with the elapse of time, as the expected future distributable earnings to shareholders are discounted at the risk free rate.

(4) Expected existing business contribution (in excess of risk free rate)

Future asset investment income is calculated using a risk free rate, as the value of in-force is calculated based on a market consistent valuation method. This item reflects the profits expected in excess of the risk free rate generated by holding ultra-long term government bonds and risky assets such as corporate bonds and foreign securities. The expected yield used to calculate the expected profit in excess of the risk free rate for the fiscal year was 1.55%, which was calculated by reflecting primarily expected interest income based on our annual asset investment plans for the fiscal year where the majority of general account assets are fixed income instruments.

(5) Transfers from value of in-force and required capital to free surplus

This reflects changes in the free surplus arising from the transfer of the profits expected in the fiscal year from the existing business value to the free surplus and from changes in the required capital under the adjusted net worth. The transfer of profits, the first item, includes the transfer of expected profits assumed to be realized during the fiscal year under the MCEV calculation as at March 31, 2015, and the transfer of profits for the fiscal year calculated under the new business value for the fiscal year. The value of MCEV itself does not change as a result of this transfer as the transfer merely constitutes a shift among MCEV components.

(6) Experience variances

These variances reflect the impact on MCEV of the differences between actual and expected profits transferred to the adjusted net worth during the fiscal year, and of the differences between the actual policies in force and the policies expected to be in force as at March 31, 2016 which are projected from the policies in force as at March 31, 2015 and the new business acquired during the fiscal year.

(7) Assumption changes

This shows the impact of changes in the non-financial assumptions such as mortality and morbidity rates, surrender and lapse rates and operating expense rates. The positive impact on MCEV is explained mainly by

changes in operating expense rates and mortality rate assumptions.

(8) Other operating variance

This reflects the impact of model improvements and updates in calculating MCEV.

(9) Operating MCEV earnings

This reflects the aggregate amount of items (2) through to (8).

(10) Economic variances

This reflects the impact of changes in economic assumptions, such as risk free rates and implied volatilities, to those as at the end of March 2016 and the impact of the difference between actual and expected investment income for the fiscal year including that in excess of the risk free rate.

The economic variances increased the free surplus and decreased the value of in-force. The primarily effect is that the lower JGB yields decreased the value of in-force, and increased the adjusted net worth due to a rise in unrealized gains on JPY denominated bonds. It also includes the effect of the reduction in inflation rate assumption which increased the value of in-force.

(11) Other non operating variance

It shows the difference due to corporate tax rate reduction.

(12) Closing adjustments

This reflects shareholders dividend payment effective at the end of the fiscal year.

2.7. Sensitivity analysis

The impacts of changing various assumptions underlying the MCEV calculation are as follows.

Sensitivity analysis

(in Billions of Yen) Change in Rate of Assumption Change in Assumption MCEV Amount Change Base case No change 700.0 _ _ 701.7 Reference rates change Swap rate 1.6 0% 100bp decrease 515.1 (184.9)(26%) Interest rates level 100bp increase 795.0 94.9 14% Stock / Real estate market 10% decrease 700.0 (0.0)(0%)values Stock / Real estate implied 25% increase 700.0 volatility Interest rate swaption implied 25% increase 700.8 0.7 0% volatility 10% decrease 23.5 Maintenance expenses 723.6 3% x 0.9 698.8 Surrender and lapse rates (1.2)(0%)Death protection products 719.9 19.8 3% x 0.95 Mortality rates Third-segment (A&H) products and annuity 698.5 (1.5)(0%)products x 0.95 Morbidity rates x 0.95 729.5 29.4 4% Target statutory solvency Required capital 702.7 2.6 0% margin ratio of 200%

The change in adjusted net worth under the sensitivities to interest rates level and market values of stock and real estate are shown in the table below. For the other sensitivities only the value of in-force has changed.

	(1	n Billions of Yen)
Interest rates level	100bp decrease	101.9
	100bp increase	(242.4)
Stock / Real estate market value	10% decrease	(0.0)

(in Dilli f Van) Sensitivity analysis of new business value

			(in Bi	llions of Yen)
Assumption	Change in Assumption	New Business Value	Change in Amount	Rate of Change
Base case	No change	12.3	-	-
Reference rates change	Swap rate	11.5	(0.8)	(7%)
Interest rates level	100bp decrease	(19.3)	(31.7)	(257%)
interest rates level	100bp increase	35.7	23.4	190%
Stock / Real estate market values	10% decrease	12.3	-	-
Stock / Real estate implied volatility	25% increase	12.3	-	-
Interest rate swaption implied volatility	25% increase	12.3	(0.0)	(0%)
Maintenance expenses	10% decrease	15.6	3.2	27%
Surrender and lapse rates	x 0.9	12.9	0.6	5%
Mortality rates	Death protection products x 0.95	14.0	1.6	14%
Mortanty fates	Third segment (A&H) products and annuity products x 0.95	11.9	(0.3)	(3%)
Morbidity rates	x 0.95	17.2	4.8	40%
Required capital	Target statutory solvency margin ratio of 200%	12.5	0.2	2%

(1) Reference rates change

This analysis shows the impact of changing reference rates for risk free rates as at March 31, 2016 from JGB yields to swap rates. The value of in-force changes as the discount rate and the future asset investment yields change. This sensitivity results include the impact on the frictional cost and the cost of non-hedgeable risks. In generating stochastic economic scenarios the volatility parameters of the interest rate model are the same as for the base case parameters. Only the term structure parameters are changed.

(2) Interest rates level

This analysis shows the impact of an immediate parallel shift up or down in all durations by 100bp of reference

rates for risk free rates (JGB yields) as at March 31, 2016. The adjusted net worth changes due to the change in market values of bonds and other assets. The value of in-force also changes as the discount rate and the future asset investment yields change. In generating stochastic economic scenarios the volatility parameters of the interest rate model are the same as for the base case parameters. Only the term structure parameters are changed. Interest rates are floored at zero.

The change of MCEV is much larger with lower interest rates than with rising interest rates. This is because the degree of asymmetry is greater on the sensitivity of the value of in-force than that of the adjusted net worth, while the adjusted net worth moves in a different direction so as to offset the change of the value of in-force. The asymmetry in the change in value of in-force is primarily due to the effect of embedded options such as policyholder dividends payment which cannot be negative when interest yields (earned rates) fall below the assumed interest rate. It is also affected by the asymmetry in interest rates movement because interest rates are floored at zero.

(3) Stock and real estate market value

This analysis shows the impact of an immediate 10% drop in market values of stocks and real estate as at March 31, 2016. The adjusted net worth decreases as the market values of stocks and real estate decrease.

(4) Implied volatility of stocks and real estate

This analysis shows the impact of changes in the implied volatilities of stocks and real estate used in calculating the time value of options and guarantees. The impact is set to zero because there are no assets, such as derivatives, which would be sensitive to the implied volatilities of stocks and real estate.

(5) Interest rate swaption implied volatility

This analysis shows the impact of an increase in the implied volatility of interest rate swaptions used in calculating the time value of options and guarantees. The impact was calculated only on the time value of options and guarantees, as there are no assets sensitive to the implied volatilities of interest rate swaptions.

(6) Maintenance expenses

This analysis shows the amount of increase in the value of in-force due to a 10% decrease in maintenance expenses. It should be noted that maintenance expenses subject to this sensitivity do not include agents' commissions payable to the in-force policies in future periods.

(7) Surrender and lapse rates

This analysis shows the amount of change in the value of in-force due to a 10% decrease in surrender and lapse rates. If the persistency rates were increased, the value of business in force would generally increase as future profits would increase. However, the negative spread business due to the interest rates drop would show decrease in the value of business in force. These effects offset each other, resulting a little decrease in the total

value of business in force.

(8) Mortality rates

This analysis shows the amount of change in the value of in-force due to a 5% decrease in mortality rates. The sensitivity results are shown separately for death protection products and A&H insurance and annuity products, as they are expected to behave in a different direction under this sensitivity. A&H insurance and annuity product segment includes base policies and riders of which the primary benefits are accidental death, sickness and various medical risks such as cancer, and individual annuities. Regarding group life policies, it is assumed that changes in death benefits are entirely reflected in changes in policyholder dividends. Other management actions were not reflected in the calculations.

(9) Morbidity rates

This analysis shows the amount of change in the value of in-force due to a 5% decrease in the morbidity rates of A&H products. No management actions were reflected in the calculations.

(10) Statutory minimum required capital

This analysis shows the amount of change in the value of in-force (frictional cost) if the required capital were the minimum statutory level which is to keep a solvency margin ratio of 200%.

(11) Other

Other items to note are as follows:

- The frictional costs and the cost of non-hedgeable risks remain unchanged under the sensitivity analyses except for the reference rates and required capital sensitivity analyses.
- The impact of changing market value and implied volatilities of stocks & real estate is not quantified for variable life, as its impact is very small⁵.
- Each of the sensitivity analyses above show only the impact of changing one assumption. The impact of changing multiple assumptions at a time would not be equal to the sum of the impacts for each assumption.

 $^{^{5}}$ The composition of variable life in terms of policy reserves as at the end of March 2016 is 1%.

3. Assumptions

3.1. Economic assumptions

(1) Risk free rates

The reference rates for risk free rates, used for the investment yields and discount rates for the calculation of the certainty equivalent present value of future profits are set to JGB yields as at the end of March, 2016. As there are no data available for interest rates beyond 40 years, it is assumed that forward rates in the 41st year and thereafter are equal to the 1-year forward rate in the 40th year. Negative interest rates are floored at zero. The JGB yields data were obtained from information vendors quotes. The JGB yields for major terms are shown below.

Term (in years)	As at the end of	As at the end of
	March, 2016	March, 2015
1	0.00%	0.04%
5	0.00%	0.14%
10	0.00%	0.40%
20	0.44%	1.14%
30	0.56%	1.37%
40	0.64%	1.46%

The reference rates sensitivity results described in 2.7 (1) used swap rates. The spot yields of swap rates for major terms are shown below. As with the case for JGB yields, forward rates in the 41st year and thereafter are set equal to the 1-year forward rate in the 40th year, and negative swap rates are floored at zero.

Term (in years)	As at the end of
	March, 2016
1	0.00%
5	0.00%
10	0.15%
20	0.50%
30	0.60%
40	0.60%

Any liquidity premium is not reflected, as the definitions in the MCEV Principles regarding the method for its derivation and the eligible insurance liabilities are not completely clear, and generally accepted actuarial practice has not yet been established.

(2) Future asset allocation

In order to calculate interest dividends of participating products, future asset earned rates are projected for each segment in which policyholder dividend rates are specified in a manner consistent with the method used in the actual practice. For this projection, the asset allocation as at March 31, 2016 is assumed to be unchanged in the future. As no equities and few foreign assets are held in the asset segment for participating individual life and annuity business to which the policyholder dividend is calculated, it is assumed that assets are all invested in JPY denominated bonds.

With regard to the calculation of the time value of options and guarantees for minimum guaranteed death benefits on variable life business, the asset allocation of separate account assets for variable life business is set in accordance with the asset mix as at the end of March 31, 2016, and it is assumed to be unchanged in the future.

(3) Interest-rate model

The Heath-Jarrow-Morton interest rate model was used and calibrated to the market at the valuation date. Parameters are estimated from the swap curve and the implied volatilities of interest rate swaptions with different terms, where the interest rate is floored at zero. The time value of options and guarantees were calculated using 1,000 scenarios generated by Milliman, Inc. with this interest rate model.

The implied volatilities of the interest rate swaptions used in our estimation of parameters are the average of implied volatilities quoted by multiple brokers and other bodies shown below:

Term of swap	Term of option	JPY	USD	EUR	UKL
(in years)	(in years)				
1	1	-	65.43%	-	85.22%
5	1	-	59.38%	-	72.00%
5	5	-	42.85%	71.58%	47.08%
5	7	95.56%	38.74%	56.84%	40.61%
5	10	-	33.97%	51.02%	37.33%
5	15	52.67%	30.06%	61.34%	38.80%
5	20	72.51%	28.01%	166.98%	41.93%
10	1	152.76%	46.21%	93.54%	54.68%
10	5	79.34%	38.55%	59.43%	42.45%
10	7	65.18%	34.89%	54.23%	38.94%
10	10	55.00%	32.25%	54.07%	37.62%
10	15	55.67%	28.25%	68.93%	38.76%
10	20	80.33%	25.67%	-	40.81%
15	1	90.53%	39.67%	72.24%	48.48%
15	5	67.12%	34.27%	55.18%	41.69%
15	7	61.73%	32.21%	52.41%	39.18%
15	10	58.86%	29.48%	53.78%	38.31%
15	15	63.32%	26.15%	67.24%	38.65%
15	20	95.00%	24.23%	150.40%	41.16%
20	1	78.46%	36.94%	69.04%	46.72%
20	5	67.44%	32.26%	55.62%	41.81%
20	7	65.39%	30.39%	53.08%	39.35%
20	10	65.20%	27.89%	54.94%	38.30%
20	15	71.09%	25.39%	66.34%	38.91%
20	20	118.23%	23.55%	114.69%	40.75%

As at the end of March, 2016

Term of swap	Term of option	JPY	USD	EUR	UKL
(in years)	(in years)				
1	1	95.30%	60.53%	-	76.56%
5	1	62.30%	46.70%	107.38%	57.25%
5	5	47.20%	37.32%	84.58%	42.81%
5	7	38.50%	34.69%	83.48%	39.44%
5	10	32.65%	32.02%	94.96%	34.74%
5	15	26.49%	27.89%	109.62%	30.42%
5	20	27.36%	24.90%	68.33%	29.08%
10	1	54.30%	39.41%	89.84%	48.65%
10	5	38.55%	34.69%	83.55%	39.16%
10	7	33.65%	32.83%	84.34%	36.54%
10	10	29.70%	30.21%	100.98%	32.71%
10	15	27.53%	27.09%	128.40%	29.61%
10	20	29.37%	24.12%	65.64%	27.92%
15	1	42.80%	37.16%	84.14%	45.46%
15	5	33.46%	32.33%	78.90%	37.21%
15	7	31.11%	30.41%	80.91%	34.91%
15	10	29.40%	28.18%	93.70%	31.45%
15	15	27.41%	25.18%	123.62%	28.41%
15	20	28.89%	22.61%	289.72%	26.81%
20	1	39.66%	35.87%	84.90%	44.27%
20	5	33.06%	31.29%	81.50%	36.71%
20	7	31.35%	29.32%	82.36%	34.34%
20	10	29.98%	27.12%	91.07%	30.63%
20	15	27.80%	24.32%	155.00%	27.51%
20	20	29.33%	22.38%	129.22%	25.78%

<Reference>As at the end of March, 2015

(4) Implied volatilities of foreign exchange and stocks

Spot implied volatilities (at the money) calculated from options with different terms are used. The data source is the implied volatilities quoted by multiple banks and securities firms.

As options with terms greater than 10 years are illiquid for both foreign exchange rates and equity indices, the forward implied volatilities for the 10^{th} year were extended for the terms greater than 10.

The following table shows the implied volatilities used in estimating the parameters which are the average of implied volatilities quoted by multiple banks, securities firms, and other bodies.

	For	Foreign exchange Equity						
Term	USD	EUR	UKL	Japan	US	Euro	UK	Japan
(in years)	/JPY	/JPY	/JPY	TOPIX	S&P	SX5E	FTSE	Nikkei
								average
1	9.80%	10.54%	14.99%	19.12%	16.23%	21.06%	18.24%	21.03%
5	10.58%	12.69%	16.00%	17.82%	21.07%	20.19%	19.64%	19.60%
7	11.65%	13.77%	14.10%	17.91%	23.43%	20.21%	20.57%	19.70%
10	13.70%	14.52%	14.20%	18.15%	26.39%	20.51%	21.85%	19.96%

As at the end of March, 2016

<Reference>As at the end of March, 2015

	Foreign exchange			ge Equity				
Term	USD	EUR	UKL	Japan	US	Euro	UK	Japan
(in years)	/JPY	/JPY	/JPY	TOPIX	S&P	SX5E	FTSE	Nikkei
								average
1	9.87%	11.16%	11.75%	18.51%	16.63%	19.42%	15.57%	20.36%
5	11.39%	13.00%	13.76%	18.63%	21.99%	21.45%	19.43%	20.49%
7	12.79%	13.68%	15.00%	19.23%	24.36%	21.56%	20.61%	21.15%
10	14.11%	14.96%	15.86%	20.15%	27.31%	21.74%	21.96%	22.16%

(5) Correlation factor

As there is no market consistent data for correlation factors, correlation factors were derived from the monthly return of each index during the past 5 years between April 2011 and the end of March 2016.

	JPY	USD	EUR	UKL	USD	EUR	UKL	TOPIX	S&P	SX5E	FTSE
	1-year	1-year	1-year	1-year	/JPY	/JPY	/JPY				
	interest	interest	interest	interest							
JPY											
1-year	1.00	(0.10)	0.03	0.26	0.29	0.08	0.30	0.26	0.03	0.32	(0.00)
interest											
USD											
1-year	(0.10)	1.00	0.22	0.06	0.28	0.17	0.25	0.29	0.16	0.12	(0.00)
interest											
EUR											
1-year	0.03	0.22	1.00	0.08	0.29	0.46	0.40	0.36	0.38	0.44	0.31
interest											
UKL											
1-year	0.26	0.06	0.08	1.00	0.33	0.30	0.31	0.28	0.09	0.21	0.06
interest											
USD	0.29	0.28	0.29	0.33	1.00	0.70	0.75	0.67	0.33	0.37	0.27
/JPY											
EUR	0.08	0.17	0.46	0.30	0.70	1.00	0.85	0.62	0.55	0.38	0.43
/JPY											
UKL	0.30	0.25	0.40	0.31	0.75	0.85	1.00	0.76	0.60	0.51	0.41
/JPY											
TOPIX	0.26	0.29	0.36	0.28	0.67	0.62	0.76	1.00	0.60	0.62	0.49
S&P	0.03	0.16	0.38	0.09	0.33	0.55	0.60	0.60	1.00	0.76	0.82
SX5E	0.32	0.12	0.44	0.21	0.37	0.38	0.51	0.62	0.76	1.00	0.81
FTSE	(0.00)	(0.00)	0.31	0.06	0.27	0.43	0.41	0.49	0.82	0.81	1.00

As at the end of March, 2016

<reference>As</reference>	at the end	of March,	2015
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	JPY	USD	EUR	UKL	USD	EUR	UKL	TOPIX	S&P	SX5E	FTSE
	1-year	1-year	1-year	1-year	/JPY	/JPY	/JPY				
	interest	interest	interest	interest							
JPY											
1-year	1.00	(0.05)	0.03	0.29	0.03	(0.10)	0.06	0.21	(0.02)	0.20	(0.03)
interest											
USD											
1-year	(0.05)	1.00	0.14	0.29	0.44	0.32	0.34	0.34	0.24	0.07	0.09
interest											
EUR											
1-year	0.03	0.14	1.00	0.25	0.15	0.49	0.43	0.27	0.41	0.52	0.32
interest											
UKL											
1-year	0.29	0.29	0.25	1.00	0.21	0.34	0.28	0.30	0.20	0.31	0.16
interest											
USD	0.03	0.44	0.15	0.21	1.00	0.65	0.69	0.62	0.25	0.19	0.14
/JPY	0.05	0.11	0.15	0.21	1.00	0.05	0.07	0.02	0.23	0.17	0.14
EUR	(0.10)	0.32	0.49	0.34	0.65	1.00	0.88	0.63	0.69	0.51	0.55
/JPY	(0.10)	0.52	0.49	0.54	0.05	1.00	0.00	0.05	0.07	0.51	0.55
UKL	0.06	0.34	0.43	0.28	0.69	0.88	1.00	0.71	0.59	0.47	0.39
/JPY	0.00	0.51	0.15	0.20	0.09	0.00	1.00	0.71	0.57	0.17	0.57
TOPIX	0.21	0.34	0.27	0.30	0.62	0.63	0.71	1.00	0.56	0.52	0.45
S&P	(0.02)	0.24	0.41	0.20	0.25	0.69	0.59	0.56	1.00	0.72	0.84
SX5E	0.20	0.07	0.52	0.31	0.19	0.51	0.47	0.52	0.72	1.00	0.80
FTSE	(0.03)	0.09	0.32	0.16	0.14	0.55	0.39	0.45	0.84	0.80	1.00

(6) Foreign exchange

Assets denominated in foreign currencies are converted to Japanese yen using the TTM (telegraphic transfer middle exchange rate) as at the end of March, 2016. Exchange rates of major currencies are shown below.

Currency	Exchange rate (JPY)
US dollar	112.68
Euro	127.70
Australian dollar	86.25

3.2. Other assumptions

Assumptions including mortality and morbidity rates, surrender and lapse rates, and operating expense rates were developed based on best estimates as at March 31, 2016. Best-estimate assumptions are developed to reflect past and current experience as well as expected experience in the future.

(1) Mortality and morbidity rates

Developed based on experience over the most recent three to six years.

(2) Surrender and lapse rates

Surrender and lapse rates were developed based on experience over the most recent three years. Dynamic surrender and lapse rates were applied depending on the level of interest rates for the saving products such as whole life insurance and individual annuity.

(3) Flexible premium policies

No assumptions were developed as Himawari Life does not have flexible premium policies.

(4) Renewal rates

Renewal rates were developed based on the experience of the most recent three years.

(5) Operating expense rates

Unit costs were developed for maintenance expenses incurred to maintain and administer insurance policies and to process claims payment based on the actual operating expenses in the most recent year.

It is assumed that Himawari Life's holding company incurs no expenses in respect of the business defined in "1.2 Covered business".

In addition, unit costs for policy maintenance expenses were developed based on the actual operating expenses of a standalone Himawari Life, since all the operating expenses of the covered business are recorded as operating expenses of Himawari Life. The look-through effect has not been considered with regards to other companies in the Sompo Japan Nipponkoa Group.

There are no one-time expenses excluded in developing the unit-costs.

(6) Tax rate

Effective tax rates are set to 28.8% for FY2015, 28.2% for FY2016-2017, and 28.0% for FY2018 and thereafter.

Consumption tax rates are set to 8% until March 2017, and 10% thereafter.

(7) Inflation

Inflation is set to 0.38% which is based on the break-even inflation rate derived from the most recently issued Inflation-Indexed Bonds, and adjusted to take into account the expected rise in consumption tax rates which is separately modeled.

(8) Policyholder dividends

The interest dividend rate is set to the average yield to maturity of bonds less the assumed interest rate in each future year for each of the following segments: participating individual life insurance and participating individual annuity. With respect to group life policies, it is assumed that the most recent level of dividend payouts will continue in the future.

(9) Reinsurance

As the mortality risk of part of death protection insurance is ceded, the projection includes reinsurance premiums as expenses and reinsurance claims as income. The level of reinsurance premiums and reinsurance claims were developed based on the experience of the most recent three years.

4. Calculation method of MCEV

4.1. Covered business

The business covered on this report is life insurance business operated by Himawari Life. Results in this report do not reflect life insurance business or non-life insurance business operated by other insurance companies in the Sompo Japan Nipponkoa Group.

4.2. MCEV

MCEV represents the present value of current and future distributable earnings to shareholders generated from assets allocated to the covered business after allowance for the aggregate risks in the covered business. MCEV can be expressed as the EV evaluated in a method consistent with valuation of prices of financial products traded in the financial markets and consists of "corporate net asset value" and "present value of future profit from existing business".

4.3. Adjusted net worth

The adjusted net worth is defined as the market value of assets allocated to the covered business in excess of statutory policy reserves and other liabilities as at the valuation date. More specifically, the adjusted net worth is the net assets on the statutory balance sheet plus the price fluctuation reserve, contingency reserves, general provision for loan losses, unallocated amount within policyholder dividend reserves, unrealized gains or losses on held-to-maturity bonds, unrealized gains or losses on policy-reserve-matching bonds, and unrealized gains or losses on derivatives, minus intangible fixed assets and tax adjustments on these eight items. It is made up of the required capital and free surplus.

4.4. Required capital

The required capital is the portion of assets held in excess of statutory liabilities whose distribution to shareholders is restricted in order to meet insurance obligations. As the MCEV Principles state that the level of required capital should be the larger of the solvency capital to meet the statutory minimum required level and the capital required to meet internal objectives, the required capital is set to the amount of capital required to maintain a solvency margin ratio of 600%, which exceeds the minimum statutory requirement of 200%.

4.5. Free surplus

The free surplus is calculated as the adjusted net worth minus the required capital.

4.6. Value of in-force

The value of in-force is the value of distributable earnings to shareholders generated in the future from the existing business as at the valuation date (March 31, 2016) converted to a present value as at the valuation date, which is the certainty equivalent present value of future profits reduced by the time value of options and guarantees, the frictional costs and the cost of non-hedgeable risks. The new business value is also calculated using the same method.

4.7. Certainty equivalent present value of future profits

The certainty equivalent present value of future profits is the present value of future profits under a single scenario, reflecting future cash flows arising from the covered business. Risk free rates are used for the investment yield assumptions and the discount rates. The intrinsic value of options and guarantees is included in the certainty equivalent present value of future profits.

4.8. Time value of options and guarantees

The time value of options and guarantees was calculated using 1,000 risk-neutral scenarios. The time value of options and guarantees is calculated as the difference between the average present value of future profits based on the future cash flows under each scenario and the certainty equivalent present value of future profits.

The time value of options and guarantees reflects the following components:

• 5-year interest dividends

In the case where the investment return exceeds the credited interest rate, the outperforming portion is paid to policyholders as interest dividends, while interest losses would all be attributable to shareholders. This represents a policyholder option. The cost of such options were evaluated by changing the interest dividend rate under each of the multiple scenarios.

• Dynamic Surrenders

The cost of policyholders exercising the right to surrender in the event of interest rates rise was taken into account for saving products such as whole life insurance and individual annuities, since policyholders of savings type insurance products are considered to be interest rate sensitive and surrender rates could change in line with movements in market interest rates. It is also generally considered that distributable earnings for shareholders may decrease compared with the assumption of no dynamic surrenders.

• Annuity selections

For individual annuities, policyholders have an option to select either annuity payments or a lump-sum

payment at the time of annuitization. As it is anticipated that rational policyholder behavior would reduce the distributable earnings for shareholders, the cost is reflected.

• Minimum guaranteed death benefits on Variable Life

An excess of account value over the scheduled policy reserves would be attributable to policyholders. However, the cost of guaranteed minimum death benefits for variable life insurance incurred when the account value is less than the scheduled policy reserve is attributable to shareholders. This is similar to a policyholder option. The time value of options and guarantees for the minimum guarantee cost of death benefit was taken into account.

4.9. Frictional costs

The frictional costs are set to the present value of investment costs and taxes on assets backing the required capital.

4.10. Cost of non-hedgeable risks

The cost of non-hedgeable risks allow for the uncertainty of non-economic assumptions as well as the uncertainty of non-hedgeable economic assumptions.

Specifically, Risk Margin derived by cost of capital approach as part of the Solvency II framework implemented in Europe is regarded as the cost of non-hedgeable risks.

The following points are major differences from the methods applied by Solvency II:

- Counterparty default risk is not considered in the non-hedgeable risks as its impact is immaterial.
- Ultra long term interest rate risk considered to be non-hedgeable is reflected.
- Each risk was calculated based on cash flows after taking into account of loss absorption by policyholder dividends without any adjustments, while Solvency II requires an adjustment in order to keep the risk mitigation effect, which is defined as the difference between the cases with and without taking into account of loss absorption by policyholder dividends, to be less than the present value of policyholder dividends.

4.11. Cost of capital rate

EU Solvency II stipulates 6% as the cost of capital rate which is used for the risk margin calculation under the cost of capital method. On the other hand, the CRO (Chief Risk Officers') Forum, in which CROs from major insurance companies in Europe participate, suggested that 2.5% to 4.5% is the appropriate level for the cost of

capital rate. .

In this report, the rate is set at 6%, as it is employed by Solvency II, since there is no standardized method for determining the cost of capital rate. We may revise the cost of capital rate in the future as adequate, considering trends in MCEV disclosures in Japan and abroad.

5. Opinion of Outside Specialist

We requested a review of the reasonableness of calculation methods, assumptions, and calculated results from a third-party with actuarial expertise, Milliman, Inc., and received the following opinion.

Milliman, Inc. ("Milliman") has been engaged to review the methodology, assumptions and calculations used by Sompo Japan Nipponkoa Himawari Life Insurance, Inc. ("Himawari Life") to determine the Market Consistent Embedded Value ("MCEV") as at March 31, 2016. Specifically, the scope of our review included the embedded value as at 31 March 2016, the sensitivities, the new business value and the movement analysis from the MCEV as at 31 March 2015.

The board of directors made a statement in its News Release Form dated May 20, 2016 that the methodology, assumptions and calculations have been made in accordance with the MCEV Principles \mathbb{O}^6 , with the following exceptions:

- MCEV results were derived by using Japanese Government Bond (JGB) yields as risk free rates rather than swap rates as stipulated in the MCEV Principles.
- MCEV results in this report are solely for the life insurance business written by Himawari Life, and they are not the consolidated results of the Sompo Japan Nipponkoa Group. The MCEV results do not reflect the life or non-life insurance business written by any other insurance companies within the Sompo Japan Nipponkoa Group.
- Group MCEV, as prescribed in the MCEV Principles, is not considered in this report, as the report is for Himawari Life on a standalone basis.
- Adjusted net worth is based on Japanese GAAP, not on International Financial Reporting Standards (IFRS).

Milliman has concluded that the methodology and assumptions used comply with the MCEV Principles except for the points described in the above paragraph. In particular:

- The non economic assumptions have been set with regard to past, current and expected future experience;
- The economic assumptions used in the calculations are internally consistent and consistent with observable market data as per the valuation date;
- Himawari Life's market consistent embedded value methodology makes allowance for aggregate risks in the covered business. The primary methodologies employed are:

- a stochastic allowance for the cost of financial options and guarantees

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- a deduction for the cost of non-hedgeable risks
- a deduction for the frictional costs of the required capital
- For participating insurance contracts, the assumptions and scenarios used in the projections are consistent with actual practice regarding the allocation of profits between policyholders and shareholders, the setting of policyholder dividend rates, and other management actions.

Milliman has reviewed the MCEV methodology, assumptions, calculations and analysis prepared by Himawari Life, but this does not mean that Milliman has conducted a detailed review in all aspects. During its review Milliman identified and discussed various MCEV calculation and definition issues with Himawari Life staff. Based upon those discussions and follow-up actions Milliman is not aware of any issues that would materially impact the disclosed market consistent embedded values, new business values, sensitivities or movement analysis from the prior period. In arriving at this conclusion, Milliman has relied on data and information provided by Himawari Life.

The calculation of MCEV is based on numerous assumptions with respect to economic conditions, operating conditions, taxes and other matters, many of which are beyond the control of Himawari Life. Although the methodology and assumptions used comply with the MCEV Principles, deviations between projection assumptions and actual experience in the future are to be expected. Such deviations may materially impact the value calculated.

This opinion is made solely to Himawari Life in accordance with the engagement letter between Himawari Life and Milliman. Milliman does not accept or assume any responsibility, duty of care or liability to anyone other than Himawari Life for or in connection with its review work, the opinion Milliman has formed or for any statements set forth in this opinion, to the fullest extent permitted by applicable law.

6. Glossary

Term	1	Definition
В	Best estimate	As defined by the CFO Forum, it is the "mean estimate (probability weighted
	assumption	average)" of a particular variable as at the valuation date. Actual experience, the
		current situation and future expectations are considered. Margins for adverse
		deviation are not considered in the assumption.
С	Calibration	In this report this means the process whereby economic scenarios used for
		stochastic valuations are made consistent with the actual financial markets'
		relevant parameters.
	Cost of capital	One of the approaches to assess the risk that the actual value will diverge from
	approach	the best estimate value. The allowance for the risk is set as the present value of
		the cost of holding capital until the risk is released.
	Cost of	Allowance for risks not reflected in the time value of options and guarantees or in
	non-hedgeable risks	the certainty equivalent present value of future profits. It reflects the risk that
		future experience will diverge from non-economic assumptions such as mortality
		and morbidity rates, or lapse and surrender rates, as well as economic
		assumptions which are unobservable in the capital markets such as extra-long
		term interest rates.
Е	EU Solvency II	An integrated new solvency framework on an economic value basis among EU
		countries.
F	Free surplus	The portion of assets held in excess of statutory liabilities that it is not required to
		retain.
	Frictional costs	Allowance for investment costs and taxes due to investment in required capital,
		compared with direct investment in the capital markets.
Ι	Implied volatility	Theoretical volatility of option prices derived from the current market prices of
		the options, based on option pricing models.
L	Look through basis	A basis on which the impact of an action on an entire business group is
		considered, rather than only on a particular part of the group.
0	Options and	Policyholders are eligible for various options embedded in insurance policies,
	guarantees	and the cost of providing such options is deducted from the MCEV. The intrinsic
		plus time value is the value of options and guarantees, and the value changes
		asymmetrically in response to changes in the observable capital markets.
Р	Present value of	The present value of profits under a single scenario, reflecting future cash flows
	certainty equivalent	arising from the covered business. Risk free rates are used for the investment
	future profits	yield assumptions and the discount rates. The intrinsic value of options and
		guarantees is included in the certainty equivalent present value of future profits.

Term	1	Definition
R	Required capital	The portion of assets held in excess of statutory liabilities whose distribution to
		shareholders is restricted.
	Risk free rate	In this report, the risk free rate means the reference rate prescribed in the MCEV
		Principles. The reference rate differs depending on currency, term and liquidity.
		Unless future cash flow is reasonably predictable the interest swap rate should be
		used. Where swap curves do not provide a robust basis for producing reference
		rates, a more appropriate alternative, such as the government bond yield curve,
		may be used.
		If future cash flow is reasonably predictable a liquidity premium is added to the
		interest swap rate where appropriate.
	Risk margin	In the context of Solvency II, the risk margin is the cost of retaining capital for
		non-hedgeable risks reflected in the evaluation of insurance liabilities on an
		economic value basis.
	Risk neutral	Risk neutrality means that market participants are indifferent to risk, being
	scenario	neither risk averse nor risk seeking. Risk neutral scenarios are those generated
		assuming risk neutrality.
Т	Time value and	An option value can be thought of consisting of two parts, time value and
	intrinsic value	intrinsic value. The intrinsic value of an option is the option pay-off that would
		be realized if the option was settled on the valuation date. The time value
		corresponds to the possibility of the option value increasing up to expiry.
Y	Yield to maturity	Yield to maturity of existing bonds means the yield that will be achieved when
		the bonds are held from the purchase to maturity.