# HSBC LIFE (INTERNATIONAL) LIMITED (Incorporated in Bermuda with limited liability)

## REPORTS AND FINANCIAL STATEMENTS

FOR THE YEAR ENDED

31 DECEMBER 2022

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#### REPORT OF THE DIRECTORS

The directors have pleasure in submitting their report together with the audited financial statements for the year ended 31 December 2022.

## Principal place of business

HSBC Life (International) Limited ("the company") is a company incorporated in Bermuda and domiciled in Hong Kong and has its registered office in place of incorporation at 37 Front Street, Hamilton HM 11, Bermuda and principal place of business in Hong Kong at 18/F, Tower 1, HSBC Centre, 1 Sham Mong Road, Kowloon, Hong Kong SAR.

## **Principal activities**

The principal activities of the company are the transaction of a life assurance and retirement benefit business.

#### **Business Review**

No business review is presented for 2022. The company is a wholly owned subsidiary of HSBC Insurance (Asia) Limited, a company incorporated in Hong Kong.

#### Financial statements

The profit of the company for the year ended 31 December 2022 and the state of the company's affairs as at that date are set out in the financial statements on pages 7 to 99.

#### Reserves

Profit attributable to shareholders, before dividends, of HK\$3,050 million (2021: HK\$8,268 million) has been transferred to reserves. Other movements in reserves are set out in the statement of changes in equity.

Interim dividend of HK\$3,900 million (2021: HK\$3,120) was declared and paid during the year. No recommendation was made by the Directors on the payment of a final dividend in respect of the year ended 31 December 2022 (2021: HK\$Nil).

## Share capital

There was no change in the issued share capital during the year.

Details of the movements in share capital of the company during the year are set out in note 33(b) to the financial statements. These movements include the automatic inclusion of the amounts standing to the share premium account.

#### Charitable donations

Charitable donations made by the company during the year amounted to HK\$50,000 (2021: HK\$Nil).

## REPORT OF THE DIRECTORS (continued)

#### **Directors**

The directors during the financial year and up to the date of this report are:

#### Name

## Date of appointment

GT Hingston, Chairman ECL Moncreiffe MM Lau S Katsaitis YY Yeung 6 January 2022

X Fang HM Knight\* B Nikzad Abbasabadi\* CF Yam\*

Independent Non-Executive Director

Pursuant to Bye-Law 90 of the company's Bye-Laws, one-third of the Directors shall retire from the board by rotation at the forthcoming Annual General Meeting and, being eligible, offer themselves for re-election.

#### Payments made to directors

Payments made to directors during the year are set out in note 16 to the financial statements.

Apart from the above, no property was transferred, payment made, or loans advanced to, nor obligations assumed by or for a director of the company or his nominees or associates during the year.

#### Directors' interests in shares

To help align the interests of employees with shareholders, certain executive or non-executive directors of the company are eligible to be granted conditional awards over ordinary shares in HSBC Holdings plc by its ultimate holding company under the HSBC Share Plan 2011, and the HSBC International Employee Share Purchase Plan ("ShareMatch").

During the year, all directors (except Independent Non-Executive Directors) acquired or were awarded shares in HSBC Holdings plc under the terms of the HSBC Share Plan 2011. S Katsaitis, X Fang and YY Yeung also acquired shares in HSBC Holdings plc under ShareMatch.

Apart from these arrangements, at no time during the year was the company, or any of its holding companies, or fellow subsidiaries a party to any arrangement to enable the directors of the company to acquire benefits by means of the acquisition of shares in, or debentures of, the company or any other body corporate.

## **REPORT OF THE DIRECTORS (continued)**

## Directors' interests in transactions, arrangements or contracts

No transaction, arrangement or contract of significance to which the company, any of its holding companies or any fellow subsidiaries was a party, and in which a director of the company had a material interest, subsisted at the end of the year or at any time during the year.

## Permitted indemnity provision

The company's ultimate holding company, HSBC Holdings plc, has maintained directors' and officers' liability insurance providing appropriate cover for the directors and officers within the company, including the directors of the company.

## Management contracts

No contract of significance concerning the management and administration of the whole or any substantial part of the business of the company was entered into or existed during the year.

#### **Auditors**

The financial statements have been audited by PricewaterhouseCoopers who retire and, being eligible, offer themselves for re-appointment.

On behalf of the Board

GT Hingston Chairman

Hong Kong, 17 FEB 2023





## **Independent Auditor's Report**

To the Members of HSBC Life (International) Limited (incorporated in Bermuda with limited liability)

## **Opinion**

What we have audited

The financial statements of HSBC Life (International) Limited (the "Company") standing alone, which are set out on pages 7 to 99, comprise:

- the balance sheet as at 31 December 2022;
- the income statement for the year then ended;
- the statement of comprehensive income for the year then ended;
- the statement of changes in equity for the year then ended;
- the statement of cash flows for the year then ended; and
- the notes to the financial statements, which include significant accounting policies and other explanatory information.

## Our opinion

In our opinion, the financial statements give a true and fair view of the financial position of the Company standing alone as at 31 December 2022, and of its financial performance and its cash flows for the year then ended in accordance with Hong Kong Financial Reporting Standards ("HKFRSs") issued by the Hong Kong Institute of Certified Public Accountants ("HKICPA").

## **Basis for Opinion**

We conducted our audit in accordance with Hong Kong Standards on Auditing ("HKSAs") issued by the HKICPA. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements of the Company Standing Alone section of our report.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

## Independence

We are independent of the Company in accordance with the HKICPA's Code of Ethics for Professional Accountants ("the Code"), and we have fulfilled our other ethical responsibilities in accordance with the Code.



## **Independent Auditor's Report**

To the Members of HSBC Life (International) Limited (incorporated in Bermuda with limited liability) (continued)

## Other Information

The directors are responsible for the other information. The other information comprises the information included in the report of the directors, but does not include the financial statements and our auditor's report thereon.

Our opinion on the financial statements does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated.

If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

# Responsibilities of Directors and the Audit Committee for the Financial Statements of the Company Standing Alone

The directors are responsible for the preparation of the financial statements that give a true and fair view in accordance with HKFRSs issued by the HKICPA, and for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the directors are responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the directors either intend to liquidate the Company or to cease operations, or have no realistic alternative but to do so.

The Audit Committee is responsible for overseeing the Company's financial reporting process.

# Auditor's Responsibilities for the Audit of the Financial Statements of the Company Standing Alone

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. We report our opinion solely to you, as a body, in accordance with Section 90 of the Companies Act 1981 of Bermuda and for no other purpose. We do not assume responsibility towards or accept liability to any other person for the contents of this report. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with HKSAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.





# Independent Auditor's Report

To the Members of HSBC Life (International) Limited (incorporated in Bermuda with limited liability) (continued)

As part of an audit in accordance with HKSAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to
  fraud or error, design and perform audit procedures responsive to those risks, and obtain audit
  evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not
  detecting a material misstatement resulting from fraud is higher than for one resulting from error,
  as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override
  of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the directors.
- Conclude on the appropriateness of the directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with the Audit Committee regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

PricewaterhouseCoopers
Certified Public Accountants

Hong Kong, 17 FEB 2023

## INCOME STATEMENT FOR THE YEAR ENDED 31 DECEMBER 2022

(Expressed in Hong Kong dollars)

	Note	2022 \$'millions	2021 \$'millions
Turnover	5	56,338	41,834
Gross insurance premium income Reinsurers' share of gross insurance premium income		56,180 (7,376)	41,667 (2,283)
Net insurance premium income	7	48,804	39,384
Interest income from financial assets measured at amortised cost Net (loss)/income from financial assets measured at fair value	9 9	11,945 (7,736)	11,007
Net (loss)/gain on disposal of financial assets measured at amortised cost Change in expected credit losses Other net investment loss	9 23(a)(v)(2) 9	(7) (49) (3,659)	277 (107) (1,781)
Net investment income	9	494	24,931
Fees and commission income	8	359	301
Net income		49,657	64,616
Gross claims and benefits incurred and movement in liabilities to policyholders Reinsurers' share of claims and benefits incurred and movement in liabilities to policyholders		(51,886) 7,722	(54,601) 2,748
Net insurance claims and benefits incurred and movement in liabilities to policyholders	11	(44,164)	(51,853)
Movement in investment contract liabilities Acquisition costs Administrative expenses Depreciation	12 13 6 19	2,025 (2,409) (1,561) (5)	512 (2,077) (1,376) (4)
Profit from operations before taxation		3,543	9,818
Income tax charge	14	(493)	(1,550)
Profit after taxation attributable to shareholders of the company for the year	æ	3,050	8,268

The notes on pages 13 to 99 form part of these financial statements. Details of dividends paid to equity shareholders of the company attributable to the profit for the year are set out in note 15.

# STATEMENT OF COMPREHENSIVE INCOME FOR THE YEAR ENDED 31 DECEMBER 2022

(Expressed in Hong Kong dollars)

	Note	2022 \$'millions	2021 \$'millions
Profit after taxation for the year		3,050	8,268
Other comprehensive income for the year (after tax and reclassification adjustments)			Se.
Total comprehensive income attributable to shareholders of the company for the year		3,050	8,268

## BALANCE SHEET AS AT 31 DECEMBER 2022

(Expressed in Hong Kong dollars)			
	Note	2022	2021
		\$'millions	\$'millions
Assets			
Fixed assets	19	8	13
Investment properties	18	88	88
Intangible assets	21	604	530
Investment in a subsidiary	17	554	234
Investment assets	23	504,690	473,459
Insurance receivable	24	2,738	2,830
Reinsurers' share of liabilities under insurance contracts issued	<u>27</u>	23,736	21,101
Reinsurance receivable	, 32	3,546	1,487
Other receivables	Ü	0,0 1	,, ,
- Amounts due from fellow subsidiaries	31	17	33
- Amounts due from intermediate holding companies	31	236	156
- Amounts due from immediate holding company	31	± 53	32
- Amounts due from a subsidiary	31	3,593	3,646
- Sundry debtors and prepayments	25	169	111
Cash and cash equivalents	26	4,606	9,214
•		<del></del>	
Total assets		544,638	512,934
Liabilities			The second secon
Liabilities under insurance contracts issued	27	396,458	375,950
Liabilities under investment contracts issued	29	31,043	35,004
Investment liabilities	23	601	261
Repurchase agreements	35	10,192	3,901
Subordinated loan	28	2,944	2,930
Deferred tax liabilities	22	91	113
Reinsurance payable	32	959	1,225
Insurance payable	30	62,186	52,221
Other payables	· ·	•	,
- Amount due to an intermediate holding company	31	127	120
- Amounts due to fellow subsidiaries	31	408	178
- Amount due to ultimate holding company	31	6	7
Creditors and accruals	32	1,126	1,049
Current taxation	22	206	836
Total liabilities		506,347	473,795
			<del></del>
Net assets		28 201	20 120
		38,291	39,139
Shareholders' equity			
Share capital	33	4,178	4,178
Reserves		34,113	34,961
Total shareholders' equity		38,291	00.100
iomi suarcholucis equity	73	30,291	39,139
			100 TO

The financial statements on pages 7 to 12 were approved by the Board of Directors on 8 February 2023 and were signed on its behalf.

GT Hingston, Chairman

ECL Moncreiffe, Director

The notes on pages 13 to 99 form part of these financial statements.

## STATEMENT OF CHANGES IN EQUITY FOR THE YEAR ENDED 31 DECEMBER 2022

(Expressed in Hong Kong dollars)

Attributable to equity shareholders of the company

	Note	Share capital \$'millions	Share premium \$'millions	Share-based payment reserve \$'millions	Retained profits \$'millions	Total \$'millions
Balance at 1 January 2021		4,178	89	86	29,640	33,993
Changes in equity for 2021 Profit for the year		-		<b>#</b> .2	8 <b>,2</b> 68	8,268
Total comprehensive income		-	-	-	8,268	8,268
Cost of share-based payment arrangement		"	-	(2)	-	(2)
Dividends declared in respect of current year	15	4	-	( <u>*</u> )	(3,120)	(3,120)
Balance at 31 December 2021		4,178	89	84	34,788	39,139
			Attributable t	to equity shareh	olders of the co	mpany
ଖ	Note	Share capital \$'millions	Share premium \$'millions	to equity shareh  Share-based payment reserve \$'millions	olders of the co  Retained profits \$'millions	mpany  Total  \$'millions
Balance at 1 January 2022	Note	capital	Share premium	Share-based payment reserve	Retained profits	Total
Balance at 1 January 2022  Changes in equity for 2022  Profit for the year	Note	capital \$'millions	Share premium \$'millions	Share-based payment reserve \$'millions	Retained profits \$'millions	Total \$'millions
Changes in equity for 2022	Note	capital \$'millions	Share premium \$'millions	Share-based payment reserve \$'millions	Retained profits \$'millions 34,788	Total \$'millions 39,139
Changes in equity for 2022 Profit for the year  Total comprehensive income  Cost of share-based payment arrangement	Note	capital \$'millions	Share premium \$'millions	Share-based payment reserve \$'millions	Retained profits \$'millions 34,788	Total \$'millions 39,139 3,050
Changes in equity for 2022 Profit for the year  Total comprehensive income  Cost of share-based payment	Note	capital \$'millions	Share premium \$'millions	Share-based payment reserve \$'millions	Retained profits \$'millions 34,788	Total \$'millions 39,139 3,050

The notes on pages 13 to 99 form part of these financial statements.

## STATEMENT OF CASH FLOWS FOR THE YEAR ENDED 31 DECEMBER 2022

(Expressed in Hong Kong dollars)

	Note	2022 \$'millions	2021 \$'millions
Operating activities			
Profit before taxation		3,543	9,818
Adjustments for:			
- Depreciation and amortisation	19, 21	152	112
- Write off of fixed assets	19		5
- Investment and interest income		(533)	(474)
- Net realised loss on investments		(33)	(17)
- Net exchange loss/(gain)		33	(30)
- Change in expected credit losses		(12)	1
- Share-based payment expenses		4	5
- Interest expense on subordinated loan		14	(1)
Operating profit before changes in working	capital	3,168	9,419
(Decrease)/increase in cash balance held in long-to	erm		
business (Note)		(4,772)	3,220
Decrease/(increase) in amount due from long-term	a	1077	0,
business		2,764	(1,043)
Decrease in amounts due from fellow subsidiaries		14	34
(Increase)/decrease in amount due from immediate	te	-1	54
holding company		(24)	224
(Increase)/decrease in sundry debtors and prepayi	ments	(17)	6
Increase in amount due to an intermediate holding		(-//	Ü
company	•	5	40
Increase in amounts due to fellow subsidiaries		11 :	10
(Decrease)/increase in amount due to ultimate hol	ding	** *	10
company	Δδ	(1)	2
Increase in creditors and accruals		· •	
mercase in elections and accidats		34	55
Cash generated from operations carried for	ward	1,182	11,967

The notes on pages 13 to 99 form part of these financial statements.

## STATEMENT OF CASH FLOWS (continued) FOR THE YEAR ENDED 31 DECEMBER 2022

(Expressed in Hong Kong dollars)

	Note	2022 \$'millions	2021 \$'millions
Cash generated from operations brought forward	t.	1,182	11,967
Tax paid - Hong Kong Profits Tax paid - Overseas Profits Tax paid  Net cash generated from operating activities  Investing activities		(1,146)	10,283
Payments for purchase of fixed assets Payments for purchase of intangible assets Payments for purchase of investments Proceeds from sales of investments Investments and interest income received Payments for repurchase agreements Proceeds from subordinated loan  Net cash used in investing activities	19 21	(221) (12,424) 11,531 370 (744)	(7) (274) (6,270) 4,159 400 (2,329) 780 ———————————————————————————————————
Financing activity			
Dividend paid to equity shareholders of the company		(3,900)	(3,120)
Net cash used in financing activity		(3,900)	(3,120)
Net (decrease)/increase in cash and cash equivalents		(4,608)	3,622
Cash and cash equivalents at 1 January		9,214	5,592
Cash and cash equivalents at 31 December	26	4,606	9,214

Note: Cash flows arising from long-term business operations are presented as movements in cash balance held in long-term business and amount due from long-term business.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## Significant accounting policies

## (a) Statement of compliance

The primary financial information on pages 7 to 12 and notes 1 to 37 thereto has been prepared in accordance with all applicable Hong Kong Financial Reporting Standards ("HKFRSs"), which collective term includes all applicable individual Hong Kong Financial Reporting Standards, Hong Kong Accounting Standards ("HKASs") and Interpretations issued by Hong Kong Institute of Certified Public Accountants ("HKICPA") and accounting principles generally accepted in Hong Kong. A summary of the significant accounting policies adopted by the company is set out below.

The HKICPA has issued a few amendments that are first effective for the current accounting period of the company. Note 2 provides information on any changes in accounting policies resulting from initial application of these developments to the extent that they are relevant to the company for the current and prior accounting periods reflected in these financial statements.

The company has not applied any new and amended standards, interpretations and accounting guideline issued that are not yet effective for the current accounting period (see note 37).

## (b) Basis of preparation of the financial statements

The financial statements are presented in Hong Kong dollars ("HKD"), and all values are rounded to the nearest million unless otherwise stated.

The financial statements have been prepared on a historical cost basis except for:

- certain financial assets measured at fair value; and
- liabilities under long-term insurance and investment contracts issued and reinsurance contracts assets measured primarily based on actuarial methods as explained in Note 1(g)(iii-v) and Note 3(a)

The preparation of financial statements in conformity with HKFRSs requires management to make judgements, estimates and assumptions that affect the application of policies and reported amounts of assets, liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the year in which the estimate is revised if the revision affects only that year, or in the year of the revision and future years if the revision affects both current and future years.

Accounting estimates and judgements made by management in the application of HKFRSs that have significant effect on the financial statements and estimates are discussed in note 3.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## Significant accounting policies (continued)

## (c) Group financial statements

The company is exempt from the preparation of consolidated financial statements in compliance with the applicable accounting standard, HKFRS 10, Consolidated financial statements. The company is a wholly owned subsidiary of which the intermediate holding company, The Hongkong and Shanghai Banking Corporation Limited ("HSBC"), produces consolidated financial statements in accordance with HKFRSs which are available for public use. HSBC is incorporated in Hong Kong and its consolidated financial statements are available at http://www.hsbc.com.hk.

Consequently, the financial statements do not give all the information about the economic activities of the company of which the company is the parent which would have been disclosed had the company prepared consolidated financial statements.

## (d) Investments in a subsidiary

Subsidiary is an entity controlled by the company. Control exists when the company has power over the entity; and exposure to the variable returns of the entity; and has the ability to use its power to affect the variable returns it receives from the entity. In assessing the control, the power to govern the financial and operating policies of the entity is taken into account.

In the company's balance sheet, investments in a subsidiary is stated at cost less impairment losses.

### (e) Investment properties

An investment property is land and/or building which is owned or held under a leasehold interest to earn rental income and/or for capital appreciation. An investment property is stated in the balance sheet initially at cost, including related transaction costs and where applicable borrowing costs. Subsequently, they are carried at fair value. Any gain or loss arising from a change in fair value is recognized in the income statement.

## (f) Classification of contracts

Contracts under which the company accepts significant insurance risk from another party ("the policyholder") by agreeing to compensate the policyholder or other beneficiary if a specified uncertain future event ("the insured event") adversely affects the policyholder or other beneficiary are classified as insurance contracts. Insurance risk is risk other than financial risk. Financial risk is the risk of a possible future change in one or more of a specified interest rate, security price, commodity price, foreign exchange rate, index of prices of rates, a credit rating or credit index or other variable, provided in the case of a non-financial variable that the variable is not specific to a party to the contract. Insurance contracts may also transfer some financial risk.

Contracts under which the transfers of insurance risk from the policyholders to the company that are not significant are classified as investment contracts.

Contracts with discretionary participation features

A significant portion of the company's insurance contracts contain discretionary participation features, which are in the form of non-guaranteed cash dividends payable at the end of each policy year provided premiums due for the year are fully paid. These discretionary participation features are contractual rights held by the policyholders but the amount of payment for each policy year is contractually at the discretion of the company. The company considers the operating result of the company, the market condition and the policyholders' reasonable expectation when determining the amount of cash dividend to be paid.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (g) Recognition and measurement of contracts

(i) Premium income arising from long-term insurance business

Premium income is accounted for on a receivable basis in respect of non-linked insurance contracts, or in the case of unit-linked insurance contracts, premium income is accounted for when the liability is recognised. Outward reinsurance premiums are accounted for on a payable basis.

(ii) Claims and benefits arising from long-term insurance business

Long-term business claims and benefits reflect the cost of all claims and benefits arising during the year, including policyholder cash dividend payment upon policy anniversary.

(iii) Long-term insurance business provision

The long-term business provision for insurance contracts has been computed in accordance with Cap 41E Insurance (Determination of Long Term Liabilities) Rules. In particular, a prospective modified net premium valuation method has been generally adopted for all major classes of business, with the exception of linked contracts where the provisions are based on the market value of the related assets plus a provision for mortality risk and guarantee risk. Insurance contracts as a whole are subject to a liability adequacy test.

### (iv) Reinsurance

Reinsurance contracts under which the company transfers a significant amount of insurance risk to another party ("the reinsurer") are classified as insurance contracts.

Reinsurance premiums are accounted for in the same accounting period as the premiums for the direct insurance contracts to which they relate. Reinsurance recoveries are accounted for in the same period as the related claim is recognised.

The company entered into modified coinsurance agreements to cede the mortality and lapse risks to the reinsurers for protection against extremely adverse scenarios. The reinsurance receivable is not recognised as an asset until it is probable that the receivable will be settled in cash by the reinsurers at contract expiry. The cost of the arrangements is charged to the income statement when incurred.

(v) Liabilities and related assets under liability adequacy test

Provisions for insurance contracts are tested for adequacy by discounting current estimates of all expected future cash flows and comparing this amount to the carrying value of the liability. Where a shortfall arises, an additional provision is made and the company recognises the deficiency in the income statement for the year.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (g) Recognition and measurement of contracts (continued)

#### (vi) Investment contracts

Investment contracts are recognised as financial liabilities in the balance sheet when the company becomes party to their contractual provisions. Contributions received from policyholders are not recognised in the income statement but are accounted for as deposits.

All investment contracts issued by the company are designated by the company on initial recognition for measurement at fair value through profit or loss. This designation is consistent with the documented risk management and investment strategies of the company.

Changes in the fair value of investment contracts are included in the income statement in the period in which they arise.

## (vii) Liability measurement of investment contracts

Liabilities in relation to investment contracts are designated for measurement at fair value through profit or loss and a provision is set for the guarantee feature for those contracts with investment guarantee. Transaction costs and front-end fees in respect of financial liabilities measured at fair value are not included in the initial measurement amount and are recognised as expense where incurred.

#### (viii) Embedded derivatives in insurance contracts

Features contained within insurance contracts that would be considered derivatives if they were stand-alone instruments have not been separated and measured at fair value if those embedded derivatives are closely related to the host insurance contracts.

The company's exposure to interest rate and market risk under embedded derivatives that are not separated from the host insurance contracts and measured at fair value has been taken into account in estimating interest rate and market risk sensitivity analyses presented in note 23 to the financial statements.

The company has taken advantage of the exemption available in HKFRS 4 not to separate and measure at fair value the policyholder options to surrender insurance contracts for a fixed amount.

#### (h) Revenue

## (i) Premium income

Premium income is accounted for on a receivable basis in respect of non-linked insurance contracts, or in the case of unit-linked insurance contracts, premium income is accounted for when the liability is recognised.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (h) Revenue (continued)

#### (ii) Interest income and dividend income

Interest income for all financial instruments is recognised using the effective interest rate method, calculated over the asset's expected life. Premiums and/or discounts arising on the purchase of dated investment securities are included in the calculation of their effective interest rates. Dividend income from listed investments is recognised when the share price goes ex-dividend and dividend income from unlisted investments is recognised when the right to receive payment has been irrevocably established. Interest income from bank deposits is accrued on a time-apportioned basis by reference to the principal outstanding and at the rate applicable.

## (iii) Fees and commission income

Annual management charges and policy administration charges are recognised when accrued.

Commissions received and receivable which do not require the company to render further services are recognised as revenue by the company on the effective commencement or renewal dates of the related investment and insurance contracts.

#### (iv) Rental income

Rental income receivable is recognised in profit or loss in equal instalments over the periods covered by the lease term, except where an alternative basis is more representative of the pattern of benefits to be derived from the use of the leased asset. Lease incentives granted are recognised in profit or loss as an integral part of the aggregate net lease payments receivable. Contingent rentals are recognised as income in the accounting period in which they are earned.

## (i) Employee benefits

## (i) Short-term employee benefits

Salaries, performance bonuses, paid annual leave, leave passage and the cost to the company of non-monetary benefits are accrued in the year in which the associated services are rendered by employees of the company. Where payment or settlement is deferred and the effect would be material, these amounts are stated at their present values.

## (ii) Defined contribution plans

Obligations for contributions to defined contribution retirement plans, including contributions payable under the Hong Kong Mandatory Provident Fund Schemes Ordinance, are recognised as an expense in the income statement as incurred.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (i) Employee benefits (continued)

## (iii) Share-based payment transactions

The company's ultimate holding company grants share options to its employees including the company's employees.

The cost of share-based payment arrangements with employees is measured by reference to the fair value of equity instruments on the date they are granted, and is recognised as an expense on a straight-line basis over the vesting period, with a corresponding credit to the 'Share-based payment reserve'. The vesting period is the period during which all the specified vesting conditions of a share-based payment arrangement are to be satisfied.

Fair value is determined by using market price or appropriate valuation models, taking into account the terms and conditions upon which the equity instruments were granted. Vesting conditions include service conditions and performance conditions; any other features of the arrangement are non-vesting conditions. Market performance conditions and non-vesting conditions are taken into account when estimating the fair value of equity instruments at the date of grant, so that an award is treated as vesting irrespective of whether the market performance condition or non-vesting condition is satisfied, provided all other vesting conditions are satisfied.

Vesting conditions, other than market performance conditions, are not taken into account in the initial estimate of the fair value at the grant date. They are taken into account by adjusting the number of equity instruments included in the measurement of the transaction, so that the amount recognised for services received as consideration for the equity instruments granted shall be based on the number of equity instruments that eventually vest. On a cumulative basis, no expense is recognised for equity instruments that do not vest because of a failure to satisfy non-market performance or service conditions.

A cancellation that occurs during the vesting period is treated as an acceleration of vesting and recognised immediately for the amount that would otherwise have been recognised for services over the vesting period.

## (j) Income tax

Income tax for the year comprises current tax and movements in deferred tax assets and liabilities. Current tax and movements in deferred tax assets and liabilities are recognised in the income statement except to the extent that they relate to items recognised in other comprehensive income or directly in equity, in which case the relevant amounts of tax are recognised in other comprehensive income or directly in equity, respectively.

Current tax is the expected tax payable on the taxable profit for the year, using tax rates enacted or substantively enacted at the balance sheet date, and any adjustment to tax payable in respect of previous years.

Deferred tax assets and liabilities arise from deductible and taxable temporary differences respectively, being the differences between the carrying amounts of assets and liabilities for financial reporting purposes and their tax bases. Deferred tax assets also arise from unused tax losses and unused tax credits.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (j) Income tax (continued)

The amount of deferred tax recognised is measured based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities, using tax rates enacted or substantively enacted at the balance sheet date. Deferred tax assets and liabilities are not discounted.

The carrying amount of a deferred tax asset is reviewed at each balance sheet date and is reduced to the extent that it is no longer probable that sufficient taxable profit will be available to allow the related tax benefit to be utilised. Any such reduction is reversed to the extent that it becomes probable that sufficient taxable profit will be available.

Current tax balances and deferred tax balances, and movements therein, are presented separately from each other and are not offset. Current tax assets are offset against current tax liabilities, and deferred tax assets against deferred tax liabilities, if the company has the legally enforceable right to set off current tax assets against current tax liabilities and the following additional conditions are met:

- in the case of current tax assets and liabilities, the company intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously; or
- in the case of deferred tax assets and liabilities, if they relate to income taxes levied by the same taxation authority, which, in each future period in which significant amounts of deferred tax liabilities or assets are expected to be settled or recovered, the company intends to realise the current tax assets and settle the current tax liabilities on a net basis or realise and settle simultaneously.

## (k) Foreign currency translation

Items included in the financial statements are measured using the currency of the primary economic environment in which the company operates ("the functional currency"). The financial statements are presented in Hong Kong dollars which is also the company's functional currency.

Transactions in foreign currencies are recorded in the functional currency at the rate of exchange prevailing on the date of the transaction. Monetary assets and liabilities denominated in foreign currencies are translated into the functional currency at the rate of exchange at the balance sheet date. Any resulting exchange differences are included in the income statement.

Non-monetary assets and liabilities that are measured at historical cost in a foreign currency are translated into the functional currency using the rate of exchange at the date of the initial transaction. Non-monetary assets and liabilities measured at fair value in a foreign currency are translated into the functional currency using the rate of exchange at the dates the fair value was determined. Any foreign exchange component of a gain or loss on a non-monetary item is recognised either in other comprehensive income or in the income statement depending where the gain or loss on the underlying non-monetary item is recognised.

The results of foreign operations are translated into Hong Kong dollars at the average rates of exchange for the reporting period. Balance sheet items are translated into Hong Kong dollars at the rate of exchange at the balance sheet date. The resulting exchange differences are recognised in other comprehensive income and accumulated separately in equity in the exchange reserve. On liquidation of a foreign operation, exchange differences previously recognised in other comprehensive income are reclassified to the income statement.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

#### (l) Fixed assets

Fixed assets are stated in the balance sheet at cost less accumulated depreciation and impairment losses.

Subsequent expenditure relating to a fixed asset that has already been recognised is added to the carrying amount of the asset when it is probable that future economic benefits, in excess of the originally assessed standard of performance of the existing assets, will flow to the company. All other subsequent expenditure is recognised as an expense in the period in which it is incurred.

Depreciation of fixed assets is calculated to write off their cost over their anticipated useful lives, between three to five years, on a straight-line basis.

Gains or losses arising from disposal of a fixed asset are determined as the difference between the estimated net disposal proceeds and the carrying amount of the asset and are recognised in the income statement on the date of retirement or disposal.

## (m) Intangible assets

Intangible assets represent internally developed computer software development costs which is stated at cost less accumulated amortisation and impairment losses. See note 1(u) for further details of the impairment policy for intangible assets.

Amortisation of computer software is charged to the income statement over the estimated useful life of five years, on a straight-line basis.

Costs associated with maintaining software programmes are recognised as an expense as incurred. Development costs that are directly attributable to the design and testing of identifiable and unique software products controlled by the group are recognised as intangible assets where the following criteria are met:

- it is technically feasible to complete the software so that it will be available for use
- management intends to complete the software and use or sell it
- there is an ability to use or sell the software
- it can be demonstrated how the software will generate probable future economic benefits
- adequate technical, financial and other resources to complete the development and to use
  or sell the software are available, and
- the expenditure attributable to the software during its development can be reliably measured.

Directly attributable costs that are capitalised as part of the software include employee costs and an appropriate portion of relevant overheads.

Capitalised development costs are recorded as intangible assets and amortised from the point at which the asset is ready for use.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (n) Financial instruments

(i) Recognition and derecognition

Purchases and sales of financial assets are recognised on the trade date, which is when the company commits to purchase or sell the assets. Financial assets are derecognised when contractual rights to receive cash flows from the investments expire, or where the investments, together with substantially all the risks and rewards of ownership, have been transferred. The company derecognises a financial liability when its contractual obligations are discharged or cancelled, or expire.

## (ii) Classification and measurements

On initial recognition, a financial asset is classified as measured at:

- (1) amortised cost;
- (2) fair value through other comprehensive income; or
- (3) fair value through profit or loss.

Classification and subsequent measurement of financial instruments depend on:

- (1) the company's business model for managing the financial asset; and
- (2) the contractual cash flow characteristics of the financial asset.

For assets measured at fair value, gains or losses will either be recorded in profit or loss or OCI. For investments in equity instruments that are not held for trading, this will depend on whether the company has made an irrevocable election at the time of initial recognition to account for the equity investment at fair value through other comprehensive income ("FVOCI").

The business model reflects how the company manages the assets in order to generate cash flows. That is, whether the company's objective is solely to collect the contractual cash flows from the assets or is to collect both the contractual cash flows and cash flows arising from the sale of assets. If neither of these is applicable, then the financial assets are measured at fair value through profit or loss. Factors considered by the company in determining the business model of a group of assets include past experience on how the cash flows for these assets were collected, how the assets' performance is evaluated and reported to key management personnel, how risk are assessed and managed and how managers are compensated.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (n) Financial instruments (continued)

#### (ii) Classification and measurements (continued)

Where the business model is to hold assets to collect contractual cash flows or to collect contractual cash flows and sell, the company assesses whether the financial instruments' cash flow represent Solely Payments of Principal and Interest (the "SPPI test"). In making this assessment, the company considers whether the contractual cash flows are consistent with a basic lending arrangement. If satisfied, these financial assets will be measured at amortised cost. Where the contractual terms introduce exposures to risk or volatility that are inconsistent with a basic lending arrangement, the related financial assets is classified and measured at fair value through profit or loss.

Financial assets are not reclassified subsequent to their initial recognition, except in the period after the company changes its business model for managing financial assets.

## (iii) Financial instruments measured at amortised cost ("AC")

#### (1) Financial assets

Financial assets such as cash and cash equivalents, loans and receivables and debt securities, are generally measured at amortised cost. The carrying value of these financial assets at initial recognition includes any directly attributable transactions costs. If the initial fair value is lower than the cash amount advanced, the difference is deferred and recognised over the life of these financial assets through the recognition of interest income, unless they become impaired.

## (2) Debt securities repurchase agreements

When debt securities measured at amortised cost are sold subject to a commitment to repurchase them at a predetermined price ("repos"), they remain on the balance sheet and a liability is recorded in respect of the consideration received. Repos are then also measured at amortised cost. The difference between the sale and repurchase price or between the purchase and resale price is treated as interest and recognised as an interest expense over the life of the agreement.

## (3) Borrowings

Borrowings including subordinated loans are recognised initially at their proceeds less transaction costs incurred. Subsequently, they are stated at amortised cost, and any difference between net proceeds and repayment value is recognised in the income statement over the period of the borrowings using the effective interest method. All borrowing costs are expenses as they are incurred.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (n) Financial instruments (continued)

- (iii) Financial instruments measured at amortised cost ("AC") (continued)
  - (4) Other financial liabilities

Other financial liabilities are generally measured at amortised cost.

(5) Gain or loss arising on derecognition

Any gain or loss arising on derecognition is recognised directly in profit or loss and presented in 'net investment income'.

(iv) Financial assets measured at fair value through other comprehensive income ("FVOCI")

Financial assets held for a business model that is achieved by both collecting contractual cash flows and selling and that contain contractual terms that give rise on specified dates to cash flows that are solely payments of principal and interest are measured at FVOCI. They are recognised on the trade date when the company enters into contractual arrangements to purchase and are normally derecognised when they are either sold or redeemed. They are subsequently remeasured at fair value and changes therein (except for those relating to impairment, interest income and foreign currency exchange gains and losses) are recognised in other comprehensive income until the assets are sold. Upon disposal, the cumulative gains or losses in other comprehensive income are recognised in the income statement as 'net investment income'. Financial assets measured at FVOCI are included in the impairment calculations (see note 23) and impairment is recognised in profit or loss.

(v) Financial instruments mandatorily measured at fair value through profit or loss ("FVPL")

Financial assets that do not meet the criteria for amortised cost or FVOCI are measured at FVPL. A gain or loss on investment that is subsequently measured at FVPL is recognised in profit or loss and presented net within 'net investment income'.

(vi) Financial instruments designated at fair value

Financial instruments are classified as designated at fair value if they meet one or more of the criteria set out below and are so designated irrevocably at inception:

- the use of the designation removes or significantly reduces an accounting mismatch;
- when a group of financial assets, and financial liabilities or both is managed and its
  performance is evaluated on a fair value basis, in accordance with a documented risk
  management or investment strategy; and
- where the financial asset or financial liability contains one or more non-closely related embedded derivatives.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## Significant accounting policies (continued)

## (n) Financial instruments (continued)

## (vi) Financial instruments designated at fair value (continued)

Designated financial assets are recognised when the company enters into contracts with counterparties, which is generally on trade date, and are normally derecognised when the rights to the cash flows expire or are transferred. Designated financial liabilities are recognised when the company enters into contracts with counterparties, which is generally on settlement date, and are normally derecognised when extinguished. Subsequent changes in fair values are recognised in the income statement in 'net investment income'.

Under the above criterion, the main classes of financial instruments designated at fair value by the company are financial assets and financial liabilities under unit-linked and non-linked investment contracts. These liabilities are determined based on the fair value of the assets held in the linked funds, and are managed and reported to management on a fair value basis. If these assets were not designated at fair value, at least some of the assets would otherwise be measured at amortised cost. Designation at fair value of the financial assets and related liabilities allows changes in fair values to be recorded in the income statement and presented in the same line.

#### (vii) Derivatives

Derivatives are financial instruments that derive their value from the price of underlying items such as equities, interest rates or other indices. Derivatives are recognised initially and are subsequently measured at fair value, with changes in fair value recorded in the income statement. Derivatives are classified as assets when their fair values are positive or as liabilities when their fair values are negative.

## (viii) Offsetting

Financial assets and financial liabilities are offset and the net amount presented in the balance sheet when, and only when, the company currently has a legally enforceable right to set off the amounts and it intends either to settle them on a net basis or to realise the asset and settle the liability simultaneously.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## Significant accounting policies (continued)

## (n) Financial instruments (continued)

(ix) Impairment of amortised cost and FVOCI financial assets

Expected credit losses ("ECL") are recognised for financial assets measured at amortised cost or FVOCI.

The Company uses a 'three-stage' model for impairment assessment to calculate financial asset's impairment.

Stage 1 - Financial assets where 12-month ECL is recognised. At initial recognition, allowance is required for ECL resulting from default events that are possible within the next 12 months (or less, where the remaining life is less than 12 months) ("12-month ECL") (see note 23(a)(ii));

Stage 2 - Financial assets which are considered to have experienced a significant increase in credit risk (see note 23(a)(iii)). In the event of a significant increase in credit risk, allowance (or provision) is required for ECL resulting from all possible default events over the expected life of the financial assets ("lifetime ECL");

Stage 3 - Financial assets for which there is objective evidence of impairment so are considered to be in default or otherwise credit-impaired (see note 23(a)(iv)). Financial assets that are credit-impaired at the reporting date are stated as the difference between the gross carrying amount and the present value of estimated future cash flows.

Purchased or originated credit-impaired financial assets ("POCI") - Financial assets that are purchased or originated at a deep discount that reflects the incurred credit losses are considered to be POCI. The amount of change-in-lifetime ECL is recognised in profit or loss until the POCI is derecognised, even if the lifetime ECL are less than the amount of ECL included in the estimated cash flows on initial recognition.

## Movement between stages

Financial assets can be transferred between the different categories (other than POCI) depending on their relative increase in credit risk since initial recognition. Financial assets are transferred out of stage 2 if their credit risk is no longer considered to be significantly increased since initial recognition based on the assessments described above. Financial assets are transferred out of stage 3 when they no longer exhibit any evidence of credit impairment as described above. For financial assets that are assessed for impairment on an individual basis, all available evidence is assessed on a case-by-case basis.

#### Write-off

Financial assets (and the related impairment allowances) are normally written off, either partially or in full, when there is no realistic prospect of recovery. Where loans are secured, this is generally after receipt of any proceeds from the realisation of security. In circumstances where the net realisable value of any collateral has been determined and there is no reasonable expectation of further recovery, write-off may be earlier.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (n) Financial instruments (continued)

(ix) Impairment of amortised cost and FVOCI financial assets (continued)

Measurement of ECL

The assessment of credit risk, and the estimation of ECL, are unbiased and probability-weighted, and incorporate all available information which is relevant to the assessment including information about past events, current conditions and reasonable and supportable forecasts of future events and economic conditions at the reporting date. In addition, the estimation of ECL should take into account the time value of money. Details are set out in note 23(a) (vi).

Period over which ECL is measured

Expected credit loss is measured from the initial recognition of the financial asset. The maximum period considered when measuring ECL (be it 12-month or lifetime ECL) is the maximum contractual period over which the company is exposed to credit risk.

#### (x) Fair value measurements

All financial instruments are recognised initially at fair value. Fair value is the price that would be received to sell an instrument or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value of a financial instrument on initial recognition is generally its transaction price (that is the fair value of the consideration given or received). However, the fair value will be based on other observable current market transactions in the same instrument, without modification or repackaging, or on a valuation technique whose variables include only data from observable markets, such as interest rate yield curves, option volatilities and currency rates. When such evidence exists, the company recognises a trading gain or loss on day 1, being the difference between the transaction price and the fair value. When significant unobservable parameters are used, the entire day 1 gain or loss is deferred and is recognised in the income statement over the life of the transaction until the transaction matures, is closed out, the valuation inputs become observable, or when the company enters into an offsetting transaction.

The fair value of financial instruments is generally measured on an individual basis. However, in cases where the company manages a group of financial assets and liabilities according to its net market or credit risk exposure, the company measures the fair value of the group of financial instruments on a net basis but presents the underlying financial assets and liabilities separately in the financial statements, unless they satisfy the HKFRS offsetting criteria.

## (o) Share capital

Ordinary shares are classified as equity.

## (p) Dividend

Provision is made for the amount of any dividend declared, being appropriately authorised and no longer at the discretion of the equity, on or before the end of the reporting period but not distributed at the end of the reporting period.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (q) Cash and cash equivalents

Cash and cash equivalents comprise cash at bank and on hand, demand deposits with banks and other financial institutions, and short-term, highly liquid investments that are readily convertible into known amounts of cash within three months and which are subject to an insignificant risk of change in value. Cash and cash equivalents are assessed for expected credit losses ("ECL") in accordance with the policy set out in note 1(n)(ix).

## (r) Provisions

A provision is recognised when it is probable that an outflow of economic benefits will be required to settle a present legal or constructive obligation arising from past events and a reliable estimate can be made of the amount of the obligation. Provisions are measured at the present value of management's best estimate at the expenditure required to settle the present obligation at the end of the reporting period.

#### (s) Collateral

The company receives and pledges collateral in the form of cash or non-cash assets in respect of derivative transactions and repo transactions, in order to reduce the credit risk of these transactions. The amount and type of collateral depends on an assessment of the credit risk of the counterparty. Collateral received in the form of cash, which is not legally segregated from the company, is recognised as an asset in the balance sheet with a corresponding liability for the repayment. Non-cash collateral received is not recognised on the balance sheet unless the company either sells or repledges these assets in the absence of default, at which point the obligation to return this collateral is recognised as a liability. To further minimise credit risk, the financial condition of counterparties is monitored on a regular basis.

Collateral pledged in the form of cash which is legally segregated from the company is derecognised from the balance sheet and a corresponding receivable established for its return. Non-cash collateral pledged is not derecognised (except in the event of default) and therefore continues to be recognised in the balance sheet within the appropriate financial instrument classification. Cash collaterals, margin and settlement accounts are included within the amounts due from fund managers.

## (t) Current and non-current assets and liabilities

Financial assets and liabilities that are expected to be recovered or due within one year or less after the reporting date are classified as current assets and liabilities. If not, they are presented as non-current assets and liabilities.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (u) Impairment of other assets

Internal and external sources of information are reviewed at each balance sheet date to identify indications that the following types of assets may be impaired or, except in the case of goodwill, an impairment allowance previously recognised no longer exists or may have decreased:

- intangible assets;
- fixed assets;
- investments in subsidiaries; and
- reinsurers' share of liabilities under insurance contracts

If any such indication exists, the asset's recoverable amount is estimated and an impairment allowance is recognised.

#### Calculation of recoverable amount

The recoverable amount of an asset is the greater of its net selling price and value in use. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. Where an asset does not generate cash inflows largely independent of those from other assets, the recoverable amount is determined for the smallest group of assets that generate cash inflows independently (i.e. a cash-generating unit).

### Recognition of impairment allowance

An impairment allowance is recognised in the income statement if the carrying amount of an asset, or the cash-generating unit to which it belongs, exceeds its recoverable amount. Impairment allowance recognised in respect of cash-generating units are allocated first to reduce the carrying amount of any goodwill allocated to the cash-generating unit (or group of units) and then, to reduce the carrying amount of the other assets in the unit (or group of units) on a pro rata basis, except that the carrying value of an asset will not be reduced below its individual fair value less costs to sell, or value in use, if determinable.

#### - Reversal of impairment allowance

In respect of assets other than goodwill, an impairment allowance is reversed if there has been a favourable change in the estimates used to determine the recoverable amount. An impairment allowance in respect of goodwill is not reversed.

A reversal of an impairment allowance is limited to the asset's carrying amount that would have been determined had no impairment allowance been recognised in prior years. Reversals of impairment allowance is credited to the income statement in the year in which the reversals are recognised.

## (v) Related parties

- (i) For the purposes of these financial statements, a person, or a close member of that person's family, is related to the company if that person:
  - (1) has control or joint control over the company;
  - (2) has significant influence over the company; or
  - is a member of the key management personnel of the company or the company's parent.

## NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 1 Significant accounting policies (continued)

## (v) Related parties (continued)

- (ii) An entity is related to the company if any of the following conditions applies:
  - (1) The entity and the company are members of the same group (which means that each parent, subsidiary and fellow subsidiary is related to the others).
  - One entity is an associate or joint venture of the other entity (or an associate or joint venture of a member of a company of which the other entity is a member).
  - (3) Both entities are joint ventures of the same third party.
  - One entity is a joint venture of a third entity and the other entity is an associate of the third entity.
  - The entity is a post-employment benefit plan for the benefit of employees of either the company or an entity related to the company.
  - (6) The entity is controlled or jointly controlled by a person identified in (i).
  - (7) A person identified in (i)(1) has significant influence over the entity or is a member of the key management personnel of the entity (or of a parent of the entity).
  - (8) The entity, or any member of a group of which it is a part, provides key management personnel services to the company or to the company's parent.

Close members of the family of a person are those family members who may be expected to influence, or be influenced by, that person in their dealings with the entity.

## (w) Leases

The company's investment properties are leased to tenants under operating leases with rentals payable monthly. Lease income from operating leases where the company is a lessor is recognised in income on a straight-line basis over the lease term. Initial direct costs incurred in obtaining an operating lease are added to the carrying amount of the underlying asset and recognised as expense over the lease term on the same basis as lease income.

#### (x) Going concern

The financial statements are prepared on a going concern basis, as the Directors are satisfied that the company and parent company have the resources to continue in business for the foreseeable future. In making this assessment, the Directors have considered a wide range of information relating to present and future conditions, including future projections of profitability, cash flows and capital resources.

## (y) Comparative figures

Comparative figures have been adjusted, where necessary, to comfort to the basis of presentation and the classification used in the current year.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 2 Changes in accounting policies

The HKICPA has issued a few new standards, amendments and interpretations that are first effective for the current accounting period of the company, in which the company has adopted to the extent that they are relevant to the company for the current and prior accounting periods reflected in these financial statements.

The Company has adopted a number of interpretations and amendments to standards which have had an insignificant effect on the financial statements of the company.

## Future accounting developments

New IFRSs

IFRS 17 'Insurance Contracts'

IFRS 17 'Insurance Contracts' was issued in May 2017, with amendments to the standard issued in June 2020 and December 2021. Following the amendments, IFRS 17 is effective for annual reporting periods beginning on or after 1 January 2023 and is applied retrospectively, with comparatives restated from 1 January 2022.

The standard sets out the requirements that the company should apply in accounting for insurance contracts it issues and reinsurance contracts it holds, and investment contracts with discretionary participation features.

The company is at an advanced stage in the implementation of IFRS 17 with accounting policies, data and models in place and estimate runs of selected comparative date having been progressed. We have the following expectations as to the impact compared with our current accounting policies for insurance contracts, which is set out in note 1(g)(v).

Under IFRS 17, the estimated future profit will be included in the measurement of the insurance contract liability as the contractual service margin ('CSM'), which represents the unearned profit of a group of insurance contracts. Individual contracts are allocated to portfolios based on common characteristics, and further separated into groups containing:

- contracts that are onerous at initial recognition;
- contracts that at initial recognition have no significant possibly of becoming onerous subsequently; and
- the remaining contracts in the portfolio.

The CSM will be gradually recognized in revenue as services are provided over the duration of the insurance contract, without any change to the overall profit of the contracts. Losses resulting from the recognition of onerous contracts are recognized in profit or loss immediately.

The CSM is adjusted depending on the measurement model of the group of insurance contracts. While the 'General Measurement Model' ('GMM') is the default measurement model under IFRS 17, the company expects that the majority of its contracts will be accounted for under the 'Variable Fee Approach' ('VFA') which is mandatory to apply for insurance contracts with direct participation features upon meeting the eligibility criteria.

Under IFRS 17, the amounts recognised in the income statement are disaggregated into (i) the insurance service result and (ii) insurance finance income or expenses. The company will use the risk mitigation option for a number of economic offsets between the VFA contracts and reinsurance contracts held that meet the requirements, and will also use the 'Other Comprehensive Income' ('OCI') option to a limited extent for some VFA-eligible contracts.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 2 Changes in accounting policies (continued)

IFRS 17 requires entities to apply IFRS 17 retrospectively (i.e. measuring a group of contracts as if IFRS 17 had always been applied) using the 'Full Retrospective Approach' ('FRA') unless it is impracticable. When FRA is impracticable (e.g. due to the lack of sufficient and reliable data), an entity has an accounting policy choice to use either the 'Modified Retrospective Approach' ('MRA') or the 'Fair Value Approach' ('FVA'). The company will apply the FRA for new business from 2018 subject to practicability, and plans to apply the FVA for the majority of contracts for which FRA is impracticable.

As part of the transition to IFRS 17, the company will apply the option under IFRS 9 to re-designate eligible financial assets held to support insurance liabilities currently measured at amortised cost, to fair value through profit or loss. Assets held at amortised cost will primarily relate to shareholder assets.

#### Impact of IFRS 17

Changes to equity on transition are driven by the re-designation of certain eligible financial assets in the scope of IFRS 9, the re-measurement of insurance liabilities and assets under IFRS 17, and the recognition of the CSM.

IFRS 17 requires use of current market values in the measurement of insurance liabilities. The shareholder's share of the investment experience and assumption changes will be absorbed by the CSM and released over time to profit or loss under VFA, whilst the shareholder's share of the investment volatility is recorded in profit or loss as it arises under GMM. In accordance with IFRS 17, directly attributable costs will be incorporated in the CSM and recognised in the results of insurance services as a reduction in reported revenue, as profit is recognised over the duration of groups of insurance contracts.

While the profit over the life of an individual contract will be unchanged its emergence will be later under IFRS 17. All of these impacts will be subject to deferred tax.

Estimates of the opening balance sheet as at 1 January 2022 have been calculated and are presented below. This estimate is based on accounting policies, assumptions, judgements and estimation techniques that remain subject to change.

	Total assets \$'millions	Total liabilities \$'millions	Total equity \$'millions
IFRS 4 balance sheet values at 1 January 2022	<b>512,93</b> 4	473,795	39,139
Replace IFRS 4 liabilities with IFRS 17	(1,569)	38,430	(39,999)
Remove IFRS 4 liabilities and record IFRS 17 fulfilment cash flows	(1,759)	800	(2,559)
IFRS 17 contractual service margin	190	37,630	(37,440)
Re-measurement effect of IFRS 9 re-designations	26,380	(20)	26,380
Tax effect	2,080	(168)	2,248
Estimated IFRS 17 balance sheet values at 1 January 2022	539,825	512,057	27,768
		oane.	

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 3 Accounting estimates and judgements

The results of the company are sensitive to the accounting policies, assumptions and estimates that underlie the preparation of the financial statements. The principal accounting policies are described in note 1 to the financial statements. The accounting policies that are deemed critical to our results and financial position, in terms of the materiality of the items to which the policies are applied and the high degree of judgement involved including the use of assumptions and estimation are discussed below.

## (a) Long-term insurance and investment contract liabilities

The company makes estimates of future deaths, and investment returns for long-term insurance contracts with fixed and guaranteed terms. These estimates form the assumptions used to calculate the liabilities arising from these contracts. Estimates are made in order to establish long-term insurance contract liabilities, which are consistent with the requirements of the Insurance Ordinance Chapter 41E.

The company makes estimates of the fair value of investment guarantees provided in the non-linked investment contracts. A best estimate liability plus an allowance for the cost of holding regulatory capital is used to determine the fair value of the guarantee feature of these contracts.

Further details of the related accounting policy, key risk and variables, and the sensitivities of assumptions to the key variables in respect of insurance contract liabilities and investment contract liabilities are provided in note 27.

## (b) Fair value of investment properties

The fair value of investment properties is determined by using market comparison approach that reflects recent sales price of comparable properties and adjusted for other relevant factors such as location. The fair value measurement is positively correlated to the adjusted market price.

## (c) Impairment of investment in subsidiaries

For investment in subsidiaries, a significant or prolonged decline in the recoverable amount below the carrying amount is considered to be objective evidence of impairment. Judgement is required when determining whether a decline in the recoverable amount has been significant and prolonged. In making this judgement, the subsidiaries' economic performance and the cash flows generated such as dividend received from the subsidiaries are taken into account.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 3 Accounting estimates and judgements (continued)

#### (d) Measurement of ECL

The recognition and measurement of ECL is complex and involves the use of significant judgement and estimation. This includes the formulation and incorporation of multiple forward-looking economic scenarios into the ECL estimates to meet the measurement objective of HKFRS 9.

Explanation of the inputs, assumptions and estimation techniques used in measuring ECL is further detailed in note 23(a), which also sets out key sensitivity of the ECL to changes in these elements.

## (e) Fair value of financial assets

The fair value of financial instruments that are not traded in an active market is determined using valuation techniques.

## (i) Private equity investments

The valuations are produced in accordance with International Private Equity & Venture Capital Valuation ("IPEV") guidelines

In the absence of an active market, the fair value is estimated on the basis of an analysis of the investee's financial position and results, risk profile, prospects and other factors, or the price at which similar companies have changed ownership. The exercise of judgement is required because of uncertainties inherent in estimating fair value for private equity investments. Given the bespoke nature of the analysis in respect of each holding, it is not practical to quote a range of key unobservable inputs.

## (ii) Mid-Market Debt Funds

In the absence of an active market, the fair value is derived from the fair value of the underlying loans using valuation techniques with significant unobservable inputs. In valuing the underlying loans, it takes account of a range of factors, including discount rates, market risk premium adjustments to discount rates, cost of capital and probabilities of default and cash flow forecasts. It also considers original transaction price, recent transactions in the same or similar loans and completed third-party transactions in comparable loans and adjust its valuation model as deemed necessary.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 4 Insurance and financial risk management

## (a) Risk management objectives, policies and processes for management of insurance risk

The majority of the risk in the insurance business derives from manufacturing activities and can be categorised as insurance risk and financial risk. Financial risks include market risk, credit risk and liquidity risk. Insurance risk is the risk, other than financial risk, of loss transferred from the holder of the insurance contract to the company.

#### (b) Risk management of insurance manufacturing operations

As a member of the HSBC Holdings plc group, the company follows the governance and risk management policies of that group which are operated at both a global and regional level.

### (i) Governance

Entity level oversight of Insurance Risk is exercised by the company's Risk Management Meeting. The company's Chief Risk Officer has dual reporting lines locally and to the Chief Risk Officer Insurance Asia-Pacific who in turn reports to the Global Insurance Chief Risk Officer. The Global Insurance Chief Risk Officer has overall accountability for risk management across the insurance operations globally and reports to the Group Wealth and Personal Banking ("WPB") Chief Risk Officer, who in turn reports to the Group Chief Risk Officer.

The Global Insurance Risk Management Meeting oversees Insurance Risks globally and is accountable to the Risk Management Meeting of the Global Wealth and Personal Banking Business.

#### (ii) Risk Appetite Statement

Group Insurance maintains a Global Insurance Risk Appetite Statement, which reflects a combination of the risk strategy of the global insurance business and of the Global Wealth and Personal Banking Business. The company maintains local risk appetite statements consistent with the Global Insurance Risk Appetite Statement. Risk profiles are monitored against the local and global insurance risk appetite statements on a regular basis at Risk Management Meetings. The key Economic Capital metrics on the Local Insurance Risk Appetite Statement are:

- The Risk Based Capital Cover Ratio (i.e. Risk Based Capital Supply / Risk Based Capital Demand)
- The Market Consistent Value of New Business (the contribution to Risk Based Capital Supply from new business sales, i.e. the economic profit generated by new sales over the quarter)

In addition to the Risk Appetite Framework, all insurance risk exposures are managed and monitored at a more granular level using risk mandates and limits, which have been developed in conjunction with the Risk Appetite Framework. The mandate and limit process formalises the maximum permitted levels of exposures relating to various types of insurance risks on a global and business entity basis.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 4 Insurance and financial risk management (continued)

### (b) Risk management of insurance manufacturing operations (continued)

#### (iii) Measurement

The company's risk profile of insurance businesses is measured using an Risk Based capital approach. Assets and liabilities are measured on a market value basis and a capital requirement is defined to ensure that there is a less than 1-in-200 chance of insolvency over a one-year time horizon, given the risks that the business is exposed to. The methodology for the calculation is aligned to the latest Hong Kong Risk Based Capital ("HKRBC") technical specifications. The Risk Based Capital Cover Ratio is a key risk appetite measure. Management has set out the risk appetite and tolerance level at which management actions are required.

### (iv) Stress and scenario testing

Stress testing forms a key part of the risk management tool that complements the Risk Based Capital assessment and feeds into the Risk Appetite Statement for internal monitoring. In particular, the entity participates in local regulatory stress tests, Group-wide regulatory stress tests (such as the Bank of England and HKMA exercises), and the Group-wide internal stress test exercises. These have highlighted the key risk scenarios for the insurance business are a prolonged low interest rate and severe credit spread widening. In order to mitigate the impact of this scenario, the company has a range of strategies that could be employed including the hedging of investment risk, a dynamic approach of repricing the products to reflect lower interest rates, diversification of product offerings with less sensitivity to interest rate levels, risk transfer to third parties, and yield enhancement investment strategies to optimise the expected returns against the cost of Risk based capital.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 4 Insurance and financial risk management (continued)

### (c) Key risk types

#### (i) Market risk

Market risk is the risk of changes in market factors affecting company's capital or profit. Market factors include interest rates, equity and growth assets, spread risk and foreign exchange rates.

The following gives details of the company's main products and the ways in which it manages the associated risks.

(1) Long-term insurance contracts - non-linked products

#### Product features

The basic feature of long-term non-linked insurance business is to provide guaranteed death benefit determined at the time of policy issue. For some universal life products, the guaranteed crediting rate is offered within a certain period. For insurance products with a savings element, guaranteed surrender and maturity benefits are usually provided. Most of the company's non-linked products include discretionary participating features ("DPF") which allow policyholders to participate in the profits of the life fund. These plans offer a discretionary bonus in the form of a cash dividend or terminal bonus payable to the policyholder at the policy anniversary date or certain trigger event respectively.

The principles upon which the distribution of profits among the policyholders is made are:

- To recognise the financial condition of the company;
- To take into consideration the reasonable expectation of policyholders, fairness among policyholders and a smooth and stable return over long term; and
- To balance the interests between the shareholders and policyholders.

#### Management of risks

The company has contractual discretion on the bonuses declared. In practice the company considers policyholders' reasonable expectations when setting bonus levels. It is the company's intention to maintain a smooth and stable dividend scale based on the long-term rate of return. Annual reviews are performed to confirm whether the current dividend scale is supportable taking into account the investment, lapse and surrender, mortality and morbidity, expense and other risks.

Investment risks are managed through matching assets and liabilities. Guaranteed risks are managed through investment in high quality fixed rate bonds. Investment strategies are set which are intended to provide sufficient investment return to satisfy policyholders' reasonable expectations. Mortality risk is managed through reinsurance and underwriting.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 4 Insurance and financial risk management (continued)

### (c) Key risk types (continued)

- (i) Market risk (continued)
  - (2) Long-term insurance contracts unit-linked products

#### **Product features**

The company writes unit-linked life insurance policies, which provide policyholders with life insurance protection and investment options in a variety of funds. One of the linked products provides guaranteed minimum death benefit and guaranteed minimum accumulation benefit, in addition to life insurance protection. Premiums received are deposited into the chosen funds after deduction of premium fees, if applicable. Other charges for the cost of insurance and administration are deducted from the funds accumulated. Policy surrender or withdrawal may be subject to early encashment charge.

#### Management of risks

Although policyholders bear the market risk on linked products, the company assumes reputational risk for any undue market risk taken by policyholders. Consequently, it is in the company's interest to ensure that the policyholders' exposure to market risk is consistent with any market risk information that the company has communicated to the policyholders.

For the product that provides guaranteed minimum death benefit and guaranteed minimum accumulation benefit, the company has stopped issuing new policies and monitors its exposure using stochastic valuation approach to ensure sufficient reserves. All the guaranteed minimum accumulation benefit has already expired.

Claims and expenses are reviewed regularly to ensure current charges are sufficient to cover the costs.

### (3) Long-term investment contracts - non-linked return guaranteed products

#### Product features

The company underwrites retirement fund business which gives rise to contracts that are classified as investment contracts. Under each retirement scheme, employers and employees are given a choice of funds to place their contributions. The accumulated fund balance will be payable upon retirement or termination of employment. The company provides capital and minimum investment return guarantees on these funds.

#### Management of risks

Guaranteed risks are managed through investment in high quality fixed rate bonds. Investment strategy is set with the objective of providing return that is sufficient to meet at least the minimum guarantee.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 4 Insurance and financial risk management (continued)

#### (c) Key risk types (continued)

- (i) Market risk (continued)
  - (4) Long-term investment contracts unit-linked products

#### Product features

The company underwrites retirement fund business which gives rise to contracts that are classified as investment contracts. Under each retirement scheme, employers and employees are given a choice of funds to place their contributions. The accumulated fund balance will be payable upon retirement or termination of employment.

#### Management of risks

Although scheme members bear the market risk on linked products, the company assumes reputational risk for any undue market risk taken by scheme members. Consequently, it is in the company's interest to ensure that the scheme members' exposure to market risk is consistent with any market risk information that the company has communicated to the scheme members.

The company has market risk mandates which specify the investment instruments in which the company is permitted to invest and the maximum quantum of market risk which the company may retain. The company manages market risk by using, among others, some or all of the techniques listed below, depending on the nature of the contracts written:

- for products with DPF, adjusting dividends to manage the liabilities to policyholders and the effect is that a significant portion of the market risk is borne by the policyholders;
- asset and liability matching where asset portfolios are structured to support projected liability cash flows. The company manages its assets using an approach that considers asset quality, diversification, cash flow matching, liquidity, volatility and target investment return. It is not always possible to match asset and liability durations due to uncertainty over the receipt of all future premiums and the timing of claims; and also because the forecast payment dates of liabilities may exceed the duration of the longest dated investments available. The company uses models to assess the effect of a range of future scenarios on the values of financial assets and associated liabilities, and the Asset and Liability Management Committee employ the outcomes in determining how to best structure asset holdings to support liabilities;
- using derivatives to protect against adverse market movements or better match liability cash flows;
- for new products with investment guarantees, considering the cost when determining the level of premiums or the price structure;
- periodically reviewing products identified as higher risk, which contain investment guarantees and embedded optionality features linked in savings and investment products for active management;

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 4 Insurance and financial risk management (continued)

### (c) Key risk types (continued)

- (i) Market risk (continued)
  - (4) Long-term investment contracts unit-linked products (continued)
  - exiting, to the extent possible, investment portfolios whose risk is considered unacceptable; and
  - repricing premiums charged to policyholders.

#### (ii) Credit risk

Credit risk is the risk of financial loss if a customer or counterparty fails to meet their obligation under a contract, which arises in two main areas:

- risk associated with credit spread volatility and default by counterparties of debt securities and accreting loans after investing premiums to generate a return for policyholders and shareholder; and
- risk of default by reinsurance counterparties and non-reimbursement for claims made after ceding insurance risk.

Credit risk is the risk of financial loss if a customer or counterparty fails to meet their obligation under a contract, which arises in two main areas:

The amounts outstanding at the balance sheet date in respect of debt securities, loans and receivables and reinsurers' share of liabilities under insurance contracts are shown in note 23(a)(v) and note 27(c) respectively.

The company is responsible for the credit risk, quality and performance of the investment portfolios. Our assessment of the creditworthiness of issuers and counterparties is based primarily upon internationally recognised credit ratings, internal credit ratings, and other publicly available information, with investment credit exposures monitored against approved investment policies. Stress testing is performed on the investment credit exposures using credit spread sensitivities. Default probabilities is included in the stress and scenario testing as described above.

The company uses tools to manage and monitor credit risk. These include a credit report which contains a watch-list of investments with current credit concerns to identify investments which may be at risk of future impairment or where high concentrations to counterparties are present in the investment portfolio.

The credit quality of the reinsurers' share of liabilities under insurance contracts is primarily assessed as 'strong' or 'good' (as defined in note 27), with 100% of the exposure being neither past due nor impaired (2021: 100%). Assessment for impairment under HKFRS 9 is set out in accounting policy in note 1(n)(ix).

Credit risk on assets supporting unit-linked liabilities is predominantly borne by the policyholders; therefore our exposure is primarily related to liabilities under non-linked insurance and investment contracts and shareholder's funds. The credit quality of these financial assets is disclosed in note 23(a)(v)(3).

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 4 Insurance and financial risk management (continued)

#### (c) Key risk types (continued)

#### (iii) Liquidity risk

Liquidity risk is the risk that an insurance operation, though solvent, either does not have sufficient financial resources available to meet its obligations when they fall due, or can secure them only at excessive cost.

Risk is managed by cashflow matching and maintaining sufficient cash resources; investing in high-credit-quality investments with deep and liquid markets, monitoring investment concentrations and restricting them where appropriate and establishing committed contingency borrowing facilities.

The company is required to complete quarterly liquidity risk reports and an annual review of the liquidity risks in which they are exposed for review by management.

#### (iv) Insurance risk

Insurance risk is the loss through adverse experience, in either timing or amount, of insurance underwriting parameters (non-economic assumptions). These parameters include mortality, morbidity, longevity, lapses and unit costs. The principal risk the company faces is that, over time, the cost of the contract, including claims and benefits may exceed the total amount of premiums and investment income received.

The company primarily manages its insurance risk through product design, pricing and overall proposition management (e.g. lapses management by introducing surrender charges), underwriting policy, claims management process and reinsurance which cedes risks above its acceptable thresholds to an external reinsurer thereby limiting its exposure.

#### Concentration of insurance risks

Concentration of risks arises where a particular event, or series of events, impacts heavily upon the company's liabilities.

The company is subject to concentration risks arising from death, accidents, health and other perils relating to common causes, such as earthquakes and other natural disasters that affect lives of the policyholders insured by the company.

To determine the concentration of insurance risks, the reinsurance coverage required and/or the additional amount of capital to be held, the company's economic capital models have been used.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 4 Insurance and financial risk management (continued)

#### (c) Key risk types (continued)

#### (v) Financial risk

Transactions in financial instruments may result in the company assuming financial risk. These include market risk, credit risk and liquidity risk. Each of these financial risks is described above, together with a summary of the ways in which the company manages these risks.

The company is also exposed to investment return guarantee risk for certain investment contracts issued to policyholders. The risk is that the yield on the assets held by the company to meet these guarantees may fall short of the guaranteed return. The framework for the management of this risk is to adopt a matching approach whereby assets held are managed to meet the liabilities to policyholders. An additional provision is established where analysis indicates that, over the life of the contracts, the returns from the designated assets may not be adequate to cover the related liabilities.

For the linked insurance product that provides guaranteed minimum death benefit and guaranteed minimum accumulation benefit, the company has purchased reinsurance on modified coinsurance basis to mitigate the exposure to market risk from underwriting the guarantees.

#### (vi) Foreign exchange risk

The assets and liabilities of the company are mainly denominated in United States dollar ("USD") and Hong Kong dollar ("HKD"). The company adopts a policy of predominately matching the assets with liabilities in the same currency, effectively reducing the foreign currency exchange rate exposure. Limits are set to ensure that the net foreign currency exposure is kept to an acceptable level. The company uses foreign exchange forward contracts and long dated Cross-Currency Swap contracts, to manage its foreign currency risk. Most of the foreign exchange forward contracts have maturities of less than one year, and Cross-currency swap contracts have maturities up-to 15 years."

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 5 Turnover

The principal activities of the company are the transaction of a life assurance and retirement benefit business.

Turnover represents gross premiums received in respect of long-term unit-linked insurance contracts and gross premiums received and receivable in respect of long term non-linked insurance contracts during the year, net of discounts and returns and fee income.

### 6 Administrative expenses

	2022 \$'millions	2021 \$'millions
Auditors' remuneration		·
- Statutory audit	0	8
- Audit-related services	9 9	_
Rental expenses	35	3
Personnel expenses	33	31
- Wages and salaries	451	204
Pension costs	401	394
- Contributions to defined contribution plans	37	34
Share-based payment expenses	3/	34
- Share awards	4	E
Legal and professional fee	4 58	5 56
Marketing expenses	140	138
Other administrative expenses	818	
Other administrative expenses	010	707
	1,561	1,376
	-	

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 7 Net insurance premium income

8	Insurance contracts (Non-linked)		Insurance contracts (Linked)		Total		
	2022 \$'millions	2021 \$'millions	2022 \$'millions	2021 \$'millions	2022 \$'millions	2021 \$'millions	
Gross insurance premium income	56,069	41,587	111	80	56,180	41,667	
Less: Reinsurers' share of gross insurance premium income	(7,357)	(2,269)	(19)	(14)	(7,376)	(2,283)	
Net insurance premium income	48,712	39,318	92	66	48,804	39,384	

### 8 Fees and commission income

1.00°		e contracts linked)		e contracts iked)		nt contracts ·linked)		nt contracts nked)	Service	contracts	To	otal
	2022	2021	2022	2021	2022	2021	2022	2021	2022	2021	2022	2021
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Fee income	18	-	<b>~</b>		78	88	58	73	22	6	158	167
Reinsurance						21	12 m		<u>u</u>		201	10.4
commission	199	132	2	2			·		-		201	134
Total fees and commission												
income	199	132	2	2	78 ———	88	<sub>58</sub>	73		6	359	301

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 9 Net investment income

IVCL II	ivestinent income		
		2022 \$'millions	2021 \$'millions
	_	·	
(i)	Interest income	11,945	11,007
	- Debt instruments measured at amortised cost	11,051	10,191
	- Loans and receivables at amortised cost	894	816
(ii)	Net (loss)/income from financial assets		
	measured at fair value	(7,736)	15,535
	Investment income from listed investment	_	
	-Dividend income	2,456	2,226
	-Interest income	105	109
	Investment income from unlisted investments		
	-Interest income	-	4
	Loans and receivables	123	143
	Net realised gain	2,819	8,559
	Net unrealised (loss)/gain	(14,626)	3,805
	Net loss from financial instruments designated at		
	fair value through profit or loss (note 10)	(601)	(18)
	Net realised and unrealised gain on derivatives	1,988	707
(iii)	Net (loss)/gain on disposal of financial assets		
	measured at amortised cost	(7)	<b>2</b> 77
(iv)			
	23(a)(v)(2))	(49)	(107)
(v)	Other net investment loss	(3,659)	(1,781)
	Net exchange loss	(2,298)	(936)
	Investment management fees	(770)	(522)
	Investment expenses	(351)	(245)
	Interest expenses	(242)	(79)
22	Fair value adjustment to investment properties	: <b>:</b>	(1)
	Rental income of investment properties	2	2
	· ·	494	24,931
		*	

### 10 Net loss from financial instruments designated at fair value through profit or loss

	2022 \$'millions	2021 \$'millions
Investment income from listed investments	ΨΙΙΙΙΙΟΙΙΟ	Ψππιοπο
- Interest income	134	144
Investment income from unlisted investments		
- Interest income	155	177
Net realised gain	3	12
Net unrealised loss	(893)	(351)
	-	<del>*                                    </del>
•	(601)	(18)
	F	

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 11 Net insurance claims and benefits incurred and movement in liabilities to policyholders

	Insurance contracts (Non-linked)		Insurance ( (Link		Total		
	2022			2021			
ra	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	2021 \$'millions	
Death claims and loss							
adjustment expenses	2,088	2,067	46	72	2,134	2,139	
By way of lump sum on							
maturity	17,660	13,815	9:45	( ·	17,660	13,815	
Surrenders	7,467	4,930	2,728	5,091	10,195	10,021	
Policy dividends	1,229	1,147	72 <u>4</u> 7		1,229	1,147	
Changes in technical							
provisions	26,987	33,334	(6,319)	(5,855)	20,668	27,479	
Gross claims and benefits incurred and movement in liabilities to policyholders Reinsurers' share of claims and benefits incurred and movement in liabilities to policyholders	55,431 (7,697)	55,293 (2,753)	(3,545) (25)	(692) 5	51,886 (7,722)	54,601 (2,748)	
Net insurance claims		6	****	-	-	ş <del></del> );	
and benefits	(%)						
incurred and							
movement in							
liabilities to							
policyholders	47,734	52,540	(3,570)	(687)	44,164	51,853	

#### 12 Movement in investment contract liabilities

The company keeps linked investments separate from other investments and invests them separately in accordance with the request of the policyholders.

Deficit of unit-linked investment contract liabilities amounting to \$966 million (2021: Deficit of \$108 million) are accrued to the contract holders at the fair value of the net gain (2021: net gain) arising from the underlying linked assets.

Deficit of non-linked investment contract liabilities amounting to \$1,059 million (2021: Deficit of \$404 million) are accrued to the contract holders based on the policy terms.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 13 Acquisition costs

	Insurance contracts (Non-linked)				Investment (Non-li		Investment contracts (Linked)		Total	
	2022 \$'millions	2021 \$'millions	2022 \$'millions	2021 \$'millions	2022 \$'millions	2021 \$'millions	2022 \$'millions	2021 \$'millions	\$'millions	2021 \$'millions
Commission expensespaid and payable	2,392	2,040	17	37					2,409	2,077

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 14 Income taxes

### (a) Taxation in the income statement represents:

*	2022 \$'millions	2021 \$'millions
Current tax - Hong Kong Profits Tax		8.
Provision for the year Over-provision in respect of prior years	576 (59)	1,563 (40)
Current tax - Overseas	517	1,523
Withholding tax (release)/provision for the year	(2)	1
Deferred tax	(2)	1
Origination and reversal of temporary differences	(22)	26
Total income tax expense	493	1,550

The provision for Hong Kong Profits Tax for 2022 is calculated at 16.5% (2021: 16.5%) of the estimated assessable profits for the year. Taxation for overseas branches, if any, is charged at the appropriate current rates of taxation ruling in the relevant jurisdictions.

### (b) Reconciliation between tax expense and accounting profit at applicable tax rates:

	2022		2021	
*	\$'millions	, %	\$'millions	%
Profit before taxation	3,543		9,818	
Notional tax on profit before taxation, calculated at the rates applicable to profits in				10
the jurisdictions concerned Tax effect of non-deductible	585	16.5	1,619	16.5
expenses Tax effect of non-taxable	2	0.1	1	-
income	(33)	(0.9)	(31)	(0.3)
Over-provision in prior years Overseas withholding tax	(59)	(1.7)	(40)	(0.4)
provision	(2)	(0.1)	1	
	493	13.9	1,550	15.8

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 15 Dividends

Dividends paid to equity shareholders of the company in respect of the year

	is a second of the second of t	2022 \$'millions	2021 s'millions
g	Interim dividend declared and paid of \$0.933 (2021: \$0.747)	3,900	3,120
16	Directors' remuneration	œ	
		2022 \$'millions	2021 s'millions
	Fees	ф IIIIIIOIIS 1	<b>ф IIIIIIOIIS</b> 1
	Other emoluments	9	8
	8	10	9

Other emoluments disclosed above includes contributions to retirement benefits of \$546,000 (2021: \$546,000).

The remuneration disclosed above relates to directors whose remuneration is borne by the company, or by its subsidiaries. Certain directors also provided services to the immediate parent of the company, or to other fellow subsidiaries. The remuneration is stated before any costs recovered from those fellow subsidiaries in respect of those services. The directors do not believe that it is practicable to apportion remuneration between their services to the company, its subsidiaries, or other fellow subsidiaries.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 17 Investment in a subsidiary

	2022	2021
	\$' millions	\$' millions
ଲ		
Unlisted shares, at cost	554	234

On 22 March 2022, HSBC Life (Property) Limited ("INHP"), a wholly-owned subsidiary of the company, allotted and issued one ordinary share to the company for cash consideration of HK\$320 million to finance INHP's acquisition of new subsidiaries.

### Details of the subsidiary as at 31 December 2022 are as follows:

	Principal	Percentage held directly	Percentage held	
Name of company	place of business	by the company	indirectly by the company	Principal activities
HSBC Life (Property) Limited	Hong Kong	100%		Property Investment and Property Holding
HSBC Life (Edwick Centre) Limited	Hong Kong	<b>E</b>	100%	Property Investment and Property Holding
HSBC Life (Cornell Centre) Limited	Hong Kong	© <b>≥</b>	100%	Property Investment and Property Holding
HSBC Life (Tsing Yi Industrial) Limited	Hong Kong	였득	100%	Property Investment and Property Holding
HSBC Life (Workshop) Limited	Hong Kong	is is	100%	# Property Investment and Property Holding

<sup>#</sup> HSBC Life (Workshop) Limited was acquired on 7 April 2022 and amalgamated with effect from 29 July 2022.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 18 Investment properties

	2022 \$'millions	2021 \$'millions
At 1 January	88	89
Purchase	·	
Changes in fair value recognised in the income statement	(€	(1)
At 31 December	88	88

Investment properties are intended to earn rental income and/or appreciate in capital.

The company's investment properties were revalued at 31 December 2022.

NOTES TO THE FINANCIAL STATEMENTS (Expressed in Hong Kong dollars unless otherwise indicated)

#### **Fixed assets** 19

	Computer Equipment \$'millions	Equipment, fixtures and fittings \$'millions	Total \$'millions
Cost:			
At 1 January 2022	11	9	20
Additions Written off	: <del>-</del>		=
Witten on		*****	
At 31 December 2022	11	9	20
Accumulated depreciation:	9		
At 1 January 2022	4	3	7
Charge for this year	3	2	5
Written off	: <del></del>	<del>=</del> 3	=
At 31 December 2022	7	5	12
Net book value:		· · · · · · · · · · · · · · · · · · ·	
At 31 December 2022	4	4	8
	Computer Equipment \$'millions	Equipment, fixtures and fittings \$'millions	Total \$'millions
Cost:	Equipment \$'millions	fixtures and fittings \$'millions	\$'millions
At 1 January 2021	Equipment	fixtures and fittings \$'millions	\$'millions
At 1 January 2021 Additions	Equipment \$'millions	fixtures and fittings \$'millions	\$'millions 18 7
At 1 January 2021	Equipment \$'millions	fixtures and fittings \$'millions	\$'millions
At 1 January 2021 Additions	Equipment \$'millions	fixtures and fittings \$'millions	\$'millions 18 7
At 1 January 2021 Additions Written off	Equipment \$'millions  16  (5)	fixtures and fittings \$'millions	\$'millions  18
At 1 January 2021 Additions Written off At 31 December 2021  Accumulated depreciation:	Equipment \$'millions  16  (5)	fixtures and fittings \$'millions	\$'millions  18
At 1 January 2021 Additions Written off At 31 December 2021  Accumulated depreciation: At 1 January 2021	Equipment \$'millions  16 (5)	fixtures and fittings \$'millions	\$'millions  18
At 1 January 2021 Additions Written off At 31 December 2021  Accumulated depreciation:	Equipment \$'millions  16 (5)	fixtures and fittings \$'millions   2   7   -   9     9	\$'millions  18 7 (5)  20
At 1 January 2021 Additions Written off At 31 December 2021  Accumulated depreciation: At 1 January 2021 Charge for this year	Equipment \$'millions  16 (5)	fixtures and fittings \$'millions   2   7     9     2	\$'millions  18 7 (5)
At 1 January 2021 Additions Written off At 31 December 2021  Accumulated depreciation: At 1 January 2021 Charge for this year Written off	Equipment \$'millions  16	fixtures and fittings \$'millions  2 7	\$'millions  18 7 (5)  20  3 4

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 20 Interests in structured entities

Included in financial assets designated at fair value through profit or loss on the company's balance sheet are certain investments in collective investment schemes (see note 23) that are structured entities. These investment schemes mainly comprise investments in unit trusts, mid-market debt funds, private equity funds, hedge funds and infrastructure funds established by related companies or third parties. These collective investment schemes provide the company with a variety of investment opportunities through managed investment strategies.

Owing to the passive nature of these investments, the maximum exposure to loss from these interests is limited to the associated equity price risk (see note 23(d)) and the capital commitments. The maximum exposure to loss, which represents the maximum loss that the company could be required to report as a result of its involvement with structured entities regardless of the probability of the loss being incurred, is equivalent to the carrying amount of these investments (see note 23) and the outstanding capital commitments to invest in private equity funds (see note 34).

#### 21 Intangible assets

	Software development costs				
Cost:	2022 \$'millions	2021 \$'millions			
cost.					
At 1 January	1,014	740			
Additions	221	274			
At 31 December	1,235	1,014			
Accumulated amortisation:					
At 1 January	484	376			
Charge for the year	147	108			
At 31 December	631	484			
Net book value:		***************************************			
At 31 December	604	530			

The amortisation charge was included in 'administrative expenses' in the income statement.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### Income tax in the balance sheet

### (a) Taxation recognised in other comprehensive income:

(a)	Taxation recognised in other comprehensive incom	e:	
		2022 \$'millions	2021 \$'millions
	Deferred tax expense	-	
(b)	Current taxation in the balance sheet represents:		
		2022 \$'millions	2021 \$'millions
	Provision for Hong Kong Profits Tax for the year Uncertain tax position Provisional Profits Tax paid Provision for overseas withholding tax	576 22 (412) 20	1,563 (749) 22
	Tax payable	206	836

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### Income tax in the balance sheet (continued)

### (c) Deferred tax liabilities recognised:

The components of deferred tax liabilities recognised in the balance sheet and the movements during the year are as follows:

*** ***	Depreciation allowances in excess of related depreciation	Available- for-sale securities	Guarantee liability reserve	Share based payment	Reinsurance arrangement	Impairment provision	Total
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Deferred tax arising from:							
At 1 January 2021	(63)	2	(183)	1	84	74	(87)
Charged to income statement	(27)	<u> </u>	42	<u>u</u>	(21)	(20)	(26)
Other movement	, ê			=	÷	-	2
	- 70	( = = = = = = = = = = = = = = = = = = =		-			82 2
At 31 December 2021	(90)		(141)	1	63	54	(113)
			<del>)</del> (i		-	1	
At 1 January 2022	(90)	2	(141)	1	63	54	(113)
Charged to income statement	(11)	2	93	(1)	(63)	4	22
Other movement	Æ	j <del>i</del>	<b>3</b>	2	¥ <b>2</b> 5	( <del>4</del> )	9
		<del></del>			<u>98 39 </u>		
At 31 December 2022	(101)		(48)	<b>⊕</b> !	7. Table 1.	58	(91)
							<del></del>

Deferred tax liabilities recognised in the balance sheet are expected to be recovered/settled after 12 months.

## NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments

47	2022								
<del>.</del>	W-17-92-8	Mandatorily	Designated at						
		measured at fair	fair value						
		value through	through profit or						
Assets	Amortised cost	profit or loss	loss	Total					
Assets	\$'millions	\$'millions	\$'millions	\$'millions					
Equities	ψ mmons	ψ mmono	ψ mmono	¥					
Equities									
Listed		40.205	124	40,395					
	8.7	40,395		40,395					
Unlisted	13.E.		9 <del>5</del> 7						
	1. <del>0</del>	S		40.005					
	D=:	40,395	:: <del>***</del> *	40,395					
				***************************************					
Debt securities									
Debt securities									
Government bonds	19,782	Ę	287	20,069					
Listed	171,128		5,962	177,090					
Unlisted	140,108	Ε.	8,847	148,955					
C.Moto2			2000						
	331,018	*	15,096	346,114					
		347-21							
Collective investment schemes				54					
Listed	=	2,052		2,052					
Unlisted	₹.	86,900	ut.	86,900					
		77	U <del>57728</del>						
Đ	×	88,952	25	88,952					
9	*************	-							
<b>5</b> :		110	*20	440					
Derivatives		449	729900000000000000000000000000000000000	449					
Loans and receivables	12.256	2,180	_	15,536					
Loans and receivables	13,356	2,100		13,330					
Amounts due from investment									
managers	4,040	2	<u></u>	4,040					
managers	4,040			4,040					
	A	\$							
Portfolio cash	9,204	177	ş	9,204					
FORGOIO Casii			. <del></del>	9,204					
	£ <u>a</u>	· · · · · · · · · · · · · · · · · · ·							
Total investment assets	357,618	131,976	15,096	504,690					
	9		-						
Liabilities									
Derivatives	( <b>-</b> )	601		601					
n		-							
Total investment liabilities	( <b>2</b> )	601		601					

## NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

## 23 Financial instruments (continued)

_		2	021	
		Mandatorily	Designated at	
		measured at fair	fair value	
		value through	through profit or	
		_	loss	Total
Assets	Amortised cost	profit or loss		
	\$'millions	\$'millions	\$'millions	\$'millions
Equities				
Listed	=	42,107	35	42,107
Unlisted			0.50	-
	-	42,107	5 <del>-</del> 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	42,107
Debt securities				
Government bonds	19,821	-	354	20,175
Listed	150,881		5,665	156,546
Unlisted	131,640	-	10,753	142,393
	302,342	-	16,772	319,114
Collective investment schemes	1			
Listed		138	¥	138
Unlisted	-	82,045		82,045
Omisied			<del> </del>	=======================================
	-	82,183	-	82,183
<b>Derivatives</b>	¥	14	<u>u</u>	14
			**************************************	
Loans and receivables	14,783	2,768	· <del>· · · · · · · · · · · · · · · · · · </del>	17,551
Amounts due from investment				
managers	3,426		3 <u>u</u>	3,426
			£	
Portfolio cash	9,064			9,064
Total investment assets	329,615	127,072	16,772	473,459
Liabilities				
Derivatives	1=	261	F. (**:	261
DOLIVATIVES			-	11-27/
Total investment liabilities	-	261	) • 0	261 ————

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

The current portion of investment assets was \$163,118 million (2021: \$159,953 million) and the non-current portion was \$340,971 million (2021: \$313,245 million).

Derivatives comprising foreign exchange forward contracts, swaps and equity options are measured at fair value at the balance sheet date.

Exposure to credit, interest rate, liquidity, equity price and currency risks arises in the normal course of the company's business. These risks are managed by the company's financial risk management policies and practices disclosed in note 4(c).

### (a) Credit risk

The company's credit risk on financial instruments is mainly attributable to the portfolio of debt securities and loans and receivables backing non-linked insurance and investment contracts. Credit risk of assets supporting liabilities under linked insurance and investment contracts is predominantly borne by the policyholders.

For financial instruments measured at amortised cost net of ECL allowance, the measurement of ECL will reflect the change in risk of default occurring over the remaining life of the instruments. The inputs, assumptions and estimation techniques of ECL used are elaborated as below:

#### (i) Measurement of ECL

The company calculates ECL using three main components, a probability of default ("PD"), a loss given default ("LGD") and the exposure at default ("EAD").

The 12-month ECL is calculated by multiplying the 12-month PD, LGD and EAD. Lifetime ECL is calculated using the lifetime PD instead where the lifetime PD takes into account credit migration, i.e. an instrument migrating through the external credit rating bands over its life. The 12-month and lifetime PDs represent the probability of default occurring over the next 12 months and the remaining maturity of the instrument respectively.

The EAD represents the expected balance at default, taking into account the repayment of principal and interest from the balance sheet date to the default event together with any expected drawdowns of committed facilities. The LGD represents expected losses on the EAD given the event of default, taking into account, among other attributes, the mitigating effect of collateral value at the time it is expected to be realised and the time value of money.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

#### (a) Credit risk (continued)

(ii) Unimpaired and without significant increase in credit risk – (stage 1)

ECL resulting from default events that are possible within the next 12 months ("12-month ECL") are recognised for financial instruments that remain in stage 1. The company considers bonds, loans and receivables to have low credit risk when its credit rating is equivalent to the globally understood definition of 'investment grade' based on five quality classifications.

#### Definition of investment grade and asset quality classifications

For debt securities and loans and receivables, external ratings have been aligned to the five quality classifications. The ratings of Standard and Poor's are cited, with those of other agencies being treated equivalently. Debt securities with short-term issue ratings are reported against the long-term rating of the issuer of those securities. If major rating agencies have different ratings for the same debt securities, a prudent rating selection is made in line with regulatory requirements.

Strong: exposures demonstrate a strong capacity to meet

financial commitments, with negligible or low

probability of default.

Good: exposures demonstrate a good capacity to meet

financial commitments, with low default risk.

Medium/Satisfactory: exposures require closer monitoring and

demonstrate an average to fair capacity to meet financial commitments, with moderate default

risk.

Sub-standard: exposures require varying degrees of special

attention and default risk is of greater concern.

Credit-impaired: exposures have been assessed as impaired.

#### Quality classification

#### External credit rating

Investment grade

Strong A- and above Good (Medium) BBB+ to BBB-

Sub-Investment grade

Satisfactory (Medium) BB+ to B and unrated

Sub-standard B- to C Credit-impaired Default

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

#### (a) Credit risk (continued)

### (iii) Significant increase in credit risk (stage 2)

When determining whether the risk of default on a financial instrument has increased significantly since initial recognition, the company considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis, based on the company's historical experience and expert credit assessment and including forward-looking information (that is consistent with the measurement of ECL).

Significant increase in credit risk is measured by comparing the average lifetime PD for the remaining term estimated at origination with the equivalent estimation at reporting date. Debt securities and loans and receivables will be in stage 2 if their credit risk increases to the extent that they are no longer considered investment grade. Also, all financial assets are deemed to have suffered a significant increase in credit risk when 30 days past due.

#### (iv) Credit-impaired (stage 3)

The company determines that a financial instrument is credit-impaired and in stage 3 by considering relevant objective evidence, primarily whether:

- contractual payments of either principal or interest are past due for more than 90 days;
- there are other indications that the borrower is unlikely to pay such as that a concession has been granted to the borrower for economic or legal reasons relating to the borrower's financial condition; and
- the loan is otherwise considered to be in default.

If such unlikeliness to pay is not identified at an earlier stage, it is deemed to occur when an exposure is 90 days past due. Therefore the definitions of creditimpaired and default are aligned as far as possible so that stage 3 represents all loans and bonds which are considered defaulted or otherwise credit-impaired.

#### (v) Credit risk concentrations

(1) Maximum exposure to credit risk before collateral held or other credit enhancements

The maximum exposure to credit risk before taking account of any collateral held or other credit enhancements (unless such credit enhancements meet accounting offsetting requirements) is represented by the carrying amount of each financial assets. This included financial assets measured on a fair value basis that are not subjected to the ECL measurement.

During the year, the company does not have any credit exposures arising from loan commitments and other credit commitments, or financial guarantees (that are not accounted for under HKFRS 4) and similar contracts.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

#### (a) Credit risk (continued)

- (v) Credit risk concentrations (continued)
  - (2) Credit risk concentrations by stage and issuer categories for financial instruments to which the impairment requirement is applied

    The following table provides an overview of the company's credit exposure by stage and by issuer categories and the associated ECL coverage. It also represents the concentration of exposures in which how credit risks are managed.

ECL

	Gross carrying amount					Allowance for ECL				Charge for	
At 31 December 2022	Stage 1	Stage 2	Stage 3	POCI	Total	Stage 1	Stage 2	Stage 3	POCI	Total	the year
s <sup>s</sup>	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
-Debt securities											
-Government	19,783	-		9€	19,783	(1)	2	02.	5	(1)	
- Corporate	259,663	5,010	(2.5	5 <del>5</del> 5	264,673	(134)	(164)	19	2	(298)	(61)
- Banks	42,676	4,191	·	(5)	46,867	(2)	(4)	-	-	(6)	(2)
-Loans and receivables											
- Corporate	8,883	226	·*	;⊕;	9,109	(26)	(7)	15	Ξ.	(33)	16
- Banks	2,590	686	*	(c <del>+</del> :	3,276	*	1 <del>0</del> 2	*		35	2
- Private Loans	823	192	3	:€:	1,018	(4)	(8)	(2)	*	(14)	(4)
-Other assets at											
amortized cost*	17,850	2	747	22	17,850	40	:=0	-	*	-	
			***********						********		
Total	352,268	10,305	3	<b>高高</b>	362,576	(167)	(183)	(2)	2	(352)	(49)
	-		-	-					-	-	

 $<sup>*</sup>Other\ assets\ at\ amortised\ cost\ comprise\ of\ cash\ and\ cash\ equivalents, portfolio\ cash\ and\ amount\ due\ from\ investment\ managers$ 

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

- (v) Credit risk concentrations (continued)
  - (2) Credit risk concentrations by stage and issuer categories for financial instruments to which the impairment requirement is applied (continued)

		33									ECL
		Gros	s carrying amou	nt		Allowance for ECL					Charge for
At 31 December 2021	Stage 1	Stage 2	Stage 3	POCI	Total	Stage 1	Stage 2	Stage 3	POCI	Total	the year
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
-Debt securities											
- Government	19,822	94	( <del>-</del> )	(196)	19,822	(1)	i. <b>-</b> s	-	*	(1)	578
- Corporate	234,948	1,278	40	) <u>#</u> 8	236,226	(194)	(44)	-	-	(238)	144
- Banks	45,782	755	<b>€</b> 5	7945	46,537	(2)	(2)	2	ž.	(4)	1
-Loans and receivables											
- Corporate	7,938	257	H23	85	8,195	(41)	(8)	-		(49)	(16)
- Banks	4,056	651	620	Project.	4,707	4	(2)	- 2	¥	(2)	(1)
- Private Loans	1,646	316	4	3.8	1,966	(15)	(15)	(4)	2	(34)	(14)
Other assets at											
amortized cost*	21,704		-	85	21,704	727		-	7		ĕ
Total	335,896	3,257	4		339,157	(253)	(71)	(4)	-	(328)	114
	-			3				74			

<sup>\*</sup>Other assets at amortised cost comprise of cash and cash equivalents, portfolio cash and amount due from investment managers

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

- (v) Credit risk concentrations (continued)
  - (3) Credit risk concentrations by credit quality and stage distribution for financial instruments to which the impairment requirement is applied

    The following table provides an overview of the company's credit exposure by stage and by credit quality and the associated ECL coverage.

		Gross carrying								
At 31 December 2022	Strong	Good	Satisfactory	Sub-standard	Credit impaired	Total	Allowance for ECL	Net		
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions		
Debt securities	280,951	50,372	Fi	j <sub>a</sub> ⊕.	5 <b>-</b> 0	331,323	(305)	331,018		
- Stage 1	279,261	42,861	¥:	84	393	322,122	(137)	321,985		
- Stage 2	1,690	7,511	¥	77 <b>2</b> 1	(A)	9,201	(168)	9,033		
- Stage 3	9	2	2	19 <u>14</u> 8	:25		5	2		
- POCI		=	R	970	170	175	:9	3.5		
Loans and receivables	3,906	6,868	2,600	29	5 <b>8</b> 5	13,403	(47)	13,356		
- Stage 1	3,668	6,387	2,241	:=:	*	12,296	(30)	12,266		
- Stage 2	238	481	359	26	846	1,104	(15)	1,089		
- Stage 3	×	<u>=</u>	2	3	3.40	3	(2)	1		
- POCI	4	9	2	1043	(A-C)	) <del>=</del> :	4	0400		
Other assets at amortised cost*	17,850		2	No.	120	17,850	<b>4</b> 1	17,850		
- Stage 1	17,850	-	3	18	*	17,850	<u>~</u>	17,850		
- Stage 2	æ		₹:	1572	0.00	372	50.0	NT 1		
- Stage 3	i <del>n</del>	*		375				(%)		
- POCI	#	5	57	250		·*:	<b>3</b> /	100		
Total	302,707	57 <u>,</u> 240	2,600	29		362 <u>,</u> 576	(352)	362 <u>,</u> 224		
- Stage 1	300,779	49,248	2,241	( <u>~</u>	941	352,268	(167)	352,101		
- Stage 2	1,928	7,992	359	26	*	10,305	(183)	10,122		
- Stage 3	<b>4</b>	-	Ę	3	*	3	(2)	1		
- POCI	9	Ē	<del>S</del>		3 <del>-8</del> )	•	<b>3</b>	<b>3</b>		

<sup>\*</sup>Other assets at amortised cost comprise of cash and cash equivalents, portfolio cash and amount due from investment managers.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

- (v) Credit risk concentrations (continued)
  - (3) Credit risk concentrations by credit quality and stage distribution for financial instruments to which the impairment requirement is applied (continued)

	beautiful and the second	Gross cartying								
At 31 December 2021	Strong	Good	Satisfactory	Sub-standard	Credit impaired	Total	Allowance for ECL	Net		
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions		
Debt securities	250,411	51,821	353		<u>1233</u>	302,585	(243)	302,342		
- Stage 1	249,772	50,579	201	-	-	300,552	(197)	300,355		
- Stage 2	639	1,242	152		(2)	2,033	(46)	1,987		
- Stage 3	5		2. The second se		<del>(3</del> 0)	S. 7. (	₽	.≅i		
- POCI	*		-	:•:	( <del>*</del> )	~	-	) <del>*</del>		
Loans and receivables	4,579	8,185	2,100	4	(2)	14,868	<u>(85)</u>	14,783		
- Stage 1	4,341	7,515	1,784	(2)	(2)	13,640	(57)	13,583		
- Stage 2	238	670	316	(5)	<u>(24</u>	1,224	(24)	1,200		
- Stage 3	Ę	Ħ	19	4	<b>(2)</b>	4	(4)	<u>=</u>		
- POCI	5	ž.			4	â	<u>~</u>	3		
Other assets at amortised cost*	21,704					21,704	<del>.</del>	21,704		
- Stage 1	21,704	5	2. 376		(E)	21,704	•	21,704		
- Stage 2	-	€	8.00		: <b>.</b> €1	· ·	. <del></del>	i <del></del> t		
- Stage 3	-	-	∵ <del>e</del> .	) <del>(=</del> 0	39-3	5 <del>8</del> 5	-	œ ;		
- POCI	*	**************************************	5€	-	(A)	•	· ·	199		
Total	276,694	60,006	2,453	4		339,157	(328)	338,829		
- Stage 1	275,817	58,094	1,985		•	335,896	(254)	335,642		
- Stage 2	877	1,912	468		-	3,257	(70)	3,187		
- Stage 3	5		(5)	4	<del>(a)</del>	4	(4)	<del></del>		
- POCI	5		I 📆	935	15	150	*	<u></u>		

<sup>\*</sup>Other assets at amortised cost comprise of cash and cash equivalents, portfolio cash and amount due from investment managers.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

- (v) Credit risk concentrations (continued)
  - (4) Summary of ECL changes in gross carrying amount and allowances

	Stage 1		Stag	Stage 2		Stage 3		OCI	Tot	Total		
*8 - 0	Gross carrying amount \$'millions	Allowance for ECL \$'millions	Gross carrying amount \$'millions	Allowance for ECL \$'millions								
At 1 January 2022	335,896	(253)	3,257	(71)	4	(4)	-	2	339,157	(328)		
Transfers of financial instruments	000, 7											
- Transfers from Stage 1 to Stage 2	(11,903)	13	11,903	(13)	3 <b>7</b> 5	-75	2 <del></del>	9 <del>1</del>	9			
- Transfers from Stage 2 to Stage 1	4,262	(44)	(4,262)	44	-	-	100		7	0.50		
- Transfers to Stage 3	±	::	(30)	1	30	(1)		a <del>n</del> n	<b>*</b>	353		
- Transfers from Stage 3	:. <del>=</del> :	(s <del>4</del> )	~	-	*	; <del>-</del> 3	9€0	(*)	-	1100		
- Net remeasurement of ECL arising from												
transfer of stage	12	42	*	(247)	) <del>4</del> );	(27)		>₩)	-	(232)		
New financial assets originated or												
purchased	59,151	(21)	2	=	343	· .	S\$	74	59,151	(21)		
Changes to risk parameters (model inputs)	(1,038)	94	196	99	(7)	6	3 <b>4</b> 0	~	(849)	199		
Assets derecognised	(34,100)	2	(759)	4	12	21	5 <b>≆</b> 7	<b>€</b>	(34,859)	6		
Assets written off	+	77 <u>-</u>	_	₾	(24)	24	12	323	(24)	24		
Foreign exchange and other	, ···	Œ	9	8	F	<b>≅</b> %	2	(1 <u>5</u> )	¥	5 ≜		
At 31 December 2022	352,268	(167)	10,305	(183)	3	(2)			362,576	(352)		
IN DECOMMON BULL	3,2,200	(10/)	20,000	(103)					31 7,07			

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

- (v) Credit risk concentrations (continued)
  - (4) Summary of ECL changes in gross carrying amount and allowances (continued)

	Stage 1		Stage 2		Stage 3		POCI		Total	
	Gross		Gross		Gross		Gross		Gross	
	carrying amount	Allowance for ECL	carrying amount	Allowance for ECL	carrying amount	Allowance for ECL	carrying	Allowance for ECL	carrying amount	Allowance for ECL
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
At 1 January 2021	310,571	(268)	6,299	(181)	-	<u>~</u>	<b>4</b> 6	2	316,870	(449)
Transfers of financial instruments										
- Transfers from Stage 1 to Stage 2	(2,657)	11	2,657	(11)	3	3	•	27	<b>:</b> ≥	72
- Transfers from Stage 2 to Stage 1	3,441	(19)	(3,441)	19	Ž.	≣	÷	3	7	(/2)
- Transfers to Stage 3		968	(18)	4	18	(4)	<del>3</del> 0	ž.,	<del>S</del>	38
- Transfers from Stage 3		·	18		2	<i>₹</i>	( <del>3</del> )/	<u>₹</u> 0	÷.	
- Net remeasurement of ECL arising from		50								
transfer of stage	<b>-</b>	11	: =	(27)	×	(12)	1751	372	•	(28)
New financial assets originated or										
purchased	35,086	(18)	*	-	-		: <b>:</b>	2 <del>=</del> 5	35,086	(18)
Changes to risk parameters (model inputs)	1,761	29	(932)	(94)	(2)	÷	(€)	( <del>=</del> ):	827	(65)
Assets derecognised	(12,306)	1	(1,308)	219	-	-	) <del>=</del>	<b>₩</b> 0	(13,614)	220
Assets written off	•	02%	<u> </u>	75	(12)	12	( <del>=</del> )	( <del>-)</del> )	(12)	12
Foreign exchange and other			<u>=</u>	12	2	ić 👑	<b>*</b>	<b>≥</b> 2	¥	
			-			***************************************		**********		
At 31 December 2021	335,896	(253)	3,257	(71)	4	(4)	~	<b>1</b>	339,157	(328)
	D									

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

#### (a) Credit risk (continued)

#### (vi) Measurement of uncertainty and sensitivity analysis of ECL estimates

The ECL outcome is sensitive to judgement and estimations made with regards to the formulation and incorporation of multiple forward looking economic scenarios. ECL typically have a non-linear relationship to the many factors which influence credit losses, such that more favourable macroeconomic factors do not reduce defaults as much as less favourable macro-economic factors increase defaults. As a result, the sensitivity of the ECL outcome against the forward looking economic conditions has 100% weighting assigned to each of the four scenarios. The weighting is reflected in both the determination of significant increase in credit risk as well as the measurement of the resulting ECL. This analysis excludes any management adjustment.

2022	2021
•	\$'millions
362,576	339,157
254	215
188	119
545	445
1,037	958
	\$'millions 362,576 254 188 545

The ECL sensitivity above represents an estimate based on the underlying point-in-time distribution of economic scenarios. Changes to economic forecasts, underlying credit quality and relationships between macro-economic factors and credit risk will have a corresponding impact on ECL.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

#### (b) Interest rate risk

For debt securities backing insurance contract liabilities, the change in asset value due to interest rate change is limited as a majority of the debt securities are measured at amortised cost with some portion of debt securities accounted for mandatorily measured at fair value. Details of how the company manages interest rate risk are disclosed in note 4(c)(i).

#### (i) Financial assets

Movements in interest yield curves as at 31 December 2022 would have the following impact on the profit after taxation for the year and shareholders' equity at that date:

	20	)22	2	2021			
	Impact on profit after taxation for the year \$'millions	Impact on shareholders' equity \$'millions	Impact on profit after taxation for the year \$'millions	Impact on shareholders' equity \$'millions			
+ 100 basis points shift in yield curves	a						
- Non FVOCI/Non AFS - FVOCI/AFS	(81)	(81)	(121)	(121) -			
Total	(81)	(81)	(121)	(121)			
- 100 basis points shift in yield curves	*						
- Non FVOCI/Non AFS - FVOCI/AFS	83	83	124	124 -			
Total	83	83	124	124			

#### (ii) Liabilities under investment contracts

Certain investment contracts contain capital and minimum return guarantees. The existence of such guarantees limits the ability of liability valuations to be offset by changes in asset values. At 31 December 2022, of the total non-linked investment contracts, an aggregate fund value of \$22,329 million (2021: \$24,496 million) was subject to contractual capital and investment return guarantees of between 0% and 5% to be met by the company. These guarantees are estimated to have a fair value of \$199 million (2021: \$416 million) which is reflected in the financial statements as part of the fair value of these financial instrument liabilities. However, the determination of fair value is sensitive to future changes in interest rates.

A hypothetical 100 basis points reduction in interest rate is estimated to result in \$256 million (2021: \$311 million) increase in the value of assets backing investment contract liabilities. This entire amount \$256 million (2021: \$311 million) would accrue to policyholders' fund value, which will also lead to an increase in the company's investment contract liabilities. In addition, there will be an increase in fair value of capital and minimum return guarantee liabilities which results in a reduction of profit after taxation of \$39 million (2021: \$37 million). Therefore, the aggregate impact is a reduction of profit after taxation or shareholders' equity of \$39 million (2021: \$37 million).

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

### (c) Liquidity risk

(i) In respect of income-earning financial assets and financial liabilities, the following table indicates the contractual maturity profile at the balance sheet date:

		More than			
	Total	or less	1 - 2 years	2 - 5 years	5 years
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Financial assets					
Debt securities	346,114	19,549	13,051	70,947	242,567
Other assets (including insurance receivable, reinsurance receivable and					
other receivables)	10,352	8,415	:4	( <del>¥</del> )	1,937
Loans and receivables	15,536	1,069	731	6,255	7,481
Amounts due from investment	-,				
managers	4,040	4,040	<del>-</del>	8	
Portfolio cash	9,204	9,204	-77	( <del>-1</del> )	: <del>2</del>
Cash and cash equivalents	4,606	4,606		500	951
Derivatives	449	430	39.1	2	17
	-				-
	390,301	47,313	13,782	77,204	252,002
					-
Financial liabilities					
Subordinated loan	2,944		-	8	2,944
Reinsurance payable	959	959	( <b>=</b> )	(=)	-
Insurance payable	62,186	5,744	1,885	5,596	48,961
Other payables	1,667	1,667	191	343	1.2
Derivatives	601	521	3	25	52
Repurchase agreements	10,192	10,192	<u> </u>	<u>#</u>	
	78,549	19,083	1,888	5,621	51,957

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

### (c) Liquidity risk (continued)

(i) In respect of income-earning financial assets and financial liabilities, the following table indicates the contractual maturity profile at the balance sheet date: (continued)

	2021						
		More than					
<b>8</b>	Total	or less	1 - 2 years	2 - 5 years	5 years		
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions		
Financial assets							
Debt securities	319,114	22,750	15,412	54,414	226,538		
Other assets (including							
insurance receivable,		9					
reinsurance receivable and							
other receivables)	8,295	6,384	漂音	885	1,911		
Loans and receivables	17,551	585	2,453	7,361	7,152		
Amounts due from investment							
managers	3,426	3,426	<b>#</b> 9	320	9₩		
Portfolio cash	9,064	9,064	121	7 <u>6</u>	82		
Cash and cash equivalents	9,214	9,214		727	P/ <u>L</u> r		
Derivatives	14	=	•	18	14		
	1. <del>2</del>						
	366,678	51,423	17,865	61,7 <b>7</b> 5	235,615		
		-		( <del>***********</del> \$			
(4)							
Financial liabilities							
Subordinated loan	2,930				2,930		
Reinsurance payable	1,225	1,225	•	350	-		
Insurance payable	52,221	6,686	1,762	5,379	38,394		
Other payables	1,354	1,354	( <b>+</b> )	3 <del>=</del> €	-		
Derivatives	261	162	9 30	35	64		
Repurchase agreements	3,901	3,901	3 (4)	()44	¥		
	61,892	13,328	1,762	5,414	41,388		

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

#### (c) Liquidity risk (continued)

#### (ii) Liabilities under insurance and investment contracts

The following table presents the estimated amounts (on a discounted basis) and timing of cash flows arising from liabilities under insurance and investment contracts. These contracts typically include policyholder surrenders or transfer options at a value equal to, or below, the carrying value of those liabilities. A maturity analysis prepared on the basis of the earliest possible contractual repayment date (assuming that all surrenders and transfer options are exercised) would result in all insurance and investment contracts being presented as falling due within one year or less.

			2022		
		One year			More than
	Total	or less	1 - 2 years	2 - 5 years	· 5 years
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Insurance contracts					
- Non-linked	383,101	6,189	6,345	6,915	363,652
- Linked	13,357	86	7	43	13,221
Investment contracts					
- Non-linked	25,535	74	#		25,461
- Linked	5,508	141	₽	~	5,367
	19-10-1	· · · · · · · · · · · · · · · · · · ·		-	-
	427,501	6,490	6,352	6,958	407,701
					-
ю			2021		
	•	One year			More than
	Total	or less	1 - 2 years	2 - 5 years	5 years
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Insurance contracts					
- Non-linked	356,252	3,142	4,875	10,019	338,216
- Linked	19,698	139	10	33	19,516
Investment contracts			80		
- Non-linked	28,165	122	~	( <u>44</u> )	28,043
- Linked	6,839	92	3	193	6,747
					<u> </u>
	410,954	3,495	4,885	10,052	392,522
		-			

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

## (d) Equity price risk

The portfolio of equity securities (including collective investment schemes) backing non-linked insurance contracts, which the company carries on the balance sheet at fair value, has exposure to price risk. This risk is defined as the potential loss in market value resulting from an adverse change in prices. Details of how the company manages equity price risk are disclosed in note 4(c).

At 31 December 2022, the equity securities (including collective investment schemes) backing non-linked insurance contracts were recorded at their fair value of \$88,109 million (2021: \$80,200 million).

The company utilises equity index options to manage the equity exposure in the investments backing non-linked insurance contracts. The carrying amount of these options was \$67 million (2021: \$Nil).

The following table illustrates the impact on the aggregated profit after taxation for the year and shareholders' equity of a reasonably possible 10 per cent variance in equity prices from assets backing non-linked insurance contracts:

	20	022	2021		
	Impact on profit after taxation for the year \$'millions	Impact on shareholders' equity \$'millions	Impact on profit after taxation for the year \$'millions	Impact on shareholders' equity \$'millions	
10 per cent increase in equity prices 10 per cent decrease in equity	1,417	1,417	1,398	1,398	
prices	(3,299)	(3,299)	(2,094)	(2,094)	

The impact is estimated taking into account the sharing of risk through the discretionary participation feature.

#### (e) Foreign currency risk

At 31 December 2022, approximately 66% (2021: 63%) of the company's invested assets backing non-linked insurance contracts were denominated in foreign currencies and mainly in USD. Invested assets denominated in USD comprised approximately 65% (2021: 62%) of the total invested assets at 31 December 2022. USD denominated non-linked insurance and investment contract liabilities are predominately matched with their USD denominated invested assets. Net USD exposure at 31 December 2022 was a long position of \$7,640 million (2021: \$6,847 million). As the HKD is pegged to USD, the company considers the impact of movement in exchange rate between USD and HKD to be small.

# NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (e) Foreign currency risk (continued)

The following table presents the company's financial assets and financial liabilities in main currencies:

2	2022					
-			Exposure in			
	Exposure in	Exposure in	other			
	USD	HKD	currencies	Total		
	\$'millions	\$'millions	\$'millions	\$'millions		
In millions of HKD equivalent						
Financial assets						
Loans and receivables	7,159	7,014	1,363	15,536		
Debt securities	206,813	136,820	2,481	346,114		
Equity securities	13,575	9,047	17,773	40,395		
Derivatives	(3,658)	4,083	24	449		
Collective investment schemes	72,122	6,180	10,650	88,952		
Amounts due from investment	2,375	1,561	104	4,040		
managers		_				
Portfolio cash	5,047	3,406	751	9,204		
Cash and cash equivalents Other assets (including insurance receivable, reinsurance receivable and	1,258	2,595	753	4,606		
other receivables)	1,883	8,222	247	10,352		
•		<del></del>	3			
**	306,574	178,928	34,146	519,648		
Financial liabilities						
Liabilities under investment	610	22.429	15	01.040		
contracts Other liabilities (including insurance payable,	618	30,408	17	31,043		
reinsurance payable and	20.000	0.4.550	400	64 940		
other payables)	29,808	34,572	432	64,812 601		
Derivatives	2,973	(30,577)	28,205	10,192		
Repurchase agreements	10,192			10,192		
	43,591	34,403	28,654	106,648		

# NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (e) Foreign currency risk (continued)

The following table presents the company's financial assets and financial liabilities in main currencies: (continued)

	2021					
58 ) S	Exposure in USD \$'millions	Exposure in HKD \$'millions	Exposure in other currencies \$'millions	Total \$'millions		
In millions of HKD equivalent			ĕ			
Financial assets						
Loans and receivables	6,190	9,992	1,369	17,551		
Debt securities	182,744	133,431	2,939	319,114		
Equity securities	14,797	9,645	17,665	42,107		
Derivatives	(3,307)	3,321	,, o	14		
Collective investment schemes	70,100	3,817	8,266	82,183		
Amounts due from investment	• •		,			
managers	1,708	1,657	61	3,426		
Portfolio cash	5,036	3,433	595	9,064		
Cash and cash equivalents Other assets (including insurance receivable,	3,693	4,503	1,018	9,214		
reinsurance receivable and other receivables)	1,963	6,166	166	8,295		
	282,924	175,965	32,079	490,968		
Financial liabilities						
Liabilities under investment contracts Other liabilities (including	793	34,187	24	35,004		
insurance payable, reinsurance payable and	24.006	20.000	1.100	<b>54</b> 900		
other payables) Derivatives	24,386	29,282	1,132	54,800 261		
	10,808	(35,650)	25,103			
Repurchase agreements	3,901	-	(30)	3,901		
	39,888	27,819	26,259 ————	93,966		

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

#### (f) Recognised assets and liabilities

Changes in the fair value of derivatives are recognised in the income statement. The fair value of derivatives at 31 December 2022 was an liability of \$152 million (2021: an liability of \$247 million).

#### (g) Assumptions used in preparing the sensitivity analysis other than credit risks

In managing interest rate and foreign currency risks, the company aims to reduce the impact of short-term fluctuations on the company's earnings. Over the longer term, however, permanent changes in foreign exchange and interest rates would have an impact on the company's earnings.

In performing the sensitivity analyses for linked business, the company has assumed that all hypothetical changes in the fair value of financial assets backing these policies are attributable to policyholders.

For interest rate risk, the sensitivity analysis is performed by assessing the change in market value of all debt securities designated at fair value through profit or loss, assuming a 100 basis points movement in interest rate on the valuation date. The impact on profit after taxation is taken to be the net retained amount after taking into account the sharing of investment returns with policyholders under the company's distribution strategy.

For foreign currency risk, as the company's exposure is mainly attributable to its USD denominated assets and liabilities, and the HKD is pegged to the USD, a sensitivity analysis is not presented.

In performing the sensitivity analysis, a global uniform 10% equity market movement is assumed, with a corresponding change in the market value of the company's equity holding. This impact is calculated taking into account the sharing of investment returns with policyholders through the discretionary participation feature.

#### (h) Fair values

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

#### (h) Fair values (continued)

### (i) Determination of fair value

Fair values are determined according to the following hierarchy:

a. Level 1 - Quoted market price

Financial instruments with unadjusted quoted prices for identical instruments in active markets that the company can access at the balance sheet date.

b. Level 2 - Valuation technique using observable inputs

Financial instruments with quoted prices for similar instruments in active markets or quoted prices for identical or similar instruments in inactive markets and financial instruments valued using models where all significant inputs are observable.

c. Level 3 - Valuation technique with significant unobservable inputs

Financial instruments valued using valuation techniques where one or more significant inputs are unobservable.

The best evidence of fair value is a quoted price in an actively traded market. The fair value of financial instruments that are quoted in active markets are based on bid prices for assets held and offer prices for liabilities used. Where a financial instrument has a quoted price in an active market and it is part of a portfolio, the fair value of the portfolio is calculated as the product of the number of units and quoted price.

The judgement as to whether a market is active may include, but is not restricted to, the consideration of factors such as magnitude and the frequency of trading activity, the availability of prices and the size of bid/offer spreads.

Valuation techniques incorporate assumptions about factors that other market participants would use in their valuations, including interest rate yield curves exchange rates and volatilities. In the event that the market for a financial instrument is not active, a valuation technique is used.

The majority of valuation techniques employ only observable market data. However, certain financial instruments are valued on the basis of valuation techniques that feature one or more significant market inputs that are unobservable, and for them the derivation of fair value is more judgemental. 'Unobservable' in this context means that there is little or no current market data available from which to determine the price at which an arm's length transaction would be likely to occur. It generally does not mean that there is no data available at all upon which to base a determination of fair value (consensus pricing data may, for example, be used).

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

#### (h) Fair values (continued)

#### (i) Determination of fair value (continued)

The following summarises the major methods and assumptions used in estimating the fair values of financial instruments.

#### a. Securities

The fair values of quoted securities traded in active markets are based on price quotations at the balance sheet date without any deduction for transaction costs.

The fair values of collective investment schemes not traded in active markets are estimated using the net asset value per share as reported by the fund managers of such schemes.

The fair values of debt securities not traded in active markets are estimated by comparing market interest rates when the loans were granted with current market rates offered for similar instruments.

#### b. Derivatives

Foreign exchange forward contracts, swaps and equity options are either marked to market using market prices or by discounting the contractual forward price and deducting the current spot rate.

#### c. Loans and receivables

The fair values of loans and receivables are obtained from broker quotes. In the absence of an observable market, the fair value is determined using valuation techniques including discounted cash flow models, which incorporate assumptions regarding an appropriate credit spread for the loan derived from other market instruments issued by the same or comparable entities.

#### d. Investment contracts

The fair value of investment contracts is the accrued policy fund balance, plus where applicable an allowance for the future cost of guarantee in the non-linked investment contracts. A best estimate liability plus an allowance for the cost of holding regulatory capital is used to determine the fair value of the guarantee features of these contracts.

The best estimate liability is arrived at using a valuation model to project the actual balance and the guaranteed balance based on 1,000 scenarios of stochastically generated investment returns for 30 years. The guarantee cost is derived for each projection year under each scenario, being the present value of any shortfall of the actual balance to meet the guaranteed liability, net of fee income.

The valuation of the allowance for the cost of holding regulatory capital is sensitive to certain assumptions, in particular the cost of capital and the expected yield on assets backing the investment contract liabilities. The cost of capital is computed based on the internal required return of the business. The expected yield on assets is set with reference to the actual experience.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

#### (h) Fair values (continued)

- (i) Determination of fair value (continued)
  - e. Private equity investments

Please refer to Note 3(e)(i) for the methods and assumptions used in estimating the fair values of private equity investments.

f. Mid-market debt funds

Please refer to Note 3(e)(ii) for the methods and assumptions used in estimating the fair values of mid-market debt funds.

#### Fair value adjustments

Fair value adjustments are adopted when the company determines there are additional factors considered by market participants that are not incorporated within the valuation model.

Fair value adjustments are also considered for private equity funds and mid-market debt funds where there is a time lag between the valuation date and the balance sheet date. In such instances reference is made to relevant quoted indices (corresponding to the geography and industrial sector(s) related to the underlying investment); where those indices have moved in excess of a defined threshold during the lag period direct engagement with underlying fund managers and other valuation experts is used to inform the quantum of any adjustment.

The process of considering and setting all fair value adjustments is governed by a Valuation Committee, which is a child committee of the Asset and Liability Management Committee.

# NOTES TO THE FINANCIAL STATEMENTS (Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (h) Fair values (continued)

# (ii) Analysis of fair value determination

The following table provides an analysis of the basis for the valuation of financial assets (excluded insurance, reinsurance and other receivables) and financial liabilities carried at fair value.

Fair value measurements categorised into				
Level 1	Level 2	Level 3	Total	
\$'millions	\$'millions	\$'millions	\$'millions	
63.561	14 <b>92</b> 4	68.138	146,623	
			449	
	,		112	
<b>*</b>	31,043	223	31,043	
i <del>s.</del>	601	蒙	601	
Level 1	Level 2		Total	
\$'millions	\$'millions	\$'millions	\$'millions	
69,011	16,832 14	57,987 -	143,830 14	
	- 1		-7	
: # :=	35,004 261	# =	35,004 261	
	Level 1 \$'millions  63,561  Fair value me Level 1 \$'millions	Level 1	Level 1	

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### 23 Financial instruments (continued)

# (h) Fair values (continued)

(ii) Analysis of fair value determination (continued)

Assets designated at fair value through profit or loss using a valuation technique with significant unobservable inputs principally comprised of private equity investments and mid-market debt funds. Details on the fair value determination for private equity investment and mid-market debt funds are stated in note 3(e).

### (iii) Fair value of financial instruments not carried at fair value

All financial instruments are carried at amounts not materially different from their fair values as at 31 December 2021 and 2022 except for the following financial instruments, for which their carrying amounts and fair value and the level of fair value hierarchy are disclosed below:

	Carrying				
	amount	Fair value	Fair value mea	asurements cate	gorised into
At 31 December 2022			Level 1	Level 2	Level 3
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Debt securities at amortised					
costs	331,018	288,532	42,210	246,322	=
Loans and receivables	13,356	12,455	3.53	3,230	9,225
			-		
	Carrying				
	amount	Fair value	Fair value mea	asurements cate	gorised into
At 31 December 2021			Level 1	Level 2	Level 3
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Debt securities at amortised					
costs	302,342	327,798	38,800	288,998	(•):
Loans and receivables	14,783	15,361	=	4,707	10,654
				mark and a second	

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (h) Fair values (continued)

(iv) The movement during the year in the Level 3 financial assets and liabilities is as follows:

	2022 \$'millions	2021 \$'millions
Financial assets		
Designated at fair value through profit or loss		
At 1 January Payments for purchases Net unrealised gains recognised in profit or loss	57,987 21,134	39,996 14,808
during the year Proceeds from distribution	2,533 (13,516) ———	12,946 (9,763)
At 31 December	68,138	57,987

The gains/(losses) are recognised in 'net investment income' of the income statement.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (h) Fair values (continued)

(v) Effect of changes in significant unobservable assumptions to reasonably possible alternatives

The following table shows the sensitivity of these fair values to reasonably possible alternative assumptions:

				2022			2021			
			Reflected in	profit or loss	Reflecte	d in equity	Reflected in	profit or loss	Reflected	d in equity
	Valuation techniques	Significant unobservable inputs	Favourable changes \$'millions	Unfavourable changes \$'millions	Favourable changes \$'millions	Unfavourable changes \$'millions	Favourable changes \$'millions	Unfavourable changes \$'millions	Favourable changes \$'millions	Unfavourable changes \$'millions
Financial assets designated at fair value through profit or loss - Private equities and mid-market			•							
debt funds	Price - Net asset value	Fund Valuation	11,379	(11,379)	11,379	(11,379)	9,684	(9,684)	9,684	(9,684)
			FE				<del></del>		=	

Unobservable parameters used to determine fair value for private equity and mid-market debt funds are not amenable to statistical analysis, therefore quantification of uncertainty is judgemental. Valuations are assessed on an asset by asset basis using a valuation methodology appropriate to the specific investment, in line with industry guidelines. In many of the methodologies, a principal assumption is the valuation multiple to be applied to the main financial indicators.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

### (h) Fair values (continued)

#### (vi) Transfers between Level 1 and Level 2

Transfers between levels of the fair value hierarchy are primarily attributable to observability of valuation inputs and price transparency.

	Assets		
At 31 Dec 2022	Designated and otherwise mandatorily measured at fair value \$'millions	Derivatives \$'millions	
Transfers from Level 1 to Level 2	433	<del>-</del>	
Transfers from Level 2 to Level 1	328	=:	
At 31 Dec 2021			
Transfers from Level 1 to Level 2	1,673	7 <del>7</del> 0	
Transfers from Level 2 to Level 1	1,341	*	

# (i) Offsetting financial assets and financial liabilities

Financial assets and financial liabilities are offset and the net amount is reported in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis, or realise the asset and settle the liability simultaneously.

The following table sets out the carrying amounts of recognised financial instruments that are subject to offsetting:

# NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (i) Offsetting financial assets and financial liabilities (continued)

5			Amounts subject to	enforceable netting	arrangements				
	Effects of offsetting in the balance sheet Amounts not offset in the balance sheet			Amountanet					
At 31 December 2022	Gross amounts \$'millions	Amounts offset \$'millions	Amounts reported in the balance sheet \$'millions	Financial instruments \$'millions	Non-cash collateral \$'millions	Cash collateral \$'millions	Net amount \$'millions	Amounts not subject to enforceable netting arrangements \$'millions	Balance sheet total \$'millions
Financial assets									
Derivatives	530	(81)	449_		- 7 <u>2</u> 17		449		449_
	530	(81)	449		3/	<u>**</u> 0	449	21	449
Financial liabilities									
Derivatives	682	(81)	601		( <del>#</del> ):	(905)	1,506	*	601
	682	(81)	601	:======================================		(905)	1,506	*:	601
At 31 December 2021									
Financial assets									
Derivatives	53	(39)	14_		<u>*</u>	_82	14	-	14
£	53	(39)	14	(E)	*	*	14		14
Financial liabilities									
Derivatives	300	(39)	261	·			261	1 <del>2</del> 5	261
	300	(39)	261	9	*	-	261	<u>.</u>	261
				-			20		

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

#### 23 Financial instruments (continued)

#### (i) Offsetting financial assets and financial liabilities (continued)

The 'amount not set off in the balance sheet' for derivatives include transactions where the counterparty has an offsetting exposure with the company and a master netting or similar arrangement is in place with a right of set off only in the event of default, insolvency or bankruptcy, or the offset criteria are otherwise not satisfied.

At 31 December 2022, the company had posted cash collateral of HK\$905 million (2021: HK\$Nil million) for derivative liabilities. These transactions are conducted under terms that are usual and customary to collateralised transactions including, where relevant, standard repurchase agreements.

#### (j) Securities lending transactions

Transferred financial assets not qualifying for full derecognition and associated financial liabilities

	20	022	2021		
	Carrying :	amount of:	Carrying amount of:		
	Transferred Associated		Transferred	Associated	
	assets	liabilities	assets	liabilities	
	\$'millions	\$'millions	\$'millions	\$'millions	
Securities lending agreements	9,399	(★)	13,144		
		-		CHILD TO SHARE	

The financial assets shown above include amounts transferred to third parties that do not qualify for derecognition, notably debt securities held by counterparties as collateral under repurchase agreements. As the substance of these transactions is secured borrowings, the collateral assets continue to be recognised in full and the related liabilities, reflecting the company's obligation to repurchase the transferred assets for a fixed price at a future date, are also recognised on the balance sheet. As a result of these transactions, the company is unable to use, sell or pledge the transferred assets for the duration of the transactions. The company remains exposed to interest rate risk, credit risk and market risk on these pledged instruments. The counterparty's recourse is not limited to the transferred assets.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 23 Financial instruments (continued)

# (k) Assets pledged

e e	2022 \$'millions	2021 \$'millions
Financial assets pledged to secure liabilities		
Debt securities	13,559	5,040
Assets pledged as at 31 Dec	13,559	5,040
Amount of liabilities secured	10,192	3,901

The above shows assets where a charge has been granted to secure liabilities on a legal and contractual basis. These transactions are conducted under terms that are usual and customary to collateralised transactions for repurchase agreements.

Financial assets pledged as collateral which the counterparty has the right to sell or repledge was \$13,559 million (2021: \$5,040 million).

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 24 Insurance receivable

	2022 \$'millions	2021 \$'millions
Policy loans Premium receivables	1,937 801	1,911 919
	2,738	2,830

The total amount of premium receivables is expected to be recovered within one year. The majority of policy loans are expected to be recovered after one year.

# 25 Sundry debtors and prepayments

Sundry debtors and prepayments are expected to be recovered within one year.

# 26 Cash and cash equivalents

	2022 \$'millions	2021 \$'millions
Deposits with banks Cash at bank and on hand	4,388 ————	65 9,149
Cash and cash equivalents in the balance sheet and the statement of cash flows	4,606	9,214

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 27 Liabilities under insurance contracts issued and reinsurers' share of liabilities under insurance contracts issued

		2022			2021	
	Gross	Reinsurance	Net	Gross	Reinsurance	Net
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Long-term insurance						
business						
Liabilities to policyholders						
- Non-linked	383,101	23,723	359,378	356,252	21,098	335,154
- Linked	13,357	13	13,344	19,698	3	19,695
	3 <del></del>	10-10-10-2		-		<del></del>
Total liabilities under						
insurance contracts						
issued	396,458	23,736	372,722	375,950	21,101	354,849
		-		,		
Current	6,253	2,792	3,461	3,273	1,901	1,372
Non-current	390,205	20,944	369,261	372,677	19,200	353,477
	2		39-340			-
	396,458	23,736	372,722	375,950	21,101	354,849
5			_	- conse	:/ <del></del>	

(a) Analysis of movements in liabilities under insurance contracts issued and reinsurers' share of liabilities under insurance contracts issued

# Long-term insurance contracts – non-linked

		2022			2021	
	Gross	Reinsurance	Net	Gross	Reinsurance	Net
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Balance at 1 January	356,252	21,098	335,154	321,507	19,712	301,795
Claims and benefits paid	(27,261)	(6,462)	(20,799)	(20,706)	(2,521)	(18,185)
Claims and benefits						
incurred	54,202	7,697	46,505	54,146	2,753	51,393
Foreign exchange and other						
movements	(92)	1,390	(1,482)	1,305	1,154	151
	7 - 3	-	9		<del></del>	-
Balance at 31 December	383,101	23,723	359,378	356,252	21,098	335,154

## Long-term insurance contracts - linked

	2022			2021			
#	Gross \$'millions	Reinsurance \$'millions	Net \$'millions	Gross \$'millions	Reinsurance \$'millions	Net \$'millions	
Balance at 1 January	19,698	3	19,695	25,364	2	25,362	
Claims and benefits paid	(2,771)	(35)	(2,736)	(5,149)	(35)	(5,114)	
Claims and benefits							
incurred	(3,545)	25	(3,570)	(692)	(5)	(687)	
Foreign exchange and other							
movements	(25)	20	(45)	175	41	134	
		7 - 170 40 40 40 40		**	-		
Balance at 31 December	13,357	13	13,344	19,698	3	19,695	
	-	-					

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 27 Liabilities under insurance contracts issued and reinsurers' share of liabilities under insurance contracts issued (continued)

#### (b) Process used to determine assumptions

The process used to determine the assumptions is intended to result in appropriate estimates of future outcome. This is achieved by adopting relatively conservative assumptions which can withstand a reasonable range of fluctuation of actual experience. Annual review of the relevant experience is performed to assess the adequacy of margin between the assumptions adopted and the most likely estimate of future outcome. The assumptions that are considered include the probability of claims and investment returns.

For non-linked life products, the policy reserve is generally calculated on a modified net premium basis. On inception of the contract, the net premium is the level of premium payable over the premium payment period whose discounted value at the outset of the policy would be sufficient to exactly cover the discounted value of the original guaranteed benefits payable until maturity or death if earlier. The net premium is then modified to allow for deferral of acquisition costs. Post-inception, the policy reserve is then calculated by subtracting the present value of future modified net premiums from the present value of the benefits guaranteed at maturity or death up to the balance sheet date. Negative provisions are not allowed. The modified net premium basis makes no allowance for voluntary discontinuance by policyholders as this would generally result in a reduced level of policy reserve. Furthermore the policy reserve includes a provision on future dividend as well as investment fluctuation experience.

For linked life products, the policy reserve is generally determined as the total account balance of all in-force policies with an additional provision for the unexpired insurance risk and guarantee risk. The company has used its own stochastic based valuation model to estimate the value of the guarantees covered under the modified co-insurance treaty on a unit-linked insurance product.

For universal life products, the policy reserve is determined as the present value of account balance to be received by policyholder, plus the present value of death payout on net amount at risk when account value is positive. An additional reserve is provided, when necessary, to ensure the total reserve is sufficient to cover the mortality risk for policies with no-lapse guarantee benefit attached.

The provision of this no-lapse guarantee benefit is determined as the present value of loss on this guarantee only after account balance becomes zero.

#### (i) Mortality

A base mortality table which is appropriate for each type of contract is selected. A loading is generally added as a provision for adverse deviation. An annual investigation is performed to ascertain the appropriateness with the company's actual experience.

#### (ii) Morbidity

The morbidity incidence rates, which mainly cover major illness and disability, are generally derived from the reinsurance costs or mortality table. A loading is generally added as a provision for adverse deviation. An annual investigation is performed to ascertain the appropriateness with the company's actual experience.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 27 Liabilities under insurance contracts issued and reinsurers' share of liabilities under insurance contracts issued (continued)

# (b) Process used to determine assumptions (continued)

	_		
(iii)	Discount rates	2022	2021
	Rate of interest	2022	2021
	Participating business		
	- Life and Annuity –Whole Life	2.35% for HKD policies, 3.30% for other	2.00% for HKD policies, 3.20% for other
	- Life and Annuity –Non Whole Life	currencies 2.20% for HKD policies, 2.95% for other currencies	currencies 2.05% for HKD policies, 2.90% for other currencies
	- Income Goal Insurance Plan	2.30% for HKD policies; 2.85% for USD policies	2.10% for HKD policies; 2.60% for USD policies
	<ul> <li>Wealth Goal Insurance Plan</li> <li>Family Goal Insurance Plan</li> <li>Health Goal Insurance Plan</li> <li>Paramount Global Life Insurance Plan</li> </ul>	2.35% 2.35% 2.35% 2.80%	2.20% 2.20% 2.20% 2.20 for Bank Channel, 2.05% for Broker
	- Ruby -Flourish Income Annuity Plan	1.75% 2.90%	Channel 1.45%
	Non-participating business		
	- Others	2.20% for HKD policies; 2.95% for other currencies	2.05% for HKD policies; 2.90% for other currencies
	<ul><li>WealthSave (RMB) Insurance Plan</li><li>WealthSave (RMB) Insurance Plan III</li><li>WealthSave (RMB) Insurance Plan III</li></ul>	3.00% 3.86% 3.47%	3.00% 3.86% 3.47%
	Revamp (Branch) - WealthSave (RMB) Insurance Plan III Revamp (2020 version)	3.19%	3.19%
	- WealthSave Insurance Plan - FirstSave Insurance Plan	2.20% 2.49% (ceding 40%),	2.20% 2.49% (ceding 40%),
	- FirstSave Insurance Plan – Digital Channel	2.70% (ceding 20%) 2.22%	2.70% (ceding 20%) 2.22%
	<ul><li>- FirstSave Insurance Plan 2</li><li>- SwiftSave Insurance Plan</li></ul>	2.30% 3.28% for RMB, 3.71% for GBP, 3.10% for HKD	2.30% 3.28% for RMB, 3.71% for GBP, 3.10% for HKD
	- TargetSave (RMB) Insurance Plan Jade Global Series Goal Access Universal Life	4.40% 3.30% 3.15%	4.40% 3.25% 3.15% for USD policies
W.	Other Universal Life products	3.90% for HKD policies; 4.00% for other currencies	3.50% for HKD policies; 3.70% for other currencies

Under the modified net premium method, the long-term business liabilities are sensitive to the interest rate used when discounting.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 27 Liabilities under insurance contracts issued and reinsurers' share of liabilities under insurance contracts issued (continued)

#### (b) Process used to determine assumptions (continued)

Sensitivity to changes in variables

The company re-runs its valuation models on various bases. An analysis of sensitivity around various scenarios provides insight to the key risks the company exposed to. The table presented below demonstrates the sensitivity of insured liability estimates to particular movements in assumptions used in the estimation process. Certain variables can be expected to impact on life assurance liabilities more than others, and consequently a greater degree of sensitivity to these variables may be expected.

This sensitivity impact on mortality is assessed with the consideration on adjusting future charges subject to the provision of the contract.

Impact on reported profits to changes in key variables

	Change in	Increase/(decrease) in liability		
	variable	2022	2021	
	%	\$'millions	\$'millions	
Base run		395,509	375,128	
Discount rate	+1	(3,342)	(10,004)	
Discount rate	-1	23,492	28,072	
Mortality/Morbidity	+10	295	295	
Mortality/Morbidity	-10	(175)	(300)	

The analysis above has been prepared for a change in variable with all other assumptions remaining constant and ignores changes in values of the related assets.

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

### Liabilities under insurance contracts issued and reinsurers' share of liabilities under insurance contracts issued (continued)

# (c) The company has reinsurance recoveries subject to credit risk

At 31 December 2022	At	31	Dece	mb	er	2022
---------------------	----	----	------	----	----	------

A GA Secondor Loza	Neither	past due nor imp	aired				
	Strong \$'millions	Medium \$'millions	Sub- standard \$'millions	Past due not impaired \$'millions	Impaired \$'millions	Impairment allowances \$'millions	Total \$'millions
Linked insurance contracts Non-linked insurance contracts	23,723	*	-	-	Ng P	-	13 23,723
Total	23,736					***	23,736
At 31 December 2021	Neither	past due nor imp	paired	_			
	Strong \$'millions	Medium \$'millions	Sub- standard \$'millions	Past due not impaired \$'millions	Impaired \$'millions	Impairment allowances \$'millions	Total \$'millions
Linked insurance contracts Non-linked insurance contracts	21,098	922 1122 12			<u>.</u>		21,098 ————
Total	21,101			_		-	21,101

For linked insurance products that provide guaranteed minimum death benefits and guaranteed minimum accumulation benefits, the company has purchased reinsurance on modified coinsurance basis with a third party reinsurer. The company has a credit risk exposure in respect of this reinsurer's ability to meet its reinsurance obligation. At 31 December 2022, the exposure to this reinsurer was \$Nil (2021: \$Nil).

In determining recoverability of this reinsurance receivable, the company has assessed the financial position of the reinsurer and its parent company from public information.

NOTES TO THE FINANCIAL STATEMENTS (Expressed in Hong Kong dollars unless otherwise indicated)

#### 28 **Subordinated loan**

		2022 \$'millions	2021 \$'millions
Amount owed to an	n intermediate holding company	\$ IIIIIIOIIS	\$ mmons
Nominal value:	Description: Floating rate subordinated loan		
HK\$780 million	due 27 November 2029 Floating rate subordinated loan	<b>7</b> 80	780
HK\$1,362 million	due 15 November 2028 Floating rate subordinated loan	1,362	1,362
HK\$780 million	due 23 December 2031	780	780
		2,922	2,922
Representing: -Measured at amortise	ed cost	2,944	2,930
Reconciliation of si	ubordinated loan arising from s	2022 \$'millions	2021 \$'millions
At 1 January Cash items:		2,930	2,151
	down of new subordinated loan at 22	₩:	<b>7</b> 80
Non-cash items: -Finance costs		(73)	(40)
-Amortisation of inter	est	87	39
		14	779
At 31 December		2,944	2,930

# NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 29 Liabilities under investment contracts issued

Examines under investment contracts issued	2022 \$'millions	2021 \$'millions
Total liabilities under investment contracts issued - fair value	31,043	35,004
Current Non-current	31,043	34,790 35,004

# Analysis of movements in liabilities under investment contracts issued

	Non-linked		Linl	ked	Total	
	2022	2021	2022	2021	2022	2021
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Balance at 1 January	28,165	31,587	6,839	7,514	35,004	39,101
Benefits paid	(8,072)	(11,616)	(679)	(836)	(8,751)	(12,452)
Benefits incurred	5,520	8,282	(594)	234	4,926	8,516
Fees charges	(78)	(88)	(58)	(73)	(136)	(161)
Balance at 31 December	25,535	28,165	5,508	6,839	31,043	35,004

# 30 Insurance payable

			2022 \$'millions	2021 s'millions
Advance premiums Policy dividends			3,960 58,226	5,025 47,196
**			62,186	52,221
Current Non-current		<b>6</b> 1	5,744 56,442	6,686 45,535
	312		62,186	52,221 ———

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# Amounts due from and to the immediate holding company, intermediate holding companies, ultimate holding company, a subsidiary and fellow subsidiaries

The amounts due from and to the immediate holding company, intermediate holding companies, ultimate holding company, a subsidiary and fellow subsidiaries are unsecured, interest free and have no fixed terms of repayment.

#### 32 Reinsurance receivable/payable, creditors and accruals

Reinsurance receivable/payable, creditors and accruals are expected to be settled within one year.

# 33 Share capital

#### (a) Capital management

The primary capital management objectives of the company are to maintain a strong capital base to support the development of its business and to meet regulatory capital requirements at all times. The company recognises the impact on shareholder returns of the level of equity capital employed and seeks to maintain a prudent balance.

Regulatory capital requirements arise from the company's operations in Hong Kong and Macau and require the company to hold assets sufficient to cover liabilities and satisfy the solvency capital rules in the respective jurisdictions. The principal solvency requirements that apply to the company are those set out in the Insurance Ordinance ("IO"). The company has established an internal solvency (assets as a proportion of liabilities) benchmark that exceeds the minimum requirements of the IO and it aims to maintain this level of solvency at all times.

The company manages its own capital within the context of the annual operating plan of its holding company, which determines an appropriate amount and mix of capital required to support planned business growth. As part of this capital management policy, capital generated in excess of planned requirements is returned to shareholders, normally by way of dividends.

The company defines 'capital' as including all components of equity plus long term loans from group companies with no fixed terms of repayment, less unaccrued proposed dividends.

The company has complied with all externally imposed capital requirements throughout the current and prior periods.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 33 Share capital (continued)

### (b) Share capital

		22		021
	No. of shares millions	\$'millions	No. of shares millions	φ²milliana
Authorised:	mmons	ъ muuons	millons	\$'millions
At 1 January Shares issued of \$1 each	4,178	4,178	4,178	4,178
At 31 December	4,178	4,178	4,178	4,178
Issued and fully paid:				
At 1 January Shares issued of \$1 each	4,178	4,178	4,178	4,178
At 31 December	4,178	4,178	4,178	4,178

Ordinary shares have no par value. The holders of ordinary shares are entitled to receive dividends as declared from time to time and are entitled to one vote per share at meetings of the company. All ordinary shares rank equally with regard to the company's residual assets.

# 34 Capital commitments

The outstanding capital commitments not provided for in the financial statements as at 31 December 2022 amounted to \$32,779 million (2021: \$29,089 million).

The capital commitments mainly relate to the commitment to invest in private equity funds which have yet to request these amounts for the purposes of their investments.

### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 35 Material related party transactions

During the year, the company entered into transactions with group companies in the ordinary course of its insurance business and investing activity. The company used back office support and IT services of group companies on a cost recovery basis.

# (a) Year end balances with group companies

160	2022 \$'millions	2021 \$'millions
Amounts due from/(to)		
- Fellow subsidiary companies	17	33
- The immediate holding company	53	32
- Intermediate holding companies	(2,835)	(2,894)
- Fellow subsidiary companies	(408)	(178)
- The ultimate holding company	(6)	(7)
- The subsidiary company	3,593	3,646
Cash and cash equivalents		
- An intermediate holding company	4,542	9,151
Repurchase agreements		
- An intermediate holding company	(10,192)	(3,901)

# (b) Investments include amounts with an intermediate holding company and fellow subsidiary companies as follows:

	2022		202	1
	Intermediate holding company	Fellow subsidiary companies	Intermediate holding company	Fellow subsidiary companies
	\$'millions	\$'millions	\$'millions	\$'millions
Debt securities Collective investments	a se	-	97. 15	-
schemes	34	11,769	4	12,871
Derivatives	(219)	-	(247)	=
Loans and receivables Amounts due from	<u> </u>	-	ž.	5
investment managers	Ų.	急		5
Portfolio cash	8,840	-	7,014	4
	8,621	11,769	6,767	12,875

NOTES TO THE FINANCIAL STATEMENTS (Expressed in Hong Kong dollars unless otherwise indicated)

#### Material related party transactions (continued) 35

#### Investment income (c)

		2022			2021	
9	Intermediate holding company \$'millions	Fellow subsidiary company \$'millions	Subsidiary companies \$'millions	Intermediate holding company \$'millions	Fellow subsidiary company \$'millions	Subsidiary companies \$'millions
Interest income	45	36	64	3	46	109
Net (loss)/ income from investment assets mandatorily or otherwise designated at			<b>*</b>			
fair value through profit or loss		(1,409)	2	4	763	
Net realised & unrealised gain on						
derivatives	1,987	5,1	Ξ.	986	72	721
Interest expense	(148)	<del>7</del> 0		(33)	: <del></del>	16
-	3	, <del>, , , , , , , , , , , , , , , , , , ,</del>	<del></del>			
	1,884	(1,373)	64	960	809	109
						***

#### Sales of services (d)

_	- 8	2022	4.2		2021	
	Ultimate	Intermediate	Fellow	Ultimate	Intermediate	Fellow
	holding	holding	subsidiary	holding	holding	subsidiary
	company	company	companies	company	company	companies
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Gross insurance premium income	ž.	600	635	, lat	594	642
Reinsurers' share of claims & benefits						
incurred		5	600		# JE	579
Other administration and support services	*	23	33	7	23	33
		÷ <del>1</del>	-	3	Ş <del></del> .	
	-	623	1,268	7	617	1,254
	-		-		<del></del>	-

#### **Purchase of services** (e)

	r-	2022			2021	
	Ultimate	Intermediate	Fellow	Ultimate	Intermediate	Fellow
	holding	holding	subsidiary	holding	holding	subsidiary
	company	company	companies	company	company	companies
	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions	\$'millions
Reinsurers' share of gross insurance						
premium income	*	÷	571	.e.	-	572
Gross claims and benefits incurred		-	9		=	9
Acquisition costs	94	2,279	22	×	1,966	31
Investment management fees	2	5	547	2	9	531
Other administration and support services	8	614	108	2	597	111
		<del>}</del>	= <u>2</u> 2/2	=======================================		
	. <del></del>	2,898	1,257	15	2,572	1,254
	_	****			-	

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 35 Material related party transactions (continued)

Guarantees were given by an intermediate holding company and a fellow subsidiary company on the investment return of some of the company's investment portfolios backing non-linked investment contracts whereby these group companies will reimburse the company with the amount of shortfall should the return of the said portfolios fall below an agreed percentage. The company will pay the excess return to these group companies should the return exceed the agreed percentage. The amount of shortfall receivable from the intermediate holding company during the year was \$202 million (2021: \$86 million) and the amount of excess to return to the fellow subsidiary company during the year was \$5.2 million (2021: \$3.8 million) respectively. The amounts outstanding at 31 December are included in note 35(a).

# (g) Key management compensation

	2022 \$'millions	2021 \$'millions
Short-term employee benefits	45	40
Post-employment benefits	3	3
Share-based payments	2	3
Termination benefits		-
	2 <del>00</del> -	50 10 10 10 10 10 10 10 10 10 10 10 10 10
Total	50	46

Included in the key management compensation above, certain key management staff provided services to the company's immediate holding company. No apportionment has been made as it is not practicable to apportion the amounts between their services to the company and its immediate holding company.

# (h) Share option and share award schemes

The company participates in various share option and share plans operated by HSBC Holdings plc whereby share options or shares of HSBC Holdings plc are granted to employees of the company. As disclosed in note 1(i)(iii), the company recognises an expense in respect of these share options and share awards. The cost borne by the ultimate holding company in respect of share options is treated as a capital contribution and is recorded within 'Share-based payment reserves'. In respect of share awards, the company recognises a liability to the ultimate holding company over a vesting period. This liability is measured at the fair value of the shares at each reporting date, with changes since the award dates adjusted through the capital contributions account within 'Share-based payment reserves'. The balances of the capital contribution and the liability as at 31 December 2022 amounted to \$86 million and \$5 million respectively (2021: \$84 million and \$7 million respectively).

#### NOTES TO THE FINANCIAL STATEMENTS

(Expressed in Hong Kong dollars unless otherwise indicated)

# 36 Parent and ultimate holding company

At 31 December 2022, the directors consider the parent of the company to be HSBC Insurance (Asia) Limited, a company incorporated in Hong Kong, and the ultimate controlling party of the company to be HSBC Holdings plc, a company incorporated in the United Kingdom. HSBC Holdings plc produces financial statements that are available for public use at www.hsbc.com.

# Possible impact of amendments, new standards and interpretations issued but not yet effective for the year ended 31 December 2022

A number of new standards and amendments to standards and interpretations are effective for annual periods beginning after 1 January 2023 and earlier application is permitted; however, the company has not early adopted them in preparing these financial statements.

HKFRS 17 'Insurance Contracts' was issued in May 2017, and sets out the requirements that an entity should apply in accounting for insurance contracts it issues and reinsurance contracts it holds. Further details of the expected impacts of the amendments are discussed in Note 2. As the company has not completed its assessment, further impact may be identified in due course.

Except for the above, the company is in the process of making an assessment of what the impact of the below standards, amendments and interpretations is expected to be in the period of initial application. So far it has concluded that the adoption of them is unlikely to have a significant impact on the company's financial statements.

	Effective for accounting periods beginning on or after
Classification of Liabilities as Current or Non-current (amendments) – Amendments to HKAS 1	1 January 2024
Disclosure of Accounting Policies – Amendments HKAS 1 and HKFRS Practice Statement 2	1 January 2023
Hong Kong Interpretation 5 (2020) - Presentation of Financial Statements — Classification by the Borrower of a Term Loan that Contains a Repayment on Demand Clause (HK Int 5 (2020))	1 January 2024
Definition of Accounting Estimates – Amendments to HKAS 8	1 January 2023
Deferred tax related to assets and liabilities arising from a single transaction – Amendments to HKAS 12	1 January 2023
Sale or Contribution of Assets between an Investor and its Associate or Joint Venture (amendments) – Amendments to HKFRS 10 and HKAS 28	Undetermined