

Tokio Marine Europe S.A.

Solvency and Financial Condition Report

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Executive Summary

The following Solvency and Financial Condition Report ('SFCR') has been prepared to provide information to the Commissariat aux Assurances ('CAA') about the financial and capital position of Tokio Marine Europe S.A. ('TME'). The report sets out the Business and Performance, System of Governance, Risk Profile, Valuation of Assets and Liabilities for Solvency Purposes and Capital Management of TME.

Business & Performance

TME is a wholly owned subsidiary of HCC International Insurance Company plc ('HCCII'). TME's ultimate parent company is Tokio Marine Holdings, Inc. ('TM Group'). TME is the European underwriting platform for the TM Group. TME carries an A+ S&P financial strength rating, is headquartered in Luxembourg and is approved by the Commissariat aux Assurances ('CAA') to underwrite general insurance and reinsurance throughout Europe with branch offices in Belgium, Denmark, France, Germany, Ireland, Italy, Netherlands, Norway, Spain, and the United Kingdom.

A summary of Key Financials for the year ending 31 December 2020 for TME can be seen below:

	2020	2019
31 December 2020	\$'000	\$'000
Gross Written Premiums (GWP)	454,563	507,172
Net Premiums Earned	131,157	64,404
Underwriting Result (Technical Account pre investment income)	(176)	144
Net Loss Ratio	64%	65%
Net Combined Ratio	101%	100%
Investment Income (Transferred to technical account)	4,964	4,725
Profit on ordinary activities before tax	2,837	(1,449)
SII Cash and investments (excluding investment in subs and land and buildings)	376,491	290,908
Solvency II Own Funds	176,056	159,300

For the year ending 31 December 2020, TME reported a Lux GAAP loss of \$3.9m (2019 \$4.2m loss).

As set out in the Key Financials above, TME made a profit before tax for the financial year of \$2.8m (2019 \$(1.4)m loss) and includes a balance on the technical account for general business of \$4.8m (2019 \$4.9m) which includes investment income of \$5m (2019 \$4.7m). Investment income transferred to the technical account in 2020 is comprised principally of earned investment income reflecting the Company's approach to managing earned income.

The balance on the technical account excluding investment income is a loss of \$0.2m (2019 \$0.1m), showing a combined ratio of 100.1% (2019 99.8%).

The Specialty segment benefitted from organic growth and good rating conditions throughout 2020. The segment result has improved substantially in 2020, with \$7.8m of a loss in 2020 (2019 loss of \$11.5m) but was impacted by Covid-19 related losses in the Contingency line, higher attritional losses in Credit and Political Risk and continued challenges of the legacy French Housing Surety business.

The London Market segment benefitted from an improved ratings environment and other market conditions which resulted in contributing \$6.9m profit (2019 \$8.4m). The growth was also supported by new initiatives and Property Treaty benefitted from no catastrophe losses in the year (2019 nil).

The European P&C segment contributed \$3.1m (2019 \$5.0m) to the technical results and comprises Japanese and Non-Japanese Business. Given the nature and complexity of the Japanese Business and its importance to the larger global portfolio, the business is fully ceded to TMNF and the contribution to the technical result represents the override commission which is set to achieve a profit for the Group, covering the acquisition and operating costs of the business. The result of other run-off business was a loss of \$2.0m (2019 \$1.8m loss).

The non-technical account includes other charges valuing \$1.9m (2019 \$6.3m) including corporate oversight charges and net foreign exchange translation gains/losses.

For details of 'Other income / (charges)', please see section A4.

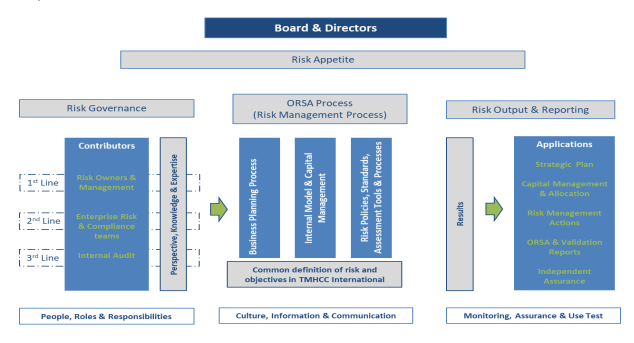
System of Governance

Oversight of TME's business and its operations starts with TME's Board, which has overall responsibility for management of TME. All authority in TME flows from the Board but it delegates certain responsibilities to sub-committees and these duties are set out in their respective terms of reference. Each year the overall governance structure and the terms of reference are reviewed to ensure they remain both up to date and appropriate.

TME believes that a strong, effective and embedded risk management framework is crucial to maintaining successful business operations and delivering sustainable, long-term profitability. TME achieves this through a strong risk culture articulated by effective ERM senior leadership and embodied by management at all levels through its governance structure and risk management processes.

TME's approach to managing its risk, which is in line with TME's business strategy, is to: i) adopt an integrated approach to risk management; ii) aim to manage risk to a desired level and minimise the adverse effects of any residual risk; iii) coordinate the management of risk via the Risk & Capital Management Committee and other committees that report to the Board; iv) manage risk as part of normal line management responsibilities and provide funding to address 'risk' issues as part of the normal business planning process; v) ensure that there are appropriate policies and procedures in place; and vi) ensure that staff are appropriately trained.

TME operates a traditional 'three line of defence' risk governance framework which means that it coordinates risk holistically ensuring that all types of risk are prioritised and analysed both in absolute and relative terms. The diagram below illustrates the various facets of our risk framework; how these interact with one another and the responsibilities of those staff in the first, second and third line of defence.

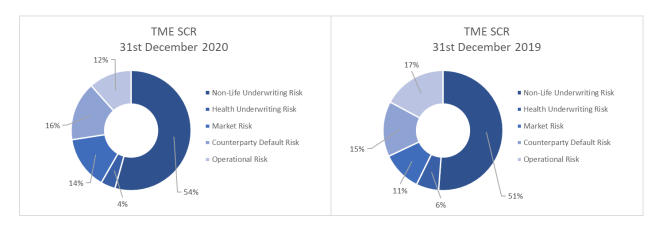


A key element of the risk management framework is the Own Risk and Solvency Assessment ('ORSA') process, defined to be 'the entirety of the processes and procedures employed to identify, assess, control and report the short and longer term risks faced by the business and to determine the assets necessary to ensure that the overall capital needs (solvency and economic) are met at all times'. The ORSA considers risk, capital performance and strategy. It provides Executive Management with adequate and accurate information enabling the taking of key decisions regarding the overall risk and capital profile of the business.

Risk Profile

TME has identified the risks arising from its activities and has established policies and procedures to manage these risks in accordance with its risk appetite. TME maintains a risk register and categorises its risks into six areas: Insurance, Strategic, Regulatory and Group, Market, Operational, Credit and Liquidity. The sections below define each category of risk and outline the Group's risk profile & risk concentration (where relevant), risk appetite and how it manages/mitigates each category. The section concludes with details of the results from the most recent annual 'Stress & Scenario' exercise.

The chart below indicates the relative magnitude of the risks, as calculated within the Standard Formula SCR ('SF SCR'), as at 31 December 2020.



The above percentages are reflective of the individual risk modules, as a percentage of the sum of all risk module charges (including Operational Risk). I.e. 2020's Non-Life Underwriting Risk is equal to \$88,646k, vs. a Basic SCR, less diversification credit of \$163,087k (\$132,424k, less diversification credit of (\$30,663k). This equates to the 54% seen in the above pie chart. Further detail can be seen in Section E.

Covid-19 Pandemic

TME's strong risk and governance frameworks ensured the business continued to operate effectively in the new pandemic environment, which emerged in March 2020. Part of the adaptation to that new environment was the development of a pandemic risk register to sit alongside the existing frameworks and which was incorporated into reporting to the Risk & Capital Management Committee. The table below illustrates the principal potential risks for TME's business and operations by risk area, that were identified as a result of the pandemic risk review. The overall strategy of TME includes some fundamental aspects which materially mitigated the potential impacts of these Covid-19 risks and the various mitigations in place to reduce the impact of these risks are also described in the table below.

Risk Area	Principal Potential Pandemic Risks	Mitigating actions/factors
Insurance	 Increased claims activity. Reinsurance exhaustion. Insufficient reserves held. Reduction in future business. Inability to purchase future reinsurance. 	 Contract-by-contract review of direct and indirect potential exposures. Consideration of the impact of the global economic environment on the portfolios. Daily underwriter briefings ensure senior management is kept abreast of the rapidly developing market conditions, enabling the business to operate proactively. Comprehensive outwards reinsurance purchased from high quality reinsurers with whom the Group has long-standing trading relationships. Several unlimited Quota Share treaties in place (internal and with third parties) for a number of lines of business. Partnering with reinsurers as claims develop. Reserving policy produces accurate and reliable estimates that are consistent over time and across classes of business.
Strategic, Regulatory and Group	 Inability to implement strategy. Inability to meet future business plan targets. Failure of other TM Group companies. 	 Diversified and well-balanced portfolio of business comprised of a number of low correlating lines of business. Comprehensive outwards reinsurance purchased from high quality reinsurers with whom the Group has long-standing trading relationships. Maintain good liquidity.

		Reserving policy produces reliable estimates that are consistent over time and
		across classes of business.
		 Regular monitoring of regulatory capital and maintenance of a high excess over regulatory capital.
		Each TM Group company independently capitalised.
Market	 Investment market volatility. Asset /Liability mismatch due to different claims/premium profiles. 	Investment in secure and readily realisable assets.
		 IT infrastructure and software has enabled a smooth transition to remote working without substantial disruption.
	 Inability of the business to fully 	 Early instigation of the established business continuity protocols, which included specific pandemic responses facilitating a successful quick transition of the Group's operations from primarily office-based to almost exclusively remote-based.
Operational	work remotely.	To assist with staff welfare, the introduction of a range of initiatives (such as online
Орегинопи	 Staff welfare/sickness issues. IT Security / Fraud issues. Outsourcing arrangements do not 	exercise and hobby sessions, staff surveys, training sessions, additional employee assistance services), as well as the close monitoring of staff perceived to be particularly at risk by both managers and HR.
	function as expected.	 Each material outsource arrangement has regular audits confirming the appropriateness of the supplier's own business continuity arrangements, allied with closer interaction with the suppliers during the pandemic, to ensure early identification of any potential issues.
		Additional monitoring of third-party outsourcing where considered appropriate.
Credit	Reinsurance / premium or investment counterparties unable	 Comprehensive outwards reinsurance purchased from high quality reinsurers with whom the Group has long-standing trading relationships.
	to make payments.	 Proactive claims mitigants in place with reinsurer involvement.
	to make payments.	 Increased cash flow and reinsurance credit monitoring.
Liquidity	 Disinvesting from assets due to increase in claim payments, delay in reinsurance recovery payments and decrease in premium inflows. 	Investment in secure and readily realisable assets.
	•	

Valuation for Solvency Purposes

The Solvency II Directive (Article 75) requires that an economic, market consistent approach to the valuation of assets and liabilities is taken. The basis of preparation of the assets and liabilities for solvency purposes is aligned with the basis of preparation of the Luxembourg statutory financial statements, unless otherwise documented in the main body of the report. The table below summarises the Solvency II balance sheet for the years ending 31 December 2020 and 31 December 2019.

BALANCE SHEET UNDER SOLVENCY II	TME	TME
	31/12/2020	31/12/2019
	\$'000	\$'000
ASSETS		
Investments	237,696	220,841
Deferred Tax Asset	596	-
Property, plant & equipment held for own use	2,014	698
Reinsurance recoverables from non-life	454,333	403,450
Insurance and intermediaries receivables	30,351	55,348
Reinsurance receivables	46,208	42,165
Receivables (trade, not insurance)	10,920	13,372
Cash and cash equivalents	138,794	70,067
Any other assets, not elsewhere shown	278	392
Total assets	921,190	806,333
LIABILITIES		
Technical provisions - non-life	569,470	435,511

Deferred tax liabilities	-	7,029
Insurance & intermediaries payables	22,240	44,768
Reinsurance payables	65,821	97,333
Payables (trade, not insurance)	55,445	-
Any other liabilities, not elsewhere shown	32,159	62,392
Total liabilities	745,134	647,033
Excess of assets over liabilities	176,056	159,300

The only area where significant assumptions and judgments have been applied in the valuation process for the Solvency II balance sheet is in respect of the technical provisions. These assumptions and judgements are detailed in Section D2.

Capital Management

TME currently use the Standard Formula ('SF') to calculate its solvency capital requirement. For 2020, TME maintained solvency capital resources in excess of the solvency capital requirement ('SCR'). The position at 31 December 2020 and 31 December 2019 is shown below:

Eligible own funds to cover capital requirements	2020	2019
31 December 2020	\$'000	\$'000
Solvency II Net Assets	176,056	159,300
Standard Formula Solvency Capital Requirement ('SF SCR')	132,424	101,708
Minimum consolidated group SCR/ Minimum Capital Requirement ('MCR')	35,316	25,427
Excess Net Assets over SF SCR	43,632	57,592
Excess Net Assets over Minimum consolidated group SCR	140,740	133,873
Solvency Ratio (i.e. SII Net Assets / SF SCR)	133%	157%
SII Net Assets as a Percentage of minimum consolidated group SCR	499%	627%

TME remains strongly capitalised and benefits from an S&P rating of A+. All the Solvency II Net Assets shown in the table above fall under 'Tier 1 unrestricted' classification.

In Q4 2020 the Company received a capital contribution of \$20m from its parent company, HCCII in order to continue to fund Solvency for the growing business. TME uses the Standard Formula Solvency Capital Requirement ('SF SCR') to determine regulatory solvency requirements and, inclusive of the internal buffer, remains at a level that is deemed appropriate by the Board, whilst at all times maintaining a coverage ratio, excluding buffer, that is greater than 100%. There were no instances of non-compliance with the MCR or SCR, for TME, during the period from 1 January 2020 to 31 December 2020.

Resilience During Covid-19

The Covid-19 pandemic has been an unprecedented challenge for everyone. Throughout 2020, TME continued to operate effectively within the varying restrictions across Europe, successfully supporting its customers, and employees through these challenging and uncertain times.

The health, safety and wellbeing of its employees has been a priority for TME during the pandemic. To enable its employees to work safely and securely in a remote working environment TME ensured that it has: robust IT infrastructure; employee access to appropriate IT and office equipment; and supported the physical and mental wellbeing of its employees. TME has established and implemented its Return to Office strategy to enable employees to safely return to the office on a voluntary basis when local restrictions allow.

Throughout the pandemic, employees received regular communications from the CEO providing updates on how TME continued to operate and support its customers during the pandemic. In addition, employees were provided with regular communications and resources to support their wellbeing following the transition to new ways of working due to the pandemic. More details on the wellbeing initiatives undertaken during the year is set out in the People section of the TME financial statements.

Despite the challenging environment, TME performed strongly during 2020, demonstrating the resilience of its business model and its strategy to have a diversified portfolio of non-correlating business; supported by its financial strength, strong stakeholder relationships and open and supportive culture.

Section A - Business and Performance

A1 Business

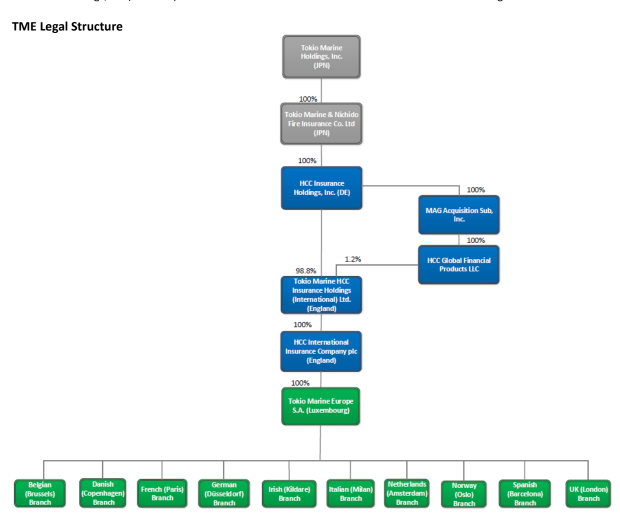
A1.1 Company Overview

TME is a wholly owned subsidiary of HCCII and its ultimate parent company is TM Group. TME is the European underwriting platform for TM Group. TM Group is a leading international insurance group with offices worldwide.

As of 31 December 2020, TM Group had total assets of ¥25.6 trillion (December 2019: ¥24.4 trillion) and shareholders' equity of ¥1.9 trillion (December 2019: ¥1.9 trillion). TM Group and a number of its major insurance companies have a financial strength rating of A+ (Stable) from Standard & Poor's Financial Services LLC (S&P). TM Group is a leading international insurance group located in Tokyo, Japan which has 252 subsidiaries, and 22 affiliates located worldwide, which undertake non-life and life insurance and operate within the financial and general business sector (including consulting and real estate).

During 2020 the Company's business was underwritten through its branches in Spain, Ireland, France, Germany, Italy, Denmark, Belgium, Norway, Netherlands and on a freedom of services basis in the remaining EU member states. European risks presented in the London Market have been underwritten through TME's branch in the UK. From 1 January 2021, new and renewing European risks across all lines of business will be written on one of TME's EEA branches.

The legal structure shown below outlines TME's parent company structure with TM Group entities shown in grey and HCC Insurance Holdings, Inc ('TMHCC') entities shown in blue and TME and its branch network shown in green.



TME's immediate parent is HCCII, an international insurance company headquartered in the United Kingdom and authorised under the Financial Services and Markets Act (2000) by the Prudential Regulation Authority ('PRA') to transact general insurance. HCCII is regulated by both the Financial Conduct Authority ('FCA') and the PRA. The principal activity of HCCII is

the transaction of general insurance and reinsurance business in the United Kingdom and Continental Europe. HCCII established branches in Spain, Republic of Ireland, Germany, Italy, France, Switzerland and Norway, however the insurance and reinsurance contracts historically written by these branches, with the exception of the Swiss Branch, transferred to TME under the Part VII Transfer process at 1 January 2019, and all TMHCC Group's European business is written through TME (and Lloyd's Brussels).

TME is part of Tokio Marine HCC International ('TMHCC International'), which is TMHCC Group's operating segment outside of the United States. TMHCC International includes four insurance platforms: HCCII, TME, Houston Casualty Company London Branch, and Lloyd's Syndicate 4141 (including Lloyd's Brussels). TMHCC International underwriters write business on these platforms based on prescribed rules which determine which carrier is utilised. Licensing, distribution or client choices are the principle determinants of the platform utilised.

Lines underwritten by TMHCC International include: Property Direct and Facultative, Property Treaty, Accident and Health, Energy and Marine, Professional Risks, Financial Lines, Credit and Political Risk, Surety and Contingency.

TME also serves as a platform for other TM Group companies including Tokio Marine & Nichido Fire ('TMNF') and Tokio Marine Kiln ('TMK'), to underwrite Property, Marine, Casualty, Aviation and Contingency lines. However, these lines of business generally have a zero net retention on TME with business ceded via 100% quota share and facultative intra-company reinsurance arrangements.

A1.2 Business Model

A1.2.1 Overall Business Strategy

TME supports the strategic goals of TMHCC International as a platform to write EEA Specialty Insurance Business.

A1.2.2 Business Profile

TME primarily underwrites on behalf of TMHCC International, TMNF, and TMK. The business profile is discussed further below, with separate subsections for TMHCC International, TMNF and TMK.

TMHCC International

TMHCC International has three core underwriting units, London Market, Specialty and European P&C, and each division has a Chief Underwriting Officer. The rationale for the split is to group business by core distribution and product attribute.

Additionally, as of January 2020, TMHCC International maintained two French local products that were previously underwritten by TMK: Marine Cargo and TMSL (French Personal Accident & Contingency).

The current key product lines for TMHCC International underwritten onto TME:

London Market

- Property Treaty Reinsurance
- Energy & Marine
- Accident & Health and Contingency
- Property Direct and Facultative

Specialty

- Financial Lines
- Surety
- Excess Trade Credit and Political Risk
- Professional Risks (Professional Indemnity and Liability)
- Whole Turnover Credit

European P&C

The European P&C segment consists of Japanese Business ('J Business') which is the commercial insurance coverage provided to Japanese corporate clients in respect of their overseas business interests; and Non- Japanese Business ('Non-J Business').

- J Business:
 - Property
 - Marine & Aviation
 - o Liability

- Non-J Business:
 - Intellectual Property
 - o Marine Cargo
 - o TMSL (French PA & Contingency and Bloodstock).

A2 Financial Performance

A2.1 Financial Performance Summary

A summary of Key Financials for the year ending 31 December 2020 and 31 December 2019, for TME can be seen below:

	2020	2019
31 December 2020	\$'000	\$'000
Gross Written Premiums (GWP)	454,563	507,172
Net Premiums Earned	131,157	64,404
Underwriting Result (Technical Account pre investment income)	(176)	144
Net Loss Ratio	64%	65%
Net Combined Ratio	101%	100%
Investment Income (Transferred to technical account)	4,964	4,725
Profit on ordinary activities before tax	2,837	(1,449)
SII Cash and investments (excluding investment in subs and land and buildings)	376,491	290,908
Solvency II Own Funds	176,056	159,300

For the year ending 31 December 2020, TME reported a Lux GAAP loss of \$3.9m (2019 \$4.2m loss).

As set out in the Key Financials above, TME made a profit before tax for the financial year of \$2.8m (2019 \$(1.4)m loss) and includes a balance on the technical account for general business of \$4.8m (2019 \$4.9m) which includes investment income of \$5m (2019 \$4.7m). Investment income transferred to the technical account in 2020 is comprised principally of earned investment income reflecting the Company's approach to managing earned income.

The Specialty segment benefitted from organic growth and good rating conditions throughout 2020. The segment result has improved substantially in 2020 with a \$7.8m loss in 2020 (2019 loss of \$11.5m) but was impacted by Covid-19 related losses in the Contingency line, higher attritional losses in Credit and Political Risk and continued challenges of the legacy French Housing Surety business.

The London Market segment benefitted from an improved ratings environment and other market conditions which resulted in contributing \$6.9m profit (2019 \$8.4m). The growth was also supported by new initiatives and Property Treaty benefitted from no catastrophe losses in the year (2019 nil).

The European P&C segment contributed \$3.1m (2019 \$5.0m) to the technical results. Given the nature and complexity of the J Business and its importance to the larger global portfolio, the business is fully ceded to TMNF and the contribution to the technical result represents the override which is set to achieve a profit for the Group, covering the acquisition and operating costs of the business. The result of other run-off business was a loss of \$2.0m (2019 \$1.8m loss).

The non-technical account includes other charges valuing \$1.9m (2019 \$6.3m) including corporate oversight charges and net foreign exchange translation gains/losses.

For details of 'Other income / (charges)', please see section A4.

A2.2 Underwriting Performance by Line of Business

A summary of the Underwriting Result for TME's Lines of Business for the year ending 31 December 2020 and 31 December 2019, for TME is as follows:

	Gross Written Premium	Net Earned Premium	Net Loss Ratio %	Underwriting Result
31 December 2020	\$'000	\$'000	\$'000	\$'000
London Market				
Energy & Marine	35,557	19,741	67%	(121)
Property & Property Treaty	31,728	21,436	24%	7,443
Accident & Health	994	985	116%	(408)
Other London Market	119	-	-	110
Total London Market	68,398	42,162	46%	7,024
Specialty				
Surety	39,676	32,921	71%	(5,405)
Credit	966	878	76%	(254)
HCC Credit	9,478	7,784	107%	(2,823)
Total Surety & Credit	50,120	41,583	78%	(8,482)
Professional Risks	8,176	7,499	45%	574
Financial Lines	140,399	-	-	2,175
Others	41,680	19,384	72%	(4,601)
Total Specialty	240,375	68,466	74%	(10,334)
European P&C				
Japanese Business	104,246	(1)	-	3,165
European Business	41,544	20,529	59%	(28)
Total European P&C	145,790	20,528	67%	3,137
Total	454,563	131,157	64%	(176)

	Gross Written Premium	Net Earned Premium	Net Loss Ratio %	Underwriting Result
31 December 2019	\$'000	\$'000	\$'000	\$'000
London Market				
Energy & Marine	20,560	9,634	47%	1,788
Property & Property Treaty	24,596	14,825	11%	9,441
Accident & Health	1,081	859	56%	175
Other London Market	-	-	-	(1,080)
Total London Market	46,237	25,318	27%	9,597
Specialty				
Surety	52,415	24,775	102%	(16,985)
Credit	1,336	798	27%	444
HCC Credit	6,821	3,053	16%	1,188
Total Surety & Credit	60,572	28,626	91%	(15,353)
Professional Risks	7,323	3,993	52%	242
Financial Lines	175,798	-	-	3,579
Others	15,626	1,162	83%	(4,649)
Total Specialty	259,319	33,781	90%	(16,181)
European P&C				

Japanese Business	87,191	5,305	78%	2,004
European Business	114,425	-	-	4,724
Total European P&C	201,616	5,305	91%	6,728
Total	507,172	64,404	65%	144

A2.3 Branch Performance

TME is headquartered in Luxembourg and has branches throughout Europe with offices in Belgium, Denmark, France, Germany, Ireland, Italy, Netherlands, Norway, Spain, and the United Kingdom. A summary of the gross written premium on the branches, for the year ending 31 December 2020 and 31 December 2019 was as follows:

	Ireland	France	Spain	Germany	Italy	Norway	Netherlan ds	Belgium	Denmark	United Kingdom
31 December 2020	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Total London Market	-	-	-	-	-	-	-	-	-	68,398
SPECIALTY										
Surety	10,085	5,256	1,257	8,252	7,322	93	1,526	-	3,330	-
Credit	966	-	-	-	-	-	-	-	-	-
HCC Credit	-	-	-	-	-	-	-	-	-	9,478
Total Surety & Credit	11,050	5,256	1,257	8,252	7,322	93	1,526	-	3,330	9,478
Professional Risks	-	-	-	-	-	-	-	-	-	8,176
Financial Lines	-	-	111,812	4,315	9,592	-	-	763	-	13,917
Other	-	26,138	2,974	1,419	-	-	-	-	-	11,148
Total Specialty	11,050	31,395	116,043	13,986	16,913	93	1,526	763	3,330	42,720
EUROPEAN P&C										
Japanese Business	-	21,002	3,744	46,854	5,438	-	9,498	17,710	-	-
European Business	-	29,924	-	11,497	-	-	-122.94	-	-	-
Total European P&C	-	50,926	3,744	58,351	5,438	-	9,621	17,710	-	-
Total	11,050	82,321	119,787	72,337	22,351	93	11,147	18,474	3,330	111,118

	Ireland	France	Spain	Germany	Italy	Norway	Netherla nds	Belgium	Denmark	United Kingdom
31 December 2019	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Total London Market	-	-	24	-	-	-	-	-	-	46,213
SPECIALTY										
Surety	24,968	7,804	2,974	2,461	10,062	1,089	546	-	1,413	-
Credit	1,336	-	-	-	-	-	-	-	-	-
HCC Credit	-	-	-	-	-	-	-	-	-	6,821
Total Surety & Credit	26,304	7,804	2,974	2,461	10,062	1,089	546	-	1,413	6,821
Professional Risks	-	-	-	-	(3,395)	-	-	-	-	10,717
Financial Lines	-	-	156,565	3,206	5,116	-	-	-	-	10,911

Other	-	-	4,559	1,982	-	-	-	-	-	9,086
Total Specialty	26,304	7,804	164,098	7,649	11,783	1,089	546	-	1,413	37,535
EUROPEAN P&C										
Japanese Business	-	21,800	5,778	52,034	4,949	-	12,005	17,860	-	-
European Business	-	87,128	11	40	-	-	11	-	-	-
Total European P&C	-	108,928	5,789	52,074	4,949	-	12,016	17,860	-	-
Total	26,304	116,732	169,911	59,723	16,732	1,089	15,562	17,860	1,413	83,748

A2.4 Underwriting Performance by Solvency II Lines of Business

Solvency II requires sixteen different product classifications which are classified differently to how the business is managed.

The following table provides insight to the mapping of business between TME lines of business, and Solvency II lines of business. The Solvency II lines of business is applied at an individual policy level, meaning that Solvency II lines of business can be found across multiple TMHCC lines of business. Likewise, the following is not an exhaustive mapping between TMHCC and Solvency II lines of business.

HCC Line of Business	Solvency II Line of Business
Energy & Marine	Direct & Proportional marine, aviation and transport insurance
	Non-proportional marine, aviation and transport reinsurance
Property & Property Treaty	Non-proportional property reinsurance
	Direct & Proportional Fire and other damage to property insurance
Accident & Health	Non-proportional health reinsurance
	Direct & Proportional Income protection insurance
	Direct & Proportional Medical expense insurance
Surety	Direct Credit and suretyship insurance
	Non-proportional property reinsurance
Credit	Direct Credit and suretyship insurance
HCC Credit	Direct Credit and suretyship insurance
Professional Risks	Direct General liability insurance
Financial Lines	Direct & Proportional General liability insurance
	Non-proportional casualty reinsurance
Other	Direct Miscellaneous financial loss
	Direct Income protection insurance
	Non-proportional health reinsurance
Japanese Business	Direct and Proportional - Marine Aviation & Transport
	Direct and Proportional - Fire and Other Damage to Property
	Direct and Proportional - General Liability
European Business	Direct and Proportional - Marine Aviation & Transport
	Direct and Proportional - Fire and Other Damage to Property
	Direct and Proportional - Income Protection

The gross written premium and underwriting results of the top five Solvency II lines, for the years ending 31 December 2020 and 31 December 2019 for TME, is as follows:

	General liability insurance	Marine, aviation and transport insurance	Property	Credit and suretyship insurance	Income protection insurance	Other	Total
31 December 2020	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000

Gross Written Premium	153,169	111,236	55,149	44,828	29,999	60,182	454,563
Net Earned Premium	258,466	132,358	58,110	29,365	31,313	(378,454)	131,157
Net Claims	(120,064)	(31,070)	1,045	(7,288)	(19,958)	93,323	(84,012)
Net Expenses	(92,333)	(51,088)	(20,310)	(12,594)	(14,174)	143,178	(47,321)
Underwriting Result	46,069	50,200	38,845	9,483	(2,819)	(141,953)	(176)

	General liability insurance	Marine, aviation and transport insurance	Property	Credit and suretyship insurance	Income protection insurance	Other	Total
31 December 2019	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Gross Written Premium	186,065	91,523	70,114	54,569	30,335	74,566	507,172
Net Earned Premium	1,873	8,114	4,455	21,440	4,265	24,257	64,404
Net Claims	(21,905)	(4,517)	(3,052)	(27,858)	(2,328)	17,846	(41,814)
Net Expenses	6,985	(1,279)	(2,225)	(14,491)	(3,798)	(7,638)	(22,446)
Underwriting Result	(13,047)	2,318	(822)	(20,909)	(1,861)	34,465	144

General Liability

This class is comprised principally of portions of Professional Risks and the Directors and Officers component of Financial Lines business.

Professional Risks includes Professional Indemnity and Liability business totalling \$8.2m (2019 \$7.3m), which has seen some organic growth during the year.

Financial Lines gross premium written increased to \$141.1m (2019 \$111.0), driven by improved market conditions in commercial PI, US traded D&O and Australian Financial Lines as well as continuing growth in Cyber business. This has been partially offset by a sharp decrease in our smaller portfolio of Transaction Risk Insurance (TRI) business as a result of Covid-19 which brought activity in this market to a near halt during the second and third quarters of 2020, although we saw some encouraging signs of recovery in the fourth quarter.

Marine, Aviation and Transport

Marine & Energy gross premiums written was \$35.6m (2019 \$20.6m) and comprises 60% Marine and 40% Energy. The increase is driven by better rating conditions across the board and the growth in Marine Liability, which was a new line in 2019.

Credit and Suretyship

This class of business is comprised principally of the Credit and Political Risk and Surety lines of business.

Credit & Political Risk gross premiums written was \$10.4m (2019 \$8.2m). Underwriting conditions remain difficult and have been further distorted by Covid-19.

Surety gross premiums written was \$39.7m (2019 \$33.6m). The premiums written for the year were in line with expectations which included the positive impact of the expansion of the Surety underwriting team into Europe, which has written \$17.3m of business in 2020 (\$6.0m in 2019) and is performing within expectations. This business has been unaffected by Covid-19.

Property

The property line of business includes Property Treaty and Property Direct and Facultative lines of business.

Property Direct & Facultative and Accident & Health gross written premium was \$1.4m (2019 \$1.6m), in line with expectations and reflecting the positive rating environment.

Property Treaty gross premiums written totalled \$27.8m (2019 \$24.1m). The portfolio is comprised principally of Non-US excess of loss reinsurance business. The strategy of participation on high programme layers and strong client relationships creates a competitive advantage and combined with a sustainable reinsurance programme is producing profitable results.

Delegated Property is a new line of business in the year and \$3.5m of premium was written on TME. This business primarily consists of risk attaching binders and is expected to continue to grow.

Income Protection & Other

Contingency gross premiums written increased to \$40.7m (2019 \$47m) principally due to the transfer of the Non J Business TMSL portfolio in France of \$26.1m from the European P&C sub-segment, as this portfolio is further integrated into TME. Underwriting conditions in this line of business were dominated by Covid-19 during 2020. This business map will generally map to Miscellaneous Financial Loss, as reported under SII.

European Property and Casualty ('European P&C') gross premiums written totalled \$145.8m (2019 \$171.5). The segment includes \$115.7m (2019 \$95.5m) Japanese Business (Property; Marine & Aviation; and Liability), which is the commercial insurance coverage provided to Japanese corporate clients in respect of their overseas business interests. It also includes \$30.1m (2019 \$76.0m) Non-Japanese Business (Non-J Business) (Intellectual Property; Marine Cargo). The movement in the year reflects organic growth in the existing Japanese portfolio. This was slightly offset by the decision to move the TMSL business to a different segment and the placing of the French Local Property and Casualty portfolio into run-off effective from 1 January 2020. This business will generally map to Marine, Aviation and Transport, as well as Property.

A2.5 Underwriting Performance by Solvency II Geographic Location

The following, in conformity with Solvency II requirements whereby the 'geographic location' is defined by either underwriter or risk location dependent upon type of business, the following provides the gross written premium and underwriting results of the top 5 locations by geographic location, for the years ending 31 December 2020 and 31 December 2019:

	Luxembourg	Spain	France	Germany	United Kingdom	Italy	Other ¹	Total
31 December 2020	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Gross Written Premium	6,977	106,333	87,715	74,412	50,557	28,443	100,125	454,563
Net Earned Premium	10,844	11,163	49,297	16,996	40,166	18,738	(16,045)	131,157
Net Claims	(2,913)	10,573	(27,706)	(2,876)	(19,341)	(2,547)	(39,201)	(84,012)
Net Expenses	(2,909)	(1,351)	(9,497)	476	(16,559)	(5,069)	(12,412)	(47,321)
Underwriting Result	5,022	20,385	12,094	14,596	4,266	11,122	(67,658)	(176)

	Luxembourg	Spain	France	Belgium	United Kingdom	Germany	Other	Total
31 December 2019	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Gross Written Premium	1,098	130,858	115,669	73,695	52,020	49,296	84,536	507,172
Net Earned Premium	306	3,536	8,569	-	21,632	1,768	28,593	64,404
Net Claims	(915)	(1,826)	(15,151)	(318)	(13,328)	(267)	(10,009)	(41,814)
Net Expenses	(1,157)	5,822	(1,914)	12,838	(2,183)	116	(35,968)	(22,446)
Underwriting Result	(1,776)	7,532	(8,496)	12,520	6,121	1,617	(17,384)	144

¹ Material countries within 'Other' include Netherlands of \$23.9m, Ireland of \$19.0m and Denmark of \$9.5m. Thereafter, there are a number of smaller countries equate for the remaining 10% of GWP.

A3 Investment Performance

The investment function is overseen by the Investment Committee which operates under terms of reference set by TME's Board. The Committee is responsible for recommending the Investment Risk Appetite to the Board and preparing, in conjunction with the TMHCC Group's Investment Managers, the Investment Policy which is consistent with the Board's risk appetite and regulatory requirements.

New England Asset Management ('NEAM') were the investment managers for the US Dollar, Sterling, Euro and Swiss Franc funds throughout the year. The funds consist primarily of a portfolio of highly rated Corporate Bonds, which are BBB rated and above, including Bonds guaranteed by the US, UK and German governments. The average duration of the aggregate portfolios at the year-end was 4.70.

The performance of TME's portfolio, for the years ending 31 December 2020 and 31 December 2019, is as follows:

Asset Classes	Gross Investment Income	Realised Gains and Losses	Technical Earned Investment Income	Unrealised Gains and Losses	Total Earned Investment Income
31 December 2020	\$'000	\$'000	\$'000	\$'000	\$'000
Corporate Bonds	2,457	77	2,534	3,173	5,707
Government Bonds	1,566	482	2,048	2,699	4,747
Collective Investment Undertakings	-	-	-	-	-
Equity Instruments	-	-	-	-	-
Collateralised Securities	829	(1)	828	785	1,613
Short term deposits	-	-	-	-	-
Total	4,853	558	5,410	6,657	12,067
Investment Expense			(448)		(448)
Technical Earned Investment Income			4,964		11,620
Bank Interest					91
Total Earned Investment Income					11,711

Asset Classes	Gross Investment Income	Realised Gains and Losses	Technical Earned Investment Income	Unrealised Gains and Losses	Total Earned Investment Income
31 December 2019	\$'000	\$'000	\$'000	\$'000	\$'000
Corporate Bonds	2,174	37	2,211	1,875	4,086
Government Bonds	1,144	-	1,144	1,324	2,467
Collective Investment Undertakings	-	-	-	-	-
Equity Instruments	-	-	-	-	-
Collateralised Securities	1,067	5	1,064	495	1,559
Short term deposits	-	-	-	-	-
Total	4,385	42	4,419	3,694	8,113
Investment Expense			(131)		(131)
Technical Earned Investment Income			4,288		7,982
Bank Interest					494
Total Earned Investment Income					8,476

A4 Performance of Other Activities

A4.1 Other Material Income and Expenses

For the year ended 31 December 2020, other charges in the non-technical account include value adjustments of \$1.9m (2019 \$6.3m). These adjustments comprise of foreign exchange losses totalling 0.2m (2019 loss of \$4.2m), and a \$2.1m corporate oversight charge (2019 \$2.1m).

A5 Any Other Information

A5.1 Share Capital

TME's issued share capital as at the date of this Directors' Report is comprised of a single class of 1,159,060 Ordinary Shares of \$1.00 each. During 2020 TME received additional capital of \$20,000,000 during the year from its parent company, effected by increasing TME's share premium account.

A5.2 Dividends

TME paid dividends during the year totalling \$Nil (2019: \$nil).

Section B - System of Governance

B1 General Information on the System of Governance

B1.1 Overview of TME's Board and Committee Structure

The oversight of the TME's business and its operations are provided through its governance structure, in which the management of risk plays a significant part. Governance starts with TME's Board, which has overall responsibility for management of TME through providing leadership within a framework of prudent and effective controls. The chart below provides a high-level overview of TME's governance structure.

Tokio Marine Europe S.A. (4) Board of Directors 1 P Espekelay (EE) - Distriction (Company Sec) 1 Heroly / Makins | P Meesse (NED) 1 Holday (Company Sec) Nomination Committee (x1) N March (NED) - Chairman Nomination Committee (x1) N March (NED) - Chairman Nomination Committee (x1) N March (NED) - Chairman Nomination Committee (x1) N Cook (NED) - Chairman | Nomination Committee (x1) | Potention Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x1) | P Fighberg (NED) - Chairman | Nomination Committee (x2) | P Fighberg (NED) - Chairman | Nomination Committee (x2) | P Fighberg (NED) - Chairman | Nomination Committee (x2) | P Fighberg (NED) - Chairman | Nomination Committee (x2) | P Fighberg (NED) - Chairman | Nomination Committee (x2) | P Fighberg (NED) - Chairman | Nomination Committee (x3) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination Committee (x4) | P Fighberg (NED) - Chairman | Nomination C

Tokio Marine Europe S.A. Board & Committee Governance Structure

Board of Directors

The Board is responsible for leading TME and promoting the long-term sustainable success of TME, generating value for all stakeholders. In carrying out its duties, the Board may exercise all the powers of TME, subject to any relevant laws and regulations and to the Articles of Association ('Articles').

The principal functions of the Board are to:

- establish a sustainable business model, determine a strategy which aligns to that business model;
- agree the risk strategy and appetites for TME, oversee the effective operation of the risk management framework and monitor performance against the risk appetites;
- set out the framework within which the business is managed;
- ensure that TME has in place an appropriate corporate governance structure and undertake an annual review of TME's policies and procedures, including but not limited to: Conduct Risk Policy;
- ensure that TME's Conduct Risk framework is effective and delivers fair customer outcomes and to review Conduct Risk MI, providing appropriate challenge and direction;
- complies with its regulatory obligations; and
- define TME's sustainability and Environmental Social and Governance ('ESG') obligations, ensuring it acts as a 'Good Company'.

There is a Schedule of Matters Reserved for the Board which includes all items that must receive Board approval.

All authority in TME flows from the Board but it delegates certain responsibilities to Board committees and these duties are set out in their respective terms of reference. Each year the overall governance structure and the terms of reference are reviewed to ensure they remain both up to date and appropriate.

The Board is comprised of the Chief Executive Officer, TMHCC International Group Executive Directors, independent non-executive Directors and non-executive Directors, and possess a combination of skills, experience, and knowledge that cover TME's main business areas, ensuring appropriate challenge and debate and enabling the Board to make informed decisions and provide effective oversight of the risks.

Details of the committees reporting into the TME Board are set out below.

Audit Committee

The main responsibilities of the Audit Committee are to:

- review and monitor the integrity of the financial statements;
- provide advice on whether the annual report and accounts, taken as a whole, is fair, balanced and understandable, and provides the information necessary for shareholders to assess TME's position and performance, business model and strategy;
- review TME's internal financial controls;
- monitor the application of appropriate accounting standards;
- monitor and review the effectiveness of TME's internal audit function
- review the effectiveness of the external audit process;
- review the quarterly reserve recommendations from the Incurred But Not Reported Reserves ('IBNR') Committee
 and the actuarial analysis and responsibility for the overall authority and oversight of the governance processes
 with respect to setting of reserves;
- review the effectiveness of the whistleblowing procedures; and review and monitor the external auditor's independence and effectiveness.

Risk & Capital Management Committee

The purpose of the Risk & Capital Management Committee is to oversee TME's risk management framework and approach to capital. The duties of the committee are to:

- advise the Board on risk strategy;
- make recommendations regarding risk appetites and tolerances;
- establish and review the risk metrics to be used to monitor performance;
- Ensure there is an effective and integrated Enterprise Risk Management (ERM) framework in place that allows inherent and emerging risks to be identified and monitored and mitigated in a timely manner;
- ensure that assessments of regulatory capital are completed to the applicable standard and within regulatory timescales and recommend to the Board regulatory capital requirements; and
- management of the risk groups for oversight of capital model development, exposure management controls and business continuity plans.

The Risk & Capital Management Committee has five sub-groups that each focus on a particular aspect of risk and report to the Risk & Capital Management Committee with any recommendations and finding undertaken as a result of the execution of their responsibilities. The main purpose(s) of each group are as follows:

- <u>Capital Model Oversight Group</u>: to monitor TME's capital model, including output, use, development and validation. The model includes both the Economic Capital Model (ECM) and the SF.
- <u>Cyber Group</u>: reviewing cyber underwriting risk exposure, monitoring exposures against agreed risk appetites; overseeing the development of Probable Maximum Loss (PML) methodologies; monitoring industry developments and compliance with regulatory requirements in respect of cyber underwriting risk and as appropriate recommending changes to risk appetites, cyber reporting, scenarios/methodologies;

- <u>Exposure Management Group</u>: monitoring procedures and oversight systems for the evaluation of all property and non-property aggregate accumulations (both before and after PML) to be utilised by the regulated entities within the Group. The aggregate methodology will have reference to catastrophe models, RDS and other relevant input;
- Operational Risk Group: to oversee and ensure the efficient and effective management of operational risk, including the identification and mitigation of operational risks; monitor established and emerging operational risks, and ensure appropriate procedures are in place. In addition, the group oversees the prioritisation of actions taken in respect of potential risks based upon risk criteria approved by the Board; and
- Product Governance & Distribution Committee: ensuring effective oversight of product development, implementation and ongoing product management during the product lifecycle; that TME can achieve compliance with its regulatory obligations, in particular, PRIN 2, 3, 6 and 7; proportionately; to promote and support the delivery of the six Treating Customers Fairly ('TCF') outcomes; ensuring that product control, conduct risk and TCF are prioritised, embedded within and central to TME's culture; and developing, maintaining and monitoring the Product Control Framework.

Investment Committee

The primary purpose of this committee is to assist the Board by overseeing the management, understanding and quantification of investment (market] risk. The Committee is responsible for:

- ensuring that the funds of TME are invested in accordance with its strategy and policy;
- annually reviewing the investment strategy and policies;
- ensuring the Investment Strategy and policies for TME are consistent with the TMHCC Group Investment Strategy and EU regulatory requirements and that its policies and remain appropriate;
- establishing appropriate investment risk metrics to monitor the performance of investments;
- to ensure funds are invested in accordance with Prudent Person Principal;
- reviewing instances where investments fall out of compliance with the guidelines and take appropriate action; and
- to monitor investment performance, including the performance of external investment managers.

TMHCC Group Data Protection Committee

The TMHCC Group Data Protection Committee covers all TMHCC Group entities. The Committee will:

- Discuss and shape the Group-wide data protection strategy, and recommend it to the relevant TMHCC International / US boards for approval;
- identify areas where the US and UK/Europe should share knowledge and resources;
- identify areas where the US and UK/Europe should agree a common approach to an aspect of Data Protection practice/policy or reporting;
- review summary reports and consider any red flags/major issues raised by the Non-Board Committees (including information on data breaches, or failure to meet deadlines for responding to requests from data subjects).

Executive Underwriting Monitoring Committees

The main purpose of the four Executive Underwriting Monitoring Committees (EUMC) (London Market; Credit, Surety and Political Risk; Professional Risks, Financial Lines, Contingency and Disability; and J Business) is to ensure that the lines of business operate in accordance with TMHCC International's strategic objectives. The main responsibilities of the EUMCs are to:

- review the line of business performance against budget;
- consider the rating, market and loss environments and any impacts on the Group's business;
- monitor the KPIs and risk metrics for each line of business; and
- review claims and IBNR for each line of business.

The committees escalate matters of concern or which require approval of the Board through the relevant Chief Underwriting Officer and by way of an underwriting report to the quarterly Board meetings.

Nomination Committee

The main responsibilities of the Nomination Committee are to:

- review the structure, size and composition (including the skills, knowledge and experience) of the Board and make
 recommendations to the Board where their composition requires further development. In this respect, the
 Committee will consider the findings from the annual board evaluation exercise;
- review the leadership needs of TME, both executive and non-executive with a view to ensuring that it continues to compete effectively in the marketplace and assist in identifying, nominating and re-nominating for the approval of the Board, candidates to fill Board vacancies as and when they arise; and
- consider succession planning for Directors and other senior executives, taking into account the challenges and
 opportunities facing TME, and the skills and expertise needed on the Board in the future.

Remuneration Committee

The Committee's primary objective is to oversee the remuneration arrangements for all employees within the Group, ensuring that the framework for remuneration is one that will enhance the Group's resources by attracting, retaining and motivating employees to the Group's strategic objectives within a framework that is aligned with the Group's risk management framework and long-term strategy.

Sustainability Committee

The Committee was established in Q4 2019 to explore the Environment, Social and Governance risks, trends, and opportunities that might impact the Group's business. The main responsibilities of the Committee are to:

- oversee the identification, management and mitigation of sustainability risks;
- define TMHCC International's sustainability appetite, vision, objectives and strategy and recommend to Boards for approval;
- oversee the execution of the sustainability strategy;
- agree annual sustainability targets and review performance against targets; and
- oversight of the work carried out by sub-committees (Charity Committee, Workplace Group, Marketplace and Environment Group).

B1.2 Remuneration Policy

The Remuneration Policy provides a framework for remuneration which is consistent with TME's risk management and long term strategy. The key principles of the policy are to ensure that remuneration packages reflect the employees' duties and responsibilities, that they are fair and equitable, and that reward is clearly and measurably linked to individual and corporate performance.

The pay element of the reward package comprises both fixed and variable pay. The fixed pay component is determined by the role and responsibilities of the employee, their skills and experience, performance and comparable market rates. The variable pay component is designed to motivate and reward employees who generate income and/or increase shareholder value. The variable pay element is awarded in a manner which promotes sound risk management and does not induce excessive risk taking. The Remuneration Committee ensures that there is an appropriate balance between fixed and variable pay and that the fixed component represents a sufficiently high proportion of the total remuneration. In addition, the performance based component reflects the risk underlying the achieved result, and a portion of the variable component is deferred for those employees who are identified as risk takers.

There is no remuneration linked to share options or shares in the Group or its ultimate parent undertaking.

The Board of Directors for TME during 2020 are set out below:

Director	Date of Appointment / Resignation (where applicable)
Hans-Dieter Rohlf	Resigned - 31 March 2020
Barry Cook	

Director	Date of Appointment / Resignation (where applicable)
Katherine Letsinger	
Thibaud Hervy	
Shinji Urano	Resigned - 31 March 2020
Graham White	Resigned - 10 September 2020
Peter Engelberg	
Christian Kanu	Appointed – 01 April 2020
Hideki Mishima	Appointed – 01 April 2020
Paul Meresse	Appointed – 01 April 2020

Some Directors are employed by the UK Service Company and provide services to TME and other UK regulatory entities.

B1.3 Assessment of Adequacy of the System of Governance

As noted in Section B4, Internal Audit is responsible for evaluating the adequacy and effectiveness of the internal control system and other elements of governance, taking into account the nature scale and complexity of the risks inherent in the business. Based on the audit and controls testing performed in 2020 Internal Audit concluded that the governance and risk management were both fit for purpose and that key controls were operating as intended.

B2 Fit and Proper Requirements

TME's Fit and Proper Policy provides a framework for assessing the fitness and propriety of Directors, Senior Managers, individuals performing a key function as defined under the Solvency II regime. The key principles of the policy are to ensure that all individuals have the personal characteristics and possess the level of competence, knowledge and experience, including ongoing training, to enable the individual to perform their responsibilities effectively which ultimately enables sound and prudent management of TME.

The control framework for assessing the fitness and the propriety of individuals who effectively run TME or have other defined functions starts at recruitment and continues throughout employment with performance reviews, development plans and periodic reassessments which include self-certification and independent screening by a third party provider.

The assessment for the pre-appointment stage is carried out by the Human Resource department and the person's proposed manager in TME. Where the appointment is to a Board position, the proposed appointee is also interviewed by one or more non-executive Directors. The assessment will take account of the qualifications, knowledge and experience of the individual.

The ongoing assessments of the suitability are carried out through our Performance Management Programme which is the responsibility of individuals and their line managers but is also monitored by the Human Resource department and reported as part of our key risk metrics to oversight committees and Board. A programme of training is in place for individuals' to either enhance or maintain level of knowledge as appropriate. Training is monitored by the Compliance department to ensure the annual programme covers all legal and regulatory topics relevant to the individual's area of responsibility. The Company Secretary coordinates the general training needs of the Board members and these may include general governance issues or technical matters

B3 Risk Management System including the Own Risk and Solvency Assessment

B3.1 Risk Management Strategy and Objectives

TME believes that a strong, effective and embedded risk management framework is crucial to maintaining successful business operations and delivering sustainable, long-term profitability. TME achieves this through a strong risk culture articulated by effective ERM senior leadership and embodied by management at all levels through its governance structure and risk management processes.

The following risk management principles are high level guidelines which have been derived from experience, best practice and corporate governance guidelines used within the insurance industry and these specific principles have been adopted by the Directors of TME.

a. Systematic and structured risk management

The control processes should include recognised systematic activities, where practicable, that ensure results are reliable, robust and comparable, thereby allowing management to adopt them with confidence. These processes should reflect best practice and be supported by the appropriate tools and techniques.

b. Evidenced-based risk management

The inputs to the process should be based on historical data (where available), experience, subject knowledge, expert judgement and future projections. To this end lessons-learned workshops should be conducted at the end of projects or newly completed first time activities with information being stored for similar future events.

c. Human factors

Human behaviour such as bias, motivation, 'rule of thumb', unwillingness to accept risk or change will all influence the effectiveness of control practices. Management should take account of these behaviours during the design and implementation stages of control practices. Additionally, consideration should be given to problems of communication due to our organisational structure and geographical dispersion.

d. Adding benefit and value

The optimisation of risk management practices and risk response planning should contribute to the demonstrable achievement of business objectives and provide overall organisational benefits, such as efficiency in operations, financial performance, accurate reporting, regulatory compliance and good reputation. To add value the control environment should underpin our corporate governance structure, provide assurance to Group and reflect legislative requirements.

TME's strategic risk objectives are:

- a) To build and maintain a diversified and non-correlating portfolio of business that achieves a return of 10% above risk free rate over the insurance cycle.
- b) To maintain a focus on preserving loss ratio before premium volume and, will only plan to grow where we see a possibility for improved rating and conditions and target returns are met.
- To preserve capital using risk mitigation as a key component in ensuring that all risks are identified and monitored.

The Directors believe that the benefits of good risk management (and the downside of bad risk management) will be felt by our staff, management, shareholders and customers alike. Whilst the overall responsibility for effective governance and risk management lies with the Board, the daily management of risk is delegated to senior management as the diversity of risks faced by the business apply at all levels of our organisation and to all activities.

TME's strategy for managing its risk is to:

- Adopt an integrated approach to risk management through the processes and structures detailed in the Risk Strategy & Risk Management Policy.
- Accept that whilst the business operation cannot be risk free, we will aim to manage risk to a desired level and minimise the adverse effects of any residual risk.
- Coordinate the management of risk via the Risk & Capital Management Committee and other committees that report to the Board.
- Manage risk as part of normal line management responsibilities and provide funding to address 'risk' issues as part of the normal business planning process.
- Ensure that there are appropriate policies and procedures in place that are communicated to and followed by managers and staff to minimise risk.
- Ensure that staff are appropriately trained.

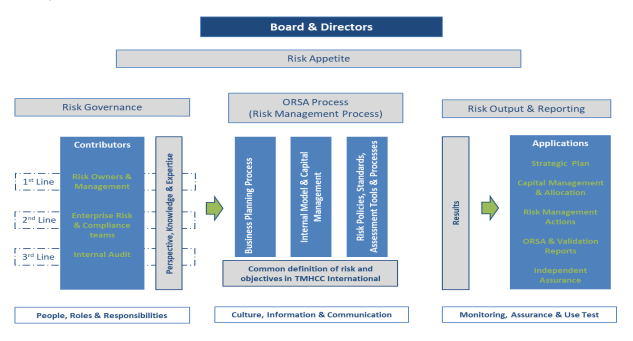
B3.2 Risk Management and Control

TME operates a 'three line of defence' risk governance framework which means that we coordinate risk holistically ensuring that all types of risk are prioritised and analysed both in absolute and relative terms.

- The first line of defence is the responsibility of senior management, the risk takers in the business. This involves day-to-day risk management, in accordance with risk policies, appetite and internal controls at the operational level
- The second line of defence concerns those responsible for risk oversight and risk guidance. As well as monitoring reports, they are responsible for risk policies and risk processes and control design.

 The third line of defence is independent assurance to the Board and senior management of the effectiveness of risk management processes.

The diagram below illustrates the various facets of our risk framework; how these interact with one another and the responsibilities of those staff in the first, second and third line of defence.



The Risk Management function assists in the effective operation of our business units and maintains an entity-wide view of TME's risk profile. For the Board, committees and management it also monitors and provides focused reporting on risk exposures and advises on risk.

Risk Identification

TME's approach to risk identification uses various methods of self-assessment specifically capitalising on our internal expertise to identify and quantify risks with departmental results being consolidated and standardised as necessary by the Risk and Capital Management Committee ('RCMC').

Senior Managers know their business objectives and are best placed to be able to highlight any new risks that may be developing over time or changes in existing risk levels. It is part of their overall responsibility to ensure such situations are reported upwards either through the Enterprise Risk team or directly to the RCMC.

Risk Register

TME has a central risk register, as well as individual branch registers, which ensure all identified risks are described in a consistent and structured format to facilitate the assessment process. The registers are divided into high level risk categories which assist with transparency and clarity when analysing risks at both a company level and branch level. The grouping of risks helps the Enterprise Risk team to aggregate and map similar kinds of risk across departments or locations, document management responsibilities both for the ownership of risk and the mitigation activities to control said risk.

The risk registers are reviewed in their entirety with relevant risk and control owners, by the Enterprise Risk team on a quarterly basis.

Risk Policies

TME has defined a risk policy for each risk group which impacts our operating environment and establishes the controls, procedures, limits and escalation to ensure that the risks are managed in line with Risk Appetite. The policies cover Insurance Risk, Operational Risk, Group Risk, Internal Financial Risk, Liquidity Risk, Credit Risk and Market Risk.

The policies are reviewed annually alongside the group strategy and planning process thereby confirming that the risk appetite and profile remains appropriate to deliver TME's objectives in light of both internal and external drivers or constraints.

Risk Appetite, Tolerances and Limits

Risk appetite plays an important part in supporting risk assessment, monitoring and control activities as it establishes a set of benchmarks from which transaction specific tolerance levels can be set and monitored for a particular risk.

TME accepts the parent's risk appetite with regards to Strategic and Insurance risks but on occasion may reduce the specific appetite for a particular line of business as a prudent move against negative market conditions and influences. This form of limitation would be managed via amended business plans, reduction in underwriting authorities and regularly monitored via the Executive Committee.

The Risk and Capital Management Committee enforces the Board policies by ensuring that measurable limits or thresholds are allocated and assist the organisation as a whole to implement control procedures and appropriate monitoring activities as well as providing an escalation route to the Board if required.

- A limit reflects the absolute maximum level of exposure that is acceptable for a particular risk (a level of exposure that should not normally be exceeded).
- In contrast a threshold represents a level of exposure which, with appropriate approvals, can be exceeded, but which, when exceeded, will trigger some form of response (e.g. additional expenditure of risk control, reporting the situation to senior management, etc.).

Our Strategic Risk metrics are set with thresholds. Strategic Risk Metrics are prepared and reported to the Risk and Capital Management Committee and Board of Directors on a quarterly basis.

Risk Monitoring and Review

TME operates in a dynamic environment which brings constant change. To provide an effective risk management framework a continual monitoring and review structure is required to ensure that risks are effectively identified and assessed and that appropriate controls and responses are in place.

The internal reporting requirements and timetables for month-end and quarterly results are mapped to the risk governance structure in that monitoring the business efficiently is paramount to managing the most significant risks. Other regular soft management information is also used as a risk monitoring tool, such as monthly reports to the Executive Committee from HR, IT and Compliance.

The Enterprise Risk team maintains the risk management framework which includes monthly data accuracy reporting and assessments of operational near misses and losses. Quarterly reviews of the live risk register and emerging risk register are also performed with relevant risk and control owners. Stress testing, including reverse stress tests and scenario analysis is performed periodically to assess the robustness of the risk and capital management framework and solvency requirements with results reviewed and approved by the Risk and Capital Management Committee and Board of Directors respectively. The detailed results are also included in the annual ORSA Report.

In addition, regular audits of policy, procedures and compliance standards are carried out by the internal audit function and on occasion specific subject focused compliance reviews are conducted by the compliance team. This type of monitoring not only manages risks but is more attuned to identifying further opportunities for improvements or increasing best practice thresholds.

The monitoring process must provide assurance that there are appropriate controls in place covering all TME's activities and that the procedures are understood and followed. Consequently, management information, in varying degrees of detail, is reviewed by Divisional Managers, Business Line Managers, Enterprise Risk, Executive Management and ultimately the Board of Directors. Such reviews provide the appropriate escalation of issues to the next level or potentially direct routed to the Directors if deemed appropriate.

Stress and Scenario Testing

As part of the overall process of risk control and in consideration of business strategy and capital setting, various risks are considered by the business. These risks broadly fall into three areas:

- Risk of ruin, considered via reverse stress tests that test the risk of ruin
- Risk of multiple events on the business model and strategy considered via stress and scenario tests
- Emerging risks that are considered potential risks to the business model and strategy.

The work completed in this area is key to ensuring the full range and impact of risks, both current and potential, is understood and represented in the capital model and risk register.

TME also makes use of stress and scenario testing for both the capital and liquidity implications of certain risks under the Internal Model.

- Internal Model Calibration: the results of stress and scenario testing are key calibration inputs for Catastrophe Risk and Operational Risk. A representative set of scenarios are designed and the results are used as calibration points for the model.
- Internal Model Validation: stress and scenario testing is used to independently validate the internal model.
- Business Plan Review: TME stress tests the forecasts to understand various scenarios on both profitability and the future capital position.
- Reverse stress testing: TME performs annual reverse stress testing exercises to identify and assess events and circumstances that would cause TME's business model to become unviable.

The outcome of the stress testing programme is detailed later in this report under Risk Section C6.

Solvency Capital Management

TME calculates its regulatory capital requirements using the SF. With oversight by the Actuarial team, the SF SCR is the responsibility of the Finance team to calculate the SF SCR at mid-year, as an input to the planning process during the fourth quarter and year-end. These results are reported into the Capital Management Oversight Committee and evaluated alongside TME's Internal Model. Additionally, the solvency results are reported quarterly to the Board by the Chief Financial Officer.

Since the internal model provides a more tailored view of TME's risk profile compared to the SF, the internal model output is used to monitor TME's view of risk. However, there are no risk categories in our risk register where the risk is not identified in the SF.

Own Risk and Solvency Assessment ('ORSA')

TME has adopted a working definition of the ORSA to be 'the entirety of the processes and procedures employed to identify, assess, control and report the short and longer term risks faced by the business and to determine the assets necessary to ensure that the overall capital needs (solvency and economic) are met at all times'.

The ORSA considers risk, capital performance and strategy. It relies on the contribution of existing business processes and the monitoring tools of the risk management framework to provide Executive Management with adequate and accurate information enabling the taking of key decisions regarding the overall risk and capital profile of the business.

Specifically, the central risk register, as wel as individual branch registers, are maintained and updated quarterly with input from designated risk and control owners. This provides the executive management team and the Board with a view of the risk profile on a regular basis, affording early opportunities to take management action if the current profile is diverging from the business strategy.

This information, along with other outputs of the risk management framework, e.g. risk appetite metrics, are included in a quarterly ORSA update report. This report also includes financial information, which is also considered in the context of the stated business strategy.

The ORSA is an overarching process, the underlying elements of which are fully embedded within the organisation. Consequently the ORSA has many stakeholders across the business and the table below highlights the responsibilities with regards to the ORSA for each function.

Stakeholder	Selected Responsibilities
Board	 Review and approve the ORSA Policy Review and approve the ORSA report on an annual basis which constitutes the formal ORSA signoff Setting the overall business strategy and direction Setting risk appetite for the business
Risk and Capital Management Committee Executive	The TME Board delegates risk management oversight and monitoring activities to this committee. The committee is the primary forum for challenging both the ORSA content and process, in order to recommend approval of the ORSA Policy and ORSA Report to the Boards. Quarterly ORSA reports are also reviewed by the committee. • Engendering a positive risk culture • Ensure appropriate governance, committee structure and escalation procedures such that risks can be monitored and managed • Agree future plans for the lines of business based on current strategy and outputs from ORSA processes • Engage on stress tests, reverse stress tests and emerging risks
Enterprise Risk Function	 Producing the annual ORSA Report and collating the activities to sign-off Producing the quarterly ORSA reports Setting risk policies consistent with risk appetite Translating risk appetite into more granular tolerance and risk limits Working with business owners to develop appropriate risk reporting Ensuring consistency between risk identification, measurement and reporting Managing scenario testing and reverse stress testing framework Measuring and monitoring the risk culture within the business Ensuring the documentation of all the underlying processes which support the ORSA Translating risk appetite into more granular tolerance and risk limits Preparation and monitoring of risk metrics Measuring and monitoring the risk culture within the business Ensuring the documentation of all the underlying processes which support the ORSA
Actuarial Function	 Developing tools to ensure appropriate risk measurement and monitoring including where necessary 'lite models' such as replicating portfolios and curve fitting Assisting with stress and scenario analyses Carry out financial projections to better understand the risk drivers during the business planning horizon Developing, parameterising and running the Economic Capital Model ('ECM') Comparisons of SF SCR to the internally generated ECM
External Consultant / Internal Audit	 Prepare annual budgets and monitor against actual performance Calculate the capital held and monitor solvency Implement the capital strategy Develop and maintain the capital contingency plan Provide benchmarking and independent review Ensure that there is an appropriate control framework in place Provide assurance regarding the underlying processes

ORSA Report

The ORSA Report is used to summarise the outputs of the risk management and capital assessment processes. This report includes both the quantitative and the qualitative outputs of the processes and links these to TME's business performance, to assist the Board and senior management in making strategic business decisions.

The Enterprise Risk team prepares the ORSA Report annually which is reviewed, challenged and signed off by the Board. The annual ORSA Report is made available to key stakeholders and the regulators and sections are also included within this report, where considered appropriate. In addition, an ORSA Lite may be produced in cases where an event occurs that results in a material change to the Company's risk profile. An ORSA Lite was produced in 2020 in light of the coronavirus pandemic.

On a quarterly basis, entity-specific ORSA reports are produced, which summarise the key metrics from the annual report and provide commentary on the results from a risk perspective.

B4 Internal Control System

The Internal Control System is designed to provide reasonable assurance that TME's financial reporting is reliable, is compliant with applicable laws and regulations and its operations are effectively controlled. The Board is ultimately responsible for overseeing and maintaining the adequacy and effectiveness of the internal control systems and delegates control and oversight to the Audit Committee and key functions, including Internal Audit and Compliance.

B4.1 Internal Audit Assurance

The control environment includes policies, procedures and operational systems and processes in place. The internal audit annual plan provides assurance over the internal control environment. This plan is approved by the Audit Committee on an annual basis and the findings are presented to the Audit Committee and management through Internal Audit reports which include an overall assurance rating.

In addition to our risk-based Internal Audit program, the Internal Audit team conducts internal controls tests on behalf of management. A total of 82 controls across seven key cycles were tested for 2020. The testing was divided into two phases during the year. The overall business process results of the 2020 controls testing were positive with only two JSOX control failures identified impacting the TME Paris and TME Dusseldorf branches. Plans are in place to address the two control failures in 2021.

B4.2 Compliance Function

The Compliance function identifies monitors and reports the compliance risk exposure for TME. The key responsibilities of the Compliance function are to:

- identify and evaluate legal and regulatory risks covering TME's current and proposed business activities;
- advise and train staff on the applicable laws and regulations, ensuring that they are appraised of all developments in these areas;
- produce documented guidelines covering compliance with these laws and regulations and assess adherence to these internal policies and procedures through the undertaking of regular compliance monitoring assessments;
- act as an adviser in compliance matters within the organisation;
- investigate and follow-up potential violations of the laws and regulations; and
- record any incident that must be reported and ensure that each legal entity fulfills its obligation as regards notification to regulators or other relevant third parties.

Compliance policies and procedures are maintained on the TMHCC International policy & procedure portal which is accessible to all employees via the Company intranet.

The Compliance Policy defines responsibilities, competencies and reporting duties of the Compliance function: it is reviewed on an annual basis and there were no significant changes to the policy during this reporting period.

The Compliance Plan sets out the planned activities of the Compliance function over the forthcoming period taking into account TME's exposure to compliance risk in all areas of activity.

The Head of TME Compliance reports through to the TME Chief Risk Officer and has a dotted reporting line to the TME CEO, who is a member of the TME Board.

B5 Internal Audit Function

The Internal Audit function is primarily responsible for evaluating the adequacy and effectiveness of the internal control system and other elements of governance. This function is independent and free to express its opinions and disclose findings to the Board, TMHCC Group and reports directly to the UK Internal Audit Committee, TME Internal Audit Committee and into the TMHCC Group Audit Committee on a regular basis.

Within the context of the control framework, auditing is an independent risk assessment function established within the organisation to evaluate, test and report on the adequacy and effectiveness of the management's systems of internal control, proving the third line of defence. The purpose of the evaluation and tests is to:

- assist the Audit Committee in executing their oversight responsibilities;
- provides an independent assessment of the branch's system of internal control, through reviewing how effectively key risks are being managed; and
- assists management in its responsibilities by making recommendations for improvement.

The Head of International Audit is responsible for establishing, implementing and maintaining an effective and efficient audit programme, taking into account TME's system of governance and risk management processes.

B5.1 Audit Charter

As required by the Institute of Internal Auditors, the internal audit department has in place an Audit Charter which is approved by the Tokio Marine HCC Group Audit Committee in Houston. This charter sets out the purpose, mission and responsibility for the internal audit activity based on the power and authorities handed to it by the Tokio Marine HCC Group Audit Committee. This ensures that the internal audit department has access to all offices, documents and staff it requires to conduct its internal audit work without any interference or obstruction.

B5.2 Audit Independence

The internal audit activities for TME have been outsourced to TMHCC International as part of a group services agreement. The key function holder for internal audit at TME is currently the TME Chief Risk Officer. The Head of International Internal Audit reports functionally to the Tokio Marine HCC Corporate Senior Vice President of Internal Audit & Controls, who is based in the Houston office, and administratively to the TMHCC International Chief Risk Officer who is based in the London office. The reporting line into Chief Risk Officer allows internal audit to be kept up to date with changes and developments within the risk management framework. The Head of International Internal Audit attends the TME Audit Committee meetings as and when required, to report the audit results and findings. There is also direct communication between the Chairman of the TME Audit Committee and the Head of International Internal Audit during the year. A recruitment process is currently in place for a TME Head of Internal Audit, who will also be the key function holder.

The work of the internal audit department is subject to review each year by the external auditors, PwC, as part of their statutory year-end audit work. Furthermore, internal auditors who work in the department do not have direct operational responsibility over, or responsibility for, any of the activities being reviewed. Any new employee of the audit department who previously worked in another area of the organisation will be prohibited from reviewing the activities they were once responsible for, for a minimum of one year.

B6 Actuarial Function

The primary responsibility of the Actuarial function is the coordination of the calculation of the technical provisions, ensuring that methodologies and assumptions used are appropriate to the line of business, assess the sufficiency and quality of the data provided and compare best estimates against experience. In addition, the Actuarial function is involved in developing, parameterising and calculating the outputs of the Economic Capital Model and assisting in pricing the products sold by TME.

In forming and formulating its actuarial view, the actuarial function is objective and free from influence of other functions and management. The department is operationally independent and provides its opinions in an independent fashion, adhering to professional and regulatory standards and fit and proper guidelines.

B7 Outsourcing

In order to conduct its operational functions as effectively and efficiently as possible the Group may, as appropriate, find it necessary to outsource certain activities. Given that an outsourcing arrangement results in a shift from direct to indirect operational control of an activity it will always change TMHCC Group's risk profile and the risk management system must reflect this.

The Group seeks to manage the severity and frequency of identifiable risks by:

- ensuring an effective supplier selection process incorporating due diligence procedures; and
- making certain that the arrangement is formally structured through:
 - the effective management of transition risk;
 - o monitoring and review within the regulatory framework;
 - ensuring that a signed contractual agreement is in place which includes an agreed service level and whilst not an exhaustive list, covers inspection rights and confidentiality;
 - o viable contingency plans including ensuring that a termination/exit strategy are in place; and
 - o retaining control over any valuable confidential information which is owned by the Group and may be shared and used by a third party by having a standard non-disclosure agreement in place.

In achieving this the Group aims to avoid impairing the quality of the system of governance, unduly increasing operational risk, impairing the ability of supervisor to supervise and undermining the service to policyholders.

Strong governance and management oversight combined with assurance from the outsourcer via management information are deemed to be essential controls when managing the outsourcer relationship.

Key third party outsourcing providers are summarized below:

Outsourcing Provider	Outsourced Function	Location of service provider
D & B Risk Management Solutions	Credit services	UK
New England Asset Management Inc.	Asset Management	USA
Parafiscal Reps/SOVOS	Tax and Parafiscal Charges in European Offices	Europe
BDO	Payroll Processing UK and Europe	UK and Europe

B8 Any Other Information

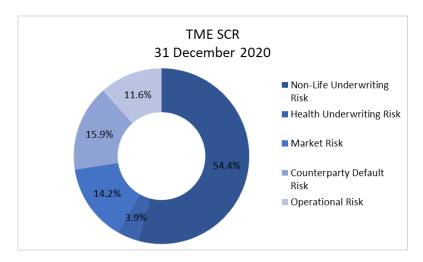
Following the outbreak of the coronavirus pandemic (Covid-19) in early 2020, TME's strong risk and governance frameworks remained in place and continued to operate effectively. The points below identify how the framework was adapted to the new environment:

- The business continuity protocols, which included specific pandemic responses, were instigated at an early stage
 of the outbreak, facilitating a successful quick transition of TME's operations from primarily office-based to almost
 exclusively remote-based. This quick transition provided practical evidence of TMEs operational resilience.
- At the commencement of the move to working remotely, TME strongly supported employees to adopt flexible
 working hours to facilitate personal responsibilities for childcare and others in need. Additionally, it ensured that
 employees had the appropriate computer hardware and other equipment to enable effective and efficient
 working. Disruption during this transition was minimal and TME was able to continue to service clients and brokers.
- As the pandemic continued, TME introduced a range of initiatives (such as online exercise and hobby sessions, staff surveys, training sessions, additional employee assistance services) to assist with staff welfare and mental wellbeing. This was in addition to the close monitoring of staff perceived to be particularly at risk by both managers and HR.
- Technology was maximised to ensure that the frameworks continued to operate effectively in the new remotebased environment, including:
 - Daily interactions were held between underwriters and senior management to keep abreast of the rapidly developing market conditions, enabling the business to operate proactively.
 - Boards and Committee meetings were run remotely, with ad hoc meetings set up, where appropriate, to discuss and make decisions relating to the fluid pandemic situation.
 - Closer contact was maintained with material third parties, including reinsurers, investment managers and outsource suppliers.
 - The Risk Management team confirmed that the internal control systems continue to operate effectively in a remote working environment. Internal Audit also undertook a review of Business Continuity Management during lockdown and this further supported this view.
- A pandemic risk register was developed to sit alongside the existing frameworks and which has been incorporated into reporting to the Risk & Capital Management Committee and the ORSAs.
- An ORSA Lite was produced, to reflect the potential impact of the pandemic on TME's business profiles, risk profiles and capital/solvency positions.

Section C - Risk Profile

TME has identified the risks arising from its activities and has established policies and procedures to manage these risks in accordance with its risk appetite. TME maintains a risk register and categorises its risks into six areas: Insurance, Strategic, Regulatory and Group, Market, Operational, Credit and Liquidity. The sections below define each category of risk and outline the Group's risk profile & risk concentration (where relevant), risk appetite and how it manages/mitigates each category. The section concludes with details of the results from the most recent annual 'Stress & Scenario' exercise.





The above percentages are reflective of the individual risk modules, as a percentage of the sum of all risk module charges (including Operational Risk). I.e. 2020's Non-Life Underwriting Risk is equal to \$88,646k, vs. a Basic SCR, less diversification credit of \$163,087k (\$132,424k, less diversification credit of (\$30,663k). This equates to the 54% seen in the above pie chart. Further detail can be seen in Section E.

This section considers the identified risks categories separately. However, how these individual categories accumulate for the business as a whole is as important, if not more so. This brings in the concept of a dependency or correlation structure. For TME, these are considered through the use of stress and scenario tests, where multiple risk categories are assumed to be impacted at one time. In addition, understanding has been built up when parameterising the dependency structures underlying TME's capital model. These dependency structures have been derived from a variety of sources, including discussions with the business and executive management, obtaining benchmark information from external sources, such as actuarial consultants and investment managers, further use of stress and scenario tests. We also use this knowledge to review the dependency structure underlying the SF SCR calculations.

C1 Underwriting (Insurance) Risk

TME's insurance business assumes the risk of loss from persons or organisations that are themselves directly exposed to an underlying loss. Insurance risk arises from this risk transfer due to inherent uncertainties about the occurrence, amount and timing of insurance liabilities. The four key components of insurance risk are:

- Premium Risk,
- Reinsurance Risk,
- Claims Management Risk,
- Reserving Risk.

Each element is considered below, by considering the nature of the risk, risk profile & concentration of the risk, and how the risk is managed and mitigated withing TME.

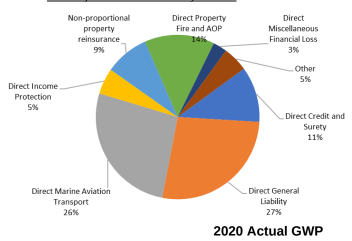
Premium Risk

Nature of the Risk

Premium risk relates to the potential losses arising from inadequate future underwriting. There are four elements that apply to all insurance products offered by TME:

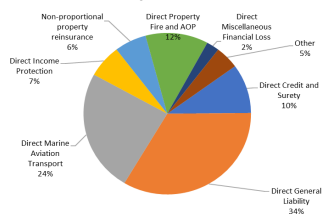
- cycle risk the risk that business is written without full knowledge as to the (in)adequacy of rates, terms and conditions;
- event risk the risk that individual risk losses or catastrophes lead to claims that are higher than anticipated in plans and pricing;
- pricing risk the risk that the level of expected loss is understated in the pricing process; and
- expense risk the risk that the allowance for expenses and inflation in pricing is inadequate.

Risk Profile & Concentration of the Risk



The charts below show 2021 budgeted gross written premium ('GWP') broken down into Solvency II line of business, versus 2020 actual premiums.

2021 Budget GWP



The charts above highlight concentrations of risk across the lines of business and there is slight change in expected profile of TME in 2021 due to a decrease in Financial Lines GWP (Direct General Liability). Note that Financial Lines business is

100% ceded back to Group therefore there is no impact to the overall risk profile of TME.

The table below indicates the concentration of exposures to catastrophes ('cat') which is similar to 2020.

Cat/Non-Cat Split	Proportion of GWP		
	2021 Budget	2020 Actual	
Catastrophe business	20.0%	18.9%	
Non-Cat business	80.0%	81.1%	

Managing & Mitigating the Risk

TME manages and models the four elements of premium risk in the following three categories:

- Attritional claims claims generally characterised by higher frequency of small to below-average sized claims;
- Large claims individual risk losses, lower frequency of above-average to limits-loss sized claims;
- Catastrophe events losses stemming from an aggregation of claims across policies (and potentially lines of business) stemming from a single catastrophic natural or man-made event.

To manage underwriting exposures, TME has developed limits of authority and business plans which are binding upon all staff authorised to underwrite and are specific to underwriters, classes of business and industry.

These authority limits are enforced through a comprehensive sign-off process for underwriting transactions including an escalation process for all risks exceeding individual underwriters' authority limits. Exception reports are also run regularly to monitor compliance and a rigorous peer and external review process is in place.

Rate monitoring, including risk adjusted rate change and adequacy against benchmark rates are recorded and reported for TMHCC – International's London Market lines. For Speciality lines, risk adjusted rate changes and/or changes in average rate are monitored regularly.

The annual corporate budgeting process comprises a three year plan which incorporates TME's underwriting strategy by line of business and sets out the classes of business, the territories and the industry sectors in which business is to be written. The Plan is approved by the Directors and monitored by the underwriting committees on a quarterly basis.

Underwriters calculate premiums for risks written based on a range of criteria tailored specifically to each individual risk. These factors include, but are not limited to, the financial exposure, loss history, risk characteristics, limits, deductibles, terms and conditions and acquisition expenses using rating and other models.

Reinsurance is one of the major risk mitigants used to protect the TME balance sheet. Whilst gross line size is limited to ensure there is a reasonable balance between gross line size and premium and shareholder equity/net assets, our potential retentions, especially on the catastrophe exposed business, are managed closely and reinsurance is used to control net exposures. Further details of our reinsurance strategy may be found under "Reinsurance Risk" section below.

TME also recognises that insurance events are, by their nature, random, and the actual number and size of events during any one year may vary from those estimated using established statistical techniques.

To address this, TME sets out its risk appetite (expressed as PML estimates 'PML and modelled return period events) in certain territories as well as a range of events such as natural catastrophes and specific scenarios which may result in large industry losses. The aggregate position and modelled loss scenarios are monitored at the time of underwriting a risk and reports are regularly produced to highlight the key aggregations to which TME is exposed.

TME uses a number of modelling tools to monitor its exposures against the agreed risk appetite set and to simulate catastrophe losses in order to measure the effectiveness of its reinsurance programmes. Stress and scenario tests are also run using these models (see separate "Stress & Scenario" section below).

One of the largest types of event exposure relates to natural catastrophe events such as windstorm or earthquake. Where possible, TME measures geographic accumulations and uses its knowledge of the business, historical loss behaviour and commercial catastrophe modelling software to assess the expected range of losses at different return periods. Upon application of the reinsurance coverage purchased, the key gross and net exposures are calculated on the basis of extreme events at a range of return periods.

The following appetite statements are monitored by the RCMC and Board on a quarterly basis:

- Combination of premium volumes and rate change to be in line with, or better than, budget (this metric is calculated at a combined level);
- Maintaining a less than a certain probability of the underwriting result being a loss;
- Maintaining a diversified portfolio of underwriting with less than a defined percentage of premium coming from a single line of business;
- Maintaining a diversified portfolio of underwriting, below a specified average correlation, by Underwriting and Reserving;
- Absolute Gross per risk line size should a specified percentage of Shareholders' Equity ('SHE') or be double max net line;
- Maintaining a diversified portfolio not over-exposed to catastrophes, with less than a set percentage of premium
 Cat exposed in total across all entities;
- Net PMLs being below a specified percentage of SHE;
- Net modelled 1 in 1000 Cat event is less than a specified percentage of SHE;
- Less than 1% chance of gross Cat event being more than a specified percentage of SHE.

Reinsurance Risk

Nature of the Risk

Reinsurance risk arises where reinsurance contracts:

- do not perform as anticipated;
- result in coverage disputes; or
- prove inadequate in terms of the vertical or horizontal limits purchased.

Failure of a reinsurer to pay a valid claim is considered a credit risk which is detailed in the credit risk section.

Reinsurance Strategy, Managing & Mitigating the Risk

Reinsurance is one of the major risk mitigation programs that TME uses to protect its balance sheet. Whilst gross line size is limited to ensure there is a reasonable balance between gross line size, premium and shareholder equity/net assets, our potential retentions, especially on the catastrophe exposed business, have to be managed closely; reinsurance is one of the key risk tools enabling us to do this.

TME's control procedures around treaty reinsurance purchasing are very tight, with authority for final purchase residing with the TMHCC Group Chief Executive Officer. However, the recommendation around structure, retention and vertical purchasing are made at the local level and are made utilizing the detailed knowledge of the risks being protected, ensuring appropriate balance and an acceptable ratio between net retention and premium by account and overall net equity. Where there is a difference between the overall Group's appetite for risk and that of the International operations and the Group's appetite is higher, internal reinsurance protection is offered from one of the Group subsidiaries to achieve local balance requirements.

TME maintains a Reinsurance Strategy and Purchasing Plan which are updated and submitted to the TME Board annually. The Purchasing Plan details retention and vertical cover purchased for each class of business along with reinsurance pricing and reinstatement details.

Reinsurance structure is dependent on class and our ability to obtain competitive open market terms. We are predominantly Excess of Loss purchasers and use over placement layers to protect against reinstatement costs and manage retentions. Our reinsurance process includes modelling our reinsurance program against significant historic events and against significant EXACT/RMS modelled events across our peak exposure areas, allowing us to test our program and ensure breadth of coverage is independently verified. This independent check is carried out by our reinsurance department who are independent from the reinsurance purchasing.

Retention levels vary by class and the retentions are set based on our overall risk appetite, the return that we expect to make over the cycle based on historical experience and expected future rating levels; as well as our ability to purchase cost effective reinsurance cover.

If the latter is not available we then are faced with three choices:-

- To increase retention assuming the overall retention levels remain within our overall risk tolerances;
- Purchase the reinsurance at the price offered and accept the reduced return as a result; or
- Not write the business.

During 2020 we have maintained our stance in respect of reinsurance purchasing and tried to maximise opportunities, given being part of a much bigger group which can have an effect on reinsurance purchasing.

We also use quota share reinsurance where we have a less balanced portfolio or we have concerns about underlying profitability. The product allows us to reduce volatility in the results by reducing the relative levels of losses. Where we purchase quota share reinsurance we try to ensure that no event limit is included and if it is, it is set very high and at a level that would only be triggered by very extreme tail events. We try to ensure the ceded commissions more than exceed our costs of writing the business and that we achieve an overrider and profit commission.

As stated above, TME is part of a much bigger group and this affords the opportunity to take larger retentions and this has been the case since 2017. Reinsurance purchase still, however, is purchased at the entity/segment level and retentions are maintained consistent with local Board and management requirements. Where the Group would like to take bigger retentions and these are not in line with Local management/Board risk appetites then Tokio Marine will take a participation on open market purchased programmes.

The risk appetites of TME are measured at both an overall organisational and a legal Entity level. The expectation is that reinsurance is purchased to adequately protect the balance sheet in the event of a significant market event, a potential

individual large risk loss or systemic losses caused by a single event. When purchasing reinsurance the following tolerances are managed at an overall organisation and a legal Entity level.

- Vertically protection by line of business to cover a significant proportion of the largest tail loss;
- For catastrophe exposed lines, retentions set with regard to the annual aggregate loss;
- For attritional lines, retentions are set with regard to the line of business maximum line size;
- Modelled 1 in 1000 catastrophe losses, across all lines, must not exceed a set level of shareholder equity;
- Modelled 1 in 100 year reinsurance credit losses must not exceed a set shareholder equity;
 Exposure to one reinsurer must not exceed more than a set level of overall reinsured exposure.

TME has in place certain intragroup reinsurance arrangements on lines of business that would otherwise fall outside TME's Risk Appetite, due to business mix, volatility, or line sizes. These include quota shares on the J-Business, Financial Lines, IP and Bloodstock leaving TME zero net retention on these lines of business and a stop loss on Property Treaty, to protect TME against adverse volatility.

Claims Management Risk

Nature of the Risk

Claims management risk may arise within TME in the event of inaccurate or incomplete case reserves and claims settlements, poor service quality or excessive claims handling costs. These risks may damage our brand and undermine its ability to win and retain business, or incur punitive damages. These risks can occur at any stage of the claim life cycle.

Managing & Mitigating the Risk

TME's claims teams are focused on delivering quality, reliability and speed of service to both internal and external clients. Their aim is to adjust and process claims in a fair, efficient and timely manner, in accordance with the policy's terms and conditions, the regulatory environment, and the business' broader interests. Prompt and accurate case reserves are set for all known claims liabilities, including provisions for expenses, as soon as a reliable estimate can be made of the claims liability.

The following appetite statements are measured to monitor our claims management on TME:

- Incurred movement less than 110% of benchmark;
- Case reserve stability (% of benchmark);
- Volume of denials less than 10% of claims.

Reserving Risk

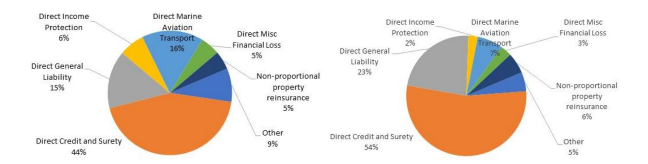
Nature of the Risk

Reserving risk occurs within TME where established insurance liabilities are insufficient through inaccurate forecasting, or where there is inadequate allowance for expenses and reinsurance bad debts.

Risk Profile & Concentration of the Risk

The pie charts below illustrate the concentration of reserves between the lines, for Q4 2020 and Q4 2019. The charts show net booked reserves (including unallocated loss adjustment expenses).

Q4 2020 Q4 2019



Overall, there is a LUX GAAP surplus of 1.1% above the actuarial best estimate reserves net of reinsurance.

The actuarial estimated reserves have seen an increase driven by accrual of reserves as business continues to be written through TME, particularly on the European P&C book, where we now retain Local Marine as well as Local TMSL. The Q4 20 reserves show a slightly more balanced split, between lines of business, compared to Q4 19. We would expect this trend to continue over time as TME matures.

It should be noted that the reserves as a whole are concentrated in the Surety UK class which accounts for 44% of the reserves.

TME also serves as a platform for two other TMHD Subsidiaries, Tokio Marine & Nichido Fire ('TMNF') and Tokio Marine Kiln ('TMK'), to underwrite Property, Marine, Casualty, Aviation and Contingency lines. However, these lines of business generally have a zero net retention on TME with business ceded via 100% quota share and facultative intra-company reinsurance arrangements. Local Marine and Local TMSL are the exceptions here. In addition Financial Lines are 100% reinsured out of TME. As a result, Financial Lines and the remaining European P&C lines of business have net nil reserves and so are not broken out within this exhibit.

Managing & Mitigating the Risk

The objective of TME's reserving policy is to produce accurate and reliable estimates that are consistent over time and across classes of business. TME's reserving process is governed by the IBNR Committee, a subcommittee of the TME Board, which meets on a quarterly basis (more frequently if catastrophic events require). The membership of the IBNR Committee is comprised of executives, actuarial, claims and finance representatives. A fundamental part of the reserving process involves information from and recommendations by each underwriting team for each underwriting year and reserving class of business. These estimates are compared to the actuarial estimates (described in further detail below) and management's best estimate of IBNR is recorded. It is the policy of TME to carry, at a minimum, the actuarial best estimate (sometimes referred to as the actuarial mid-point) of total reserves. It is not unusual for management's best estimate to be higher than the actuarial best estimate.

The actuarial reserving team uses a range of recognised techniques to project current paid and incurred claims and monitors claim development patterns. This analysis is then supplemented by a variety of tools including back testing, scenario testing, sensitivity testing and stress testing.

The following appetite statements are measured to monitor our reserving risk:

- 1) Maintaining LUX GAAP reserves at, or above, actuarial midpoint of total reserves;
- 2) Maintaining a less than set percentage probability of total reserve deterioration, exceeding 100% of annual budgeted profit;

C2 Market Risk

Nature of the Risk

Market risk arises where the value of assets and liabilities or future cash flows change as a result of fluctuations in economic variables, such as movements in foreign exchange rates, interest rates and market prices.

For foreign exchange risk, TME's functional and reporting currency is the US Dollar and when possible TME generally hedges currency liabilities with assets in those same currencies of similar value and duration. Excess assets are generally held in US

Dollars. The effect of this on foreign exchange risk is that TME is mainly exposed to revaluation FX gains/losses of unmatched non-US Dollar denominated positions.

For interest rate risk, some of TME's financial instruments, including cash and certain financial assets measured at fair value, are exposed to movements in market interest rates.

Risk Profile & Concentration of the Risk

A full list of assets, under Solvency II valuation rules may be found in QRT S.06.02. In summary, the split of assets for TME, as at 31 December 2020, is as follows:

	31/12/20	31/12/20
Asset Type & Rating	Asset	Asset
	Value (\$m)	Value (\$m)
Government Bonds AAA	10.6	5.6
Government Bonds AA+	13.0	4.1
Government Bonds AA	13.3	8.4
Government Bonds AA-	8.9	6.9
Government Bonds A+	15.0	17.2
Government Bonds A	0.4	-
Corporate Bonds AAA	2.6	-
Corporate Bonds AA+	2.5	2.6
Corporate Bonds AA	1.4	-
Corporate Bonds AA-	11.3	1.1
Corporate Bonds A+	7.0	13.4
Corporate Bonds A	55.5	38.9
Corporate Bonds A-	34.6	26.0
Corporate Bonds BBB+	4.3	9.9
Corporate Bonds BBB	8.1	5.8
Corporate Bonds BBB-	0.5	0.5
Corporate Bonds BB	0.5	-
Collateralised Securities AAA	36.9	-
Collateralised Securities AA+	-	35.6
Cash & Cash Equivalents	138.8	70.1
Deposits other than cash equivalents	11.0	23.8
Collective Investment Funds	0.4	20.7
Property, Plant & Equipment held for	2.0	0.7
own use		
Total	378.5	291.3

It should be noted that there are no derivatives within the investment portfolio. The collateralised assets represent collateral for various Credit contracts.

Managing & Mitigating the Risk

Managing investment risk as a whole is fundamental to the operation and development of our investment strategy key to the investment of Group assets.

The Investment Committee has an objective to ensure funds are invested in accordance with the "prudent person principle", whereby: i) assets are of appropriate security, quality and liquidity; ii) are adequately diversified and localised; and iii) broadly match the liabilities in terms of value and duration. This is achieved by: i) setting an appropriate strategy and risk appetite; ii) regular monitoring of the portfolio against key metrics (outlined at the end of the section); and iii) use of independent experts.

The investment strategy is developed by reference to an investment risk budget, set annually by the Directors as part of the overall risk budgeting framework of the business. The investment risk budget is set at a level such that the amount of an investment loss, at the 1-in-200 Tail Value at Risk ('TVaR') level, is limited to TME's excess capital (above the regulatory minimum).

Investment strategy is consistent with this risk appetite and investment risk is monitored on an ongoing basis with the assistance of NEAM who serve as TMHCC's asset management firm.

For foreign exchange risk, TME operates in three main currencies: US Dollars, Pound Sterling and Euros. Transactions in all currencies are converted to the US Dollar functional currency on initial recognition with any balances on monetary items at the reporting date being translated at the US Dollar spot rate. Foreign exchange risk is mitigated by the fact that most of our premiums and claims are paid in Euros. Additionally, our Finance department regularly monitor and address where necessary currency mismatches between assets and liabilities.

For interest rate risk, TME manages interest rate risk by investing primarily in short duration financial assets along with cash. The Investment Committee monitors the duration of these assets on a regular basis.

Changes in interest rates also impact the present values of estimated liabilities, which are used for solvency calculations. Our investment strategy reflects the nature of our liabilities, and the combined market risk of investment assets and estimated liabilities is monitored and managed within specified limits.

The following appetite statements are measured to monitor asset risk on TME:

- Investment returns to be greater than zero (i.e. investments are not destroying capital values);
- To maintain asset duration at less than 2.5 times average reserve duration by entity and no greater than 5 years at the maximum deviation from matched duration;
- To maintain a minimum average rating of investment portfolios of A+;
- To maintain a portfolio that ensures a 1 in 200 year TVaR Asset risk loss does not exceed specified % SII Excess Capital;
- To maintain a portfolio where the 1 year yield curve shift at 200 bps impact does not exceed specified % of SII Excess Capital;
- To maintain a portfolio where the 1 year credit spread wide of +++1 impact does not exceed specified % of SII Excess Capital;
- To maintain a portfolio where the combination of a 1 year yield curve shift at 200 bps and spreads widen ++1 impact does not exceed specified % of SII Excess Capital;
- Maintaining a portfolio where significant historical scenarios (Carter Reagan, Russian Default, & Lehman) are less than specified % of SII Excess Capital;
- No single holding of specified % or more (excluding government guaranteed securities);
- Risk of currency mismatch exposure at 1 in 100 years should not exceed specified% of SII NET ASSETS.
 - 1. GR-NEAM use +, ++ and +++ notation to indicate magnitude of credit spread changes. Spread changes are determined by sector and by rating cohort. This is done to capture the volatility associated with specific sectors. The various gradations of spread widening and tightening are denoted by:
 - Benign (+)
 - Moderate (++)
 - Extreme (+++)

The magnitude of spread widening in the "extreme" scenario would be far greater for a "High Yield B Rated" security as compared to a "Corporate Industrial A Rated" security. The "extreme" spread widening and "higher" interest rate scenarios could be viewed as relatively high "stress" scenarios.

C3 Credit Risk

Nature of the Risk

Credit risk arises where counterparties fail to meet their financial obligations in full as they fall due. The primary sources of credit risk for TME are:

reinsurers – whereby reinsurers may fail to pay valid claims against a reinsurance contract held by TME;

- brokers and coverholders whereby counterparties fail to pass on premiums or claims collected or paid on behalf of TMF.
- investments whereby issuer default results in TME losing all or part of the value of a financial instrument; and
- financial institutions holding cash.

Risk Profile & Concentration of the Risk

Reinsurers

The table below shows the credit rating, based on S&P ratings, of the reinsurers backing the reinsurance programme. As the programme is shared across all TMHCC International entities, the figures shown relate to all entities.

Reinsurer Rating	Proportion of Reinsurance Exposure ¹
AA	7.4%
AA-	21.1%
A+	46.4%
Α	10.3%
A-	3.3%
Not Rated	11.4%

^{1:} Reinsurance Exposures based on based on XoL first loss contracts, across all entities

Managing & Mitigating the Risk

TME's core business is to accept significant insurance risk and the appetite for other risks is low. This protects TME's solvency from erosion from non-insurance risks so that it can meet its insurance liabilities.

Due to the significant intra-company reinsurance arrangements between TME and TMHD, TMK, and HCCII, TME maintains a high amount of counterparty exposure to TMHD Group companies. However, TME limits exposure to a single counterparty or a group of counterparties that are external to the TMHD Group and analyses the geographical locations of exposures when assessing credit risk. The 2021 Financial Lines QS and Property Treaty Stop losses, with HCCII are inclusive of parental guarantees

An approval system also exists for all new brokers and coverholders and their performance is carefully monitored. Regular exception reports highlight trading with non-approved brokers, and TME's credit control function frequently assesses the ageing and collectability of debtor balances. Any large, aged items are prioritised and where collection is outsourced incentives are in place to support these priorities.

The Investment Committee has established comprehensive guidelines for TME's Investment Managers regarding the type, duration and quality of investments acceptable to TME to ensure credit risk relating to the investment portfolio is kept to a minimum. The performance of our Investment Managers is regularly reviewed to confirm adherence to these guidelines.

TME has developed processes to formally examine all reinsurers before entering into new business arrangements. New reinsurers are approved by the reinsurance approval group, which also reviews arrangements with all existing reinsurers at least annually. Vulnerable or slow-paying reinsurers are examined more frequently. To assist in the understanding of credit risks, A.M. Best, Moody's and Standard & Poor's ('S&P') ratings are used.

The following appetite statements are measured to monitor our credit risk on TME:

- External reinsurers to have a minimum rating of A, unless specifically approved;
- Maintaining a maximum exposure to any one external (to TM Group) reinsurer in any one programme of no more than specified % of SII Net Assets;
- Maintaining no more than specified % of outward reinsurance balances over 180 days old;
- Maintaining a 1 in 100 year Credit loss not exceeding a specified % of SII Net Assets.

C4 Liquidity Risk

Nature of the Risk

Liquidity risk arises where cash may not be available to pay obligations when due at a reasonable cost. TME is exposed to daily calls on its available cash resources, principally from claims arising from its insurance business. In the majority of cases, these claims are settled from premiums received.

Risk Profile & Concentration of the Risk

A significant proportion of assets are readily realisable. This allied with the regular inflow of premiums means that a very high level of liquidity is maintained, should the need arise.

Managing & Mitigating the Risk

TME's approach is to manage its liquidity position so that it can reasonably survive a significant individual or market loss event (details of TME's management of its exposure to loss scenarios are provided above under the heading of Underwriting Risk). This means that TME maintains sufficient liquid assets, or assets that can be converted into liquid assets at short notice and without any significant capital loss, to meet expected cash flow requirements. These liquid funds are regularly monitored using cash flow forecasting to ensure that surplus funds are invested to achieve a higher rate of return. TME can also draw on parental funds to bridge short-term cash flow requirements, should the need arise.

The following appetite statement is measured to monitor our liquidity risk on TME:

- Maintaining no more than a specified % of outward reinsurance balances over 180 days old;
- Maintaining a ratio of asset duration to loss reserve duration of less than 250%.

The total amount of the expected profit included in future premiums as calculated in accordance with Article 260(2), which is now on a gross of reinsurance basis, is \$87.6m (2019: \$36.1m). Future premiums come from either current balances or unincepted premiums. For current balances, it is assumed that they related to unearned business. Future profit is assessed by comparing these premiums to: i) losses derived by applying the same loss ratio as for the whole unearned premium reserve, which are derived from the Solvency II technical provision process and are based on actuarial IEULRs or corresponding budget loss ratios (for those lines not actuarially analysed); and ii) expenses derived by using the expense ratio of the whole unearned premium reserve, which are derived from the Solvency II technical provision process.

C5 Operational Risk

Nature of the Risk

Operational risk arises from the risk of losses due to inadequate or failed internal processes, people, systems, service providers or external events. Operational risk includes conduct risk.

As TME is a still a relatively new entity with expanded European branch operations, we believe operational risk is currently elevated and this is reflected in the risk profiles shown below. As we continue to strengthen and embed our risk management framework across the organisation, we believe operational risk will reduce to levels consistent with TMHCC – International's other legal entities.

Risk Profile & Concentration of the Risk

The tables below show the top10 worst case and near term risks for TME from the 2020 Operational Risk scenario review.

Worst Case As at 31st December 2020	Near Term As at 31st December 2020
Data Protection	Operational Cyber Risk
Operational Cyber Risk	Conduct Risk
Conduct Risk	Capital Model Error of Failure in Use
Failure to Meet Tax Requirements	Data Quality Risk
External Fraud	External Fraud
Business Continuity Risk	Credit Rating Risk
Capital Model Error or Failure in Use	Business Continuity Risk

High Profile Third Party Disputes	Failure to Meet Regulatory Requirements
Claims Management Risk	Failure to Achieve Desired Staff Culture
	and Competence
Aggregations Risk	Failure to Meet Tax Requirements

Ranking includes all risks categorised under Operational Risk within TMHCC Int. capital models

Managing & Mitigating the Risk

TME actively manages and minimises operational risks where appropriate. This is achieved by implementing and communicating guidelines and detailed procedures and controls to staff and other third parties. TME regularly monitors the performance of its controls and adherence to procedures through the risk management reporting process. Key components of TME's operational control environment include:

- modelling of operational risk exposure and scenario testing;
- management review of activities;
- documentation of policies and procedures;
- preventative and detective controls within key processes;
- contingency planning; and
- other systems controls.

Addressing conduct risk has always been treated as a priority irrespective of the regulatory emphasis on the selling of financial products, including insurance products, to consumers. TME's primary objective is that all policyholders should receive fair treatment throughout the product lifecycle, which requires the effective management of conduct risk. However, conduct risk is not limited to the fair treatment of customers and our Conduct Risk Policy broadly defines conduct risk as "...the risk that detriment is caused to TME, our customers, clients or counterparties because of the inappropriate execution of our business activities".

TME therefore seek at all times to perform its business activities in a manner that is not only fair, honest and transparent but that also complies fully with applicable UK and International laws and regulations and internal policies and procedures. We ensure that this ethos is clearly communicated from the TME Board downwards to all members of staff and oversight is provided throughout the governance structure, primarily by way of the Product Governance and Distribution Committee. Day-to-day responsibility for monitoring the fair treatment of customers and broader aspects of conduct risk resides with the International Compliance Department which undertakes scheduled reviews as part of a comprehensive Compliance Monitoring schedule.

The following risk appetites are monitored by the RCMC and Board on a quarterly basis:

- To maintain a modelled 1 in 250 year Operational Loss less than a specified % of SII NET ASSETS;
- To maintain a less than 20% probability of an Operational Loss exceeding a defined amount.
- As 2019 was our first full year of operation, during 2020 we are further developing specific HR, IT and Compliance metrics that are consistent with TMHCC – International's other entities.

C6 Other Material Risks

This section covers strategic, regulator and group risks which TME manages together, but which are outlined separately below. The recently identified Covid-19 pandemic and Sustainability Risk, both of which could represent a material risk to TME are also outlined. Potential risks arising from Covid-19 pandemic are covered in Section C7.

Strategic Risk

Nature of the Risk

This is the risk that TME's strategy is inappropriate or that TME is unable to implement its strategy. Where an event occurs outside TME's strategic plan, this is escalated at the earliest opportunity through TME's monitoring tools and governance structure.

Managing & Mitigating the Risk

On a day-to-day basis, TME's management structure encourages organisational flexibility and adaptability, while ensuring that activities are appropriately coordinated and controlled. By focusing on the needs of their customers and demonstrating both progressive and responsive abilities, staff, management and outsourced service providers are expected to excel in service and quality. Individuals and teams are also expected to transact their activities in an open and transparent way. These behavioural expectations reaffirm low risk tolerance by aligning interests to ensure that routine activities, projects and other initiatives are implemented to benefit and protect resources of both local business segments and TME as a whole.

The following appetite statements are measured to monitor our strategic risk:

- The combined ratio to be achieved in the current year to ensure an overall combined ratio of 88% or better over
 the underwriting cycle (during TME's first year, we monitor the forecast combined ratio, and will build up a rollingratio in the coming years as we gain more history);
- Net earnings to be within 20% negative variance of budget;
- Maintaining a less than specific probability of a net loss, including investment income, exceeding a specified % of SII NET ASSETS;
- Forecast expense ratio + commission ratio to be within a specified % negative variance of budget;
- Maintaining LUX GAAP reserves at, or above, actuarial midpoint;
- Maintaining a less than a specified probability of total reserve deterioration, exceeding 100% of annual budgeted profit;
- Maintaining SII available assets above the SII SCR + Buffer;
- Maintaining less than a specified probability of falling below the SII SCR.

Regulatory Risk

Nature of the Risk

Regulatory risk is the risk arising from not complying with regulatory and legal requirements. The operations of TME are subject to legal and regulatory requirements within the jurisdictions in which it operates and TME's compliance function is responsible for ensuring that these requirements are adhered to. Regulatory risk includes capital management risk.

Managing & Mitigating the Risk

Our compliance department employ a team of experts with experience in the regulatory jurisdictions in which TME operate. Where there is a potential language barrier or less experience in a particular jurisdiction, our compliance team will engage local attorney consultants for assistance.

The capital and solvency requirements for TME are determined using the Solvency II SF. Nevertheless, identifying a capital buffer above the regulatory minimum is considered prudent. We have implemented a method, consistent with TME's stated risk appetite, whereby a buffer equal to a 1 in 25 return period loss is added to the SF SCR.

This self-imposed economic capital requirement therefore reduces the availability of 'free' assets from those allowed by the SF calculation.

Group Risk

Nature of the Risk

Group risk occurs where business units fail to consider the impact of their activities on other parts of the overall Group, as well as the risks arising from these activities. There are two main components of group risk, Contagion and Reputation, which are explained below.

Contagion risk is the risk arising from actions of one part of a group which could adversely affect any other part of the group. TME is a member of the TMHD Group and therefore may be impacted by the actions of any other group company.

Reputation risk is the risk of negative publicity as a result of the TMHD's contractual arrangements, customers, products, services and other activities.

Risk Profile & Concentration of the Risk

TME engages in the following Intra-group transactions, which are transacted on an arm's length or open market basis, where relevant:

Managing & Mitigating the Risk

Contagion risk is managed by operating with clear and open lines of communication across TMHCC International to ensure all entities are well informed and working to common goals.

For reputation risk, TME's preference is to minimise reputation risks, but it is not possible or beneficial to avoid them, as the benefits of being part of the Tokio Marine brand are significant. We consider reputation risk as an impact on all risk events in the Risk Register, but not as a risk in its own right.

Sustainability Risk

Nature of the Risk

The issue of Sustainability, whether it relates to the strategic and operational risks of addressing environmental, social and governance concerns, including climate change, or our social responsibilities to both our external and internal stakeholders, is not a new risk, but its profile has been raised significantly over the last couple of years.

Managing & Mitigating the Risk

Progress has been made by TME in 2020 towards articulating our philosophy related to Sustainability, and all its component elements, through the establishment of a Sustainability Committee. This Board-delegated committee, and its various subgroups, have responsibility for agreeing TME's strategy and risk appetite and will coordinate the advancement and implementation of sustainability initiatives, as well as initiating development of potential stress and scenario tests which may provide insight into the climate change risks. Sustainability risk is also in the process of being incorporated into our risk management framework.

Post-Brexit Risk

Nature of the Risk

The United Kingdom voted to leave the European Union (EU) in June 2016 presented the TM Group with the risk that the Group and its UK affiliate, TMKI, would, upon the UK's exit from the EU, no longer be licensed to write the European business historically underwritten through their respective European branches and on a freedom of services basis in the UK. TME was established in response to the United Kingdom's vote to leave the EU and commenced underwriting on 1 January 2019

The United Kingdom left the EU on 31 January 2020 and entered a Brexit Transition Period which ended on 31 December 2020. Late in 2020, the European Union and the UK government signed an EU-UK Trade and Cooperation Agreement that came into provisional force as the transition period ended. Uncertainties related to the future reciprocal market access rights of financial services companies leaves some residual post Brexit risk for TME..

Managing & Mitigating the Risk

To mitigate this risk, TME is keeping in close contact with both the market and European regulators, including the CAA, to ensure that any issues are identified early and appropriate action is taken.

C7 Any Other Information

Top 10 Risks

The table below identifies the top ten risks, on both a worst case and near term scenario basis for TME, as a result of the most recent risk register review and scoring exercise.

Worst Case As at 31st December 2020	Near Term As at 31st December 2020
Catastrophe/Large Losses Outside of	Reserving Risk
Business Plan	
Systemic Losses Outside of Business	Systemic Losses Outside of Business Plan
Plan	
Reserving Risk	Catastrophe/Large Losses Outside of Business
	Plan
Investment Market Volatility	Investment Market Volatility
Data Protection	Inadequate Pricing Methodology
Operational Cyber Risk	Operational Cyber Risk
Inadequate Pricing Methodology	Conduct Risk
Conduct Risk	Foreign Exchange Risk
External Fraud	Capital Model Error or Failure in Use
Failure to Meet Tax Requirements	External Fraud

On both a worst case and near term basis, insurance and market risks constitute the majority of the top ten risks. These quantifications are derived from TME's economic capital model. The operational and credit risks are calculated from scenario analysis performed with risk owners.

In addition to identifying the quantitative nature of the risks, we also look at the qualitative nature that takes into account the controls we have in the business to reduce these risks and assign residual score probability and impact assessments to each of the risks in turn, independently of the worst case scenarios.

The business, by its very nature, has the potential for some significant losses and it is important that these exposures are mitigated. The Board is comfortable, based on the above analysis, that these risks are adequately mitigated and therefore would not expect these losses to occur, even in the tail.

Reverse Stress and Stress & Scenario Testing

As part of the overall process of risk control and in consideration of business strategy, capital setting and understanding the risk profile, various risks are considered by the business. These risks broadly fall into three areas:

- Risk of ruin, as considered via reverse stress tests (RSTs);
- Risk of multiple events on the business model and strategy considered via stress & scenario tests (SSTs);
- Emerging risks that are potential risks to the business model and strategy.

The work completed in this area is key to ensuring the full range and impact of risks, both current and potential, is understood and represented in the capital model and risk register.

The following sub-sections provide further details of the three areas, with consideration as to how they could potentially impact the business on a forward-looking basis. The events described could happen in any of the following three years. However, the numerical analysis assumes that the events occur in the first future year, as this would be the most adverse time for them to occur.

Risk of Ruin via RSTs

The identification of the reverse stress tests (RSTs), incorporating events or combination of events that could threaten the viability of the business, was completed by a committee of senior and executive management representing Underwriting, Claims, Finance and Operations, with the support of the Enterprise Risk and Actuarial teams to quantify the potential exposures.

The two key risks for the company relate to Financial Lines Directors & Officers Liability (with regard to both reserving and underwriting risks) and European Windstorms. These risks have been captured (amongst other ones) in the four RSTs designed by the business.

The RSTs considered are shown in the table below. They were calibrated to threaten the viability of the business, which was defined as leading the Company's own funds to fall close to, or below, the Company's SF MCR, on either a one year or

ultimate basis. Smaller reductions in net assets (which might, for example, initially lead to a breach of the SCR) are assumed to be replenished through a revolving loan facility. It is believed that this facility will be available due to the significant diversification in business between the International business and the rest of the TM Group.

Scenario	Summary of Scenario				
RST1 Scenario driven by substantial underwriting	 RST 1.1 Possible scenarios: Two natural catastrophes: windstorms, earthquakes, winterstorm, etc, occurring in the same quarter Solar Flares: One of the largest geomagnetic storms causing blackouts, electrical disruptions, property damage. The impact of a global pandemic causing aggregate underwriting losses. With the severity of the assumptions made, this is estimated to be a 1 in 500 event. RST 1.2 Possible scenarios: A natural catastrophes (EU/NA windstorms) followed by an opportunistic cyber-attack. A terrorist attack triggering or coupled with a sophisticated cyber-attack. 				
losses	The impact of a global pandemic causing aggregate underwriting losses. With the severity of the assumptions made, this is estimated to be a 1 in 200 event. RST 1.3 A large global natural catastrophe impacting a large exposure, i.e. North Sea exposures, causing significantly large losses. With the severity of the assumptions made, this is estimated to be a 1 in 500 event.				
RST2 Scenario caused by a substantial economic recession	An inflationary event that leads to economic and insurance/reinsurance mark turmoil, followed by shareholder actions that impact the Company's Finance Lines account. With the severity of the assumptions made, this is estimated to be a 1 in 500 even				
RST3 A combination of RST1 (UW losses) leading to an economic recession (RST2)	Combination of RST1 leading to an economic recession (RST2), drivers include: A large underwriting loss such as a Pandemic, NatCat(s), Cyber-attack leading to a recession. With the severity of the assumptions made, this is estimated to be a 1 in 1000 event.				

Risk of multiple events on business model via SSTs

On top of the Reverse Stress Tests, which are likely to cause TME failure, we have identified various stress scenarios, i.e. a number of events occurring concurrently, that help the business better understand the risk drivers of TME. The scenarios were discussed and agreed by the same committee of individuals that assessed the reverse stress tests.

The SSTs assessed were as follows:

Scenario	Summary of Scenario
SST1 Scenario driven by	SST 1.1 - Significant Losses caused by a loss of key personnel. It is calibrated to an estimated 1 in 10 year event.
Operational Losses	SST 1.2 - Loss of key revenue stream. It is calibrated to an estimated 1 in 20 year event.
SST2: Large event and	A combination of NatCat, pandemic or other large event which impacts business continuity.

business continuity	It is calibrated to an estimated 1 in 20 year event.	
SST3:	A significant loss impacting a line of business:	
A significant loss impacting a LoB	 Credit/Surety losses due to a major construction company collapses. Political unrest. Latent liability claims. It is calibrated to an estimated 1 in 50 year event. 	
SST4:	Cyber-attack impacting the business.	
Cyber Loss	It is calibrated to an estimated 1 in 20 year event.	

Potential impacts of RSTs and SSTs

Each of the scenarios has been analytically assessed, with the expert judgements and assumptions recorded, along with the potential financial impact. The tables below provide an indication of the impact on each risk area, along with the impact on overall capital and solvency ratios. The impact below are on an overall Group basis. Relevant tests are run for the Company and the results/conclusions are similar.

Ultimate Basis

Scenario	Ins Risk	Cred Risk	Mkt Risk	Op Risk	Overall Capital	Eligible Own Funds / SF SCR post scenario 1	Eligible Own Funds / SF MCR post scenario 1
RST1.1	\$100m-\$200m	\$20m-\$50m	<\$10m	<\$10m	\$100m-\$200m	<100%	<100%
RST1.2	\$50m-\$100m	\$20m-\$50m	\$10m-\$20m	\$10m-\$20m	\$100m-\$200m	<100%	100%-200%
RST1.3	\$100m-\$200m	\$10m-\$20m	<\$10m	<\$10m	\$100m-\$200m	<100%	<100%
RST2.1	\$50m-\$100m	\$50m-\$100m	\$10m-\$20m	\$10m-\$20m	\$100m-\$200m	<100%	<100%
RST3.1	\$100m-\$200m	\$50m-\$100m	\$10m-\$20m	<\$10m	\$200m-\$300m	<100%	<100%
SST1.1	<\$10m	<\$10m	<\$10m	<\$10m	<\$10m	100%-200%	>500%
SST1.2	<\$10m	<\$10m	<\$10m	\$10m-\$20m	\$10m-\$20m	100%-200%	>500%
SST2	<\$10m	<\$10m	<\$10m	<\$10m	<\$10m	100%-200%	>500%
SST3	\$20m-\$50m	<\$10m	<\$10m	<\$10m	\$20m-\$50m	100%-200%	400%-500%
SST4	\$10m-\$20m	<\$10m	<\$10m	<\$10m	\$10m-\$20m	100%-200%	>500%

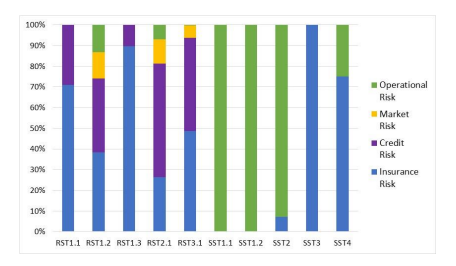
¹: Note using an ultimate capital impact to re-assess solvency ratios. Base Company Eligible Own Funds / SF SCR is c. 135%; base Company Eligible Own Funds / SF MCR is c. 560%

One Year Basis

Scenario	Ins Risk	Cred Risk	Mkt Risk	Op Risk	Overall Capital	Eligible Own Funds / SF SCR post scenario 1	Eligible Own Funds / SF MCR post scenario 1
RST1.1	\$50m-\$100m	\$20m-\$50m	<\$10m	<\$10m	\$100m-\$200m	<100%	100%-200%
RST1.2	\$20m-\$50m	\$20m-\$50m	\$10m-\$20m	\$10m-\$20m	\$50m-\$100m	<100%	200%-300%
RST1.3	\$100m-\$200m	\$10m-\$20m	<\$10m	<\$10m	\$100m-\$200m	<100%	100%-200%
RST2.1	\$20m-\$50m	\$50m-\$100m	\$10m-\$20m	\$10m-\$20m	\$100m-\$200m	<100%	<100%
RST3.1	\$100m-\$200m	\$50m-\$100m	\$10m-\$20m	<\$10m	\$200m-\$300m	<100%	<100%
SST1.1	<\$10m	<\$10m	<\$10m	<\$10m	<\$10m	100%-200%	>500%
SST1.2	<\$10m	<\$10m	<\$10m	\$10m-\$20m	\$10m-\$20m	100%-200%	>500%
SST2	<\$10m	<\$10m	<\$10m	<\$10m	<\$10m	100%-200%	>500%
SST3	\$10m-\$20m	<\$10m	<\$10m	<\$10m	\$10m-\$20m	100%-200%	400%-500%
SST4	<\$10m	<\$10m	<\$10m	<\$10m	\$10m-\$20m	100%-200%	>500%

^{1:} Base Company Eligible Own Funds / SF SCR is c. 135%; base Company Eligible Own Funds / SF MCR is c. 560%

The chart below shows the breakdown of each of the scenarios into risk component proportions (based on the one year basis).



Emerging and Developing Risks

Identification and analysis of emerging and developing risks is key to ensuring that the business strategy is sound and considers areas of potential impact that may not be apparent in today's environment.

TME define emerging risks as any issue perceived to be potentially significant, but which is not currently fully understood or allowed for in the business strategy, insurance terms, pricing, reserving or capital setting. Developing risks would also fit this definition, but with a clearer understanding of how the advent of the risk crystallising would likely impact current strategy. Emerging risks are considered as those which might materialise over a three to five year time horizon, while developing risks are those that have the potential to crystallise over the next three years, reflecting the timeframes of the business planning cycle.

Emerging and developing risks are considered when performing a number of key processes throughout the year. Initially these are considered as part of the annual strategic and business planning process involving all risk owners across the underwriting units, but also overlaid with assessment from support functions – as part of forecasting for the year(s) ahead. Each is asked to consider whether there are a) any emerging or developing risks in their area of ownership and b) whether they believe this could have an adverse impact on achieving the stated objectives of TME. In addition, emerging and developing risks are discussed within the quarterly review of the risk register and considered when reviewing the risk register for completeness.

In identifying emerging and developing risks, information is obtained from various sources; this provides integrity to the emerging and developing risks identified and ensures all key aspects of these risks are identified. The sources of information include the following:

- Discussions with current risk and control owners with regards to specific emerging or developing risks to the business;
- Various journals, research papers and online sources are analysed;
- · Market-wide emerging risk workshops are attended by the Enterprise Risk Management team; and
- Monitoring of supervisory statements.

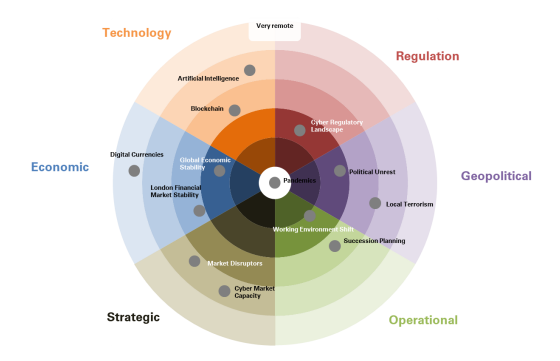
Once the agreed list of emerging and developing risks is produced and analysed, the Enterprise Risk team are able to determine whether risks identified might be applicable to TME and these are then listed on the Emerging and Developing Risks Register and anything considered pertinent is presented to the Risk & Capital Management Committee for discussion.

If an emerging or developing risk, as part of the quarterly risk review, is considered to be becoming a current risk by the Risk & Capital Management Committee, the risk is transferred onto TME's risk register where the residual risk score is determined and current controls can be assessed and monitored against the risk. This then forms part of the live risk register and the risk is dropped from the Emerging and Developing Risk Register.

Overall, management believes the business monitors emerging and developing risks appropriately and considers their impact on TME proportionately.

The radar below provides details of those areas identified as emerging or developing risks as at Q4 2020. As noted above, the items included for consideration on the emerging and developing risk radar are tightly defined as those areas which are not currently allowed for in the business strategy, insurance terms, pricing, reserving or capital setting in any capacity. This creates a very focussed analysis of risks, affording the monitoring and management of these to be closely governed.

Emerging and Developing Risks (1 – 5 Year Horizon) Q4 2020



Covid-19 Pandemic

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TME's strong risk and governance frameworks ensured the Group continued to operate effectively in the new pandemic environment which emerged in March 2020. Part of the adaptation to that new environment was the development of a pandemic risk register to sit alongside the existing frameworks and which were incorporated into reporting to the Risk & Capital Management Committee. The table below illustrates the principal potential risks for TME's business and operations by risk area, that were identified as a result of the pandemic risk review. The overall strategy of TME includes some fundamental aspects which mitigated the potential impacts of these Covid-19 risks and the various mitigations in place to reduce the impact of these risks are also described in the table below.

Risk Area	Principal Potential Pandemic Risks	Mitigating actions/factors
Insurance	 Increased claims activity. Reinsurance exhaustion. Insufficient reserves held. Reduction in future business. Inability to purchase future reinsurance. 	 Contract-by-contract review of direct and indirect potential exposures. Consideration of the impact of the global economic environment on the portfolios. Daily underwriter briefings ensure senior management is kept abreast of the rapidly developing market conditions, enabling the business to operate proactively. Comprehensive outwards reinsurance purchased from high quality reinsurers with whom the Group has long-standing trading relationships.

	(in bu ● Pa ● Re es	veral unlimited Quota Share treaties in place ternal and with third parties) for a number of lines of siness. rtnering with reinsurers as claims develop. eserving policy produces accurate and reliable timates that are consistent over time and across
Strategic, Regulatory and Group	 Inability to implement strategy. Inability to meet future business plan targets. Failure of other TM Group companies. Divice Companies Companies Main Residual Residu	versified and well-balanced portfolio of business imprised of a number of low correlating lines of siness. Imprehensive outwards reinsurance purchased from the quality reinsurers with whom the Group has longarding trading relationships. Initiating good liquidity. Inserving policy produces accurate and reliable timates that are consistent over time and across assess of business. Ingular monitoring of regulatory capital and aintenance of a high excess over regulatory capital. Inch TM Group company independently capitalised.
Market	 Investment market volatility. 	restment in secure and readily realisable assets.
Operational	 Inability of the business to fully work remotely. Staff welfare/sickness issues. IT Security / Fraud issues. Outsourcing arrangements do not function as expected. Ea profact op ex. To of suriassues. Ea profact op ex. To of suriassues. Ea au ow cloop a iss Ad 	infrastructure and software has enabled a smooth nsition to remote working without substantial truption. Ity instigation of the established business continuity otocols, which included specific pandemic responses cilitating a successful quick transition of TME's erations from primarily office-based to almost clusively remote-based. assist with staff welfare, the introduction of a range initiatives (such as online coffee mornings, staff riveys, training sessions, additional employee sistance services), as well as the close monitoring of aff perceived to be particularly at risk by both anagers and HR. Ich material outsource arrangement has regular dits confirming the appropriateness of the supplier's in business continuity arrangements, allied with ever interaction with the suppliers during the indemic, to ensure early identification of any potential rues. Iditional monitoring of third-party outsourcing where insidered appropriate.
Credit	 Reinsurance / premium or investment counterparties unable to make payments. Counterparties states Premium or investment counterparties 	imprehensive outwards reinsurance purchased from the quality reinsurers with whom TMHCC has long-anding trading relationships. Dactive claims mitigants in place with reinsurer volvement. Creased cash flow and reinsurance credit monitoring.
Liquidity	Disinvesting from assets due to increase in claim nayments, delay in	vestment in secure and readily realisable assets.

Section D - Valuation for Solvency Purposes

The Solvency II Directive (Article 75) requires that an economic, market consistent approach to the valuation of assets and liabilities is taken. The basis of preparation of the assets and liabilities for solvency purposes is aligned with the basis of preparation of the Luxembourg statutory financial statements, unless otherwise documented below. This applies to TME Solvency II net asset valuation.

The TME financial statements have been prepared in conformity with LUX GAAP on a going concern basis.

The table below shows TME's balance sheet reconciliation from LUX GAAP, through to the Solvency II balances reported in the QRTs, detailing the reclassifications ('reclass') and valuation adjustments between LUX GAAP and Solvency II.

BALANCE SHEET RECONCILIATION FROM UK GAAP TO	LUX GAAP	SII Reclass Adj	SII Valuation Adj Tech.	SII Valuation Adj DAC &	SII Valuation Adj Other	Solvency II	Solvency II as at 31/12/2019
SOLVENCY II			Provisions	UPR			
As at 31 December 2020	USD'000	USD'000	USD'000	USD'000	USD'000	USD'000	USD'000
Assets							
Investments (D1.1)	223,246	1,494			12,956	237,696	220,841
Deferred tax assets	_				596	596	_
(D1.2) Deferred acquisition							
costs (D1.3)	30,916			(30,916)		-	-
Property, plant &							
equipment held for own use (D1.4)	2,014	-				2,014	698
Reinsurance							
recoverables from	622,269	(68,086)	7,771	(107,621)		454,333	403,450
non-life (D2) Insurance and							
intermediaries	122,188	(91,837)				30,351	55,348
receivables (D1.5)		` ' '					
Reinsurance	80,224	(34,016)				46,208	42,165
receivables (D1.5) Receivables (trade,							
not insurance) (D1.5)	10,971				(51)	10,920	13,372
Cash and cash	138,794	-				138,794	70,067
equivalents (D1.7) Any other assets,							
not elsewhere	1,771	(1,494)			1	278	392
shown (D1.8)							
Total assets	1,232,393	(193,939)	7,771	(138,537)	13,502	921,190	806,333
Liabilities							
Technical provisions - non-life (D2)	796,225	(125,823)	77,316	(178,248)		569,470	435,511
Deferred tax							
liabilities	-				-	-	7,029
Insurance &	22.240					22.240	44.769
intermediaries payables (D3.1)	22,240	-				22,240	44,768
Reinsurance	133,936	(68,115)				65,821	97,333
payables (D3.1)	133,330	(00,113)				03,821	37,333
Payables (trade, not insurance) (D3.1)	55,445	-				55,445	
Any other liabilities,							
not elsewhere	69,960			(37,801)		32,159	62,392
shown (D3.2) Total liabilities	1,077,806	(193,939)	77,316	(216,049)		745,134	647,033
Total Habilities	1,077,000	(193,939)	77,310	(210,043)	-	7+3,134	047,033
Excess of assets							
over liabilities	154,587	-	(69,545)	77,512	13,502	176,056	159,300

For the purposes of this SFCR, the adjustments from UK GAAP to SII, have been grouped as follows:

- SII Reclass Adjustments reclassification of financial amounts between balance sheet lines (net impact of nil on the SII balance sheet)
- SII Valuation Adj Tech. Provisions net impact of moving from UK GAAP to SII reserves, excluding reclassification items and removal of DAC and UPR
- SII Valuation DAC & UPR removal of DAC and UPR
- SII Valuation Adj. Other Other

The following sections provide further detail on the above and the valuation basis for each line of the balance sheet.

The only area where significant assumptions and judgments have been applied in the valuation process for the Solvency II balance sheet is in respect of the technical provisions. These assumptions and judgements are detailed in Section D2.

D1 Assets

The Solvency II adjustments and valuation approach for each asset group in the above balance sheet order are detailed below with the exception of the technical reserves that are discussed in Section D2.

D1.1 Investments

At 31 December 2020, TME's investments were as follows:

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	SII Valuation Adjustment	Solvency II
31 December 2020	\$'000	\$'000	\$'000	\$'000
Government bonds	56,360	500	4,309	61,169
Corporate bonds	120,038	901	7,277	128,216
Collateralised securities	35,437	93	1,370	36,900
Collective investments undertakings	369	-	-	369
Deposits other than cash equivalents	11,042	-	-	11,042
Investments	223,246	1,494	12,956	237,696

At 31 December 2019, TME's investments were as follows:

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	SII Valuation Adjustment	Solvency II
31 December 2019	\$'000	\$'000	\$'000	\$'000
Government bonds	40,301	455	1,611	42,367
Corporate bonds	95,639	773	1,943	98,355
Collateralised securities	34,891	105	583	35,579
Collective investments undertakings	20,724	-	-	20,724
Deposits other than cash equivalents	-	23,816	-	23,816
Investments	191,555	25,149	4,137	220,841

Solvency II Reconciliation

TME's \$14.5m Solvency II reclassifications made to the value of the investments is to classify accrued interest on bonds and equities as Investments instead of prepayments and accrued interest and the reclassification of deposits from cash as shown under LUX GAAP.

Valuation

Bonds, Securities, Equities and Collective Investment Undertakings

Under LUX GAAP, TME values its debt securities and other fixed income transferable securities at amortised cost, with premiums and discounts amortised over the period to maturity. The amortised cost of debt securities and other fixed income transferable securities are evaluated periodically and adjusted for credit risk in cases where a decrease in the ultimate recovery value is considered to be of a durable nature. These value adjustments may not be carried when the reasons for which they were made cease to apply.

Shares and other variable yield transferable securities and units in unit trusts are valued at the lower of acquisition cost, including expenses incidental thereto and calculated based on the specific identification method, and market value. A value adjustment is recorded where the market value is lower than the purchase price. These value adjustments are not continued if the reasons for which the value adjustments were made have ceased to apply.

Under Solvency II, TME values its financial investments at fair value in accordance with Solvency II.

The fair value measurement of these financial investments is in accordance with the following.

- Level 1 Inputs are based on quoted prices in active markets for identical instruments; Company's Level 1 investments consist of U.S. Treasuries, money market funds and equity securities traded in an active exchange market. TME uses unadjusted quoted prices for identical instruments to measure fair value.
- Level 2 Inputs are based on observable market data (other than quoted prices) or are derived from or corroborated by observable market data;

TME's Level 2 investments include most of its fixed maturity securities, which consist of U.S. government agency securities, foreign government securities, municipal bonds (including those held as restricted securities), corporate debt securities, bank loans, middle market senior loans, foreign debt securities, mortgage-backed and asset-backed securities (including collateralized loan obligations). TME measures fair value for the majority of its Level 2 investments using matrix pricing and observable market data, including benchmark securities or yields, reported trades, broker/dealer quotes, issuer spreads, two-sided markets, bids, offers, default rates, loss severity and other economic measures. TME measures fair value for its structured securities using observable market data in cash flow models.

TME is responsible for the prices used in its fair value measurements. TME uses independent pricing services to assist itself in determining fair value of all of its Level 2 investments. The pricing services provide a single price or quote per security. TME uses data provided by TME's third-party investment managers to value the remaining Level 2 investments. To validate that these quoted prices are reasonable estimates of fair value, TME performs various quantitative and qualitative procedures, including:

- evaluation of the underlying methodologies;
- analysis of recent sales activity;
- analytical review of TME's fair values against current market prices; and
- comparison of the pricing services' fair value to other pricing services' fair value for the same investment.

No markets for TME's investments were judged to be inactive at period end. Based on these procedures, TME did not adjust the prices or quotes provided by its independent pricing services, third party investment managers as of 31 December 2020.

 Level 3 – use of a valuation technique where there is no active market of other transactions which is a good estimate of fair value.

These comprise financial instruments where it is determined that there is no active market or that the application of criteria to demonstrate such are Level 2 securities is impractical. That fair value is established through the use of a valuation technique which incorporates relevant information to reflect appropriate adjustments for credit and liquidity risks and maximise the use of observable market data where it is available and rely as little as possible on entity specific estimates. The relative weightings given to differing sources of information and the determination of non-observable inputs to valuation models can require the exercise of significant judgement. TME has no Level 3 securities.

D1.2 Deferred Tax

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	Solvency II
31 December 2020	\$'000	\$'000	\$'000
Deferred tax assets	-	596	596

Solvency II Reconciliation

The Solvency II valuation adjustment to the deferred tax assets represents the net impact of all the Solvency II valuation adjustments, including the reinstatement of deferred tax itself, which is not recognised under LUX GAAP.

Valuation

Deferred tax is recognised, using the liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. Deferred tax is calculated at the rates at which it is expected that the tax will arise. Deferred tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised. Deferred tax balances are not discounted.

D1.3 Deferred Acquisition Costs

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	Solvency II
31 December 2020	\$'000	\$'000	\$'000
Deferred acquisition costs	30,916	(30,916)	-

Solvency II Reconciliation & Valuation

For LUX GAAP, acquisition costs, which represent commission and other related expenses, are deferred over the period in which the related premiums are earned. For Solvency II valuation purposes, deferred acquisition costs are valued at nil at the balance sheet date.

D1.4 Property, Plant and Equipment

_	RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	Solvency
	31 December 2020	\$'000	\$'000	\$'000
	Property, plant & equipment held for own use	2,014	-	2,014

Solvency II Reconciliation

There are no Solvency II valuation adjustments to the Property, Plant & Equipment held for own use.

Valuation

TME values Property, Plant and Equipment in the financial statements at cost, or open market valuation, less accumulated depreciation and accumulated impairment expense. Cost includes the original price, costs directly attributable to bringing the assets to its working condition for its intended use, dismantling and restoration costs. Tangible assets are capitalised and depreciated on a straight line basis over their estimated useful lives.

For Solvency II purposes, the Directive states that Property, Plant and Equipment should be valued on a basis that reflects its fair value. TME believes that the depreciated cost of Property, Plant and Equipment held at 31 December 2020 is a materially fair approximation for fair market value.

D1.5 Receivables

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	SII Valuation Adj Other	Solvency II
31 December 2020	\$'000	\$'000	\$'000	\$'000
Insurance and intermediaries receivables	122,188	(91,837)	-	30,351
Reinsurance receivables	80,224	(34,016)	-	46,208
Receivables (trade not insurance)	10,971	-	(51)	10,920
Total receivables	212,383	(125,853)	(51)	87,479

Solvency II Reconciliation

For LUX GAAP, receivables which relates to outstanding premiums from policyholders are recognised in the financial statement as current assets. For Solvency II valuation purposes the outstanding premiums not yet due from policyholders are reclassed to the technical provisions. The remaining balances are due or past due as at the reporting date.

Valuation

The insurance and intermediaries receivables balance represents premiums receivable due and past due once adjusted for Solvency II as noted above. The balances are all due within 12 months and their fair value is not considered to be different to their amortised cost so no further Solvency II adjustments are required.

The reinsurance receivables balance represents paid losses recoverable net of bad debt. The balances are all due within 12 months and their fair value is not considered to be different to their amortised cost so no Solvency II adjustment is required.

The receivables (trade, not insurance) include various balances including inter-group receivables and tax. All amounts are due within 12 months and the LUX GAAP values are considered to be appropriate fair value and are therefore do not need to be adjusted for Solvency II.

D1.6 Cash and cash equivalents

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	Solvency II
31 December 2020	\$'000	\$'000	\$'000
Cash and cash equivalents	138,794	-	138,794

Solvency II Reconciliation & Valuation

Solvency II reporting requires distinction between cash that can (unrestricted) and cannot (restricted) be used to make payments until a specific maturity date and that are not exchangeable for currency or transferable deposits without any kind of significant restriction or penalty.

Cash and cash equivalents includes cash in hand, deposits held at call with banks, other short-term highly liquid investments with original maturities of three months or less and bank overdrafts.

D1.7 Other Assets

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	SII Valuation Adj Other	Solvency II
31 December 2020	\$'000	\$'000	\$'000	\$'000
Any other assets, not elsewhere shown	1,771	(1,494)	1	278

Solvency II Reconciliation & Valuation

Under LUX GAAP, prepayments and accrued interest on fixed income investments is included within 'Other Assets'. The Solvency II adjustment of \$1.5m for the branch is in relation to this accrued interest, being reclassified to investments under Solvency II.

The Branch has not provided any unlimited guarantees and does not have any off balance sheet assets.

D1.8 Other Matters

TME has not provided any unlimited guarantees and does not have any off balance sheet assets.

D2 Technical Provisions

At 31 December 2020, the total value of net technical provisions for TME was \$115.1m, which included \$17.1m in respect of the risk margin. The movement of LUX GAAP Provisions to Solvency II net technical provisions was as follows:

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	SII Valuation Adj. Tech Provisions	SII Valuation Adj. DAC & UPR	Solvency II
31 December 2020	\$'000	\$'000	\$'000	\$'000	\$'000
Technical provisions - non - life	795,225	(125,823)	77,316	(178,248)	569,470
Reinsurance recoverables from non-life	(622,269)	68,086	(7,771)	107,621	(454,333)
Net Technical Provisions	173,956	(57,737)	69,545	(70,627)	115,137

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	SII Valuation Adj. Tech Provisions	SII Valuation Adj. DAC & UPR	Solvency II
31 December 2019	\$'000	\$'000	\$'000	\$'000	\$'000
Technical provisions - non - life	600,614	(77,088)	50,300	(138,315)	435,511
Reinsurance recoverables from non-life	(496,581)	14,783	(10,333)	88,681	(403,450)
Net Technical Provisions	104,033	(62,305)	39,967	(49,634)	32,061

Solvency II Reconciliation

The main Solvency II valuation adjustment to the technical reserves is to reverse the unearned premium reserves as they are valued at nil under Solvency II. 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, calculated on a time apportionment/risk profile basis.

The other Solvency II valuation adjustment represents the net impact on the claims reserves of applying the Solvency II valuation methodology detailed below that include the reclassification of not yet due premiums from debtors and creditors.

Valuation

The table below details the net technical provisions by Solvency II line of business by best estimate and risk margin.

Net Technical Provisions	Net Best Estimate	Risk Margin	Net Technical Provision
31 December 2020	\$'000	\$'000	\$'000
Medical expense insurance	(384)	2	(382)
Income protection insurance	9,486	1,366	10,852
Workers' compensation insurance	3,304	499	3,802
Marine, aviation and transport insurance	17,217	2,937	20,154
Fire and other damage to property insurance	4,945	2,026	6,971
General liability insurance	2,558	2,251	4,809

Credit and suretyship insurance	63,334	5,121	68,455
Assistance	-	-	-
Miscellaneous financial loss	6,094	961	7,054
Non-proportional health reinsurance	43	26	69
Non-proportional casualty reinsurance	(7,424)	156	(7,268)
Non-proportional marine, aviation and transport reinsurance	3,637	356	3,993
Non-proportional property reinsurance	(4,772)	1,397	(3,375)
Total	98,038	17,098	115,137

Technical provisions are valued in accordance with Article 77 of the Solvency II Directive which states that the value of technical provisions shall be equal to the sum of the best estimate and a risk margin.

The actuarial function carries out the valuation of technical provisions and ensures continuous compliance with the requirements set out in Articles 75 to 86 regarding the calculation of technical provisions and the risks arising from this calculation.

The actuarial function's involvement in the whole reserving process allows us to opine that the technical provisions at 31 December 2020 are sufficient and the methods / assumptions used are appropriate given the nature, scale and complexity of TME's risk profile.

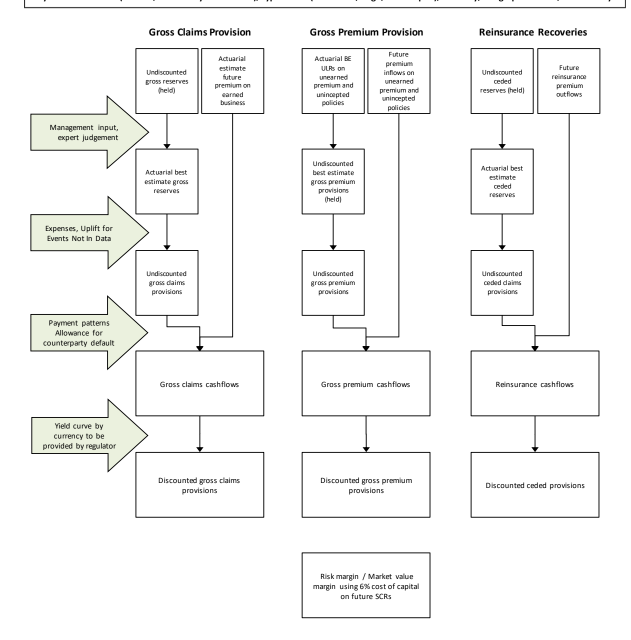
Sufficiency in this context means that TME is satisfied that the process for estimating technical provisions is thorough and proportionate, and the resulting amounts are within a reasonable range that might be calculated by a number of different qualified people using various reasonable methods and assumptions.

The methodologies used are consistent across all material lines of business and the key items are summarised below. In addition, we have included a heading looking at identified future enhancements.

Technical Provisions Calculation Overview

TMHCC International, within which TME resides, builds the Technical Provisions value from 3 components: i) the undiscounted best estimates, ii) discounting credit; and iii) risk margin.

The process is summarised in the flowchart below. Further details are found in the remaining sub-sections.



Undiscounted Best Estimate Claims Provisions

As part of TME's current reserving process, the starting point for valuing Solvency II claims provisions is the actuarial best estimate of provisions for claims including outstanding claims, IBNR and allocated loss adjustment expense.

For the purpose of our analysis, we subdivide the data using TMHCC International lines of business, as defined in section A, where segmentation is decided subject to similar coverage, reporting patterns, underwriting controls, claims handling and homogeneity of risks. These also reflect the way its business is underwritten, reported and managed. Further details may be found under the segmentation heading below.

In general, each line of business is written across multiple TMHCC International entities. The default position is that an analysis is carried out gross and net of reinsurance and that results be reported at both these levels. In some cases, due to the lack of reinsurance or its immaterial nature, explicit allowance is not made for reinsurance.

Full analyses of reserves take place at least annually. During the full analyses, attritional claims and large losses gross and net of reinsurance are projected to ultimate using the following four standard actuarial methods:

- Paid Chain Ladder ('PCL');
- Incurred Chain Ladder ('ICL');
- Incurred Bornhuetter-Ferguson ('IBF');
- Loss Ratio method ('LR').

The method selected depends on the accident or underwriting year, gross or net of reinsurance perspective and the line of business. This is documented within the reserving files and analysis spreadsheets. Generally for more developed years, the ICL is used and for less developed years, the IBF method is used. For the years where the IBF or LR is used, the ultimate claim projected is sensitive to the Initial Expected Ultimate Loss Ratio ('IEULR') assumption (also referred to as the 'prior loss ratio' assumption). TMHCC International bases its IEULRs on historical rebased loss ratios, taking into account premium rate changes and claims inflation.

Undiscounted Best Estimate Premium Provisions

The starting point of the premium provisions is the unearned premium reserve (UPR) and, for bound but not incepted ('BBNI'), an estimate of the premium relating to policies that have an inception date post the valuation date and a bound date pre the valuation date. TMHCC International uses historical and budget data to estimate the volume of premium related to BBNI policies. This approach allows for policies bound before the valuation date but which have not yet been captured within the policy underwriting systems at the time of calculating the Technical Provisions due to typical processing delays.

For lines of business that undergo actuarial review as part of TME's reserving process the undiscounted premium provision is calculated by applying the relevant actuarial best estimate ultimate loss ratios to the UPR and the BBNI premium amounts. Where no actuarial review has been undertaken budgeted loss ratios are assumed to represent this best estimate.

The actuarial best estimate ultimate loss ratios arise from actuarial reserving analysis and correspond to a central expectation based on relevant historical experience on prior years and adjusted where appropriate for changes in mix of business and anticipated premium rate movements and loss trends. Where the actuarial best estimate loss ratio does not include provision for large losses or catastrophes, management applies loads consistent with the internal model large loss and catastrophe parameters, to account for the future occurrence of these events.

Undiscounted Best Estimate Reinsurance Provisions

Reinsurance recoveries on claims provisions are calculated directly from the estimated cash flows from current ceded claims. Reinsurance recoveries on premium provisions are estimated differently depending on the type of reinsurance.

For Lines of Business ('LOBs') with quota share ('QS') reinsurance, the ceded cash flows are calculated by applying the ceded percentage to the estimated gross claim cash flow.

For LOBs with excess of loss reinsurance, there will be cessions on large and catastrophe losses. Identification of the reinsurance contracts that respond to the gross losses in the premium provisions is an important aspect of estimating reinsurance recoveries as well as the associated cost of this reinsurance cover. The key considerations are the basis of the reinsurance (losses occurring or risks-attaching), the inception date of the reinsurance contract and its binding status at the valuation date.

Reinsurance contracts that have already incepted will respond to losses, regardless of the basis. As such we make full provision for any reinsurance premiums payable in the future and the associated reinsurance recoveries.

Losses-occurring ('LOD') reinsurance contracts that incept in the future will respond to losses that occur during the reinsurance policy period.

Unless the reinsurance contract is already bound at the valuation date, we include a portion of both reinsurance premiums payable and losses ceded to future LOD reinsurance contracts to the extent that the cover relates to existing inwards business.

Risks-attaching ('RAD') reinsurance contracts that incept in the future will respond to losses incurred on policies that incept during the reinsurance treaty period only.

The BBNI inward policies, included in the technical provisions as at 31 December 2020, will have reinsurance treaties, incepting during 2021, attaching to their premiums and losses. A corresponding portion of the cost of this reinsurance and expected ceded losses is included in the technical provisions.

In summary, the treatment of reinsurance premiums and recoveries is as follows:

Contract status at point of valuation	Reinsurance premiums	Reinsurance recoveries
Incepted, bound Unincepted, bound	Future premiums due allowed for in full	Full allowance for expected future recoveries associated with losses arising from all incepted as well as bound-but-
Unincepted, not bound	Allow for a portion of expected premiums payable under such reinsurance contract(s) relating to the run-off of existing incepted and bound-but-not-incepted inwards business	not-incepted inwards business that falls within scope of the technical provisions (where the purchase of reinsurance is subject to future management actions it is assumed that cover will be renewed on existing terms)

Events Not In Data (ENIDs)

Parameterization of models for estimating mean claims reserves using historic data will only allow for the scale of events that have been observed within the history. An ENID loading ensures consideration of all possible future outcomes and so allows the 'true' mean to be determined.

At least three types of events should be considered:

- Outstanding events which could go one way or another with a material change in the reserves determined by the outcome, e.g. court cases establishing liability;
- Events which will affect only the premium provision, e.g. future catastrophes; and
- Events which will affect both the premium provision and claims provision, e.g. future latent claims.

Management add an explicit load to the best estimate for ENIDs. The approach assumes that the distributions and Coefficients of Variation ('CVs') selected as part of the internal model parameterization represent truncated distributions. The level of realistically foreseeable events for this purpose is taken as 1-in-40/97.5%, noting that this is broadly in line with a once-in-a-career return period. An uplift factor is derived as the ratio of the 'true mean' to the 'mean only including realistically foreseeable events'. This factor is then scaled in line with the results of a qualitative scoring framework which assesses each line of business's relative exposure to ENIDs.

The explicit provision for ENIDs increases total technical provisions by around 1%-3% depending on business mix.

The catastrophe and large loss loads applied to prospective business should be considered in conjunction with the explicit ENID load. Catastrophe and large losses in the internal model are parameterized to best capture the prospective risk. The parameterization does not rely solely on historical losses but also on the nature and scale of current risk exposures. The

catastrophe and large losses will model events not seen in TMHCC International's history. They can therefore be considered as contributing to bringing technical provisions from the 'foreseeable events' basis to 'all possible outcomes' required under Solvency II.

Counterparty Default Risk

Under Solvency II reinsurance recoverables should be calculated without taking account of expected losses due to default of the counterparty. An explicit adjustment for counterparty default should then be calculated and applied separately based on an assessment of the probability of default of the counterparty and the average loss-given-default. The calculation should take account of default events during the whole run-off period of the reinsurance recoverables.

We assume that the reinsurer default charge, as a percentage of ceded balances, is the same for all lines of business i.e. we do not apply a different loss due to reinsurer default % charge to different lines of business. We have considered whether reinsurer bad debt needs to be calculated separately for premium and claims provisions, counterparty and line of business. However, because of the relatively high credit rating of the counterparties, any more detailed analysis will not impact estimated amounts materially.

More technical details of the modelling methodology and assumptions are given in the TMHCC Internal Model counterparty default risk documentation.

TMHCC does not have any financial reinsurance arrangements or exposure to credit derivatives. As part of Internal Model development, it was established and documented that, other than in the extreme tail, counterparty default risk on policyholder debtors, deposits with ceding institutions, and letters of credit is not material and thus this is not included in technical provisions. These assumptions are consistent with the prior year.

Cash Flows and Discounting

Solvency II technical provisions are valued with consideration of the time value of money, and thus the potential investment income on reserves decreases the amounts of the liabilities. Cash flows are calculated by applying appropriate payment patterns to the undiscounted best estimates.

Payment patterns are derived using triangles of relevant historical paid losses. Where there is insufficient data to calculate a credible payment pattern from internal data, payment patterns from a similar line of business, adjusted or unadjusted, may be used or the payment pattern exhibited by a suitable benchmark dataset, such as the Lloyd's Market Association risk code triangles, may be used. Payment patterns may differ according to year of loss, whether the claims are attritional / large / catastrophe, or relate to gross or ceded cash flows.

The payment patterns are fitted to quarterly development data and we discount cash flows assuming payments take place at the end of each quarter.

TME uses the yield curves as provided by the European Insurance and Occupational Pensions Authority ('EIOPA'). These are applied to the best estimates of undiscounted annual cash flows by currency.

Assumptions about policyholder behaviour

The two main areas of policyholder behaviour considered relate to lapses and renewal rates.

The valuation of the technical provisions assumes that the policies will remain in force including any policies where the policyholder has an option to lapse or TME has an option to lapse. In the expected course of events TME does not operate a policy of cancelling contracts and historical experience implies a best estimate based on no policyholder lapses. This assumption is unchanged since the last reporting period.

Risk Margin

Article 37 of the Delegated Acts sets out the formula which should be used to calculate the risk margin.

The risk margin is calculated as a part of technical provisions in order to ensure that the value of technical provisions is equivalent to the amount that an undertaking would be expected to require in order to take over and meet the transferred obligations.

The method used involves the following three step process:

- Calculation of SCRs that are required to support the technical provisions at time=0 and time=1.
- For estimating SCRs at t=2 onwards, we assume that future SCRs are proportional to the best estimate technical provision for the relevant year, including a cumulative uplift to allow for the increase in variability relative to the best estimate provisions. This is an appropriate simplification because TME's exposure to catastrophe risk and underwriting risk is only significant at t=0 due to potential catastrophe losses and expected future premium income over the one year time horizon starting at t=0. The SCR at t=1 is therefore considered suitably representative of the run-off risk profile in which catastrophe and other underwriting risk is expired.
- The projected SCRs are then multiplied by the cost of capital of 6% p.a. (as put forward by EIOPA) to determine the cost of providing this amount of eligible own funds. This cost is discounted by the risk-free rate and the sum of the discounted cost of capital for each future year over the lifetime of the business giving the total risk margin.

Overview of material changes in the level of Technical Provisions since last reporting period The 31 December 2020 and last year end results for TME are set out below.

TME's NET Technical Provisions: Comparison to Prior Valuations (USD'000)				
	31 December 2020 (2020 YE FX Rates)	31 December 2019 (2020 YE FX Rates)	31 December 2019 (2019 YE FX Rates)	
Claims Provisions	103,932	59,671	54,603	
Premium Provisions	(5,894)	(36,101)	(33,211)	
Total excluding Risk Margin	98,038	23,570	21,392	
Risk Margin	17,098	11,755	10,669	
Total including Risk Margin	115,137	35,326	32,061	

Between 31 December 2019 and 31 December 2020, the technical provisions (excluding risk margin) increased by about \$74.5m, after allowing for FX rate movements. This is driven by a \$44.2m increase in claims provisions arising from movements in reserves on the Surety, Local TMSL and Local Marine accounts as these continue to accrue on the TME platform. There has also been a \$30.2m increase in premium provisions arising from the higher level of projected future claims and expenses associated with the increased UPR compared to 31 December 2019, across the Energy, Surety and Marine Liability accounts, and a \$6.0m reduction to future premium cashflows (as represented by current balances which relate to premium which is due but not paid). The risk margin has increased by \$5.3m, reflecting the higher volume of earned reserves and the increase to the overall level of technical provisions during the year.

Segmentation

Calculation of technical provisions for application of the SF and for statutory reporting requires recasting of the internal line of business ('LOB') segmentation into Solvency II line of business. In many cases, the Solvency II LOB is composed of multiple TMHCC International LOBs, or subsets thereof. TMHCC International LOBs are allocated to Solvency II line of business based on policy master class coding, Lloyds risk coding (where available) and transaction type. This allows for the unbundling of contracts into the corresponding Solvency II LOBs. The mapping is broadly unchanged from the previous year.

Internal data improvements, procedural changes and significant deficiencies

One of the operational risks faced by TME is that resulting from the use of poor quality data in processes including reserving and technical provisions. In order to mitigate this risk across TMHCC International's insurance entities, TMHCC International agreed a common Data Governance Policy in late 2011 which sets out how the organisation will document the data used to perform key business processes and ensure that it is fit for purpose. From 2012 onwards, this Data Governance Policy has been applied to the Actuarial Reserving and Calculation of Technical Provisions, as they are critical business processes, with the Policy being reviewed on a regular basis.

In order to confirm that the data used to drive these processes is fit for purpose TME has assessed data quality using the criteria we have adopted for Solvency II (appropriateness, completeness, consistency & accuracy) following the process described below:

• Produced a data-flow chart for each business process that shows the data-sets that flow into and out of the process, along with the reconciliation points that ensure data is consistent throughout the process.

- Documented at field level, the data-sets used to drive each business process and recorded this information in the Data Directory.
- Assigned each data set to a subject matter expert and asked them to complete a standard data quality template containing an assessment as to whether that data set is complete & appropriate for its intended business usage.
- Developed a series of automated reconciliation reports that highlight any data inconsistencies between IT systems.
- Introduced compliance procedures to ensure that all relevant manual reconciliations are completed whenever a specific business process is performed.
- Introduced audit procedures to assess, report on and remedy the accuracy of those data elements that are material to the organization and are manually entered into systems.

Further detail of the implementation of the above processes has been documented within 'Internal Model Data Policy'.

Having applied the Data Governance Policy as discussed above the organisation believes that it has significantly reduced the residual risk relating to the use of poor quality data. The process of extracting and processing the TP data was significantly streamlined during 2015 through the development of a Pillar 3 data mart dedicated to Solvency II reporting. The data mart is a joint initiative between the Business Intelligence and Finance teams with significant support provided by the Actuarial Function during its development.

One area of limitation has been identified, which relates to the lack of IBNRs being available at the required level of granularity (eg, origin period / currency / risk code combinations). This is remediated by incorporating allocation algorithms in the Pillar 3 data mart.

Group adjustments to individual technical provisions

This is not applicable for TME's technical provisions.

Third country insurance and reinsurance undertakings

All of TME's Branches in Europe are all within the EU. A further branch is also located in the United Kingdom to service business written there.

Material changes to assumptions or methods since the prior period

As part of the Solvency II technical provision process, various actual versus expected ('A v E') analyses are undertaken, including comparison of projected technical provisions with actual technical provisions and comparisons line by line (on a GAAP basis).

During the year, the A v E analysis did not lead us to make any adjustments to our assessment of the appropriateness, accuracy and completeness of the data nor to the methodologies applied. In addition, the A v E analysis is considered as part of the annual full re-projection process which occurs in the 2nd or 3rd quarter depending on the LOB. The A v E by line of business was considered and methods and assumptions updated as appropriate. However, the adjustments made (to the actuarial selected ultimates and the assumptions) were not beyond what would normally be expected to filter through during parameter reviews dependent on historical data.

Description of the level of uncertainty associated with the value of technical provisions

Any estimates of loss and ALAE liabilities are inherently uncertain. In our judgment, we have employed techniques and assumptions that are appropriate for the purposes of this analysis, and the conclusions presented herein are reasonable, given the information currently available. However, it should be recognized that the actual emergence of loss and ALAE amounts will likely deviate, perhaps materially, from our estimates.

TME's gross reserves are dominated by Financial Lines comprising a sizeable portfolio of International D&O business. These lines tend to be both volatile and long-tailed. However, due to the existence of internal reinsurance arrangements within the wider International Group, the net reserves are nil. In addition, TME writes a small Employers' Liability book, which is exposed to potential latent disease claims.

Our Solvency II premium provision projections cover unexpired risks, and any period of future exposure is necessarily subject to a higher degree of uncertainty. This is especially the case for catastrophe-exposed classes of business, which are characterised by losses of an inherently uncertain low-frequency/high-severity nature.

Our selected point estimates are central estimates in the sense that they are not deliberately biased upwards or downwards. They do not necessarily represent a mid-point of the range of possible outcomes, as the potential for adverse movement generally exceeds the potential for favourable movement.

Quantitative analysis around the technical provisions for TME is undertaken annually. The conclusions of the 2019 analysis were:

- The technical provisions (excluding future premium) are most sensitive to the earned reserve levels and the loss ratios assumed in the unearned provisions. For example, using 25th and 75th percentiles from the underlying reserve distribution, rather than best estimate would change the technical provisions in the region of 10%.
- The technical provisions (excluding future premium) are also sensitive to the discount rate used, to the extent that if discount rates returned to the levels seen before the financial crisis, this would have an impact on the technical provisions in the region of 10%. It should be noted that for the higher range test (i.e. assuming no discounting credit), the impact is also a reduction to the technical provisions, which arises due to the volume of Euro denominated provisions and the negative Euro yield curve at shorter terms as at 31 December 2019.
- The technical provisions (excluding future premium) are not so sensitive (less than 5%) to changes to the risk margin calculation or the use of future management actions.

The 2020 analysis is to be undertaken in the second half of 2021. It is expected that the 2020 analysis will be broadly consistent with 2019's.

Transitional provisions on technical provisions, matching adjustment and volatility adjustment TME does not have any transitional provisions on technical provisions, nor make any matching or volatility adjustments.

The use of simplified approaches

A simplified approach is used within the Risk Margin calculation. Further details were provided in the Risk Margin section.

Assumptions about future management actions

TME's Technical Provisions include one future management action relating to Reinsurance Structure, whereby it is assumed reinsurance that is in-force at the beginning of the year is maintained with regard to structure and cost.

This will impact the unearned and unincepted components of the Technical Provisions only; known claims will have attached to prior reinsurance, if applicable.

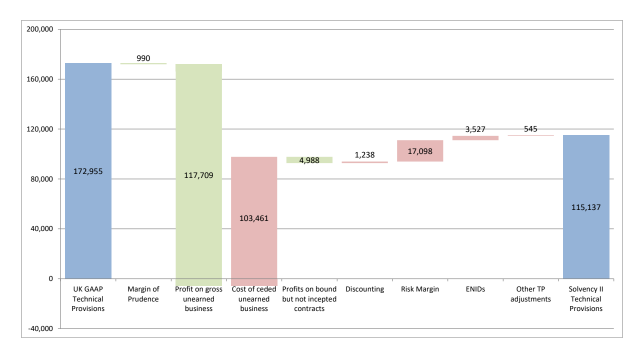
The secondary risk associated with this reinsurance - reinsurer credit risk - is also included in the Technical Provisions.

Differences to UK GAAP Technical Provisions

Differences between the current GAAP reserves and Solvency II technical provisions can be broken down into the following drivers:

- · Removal of booked reserve margins (decrease)
- Loading for events not in data (increase)
- Change of expense basis (increase)
- Adjustments to earned provisions, including future development in earned premium where appropriate (usually decrease)
- Emergence of profit on future premium, including removal of 100% UPR (usually decrease)
- Bound but not incepted policies (usually decrease)
- Discounting (usually decrease)
- Risk margin (increase)

The waterfall chart below illustrates the impact of each of these on TME's GAAP and Solvency II reporting positions, followed by a table that provides the underlying figures for each component:



Note, the starting GAAP provisions are inclusive of \$1,001k salvage and subrogation.

Reconciliation of TME's Net Technical Provisions: LUX GAAP to Solvency II (\$'000)			
	as at 31 Dec 2020	as at 31 Dec 2019	
LUX GAAP Technical Provisions	172,955	104,033	
Removal of booked reserve margins	(990)	(1,179)	
Allowance for events not in data (binary events)	3,527	1,763	
Change of expense basis	20,601	17,687	
Adjustments to earned provisions	545	409	
Removal of unearned LUX GAAP provisions	(70,627)	(49,522)	
Future premium iro unearned incepted business	(56,198)	(61,846)	
Projected losses arising from UPR	31,975	16,145	
Future premium iro unincepted business	(33,941)	(20,042)	
Projected losses arising from unincepted contracts	28,953	13,801	
Discounting credit	1,238	142	
Inclusion of risk margin	17,098	10,669	
SII Technical Provisions	115,137	32,061	

Except for the explicit margin of prudence, all items are a function of the Solvency II valuation requirements. All items are in line with expectation, both with regard to direction and quantum. However, it should be noted that the discounting credit would usually be expected to result in a decrease to the technical provisions. However, as a significant proportion of TME's provisions are denominated in Euros and the Euro yield curve is currently negative at shorter terms, the overall impact of the discounting credit is actually a small increase to the technical provisions.

3 Other Liabilities

The Solvency II adjustments and valuation approach for each liability group in the above balance sheet order are detailed below with the exception of the technical provisions that are discussed in sub section D2.

D3.1 Payables

RECONCILLIATIONS FROM UK GAAP TO SOLVENCY II	LUX GAAP	SII Reclass	Solvency II
31 December 2020	\$'000	\$'000	\$'000
Insurance and intermediaries payables	22,240	-	22,240
Reinsurance Payables	133,936	(68,115)	65,821
Payables (trade, not insurance)	55,445	-	55,445
Total payables	211,621	(68,115)	143,506

Solvency II Reconciliation

The Solvency II valuation adjustments to Insurance & intermediaries payables reflect not yet due balances that are reclassified to the technical provisions. The remaining balances are due or past due.

Valuation

The insurance and intermediaries payables represent premiums, commissions and claims payable. The balances are all due within 12 months and are considered to be stated at fair value that is not considered to be different to their amortised cost so no further Solvency II adjustment is required.

The reinsurance payables represent reinsurance premiums and commissions payable past due. All balances are due within 12 months and, once adjusted for Solvency II as noted above, their fair value is not considered to be different to their amortised cost so no additional Solvency II adjustment is required.

D3.2 Other liabilities

RECONCILLIATIONS FROM UK GAAP	LUX	SII	Solvency
TO SOLVENCY II	GAAP	Reclass	II
31 December 2020	\$'000	\$'000	\$'000
Any other liabilities, not elsewhere shown	69,960	(37,801)	32,159

Solvency II Reconciliation

The Solvency II adjustment is in respect of reinsurance acquisition costs, which represent commission and other related expenses that are deferred over the period in which the related premiums are earned under LUX GAAP. For Solvency II valuation purposes, deferred acquisition costs are valued at nil at the balance sheet date.

Valuation

The remainder of the other liabilities includes obligations relating to Surety collateral, accrued premium taxes, settlements for investment purchases and staff costs and tax accruals. These balances are valued at fair value under both LUX GAAP and Solvency II.

D3.3 Other Provisions and Contingent Liabilities

TME does not have any Other Provisions and does not have any material Contingent Liabilities outside of the normal course of insurance.

D3.4 Employee benefits

TME operates a defined contribution pension scheme to which is contributes a percentage salary of an employee. There are no unpaid employer contributions.

D4 Alternative methods for valuation

TME has not applied any alternative methods of valuation.

D5 Any other information

There is no additional information that requires disclosure.

Section E - Capital Management

TME is a single shareholder entity. It has no debt financing, nor does it have any material plans to issue new shares in the short or medium term.

TME's capital planning process is dynamic and forward-looking and is informed by the output from its risk management activities and the ORSA process. TME carries an S&P rating of A+.

As such, capital planning activities take into account current and anticipated changes in TME's risk profile, such as those reflected in its three year business plan, and forecasting the related impact on capital. In addition, as part of its capital planning, TME integrates projected capital needs with its business planning and financial forecasting processes.

In order to ensure the maintenance of appropriate capital level at all times, TME has defined a specific capital risk appetite with thresholds and limits that trigger actions, including the source of capital and/or associated corrective actions. These appetites have been developed in line with regulatory requirements under the Solvency II regime whilst also including an appropriate level of prudence over and above minimum levels. These are monitored through the Risk and Capital Management Committee on a regular basis.

Own funds are comprised of items on the balance sheet, which are referred to as basic own funds consisting of paid-up ordinary share capital, retained earnings and a reconciliation reserve. There are no transitional provisions or ancillary own funds for TME.

E1 Own Funds

At 31 December 2020 the own funds held by TME were \$176.1m. All own funds qualify as Tier 1 core capital and are unrestricted.

RECONCILIATION RESERVE	2020	2019
31 December 2020	\$'000	\$'000
Excess of assets over liabilities	176,056	159,300
less:		
Own Share Capital	1,159	1,159
Share premium	159,000	139,000
Reconciliation reserve	15,897	19,141

The classification into tiers is relevant for the determination of own funds that are eligible for covering the solvency capital requirement and the regulatory minimum capital requirement. The table below represents for the SCR and MCR with respect to tiers:

AVAILABLE FUNDS	Total	Tier 1 unrestricted	Tier 1 restricted	Tier 2	Tier 3
31 December 2020	\$'000	\$'000	\$'000	\$'000	\$'000
Total eligible funds to meet the SCR	176,056	175,460			596
Total eligible funds to meet the MCR	175,460	175,460			

The table below represents the ratio of eligible own funds that the Branch holds to cover the SCR and MCR:

Eligible own funds to cover capital requirements	2020	2019
31 December 2020	\$'000	\$'000
Solvency II Net Assets	176,054	159,300
Standard Formula Solvency Capital Requirement ('SF SCR')	132,424	101,708
Minimum consolidated group SCR/ Minimum Capital Requirement ('MCR')	35,316	25,427
Excess Net Assets over SF SCR	43,632	57,592
Excess Net Assets over Minimum consolidated group SCR	140,740	133,873
Solvency Ratio (i.e. SII Net Assets / SF SCR)	133%	157%
SII Net Assets as a Percentage of minimum consolidated group SCR	499%	627%

In Q4 2020 the Company received a capital contribution of \$20m from its parent company, HCCII in order to continue to fund Solvency for the growing business. TME uses the Standard Formula Solvency Capital Requirement ('SF SCR') to determine regulatory solvency requirements and, inclusive of the internal buffer, remains at a level that is deemed appropriate by the Board, whilst at all times maintaining a coverage ratio, excluding buffer, that is greater than 100%.

Material differences between equity in the financial statements and the excess of assets over liabilities

Assets and liabilities are calculated differently between Solvency II and LUX GAAP resulting in reclassifications and differences in valuation including:

- Deferred acquisition costs are not recognised under Solvency II;
- Intangibles are disallowed;
- Technical provisions are calculated on a discounted best estimate basis;
- Deferred tax changes due to valuation differences under Solvency II.

The differences arising from the change in valuation are reported in the table below:

EXCESS OF ASSETS OVER LIABILITIES - ATTRIBUTION OF VALUATION DIFFERENCES	TME	TME
\$'000	31 December 2020	31 December 2019
Arising from SII asset valuations	311,780	191,839
Arising from SII technical provisions	(226,756)	(165,103)
Arising from SII other liabilities	(105,917)	(47,509)
Total of reserves and retained earnings from financial statements	(5,572)	(1,632)
Reserves from financial statements adjusted for Solvency II valuation differences	15,897	19,141
Ordinary share capital	160,159	140,159
Excess assets over liabilities	176,056	159,300
Less: Foreseeable dividends	-	-
Add: Subordinated liabilities	-	-
Excess assets over liabilities	176,056	159,300
Add: Letters of credit	-	-
Total own funds	176,056	159,300

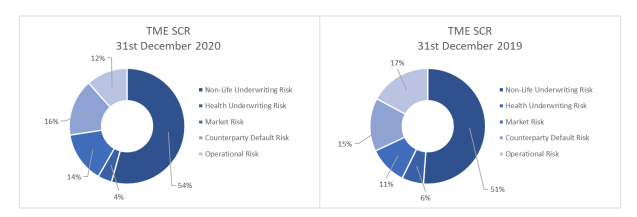
E2 Solvency Capital Requirements and Minimum Capital Requirements

At 31 December 2020, the SCR of TME is \$132.4m (2019: \$101.7m). The SCR is calculated using the SF. The Branch does not apply any simplifications or undertaking specific parameters in the calculation.

TME has assessed and confirmed the appropriateness of the SCR as calculated using the SF.

The SCR's key Risk Modules for TME are set out in the diagram below before diversification credit:

Capital Requirement for each Risk Module	Net SCR	Net SCR
USD'000	2020	2019
Non-Life Underwriting Risk	88,646	66,403
Health Underwriting Risk	6,440	7,902
Market Risk	23,235	13,877
Counterparty Default Risk	25,895	19,314
Diversification Credit	(30,663)	(23,557)
Operational Risk	18,870	22,221
Pre Deferred Tax SF SCR	132,424	106,161
Loss Absorbing Capacity of Deferred Tax	-	(4,453)
Final SF SCR	132,424	101,708



The above percentages are reflective of the individual risk modules, as a percentage of the sum of all risk module charges (including Operational Risk). I.e. 2020's Non-Life Underwriting Risk is equal to \$88,646k, vs. a Basic SCR, less diversification credit of \$163,087k (\$132,424k, less diversification credit of (\$30,663k). This equates to the 54% seen in the above pie chart. The overall MCR for TME of \$35.3m is calculated on the net premiums due to TME during the twelve months ending 31 December 2020 and the net technical provisions, excluding risk margin, as at 31 December 2020. These figures are represented by the tables below:

Overall Minimum Consolidated SCR	2020	2019
	USD'000	USD'000
Linear MCR	35,316	22,202
SCR	132,424	101,708
MCR cap	59,591	45,768
MCR floor	33,106	25,427
Combined MCR	35,316	25,427
Absolute floor of the MCR	4,545	4,181
Minimum Capital Requirement	35,316	25,427

Calculation of MCR (inputs) USD'000 31 December 2020	Net (of reinsurance / SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months
Medical expense insurance and proportional reinsurance	-	-
Income protection insurance and proportional reinsurance	9,486	18,285
Workers' compensation insurance and proportional reinsurance	3,304	2,081
Motor vehicle liability insurance and proportional reinsurance	-	-
Other motor insurance and proportional reinsurance	-	-
Marine, aviation and transport insurance and proportional reinsurance	17,217	3,554
Fire and other damage to property insurance and proportional reinsurance	4,945	11,775
General liability insurance and proportional reinsurance	2,558	7,481
Credit and suretyship insurance and proportional reinsurance	63,334	41,952
Legal expenses insurance and proportional reinsurance	-	-
Assistance and proportional reinsurance	-	-
Miscellaneous financial loss insurance and proportional reinsurance	6,094	878
Non-proportional health reinsurance	43	420
Non-proportional casualty reinsurance	-	-
Non-proportional marine, aviation and transport reinsurance	3,637	2,244
Non-proportional property reinsurance	-	20,429

There have been no periods of non-compliance or material changes with the SCR or the MCR during the year. The SF SCR has no undertaking specific parameters or simplifications used in the SCR calculations.

E3 Use of the duration-based equity risk sub-module in the calculation of the Solvency Capital Requirement

The duration-based equity risk sub-module is not used in the calculation of the SCR for Company.

E4 Differences between the standard formula and any internal model used Not applicable.

E5 Non-compliance with the Minimum Capital Requirement and non-compliance with the Solvency Capital Requirement

There were no instances of non-compliance with the MCR or SCR, for either TME, during the period from 1 January 2020 to 31 December 2020.

E6 Any other information

Undertaking-Specific Parameters ('USPs') and matching adjustments

TME does not have any USPs and the Group does not require matching adjustments, as they are not required for a Non-Life Company.

Other material information for capital management

TME does not consider any other material information for managing capital.

Simplified calculation in the standard formula

No material simplifications are used in calculating the SF.

Section F - ANNEX: Quantitative Reporting Templates

This Annex lists the annual Quantitative Reporting Templates ('QRTs') submitted to the CAA on behalf of Tokio Marine Europe 'TME') in respect of the year ended 31 December 2020.

The following QRTs are presented in this annex:

Form	Description	TME
		(Solo)
S.02.01.02	Balance Sheet	✓
S.05.01.02	Premiums, claims and expenses by line of business	✓
S.05.02.01	Premiums, claims and expenses by country	✓
S.17.01.02	Non-Life Technical Provisions	✓
S.19.01.21	Non-life insurance claims	✓
S.23.01.01	Own funds	✓
S.23.01.22	Own funds	
S.25.01.21	SCR for undertakings on SF	✓
S.25.01.22	SCR for groups on SF	
S.28.01.01	MCR – Only life or non-life insurance or reinsurance activity	✓
S.32.01.22	Undertakings in the scope of the group	

Solo Quarterly Reporting Templates

S.02.01.02Balance Sheet Amounts in \$'000

Solvency II value C0010 **Assets** R0010 Goodwill Deferred acquisition costs R0020 R0030 Intangible assets R0040 Deferred tax assets 596 Pension benefit surplus R0050 Property, plant & equipment held for own use R0060 2,014 linked contracts) R0070 237,696 Property (other than for own use) R0080 R0090 Holdings in related undertakings, including participations R0100 Equities - listed R0110 Equities - unlisted R0120 Bonds R0130 226,286 Government Bonds R0140 61,170 R0150 Corporate Bonds 128,216 Structured notes R0160 Collateralised securities R0170 36,900 R0180 Collective Investments Undertakings 369 R0190 Deposits other than cash equivalents R0200 11,042 R0210 Other investments Assets held for index-linked and unit-linked contracts R0220 Loans and mortgages R0230 R0240 Loans on policies Loans and mortgages to individuals R0250 R0260 Other loans and mortgages R0270 Reinsurance recoverables from: 454,333 Non-life and health similar to non-life R0280 454,333 Non-life excluding health R0290 442,101 Health similar to non-life R0300 unit-linked R0310 Health similar to life R0320 Life excluding health and index-linked and unit-linked R0330 Life index-linked and unit-linked R0340 Deposits to cedants R0350 R0360 Insurance and intermediaries receivables 30,351 Reinsurance receivables R0370 46,208 Receivables (trade, not insurance) R0380 10,920 R0390 Own shares (held directly) not yet paid in R0400 Cash and cash equivalents R0410 138,794 Any other assets, not elsewhere shown R0420 R0500 Total assets 921,190

S.02.01.02 Balance Sheet Amounts in \$'000

Solvency II value

Liabilities

Technical provisions - non-life	R0510	569,469
Technical provisions - non-life (excluding health)	R0520	542,894
Technical provisions calculated as a whole	R0530	
Best estimate	R0540	527,690
Risk margin	R0550	15,204
Technical provisions - health (similar to non-life)	R0560	26,575
Technical provisions calculated as a whole	R0570	
Best estimate	R0580	24,681
Risk margin	R0590	1,894
Technical provisions - life (excluding index-linked and unit-linked)	R0600	
Technical provisions - health (similar to life)	R0610	
Technical provisions calculated as a whole	R0620	
Best estimate	R0630	
Risk margin	R0640	
unit-linked)	R0650	
Technical provisions calculated as a whole	R0660	
Best estimate	R0670	
Risk margin	R0680	
Technical provisions - index-linked and unit-linked	R0690	
Technical provisions calculated as a whole	R0700	
Best estimate	R0710	
Risk margin	R0720	
Other technical provisions	R0730	
Contingent liabilities	R0740	
Provisions other than technical provisions	R0750	
Pension benefit obligations	R0760	
Deposits from reinsurers	R0770	
Deferred tax liabilities	R0780	
Derivatives	R0790	
Debts owed to credit institutions	R0800	
Financial liabilities other than debts owed to credit institutions	R0810	
Insurance & intermediaries payables	R0820	22,240
Reinsurance payables	R0830	65,821
Payables (trade, not insurance)	R0840	55,445
Subordinated liabilities	R0850	
Subordinated liabilities not in Basic Own Funds	R0860	
Subordinated liabilities not in Basic Own Funds	R0870	
Any other liabilities, not elsewhere shown	R0880	32,159
Total liabilities	R0900	745,134
Excess of assets over liabilities	R1000	176,056
		170,030

S.05.01.02

Premiums Claims and Expenses by Line of Business

Non-Life (direct business/accepted proportional reinsurance and accepted non-proportional reinsurance)

Amounts in USD 000's

				Line of Business	for: non-life in	surance and rei	insurance obliga	tions (direct busin	ness and accepted p	roportional rei	nsurance)		
		Medical expense insurance	Income protection insurance	Workers' compensation insurance	Motor vehicle liability insurance	Other motor insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General liability insurance	Credit and suretyship insurance	Legal expenses insurance	Assistance	Miscellaneous financial loss
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120
Premiums Written Gross - Direct Business	R0110	0	21,845	2,363	^		78,884	55,507	170,394	54,569			16,515
	R0120	0	8.491	2,303	0	0	12.639	14.607	170,394	54,569	0	0	859
	R0130	U	8,491	U	0	U	12,039	14,007	15,0/1		U	U	859
	R0140	0	24.656	164	0		77,204	63.019	177.485	10.638		0	15,234
	R0200	0	5,679	2,199	0	0	14.320	7.095	8,580	43.931	0	0	2,140
Premiums earned	10200	Ů	3,073	2,233	- U		14,510	7,055	0,500	45,551		, ,	2,240
	R0210	0	16,507	1,490	^		64,109	45,963	110,740	29,162			12,814
	R0220	0	7.725	1,490	0	0	10.671	10.633	12.811	29,102	0	0	760
	R0230	U	7,725	0	0	U	10,6/1	10,633	12,811		U	U	760
	R0230	0	19.968	68	0		66,666	52,141	121.677	7,722		0	11,787
	R0300	0	4.265	1.422	0	0	8.114	4.455	1.873	21.440	0	0	1,788
	10300	U	4,200	1,422	U	U	8,114	4,455	1,0/3	21,440		U	1,/00
Claims incurred													
	R0310	15	7,896	926	0	0	34,758	24,560	45,911	38,062	0	9	13,378
	R0320	0	3,683	0	0	0	5,559	8,590	2,181	0	0	0	87
	R0330												
	R0340	0	9,250	54	0	0	35,801	30,097	26,188	10,204	. 0	(1)	11,388
Net	R0400	15	2,328	872	0	0	4,517	3,052	21,905	27,858	0	9	2,077
Changes in other technical provisions									-				
Gross - Direct Business	R0410												
Gross - Proportional reinsurance accepted	R0420												
Gross - Non-proportional reinsurance accepted	R0430												
Reinsurers' share	R0440												
Net I	R0500												
Expenses incurred I	R0550	0	3,820	519	0	0	1,717	2,766	(11,231)	17,613	0	0	(953)
Other expenses	R1200												
Total expenses I	R1300	0	3,820	519	0	0	1,717	2,766	(11,231)	17,613	0	0	(953)

Line of Business for: accepted non-proportional reinsurance

		Health	Casualty	Marine, aviation, transport	Property	Total
		C0130	C0140	C0150	C0160	C0200
Premiums Written						
Gross - Direct Business	R0110					400,076
Gross - Proportional reinsurance accepted	R0120					52,267
Gross - Non-proportional reinsurance accepted	R0130	856	22,739	3,428	27,806	54,829
Reinsurers' share	R0140	185	22,030	1,029	7,784	399,427
Net	R0200	671	709	2,399	20,022	107,744
Premiums earned						
Gross - Direct Business	R0210					280,786
Gross - Proportional reinsurance accepted	R0220					42,600
Gross - Non-proportional reinsurance accepted	R0230	694	17,628	2,809	25,834	46,965
Reinsurers' share	R0240	78	17,389	954	7,497	305,947
Net	R0300	616	239	1,855	18,337	64,404
Claims incurred						
Gross - Direct Business	R0310					165,515
Gross - Proportional reinsurance accepted	R0320					20,100
Gross - Non-proportional reinsurance accepted	R0330	249	(13,403)	841	1,285	(11,029)
Reinsurers' share	R0340	9	8,176	138	1,467	132,771
Net	R0400	240	(21,579)	703	(183)	41,814
Changes in other technical provisions						
Gross - Direct Business	R0410					0
Gross - Proportional reinsurance accepted	R0420					0
Gross - Non-proportional reinsurance accepted	R0430					0
Reinsurers' share	R0440					0
Net	R0500					0
Expenses incurred	R0550	137	2,230	398	6,471	23,487
Other expenses	R1200	0	0	0	0	0
Takal amazana	01200	127	2 220	200	C 471	22.407

S.05.02.01
Premiums, claims and expenses by country
Amounts in USD 000's

S.05.02.01.01 Home Country - non-life obligations

S.05.02.01.02
Top 5 countries (by amount of gross premiums written) - non-life obligations

S.05.02.01.03
Total Top 5 and home country - non-life obligation

		Home Country	Spain	France	Belgium	United Kingdom	Germany	Total Top 5 and home country
		C0080	C0090	C0100	C0110	C0120	C0130	C0140
Premiums written								
Gross - Direct Business	R0110	347	129,261	113,466	73,056	33,517	41,308	387,693
Gross - Proportional reinsurance accepted	R0120	366	0	47	0	16,479	1,595	19,951
Gross - Non-proportional reinsurance accepted	R0130	384	1,598	2,155	640	2,024	6,393	14,690
Reinsurers' share	R0140	68	125,174	103,488	73,695	17,971	47,152	428,327
Net	R0200	1,030	5,684	12,180	0	34,049	2,144	(5,992)
Premiums earned								
Gross - Direct Business	R0210	142	80,358	79,303	75,198	17,765	33,809	283,510
Gross - Proportional reinsurance accepted	R0220	88	0	25	0	14,089	741	16,420
Gross - Non-proportional reinsurance accepted	R0230	97	1,046	2,043	376	1,195	6,101	11,697
Reinsurers' share	R0240	20	77,869	72,803	75,574	11,417	38,882	341,667
Net	R0300	306	3,536	8,569	0	21,632	1,768	(30,041)
Claims incurred	-		•					•
Gross - Direct Business	R0310	488	41,819	54,483	7,913	12,053	11,865	128,621
Gross - Proportional reinsurance accepted	R0320	928	(528)	15	0	8,342	124	8,882
Gross - Non-proportional reinsurance accepted	R0330	(501)	281	295	(217)	(1,132)	(446)	(1,719)
Reinsurers' share	R0340	0	39,746	39,643	7,377	5,936	11,276	121,751
Net	R0400	915	1,826	15,151	318	13,328	267	14,032
Changes in other technical provisions	-						-	
Gross - Direct Business	R0410	-	-	-	-	-	-	-
Gross - Proportional reinsurance accepted	R0420	-	-	-	-	-	-	-
Gross - Non-proportional reinsurance accepted	R0430	-	-	-	-	-	-	-
Reinsurers' share	R0440	-	-	-	-	-	-	-
Net	R0500	-	-	-	-	-	-	-
Expenses incurred	R0550	1,157	(5,822)	1,914	(12,838)	2,183	(116)	(13,522)
Other expenses	R1200							
Total expenses	R1300	1,157	(5,822)	1,914	(12,838)	2,183	(116)	(13,522)

S.17.01.02Non-Life Technical Provisions Amounts in \$'000

						Dir	ect business and accept	ed proportional reinsuran	ice				
		Medical expense insurance	Income protection insurance	Workers' compensation insurance	Motor vehicle liability insurance	Other motor insurance		Fire and other damage to property insurance	General liability insurance	Credit and suretyship insurance	Legal expenses insurance	Assistance	Miscellaneous financial loss
		C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130
Technical provisions calculated as a whole	R0010												
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default associated to TP calculated as a whole	R0050												
Technical Provisions calculated as a sum of BE and RM				The same of the sa									The same of the sa
Best estimate													
Premium provisions													
Gross	R0050	-384	-3,753	654			-14,462	-14,919	12,187	15,929			0 1,301
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0140		4,570	9		0	-15,006	-13,666	24,414	-3,672	0		0 1,28
Net Best Estimate of Premium Provisions	R0150	-384	817	55!			544	-1,253	-12,227	19,600			0 2
Claims provisions		-			-		The same of the sa	-		-		-	-
Gross	R0160		24,763	3,000			43,194	51,317	276,323	71,026			0 36,470
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0240		16,094	26		0	26,522	45,119	261,537	27,292	0		0 30,39
Net Best Estimate of Claims Provisions	R0250		8,669	2,74			16,673	6,198	14,785	43,734			0 6,07
Total Best estimate - gross	R0260	-384	21,010	3,660			28,732	36,398	288,509	86,955			0 37,77
Total Best estimate - net	R0270	-384	9,486	3,30			17,217	4,945	2,558	63,334			0 6,09
Risk margin	R0280		1,366	49		0	2,937	2,026	2,251	5,121			0 96
Amount of the transitional on Technical Provisions		The same of the sa		The same of the sa	The same of the sa		The same of the sa	3		The same of the sa		The same of the sa	
Technical Provisions calculated as a whole	R0290												
Best estimate	R0300												
Risk margin	R0310												
Technical provisions - total													
Technical provisions - total	R0320	-381	22,376	4,16			31,669	38,424	290,760	92,075			0 38,74
Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty default - total	R0330		11,524	351			11,515	31,453	285,951	23,620			0 31,68
Technical provisions minus recoverables from reinsurance/SPV and Finite Re- total	R0340	-381	10,852	3,80			20,153	6,971	4,809	68,455			0 7,05

			Accepted non-proporti	onal reinsurance:		
		Non-proportional health reinsurance	Non-proportional casualty reinsurance	Non-proportional marine, aviation and transport reinsurance	Non-proportional property reinsurance	Total Non-Life obligations
		C0140	C0150	C0160	C0170	C0180
Technical provisions calculated as a whole	R0010					
Total Recoverables from reinsurance/SPV and finite Re after the adjustment for expected losses due to counterparty default associated to TP calculated as a whole	R0050					
Technical Provisions calculated as a sum of BE and RM		-			-	
Best estimate						
Premium provisions		The same of the sa		20000		\sim
Gross	R0060	-103	-7,116	1,738	-3,829	-12,750
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0140	-35	963	-143	3,476	-6,855
Net Best Estimate of Premium Provisions	R0150	-68	-8,079	1,881	-7,305	-5,894
Claims provisions					The same of the sa	
Gross	R0160	496	52,884	1,420	4,220	565,123
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0240	385	52.230	-337	1.687	461.18
Net Best Estimate of Claims Provisions	R0250	111	654	1,757	2,533	103,932
Total Best estimate - gross	R0260	393	45,769	3,158	390	552,37
Total Best estimate - net	R0270	43	-7,424	3.637	-4.772	98.031
Risk margin	R0280	26	156	356	1,397	17,091
Amount of the transitional on Technical Provisions						
Technical Provisions calculated as a whole	R0290					
Best estimate	R0300					
Risk margin	R0310					
Technical provisions - total						
Technical provisions - total	R0320	419	45,925	3,513	1,788	569,465
Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty default - total	R0330	350	53,193	-480	5,163	454,33
Technical provisions minus recoverables from reinsurance/SPV and Finite Re- total	R0340	69	-7.268	3.993	:3.375	115.130

S.19.01.21

Non-Life Insurance Claims Amounts in \$'000

S.19.01.21.01

Gross Claims Paid (non-cumulative) – Development Year (Absolute Amount)

		Development year										
		0	1	2	3	4	5	6	7	8	9	10 & +
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110
Prior	R0100	><	><	><	><	><	><	><	><	><	><	20,067
-9	R0160	0	0	0	0	0	0	0	0	2,978	751	
-8	R0170	0	0	0	0	0	0	0	401	917		
-7	R0180	0	0	0	0	0	0	1,090	-721			
-6	R0190	0	0	0	0	0	7,063	5,097				
-5	R0200	0	0	0	0	2,463	100					
-4	R0210	0	0	0	8,582	5,501						
-3	R0220	0	0	11,288	6,921		-					
-2	R0230	0	58,113	14,018								
-1	R0240	32,575	64,558									
0	R0250	24,179										

S.19.01.21.02

Gross Claims Paid (non-cumulative) – Current year, Sum of years (Cumulative)

		In Current year	Sum of years (cumulative)
_		C0170	C0180
	R0100	20,067	29,014
	R0160	751	3,729
	R0170	917	1,318
	R0180	-721	369
	R0190	5,097	12,160
	R0200	100	2,563
	R0210	5,501	14,083
	R0220	6,921	18,208
	R0230	14,018	72,132
	R0240	64,558	97,132
	R0250	24,179	24,179
Total	R0260	141,387	274,887

S.19.01.21.03

Gross Undiscounted Best Estimate Claims Provision (non-cumulative) – Development Year (Absolute Amount)

						Dev	elopment y	ear				
		0	1	2	3	4	5	6	7	8	9	10 & +
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300
Prior	R0100	><		><	$\gg <$	><		><		><	<u> </u>	55,589
-9	R0160	0	0	0	0	0	0	0	0	5,572	4,107	
-8	R0170	0	0	0	0	0	0	0	7,887	7,608		
-7	R0180	0	0	0	0	0	0	28,382	19,708			
-6	R0190	0	0	0	0	0	32,675	47,267				
-5	R0200	0	0	0	0	28,970	24,609					
-4	R0210	0	0	0	33,629	29,408						
-3	R0220	0	0	51,486	51,352							
-2	R0230	0	88,534	71,735								
-1	R0240	102,822	139,306		•							
0	R0250	110,445										

S.19.01.21.04

Gross Discounted Best Estimate Claims Provision - Current year, Sum of years (Cumulative)

		Year end (discounted data)
		C0360
	R0100	55,938
	R0160	4,125
	R0170	7,684
	R0180	19,914
	R0190	47,101
	R0200	24,914
	R0210	29,409
	R0220	51,351
	R0230	72,269
	R0240	140,636
	R0250	111,779
Total	R0260	565,121

S.23.01.01

Own Funds Amounts in \$'000

S.23.01.01.01

Own Funds

		Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated Regulation 2015/35			><	><	><	
Ordinary share capital (gross of own shares)	R0010	1,159	1,159			
Share premium account related to ordinary share capital	R0030	159,000	159,000			> <
Initial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	R0040			><		><
Subordinated mutual member accounts	R0050		- David			
Surplus funds	R0070		******************************			
Preference shares	R0090		- Daves			
Share premium account related to preference shares	R0110		2000			
Reconciliation reserve	R0130	-160,159	-160,159		- Santa	
Subordinated liabilities	R0140		- Sand			
An amount equal to the value of net deferred tax assets	R0160					
Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180					
Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency Π own funds			><	><	><	><
Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds	R0220					
Deductions						
Deductions for participations in financial and credit institutions	R0230			35555		<i>//27212121212121212121212121212121212121</i>
Total basic own funds after deductions	R0290					
Ancillary own funds		>=====================================	- Sance			>=====================================
Unpaid and uncalled ordinary share capital callable on demand	R0300		- Daves			- Succession
Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual -			280	300		No.
type undertakings, callable on demand	R0310					
Unpaid and uncalled preference shares callable on demand	R0320					
A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330					
Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340					>=<
Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350		- Sance			
Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360		- Daves			
Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370		Same Same			
Other ancillary own funds						
Other unemary Own runds	R0390		Succession of the succession o	and the same of th		
Total ancillary own funds	R0390 R0400					
Total ancillary own funds						
Total ancillary own funds Available and eligible own funds	R0400					
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR	R0400 R0500					
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR Total available own funds to meet the MCR	R0400 R0500 R0510					
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR Total available own funds to meet the MCR Total eligible own funds to meet the SCR	R0400 R0500 R0510 R0540					
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR Total available own funds to meet the MCR Total eligible own funds to meet the SCR Total eligible own funds to meet the MCR	R0400 R0500 R0510 R0540 R0550					
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR Total available own funds to meet the MCR Total eligible own funds to meet the SCR Total eligible own funds to meet the MCR SCR	R0400 R0500 R0510 R0540 R0550 R0580	132,424				
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR Total available own funds to meet the MCR Total eligible own funds to meet the SCR Total eligible own funds to meet the MCR SCR MCR	R0400 R0500 R0510 R0540 R0550 R0580 R0600	132,424 35,316				
Total ancillary own funds Available and eligible own funds Total available own funds to meet the SCR Total available own funds to meet the MCR Total eligible own funds to meet the SCR Total eligible own funds to meet the MCR SCR	R0400 R0500 R0510 R0540 R0550 R0580					

S.23.01.01.02

Reconciliation Reserves

		C0060
Reconciliation reserve		and .
Excess of assets over liabilities	R0700	176,056
Own shares (held directly and indirectly)	R0710	
Foreseeable dividends, distributions and charges	R0720	
Other basic own fund items	R0730	160,159
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	R0740	
Reconciliation reserve	R0760	-160,159
Expected profits		
Expected profits included in future premiums (EPIFP) - Life Business	R0770	
Expected profits included in future premiums (EPIFP) - Non- life business	R0780	48,859
Total Expected profits included in future premiums (EPIFP)	R0790	48,859

S.25.01.21

Solvency Capital Requirement – for undertakings on Standard Formula Amounts in \$'000

S.25.01.21.01

Basic Solvency Capital Requirement

Basic solvency capital requirement						
		Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of			The same of the sa		"The second of	The same of the sa
Delegated Regulation 2015/35						
Ordinary share capital (gross of own shares)	R0010	1,159	1,159			
Share premium account related to ordinary share capital	R0030	159.000	159,000	WE		-
				W		
Initial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	R0040					
Subordinated mutual member accounts	R0050		The Committee of the Co			
Surplus funds	R0070			\rightarrow	\rightarrow	
Preference shares	R0090					
Share premium account related to preference shares	R0110					
Reconciliation reserve	R0130	15,301	15.301	772-27	775	72-2
Subordinated liabilities	R0140		**************************************			
An amount equal to the value of net deferred tax assets	R0160	596	7-00		Teres	50
Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180	220				
		< -	$\overline{}$	\sim	< Z	< >
Own funds from the financial statements that should not be represented by the reconditation reserve and do not meet the criteria to be classified as Solvency II own funds		\sim		\sim	\sim	\sim
Own funds from the financial statements that should not be represented by the reconciletion reserve and do not meet.			< >	K >	< >	< >
the criteria to be classified as Solvency III own funds	R0220			><		
Deductions	1002.20	-	<	\sim	<_>	\leq
Deductions for participations in financial and credit institutions	R0230					
	R0290	475.475	475 460			
Total basic own funds after deductions	100.29 0	176,056	175,460			596
		T	F	IT-5	F	m
Andlary own funds		-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		war:
Ungaid and uncalled ordinary share capital callable on demand	R0300		Contraction of the Contraction o			
Ungaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual — type undertakings, callable on demand.	R0310			-		- Sag-
			< $>$	< $>$	l	
Unpaid and uncalled preference shares callable on demand	R0320			with the same of t		
A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330					l
Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340					
Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350				L	L
Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360					
Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370			25-2-		
Other ancillary own funds	R0390		·		1	
Total ancillary own funds	R0400					
Available and eligible own funds			- Temperature	Description of the second	- part of the	The second secon
Total available own funds to meet the SCR	R0500	176,056	175,460			596
Total available own funds to meet the MCR	R0510	175,460	175,460			***************************************
Total eligible own funds to meet the SCR	R0540	176,056	175,460			596
Total eligible own funds to meet the MCR	R0550	175,460	175,460			**************************************
SOR	R0580	132,424				and the same
MOR	R0600	35, 316	20-000	AND THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSO		water the same
Ratio of Eligible own funds to SCR	R0620	132.95%	The state of the s	Will be		W
Ratio of Eligible own funds to SCR	R0640	132.95% 496.82%	and the second	-	-	

S.25.01.21.02

Calculation of Solvency Capital Requirement

		C0 060	
Reconciliation reserve		Tower Comment	
Excess of assets over liabilities	R0700	176,056	
Own shares (held directly and indirectly)	R0710		
Foreseeable dividends, distributions and charges	R0720		
Other basic own fund items	R0730	160,755	
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	R0740		
Reconciliation reserve	R0760	15,301	
Expected profits			
Expected profits included in future premiums (EPIFP) - Life Business	R0770		
Expected profits included in future premiums (EPIFP) - Non- life business	R0780	48,859	
Total Expected profits included in future premiums (EPIFP)	R0790	48,859	

S.28.01.01

Minimum Capital Requirement – Only life or non- life insurance or reinsurance activity Amounts in \$'000

S.28.01.01.01

Linear formula component for non-life insurance and reinsurance obligations

		Non-life activities
		C0010
MCRNL Result	R0010	35,316

S.28.01.01.02

Background information

	Non-life activities			
MCR calculation Non Life		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months	
		C0020	C0030	
Medical expense insurance and proportional reinsurance	R0020		0	
Income protection insurance and proportional reinsurance	R0030	9,486	18,285	
Workers' compensation insurance and proportional reinsurance	R0040	3,304	2,081	
Motor vehicle liability insurance and proportional reinsurance	R0050			
Other motor insurance and proportional reinsurance	R0060			
Marine, aviation and transport insurance and proportional reinsurance	R0070	17,217	43,554	
Fire and other damage to property insurance and proportional reinsurance	R0080	4,945	11,775	
General liability insurance and proportional reinsurance	R0090	2,558	7,481	
Credit and suretyship insurance and proportional reinsurance	R0100	63,334	41,952	
Legal expenses insurance and proportional reinsurance	R0110			
Assistance and proportional reinsurance	R0120			
Miscellaneous financial loss insurance and proportional reinsurance	R0130	6,094	878	
Non-proportional health reinsurance	R0140	43	420	
Non-proportional casualty reinsurance	R0150			
Non-proportional marine, aviation and transport reinsurance	R0160	3,637	2,244	
Non-proportional property reinsurance	R0170		20,429	

S.28.01.01.03

Linear formula component for life insurance and reinsurance obligations

		Life activities			
MCR calculation Life	MCR calculation Life		Net (of reinsurance/SPV) total capital at risk		
		C0050	C0060		
Obligations with profit participation - guaranteed benefits	R0210				
Obligations with profit participation - future discretionary benefits	R0220				
Index-linked and unit-linked insurance obligations	R0230				
Other life (re)insurance and health (re)insurance obligations	R0240				
Total capital at risk for all life (re)insurance obligations	R0250				

S.28.01.01.04

Total capital at risk for all life (re)insurance obligations

		Life activities
		C0040
MCRL Result	R0200	

S.28.01.01.05

Overall MCR calculation

		C0070
Linear MCR	R0300	35,316
SCR	R0310	132,424
MCR cap	R0320	59,591
MCR floor	R0330	33,106
Combined MCR	R0340	35,316
Absolute floor of the MCR	R0350	4,545
		C0070
Minimum Capital Requirement	R0400	35,316