

Registered number: 39617

2022

# DocuSign Envelope ID: 6971A8D8-3A23-4DE8-87AF-2D3CA2AC80F7 Contents

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# Directors and administration

# **Directors**

A Ayliffe

I Beaton (Chairman and Chief Executive)

N Bonnar

- J Clements
- G Rountree
- J Reardon
- J Wardrop

# Company secretary

Conyers Corporate Services (Bermuda) Ltd

# Registered office

Clarendon House

2 Church Street

Hamilton HM 11

Bermuda

# Company registration number

39617

# **Bankers**

HSBC Bank of Bermuda Limited

6 Front Street

Hamilton HM 11

Bermuda

# Registered auditors

PwC

4th Floor

Washington House

16 Church Street

Hamilton HM 11

Bermuda

# Independent auditor's report

To the Board of Directors and Shareholder of Group Ark Insurance Limited

#### Our opinion

In our opinion, the financial statements present fairly, in all material respects, the financial position of Group Ark Insurance Limited (the Company) as at December 31, 2022, and its financial performance for the year then ended in accordance with FRS 102 "The Financial Reporting Standard applicable in the UK and Republic of Ireland" and FRS 103 "Insurance Contracts".

#### What we have audited

The Company's financial statements comprise:

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

#### Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditor's responsibilities for the audit of the financial statements section of our report.

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

#### ndependence

We are independent of the Company in accordance with the International Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board for Accountants (IESBA Code) and the ethical requirements of the Chartered Professional Accountants of Bermuda Rules of Professional Conduct (CPA Bermuda Rules) that are relevant to our audit of the financial statements in Bermuda. We have fulfilled our other ethical responsibilities in accordance with the IESBA Code and the ethical requirements of the CPA Bermuda Rules.

#### Responsibilities of management and those charged with governance for the financial statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with FRS 102 "The Financial Reporting Standard applicable in the UK and Republic of Ireland" and FRS 103 "Insurance Contracts", and for such internal control as management determines 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, management is 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 management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Company's financial reporting process.

# Auditor's responsibilities for the audit of the financial statements

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. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs 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.

As part of an audit in accordance with ISAs, 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 management.
- Conclude on the appropriateness of management's 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.

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We communicate with those charged with governance 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.

**Chartered Professional Accountants** 

Hamilton, Bermuda

March 21, 2023

For the year ended 31 December 2022

		2022	2021
	Notes	USD'000	USD'000
Revenue			
Gross premiums written		993,398	648,659
Outward reinsurance premiums		(154,042)	(72,189)
Net premiums written		839,356	576,470
Gross premiums earned		859,130	438,508
Premiums ceded to reinsurers		(140,765)	(51,221)
Net premiums earned		718,365	387,287
Investment result	4	(14,960)	18,450
Total revenue		703,405	405,737
Expenses			
Claims and claim adjustment expenses		(631,581)	(291,418)
Reinsurance recoveries		141,955	5,631
Claims and claim adjustment expenses, net of reinsurance		(489,626)	(285,787)
Expenses for the acquisition of insurance contracts		(80,241)	(34,710)
Operating expenses	5	(46,576)	(22,266)
Total expenses		(616,442)	(342,763)
Profit on operating activities		86,963	62,974
Finance costs	6	(15,063)	(6,311)
Profit for the year before tax		71,900	56,663
Profit for the year after tax		71,900	56,663
Statement of comprehensive income			
	Notes	2022 USD'000	2021 USD'000
Profit for the year after tax		71,900	56,663
		71,900	56,663

The notes on pages 8 to 27 form part of these financial statements.

# Balance sheet

As at 31 December 2022

		2022	2021
	Notes	USD'000	USD'000
Assets			
Financial assets carried at fair value	8	967,462	845,111
Fixed assets		536	459
Deferred acquisition costs	9	36,543	27,890
Insurance receivables	10	996,531	654,152
Reinsurance assets	11	181,832	26,599
Other receivables	12	43,219	40,573
Cash and cash equivalents	13	39,396	27,824
Prepayments and accrued income		8,547	7,043
Total assets		2,274,066	1,629,651
Equity and liabilities			
Equity			
Called up share capital	14	1,000	120
Share premium	14	595,399	596,279
Retained earnings		128,628	56,728
Total equity		725,027	653,127
Liabilities			
Insurance liabilities	15	1,315,327	739,150
Financial liabilities	8, 16	188,339	191,228
Other payables	17	18,796	36,108
Accruals and deferred income		26,577	10,038
Total liabilities		1,549,039	976,524
Total equity and liabilities		2,274,066	1,629,651

The notes on pages 8 to 27 form part of these financial statements. The financial statements were approved by the Board of Group Ark Insurance Limited on March 21, 2023 and signed on its behalf by 2000signed by:

ADC595C2BB414D6. Clements, Director

March 21, 2023

# Statement of changes in equity

For the year ended 31 December 2022

	Share capital USD'000	Share premium USD'000	Retained earnings USD'000	Total USD'000
At 1 January 2021	120	125,424	6,121	131,665
Profit for the year	-	-	56,663	56,663
Capital Contribution	-	467,799	-	467,799
Transfer to retained earnings	-	6,056	(6,056)	-
At 31 December 2021	120	596,279	56,728	653,127
Profit for the year	-	-	71,900	71,900
Reallocation from Share premium to Share capital.	880	(880)	-	<u>-</u>
At 31 December 2022	1,000	595,399	128,628	725,027

The notes on pages 8 to 27 form part of these financial statements.

#### **General Information**

Group Ark Insurance Limited ("GAIL") is a subsidiary of Ark Insurance Holdings Limited ("AIHL"). AIHL is a subsidiary of White Mountains Insurance Group, Ltd ("WTM"). The Company underwrites property, casualty and specialty (re)insurance. Prior to 2021 the Company underwrote a quota share reinsurance contract with Ark Capital Management Limited ("ACML"). In 2021, GAIL started to underwrite third-party insurance and reinsurance from Bermuda, as such the Company employs 35 people in the Bermuda office.

#### 1. Statement of accounting policies

#### Statement of compliance

The financial statements were prepared in accordance with Financial Reporting Standard 102 The Financial Reporting Standard applicable in the UK and Republic of Ireland ("FRS 102").

#### Basis of preparation

The financial statements are prepared using the historical cost convention except that financial investments and derivative financial instruments are stated at their fair value. All amounts presented are stated in US dollars, unless stated otherwise.

The financial statements have been prepared on a going concern basis. The directors of GAIL have performed an assessment of the Company's ability to continue as a going concern. A going concern assessment has been undertaken, taking into consideration availability of capital, liquidity and stress testing. The directors of GAIL have therefore concluded that there are no material uncertainties that could have cast significant doubt over the ability of the Company to continue as a going concern for at least a year from the date of approval of the financial statements.

The Company is considered to be a qualifying entity (for the purposes of FRS) and has applied exemptions available under FRS 102 in respect of the requirement to include a cash flow statement and related notes. The results of the Company are consolidated in the financial statements of AlHL and WTM. The consolidated financial statements of the AlHL and WTM group can be obtained from the registered office as set out on page two.

#### Use of judgements and estimates

In preparing these accounts, the directors have made judgements, estimates and assumptions that affect the application of the accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates. Estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to estimates are recognised prospectively. The measurement of the provision for claims outstanding involves judgments and assumptions about the future that have the most significant effect on the amounts recognised in the financial statements.

# Insurance contracts

Insurance contracts (including inwards reinsurance contracts) are defined as those containing significant insurance risk. Insurance risk is considered significant if, and only if, an insured event could cause GAIL to pay significant additional benefits in any scenario, excluding scenarios that lack commercial substance. Such contracts remain insurance contracts until all rights and obligations are extinguished or expire.

#### Premiums written and earned

Premiums written comprise premiums on contracts incepted during the financial year as well as adjustments made in the year to premiums written in prior accounting years. Premiums are shown gross of acquisition costs such as brokerage payable and taxes and duties levied on them. Estimates are made for pipeline premiums, representing amounts due but not yet notified.

Written premiums are recognised as earned according to the risk profile of the policy. Unearned premiums represent the proportion of premiums written in the year that relate to unexpired terms of policies in force at the balance sheet date. The provision is calculated on a policy by policy basis.

#### Reinsurance premiums ceded and earned

Outwards reinsurance premiums are accounted for in the same accounting year as the premiums for the direct or inwards business being reinsured.

#### 1. Statement of accounting policies (continued)

#### Claims provisions and related recoveries

The provision for claims comprises amounts set aside for claims notified and claims incurred but not yet reported ("IBNR"). Claims incurred comprise claims and claims handling expenses paid in the year and the movement in provision for outstanding claims and future claims handling expenses. Recoverable amounts arising out of subrogation and salvage together with reinsurance recoveries are deducted from the cost of gross claims. Outstanding claims consist of amounts set aside for notified claims and a provision for IBNR claims. The amount included in respect of IBNR is arrived at by considering the actuarially calculated provision, using techniques that generally involve statistical techniques of estimation applied by GAIL actuaries and reviewed by external consulting actuaries, as well as the opinion of the class underwriters and executive management. The actuarial techniques generally involve projecting from past experience of the development of claims over time to form a view of the likely ultimate claims to be experienced for more recent underwriting having regard to variations in the business accepted and the underlying terms and conditions. Large claims are generally assessed individually, being calculated on a case by case basis or projected separately to allow for the possible distortive effects of the developments of these claims on the balance of the data. The provision for claims also includes amounts in respect of internal and external claims handling costs.

The reinsurers' share of provisions for claims is based on calculated amounts of outstanding claims and projections for IBNR, net of estimated irrecoverable amounts, having regard to the reinsurance programme in place for the class of business, the claims experience for the year and the current security rating of the reinsurance companies involved.

Accordingly the two most critical assumptions with regards to claims provisions are that the past is a reasonable predictor of the likely level of claims development and that the rating and other models used for current business are fair reflections of the likely level of ultimate claims to be incurred. Ultimate liability will vary as a result of subsequent information and events and this may result in significant adjustments to the amounts provided. Adjustments to the amount of claims provisions established in prior years are reflected in the financial statements for the year in which the adjustments are made. The methods used, and the estimates made, are reviewed regularly.

#### Acquisition costs

Acquisition costs, comprising brokerage and taxes and duties levied on them are deferred to the extent that they are attributable to premiums unearned at the balance sheet date.

#### Foreign currency translation

#### a) Functional and presentation currency

Items included in the financial statements of the Company are measured using the US dollar, the currency of the primary economic environment in which the Company operates (the "functional currency"). The financial statements are presented in US dollars, being the functional and presentation currency of the Company.

#### b) Transactions and balances

Foreign currency transactions are translated into the functional currency using average exchange rates applicable to the period in which the transactions take place and where the Company considers these to be a reasonable approximation of the transaction rate. Foreign exchange gains and losses resulting from the settlement of such transactions and from translation at the period end of monetary assets and liabilities denominated in foreign currencies are recognised in the statement of profit or loss. Non-monetary items recorded at historical cost in foreign currencies are translated using the exchange rate on the date of the initial transaction. For the purposes of foreign currency translation, unearned premiums and deferred acquisition costs are treated as if they are monetary items.

#### Financial assets

Financial assets are recognised in the balance sheet at such time as the Company becomes a party to the contractual provisions of the asset. Purchases and sales of financial assets are recognised on the trade date, which is the date the Company commits to purchase or sell the asset. A financial asset is derecognised when the contractual rights to receive cash flows from the financial assets expire, or where the financial assets have been transferred, together with substantially all the risks and rewards of ownership. Financial liabilities are derecognised if the Company's obligations specified in the contract expire, are discharged or cancelled.

On acquisition of a financial asset, the Company is required to classify the asset into one of the following categories: financial assets at fair value through the statement of profit or loss, loans and receivables, assets held to maturity and assets available for sale.

#### 1. Statement of accounting policies (continued)

#### Financial assets (continued)

Assets are designated as fair value through the statement of profit or loss upon initial recognition because they are managed and their performance is evaluated on a fair value basis. Information about these financial assets is provided internally on a fair value basis to the Company's key management. The Company's investment strategy is to invest and evaluate their performance with reference to their fair values.

Fair value is the price at which an orderly transaction to sell an asset or to transfer a liability would take place between market participants at the measurement date.

When available, the Company measures the fair value of an instrument using quoted prices in an active market for that instrument. A market is regarded as active if quoted prices are readily and regularly available and represent actual and regularly occurring market transactions on an arm's length basis. If a market for a financial instrument is not active, the Company establishes fair value using a valuation technique. Valuation techniques include using recent orderly transactions between market participants (if available), reference to the current fair value of other instruments that are substantially the same, discounted cash flow analyses and option pricing models. The chosen valuation technique makes maximum use of market inputs, relies as little as possible on estimates specific to the Company, incorporates all factors that market participants would consider in setting a price, and is consistent with accepted economic methodologies for pricing financial instruments. Inputs to valuation techniques reasonably represent market expectations and measures of the risk-return factors inherent in the financial instrument. The Company calibrates valuation techniques and tests them for validity using prices from observable current market transactions in the same instrument or based on other available observable market data.

The best evidence of the fair value of a financial instrument at initial recognition is the transaction price, i.e. the fair value of the consideration given or received, unless the fair value of that instrument is evidenced by comparison with other observable current market transactions in the same instrument (i.e. without modification or repackaging) or based on a valuation technique whose variables include only data from observable markets. When transaction price provides the best evidence of fair value at initial recognition, the financial instrument is initially measured at the transaction price and any difference between this price and the value initially obtained from a valuation model is subsequently recognised in profit or loss depending on the individual facts and circumstances of the transaction but not later than when the valuation is supported wholly by observable market data or the transaction is closed out.

Upon initial recognition, attributable transaction costs relating to financial instruments at fair value through profit or loss are recognised in the statement of profit or loss when incurred. Financial assets at fair value through profit or loss are continually measured at fair value, and changes therein are recognised in the statement of profit or loss. Net changes in the fair value of financial assets at fair value through profit or loss exclude interest and dividend income, as these items are accounted for separately as set out below.

# Insurance receivables and payables

Insurance receivables and payables are recognised when due. These include amounts due to and from agents, brokers and insurance contract holders. Insurance receivables are classified as 'loans and receivables' as they are non-derivative financial assets with fixed or determinable payments that are not quoted on an active market. Insurance receivables are measured at amortised cost less any impairment losses. Insurance payables are stated at amortised cost.

#### Other receivables

Other receivables are carried at cost less any impairment losses.

## Investment income

Investment income consists of dividends, interest, realised and unrealised gains and losses and foreign exchange gains and losses on financial assets at fair value through the statement of profit or loss. Dividends on equity securities are recorded as revenue on the ex-dividend date. Interest is recognised separately using the effective interest rate method for financial assets at fair value through the statement of profit or loss. The realised gains or losses on disposal of an investment are the difference between the proceeds and the original cost of the investment. Unrealised investment gains and losses represent the difference between the carrying value at the reporting date, and the carrying value at the previous period end or purchase value during the period.

#### 1. Statement of accounting policies (continued)

#### Borrowings

Borrowings are stated at cost and interest is recognised in the statement of profit or loss over the period of the borrowings using the effective interest method.

Finance costs comprise interest, fees paid for the arrangement of debt and letter of credit facilities and commissions charged for the utilisation of letters of credit. These costs are recognised in the statement of profit or loss in the year they are incurred.

#### Other payables

Other payables are stated at cost determined on the effective interest rate method.

#### Hedge accounting and derivative financial instruments

Derivatives are initially recognised at fair value on the date on which a derivative contract is entered into and are subsequently re-measured at their fair value. The best evidence of fair value of a derivative at initial recognition is the transaction price. The method of recognising the resulting fair value gains or losses depends on whether the derivative is designated as a hedging instrument and, if so, the nature of the item being hedged. Fair values are obtained from quoted market prices in active markets, recent market transactions, and valuation techniques which include discounted cash flow models. All derivatives are carried as assets when fair value is positive and as liabilities when fair value is negative.

#### Cash and cash equivalents

Cash and cash equivalents consist of cash at bank and in hand, deposits held at call with banks and other short-term highly liquid investments with maturities of three months or less from the date of acquisition. Cash and cash equivalents are classified as loans and receivables and carried at amortised cost less any impairment losses.

#### Depreciation

Depreciation has been provided on a straight line basis to write off the costs of fixed assets, less their residual values, over their estimated useful lives. The rates used are as follows - Computer equipment and software 33%; and Office equipment 33%.

#### Operating leases

Rentals payable under operating leases are charged to the profit and loss account over the term of the lease.

#### Pensions

Contributions to defined contribution pension funds are charged to the profit and loss account when payable. The assets of all the schemes supported are held separately from those of the Company in independently administered funds.

#### Taxation

Under current Bermudian law, the Company is not required to pay any taxes in Bermuda, on either income or capital gains.

# Profit commissions

Profit commissions expected to arise on (re)insurance contracts are recognised on an accruals basis subject to an assessment of certainty over the year's profitability.

# 2. Management of risk

#### Approach to risk management

GAIL's core business relies on the assumption of internal and external risk within the appetites and tolerances established by the Board. Primarily GAIL's business is the assumption of Insurance Risk and Market Risk, with the additional categories of Credit Risk, Liquidity Risk, Operational Risk and Group Risk. Managing these risks in a manner that is consistent with the strategy, appetites and tolerances established by the Board requires that GAIL has in place a systematic, objective, and robust set of governance arrangements and processes for identifying and quantifying the risks to which it is exposed. This enables GAIL to determine appropriate strategies and approaches for prevention and mitigation.

The effectiveness with which GAIL manages risk is a key determinant of the level of capital resources required to run the business and its ability to achieve its strategic objectives including, in relation to capital efficiency and the production of acceptable levels of return.

#### Insurance risk

This is the risk arising from the uncertainties in timing, frequency and severity of insured losses, relative to the expectations made at the time of business planning or underwriting. GAIL's business is based on the seeking and assumption of insurance risk. The Company writes a balanced and diversified book of business through a team of experienced underwriters with the objective of charging appropriate premiums to cover claims and operational costs whilst optimising the expected return on equity. Target returns are assessed each year, taking into account the insurance market outlook and realistic expectations of return on equity. Insurance risk comprises the following elements:

#### a) Exposure management risk

This is the risk of exposure to an event, or a series of events, which causes a potential financial loss that exceeds expectations. The nature of GAIL's business and underwriting portfolio includes the assumption of a high degree of catastrophe, non-catastrophe and accumulative exposure to different events. This is managed through the purchase of reinsurance and diversification of business lines and geographical areas to balance exposures, with the aim of reducing the risk that one event, or a series of events, will cause unacceptable loss to the business. GAIL's catastrophe and non-natural catastrophe modelling processes incorporate GAIL-specific disaster scenarios, aggregate caps and cross-class modelling which reflect the diversity of the portfolio.

#### b) Underwriting quality risk

This is the risk of inappropriate underwriting or the inadequate pricing of risks which can lead to unprofitable business or inefficient line utilisation and risk selection. The management of underwriting quality can be difficult in a competitive market where underwriters are often under pressure to meet premium and pricing targets. GAIL operates an underwriting controls framework which includes individual underwriting authorities, continual quality monitoring and peer review of risks. The framework aims to ensure a high quality of underwriting through monitoring of pricing and rate change, contract certainty and agreement of appropriate terms and conditions.

# d) Claims management risk

This is the risk that claims made are not managed in an appropriate manner, leading to material adverse results through an increase in claims, payments or exposure to legal issues. The management of claims is conducted in accordance with claims procedures, which includes the management of claims workflows and response times, reviews of major claims to ensure accurate estimates, regular reserving reviews and discussions with underwriters.

#### e) Reserving risk

This is the risk that the estimated claims reserves differ materially from the ultimate cost of the claim or event. Reserving risk is a major component in the Internal Model and has the potential to significantly impact profitability. The potential impact is controlled through the use of a mix of actuarial models and methods, industry data and underwriter experience to produce reliable estimates that are based on up to date information, and consistently applied over time and across classes of business. These estimates are subject to an external review each year.

#### f) Reinsurance purchasing

This is the risk of purchasing insufficient or inappropriate reinsurance, or the exhaustion of reinsurance, leading to excessive or unexpected losses. The process of reinsurance purchasing forms a major part of GAIL's business planning process and includes the use of the Internal Model as a tool for decision making. Reinsurance is purchased for a mixture of risk and event losses across the majority of classes, in a mixture of excess of loss and proportional cover, dependent on the scale and characteristics of the class or treaty concerned. GAIL also employs controls and monitoring around the use of insurers, credit ratings and concentration risk.

#### g) Underwriting management

This is the risk that returns from the policies written are different from expectations or are not in line with the business plan. Examples include a failure to reduce or exit from unprofitable business or a failure of underwriters to follow the business plan which sets out the parameters, classes, limitations and profitability expectation of underwriting teams for the forthcoming year. Communication of the business plan to the underwriting teams is therefore imperative. The performance of each class and the syndicate portfolio as a whole is reviewed against the business plan on a regular basis by the Board and various committees using information available from the management information portal. Various controls are in place to ensure constant vigilance including underwriting authorities, monitoring of risk codes, geographical aggregates and data quality.

	2022	2021	2022	2021
	Impact on	Impact on	Impact on net	Impact on net
	profit	profit	assets	assets
Sensitivity to movement in net claims liabilities	USD'000	USD'000	USD'000	USD'000
5% increase in total net claim liabilities	(43,402)	(21,413)	(43,402)	(21,413)
5% decrease in total net claim liabilities	43,402	21,413	43,402	21,413

#### Credit risk

Credit risk arises when counterparties fail to meet their obligations in full as they fall due. The key area where credit risk can arise is investment counterparties. The investment portfolio is managed in line with asset allocation guidelines which are monitored by type, counterparty, quality and duration. GAIL outsources the management of a significant proportion of its investment portfolio to managers who monitor and report on performance and adherence to guidelines on a regular basis.

2022 – credit risk analysis	A or above USD'000	BBB USD'000	Lower than BBB USD'000	Unrated USD'000	Total USD'000
Financial assets at fair value	484,959	253,663	-	228,840	967,462
Reinsurance assets	111,165	-	-	70,667	181,832
Cash and cash equivalents	39,396	-	-	-	39,396
	635,520	253,663	-	299,507	1,188,690
2021 – credit risk analysis	A or above USD'000	BBB USD'000	Lower than BBB USD'000	Unrated USD'000	Total USD'000
Financial assets at fair value	352,636	263,432	-	229,043	845,111
Reinsurance assets	22,665	-	-	3,934	26,599
Cash and cash equivalents	27,824	-	-	-	27,824
	403,125	263,432	-	232,977	899,534

#### Market risk

This is the risk that the value of assets and liabilities changes as a result of market movements or events e.g. foreign exchange rates, interest rates and market prices.

# a) Foreign exchange risk

The functional currency of the Company is the US dollar and the presentation currency in which the Company reports its results is the US dollar. Therefore, the Company is exposed to fluctuations in exchange rates for non-dollar denominated transactions.

The five main currencies of the Company are US dollars, Sterling, Canadian dollars, Australian dollars and Euros. The Company's underwriting capital is matched by currency to the principal underlying currencies of its written premiums. This helps to mitigate the risk that the capital required to underwrite business is materially affected by any future movements in exchange rates.

	Sterling	Euros	Canadian dollars	Australian dollars	US dollars	Total
2022 — currency analysis	USD'000	USD'000	USD'000	USD'000	USD'000	USD'000
Assets	90,250	82,237	40,616	11,853	2,049,110	2,274,066
Liabilities	85,041	106,355	24,088	10,718	1,322,837	1,549,039
Net assets	5,209	(24,118)	16,528	1,135	726,273	725,027
	Sterling	Euros	Canadian dollars	Australian dollars	US dollars	Total
2021 — currency analysis	USD'000	USD'000	USD'000	USD'000	USD'000	USD'000
Assets	134,385	67,203	44,096	19,364	1,364,603	1,629,651
Liabilities	78,673	108,812	22,559	10,201	756,279	976,524
Net assets	55,712	(41,609)	21,537	9,163	608,324	653,127
			2022	2021	2022	2021
			Impact on profit	Impact on profit	Impact on net	Impact on net
			after tax	after tax	assets	assets
Sensitivity to foreign exchange risk			USD'000	USD'000	USD'000	USD'000
USD weakens by 5% against other currencies			8,754	5,036	8,754	5,036
USD strengthens by 5% against other currencies			(10,506)	(3,365)	(10,506)	(3,365)

# b) Interest rate risk

Some of the financial instruments, including certain financial assets at fair value, cash and cash equivalents and borrowings, are exposed to movements in market interest rates. The Company manages interest rate risk by primarily investing in short-duration financial assets and cash and cash equivalents. The duration of assets is monitored on a regular basis. The duration of assets exposed to movements in market interest rates is 0.9 (2021: 1.3). Changes in interest rates, with all other variables constant, would result in changes in the capital value of debt securities and borrowings as well as subsequent interest receipts and payments.

	2022	2021	2022	2021
	Impact on	Impact on	Impact on net	Impact on net
	profit	profit	assets	assets
Sensitivity to interest rate risk	USD'000	USD'000	USD'000	USD'000
50 basis point increase in interest rates	(6,392)	(6,360)	(6,392)	(6,360)
50 basis point decrease in interest rates	6,433	6,360	6,433	6,360

#### c) Price risk

Financial assets recognised at fair value are exposed to movements in market prices. Financial assets include primarily fixed and floating rate debt securities, which are well diversified across high quality, liquid securities. The risk associated with these securities is predominantly interest, foreign exchange and credit risk related.

	2022	2021	2022	2021
	Impact on	Impact on	Impact on net	Impact on net
	profit	profit	assets	assets
Sensitivity to price risk	USD'000	USD'000	USD'000	USD'000
5% increase in stock market prices	3,443	5,643	3,443	5,648
5% decrease in stock market prices	(3,443)	(5,519)	(3,443)	(5,519)

#### Liquidity risk

Liquidity risk arises where cash may not be available to pay obligations when they fall due without incurring unreasonable penalties or expense costs. The risk is minimised by holding sufficient liquid assets to enable large and unexpected payments, predominately claims, to be made in all but the most extreme scenarios. GAIL's Catastrophe Event Response Plan provides information to quantify liquidity implications of losses, reinsurance recoveries, cashflows and trust funds in the event of a catastrophe or large loss. The process is also stress tested using historic scenarios to determine the behaviour of the portfolio following an event or series of events.

2022 – maturity analysis	<1yr USD'000	1-2yrs USD'000	2-3yrs USD'000	3-5yrs USD'000	>5yrs USD'000	Total USD'000
Financial assets at fair value	587,895	145,805	40,655	81,910	111,197	967,462
Cash and cash equivalents	39,396	140,000	40,000	01,910	111,137	39,396
Financial liabilities	39,390	-	-	-	(188,339)	(188,339)
	627,291	145,805	40,655	81,910	(77,142)	815,519
2021 – maturity analysis	<1yr USD'000	1-2yrs USD'000	2-3yrs USD'000	3-5yrs USD'000	>5yrs USD'000	Total USD'000
Financial assets at fair value	502,193	76,331	80,411	73,741	112,435	845,111
Cash and cash equivalents	27,824	-	-	-	-	27,824
Financial liabilities	-	-	-	-	(191,228)	(191,228)
	530,017	76,331	80,411	73,741	(78,793)	681,707

In the above analysis, assets with no duration are included as "less than one year".

						vveignted average
	<1yr	1-3yrs	3-5yrs	>5yrs	Total	term of settlement
Net claims liabilities – cashflow timing	USD'000	USD'000	USD'000	USD'000	USD'000	(years)
2022	239,227	299,585	109,257	72,394	720,463	2.56
2021	104,735	204,896	69,654	43,340	422,625	2.79

#### Operational risk

Operational risk is the risk of loss resulting from inadequate or failed internal processes or systems. Risks are identified within the risk register and are modelled via operational scenarios. GAIL aims to minimise its exposure to operational risk by monitoring controls and management information in the form of key indicators that indicate changes to the risk profile.

GAIL outsources a number of key functions, such as investment management, inwards premium credit control and human resources. This introduces the risk that the Company may be exposed to liability or may fail to achieve its objectives due to inappropriately arranged, or a failure of, outsource arrangements. This risk is mitigated through pre-contract due diligence and performance review throughout the contract life cycle.

GAIL recognises that the success of a business depends on the ability to retain the services of existing key staff and to attract and retain additional people in the future, both in underwriting and support functions. This risk is managed through the provision of sufficient education and development, support for qualifications and competitive remuneration packages.

GAIL is also impacted by the risk of information technology system failure or disruption. This is mitigated through a control framework which includes network security, data, hardware and applications and is complemented by detailed planning around back-ups, contingency and disaster recovery, all of which are monitored and tested on a regular basis.

#### Regulatory risk

Regulatory risk is the risk of censure following a breach of regulatory or legal requirements, or a failure to respond to deadlines or information requests from regulators in a satisfactory and timely manner.

The Company is regulated by the Bermuda Monetary Authority. In order to mitigate this, GAIL seeks to conform to the regulations as they apply to each functional area. Much of this is operated through training and awareness to promote correct behaviour at source, as opposed to corrective action at a later stage. The overall risk is managed by the legal department and designated "Principal Representative" which seeks to ensure that deadlines are met and changes in regulation are communicated in a timely manner.

# Capital management risk

Total Regulatory Capital	883,366	814,355
Financial liabilities reclassified as Tier 2 capital	158,339	161,228
Shareholder's equity	725,027	653,127
	USD'000	USD'000
The total regulatory capital of the Company is as follows:	2022	2021

Risks associated with the effectiveness of the Company's capital management are mitigated as follows:

- 1. regular monitoring of current and prospective regulatory and rating agency capital requirements;
- 2. oversight of capital requirements by the Board of Directors;
- 3. ability to purchase sufficient, cost-effective reinsurance; and
- 4. maintaining contact with vendors, regulators and rating agencies in order to stay abreast of upcoming developments

The Company reviews the level and composition of capital on an ongoing basis with a view to:

- 5. maintaining sufficient capital for underwriting opportunities and to meet obligations to policyholders;
- 6. maximizing the risk-adjusted return to shareholders within predetermined risk tolerances;
- 7. maintaining adequate financial strength ratings; and
- 8. meeting internal, rating agency and regulatory capital requirements.

# 2. Management of risk (continued)

# Capital management risk (continued)

GAIL is regulated by the Bermuda Monetary Authority (BMA) and the company is required to monitor their enhanced capital requirement under the BMA's regulatory framework, which has been assessed as equivalent to the EU's Solvency II regime. For 2022, the Company's capital requirement is calculated using the BSCR standard formula model, see Note 20 for more detail.

#### 3. Segmental analysis

GAIL management considers it has one segment, being the reinsurance and insurance business.

#### 4. Investment income

	2022	2021
	USD'000	USD'000
Income on financial investments at fair value	8,988	6,004
Interest on cash and cash equivalents	268	388
Realised gains on investments	912	4,873
Unrealised gains on investments	654	20,143
Realised losses on investments	(426)	(1,587)
Unrealised losses on investments	(24,904)	(7,594)
Investment management charges	(452)	(3,777)
	(14,960)	18,450
5. Operating expenses		
5. Operating expenses	2022	2021
5. Operating expenses	2022 USD'000	2021 USD'000
5. Operating expenses  Staff costs		
	USD'000	USD'000
Staff costs	USD'000 23,383	USD'000 19,582
Staff costs Accommodation costs	USD'000 23,383 532	USD'000 19,582 376
Staff costs Accommodation costs Legal and professional fees	USD'000 23,383 532 4,365	USD'000 19,582 376 3,374

# 6. Finance costs

	2022	2021
	USD'000	USD'000
Interest on subordinated debt	14,819	5,388
Interest and fees charged on credit facilities	244	923
	15,063	6,311

# 7. Taxation

Under current Bermudian law, GAIL is not required to pay any taxes in Bermuda, on either income or capital gains. GAIL has received an undertaking from the Minister of Finance in Bermuda pursuant to the provisions of the Exempted Undertakings Tax Protection Act, 1966 which exempts the Company from any such Bermuda taxes, at least until the year 2035.

#### 8. Financial assets and liabilities

	2022	2021
Financial assets at fair value:	USD'000	USD'000
Shares and other variable yield securities	205,514	215,283
Debt and other fixed income securities	648,115	523,799
Other investments	113,833	106,029
	967,462	845,111
The amount expected to mature before and after one year is:		
Before one year	587,895	502,193
After one year	379,567	342,918
	967,462	845,111
As set out in note 21, investments held in trust by Lloyd's of London are not readily available to the Company.		
	2022	2021
Borrowings	USD'000	USD'000
Subordinated debt - expected to mature after one year	188,339	191,228

# 8. Financial assets and liabilities (continued)

#### Fair value measurement

The fair values of financial assets are based on prices provided by investment managers who obtain market data from numerous independent pricing services. The pricing services used by the investment manager obtain actual transaction prices for securities that have quoted prices in active markets. For those securities which are not actively traded, the pricing services use common market valuation pricing models. Observable inputs used in common market valuation pricing models include, but are not limited to, broker quotes, credit ratings, interest rates and yield curves, prepayment speeds, default rates and other such inputs which are available from market sources.

Level 1 includes fair values measured using quoted prices (unadjusted) in active markets for identical instruments. Level 2 includes fair values measured using directly or indirectly observable inputs or other similar valuation techniques for which all significant inputs are based on market observable data. Level 3 includes fair values measured using valuation techniques for which significant inputs are not based on market observable data.

	2022	2021
	USD'000	USD'000
Level 1	329,312	221,209
Level 2	539,157	522,644
Level 3	98,993	101,258
	967,462	845,111

Level 2 of the hierarchy contains corporate securities, asset backed securities and mortgage-backed securities. The fair value of these assets is based on the prices obtained from both investment managers and investment custodians. Level 3 includes the bank loan funds for which fair value is measured at NAV using the practical expedient.

# 9. Deferred acquisition costs

	2022	2021
	USD'000	USD'000
Balance at 1 January	27,890	-
Additions	88,946	62,658
Amortisation charge	(80,241)	(34,710)
Foreign exchange movements	(52)	(58)
Balance at 31 December	36,543	27,890
10. Insurance Receivables		
	2022	2021
	USD'000	USD'000
Arising out of reinsurance operations	233,335	132,591
Amounts due from group companies	763,196	521,561
	996,531	654,152
	2022	2021
	USD'000	USD'000
Due within one year	286,812	330,730
Due after one year	709,719	323,422
	996,531	654,152

#### 11. Reinsurance assets

11.	Remoundance assets			2000	2004
				2022 USD'000	2021 USD'000
Reinsu	rers' share of claims reported and loss adjustment expenses			683	683
Reinsu	rers' share of claims incurred but not reported			146,903	4,949
Reinsu	rers' share of claims liabilities			147,586	5,632
Reinsu	rers share of unearned premiums			34,246	20,967
				181,832	26,599
12.	Other Receivables				
				2022	2021
				USD'000	USD'000
Amoun	ts due from group companies			43,219	40,573
13.	Cash and cash equivalents				
				2022	2021
				USD'000	USD'000
Cash a	t bank and in hand			39,396	27,824
As set o	out in note 21, cash held in trust is not readily available to the Company.				
14.	Share capital and share premium				
		2022	2022	2022	2022
				Allotted, issued and	Allotted, issued and
		Authorised	Authorised	fully paid	fully paid
		Number	USD'000	Number	USD'000
Ordinar	y share capital of USD1 each	1,000,000	1,000	1,000,000	1,000
		2021	2021	2021	2021
				Allotted, issued and	Allotted, issued and
		Authorised	Authorised	fully paid	fully paid
		Number	USD'000	Number	USD'000
Ordinar	y share capital of USD1 each	120,000	120	120,000	120
				2022	2021
				USD'000	USD'000

On January 1, 2021, AIHL completed a subscription and purchase agreement ("SPA") with Bridge Holdings (Bermuda) Limited ("the Investor"), a subsidiary of White Mountains Insurance Group, Limited. Further to the SPA, the Investor provided AIHL with an investment of \$600m as paid-up proceeds of AIHL issued share capital. Following this, a net capital contribution of \$467.7m was made to GAIL.

595,399

596,279

On June 24,2022, the GAIL Board of Directors approved the issuance of an additional paid up share capital of \$0.8m. The increase in share capital was necessary to comply with Section 7 (1) (d) of Bermuda Insurance Act, 1978 which requires a Class 4 reinsurer to have minimum paid up share capital of \$1M. The increase in paid up share capital was funded by transferring \$0.8m. from additional paid up capital.

Share premium

#### 15. Insurance liabilities

					2022	2021
					USD'000	USD'000
Claims reported and loss adjustment expenses					272,105	153,586
Claims incurred but not reported					595,944	274,670
Claims liabilities					868,049	428,256
Unearned premiums					447,278	310,894
					1,315,327	739,150
Movements in insurance liabilities and reinsura	nce assets are as follows	3:				
	2022	2022	2022	2021	2021	2021
	Gross	Reinsurance	Net	Gross	Reinsurance	Net
Claims and loss adjustment expenses	USD'000	USD'000	USD'000	USD'000	USD'000	USD'000
At 1 January	428,256	(5,632)	422,624	236,255	-	236,255
Claims paid	(234,081)	-	(234,081)	(93,995)	-	(93,995)
Movement arising from current years	703,411	(141,954)	561,457	313,365	(5,632)	307,733
Movement arising from prior years	(71,830)	-	(71,830)	(21,947)	-	(21,947)
Net exchange differences	42,293	-	42,293	(5,422)	-	(5,422)
At 31 December	868,049	(147,586)	720,463	428,256	(5,632)	422,624
	0000	9999	2020	0004	0004	0004
	2022 Gross	2022 Reinsurance	2022 Net	2021 Gross	2021 Reinsurance	2021 Net
Unearned premiums	USD'000	USD'000	USD'000	USD'000	USD'000	USD'000
At 1 January	310,894	(20,967)	289,927	70,476	-	70,476
Increase in the year	1,081,241	(154,042)	927,199	708,529	(72,189)	636,340
Release in the year	(946,973)	140,763	(806,210)	(498,723)	51,222	(447,501)
Net exchange differences	2,116	-	2,116	30,612	-	30,612
At 31 December	447,278	(34,246)	413,032	310,894	(20,967)	289,927

# Assumptions and processes

# a) The reserving process

GAIL uses a quarterly process to set its reserves. Several actuarial and statistical methods are used to estimate the ultimate premium and claims costs, with the most appropriate method selected depending on the nature of each class of business. In addition, the underwriting teams review the development of the incurred loss ratio over time, work with the claims team to set reserve estimates for identified claims and utilise their detailed understanding of both risks underwritten and the nature of the claims to establish an alternative estimate of ultimate claims cost, which is compared to the actuarially established figures. The Reserving Committee then determines the reserves held for accounting purposes. An annual independent actuarial review is undertaken to ensure that the reserves established are not lower than an independently established best estimate.

Chain-ladder techniques are applied to premiums, paid claims and incurred claims (i.e. paid claims plus case estimates). The basic technique involves the analysis of historical claims development factors and the selection of estimated development factors based on historical patterns. The selected development factors are then applied to cumulative claims data for each underwriting year that is not yet fully developed to produce an estimated ultimate claims cost for each underwriting year. The Bornhuetter-Ferguson method uses a combination of a benchmark / market-based estimate and an estimate based on claims experience. The former is based on a measure of exposure such as premiums; the latter is based on the paid or incurred claims observed to date. The two estimates are combined using a formula that gives more weight to the experience-based estimate as time passes.

#### 15. Insurance liabilities (continued)

The choice of selected results for each underwriting year of each class of business depends on an assessment of the technique that has been most appropriate to observed historical developments. In certain instances, this has meant that different techniques or combinations of techniques have been selected for individual underwriting years or groups of underwriting years within the same class of business. As such, there are many assumptions used to estimate general insurance liabilities.

We also review triangulations of the paid / outstanding claim ratios as a way of monitoring any changes in the strength of the outstanding claim estimates between underwriting years so that adjustments can be made to mitigate any subsequent over / (under)reserving.

Where significant large losses impact an underwriting year, the development is usually very different from the attritional losses. In these situations, the large loss total is extracted from the remainder of the data and analysed separately by the respective claims managers using exposure analysis of the policies in force in the areas affected. Further assumptions are required to convert gross of reinsurance estimates of ultimate claims cost to a net of reinsurance level and to establish reserves for unallocated claims handling expenses and reinsurance bad debt.

#### b) Major assumptions

The main assumption underlying these techniques is that the past claims development experience (with appropriate adjustments for known changes) can be used to project future claims development and hence ultimate claims costs. As such these methods extrapolate the development of premiums, paid and incurred losses, average costs per claim and claim numbers for each underwriting year based on the observed development of earlier years. Throughout, judgement is used to assess the extent to which past trends may not apply in the future; for example, to reflect changes in external or market factors such as economic conditions, public attitudes to claiming, levels of claims inflation, premium rate changes, judicial decisions and legislation, as well as internal factors such as portfolio mix, policy conditions and claims handling procedures.

The loss development table below provides information about historical claims development at a combined syndicate level, before the impact of the quota share arrangements with GAIL and third parties. The tables are by underwriting year which in our view provides the most transparent reserving basis. The top part of the table illustrates how the estimate of claims for each underwriting year has changed at successive year ends. The bottom half of the table reconciles the claims to the amount appearing in the balance sheet. While the information in the table provides a historical perspective on the adequacy of the claims liabilities established in previous years, users of these financial statements are cautioned against extrapolating past redundancies or deficiencies on current claims liabilities. The Company believes that the estimate of total claims liabilities selected is adequate. However, due to inherent uncertainties in the reserving process, it cannot be assured that such balances will ultimately prove to be adequate.

# 15. Insurance liabilities (continued)

	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011&
Gross												prior
claims	USD'000											
1 year	473,565	226,761	90,014	71,261	91,104	71,315	94,550	87,948	94,164	127,733	130,714	833,777
2 years	-	379,703	169,391	133,060	164,663	138,940	171,610	174,600	181,133	225,826	209,670	939,178
3 years	-	-	171,006	140,324	192,034	173,326	213,241	195,403	196,516	237,487	215,758	929,494
4 years	-	-	-	137,311	193,968	168,300	204,480	192,778	194,939	232,046	210,610	906,026
5 years	-	-	-	-	197,170	169,270	205,880	198,390	215,904	232,744	209,719	892,460
6 years	-	-	-	-	-	168,732	205,386	193,766	209,220	242,035	205,069	890,681
7 years	-	-	-	-	-	-	206,712	192,187	208,138	243,755	201,008	886,324
8 years	-	-	-	-	-	-	-	224,678	204,107	245,502	198,887	870,737
9 years	-	-	-	-	-	-	-	-	233,575	243,625	198,150	886,753
10 years	-	-	-	-	-	-	-	-	-	253,301	199,661	893,377
11 years	-	-	-	-	-	-	-	-	-	-	202,104	887,062
12 years	-	-	-	-	-	-	-	-	-	-	-	949,952
Net claims	USD'000											
1 year	346,615	106,366	90,014	71,261	91,104	71,315	94,550	87,948	94,164	127,733	130,714	833,777
2 years	-	359,067	169,391	133,060	164,663	138,940	171,610	174,600	181,133	225,826	209,670	939,178
3 years	-	-	171,006	140,324	192,034	173,326	213,241	195,403	196,516	237,487	215,758	929,494
4 years	-	-	-	137,311	193,968	168,300	204,480	192,778	194,939	232,046	210,610	906,026
5 years	-	-	-	-	197,170	169,270	205,880	198,390	215,904	232,744	209,719	892,460
6 years	-	-	-	-	-	168,732	205,386	193,766	209,220	242,035	205,069	890,681
7 years	-	-	-	-	-	-	206,712	192,187	208,138	243,755	201,008	886,324
8 years	-	-	-	-	-	-	-	224,678	204,107	245,502	198,887	870,737
9 years	-	-	-	-	-	-	-	-	233,575	243,625	198,150	886,753
10 years	-	-	-	-	-	-	-	-	-	253,301	199,661	893,377
11 years	-	-	-	-	-	-	-	-	-	-	202,104	887,062
12 years	-	-	-	-	-	-	-	-	-	-	-	949,952

	All years
	USD'000
Total claims	3,695,043
Less paid claims	(2,758,143)
Claims liabilities	936,900
Less amount not reinsured	(216,437)
Claims liabilities, Company	720,463

On a whole account basis, the claims experience in 2022 has been better than expected based on the prior year reserves.

# 16. Financial liabilities

	2022	2021
	USD'000	USD'000
At carrying value:		
Subordinated debt	188,339	191,228

Management considers the fair value of the subordinated notes to be equivalent to the carrying value. The floating rate subordinated notes rank equally with all outstanding and future unsecured and subordinated debt, are effectively subordinated to all existing and future secured debt and are contractually subordinated to the rights of policyholders under insurance and reinsurance contracts issued by the Company. Each of the notes are callable at the Company's option on any interest payment date after 10 years of the issue date. A description of the notes is set out below:

Description	Interest at December 31, 2022	Issue date	Redemption date
USD30,00,000 Floating rate junior subordinated notes	3 month LIBOR plus 4.6%	15 March 2007	15 June 2037
EUR39,100,000 Floating rate Tier 2 subordinated notes	3 month LIBOR plus 5.75%	13 July 2021	13 July 2041
USD47,000,000 Floating rate Tier 2 subordinated notes	3 month LIBOR plus 5.75%	11 August 2021	11 August 2041
USD70,000,000 Floating rate Tier 2 subordinated notes	3 month LIBOR plus 6.10%	08 September 2021	08 September 2041
		2022	2021
		USD'000	USD'000
USD8,500,000 Floating rate junior subordinated notes		8,500	8,500
USD8,500,000 Floating rate junior subordinated notes		8,500	8,500
USD13,000,000 Floating rate junior subordinated notes		13,000	13,000
EUR39,100,000 Floating rate Tier 2 subordinated notes		41,339	44,228
USD47,000,000 Floating rate Tier 2 subordinated notes		47,000	47,000
USD70,000,000 Floating rate Tier 2 subordinated notes		70,000	70,000
_		188,339	191,228

# 17. Other payables

	18,796	36,108
Amounts due to related parties – payable within one year	1,371	23,370
Creditors arising out of reinsurance operations – payable within one year	17,425	12,738
	USD'000	USD'000
	2022	2021

# 18. Commitments under operating leases

Non- cancellable operating lease rentals payment profile	2022 USD'000	2021 USD'000
Within 1 year	524	524
Within 2 to 5 years	1,221	1,745
	1,745	2,269

During the year USD\$0.5 million (2021: USD\$0.2m) was recognized as an expense in the income statement in respect of operating leases

#### 19. Related parties

GAIL is a subsidiary undertaking of Group Ark Insurance Holdings Limited ("GAIHL") and AIHL. The ultimate parent company is White Mountains Insurance Group, Ltd. ("WTM"). The registered office of GAIHL, AIHL and WTM is Clarendon House, 2 Church Street, Hamilton, HM11, Bermuda.

C Garrod is a partner of Conyers, Dill and Pearman ("CDP"). CDP has been retained to provide legal services to AIHL, GAIHL and GAIL. Fees paid by GAIL to CDP in the year in respect of these services amounted to USD5k (2021: USD8k).

D Sykes is a director of Strategic Risk Solutions (Bermuda) Limited ("SRS"). SRS provides administrative services to AIHL, GAIHL and GAIL. Fees paid by GAIL to SRS in the year in respect of these services amounted to USD0.1m (2021: USD0.2m).

In 2020 GAIL entered into a service agreement with an affiliated company, Richmond Risk Management, Inc. ("RRM") to provide certain services related to portfolio management and claims advisory services. Fees paid by GAIL to RRM in the year in respect of these services amounted to USD1.1m (2021: USD1.1m). The intercompany receivable at December 31, 2022 \$43.2m (2021: \$40.6m) and the intercompany payable as at December 31, 2022 \$1.4m (2021: \$23.4m) represents balances due from/to affiliates that are unsecured, non-interest bearing and due on demand.

GAIL provides intercompany reinsurance to an affiliate through the ACML Quote Share ("ACML QS"). The following table summarises the impact of the intercompany reinsurance

		2022	2021
		USD'000	USD'000
Gross p	premiums written	374,817	285,821
Net pre	miums earned	313,423	209,290
Net inve	estment income	-	4,907
Gain or	n foreign exchange	-	345
Net clai	ms and claims expenses	(240,554)	(164,554)
Profit or	n related party reinsurance	72,869	49,988
Includo	d in the GAIL balance sheet are the following balances related to intercompany reinsurance		
include	u in the GALL balance sheet are the following balances related to intercompany reinsulance	2022	2021
		USD'000	USD'000
Insuran	ce receivables	763,196	521,561
Insuran	ce liabilities		
1.	Claims liabilities	440,987	308,960
2.	Unearned premiums	240,106	177,578

#### 20. Minimum statutory capital and liquidity ratio

GAIL is registered as an insurer under the Bermuda Insurance Act, 1978 and is required by its Class 4 license to maintain minimum statutory capital and surplus equal to the greater of a minimum solvency margin ("MSM") and the Enhanced Capital Requirement ("ECR") where applicable. The ECR is equal to the higher of the MSM or the Bermuda Solvency Capital Requirement ("BSCR") model or approved internal capital model.

The minimum statutory capital and surplus determined as the greater of a percentage of outstanding losses and loss expenses or a given fraction of net written premiums. At December 31, 2022 GAIL is required to maintain a minimum statutory capital and surplus of USD419.7 (2021: USD288.2m). At December 31, 2022 GAIL has statutory capital and surplus of USD877.6m (2021: USD780.3m).

GAIL is also required to maintain a minimum liquidity ratio whereby the value of its relevant assets is not less than 75% of the amount of its relevant liabilities. Relevant assets include cash and cash equivalents, catastrophe bonds, fixed maturity securities, accrued interest receivable, reinsurance balances receivable, funds withheld and other assets. Certain categories of assets do not qualify as relevant assets under the statute. Relevant liabilities are outstanding losses and loss expenses, unearned premiums, deferred fee income, dividends payable, accounts payable and accrued expenses, net of outstanding losses recoverable from reinsurers and prepaid reinsurance premiums. At December 31, 2022, GAIL was required to maintain relevant assets of at least USD906.7m (2021: USD591.5m). At that date relevant assets were USD2,006.1m (2021: USD1,207.1m) and the minimum liquidity ratio was therefore met.

The ability of the Company to pay dividends is limited under Bermuda law and regulations. The Insurance Act provides that a Class 4 insurer may not declare or pay, in any financial year, dividends of more than 25% of its total statutory capital and surplus (as shown on its statutory balance sheet in relation to the previous financial year) unless it files with the BMA at least seven days prior to the payment, an affidavit signed by at least two directors and the Company's principal representative, stating that in their opinion, the Company will continue to satisfy the required margins following declaration of those dividends, however, there is no additional requirement for BMA approval.

In addition, before reducing its total statutory capital by 15% or more, a Class 4 Bermuda insurer must make application to the BMA for permission to do so. Such application shall consist of an affidavit signed by at least two directors and the Company's principal representative stating that in their opinion the proposed reduction in capital will not cause such subsidiaries to fail to meet its relevant margins, and such other information as the BMA may require.

#### 21. Pledged Assets

The company holds restricted assets comprising cash and cash equivalents and financial assets that were pledged and held in trust, these amounts are not readily available to the company

ACML is required to arrange for additional capital to be held at Lloyd's, known as FAL, which is held in trust. Financial assets and cash and cash equivalents of USD318.4m (2021: USD342.8m) was provided on behalf of ACML by GAIL to Lloyd's This amount may be drawn down by Lloyd's in the event that the assets of the Syndicates prove insufficient to meet the underwriting liabilities of ACML.

The company held \$90.3 m (2021: 50.0m) in trust to provide collateral for letters of credit issued to third parties as detailed in Note 23, "Credit Facilities".

The company held cash and cash equivalents of \$22.3m (2021: \$6.9m) in trusts for the benefit of a third parties.

#### 22. Credit Facilities

The company has three letter of credit facilities provided by commercial banks. The facilities are utilised to provide collateral to companies reinsured by GAIL to the extent required under reinsurance arrangements.

On December 14, 2021, GAIL entered into an uncommitted letter of credit facility agreement with ING Bank N.V., London Branch ("ING") under which ING agreed to make available to GAIL an unsecured letter of credit facility, for a term as shall be notified to ING from GAIL from time to time. At December 31, 2022 there were no unsecured letters of credit outstanding under this agreement.

On December 15, 2021, GAIL entered into a uncommitted letter of credit facility agreement with Citibank Europe PLC ("Citi") under which Citi agreed to make available to GAIL a secured letter of credit facility, for a term as shall be notified to Citi from GAIL from time to time. As at December 31, 2022 this facility was secured by a fixed income security portfolio of \$80.3m (2021: of \$50.0m). At December 31, 2022, the Citi LOC facility had an outstanding principal balance of \$53.6m under this agreement.

# 22. Credit Facilities (continued)

On September 22, 2022, GAIL entered into a uncommitted letter of credit facility agreement with Lloyd's Bank Corporate Markets PLC ("Lloyd's") under which Lloyd's agreed to make available to GAIL a secured letter of credit facility, for a term as shall be notified to Lloyd's from GAIL from time to time. As at December 31, 2022 this facility was secured by a fixed income security portfolio of \$10.0m (2021: Nil). At December 31, 2022, the Lloyd's facility had an outstanding principal balance of \$6.8m under this agreement.

The company's obligations under the letter of credit facilities require GAIL to comply with various representations, warranties and covenants that are customary for facilities of this type. The company was in compliance with all such covenants at December 31, 2022.

#### 23. Post balance sheet events

There have been no events between December 31, 2022 and March 21, 2023 that require adjustment in the financial statements.

On February 22, 2023 the GAIL Board of Directors declared a dividend of \$15m payable in 2023 to GAIHL.