

Solvency and Financial Condition Report W. R. Berkley Europe AG

For the Year ending December 31, 2020

Docusigned by:

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Barbara Hirzel Deputy General Manager

April 7, 2021

Approved by the Board of Directors of W. R. Berkley Europe AG on April 1, 2021

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Forward Looking Statements

Any forward-looking statements contained herein, including statements related to our outlook for the industry and for performance for the year 2020 and beyond, are based upon the Company's historical performance and on current plans, estimates and expectations.

The inclusion of this forward-looking information should not be regarded as a representation by us or any other person that the future plans, estimates or expectations contemplated by us will be achieved. They are subject to various risks and uncertainties, including but not limited to: the cyclical nature of the property casualty industry; the impact of significant competition, including new alternative entrants to the industry; the long-tail and potentially volatile nature of the insurance and reinsurance business; product demand and pricing; claims development and the process of estimating reserves; investment risks, including those of our portfolio of fixed maturity securities and investments in equity securities, including investments in financial institutions, municipal bonds, mortgage-backed securities, loans receivable, investment funds, including real estate, merger arbitrage, energy related and private equity investments; the effects of emerging claim and coverage issues; the uncertain nature of damage theories and loss amounts; natural and man-made catastrophic losses, including as a result of terrorist activities; general economic and market activities, including inflation, interest rates, and volatility in the credit and capital markets; the impact of the conditions in the financial markets and the global economy, and the potential effect of legislative, regulatory, accounting or other initiatives taken in response, on our results and financial condition; foreign currency and political risks (including those associated with the United Kingdom's withdrawal from the European Union, or "BREXIT"); our ability to attract and retain key personnel and qualified employees; continued availability of capital and financing; the success of our new ventures or acquisitions and the availability of other opportunities; the availability of reinsurance; WRBC's retention under the Terrorism Risk Insurance Program Reauthorization Act of 2015; the ability of our reinsurers to pay reinsurance recoverables owed to us; other legislative and regulatory developments, including those related to business practices in the insurance industry; credit risk related to our policyholders, independent agents and brokers; changes in the ratings assigned to us or our insurance company subsidiaries by rating agencies; potential difficulties with technology and/or data security; the effectiveness of our controls to ensure compliance with quidelines, policies and legal and regulatory standards; and other risks detailed from time to time in the Group's filings with the U.S. Securities and Exchange Commission. These risks and uncertainties could cause our actual results for the year 2020 and beyond to differ materially from those expressed in any forward-looking statement we make.

Any projections of growth in our revenues would not necessarily result in commensurate levels of earnings. Forward-looking statements speak only as of the date on which they are made, and the Company undertakes no obligation to update publicly or revise any forward-looking statement, whether as a result of new information, future developments or otherwise.



Definitions

"BEU" Berkley European Underwriters A.S.

"Board" Board of Directors

"BOUM" Berkley Offshore Underwriting Managers UK, Limited

"BREXIT" British exit from the European Union

"BIC" Berkley Insurance Company
"BRUK" Berkley Re UK Limited

"the Group" W. R. Berkley Corporation and its subsidiaries

"EIOPA" European Insurance and Occupational Pensions Authority

"EPIFP" Expected Profits Included In Future Premiums

"FMA" Financial Market Supervisory Authority of Liechtenstein

"MCR" Minimum Capital Requirement
"MEC" Management Executive Committee
"OFAC" Office of Foreign Assets Controls
"ORSA" Own Risk and Solvency Assessment
"PTP" Premium Technical Provision
"QRT" Quantitative Reporting Template
"the Panel" Risk and Capital Technical Panel

"RM" Risk Margin

"Nordic branches" Collectively the Norwegian and Swedish branches of WRBEAG
"RSR" Regular Supervisory Report for the year ended December 31, 2020

"SCR" Solvency Capital Requirement

"SFCR" or "the report" Solvency and Financial Condition Report for the year ended December 31, 2020

"SII" Solvency II

"Specialty lines" Segment within BOUM writing asset protection and political risk insurance

"the prior period" January 1, 2019 to December 31, 2019

"the reporting date" 31-Dec-20

"the reporting period" January 1,2020 to December 31, 2020
"the SII Balance Sheet" Quantitative Reporting Template S.02.01

"the SII Requirements"

The Directive, the Delegated Regulation and the Technical Standards combined

"TP" Technical Provisions
"UK" United Kingdom

"WRBC" W. R. Berkley Corporation

"WRBEAG" or "the Company" or "the undertaking" or "we" ors

"us" W. R. Berkley Europe AG (formally W. R. Berkley Insurance Europe, Limited)

"WRBIE" W. R. Berkley Insurance (Europe) SE



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Summary

Business summary

W. R. Berkley Europe AG ("WRBEAG" or "the Company" or "the undertaking"), headquartered in Vaduz, Liechtenstein, is authorized by the FMA to underwrite non-life insurance classes, through its branches in Germany, Norway, Spain, Sweden (Norway and Sweden Branches are collectively referred to as the "Nordic Branches") and the United Kingdom and through the binding authority agreements entered into with Berkley Offshore Underwriting Managers UK, Limited ("BOUM"), Berkley Re UK, Limited ("BRUK") and Berkley European Underwriters AS ("BEU").

WRBEAG's Continental European branches write a mixed portfolio of insurance classes with a focus on their domestic country market place. Each branch has a distinctive product mix and strategy as detailed below, which generates diverse portfolio at the consolidated level.

Since January 1, 2021, WRBEAG's branch in the United Kingdom writes UK and rest of the world business (excluding the EU/EEA), sourced from BOUM, BRUK and a Speciality Lines underwriting team. Risks located in the EU/EEA are transacted via BEU or by using a WRBEAG Liechtenstein stamp depending on certain factors.

BOUM and BRUK are insurance intermediaries authorized and regulated by the UK Financial Conduct Authority, part of the Group and ultimately wholly owned by WRBC. BOUM specialises in writing international energy property, energy liability and specialty lines. BRUK specialises in international property and casualty reinsurance. BEU is an insurance intermediary authorized and regulated by the Norwegian FSA, part of Group and ultimately wholly owned by WRBC. BEU will be used to write international energy property, energy liability and specialty lines accounts with risks located in the EU/EEA area.

Prior to the establishment of WRBEAG, WRBC operated the European business through its Lloyd's Syndicate 1967, and W. R. Berkley Insurance (Europe Limited) ("WRBIE"). With the aim to realign and simplify WRBC's presence in the UK and Europe, WRBEAG was established in 2015 commenced writing new business in the 4th quarter of 2015. After having been placed into run-off in 2017, WRBIE became a subsidiary of WRBEAG, was re-domiciled to Liechtenstein and merged with WRBEAG, which is the surviving entity. Consequently, WRBIE's assets, liabilities, rights and obligations (including WRBIE's run off business) have become assets, liabilities, rights and obligations of WRBEAG.

System of governance summary

The purpose of the Company is to underwrite insurance and reinsurance business with a focus on casualty and specialty lines in the commercial sector. The Company has a strong entrepreneurial spirit, with a strong emphasis on providing innovative solutions to its customer base. The Board of Directors (the "Board") of the Company has the responsibility of preserving these special attributes, while at the same time ensuring that the principles of sound uncompromising good governance are observed. The Company recognizes the importance of strong corporate governance and has established a well-defined governance framework, system of control and committee structure.

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The Company employs a 'three lines of defense' governance model that aims to ensure that risk management is effective, appropriate decisions are made and best practice is implemented and maintained.

- 1st line of defense The business and its management form the first line of defense and are responsible for day-to-day risk management and control;
- 2nd line of defense consist of Risk Management and Compliance functions. They are responsible for challenging the first line of defense. Both functions have a framework and tools in place to help the first line identify, understand, evaluate/develop control and report on risk. Other functions such as Legal, Finance, Actuarial may also assist in these activities, although not formally regarded as part of the second line of defense; and

3rd line of defense – WRBC corporate management, internal and external audit form the third line of defense and provide independent assurance of risk management across the Company.

The governance structure of WRBEAG has not changed materially in the 2020 calendar year. Changes in the directors of the business are outlined in section B.1. Ultimate responsibility for the performance and strategy of the Company resides with the Board. The Board delegates authority within the organization as it considers appropriate. The Board sub-committees include the Board Risk Committee and the Audit Committee. The roles of those as well as the roles of the Management Executive Committee and the Reserving Committee are also described in section B.1.

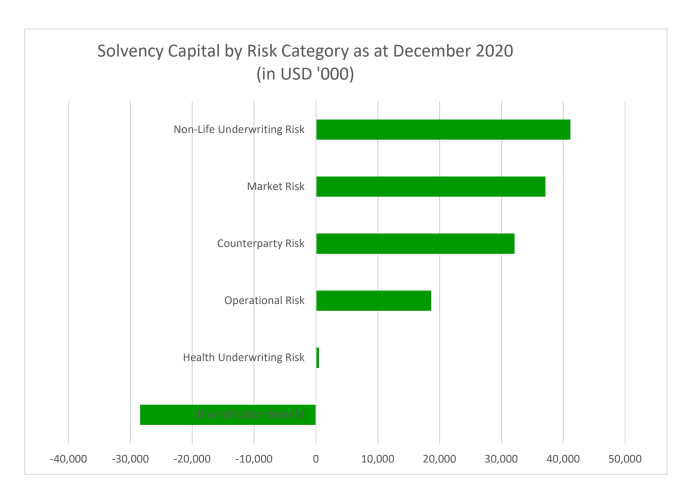
Risk profile summary

The Company's principle activity is providing insurance and reinsurance covers and solutions.

The Company's product range covers energy property, energy liability, specialty lines, casualty treaty reinsurance, property insurance and facultative and treaty reinsurance, motor insurance and treaty reinsurance, professional indemnity, general liability (including medical malpractice, financial lines and cyber), personal accident, surety, marine hull and cargo.

The following chart shows the relative composition of the standard formula risk capital components as at December 31, 2020.





Non-Life Underwriting Risk refers to the risk that the premiums earned are not adequate to cover the claims, expense and profit margin. It also includes the risk that the reserves held for past claims are not adequate to cover the ultimate cost of paying claims if they emerge and / or are settled in a way that differs from expectations. This risk is managed by a number of approaches, including rate changes and reserve analysis, underwriting and claims controls, as well use of reinsurance.

Market Risk is the risk of changes in values caused by market prices or volatilities of market prices differing from their expected values. This includes the risk of changes in values of assets and / or liabilities caused by changes in exchange rates.

Counterparty Credit Risk is the risk of a change in value due to actual credit losses deviating from expected credit losses due to the failure of our counterparties to meet their contractual debt obligations.

Operational Risk is the risk of loss arising from inadequate or failed internal processes, people, systems and/or external events.

Diversification Benefit is the benefit of a reduction in risk among assets and/or obligations of an insurance entity by accumulating risks that are not fully correlated in an aggregate risk position, e.g. the aggregated amount of risk within a portfolio or an insurance entity is smaller compared to the simple addition of the individual risks.

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The Company operates an Enterprise Risk Management Framework that sets out how all risks are identified, analyzed, measured, reported and monitored.

Valuation for solvency purposes summary

An analysis of the valuation of assets and liabilities per the Solvency II balance sheet QRT [S.o2.01.01.C0010] is provided in the report in section D. The section provides details of the recognition and valuation basis applied, including inputs and methods used, as well as judgments made and any assumptions, including those about the future and other sources of estimation uncertainty. Comparisons are made to the prior year and between FL GAAP and SII valuations as of the reporting date.

Section D. 2 discloses the value of technical provisions, including the amount of the best estimate and the risk margin, as well as a description of the bases, methods and main assumptions used for its valuation for solvency purposes. An analysis of the uncertainties associated with the value of technical provisions is provided for each material assumption made in the technical provisions.

Capital management summary

The Solvency II framework requires that the Company holds economic capital to cover the impact of a 1 in 200 year adverse event or serries of events. This is known as the Solvency Capital Requirement ("SCR"). The SCR for the Company is calculated using standard formula model. As at December 31, 2020, the Solvency Capital Requirement coverage ratio defined as eligible own funds divided by Solvency Capital Requirement for WRBEAG was 2.69, with eligible own funds of USD 272,199,901 and a SCR of USD 101,128,558.

As at December 31, 2020 the Minimum Capital Requirement coverage ratio defined as a ratio between eligible own funds and Minimum Capital Requirement was 10.77, with eligible own funds of USD 272,199,901 and an MCR of USD 25,282,140.

WRBEAG has complied continuously with both the MCR and the SCR throughout the reporting period.

The objective of WRBEAG's capital management strategy is to maintain sufficient own funds to cover the SCR and MCR with an appropriate buffer. WRBEAG carries out a regular review of the solvency ratio as part of the risk monitoring and capital management system.

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A Business and Performance

A.1 Business

A.1.1 Name and legal form of undertaking

WRBEAG is incorporated in Liechtenstein as a company limited by shares pursuant to Art. 261 et seq. of the Liechtenstein Persons and Companies Act. The Company's domicile is:

Städtle 35A 9490 Vaduz Liechtenstein

This Solvency and Financial Condition Report covers WRBEAG.

A.1.2 Name of the Supervisory Authority responsible for the financial supervision of the undertaking

The supervisory authority of the Company is the Financial Market Authority Liechtenstein (the "FMA") and the FMA can be contacted at:

Financial Market Authority Liechtenstein Landstrasse 109 P.O. Box 279 9490 Vaduz Liechtenstein

A.1.3 Name and contact details of the external auditor of the undertaking

The independent auditors of the Company are:

KPMG (Liechtenstein) AG Landstrasse 99 LI-9494 Schaan Liechtenstein

A.1.4 Shareholders of the undertaking

The persons, to the knowledge of the Company, who were direct and indirect holders of qualifying holdings at any time during the reporting period and at the end of the financial year, are:

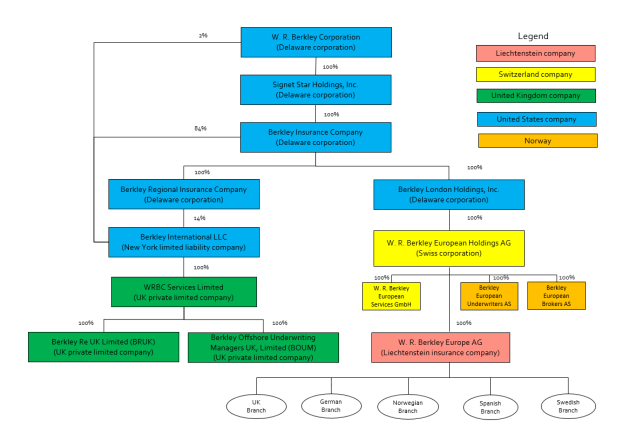
W. R. Berkley European Holdings AG is a limited company incorporated in Switzerland. W. R. Berkley European Holdings AG owns 100% of the shares of the Company and is able to exercise 100% of the voting power at any general meeting of the Company.



- Berkley London Holdings, Inc. is a company incorporated in the state of Delaware in the United States of America. Berkley London Holdings, Inc. owns 100% of the shares of W. R. Berkley European Holdings AG and is able to exercise 100% of the voting power at any general meeting of W. R. Berkley European Holdings AG.
- Berkley Insurance Company is a company incorporated in the state of Delaware in the United States of America. Berkley Insurance Company owns 100% of the shares of Berkley London Holdings, Inc., and is able to exercise 100% of the voting power at any general meeting of Berkley London Holdings, Inc.
- Signet Star Holdings, Inc. is a company incorporated in the state of Delaware in the United States of America.
 Signet Star Holdings, Inc., owns 100% of the shares of Berkley Insurance Company and is able to exercise 100% of the voting power at any general meeting of BIC.
- W. R. Berkley Corporation is a publicly traded company incorporated in the state of Delaware in the United
 States of America. W. R. Berkley Corporation owns 100% of the shares of Signet Star Holdings, Inc., and is able to exercise 100% of the voting power at any general meeting of Signet Star Holdings, Inc.

A.1.5 Details of the undertaking's position within the Group

The structure chart below explains the ownership and legal links between the Company, its ultimate parent undertaking WRBC and its related undertakings BOUM, BRUK and BEU:



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A.1.6 The undertaking's lines of business and material geographical areas where it carries out business

The Company is licensed in the following insurance classes:

- Class 1: Accident;
- Class 2: Sickness / Health;
- Class 3: Motor (car) own damage;
- Class 4: Railway own damage;
- Class 5: Aircraft own damage;
- Class 6: Vessel own damage;
- Class 7: Transport of goods;
- Class 8: Fire, natural hazard, property;
- Class 9: Other property (hail, frost, burglary);
- Class 10: Motor vehicle liability;
- Class 11: Aircraft liability;
- Class 12: Marine / vessel liability;
- Class 13: General liability;
- Class 14: Credit;
- Class 15: Suretyship;
- Class 16: Miscellaneous financial losses;
- Class 17: Legal protection, legal defense costs; and
- Class 18: Assistance.

The Company's Continental European Branches are writing the majority of their business in their "home" markets, i.e. Spain, Germany, Norway and Sweden. Based on the Freedom of Services that were notified for all European Economic Area member states, cover is also provided in other jurisdictions of the European Economic Area. In addition, since January 1, 2017, BOUM and BRUK were writing insurance and reinsurance business directly throught the Company on a licensed and non-admitted basis in a number of countries both outside of the European Economic Area and through Freedom of Services in the European Economic Area, which were in force until December 31, 2020.

Effective January 1, 2021, WRBEAG's branch in the United Kingdom has started to write UK and rest of the world business (excluding the EU/EEA), sourced from BOUM, BRUK and a Special Lines underwriting team. Risks located in the EU/EEA are transacted via BEU or by using a WRBEAG Liechtenstein stamp depending on certain factors.

A.1.7 Any significant business or other events that have occurred over the reporting period that had a material impact on the undertaking

Significant events that impacted the Company are as follows:

 Following the FMA's note received on January 13, 2020, that there was no additional regulatory approval from Liechtenstein authorities necessary, on June 3, 2020, an application to transition WRBEAG's existing UK Freedom of Establishment Branch into a UK Third Country Branch was submitted the UK Regulators. At **Page** 14 of 50



the time of writing this report, UK Regulators are reviewing the application; however the UK Branch has gone live on January 1, 2021, based on a confirmation of the UK's Financial Conduct Authority that the Company was in the UK's temporary permissions regime for EEA-based firms that previously had passported into the UK. While in this regime, the Company is allowed to continue to undertake new business with new customers and service existing customers in the UK.

- On August 14, 2020, the FMA approved insurance class 14, which was applied for in conjunction with an application to underwrite special lines business from BOUM and BEU.
- The Company reacted early, quickly and decisively to the challenges of the COVID-19 pandemic. Remote working policies were activated. Since March 2020, most of the employees have been able to work from home, without any major negative impact on operational readiness. The Company did not observe any portfolio drain due to the COVID-19 pandemic. There were a limited number of claims reported related to COVID-19 in 2020. The frequency of the monitoring of the Company's solvency position has been increased.

A.2 Underwriting Performance

Gross written premium as disclosed in QRT [S.05.01.01.R0110.C0010], grew over year 2020 by USD 8.1m from USD 275.9m to USD 284.0m.

In 2020, the Continental European branches wrote USD 82.7m of gross premium which is USD 21.8m less than in 2019 (USD 104.5m). Following the business strategy change decided in 2019, a significant decrease of gross written premium was expected compared to prior year. The circumstances under the current COVID-19 crisis made it more difficult than expected to replace the exited business by new business. The reduction in gross written premium by USD 35.5m was driven by the business strategy change in the German motor, the Nordic motor and property and the Spanish property books, partly compensated by new business of USD 13.7m written in 2020, mainly in general liability, including financial lines and marine/cargo.

WRBEAG, through BOUM and BRUK, continues to write the largest portion of its business in the UK; with USD 201.1m compared to USD 171.1m in the prior year. Both BOUM and BRUK wrote significantly more business in 2020 due to improved market conditions combined with rate increases.

Compared to 2019, BOUM's gross written premium increased from USD 49.2m in 2019 to USD 62.3m, mainly driven by casualty (USD 9.1m higher) and marine (USD 3.8m higher) and workers' compensation (USD 0.2m higher).

BRUK wrote gross written premium of USD 138.8m in 2020 compared to USD 121.9m in 2019, resulting from higher written premium in proportional and non-proportion casualty reinsurance (USD 5.2m higher) and in proportional and non-proportional property reinsurance (USD 11.7m higher).

Among the Continental European branches, the Spanish branch is the largest operation, with USD 42.9m written premium, mainly in general liability including medical malpractice (USD 37.2m) followed by surety (USD 2.9m) medical expense and workers' compensation (USD 2.8m). Compared to 2019, Spain's gross written premium increased by USD 6.3m.

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The second largest operation by gross written premium is Norway with gross written premium of USD 18.8m (2019: USD 23.5m), mainly in marine (USD 17.4m), followed by general liability (USD 1.3m) and property (USD 0.1m).

The third largest operation is Germany with gross written premium of USD 12.9m (2019: USD 39.6m). Germany's business was significantly reduced due to the exit of the motor business, partly offset by a growth in general liability, mainly in financial lines.

Sweden is the smallest operation with gross written premium of USD 8.1m. However, Sweden significantly increased its gross written premium by USD 3.4m compared to 2019 (USD 4.7m). In 2020, Sweden mainly wrote general liability including financial lines (USD 5.6m), followed by property (USD 1.9m) marine (USD 0.2m) and motor (USD 0.4m).

The net loss ratio was at 65.56% against 66.7% in the prior year. The German branch's motor and BRUK's non-proportional casualty reinsurance business in UK reported unfavourable development resulting from older claims (underwriting years 2016 and older). On the other hand, Norway marine, Spain general liability and BOUM general liability were able to benefit from favourable claims settlements.

The Company is ceding 90% of the net retained premium and claims via a Fixed Quota Share Reinsurance Agreement to BIC. The Company has also entered into a number of proportional third party reinsurance agreements.

In 2020, the net commission earned were at USD 33.0m, which was USD -1.3m less than in previous year (2019: USD 34.3m).

Total management expense reduced by USD 2.5m from USD 61.6m in 2019 to USD 59.1m in 2020.

The total underwriting loss has decreased by USD o.8m from USD -20.3m in 2019 to USD -19.5m in 2020.

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W.R. Berkley Europe AG

	Accident & Health	alth	Motor		Marine, aviation and transport		Fire and other damage to property	to property	General liability insurance		Credit and suretyship insurance	insurance	Casulaty NP	_	Prop erty NP	_	Total	
Actuals 2020 vs Actuals 2019	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19	Dec-20	Dec-19
inUSD	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual
Gross Written Premium	4,180,592	2,672,974 -	30'022	27,545,779	54,461,231	47,725,625	24,122,976	24,942,375	93,274,715	73,554,238	2,953,866	2,826,062	62,392,802	57,544,832	42,653,531	39,043,226	284,007,638	275,855,111
RI Written Premium	3,759,891 -	2,499,084	- 601/291	25,370,527 -	52,732,567 -	- 612/265/94	21,794,584 -	23,192,626 -	85,797,191 -	- 68/1/1/8/99	2,610,362 -	2,587,641 -	- 6254,579	52,272,943 -	39,508,549 -	36,083,704 -	- 562,600,614	255,282,032
Net Written Premium	420,701	173,890	137,034	2,175,251	1,728,664	1,327,906	2,328,392	1,749,750	7,477,525	6,676,449	343,504	238,422	5,828,223	5, 271, 889	3,142,982	2,959,522	22,407,024	20,573,079
Gross Earned Pre mium	4,407,511	3,114,332 -	668,463	32,413,029	54,035,065	47,954,540	22,742,803	25,598,756	85,053,772	69,623,820	2,932,920	2,894,956	61,052,812	58,778,752	42,592,020	37,143,123	272,148,440	277,5 21,309
Ceded E amed P remium	- 4,053,814 -	2,966,725	742,416 -	28,553,054 -	52,260,231 -	46,358,988 -	20,774,159 -	23.554,486 -	79,163,169 -	- 64,589,369 -	2,633,674 -	2,316,877 -	55,353,006 -	53,393,758 -	39,548,463 -	34,373,377 -	253,044,100 -	256,106,636
Net Earned Premium	353,697	147,607	73,953	3,859,974	1,774,835	1,595,552	1,968,644	2,044,270	5,890,603	5,034,451	299,246	578,079	908'669'5	5,384,993	3,043,557	2,769,747	19,104,340	21,414,673
Gross Incurred Losses - incl ULAE	- 1,644,208 -	- 6151/291	- 050'8*99'*	49,742,288 -	24,884,931 -	13,102,113 -	10,172,194 -	15,541,432 -	40,143,666	32,165,076 -	1,711,418	- 6/0/9//	67,386,213 -	70,126,958 -	8,685,662 -	14,033,393	159,276,342	195,612,700
Recoveries	1,674,927	1,568,587	4,123,238	42,375,772	24,997,440	18,186,373	8,705,885	14,639,009	35,651,494	27,834,116	1,536,260 -	85,344	62,316,234	63,723,146	7,754,182	13,087,058	146,759,661	181,328,715
Net Incurred Claims	30,719	108,932	524,812 -	7,366,517	112,509	5,084,259	- 60E'995'T	902,423 -	4,492,171	- 196'084'	175,158	- 690,735	- 626'690'5	6,403,812 -	- 931,480	946,335 -	12,516,681 -	14,283,985
Gross Earned Commission	- 953'828 -	203,978 -	3,528 -	4,328,867 -	6,266,123 -	5,553,261 -	6,968,200	5,861,898	16,347,255 -	14,748,115 -	346,903	334,631	5,947,333	- 2,347,633	5,216,395 -	4,638,717	+2,049,596	41,017,100
Ceded E amed Commission	1,366,697	832,565 -	68,764	8,934,450	11,785,811	13,383,520	6,433,758	8,586,813	25,762,328	18,975,034	1,106,093	633,516	18,777,975	15,525,921	9,867,507	8,373,32.2	75,031,406	75,245,140
Net Earned Commission	412,839	628,588 -	72,292	4,605,582	5,519,688	7,830,259	534,442	2,724,915	9,415,073	4,226,918	759, 190	298,885	12,830,642	10,178,288	4,651,111	3,734,605	32,981,810	34,228,040
Management Expenses	- 2,114,176 -	429,087	1,464,985 -	10,608,674	7,475,910 -	- 961,869,4	5,857,673	5,942,597	22,633,164 -	14,634,913 -	585,114 -	1,680,448	11,522,125 -	15,653,925 -	7,434,671 -	8,028,071 -	- 818'080'65	61,615,911
Underwriting Gain/(Loss)	1,316,921	238,176 -	1,988,136	9,509,634	68,878	9,871,874	- 08/888	2,075,836 -	- 659,618,11	9,704,505	- 598,164	112,749	1,938,344 -	6,494,456 -	671,483 -	2,470,054 -	19,518,350 -	20,257,183
																		Ī
Net Loss Ratio	-8.7%	73.8%	962:602	190.8%	-6.3%	-318.7%	74-5%	44.196	76.3%	96.0%	58.5%	-119.5%	89.0%	118.9%	30.6%	34-2%	65.5%	96.7%
Net Commission Ratio	-116.7%	-425.9%	97.8%	-119.3%	-311.0%	-490.8%	27.196	-133.3%	-159.8%	-84.0%	-253.7%	-51.7%	-225.1%	-189.0%	-152.8%	-134.8%	-172.6%	-159,8%
NetTechnical Ratio	-125.4%	-352.1%	807.4%	71.5%	-317.3%	-809.4%	101.6%	-89.2%	-83.6%	2.1%	-195.2%	-171.2%	-136.2%	-70.1%	-122.2%	-100.7%	-107.1%	-93.1%
Net Expense Ratio	597.7%	290.796	1981.0%	274.896	421.2%	290.7%	297.5%	290.796	384.2%	290.796	195.5%	290.796	202.196	290.7%	244-3%	289.8%	309.3%	287.7%
Net Combined Ratio	472.3%	-61.4%	2788.4%	346.4%	103.9%	-518.7%	399.2%	201.5%	300.7%	292.8%	0.4%	119.5%	960.99	220.6%	122.1%	189.2%	202.2%	194.6%
Gross Loss Ratio	37.3%	53.9%	965-369-	153.5%	46.196	27.3%	964-749	60.7%	47.2%	46.2%	58.4%	-26.8%	36 tr orr	119.3%	20.4%	37.8%	58.5%	70.5%
Gross Commission Ratio	21.6%	6.5%	-0.5%	13.4%	11.6%	11.6%	30.6%	22.9%	19.2%	21.2%	11.8%	11.6%	9.7.6	9,1%	12.2%	12.5%	15.5%	14.8%
Gross Technical Ratio	58.9%	967.09	-695.9%	166.8%	92.6%	38.9%	75.4%	83.6%	96.4%	67.4%	70.2%	-15.2%	120.1%	128.4%	32.6%	50.3%	74.0%	85.3%
Gross Expense Ratio	48.0%	13,8%	-219.2%	32.7%	13.8%	9.7%	25.8%	23.2%	26.6%	21.0%	19.9%	58.0%	18.9%	26.6%	17.5%	21.6%	21.796	22.2%
Control Control Program	70- 3	70	70	70-	70	70.0	70.	700 3	70	70' 00	70	700	70	70	70	70	70	70



W.R. Berkley, Europe AG.
Underwriting in come by geographical area in the reporting period, compared to the previous reporting period:

			WRBE	WRBEAG Continental Branches	ches				WRBEAG Head Office	nd Office	BOUM	5	BRUK	_	WRBEAG	و
Actuals 2020 vs Actuals 2019	Germany	yany	Spain	in	Norway	,	Sweden	u	Liechtenstein	tein	Ä		Ä		Total	
inUSD	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019	Actuals 2020	Actuals 2019
Gross Written Premium	12,867,499	39,644,280	42,897,161	36,598,742	18,802,660	23,472,903	8,145,668	4,751,189	219,549	304,425	62,300,310	49,234,636	138,774,790	122,067,376	284,007,638	276,073,551
RI Written Premium	- 11,772,069	- 36,272,214 -	- 38,921,779	. 33,241,787 -	17,861,352	22,578,517	7,412,708 -	4,386,433	107,430 -	21,610 -	60,112,256 -	47,576,293 -	126,627,880	111,423,619 -	- \$19'009'292	255,500,472
Net Written Premium	1,095,430	3,372,066	3,975,383	3,356,956	941,309	894,387	732,960	364,756	326,978	282,815	2,188,054	1,658,343	12,146,910	10,643,757	21,407,024	20,573,079
Gross Earned Premium	11,731,505	43,192,535	41,759,447	36,487,039	18,638,429	30,198,684	6,477,202	5,484,210	447,973	1,113,845	57,721,506	46,230,533	135,372,378	115,032,904	272,148,440	277,739,749
Ceded Earned Premium	10,804,938	- 38,406,621 -	- 38,067,955 -	- 32,550,820 -	17,705,051 -	28,552,910 -	5,968,472	4,983,495	1,148,945 -	2,079,781 -	55,696,931 -	44,644,478	123,651,809 -	105,106,972 -	253,044,100 -	256,325,076
Net Eamed Premium	926,567	4,785,914	3,691,491	3,936,219	933,378	1,645,774	508,730	500,715	700,972	962,936	2,024,575	1,586,055	11,720,570	9,925,932	19,104,340	21,414,673
Gross Incurred Losses - ind ULAE	- 9,246,791	- 58,431,462 -	- 460'986'gr -	- 13,007,760 -	10,436,240 -	17,533,128 -	1,888,799	- 4,774	7,144,928	3,224,712 -	17,646,768 -	- 984'94'5	93,976,780 -	100,308,803 -	159,276,342	195,612,700
Recoveries	9,254,922	47,678,153	16,404,202	14,121,628	10,562,152	22,718,703	1,658,646	4,437,645	6,043,176 -	3,978,024	16,784,052	4,916,543	86,052,511	91,434,068	146,759,661	181,328,716
Net Incurred Claims	8,130	- 10,753,308 -	- 2,531,832	1,113,868	125,912	5,185,574 -	230,154	327,871 -	1,101,751	753,312 -	862,717 -	529,943 -	7,924,269 -	8,874,734 -	12,516,681 -	14,283,984
Gross Earned Commission	3,491,557	- 1,940,364 -	8,645,272	- 7,424,042 -	2,020,077 -	1,887,293 -	- 244,907	455,168	40,181 -	102,213 -	6,466,840	5,923,337	20,840,762 -	17,284,685	- 965'640'24	41,017,101
Ceded Earned Commission	3,171,361	12,640,565	12,884,912	10,972,251	4,377,182	7,773,115	1,713,890	1,524,214			14,622,649	11,680,427	38,261,412	30,654,569	75,031,406	75,245,141
Net Eamed Commission	320,196	4,700,202	4,239,641	3,548,209	2,357,105	5,885,822	1,168,983	- 9506901	40,181 -	102,213	8,155,809	60'121'9	17,420,649	13,369,884	32,981,810	34,228,040
Management Expenses	- 7,256,450	- 10,232,142 -	- 9,725,348 -	8,495,215 -	4,918,481 -	7,248,464 -	4,001,142	3,911,268 -	1,572,782 -	5,364,885 -	10,334,797	8,064,483 -	21,278,817 -	18,299,455	- 818,780 -	61,615,912
Underwriting Gain/(Loss)	6,641,949	. 11,499,335	- 4,326,048	103,081 -	1,502,086	5,468,707	2,553,583 -	2,013,636	3,415,687 -	7,186,346	1,017,129	1,251,281 -	61,868 -	3,878,373 -	19,518,350 -	20,257,183
Net Loss Ratio	%6.0-	224.7%	68.6%	-28.3%	-13.5%	-315.1%	45.2%	-65.5%	-157.2%	-78.0%	42.6%	33.4%	67.6%	89.4%	65.5%	96.7%
Net Commission Ratio	34.6%	-98.2%	-114.8%	-90.1%	-252.5%	-357.6%	-229.8%	-213.5%	-5.7%	-10.6%	-402.8%	-363.0%	-148.6%	-134.7%	-172.6%	-159.8%
Net Technical Ratio	33.7%	126.5%	-46.3%	-118.4%	-266.0%	-672.7%	-184-5%	-279.0%	-162.9%	-88.6%	-360.2%	-329.6%	-81.0%	-45.3%	-107.1%	-93.1%
Net Expense Ratio	783.2%	213.8%	263.5%	215.8%	527.0%	440.4%	786.5%	781.1%	-224.4%	-555.4%	510.5%	508.5%	181.6%	184.4%	309.3%	287.7%
Net Combined Ratio	816.8%	340.3%	217.2%	97.4%	260.9%	-232.3%	602.0%	502.2%	-387.3%	-644-0%	150.2%	178.9%	100.5%	139.1%	202.2%	194.6%
Gross Loss Ratio	78.8%	135.3%	45.3%	35.7%	56.0%	58.1%	29.2%	74.9%	1594.9%	-289.5%	30.6%	11.8%	69.4%	87.2%	58.5%	70.4%
Gross Commission Ratio	29.8%	18.4%	20.7%	20.3%	10.8%	6.2%	8.4%	8.3%	9.0%	9.2%	11.2%	12.8%	15.4%	15.0%	15.5%	14.8%
Gross Technical Ratio	108.6%	153.7%	96.0%	96.0%	968.99	64-3%	37.6%	83.2%	1603.9%	-280.3%	41.8%	24.6%	84.8%	102.2%	74.0%	85.2%
Gross Expense Ratio	61.9%	23.7%	23.3%	23.3%	26.4%	24.0%	61.8%	71.3%	351.1%	481.7%	17.9%	17.4%	15.7%	15.9%	21.7%	22.2%
Gross Combined Ratio	170.4%	177.4%	89.3%	79.3%	93.2%	88.3%	99.3%	154.6%	1955.0%	201.3%	96.2	42.0%	100.5%	118.1%	95.7%	107.4%



A.3 Investment Performance

Investment income for the reporting period did relatively well despite the difficult market environment because of the pandemic. WRBEAG reports an investment income of USD 8.8m for the year, which is USD 2.0m above planned investment income of USD 6.8m. In 2019, investment income was at USD 18.2m and was beside better market conditions, generated on a larger asset basebefore the capital distribution of USD 100m.

In the current extraordinary times, the Investment Manager has taken an even more prudent, risk averse investment strategy. With the increasing inflation rates and decreasing yields, especially in the Euro zone, it has become a challenge to earn investment income. Consequently, WRBEAG has reduced investments in Euro and increased investments in US denominated securities, given that the yields are still higher in the US.

Investment Income	2020	2019
Income from investments	9,651,919	15,946,373
Income from reversal of impairments	913,166	7,111,343
Realised gains on investments	24,550	-19.0
Total Investement Income	10,589,635	23,057,716
Investment expense		
Amortization on investments	(656, 360)	(1,917,942)
Investment management fees	(557,090)	(1,996,894)
Realised losses on investments	(1,263,715)	(969,372)
Total Investment Expense	(2,477,165)	(4,884,208)
Net Investment Income	8,112,470	18,173,508

Investment income by the relevant asset classes was the following:

in USD ooo's

Investment Performance by Asset Class	2020	2019
Government Bonds	2,613	6,923
Corporate Bonds	3,760	9,363
Collateralised Securities	0	823
Collective Investment Undertakings	0	126
Loan	2,550	² ,935
Investment management fees	(812)	(1,997)
	8.112	18.17/

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A.4 Performance of other activities

A.4.1 Other material income and expenses

No other information.

A.4.2 Any other information

No other information.

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B System of Governance

B.1 General information on the system of governance

B.1.1 Role and responsibilities of the administrative, management or supervisory body and key functions

The purpose of the Company is to underwrite insurance and reinsurance business with a focus on casualty and specialty lines in the commercial sector. The Company has a strong entrepreneurial spirit with an emphasis on providing innovative solutions to its customer base. The Board has the responsibility of preserving these special attributes, while at the same time ensuring that the principles of good governance are observed.

Overview of the Board and its sub-committees



The Board

The directors of WRBEAG will, collectively and individually, properly consider and take responsibility for the Company's business plans, strategy, resourcing requirements (human, financial and technical) and the monitoring thereof, to the best of their ability and in the best interests of WRBEAG.

The Board is ultimately responsible for the performance and the strategy of the Company. By selectively delegating authority and certain functions to various committees, the Board does not absolve themselves of their own responsibility for the Company. Matters such as long- term strategic objectives, business strategy & planning, setting risk appetite, capital management, investment strategy, and reinsurance strategy are reserved for the Board. Other matters such as monitoring underwriting and claims performance are delegated.

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WRBEAG's Corporate Governance Policy establishes clear accountability and decision making throughout the Company that is easy to communicate and to demonstrate to employees and other stakeholders. The policy operates alongside a framework of robust internal systems and controls, effective accountability and within an overall corporate culture of good business ethics.

At the end of each year, or earlier, the Board agrees upon its meeting schedule for the following year. The Board meets formally at least once a quarter. Other meetings are called as needed.

WRBEAG has established Board Committees to carry out oversight of the day to day running of the business. The terms of reference of each Board Committee are approved by the Board. The responsibilities of the Board Committees are outlined below:

Audit Committee

The Audit Committee is a body, independent of all other committees, to oversee the relationship with internal and external audit on behalf of the Board and to provide oversight of the adequacy and effectiveness of internal systems and controls.

Board Risk Committee

The Board Risk Committee provides oversight, management and control of the Enterprise Risk Management Framework, including the Standard Formula, on behalf of the Board. These activities include the Own Risk and Solvency Assessment (ORSA). The ORSA process and ORSA reporting will allow the Board Risk Committee to assess the governance, use and validation of the Solvency Standard Formula and capital requirements (both regulatory capital and own capital) and effectiveness of the overall Risk Management Framework, risk appetite, risk register and control environment.

Management Executive Committee

The Management Executive Committee ("MEC") acts as a decision making forum for executive management responsibilities delegated by the Board. The Board delegates certain underwriting, finance, risk management, reinsurance, business development and operational decisions to the MEC, which also acts as a forum for discussion of matters on which Board approval is required. It regularly oversees performance against plans and ensures robust management over all areas of operation on behalf of the Board.

Reserving Committee

The Reserving Committee is responsible for the oversight of WRBEAG's reserves and Technical Provision's processes and for ensuring that appropriate methodologies, models and assumptions are in place. The Reserving Committee has responsibility for providing oversight of reserving risk as part of the Risk Management Framework, and the reporting thereon to the Board.

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Risk and Capital Technical Panel

The Panel provides oversight, management and control of the Enterprise Risk Management Framework, including Own Risk and Solvency Assessment ("ORSA"); specific aspects of the Solvency Capital Requirements ("SCR") calculations; the Solvency II Reporting; and the Standard Formula Appropriateness review on behalf of the Board Risk Committee and of the Board.

General information on the key functions

The following section provides a summary of the authority, resources and operational independence of the key functions.

- Risk function the risk function reports to the General Manager and is composed of the Risk and Compliance Manager and Branch Risk Champions. The Risk Management Function is responsible for providing suitable challenge around the assumptions and assessments made by the business when reviewing their exposure to risks.
- Internal audit function the function is headed by an Internal Audit Officer of the Group who is supported
 by a consultancy firm that has access to a wide range of skills. The internal audit function maintains independence as the officer that conducts the audit work is from WRBC, which gives them a strong level of independence.
- Compliance function the compliance function reports to the General Manager and is composed of the Risk and Compliance Manager and Branch Compliance Champions who together form a team with skills that include regulatory environment, financial crime, data protection, monitoring, compliance etc.
- Actuarial function the actuarial function is headed by the Responsible Actuary, information on the authority, resources and independence of the actuarial function is provided in section B. 6.

The system of governance is considered appropriate for the Company, taking into account the nature, scale and complexity of the risks inherent in the business.

B.1.2 Material changes in the system of governance that have taken place over the reporting period

No changes in the Board took place in the period.

The following changes were made in positions of significant influence over the last year:

Philip Townsend was appointed Branch Manager of the branch in the United Kingdom.

B.1.3 Remuneration policy for administrative, management or supervisory body and employees

Principles of the remuneration policy

The Company's remuneration policy is intended to:

Attract, retain and motivate high caliber employees;

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- Encourage and reward employees to achieve or exceed business objectives;
- Align the economic interests of employees with those of shareholders; and
- Provide an environment that encourages performance.

WRBEAG's philosophy is to balance a flexible approach that recognizes differences in individual performance, value and contribution to the Company. A robust performance management practice with individual performance appraisals identifies talent at all levels in the business and enables fair and competitive pay. The Company's remuneration policies and practices are free from discrimination based on race, gender, age, religion, marital status and ethnic or social origin.

The Company's remuneration consists of the following components:

- Fixed remuneration, composed of base salary and benefits whereby the salary levels are based on function,
 experience and market pay levels; and
- Variable remuneration, with short- and long-term incentives awarded on a discretionary basis in relation to
 Company and individual performance.

Fixed remuneration

This is the core element of remuneration that gives the Company's staff security of regular income in order to manage and plan their financial affairs. Benefits are designed to provide non-monetary items in a cost effective way.

It is the Company's policy to pay a market rate comparable to similar roles in the insurance industry of the jurisdictions in which the Company operates.

Variable remuneration – short-term incentive

The short-term incentive is in the form of an annual discretionary bonus payment. This bonus is designed to reward and incentivize those individuals who have achieved individual and collective business targets over the last business year. It is designed to encourage a performance culture aligned to our values. This bonus creates a clear link between performance and reward where good results are recognized and retention of high achievers enabled.

The criteria used to determine the level of bonus is determined using key performance indicators (both financial and non-financial). There are no formula based bonuses driven by sales volumes.

The bonuses are based on the performance measured against the business targets agreed with the Board, rather than being focused primarily on sales volumes. Consequently, bonuses are intended to influence management to make decisions in the best long-term interests of WRBEAG.

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Variable remuneration – long-term incentives

The purpose of long-term incentives is to incentivize members of the MEC and other key individuals to deliver improvements in performance, by aligning their interests with the longer term strategic goals of the Company.

Long term incentives are awarded in the form of WRBC restricted stock units, which vest at 1/3 intervals in years 3, 4 and 5 after issuance of the restricted stock unit awards.

The annual bonus potential for senior staff is within a limited range of basic salary. This measure is in place to promote sound and effective risk management and not to promote excessive risk taking.

Non-Executive Directors of the Board (not Group employees) receive annual payments in consideration of their board duties. Executive Directors (Group employees) receive no specific remuneration for their Board activities.

Supplementary pension or early retirement schemes for members of the administrative, management or supervisory body and other key function holders

Subject to being in accordance with the respective legal requirements of the jurisdictions in which the Company's staff are employed, the Company makes contributions into defined contribution pension schemes. Once the contributions have been paid, the Company has no further payment obligations in respect of pensions or retirement schemes.

The Company has no defined benefit pension liabilities.

B.1.4 Material transactions during the reporting period with shareholders, with persons who exercise a significant influence on the undertaking, and with members of the administrative, management or supervisory body

Pursuant to a 90-10 quota share reinsurance agreement, the Company pays reinsurance premiums to BIC, in return for which BIC pays to the Company commissions and a proportion of the Company's losses.

The Company pays fees for outsourced functions noted in section B. 7.

The Company's capital was reduced by the dividend approved on December 19, 2019 resulting in a decrease of USD 100m. The dividend payment was completed on February 24, 2020.

Other than these items, there were no material transactions during the reporting period with shareholders, with persons who exercise a significant influence on the Company, and with members of the administrative, management or supervisory body.

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B.2 Fit and proper requirements

B.2.1 Requirements for skills, knowledge and expertise

The Company ensures that all persons who effectively run the Company or have other key functions ("Key Function Holders") are fit to provide sound and prudent management through their professional qualifications, knowledge and experience, and are proper by being of good repute and integrity.

The Company's Key Function Holders collectively possess professional qualifications, experience and knowledge in:

- Insurance and financial markets;
- Project management;
- Business strategy and business model;
- System of governance;
- Financial and actuarial analysis;
- Risk management; and
- Regulatory framework and requirements.

B.2.2 Fitness and propriety of persons

The Company will consider each person's suitability to be a Key Function Holder under the following criteria:

- Assessment of professional qualifications;
- Knowledge and relevant experience;
- Diversity of qualifications;
- Knowledge and experience;
- Honesty and financial soundness;
- Personal behavior; and
- Business conduct, including any relevant criminal financial or prior supervisory aspects.

All new Key Function Holders are required to attest that they have read and understood the contents of the Company's Fit & Proper Policy and agree to be bound by its conditions.

The Company also performs an annual reassessment of all Key Function Holders whereby each Key Function Holder will be required to complete and sign an Annual Declaration of Compliance with Fit & Proper requirements.

B.3 Risk management system including the Own Risk and Solvency Assessment

B.3.1 Risk management system

The Company uses the Standard Formula without Undertaking-Specific Parameters to assess the solvency capital requirements.

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The Company is aligned with the Group's risk management system. The Group's risk management system is articulated in a number of policies and frameworks, including the Enterprise Risk Management Framework, a consolidation of numerous activities, which work together to identify, assess, control and manage certain exposures that have the potential (either individually or combined) to threaten the Company's ability to achieve its operational, tactical or strategic objectives. Management of risk is a continuous and developing process, which runs throughout WRBEAG's strategy and the implementation of that strategy. The effective management of risk is a central principle of WRBEAG's and WRBC's culture and philosophy.

The Company has developed a comprehensive set of risk policies, frameworks and guidelines to ensure that adequate processes and procedures are in place to manage all types of risk. These documents are aligned with the current regulatory requirements under the Solvency II regime.

The Company operates a 'three lines of defense' model with regards to the governance of risk management activity:

- 1st line of defense The business and its management form the first line of defense and are responsible for day-to-day risk management and control;
- 2nd line of defense consist of Risk Management and Compliance functions. They are responsible for challenging the first line of defense. Both functions have a framework and tools in place to help the first line identify, understand, evaluate/develop control and report on risk. Other Functions such as Legal, Finance, Actuarial may also assist in these activities, although not formally regarded as part of the second line of defense; and
- 3rd line of defense WRBC corporate management, internal and external audit form the third line of defense
 and provide independent assurance of risk management across the Company.

B.3.2 Implementation of risk management system

The Board has overall responsibility for risk management and its oversight. The Board has an active role and has established a Board Risk Committee to add an additional layer of control and oversight. The Board receives risk updates from the Board Risk Committee supported by the work of the Risk and Compliance Manager and Risk and Capital Technical Panel.

In keeping with the three lines of defense model, members of staff in the business as well as risk and control functions manage risks as a core or central part of their roles with risk matters reported and escalated through the Risk Committee and members of senior management.

Risks are owned by individuals, with the ultimate risk owner being a member of the MEC. Each Risk Owner is supported in this duty by the Risk and Compliance Manager who serves to embed a risk management culture through expert challenge. The Risk and Compliance Manager ensures that appropriate management information and reporting on risks and the associated controls are provided to the Board Risk Committee on a regular basis and that the content is sufficiently and objectively challenged in terms of adherence to Risk Appetite, Risk Policy and other standards.

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B.3.3 The Own Risk and Solvency Assessment

The ORSA forms a central element of the system of governance. The key objective of the ORSA is to ensure that undertakings fulfill the Solvency Capital Requirements. To meet this regulatory requirement and strategic objectives, undertakings are obliged to:

- Perform a forward looking assessment of all risks related to its business activities; and
- Determine the future level of Economic Capital required, considering the forthcoming development of its technical provisions.

The ORSA is defined as the entirety of the processes undertaken to identify, assess, monitor, manage, and report the short to long term risks that WRBEAG faces or may face and to determine the own funds/capital necessary to ensure that WRBEAG's overall solvency needs are met at all times. The ORSA is part of WRBEAG's Risk Management Policies and a key component of the wider Risk Management Framework.

In accordance with regulatory/supervisory minimum requirements, WRBEAG is to perform a 'Regular' ORSA on an annual basis. In certain circumstances and in accordance with certain key drivers and triggers as specified in WRBEAG's ORSA Policy an 'Abridged' or 'Non-Regular' ORSA may need to be performed, following a material event or change in WRBEAG's risk profile.

B.4 Internal control system

B.4.1 Internal control system

The Company maintains a Risk Register, which identifies each major risk, and identifies controls and mitigations specific to each risk. These controls are assessed regularly by the risk owners in conjunction with the risk management function.

With the "Archer" based SOX Testing System, the Company maintains an internal control system that governs financial and reporting procedures. The SOX Internal Control System defines the framework and processes to be effected by the Company's organization structure, authority delegation and workflow, personnel and management information systems, which are collectively designed to help the Company achieve its goals and objectives. Specifically, the framework sets out the Company's internal control objectives regarding:

- Available and reliable financial and non-financial reporting; and
- Compliance with relevant legislation and regulation.

B.4.2 Implementation of the compliance function

The Compliance Function is composed of the Manager Risk and Compliance and counterparts in each branch as well as at BOUM and BRUK.

The Compliance Function is responsible for reporting to senior management any breaches, or non-compliance with its policy or any other relevant policy, rules and regulations. This means that the Compliance Function shall

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be able to carry out its functions on its own initiative without obstruction from management and other staff members.

The main Compliance activities are described in the following table:

Training	Ensure all staff receives training on an on-going basis with respect to regulary, legal and other business related issues.
Advice and guidance	Provide guidance and support in respect of regulatory requirements. Ensure new regulatory rules are communicated in time.
Compliance monitoring	Assess the appropriateness and efficiency of controls. Evaluate and monitor progress made with implementation plans.
Regulatory interaction	Maintain a good regulatory relationship with the FMA and other government agencies. Submit information to the regulator in a timely manner to allow appropriate supervision.
Reporting	Report regularly to the Board and Board Committees.

B.5 Internal audit function

B.5.1 Implementation of the internal audit function

The internal audit function, headed by the Internal Audit Officer, is part of the 3rd line of defense in the Company. Internal audit in the Company is implemented through the following process:

- An audit plan is created on an annual basis and ensures sufficient evidence will be obtained to evaluate the effectiveness of the risk management and control processes, including a review of the major risk management processes and a selection of the key risks identified from the latter. The audit plan is flexible so that adjustments can be made during the year as a result of changes in management strategies, external conditions, major risk areas, or revised expectations in respect of achieving the Company's objectives. Any proposed changes or updates in the plan are reported to the Audit Committee for their review and agreement before such changes are incorporated into on-going work. The Audit Committee reviews and approves the plan at least annually.
- Based on the annual plan, the internal audit activity evaluates the adequacy and effectiveness of controls encompassing the business' governance, operations, and information systems. This includes:
 - o Reliability and integrity of financial and operational information;
 - o Effectiveness and efficiency of operations;
 - o Safeguarding of assets; and
 - o Compliance with laws, regulations, and contracts.

In determining the proposed audit plan, the Internal Audit Officer considers relevant work that will be performed by other areas, e.g. Compliance and External Audit. To minimize duplication of effort and inefficiencies, the work planned, or recently completed, by management in its assessments of the risk management process, controls, and quality improvement processes as well as the work planned by the external auditors are considered in determining the expected coverage of the audit plan for the coming year.

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B.5.2 Independence of the internal audit function

The internal audit function at the Company is managed by the Internal Audit Officer who is an employee of the Group, has no responsibility for any other function across the Company and reports into the chair of the Audit Committee and to the Group's Head of Internal Audit. This reporting structure delivers independence by the internal audit function.

B.6 Actuarial function

The Company provides for an Actuarial Function as required. The Actuarial Function is independent of the operational management of the business. The WRBEAG Responsible Actuary is a member of the MEC and has unrestricted access to the Chairman of the Board and the Board Risk Committee. The Actuarial team is split into three segments, Pricing, Reserving, and Capital. All heads of segments are actuaries with equivalent qualifications. In their work they are supported by technical professionals.

The Reserving Committee is responsible for the oversight of WRBEAG's reserves and Technical Provision's processes and for ensuring that appropriate methodologies, models and assumptions are in place. The Reserving Committee has responsibility for providing oversight of reserving risk as part of the Risk Management Framework, and the reporting thereon to the Board.

The Actuarial Function produces written reports to the Board and Board Risk Committee setting out the tasks that have been undertaken by the Actuarial Function and their results, and clearly identifies any deficiencies and gives recommendations on how such deficiencies should be remedied. The Actuarial Function is tracking the adequacy of all material recent decisions on pricing and underwriting and thus providing valuable feedback on underwriting performance.

B.7 Outsourcing

Outsourcing arrangements with external professional service providers are based on specific service level agreements concluded between the Company and each outsource service provider, and on Binding Authority Agreements with BOUM, BRUK and BEU. The internal outsourcing arrangements with other WRBC Group companies / functions are subject to mutually accepted service agreements. The oversight of these processes / activities and authorization / decision-making is executed by the appropriate executive manager or board committee based in Liechtenstein in accordance with the Company's Outsourcing Policy.

The Outsourcing Policy establishes the due diligence, approval and on-going monitoring requirements which arise when the Company outsources, or proposes to outsource, on an on-going basis, a material business activity to another party (including a related Group company).

The Outsourcing Policy contains procedures to be followed in relation to:

- Outsourcing proposals;
- Selection of outsourcing providers;
- Contents of the Outsourcing Contract;



- Monitoring and relationship management;
- Contingency arrangements;
- Recording;
- Reporting requirements;
- Regulatory specific considerations; and
- Risk categories.

An overview of the key roles and functions of WRBEAG, including outsourced functions and those of the branches as well as BOUM, BRUK and BEU, are presented in the table below.

Key Function	Liechten- stein	Germany	Spain	Nordic	UK & Ireland Run-off	BOUM, BRUK, BEU	Outsourced
Board of Directors	Х					N/A	
General Manager	X					N/A	
Underwriting	Х	X	Х	Х	N/A	X	
Claims	Х	Х	Х	Х	Х	Х	X
Reinsurance ceded	Х	Х	Х	Х	N/A	Х	Х
Reserving	Х					X	X
Responsible Actuary	Х					N/A	
Finance	Х	Х	Х	Х	Х	Х	Х
Risk Management	Х	Х	Х	Х	Х	Х	
Exposure Manage- ment							X
Operations & IT	Х	Х	Х	Х	Х	Х	Х
Compliance	Х	X	Х	Х	Х	X	X
HR & Payroll		X	Х	Х	X	N/A	X
Internal Audit							X
Cash & Treasury	Х	Х	Х	Х	Х	N/A	Х
Investment Manage- ment						N/A	Х

B.8 Adequacy of the System of Governance

The Company's system of governance was set up in 2015 and approved by the FMA as part of the licensing process. Board and senior management ensure the adequacy of the system of governance through periodic reviews. An internal audit review performed in the fourth quarter of 2018 confirmed the adequacy of the system of governance. Board and senior management are prepared to make amendments to the system should this be perceived as becoming necessary.

B.9 System of governance – Any other information

No further information.

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C Risk Profile

The Company actively seeks to underwrite insurance risk, which it manages appropriately to produce a return to shareholders on capital employed. The Company does not actively seek risk with regard to the non-insurance risks (such as credit, market, currency, liquidity, operational and group risks) and therefore manages and controls these risks to within an acceptable tolerance.

Specific Risk Management objectives are:

- Embed a culture of risk awareness within the organization;
- Ensure that all directors, management and staff are accountable for managing risk in line with their roles and responsibilities;
- Ensure that all material risks are identified, prioritized, measured, monitored, and treated in a consistent and effective manner;
- Deploy appropriate and reliable risk management tools to support risk management, particularly risk and control assessments, management reporting and capital assessment;
- Maintain compliance with all relevant legislation, regulatory requirements, guidance and codes of practice;
 and
- Support that senior management and the Board receive timely, reliable reporting regarding the Company's management of the significant risks to its business.

The key risk factors affecting the Company's operating results and financial conditions are set out below. The financial risk factors affecting the Company include the effects of market risk, credit risk and liquidity risk on the Company's invested assets. The Company has a low risk appetite for these risks and manages them accordingly.

Details of risks relevant to the Company are maintained on a Risk Register. This is used as a basis for review and challenge by senior management, the MEC and the Reserve Committee, the Board Risk Committee, the Audit Committee and the Board. Management attention is focused on mitigating actions identified as not working as effectively as desired and on treatment plans established and implemented.

C.1 Insurance or Underwriting Risk

Insurance risk is defined as the risk of any deviation from anticipated risk adjusted returns arising from underwriting, claims, reserving or reinsurance activities. Insurance risk includes the risk that policies underwritten by WRBEAG are systemically written for too little premium (premium risk) or provide inappropriate cover; that the frequency or severity of insured events will be higher than modeled and anticipated (catastrophe and claims risk); that estimates of claims subsequently prove to be insufficient (reserving risk); and / or that reinsurance purchased to provide protection against unexpected and severe losses fails to operate in the manner assumed.

Insurance risk encompasses underwriting risks and reserve risks.

The Board manages insurance risk by agreeing its risk appetite annually through the business planning exercise, which involves setting out target volumes of premium income, pricing, line sizes, aggregate exposures and retentions by class of business. The Board is provided with data from WRBEAG's Standard Formula to understand

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the effect of each material insurance risk factor. Performance against business plan is measured and monitored monthly through the year using established metrics and management information. Reserve adequacy is monitored through quarterly review by the Management Reserving Committee. There is detailed reporting on exposure values and potential accumulations and concentrations provided to WRBEAG's executive management, the Board and its Committees.

As a specialty non-life insurer and reinsurer, and given WRBEAG's developing risk profile as set out above, potential issues and sources of material insurance risk uncertainty include, but are not limited to:

- Inappropriate underwriting, such as systematic inadequate price assessment arising;
- An unexpected frequency or severity of catastrophic losses;
- Writing aggregations of exposure in excess of the Company's appetite, and in excess of its available "per risk" and / or catastrophe reinsurance protections;
- Mismatch between the coverages offered in the Company's insurance products and those protected by the reinsurance coverage it purchases;
- Changes in market environment leading to increased competition; this could cause a market price reduction and / or a broadening of coverage for no additional premium. The consequence for WRBEAG could be an increase in loss ratio and a decrease in premium volumes, and an increase in expense ratio, as less business would meet its underwriting profitability criteria; and
- Manifestation of a systemic casualty risk, such as a severe financial crisis, which reduces the pools of potential
 insureds while also potentially increasing claim frequency and / or severity.

Underwriting risks are measured and monitored by a combination of:

- Experience analysis, based on historical claims;
- Exposure analysis, based on current and anticipated future limits exposed to particular insured perils; and
- Aggregate exposure analysis, investigating the potential for loss occurrences that impact multiple policies simultaneously.

Underwriting risks are mitigated by a combination of product design, price monitoring, exposure management and reinsurance. WRBEAG has benefit of reinsurance for individual risk losses and catastrophic losses; additionally, it has a 90% quota share with BIC which protects all its business lines.

Reserve risks include, but are not limited to:

- Uncertainty in expected claims paid development patterns;
- Material changes in insurance (underwriting and reserving) and economic cycles or emerging risk types;
- Changes in industry practices, and economic, legal, judicial, social and other environmental conditions leading to unexpected, unintended and unforeseen issues related to claims and coverage such as:
 - The emergence of a new loss type, judicial expansion of policy coverage, unanticipated changes in discount rates used by courts to calculate the present value of liabilities (e.g. the UK bodily injury discount rate or the Baremo tables used for medical mal-practice claims in Spain) or the

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- impact of new theories of liability that may extend coverage beyond WRBEAG's underwriting intent or increase the number or size of claim;
- Medical developments that link health issues to particular causes, resulting in unanticipated liability claims; and
- Claims relating to unanticipated consequences of current or new technologies, including cyber security related risks; and/or claims relating to potentially changing climate conditions.

Reserve risks are measured and monitored through a variety of approaches:

- Through an escalation process for large or unusual claims;
- Claims risk management in conjunction with WRBC claims specialists and in cooperation with third party claims services providers;
- Internal audit reviews of individual claims; and
- The reserving process, which involves actuarial and claims staff with detailed knowledge of the WRBEAG business and is also reviewed by the WRBC corporate actuarial team.

C.2 Intangible Risk

Intangible Risk is the risk that the value of intangible assets may come to differ from their expected values. Financial management in the Company arranges regularly (at least once per year) that the valuation of intangible assets is thoroughly assessed and vetted by an independent third party experts.

C.3 Market Risk

Market risk is the risk that future changes in market prices may make invested assets less valuable. As most of the Company's invested assets are held in fixed interest securities and short-term cash deposits, the primary market risk that the Company faces is interest rate risk. If interest rates increase the market value of fixed interest securities will decrease, and vice versa. The Company's profitability is also affected by its investment income. The net return on fixed interest securities is affected chiefly by changes in general interest rates, the credit quality and duration of the securities held and changes in exchange rates in respect of the currencies held by the Company. The Company maintains a comprehensive investment management mandate with its investment manager which, in addition to setting clear parameters for allowed asset-types and credit quality, also closely monitors asset / liability duration matching and foreign currency net exposures. In accordance with the "prudent person" principle in particular, WRBEAG only invests in assets whose risks can be properly identified, measured, monitored, managed, controlled and reported upon and whereby these can be appropriately taken into account in the assessment of overall solvency needs as part of the ORSA process.

Market risks are assessed through risk and control assessments, risk reviews of the investment strategy as well as in the calculation of the Solvency Capital Requirement and mitigated by selecting investments that meet the Company's security and quality standards and are profitable and admissible from a regulatory capital perspective.

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C.4 Counterparty Credit Risk

Counterparty credit risk is the risk that a counterparty or an issuer of securities, which the Company holds in its asset portfolio, defaults; or that another party fails to perform according to the terms of the contract. Credit risk arises from cash and cash equivalents, deposits with banks and financial institutions, financial investments, as well as credit exposures to counterparties such as reinsurers, brokers and other outstanding receivables.

The Company seeks to alleviate a proportion of its gross claims liabilities through the purchase of suitable reinsurance protection. The ultimate recoverability of the Company's claims under that reinsurance protection is subject to credit risks arising from both the ability and willingness of the reinsurer to pay claims submitted by the Company. The Company mitigates its risk of non-recovery from reinsurers through the operation of a stringent reinsurance security vetting process and close monitoring of underwriting criteria to ensure that risks written fall within reinsurers' risk acceptance criteria. This process is also extended to the continuous review of the financials and creditworthiness of brokers with which the Company trades.

The Company has an investment strategy and policy designed to assist in managing the Company's exposure to liquidity risks, concentration risk, asset-liability mismatches and credit risk in relation to its financial investments. The Company's investment manager acts with parameters and guidelines set out in that policy. Additionally, on a monthly basis senior management and members of the Board review the investment summary to ensure the fixed interest securities held are in the line with the Company's objectives and risk appetite.

Counterparty credit risks are assessed through risk and control assessments as well as in the calculation of the Solvency Capital Requirement and mitigated by allowing only investments that correspond to investment grade or higher as defined by leading credit ratings agencies, by strict credit control checking and reporting and by using only reinsurance counterparties on our security list.

C.5 Liquidity Risk

Liquidity risk is the risk that the Company may be unable to meet its payment obligations in a timely manner at a reasonable cost. Liquidity management in the Company seeks to ensure that, even under adverse conditions, the Company has access to the funds necessary to cover its claims and obligations. Senior management, through maintaining sufficient cash marketable investment portfolio, ensure funds are available to meet such needs.

C.6 Operational Risk

Operational risk is defined as the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events. Operational risks include, but are not limited to, information technology, information security, human resources, project management, tax, legal, fraud and compliance. External factors, including any business processes outsourced either internally to other operating units within the WRBC Group or to external third party providers, also directly influence WRBEAG's operational risk profile. Senior management, with oversight from the Board, has primary responsibility for the management of operational risks through developing policies, procedures and controls and across the different products, activities, processes and systems under their control and for the allocation of responsibilities. WRBEAG maintains documented processes and controls within business functions, which ensure risks are appropriately managed; for instance, WRBEAG has established and tested disaster recovery procedures and a Business Continuity Plan for its operations.

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WRBEAG is also exposed to Group Risk that is derived from being part of the wider WRBC Group. WRBC provides asset management, systems support and maintenance and capital support amongst other items. WRBEAG derives significant benefits from being part of the Group. Group risk is managed at the executive level through building strong relationships, reputation and mutually aligned strategic, social, ethical and regulatory objectives.

Operational risk for the Company is subject to the following sensitivities:

- Legal judgments and political decisions;
- Environmental factors;
- The inability to attract and retain key personnel and qualified employees;
- Project activities;
- Difficulties with information technology, telecommunications or other computer systems; and
- Failure to maintain the security of networks and confidential data could expose WRBEAG to liability.

These risks are mitigated via a combination of:

- Understanding the Company's environment and business processes;
- Business continuity planning, which has been documented and tested to ensure it is robust;
- Disaster recovery procedures to mitigate business interruptions from information technology issues; and
- Mandatory training for all staff in areas such as IT and data security, and regulatory areas such as money laundering, business ethics and OFAC compliance.

Operational risks are assessed through risk and control / Pillar II risk assessments as well as in the calculation of the Solvency Capital Requirement. The status of operational risks is reviewed quarterly. Issues are escalated to the Board Risk Committee as appropriate.

C.7 Other material risks

Currency Risk

The Company has branches in Germany, Norway, Spain, Sweden and the UK, writes worldwide business denominated in a number of different currencies via BOUM and BRUK and is using US dollars as the booking and reporting currency. As a result, it is exposed to currency risk in respect of liabilities under insurance policies denominated in currencies other than US dollars. Foreign exchange risk arises from future commercial transactions and recognized assets and liabilities in the various branch trading currencies. The Company manages this risk by avoiding excessive disparity between the currency profile of the Company's liabilities and its assets.

C.8 Risk Profile – Any other information

In 2020, the Company was adversely affected by COVID-19 pandemic event and it is expected that the impact will continue. In response to the COVID-19 pandemic, Company implemented remote working policies, which have resulted in disruption of our business routines, heightened risk of cyber security attacks and data security incidents and greater dependency on internet and telecommunications access and capabilities. However, the

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Company cannot predict the magnitude or duration of its continued impact. The Company is continuing to evaluate the COVID-19 impact on the demand for our insurance products, impact on investments and credit risk as well as impact on the operations.

D Valuation for Solvency Purposes

D.1 Assets

D.1.1 Solvency II valuation for each material class of assets

D.1.1.1 Bonds

As of the reporting date the Company held an investment of USD 370.3m in a portfolio of fixed income securities. The portfolio is split between Government Bonds [S.02.01.01.R0140.C0010] and Corporate Bonds [S.02.01.01.R0150.C0010]. In addition, WRBEAG is holding a term loan reported in [S.02.01.01.R0170.C0260]. The portfolio includes neither Collateralised Securities [S.02.01.01.R0170.C0010] nor Collective Investments in Undertakings [S.02.01.01.R0180.C0010].

At the reporting date, these asset classes have the following balances: Government Bonds of USD 155.0m, Corporate Bonds of USD 215.3m and a term loan of USD 22.1m, totalling to a solvency value of USD 392.4m (2019: USD 501.8m). The reduction in balances mainly driven by the dividend payment of USD 100m which was paid in Q1 2020.

Investment securities are valued at fair value based on market prices at the reporting date, which are quoted prices in active markets for identical assets per Article 10(2) of the Delegated Regulation. As these are publicly traded securities, the market prices are readily available and provided to WRBEAG in a statement from the investment manager. There are no material assumptions or judgments made. Gains or losses arising from the sale of investments and changes in the market value of investments are included in the value of the portfolio.

There are no significant estimates used in valuing these investments due to the nature of the securities held. These are actively traded products.

D.1.1.2 Receivables

Receivables in the Solvency II balance sheet at the reporting date are valued at USD 89.5m (2019: USD 118.6m) and consist of insurance and intermediaries' receivables of USD 35.1m (2019: USD 31.7m) [S.02.01.01.R0360.C0010], reinsurance receivables of USD 45.4m (2019: USD: 70.7m) [S.02.01.01.R0370.C0010] and receivables, not insurance USD 9.0m (2019 USD: 16.2) [S.02.01.01.R0380.C0010].

The majority of reinsurance receivables of USD 45.4m are related to the quota share settlement with BIC. The insurance and reinsurance receivables are valued at face value.

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Insurance and intermediaries receivables of USD 35.1m [S.02.01.01.Ro360.Coo10] (2019: USD 31.7m) consist of due premiums outstanding which are as such not included in the technical provision calculation.

The valuation of insurance and intermediaries' receivables differ under FL GAAP and Solvency II. Under FL GAAP this amount is the total of gross written premium and insurance premium tax up to the contract bound-ary for all policies. Under Solvency II, the future premium collections are included in the technical provisions [S.02.01.01.R0540.C0010] and only the actual due premiums are reported in [S.02.01.01.R0360.C0010].

Receivables (trade, not insurance) of USD 9.0m [S.02.01.01.R0380.C0010] relate to other than insurance activities such as general expenses and intercompany balances.

D.1.1.3 Cash and cash equivalents

As of the reporting date, the Company had USD 54.6m held as cash and cash equivalents [S.02.01.01.R0410.C010] (2019: USD 64.0m). This position includes WRBEAG's operating cash held by the various operating entities. Cash and cash equivalents are valued at fair value as reported to the Company by the relevant financial institution at the end of the period, per Article 10(2) of the Delegated Regulation.

There are no significant estimates or judgments used in valuing the cash holdings due to the nature of valuing cash held in multiple currencies.

D.1.1.4 Deferred tax asset

At the reporting date, the Company does not held deferred tax asset on its balance sheet.

D.1.2 Differences between Solvency II valuation and FL GAAP valuation by material class of assets

D.1.2.1 Bonds

Under Solvency II, investment securities are valued at fair value based on market prices at the reporting date, which are quoted prices in active markets for identical assets per Article 10(2) of the Delegated Regulation. The valuation according to FL GAAP is based on the lower of cost and market value by individual assets. At the end of 2020 the Company held unrealised losses due to valuation difference of USD -19,703 (2019: USD -434,698). The remaining difference is accrued interest that is presented separately under FL GAAP.

D.1.2.2 Receivables

The valuation of insurance and intermediaries receivable [S.02.01.01.R0360.C0010] differ under FL GAAP and Solvency II. Under FL GAAP, this amount is the total of Gross Written Premium and insurance premium tax up to the contract boundary for all policies. Under Solvency II, the future premium collections are included under PTP

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in technical provisions [S.02.01.01.R0520.C0010] and the actual due premiums outstanding are included in R0360.

D.1.2.3 Cash and cash equivalents

There are no differences between the Solvency II valuation and the FL GAAP valuation of cash and cash equivalents.

D.2 Technical provisions

D.2.1 Technical provisions analyzed by each material line of business

The value of the Company's technical provisions is set out in template 17.01.01 (Non-Life Technical Provisions). All liabilities are denominated in United States Dollars (USD). Supplementary information regarding delays in timing of settlement and apportionment of the claims technical provision to the most recent and prior accident years are included in template 19.01.01 (Non-Life insurance claims).

D.2.2 Valuation of Technical Provisions

A summary of the WRBEAG Technical Provisions on the projected FL GAAP and Solvency II Balance Sheet as at December 31, 2019 is set out in Figure 2.1 below.

Figure 2.1 – WRBEAG Summary of Technical Provisions as at December 31, 2020

-	•	IC		n's
1111			 α	10 5

Reinsurance Technical Provisions	(601,612)	(492,030)
Reinsurance UPR	(100,589)	
Reinsurance share of reserves	(501,023)	(492,030)
Gross Technical Provisions	718,918	644,306
Premium UPR	108,173	
Gross claims reserves	610,745	644,306
Technical Provision	FL GAAP	Solvency II
652 6663		

D.2.3 Basis of Calculation, Current Methodology, Assumptions and Compliance with Requirements

Basis of Calculation

Solvency II Technical Provisions ("TPs") are required to be on a "best estimate" basis – i.e. exclude any implicit or explicit margins for prudence (or optimism).

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The approach taken to adjust FL GAAP reserves to produce Solvency II Technical Provisions is in line with available guidance, and the major changes from the FL GAAP reserving methodology are:

- Reporting is carried out at the standard Solvency II classes of business;
- Future claims (non-incurred) are estimated and offset by the premium associated with this business (rather than 100% UPR being held on the premium);
- Inclusion of legally bound, but not incepted, business; this falls under the definition of 'existing contracts' under Solvency II;
- All calculations are based on a cash flow basis, so any transactions that have been contractually bound, but where the cash has not yet been paid or received will be included as a future cash flow;
- Additional allowance for expenses is made and is on the basis that the provision includes the expected operating expense needed to service all existing policies to lifetime conclusion;
- Future premium income, claims & expenses outgo are all discounted for the time value of money; and
- The reserves held for future claims are calculated on a best-estimate basis with an explicit risk margin added onto this best estimate, rather than reserves containing any implicit prudence.

The Technical Provisions calculation is on a going concern basis.

Methodology & Assumptions

The methodology techniques, and the level at which they are applied, are consistent with the nature of the business being written, the maturity of the business, and standard market practice.

The SII technical provisions are comprised of the best estimate of all future cash flows in respect of in force and legally bound policies plus an explicit risk margin.

The starting point for the estimation of net technical provisions are the booked FL GAAP provisions at the valuation date. These are then adjusted, by individual class, currency, and underwriting year to a Solvency II cash flow basis. Key adjustments include:

- Reallocation of "Not Yet Due" debtor and creditor balances held on the FL GAAP balance sheet into the SII technical provisions as they represent future premium cash flows.
- Solvency II technical provisions are required to be on a "best estimate" basis; any implicit or explicit margins for prudence (or optimism) are removed.
- Unearned premium reserves (net of deferred acquisition costs) held on the FL GAAP balance sheet are removed and replaced with the best estimate of the unexpired risk; effectively recognizing a release in "profit".
- An additional allowance is made for Events Not In Data ("ENIDs"), acknowledging that the data used to determine the FL GAAP claims reserves will not include all possible outcomes.
- Additional provisions are included for future expenses incurred in servicing all existing insurance obligations to expiry.
- A reinsurance bad debt loading is included, based on the latest S&P Annual Global Default Study.
- SII technical provisions include additional cash flows in respect of written, but not yet incepted, business.
- Future cash flows are discounted using the latest EIOPA risk-free yield curves to allow for the time value of

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money.

The best estimate provisions are split between gross and ceded reinsurance provisions. They are further divided into claims (earned) and premium (unearned) provisions.

An explicit risk margin is added onto the net best estimate technical provisions to reflect the level of risk the Company is exposed to. It is assumed to be the amount required to take over and support the Company's insurance obligations.

Future Premium

Solvency II requires all future cash flows relating to insurance contracts to be included within the technical provisions. As a consequence, premiums not yet due at the valuation date, are reallocated out of the debtor/creditor balances held on the FL GAAP balance sheet and into the SII technical provisions.

Gross future premiums for incepted policies are estimated as written premium less signed premium at the valuation date. Premium amounts are gross of associated acquisition costs, which are captured as part of the expense provisions. Consideration is given to whether all signed premiums have actually been received and, where the difference is material, adjustments are made to the signed amounts to reflect balances held within service companies. Gross future premiums are only included to the extent that associated liabilities are also included within the SII technical provisions, consistent with the principle of correspondence.

Future reinsurance premiums payable are estimated for the Company at the valuation date, including an allowance for reinsurance contract boundaries. Similar to the gross premium, where a significant sum of money is held in service companies as at the valuation date, adjustments will be made to the future premiums to reflect this.

Best Estimate Losses

The best estimate claims provisions are determined using assumptions from the latest FL GAAP reserve review. The FL GAAP reserving process is based on credible and up-to-date information. Earned and unearned provisions are derived using appropriate actuarial methods and represent the probability-weighted average of applicable future cash flows. Results from the quarterly FL GAAP reserving analysis are deemed an appropriate starting point for the technical provisions.

Cash flow Patterns

For the calculation of technical provisions, suitable payment patterns have been applied to each of the relevant elements of the provisions, by reserve class and underwriting year, in order to derive the discounted cash flows. For the gross claims and expense related provisions, the quarterly claims payment patterns have been set equal to the paid development patterns, projected as part of the GAAP reserving process.

For the corresponding reinsurance provisions (excluding RI bad debt), the ceded patterns are determined in line with the gross assumptions.

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Gross and ceded premium related provisions are all assumed to be received or paid in full within the next year.

Events Not in Data

The requirement under GAAP is that the technical provisions allow for items that are implicitly included within the data or are "reasonably foreseeable". Under Solvency II the best estimate must have reference to "all possible outcomes". This will include latent claims or very extreme high severity, low probability outcomes. These items (both latent claims and extreme events) have been labelled Events Not in Data ("ENIDs"). WRBEAG has a load for each subclass of business expected to capture unknown events, as well as the expected recovery rate.

Reinsurance Bad Debt

Reinsurance Bad Debt is estimated using the expected default probabilities for each S&P rating category for each future year. These probabilities are applied to the reinsurance recoveries expected in each future year to estimate the Reinsurance Bad Debt loading.

Expenses

The best estimate expense provisions reflect all cash flows arising from expenses incurred in servicing existing policies during their lifetime. These include both allocated and unallocated expenses.

Provisions for future expenses are calculated by Actuarial, based on input and information from Finance, in line with Company planning process. All future expenses required to service existing policies (including salaries, IT costs and third party fees) and the expected timing of cash flows have been taken into account.

Bound Unincepted Business

Under Solvency II, an allowance must be made for policies bound before the valuation date but that incept afterwards. Premiums are sourced directly from the individual branches and corresponding claims are calculated based on the plan loss ratio, which is available from the current 2020 plan information.

Discounting

The expected present values of the future cash flows have been determined using the latest EIOPA risk-free yield curves.

Risk Margin

Solvency II technical provisions are defined as the sum of the net best estimate claims and premium provisions and a risk margin. While the claims and premium provisions should be at a best estimate level, the risk margin is designed to represent the additional amount a reference undertaking would be expected to require in order to take over and meet the insurance obligations of the Company.

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The risk margin has been determined using the proportional square root method on the latest SCR, the ratio of risk margin to net claims related TPs is then held until the SCR is refreshed. The total SCR is run off in proportion to the square root of the run-off of net claims reserve required at each future year. A 6% cost of capital is applied to the sum of this discounted cash flow to give the risk margin. This risk margin is allocated to line of business in proportion to the net best estimate Technical Provisions.

D.2.4 Uncertainty associated with the value of technical provisions

The SII technical provisions are materially dependent on the reliability and accuracy of the underlying GAAP reserving process. Projections of ultimate claims are inherently uncertain and the actual emergence of losses may vary significantly from current estimates. Key sources of uncertainty include, but are not limited to:

- Events Not In Data Identification, parameterization, modelling and validation of ENIDs is widely regarded
 as challenging fundamentally due to their nature. This is exacerbated by having a lack of data and therefore
 more acute for lines with limited claims history.
- **Expense Budget** Assumptions underpinning expense amounts may not be realized, leading to variability in the estimate of future administration cash flows.
- Duration The timing of cash flows is not known with certainty. Generally, cash flow patterns are derived by looking at the historic experience. If past data is not directly available, a similar item will be used.
- Risk margin Run-Off The assumed emergence of risk is expected to be equal to the square root of the reduction of the SII technical provisions.
- Data Granularity Data is not available at a granular enough level to identify all financials at a SII class of business level. A high-level assumption, based on historical written premium, has been used to allocate the technical provisions figures accordingly.

All aspects of the technical provisions, including data, methods and assumptions are subject to appropriate levels of validation and are considered proportional to the risks and materiality.

D.3 Other liabilities

D.3.1 Solvency II valuation for each material class of liability

Payables in the Solvency II balance sheet at the reporting date are valued at USD 84.8m (2019: USD 186.2m) and consist of insurance and intermediaries' payables of USD 4.7m (2019: USD 0m) [S.02.01.01.R0820.C0010], reinsurance payables of USD 49.5m (2019: USD 27.8m) [S.02.01.01.R0830.C0010] and payables (trade, not insurance) of USD 30.6m (2019: USD 158.4m) [S.02.01.01.R0840.C0010].

The balance of insurance and intermediaries' payables of USD 4.7m [S.02.01.01.R0820.C0010], relates to current payments to insurance companies and brokers. The insurance and intermediaries' payables are valued at face value.

The majority of reinsurance payables of USD 49.5m [S.02.01.01.R0830.C0010] are related to the quota share settlement with BIC and consists of the payables due at the reporting date, which are as such not included in the technical provision calculation.

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D.4 Alternatives methods of valuation

There are no alternative methods of valuation used by the Company to value assets or liabilities.

D.5 Valuation for solvency purposes – Any other information

D.5.1 Risk management areas

Underwriting and reserving

The Company's Underwriting Policy and Risk Policy set out the regular monitoring of claims ratios, pricing adequacy and reserving adequacy. This feedback allows material deviations from expected levels to be identified, acted upon, and appropriate changes to pricing rates and provisioning assumptions to be implemented.

The Company's Data Quality Policy is implemented through periodic data quality checks tracking and evaluating the results of the execution of a series of data quality rules. The rules and related tolerances themselves are reviewed regularly.

The Company adheres to claims management procedures and oversight of third party claims adjusters. Key controls in place for management of claims include, but are not limited to:

- Specialized claims processing teams;
- Strong oversight of claims management which is undertaken by third parties;
- Regular oversight and scrutiny of claims and claims processing performance;
- Process description and mapping of claims procedures; and
- Routes of escalation for different types of claims.

In line with the Company's Risk Policy, the expected profits included in future premiums are determined in accordance with Article 26o(2) of the Delegated Regulation. The calculation is made under the assumption that in the event of a policyholder discontinuing their policy for any reason and that future premiums are not received this relieves the Company of liability for future claims on that policy.

The Company groups all of its business in single homogenous risk groups. The fundamental nature of the business is to meet the costs of claims, and while the Company operates in various jurisdictions and markets, the underlying risks are similar.

The Company uses grouped data to determine its premium technical provisions, which results in loss making policies being automatically offset against profit-making policies.

Asset-liability management

See section C.3. and C.7. for the documentation of asset and liability mismatch and the actions if this is the case. See section D.2. on the Company's technical provisions.

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Investment risk management

The actions taken by the Company to ensure that the Company's investments comply with the prudent person principle and take into account the nature of the Company's business, its approved risk tolerance limits, its solvency position and risk-exposure are set out in section C.3.

See section C 4. for the quality comment on investment credit rating.

Per section C.3. the Company does not invest directly in derivative vehicles for investment income purposes.

The investment portfolio is reviewed on a regular basis.

Liquidity risk management

Short term and long-term liquidity risks are covered in section C.5. The composition of the assets and the availability of those assets to cover the Company's obligations as they fall due are covered in section C.3.

Concentration risk management

See section C.1. for underwriting concentration risk management.

Operational risk management

See section C 6. for measures used to assess operational risks.

Reinsurance and other insurance risk mitigation techniques

See section C.1. for the approach to reinsurance risk mitigation techniques and section C.4. for the analysis of credit risk in the Company.

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E Capital Management

E.1.1 Own funds

E.1.2 Objective, policies and processes for managing own funds

The Company's available own funds, eligible own funds and ratio of eligible own funds over SCR and MCR are disclosed in Quantitative Reporting Template (QRT) S.23.01.01. The objectives of the business are to maintain sufficient own funds to cover the SCR and MCR with an appropriate buffer. These should be of sufficient quality to meet the eligibility requirements in Article 82 of the Delegated Regulation. The Company holds regular meetings of senior management, in which the ratio of eligible own funds over SCR and MCR are reviewed. The committee that review solvency are described in more detail in section B.1 (General information on the System of Governance) and ultimately rest with the Board. As part of own funds management, the Company prepares ongoing annual solvency projections and reviews the structure of own funds and future requirements. The business plan, which forms the base of the ORSA Report, contains a three-year projection of funding requirements and this helps focus actions for future funding. There were no material changes in the objectives, policies and processes employed by the undertaking for managing its own funds.

The following basic own-fund items are deemed to substantially possess the characteristics set out in Article 69 of the Delegated Regulation when determining the tier of own funds in to which the basic own fund items fall.

E.1.3 Own funds classified by tiers

Tier 1 unrestricted

Total available tier 1 unrestricted own funds (T1U) of USD 272.2m (2019: USD 289.8m) consist of USD 8.3m of ordinary share capital, USD 307.3m (2019: USD 307.3m) of share premium related to ordinary share capital, USD 4.2m of initial funds and the reconciliation reserve of USD -47.7m (2019: USD -30.1m) (Details see S.23.01.01). All of these are basic own funds. These are analysed as follows:

Ordinary share capital

There is USD 8.3m of called up, issued and fully paid ordinary share capital at the reporting date. This is a high quality, available, own fund item that meets the tier 1 features determining classification as specified in Article 71 of the Delegated Regulation. The ordinary share capital is available, is not subordinated in any way, and has no restricted duration. Article 71 (1) (e) of the Delegated Regulation does not apply and therefore there is no loss absorbency mechanism described here.

Share premium account related to ordinary share capital

There is USD 307.3m (2019: USD 307.3m) of fully paid share premium in relation to the ordinary share capital at the reporting date. This is a high quality, available, own fund item that meets the tier 1 features determining classification as specified in Article 71 of the Delegated Regulation. The share premium related to ordinary share capital is available, is not subordinated in any way, and has no restricted duration. Article 71 (1) (e) of the Delegated Regulation does not apply and therefore there is no loss absorbency mechanism described here.

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Initial funds

There is USD 4.2m of fully paid initial funds. This is a high quality, available, own fund item that meets the tier 1 features determining classification as specified in Article 71 of the Delegated Regulation. The share premium related to ordinary share capital is available, is not subordinated in any way, and has no restricted duration. Article 71 (1) (e) of the Delegated Regulation does not apply and therefore there is no loss absorbency mechanism described here.

Reconciliation reserve

The reconciliation reserve of USD -47.7 (2019: USD -30.1m) is made up of USD 272.2m (2019: USD 289.8m) Solvency II excess of assets over liabilities less USD 319.9m (2019: USD 319.9m) of basic own fund items per Article 70 of the Delegated Regulation and the Technical Standards. The reason for the significant drop of the reconciliation reserve from USD -30.1m in 2019 to USD -47.7m in 2020, is WRBEAG's net loss of USD -18.6 generated in 2020, which is negatively impacting the available capital at year-end.

There are no foreseeable dividends or own shares held. The reconciliation reserve is available, is not subordinated, and has no restricted duration. Article 71 (1) (e) of the Delegated Regulation does not apply and therefore there is no loss absorbency mechanism described here.

Tier 2 and Tier 3

The Company does not have any tier 2 or tier 3 items on its balances sheet at year-end.

E.1.4 Eligible amount of own funds to cover the Solvency Capital Requirement

The total eligible own funds to meet the SCR are USD 272.2m (2019: USD 289.8m), fully appertaining to tier 1 unrestricted funds. The eligible own funds were reduced due to the loss generated in 2020 under Solvency II.

The eligible own funds over SCR ratio was 2.69 as at December 31, 2020 (2019: 2.84).

E.1.5 Eligible amount of own funds to cover the Minimum Capital Requirement

The total eligible own funds to meet the MCR are USD 272.2m (2019: USD 289.8m), fully appertaining to tier 1 unrestricted funds.

The eligible own funds over MCR ratio was 10.77 as at December 31st, 2020 (2019: 11.35).

E.1.6 Difference between equity as shown in the financial stateme

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E.1.7 nts and the Solvency II value excess of assets over liabilities

Total equity per the financial statements was USD 275.1m as at December 31, 2020 (2019: USD 293.3m). Excess over liabilities as calculated for Solvency was USD 272.2m (2019: USD 289.8m). There are no differences in the ordinary share capital. The difference of USD 2.8m between the net assets of the Company in the financial statements and the solvency valuation of the excess of assets over liabilities is due to adjustments to the Statutory Accounts value in order to value assets and liabilities at their solvency valuations and the subsequent impact on accumulated losses when performing these adjustments. The adjustments are documented in section E, covering valuation of material assets and liabilities per Article 296 of Delegated Regulation. The summary of tax adjustments to the Statutory Accounts Value to get to the Solvency II value [S.02.01.01.C0010] are listed here:

FL GAAP - SII Adjustments	As at December 31, 2020	As at December 31, 2019
Net assets under FL GAAP	275,082,409	293,260,946
Adjustments for Technical Provisions under SII	(34,969,250)	(38,622,359)
Recognition Reinsurance Payables/Receivables	25,955,809	40,462,350
Other SII Adjustments	6,130,933	(5,268,017)
Net assets under SII	272,199,901	289,832,920

E.1.8 Solvency Capital Requirement and Minimum Capital Requirement

The Solvency Capital Requirement and Minimum Capital Requirement for the Company are set out in templates 25.01.01 (Solvency Capital Requirement – for undertakings on standard formula) and 28.01.01 (Minimum Capital Requirement - Only life or only non-life insurance or reinsurance activity) respectively. The template provides for a split by risk modules. The Company applies the Standard Formula, without modification for an undertaking specific parameters, and has not used any simplifications allowed by the regulations. The final amounts remain subject to supervisory assessment. The Company has not received any imposed capital add-ons or imposed undertaking specific parameters.

Solvency Capital Requirement is the modelled value of a 1 in 200-year loss of own funds occurring in the next year. The SCR as at December 31, 2020 was USD 101,128,558 (2019: USD 102,135,832).

The Minimum Capital Requirement value is based on the business volume and business mix. The MCR is subject to a minimum value of 25% of the SCR.

The following table summarizes the movements in capital by risk type as produced by the Standard Formula calculation:



in USD	As at December 31,2020	As at December 31,2019
Operation Risk	18,645,859	16,263,319
Diversification Benefit	(28,408,670)	(29,276,399)
Intangible Risk		
Market Risk	37,118,657	43,921,295
Counterparty Risk	32,118,323	24,289,619
Non-Life Underwriting Risk	41,165,365	46,438,448
Health Underwriting Risk	489,023	499,550
SCR	101,128,558	102,135,832
MCR	25,282,140	^{25,533,958}

E.1.9 Use of the duration- based equity risk sub-module in the calculation of the Solvency Capital Requirement

Not applicable.

E.1.10 Differences between the standard formula and any internal model used

Not applicable.

E.1.11 Non-compliance with the minimum capital requirement and non-compliance with the solvency capital requirement

The Company has complied continuously with both the Minimum Capital Requirement and Solvency Capital Requirement throughout the reporting period.

E.1.12 Capital management – Any other information

Not applicable.

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F Additional Voluntary Information

F.1.1 Other additional voluntary information

Not applicable.

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G Templates

The templates are provided as an appendix to this document. The Company is required to disclose the following templates as set out in the Commission Implementing Regulation (EU) 2015/2452 of December 2015 laying down implementing technical standards with regard to procedures, formats and templates of the solvency and financial condition report in accordance with Directive 2009/138/EC of the European Parliament and the Council.

Template code	Template name
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 for top 5 countries and home country
S.17.01.02	Non-life technical provisions
S.19.01.21	Non-life insurance claims
S.23.01.01	Own funds
S.25.01.21	Solvency Capital Requirement – for undertakings on Standard Formula
S.28.01.01	Minimum Capital Requirement – Only life or only non-life insurance or reinsurance activity

Legal name: W. R. Berkley Europe AG, Closing date: 2020-12-31 Display currency: k USD

S.02.01.02 Balance sheet

		Solvency II value
Assets	_	C0010
Intangible assets	R0030	
Deferred tax assets	R0040	
Pension benefit surplus Property plant & aguingment held for own use	R0050 R0060	4,347
Property, plant & equipment held for own use Investments (other than assets held for index-linked and unit-linked contracts)	R0070	370,332
Property (other than for own use)	R0080	37.010.00
Holdings in related undertakings, including participations	R0090	
Equities	R0100 R0110	
Equities - listed Equities - unlisted	R0110	
Bonds	R0130	370,332
Government Bonds	R0140	155,045
Corporate Bonds	R0150	215,287
Structured notes Collateralised securities	R0160 R0170	
Collective Investments Undertakings	R0180	
Derivatives	R0190	
Deposits other than cash equivalents	R0200	
Other investments	R0210 R0220	
Assets held for index-linked and unit-linked contracts Loans and mortgages	R0220	22,052
Loans on policies	R0240	22,032
Loans and mortgages to individuals	R0250	
Other loans and mortgages	R0260	22,052
Reinsurance recoverables from:	R0270	492,030
Non-life and health similar to non-life Non-life excluding health	R0280 R0290	492,030 485,000
Health similar to non-life	R0300	7,030
Life and health similar to life, excluding health and index-linked and unit-linked	R0310	.,,
Health similar to life	R0320	
Life excluding health and index-linked and unit-linked Life index-linked and unit-linked	R0330 R0340	
Deposits to cedants	R0340	
Insurance and intermediaries receivables	R0360	35,071
Reinsurance receivables	R0370	45,411
Receivables (trade, not insurance)	R0380	9,046
Own shares (held directly) Amounts due in respect of own fund items or initial fund called up but not yet paid in	R0390 R0400	
Cash and cash equivalents	R0410	54,591
Any other assets, not elsewhere shown	R0420	1,067
Any other assets, not elsewhere shown Total assets		
Any other assets, not elsewhere shown Total assets Liabilities	R0420 R0500	1,067 1,033,946
Any other assets, not elsewhere shown Total assets Litabilities Technical provisions - non-life	R0420	1,067 1,033,946 644,306
Any other assets, not elsewhere shown Total assets Liabilities	R0420 R0500	1,067 1,033,946
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-life Technical provisions - non-life (excluding health) TP caliculated as a whole Boat Estimate	R0420 R0500 R0510 R0520 R0530 R0540	1,067 1,033,946 644,306 635,142 612,684
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Technical provisions - non-lile (excluding health) Technical saw a whole Boat Estimate Risk mangin	R0420 R0500 R0510 R0520 R0530 R0540 R0550	1,067 1,033,946 644,306 635,142 612,684 22,458
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-life Technical provisions - non-life (excluding health) TP calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life)	R0510 R0520 R0530 R0530 R0540 R0550 R0560	1,067 1,033,946 644,306 635,142 612,684
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-life Beat Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - non-life)	R0420 R0500 R0510 R0520 R0530 R0540 R0550	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164
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Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-life Technical provisions - non-life Technical provisions - non-life Technical provisions - non-life Execution of the second of the sec	R0420 R0500 R0500 R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
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Any other assets, not elsewhere shown Total assets Liabilities Tachnical provisions - non-life Tachnical provisions - non-life Tachnical provisions - non-life Tachnical provisions - non-life Beat Estimate Risk margin Tachnical provisions - health (similar to non-life) TP calculated as a whole Beat Estimate Risk margin Tachnical provisions - life (excluding index-linked and unit-linked) Tachnical provisions - life (excluding index-linked and unit-linked) Tachnical provisions - health (similar to life) Te calculated as a whole	R0420 R0500 R0510 R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
Any other assets, not elsewhere shown Total assets Liabilities Tachnical provisions - non-life Tachnical provisions - non-life Tachnical provisions - non-life (excluding health) TP calculated as a whole Beat Estimate Rak mangin Tachnical provisions - health (similar to non-life) TP calculated as a whole Beat Estimate Rak mangin Rak mangin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - leath (similar to life)	R0420 R0500 R0510 R0520 R0530 R0540 R0550 R0560 R0570 R0590 R0590 R0600 R0610	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
Any other assets, not elsewhere shown Total assets Liabilities Tachnical provisions - non-life Tachnical provisions - non-life Tachnical provisions - non-life Tachnical provisions - non-life Boat Estimate Rak margin Tachnical provisions - health (similar to non-life) To educidated as a whole Boat Estimate Rak margin Tachnical provisions - health (similar to non-life) To educidated as a whole Boat Estimate Rak margin Tachnical provisions - life (excluding index-linked and unit-linked) To educidated as a whole Boat Estimate Rak margin Tachnical provisions - life (including index-linked and unit-linked) To educidated as a whole Boat Estimate Tachnical provisions - life (excluding health and index-linked and unit-linked)	R0420 R0500 R0500 R0520 R0530 R0540 R0550 R0560 R0570 R0590 R0600 R0610 R0620 R0630 R0640 R0650	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
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Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Beat Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate	R0420 R0500 R0500 R0520 R0530 R0540 R0550 R0570 R0580 R0590 R0600 R0600 R0620 R0640 R0640 R0660 R0660 R0660	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
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Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Beat Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate	R0420 R0500 R0500 R0510 R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0600 R0610 R0620 R0640 R0650 R0650 R0660 R0660 R0660 R0660	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
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Any other assets, not elsewhere shown Total assets Liabilities Total assets Best Estimate Risk margin Total assets Total a	R0420 R0500 R0500 R0520 R0520 R0530 R0540 R0550 R0570 R0580 R0600 R0610 R0620 R0630 R0640 R0650 R0660 R0660 R0660 R0690 R0690 R0690 R0700 R0700 R0700 R0710	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Beat Estimate Risk margin Technical provisions - health (similar to non-life) Te calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Risk margin Contrigent (calcu	R0420 R0500 R0510 R0520 R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0610 R0620 R0610 R0620 R0640 R0650 R0660 R0670 R0680 R0670 R0680 R0700 R0710 R0720 R0720	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Total assets Beat Estimate Risk margin Total assets Total a	R0420 R0500 R0500 R0520 R0520 R0530 R0540 R0550 R0570 R0580 R0600 R0610 R0620 R0630 R0640 R0650 R0660 R0660 R0660 R0690 R0690 R0690 R0700 R0700 R0700 R0710	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Technical provisions - non-lile Beat Estimate Risk margin Technical provisions - health (similar to non-life) Te calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Estimate Risk margin Contrigent (calculated as a whole Beat Risk margin Contrigent (calcu	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Te cancilated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Te cancilated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin ibilities Provisions benite than technical provisions Pensions benite than technical provisions Deposits from ireinisurers Deposits from ireinisurers	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Labilities Total asset Technical provisions - non-life Technical provisions - non-life Technical provisions - non-life Technical provisions - non-life Boat Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked and unti-linked) Technical provisions - life (excluding health and index-linked) Technical provisions - life (excluding health and index-li	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Te cancilated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Te cancilated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin Deposition son-fire than technical provisions Provisions benife than technical provisions Deposits from Iniabilisis Denotits owed to credit institutions	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Te cancilated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Te cancilated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Te calculated as a whole Best Estimate Risk margin Deposition son-fire than technical provisions Provisions benife than technical provisions Deposits from Iniabilisis Denosto weed to credit institutions	R0420 R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Labilities Total assets Total assets Total assets Technical provisions - non-life Technical provisions - non-life (excluding health) Technical provisions - non-life Boat Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical light index-linked and unit-linked Technical light index-linked and unit-linked Technical provisions - life (excluding health and index-linked and unit-linked) Technical light index-linked and unit-linked Technical provisions - life (excluding health and index-linked and unit-linked) Technical light index-linked and unit-linked Technical light index-linked and uni	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Technical provisions - non-lile Best Estimate Risk margin Technical provisions - health (similar to non-life) Te cancilated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Te calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked The calculated as a whole Best Estimate Risk margin Contingent (labilities Provisions benife than technical provisions Persions benife than technical provisions Persions benife than technical provisions Deposite from Iniellities Dents towed to credit institutions Financial coli intermatical provisions Reinsurance payables Reinsurance payables Reinsurance (naturance)	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Total assets Bast Estimate Risk margin Total assets Total assets Total assets Risk margin Total assets Total assets Total assets Risk margin Contringent substitutes Risk margin Contringent substitutes Provisions other than technical provisions Pension benefit cellingsings Pensions benefit cellingsings Departs from markers Departs from markers Risk margin Contringent substitutes Provisions other than technical provisions Pension benefit cellingsings Departs from markers Debter and as all sibilities Pensions on benefit cellingsings Debter oved to credit institutions Insurance & Intermediaries populsies Resissurance payables Resissurance	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Technical provisions - non-lile Beat Estimate Risk margin Technical provisions - health (similar to non-life) Te cancisated as a whole Beat Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (including index-linked and unit-linked) Technical provisions - life (including index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - index-linked and unit-linked Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Delement tax islabilities Derivatives Deleting to credit institutions Tenzarion & Tenzarion	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319
Any other assets, not elsewhere shown Total assets Liabilities Technical provisions - non-lile Technical provisions - non-lile (excluding health) Technical provisions - non-lile Beat Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - health (similar to non-life) Technical provisions - health (similar to life) Beat Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) The calculated as a whole Beat Estimate Risk margin Technical provisions - index-linked and unit-linked The calculated as a whole Beat Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deposits on tecepit institutions Insurance & Insurance (Insurance) Subcordinated liabilities Rober of the liabilities in BOF Rober of	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319 11,964 17,695 51,023 32,919
Any other assets, not elsewhere shown Total assets Liabilities Total assets Total assets Total assets Tothical provisions - non-life Tothical provisions - non-life (excluding health) To educidated as a whole Beat Estimate Risk margin Tothical provisions - health (similar to non-life) To educidated as a whole Beat Estimate Risk margin Tothical provisions - life (excluding index-linked and unit-linked) Tothical provisions - life (excluding index-linked and unit-linked) Tothical provisions - health (similar to life) To educidated as a whole Beat Estimate Risk margin Tothical provisions - health (similar to life) To educidated as a whole Beat Estimate Risk margin Tothical provisions - life (excluding index-linked and unit-linked) Tothical provisions - life (excluding health and index-linked and unit-linked) Tothical provisions - index-linked and unit-linked Tothical provisions Doubt - owned to credit institutions Financial liabilities Debts owned to credit institutions Financial liabilities on both Plant debts owed to credit institutions Tothical provisions Subcordinated liabilities Subcordinated liabilities Subcordinated liabilities Subcordinated liabilities Subcordinated liabilities	R0500	1,067 1,033,946 644,306 635,142 612,684 22,458 9,164 8,845 319 11,964 11,964 17,695 51,023 32,919

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Premiums, claims and expenses by line of business

	ı																	
					Line of Busin	ess for: non-life insuran	ce and reinsurance obliga	itions (direct business and	accepted proportional i	reinsurance)				Line	of business for: accepted	non-proportional reinsu	rance	
		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	Health	Casuality	Marine, aviation, transport	Property	Total
Premiums written		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130	C0140	C0150	C0160	C0200
	R0110	2,692		1,458	-254	224	30,535	3,351	73,224	2,954								114,184
	R0110	2,092			-254	224				2,954	4.405							
	R0120			31			23,926	20,772	18,625		1,425				62,393		42.652	64,779 105,044
· · ·	R0140	2,409		1,351	260	202	F2 722	21,795	94 500	2.640	1 205				56,565		42,652	
	R0200	2,409		1,351	-369 115	202	52,733 1,729		7,348	2,610 344	1,295				5,828		39,509 3,143	262,601
Premiums earned	K0200	204		137	115	22	1,729	2,326	7,346	344	130				5,020		3,143	21,407
	R0210	2,838		1,542	-998	329	30,570	4,166	65,817	2,933								107,198
	R0220	2,000		28	-550	323	23,465		17,790	2,333	1,447							61,306
	R0230			20			20,100	10,070	11,100		.,				61,053		42,592	103,645
	R0240	2,613		1,440	-1,039	297	52,260	20,774	77,849	2,634	1,314				55,353		39,548	253,044
	R0300	225		129	41	33		1,969	5,758	299	132				5,700		3,044	19,104
Claims incurred		220		120			1,770	1,000	0,700	200	102				0,700		0,011	10,101
	R0310	766		876	3,773	875	17,318	-1,308	31,326	1,711								55,338
	R0320	-7		9	-,		7,566	11,480	8,019	.,	798							27,867
	R0330						,,,,,	,	.,.						67,386		8,686	76,072
	R0340	838		837	3,266	857	24,997	8,706	34,942	1,536	710				62,316		7,754	146,760
Net	R0400	-79		48	507	18	-113	1,466	4,404	175	89				5,070		931	12,517
Changes in other technical provisions													·				<u> </u>	
Grass - Direct Business	R0410																	
Gross - Proportional reinsurance accepted	R0420																	
Gross - Non- proportional reinsurance accepted	R0430																	
Reinsurers'share	R0440																	
Net	R0500																	
Expenses incurred	R0550	912		790	693	844	1,956	6,392	12,732	-174	487				-1,309		2,784	26,106
Other expenses	R1200																	
Total expenses	R1300																	26,106

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Premiums, claims and expenses by country

President Process Pr									
President Pres			Home Country	amount of gross premiums written) - non-					
Permittims written			C0080	C0020	C0030	C0040	C0050	C0060	C0140
President Process Pr		R0010		DE	ES	GB	NO	SE	
Proportional revisuance accepted Re120 1,023 445 41,877 1,804 838 45,90	Premiums written								
President Pres	Gross - Direct Business	R0110	220	11,908	43,008	2,371	10,718	7,114	75,339
Reviewer's share Review	Gross - Proportional reinsurance accepted	R0120		1,023	445	41,877	1,804	838	45,986
RECORD 1,100 3,330 8,454 1,164 702 14,98	Gross - Non-proportional reinsurance accepted	R0130		1,658	721	67,906	2,925	1,359	74,570
Premiums earned 1	Reinsurers' share	R0140		13,490	40,844	103,700	14,283	8,609	180,926
Process Proportional reinsurance accepted Record	Net	R0200	220	1,100	3,330	8,454	1,164	702	14,969
Record R	Premiums earned								
1,254 55 45,333 1,585 2,440 50,66	Gross - Direct Business	R0210	-720	7,843	18,936	8,095	6,937	1,888	42,979
Reinsurers' share R0240 9,148 17,688 74,609 8,797 5,365 115,60	Gross - Proportional reinsurance accepted	R0220		742	32	26,814	938	1,443	29,969
R0300 -720 691 1,335 5,633 664 405 8,00	Gross - Non-proportional reinsurance accepted	R0230		1,254	55	45,333	1,585	2,440	50,666
Claims incurred Claims inc	Reinsurers' share	R0240		9,148	17,688	74,609	8,797	5,365	115,606
R0310 7,145 3,210 8,654 500 588 537 20,63 \$ross - Piroportional reinsurance accepted R0320 47 23 4,053 62 77 4,26 \$ross - Non-proportional reinsurance accepted R0330 129 62 11,063 169 210 11,63 \$reinsurers' share R0340 3,108 8,020 14,330 751 756 26,96 \$ret R0400 7,145 279 720 1,286 67 68 9,56 Changes in other technical provisions \$ross - Piroportional reinsurance accepted R0420 218 95 8,919 384 178 9,79 \$ross - Piroportional reinsurance accepted R0430 17,66 77 7,217 311 144 7,92 \$reinsurers' share R0440 3,883 11,791 29,425 4,103 2,476 51,67 \$repenses incurred R0550 81200 \$ret expenses R1200 25,27	Net	R0300	-720	691	1,335	5,633	664	405	8,008
A 23 4,053 62 77 4,26 A 26 A 27	Claims incurred								
129 62 11,063 169 210 11,63 11,63	Gross - Direct Business	R0310	7,145	3,210	8,654	500	588	537	20,634
Reinsurers' share R0340 3,108 8,020 14,330 751 756 26,96 Rete R0400 7,145 279 720 1,286 67 68 9,56 Changes in other technical provisions Bross - Direct Business R0410 40 1,782 6,437 355 1,604 1,065 11,28 Bross - Proportional reinsurance accepted R0420 218 95 8,919 384 178 9,79 Bross - Non- proportional reinsurance accepted R0430 176 77 7,217 311 144 7,92 Reinsurers' share R0440 3,883 11,791 29,425 4,103 2,476 51,67 R0500 40 -1,707 -5,183 -12,934 -1,803 -1,088 -22,67 Expenses incurred R0550 R1200	Gross - Proportional reinsurance accepted	R0320		47	23	4,053	62	77	4,262
R0400 7,145 279 720 1,286 67 68 9,56	Gross - Non-proportional reinsurance accepted	R0330		129	62	11,063	169	210	11,634
Changes in other technical provisions R0410	Reinsurers' share	R0340		3,108	8,020	14,330	751	756	26,965
Fires - Direct Business R0410 40 1,782 6,437 355 1,604 1,065 11,28 gross - Proportional reinsurance accepted R0420 218 95 8,919 384 178 9,79 gross - Non- proportional reinsurance accepted R0430 176 77 7,217 311 144 7,92 gross - Non- proportional reinsurance accepted R0440 3,883 11,791 29,425 4,103 2,476 51,67 gross - Non- proportional reinsurance accepted R0440 -1,707 -5,183 -12,934 -1,803 -1,088 -22,67 gross incurred R0550 R1200 25,27	Net	R0400	7,145	279	720	1,286	67	68	9,565
218 95 8,919 384 178 9,79 218 95 8,919 384 178 9,79 218 77 7,217 311 144 7,92 228 8,929 384 178 9,79 229 8,929 384 178 178 178 178 178 178 178 178 178 178	Changes in other technical provisions								
R0430 176 77 7,217 311 144 7,92	Gross - Direct Business	R0410	40	1,782	6,437	355	1,604	1,065	11,283
Reinsurers share R0440 3,883 11,791 29,425 4,103 2,476 51,67. Ret R0500 40 -1,707 -5,183 -12,934 -1,803 -1,088 -22,67. Expenses incurred R0550 R1200 25,27.	Gross - Proportional reinsurance accepted	R0420		218	95	8,919	384	178	9,794
R0500 40 -1,707 -5,183 -12,934 -1,803 -1,088 -22,676 Expenses incurred R0550 R1200 25,27	Gross - Non- proportional reinsurance accepted	R0430		176	77	7,217	311	144	7,925
Expenses incurred R0550 Other expenses R1200 25,27	Reinsurers'share	R0440		3,883	11,791	29,425	4,103	2,476	51,678
Other expenses R1200 25,27.	Net	R0500	40	-1,707	-5,183	-12,934	-1,803	-1,088	-22,676
	Expenses incurred	R0550							0
Total expenses 25,27	Other expenses	R1200							25,274
	Total expenses	R1300							25,274

Display currency: k USD

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Non-life Technical Provisions

				Dire	ect business and	accepted prop	ortional reinsura	nce			Direct business a	nd accepted proport	ional reinsurance	Acce	epted non-propo	ortional reinsura	nce	
		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	Non-proportional	Non-proportional casualty reinsurance	Non-proportional marine, aviation and transport reinsurance	Non-proportional property reinsurance	Total Non-Life obligation
		C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130	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 as a whole	R0050																	
Technical provisions calculated as a sum of BE and RM																		
Best estimate																		
Premium provisions																		
Gross	R0060	264		-80	108	84	2,702	4,253	3,482	108	-35				6,387		-6,394	10,879
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0140	48		440	64	50	4,548	-1,729	2,099	-313	-161				-299		-6,173	-1,425
Net Best Estimate of Premium Provisions	R0150	216		-520	43	34	-1,846	5,983	1,383	421	126				6,686		-221	12,304
Claims provisions																		
Gross	R0160	3,674		4,987	34,446	1,261	59,957	22,808	192,240	6,168	2,414				249,601		33,094	610,650
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0240	2,488		4,054	23,916	934	56,805	12,147	126,443	3,212	2,093				232,210		29,152	493,454
Net Best Estimate of Claims Provisions	R0250	1,186		933	10,530	327	3,151	10,661	65,796	2,957	322				17,391		3,942	117,195
Total Best estimate - gross	R0260	3,937		4,907	34,553	1,345	62,659	27,061	195,722	6,276	2,379				255,988		26,700	621,529
Total Best estimate - net	R0270	1,401		413	10,573	360	1,305	16,643	67,179	3,377	448				24,077		3,721	129,499
Risk margin	R0280	246		73	1,860	63	230	2,927	11,816	594	79				4,235		654	22,777
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	4,184		4,980	36,413	1,409	62,888	29,989	207,538	6,870	2,458				260,222		27,354	644,306
Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty default - total	R0330	2,536		4,494		985		10,418	128,542	2,899					231,911		22,979	492,030
Technical provisions minus recoverables from reinsurance/SPV and Finite Re - total	R0340	1,648		486	12,433	424	1,535	19,571	78,995	3,971	526				28,311		4,375	152,276

Legal name: W. R. Berkley Europe AG, Closing date: 2020-12-31 Display currency: k USD

S.19.01.21 - 02 Underwriting

Non-life Insurance Claims Information

Accident year / Underwriting year Z0020 2

Gross Claims Paid (non-cumulative)

Development year Year Prior N-9 R0160 7,801 27,208 14,624 13,858 7,058 8,882 710 4,340 950 N-8 R0170 1,199 17,112 8,924 9,303 14,041 42,482 29,232 16,668 14,077 9,572 -286 N-7 14,774 27,831 56,411 35,759 23,892 1,427 N-6 R0190 23,953 45,744 21,481 4,890 12,382 9,712 9,022 N-5 R0200 32,144 28,199 18,214 13,975 58,018 16,273 N-4 23,164 37,069 65,036 20,290 14,378 5,196 24,900 15,652 N-3 R0220 41,969 17,888 N-2 R0230 25,732 43,873 N-1 R0240 24,209 28,079 6,244

	In Current year	Sum of years (cumulative)				
	C0170	C0180				
R0100	3,965	3,965				
R0160	1,768	87,200				
R0170	-286	135,909				
R0180	9,303	186,508				
R0190	9,022	127,184				
R0200	13,975	166,823				
R0210	5,196	128,063				
R0220	17,888	121,825				
R0230	15,652	85,256				
R0240	28,079	52,288				
R0250	6,244	6,244				
R0260	110,806	1,101,265				

Total

Gross undiscounted Best Estimate Claims Provisions

						De	velopment ye	ar				
Year		0	1	2	3	4	5	6	7 8		9	10 & +
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300
Prior	R0100											8,047
N-9	R0160	0	0	0	0	0	23,578	14,115	13,041	12,430	15,234	
N-8	R0170	0	0	0	0	53,303	33,545	34,315	22,169	16,614		
N-7	R0180	0	0	0	104,595	61,464	61,291	43,209	32,005			
N-6	R0190	0	0	106,507	72,312	74,333	54,191	41,895				
N-5	R0200	0	152,719	98,885	104,734	93,677	73,252					
N-4	R0210	78,205	65,808	83,292	66,267	66,482						
N-3	R0220	74,759	96,329	88,368	67,881							
N-2	R0230	82,442	100,801	89,800								
N-1	R0240	68,968	112,428									
N	R0250	87,401]									

	Year end (discounted data)
	C0360
R0100	8,06
R0160	15,25
R0170	16,64
R0180	32,08
R0190	41,97
R0200	73,34
R0210	66,41
R0220	67,72
R0230	89,60
R0240	112,31
R0250	87,23
R0260	610,65

Total

Display currency: k USD

S.23.01.01 - 01

Own funds

Column Parks registed (registed of the inholose)		r					
Part Control			Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
Column Seal and content (content of content) place capabil Column C			C0010	C0020	C0030	C0040	C0050
Second parameter control and outside the outside the sequence the se	Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated Regulation (EU) 2015/35						
Record factor months of contributions on the separation bases own - fund turn for mutual and mutual region understakings Mills M	Ordinary share capital (gross of own shares)	R0010	8,328	8,328			
Supplies for the fire and an angular member account mixed from the fire accounts of the presence shared in the fire accounts of the fire account	Share premium account related to ordinary share capital	R0030	307,327	307,327			
Company Comp	linitial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	R0040	4,198	4,198			
Marian M	Subordinated mutual member accounts	R0050					
Charac previous account related to preference strates 1476 147.655 1	Surplus funds	R0070					
Reconcilution meanw	Preference shares	R0090					
Standard and leabilities Standard part of elicities Standard part of	Share premium account related to preference shares	R0110					
Name amount equal to the value of red deferred tax assets Other control from a grounded by the supervisory authority as basic own funds from a specified above Or funds from the financial statements that should not be represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency I ream funds Touchas from the financial statements that should not be represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency I ream funds Touchas from the financial statements that should not be represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency I ream funds Touchas from the financial statements that should not the represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency I ream funds Touchas from the financial statements that should not the represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency I ream funds Touchas from the financial statements that should not the represented by the reconcilation reserve and do not meet the Criteria Solvency I ream funds Touchas from the financial statements that should not the represented by the reconcilation reserve and do not meet the Criteria Solvency I ream funds Touchas form funds Touchas f	Reconciliation reserve	R0130	-47,653	-47,653			
Contact from the Entire approved by the supervisory authority as basic own funds not specified above Count from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds Control from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency I own funds	Subordinated liabilities	R0140					
Own funds from the financial statements that should not be represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency II own funds Own funds from the financial statements that should not be represented by the reconcilation reserve and do not meet the criteria to be classified as Solvency II own funds Deductions Deductions for participations in financial and credit institutions RECONSTRUCTION OF THE PROPERTY OF THE PRO	An amount equal to the value of net deferred tax assets	R0160					
Constitution from the financial statements that should not be represented by the recordilation reserve and do not meet the criteria to be classified as Solvency II own funds Record Recor	Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180					
Deductions Deductions for participations in financial and credit institutions R0209	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 Solv	ency II ow	n funds				
Designations for participations in financial and credit institutions Total basic own funds after deductions Acciliary own funds Ungoid and uncalled cordinary share capital callable on demand R000 Ungoid and uncalled initial funds, members contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand R010 Ungoid and uncalled preference shares callable on demand R020 Ungoid and uncalled preference shares callable on demand R030 Letters of credit and guarantees under Article 96(2) of the Directive 2009138EC R030 Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009138EC R030 Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009138EC R030 Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009138EC R030 Available and eligible own funds Total available own funds to meet the SCR R030 Z72,200 Z72,2	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					
Total basic own funds after deductions	Deductions						
Ancillary own funds Unpaid and uncalled ordinary share capital callable on demand Unpaid and uncalled preference shares callable on demand A logally binding commitment to subscribe and pay for subordinated liabilities on demand A logally binding commitment to subscribe and pay for subordinated liabilities on demand A logally binding commitment to subscribe and pay for subordinated liabilities on demand Basia Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC Basia Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC Basia Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC Basia Chief ancillary own funds Basia Chief ancillary own funds Available and eligible own funds to meet the SCR Total available own funds to meet the SCR Basia Croal available own funds to meet the SCR Basia	Deductions for participations in financial and credit institutions	R0230					
Unpaid and uncalled ordinary share capital callable on demand Unpaid and uncalled ordinary share capital callable on demand Unpaid and uncalled inhibit funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand R0120 Unpaid and uncalled prieference shares callable on demand R0120 Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC R0140 Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC R0140	Total basic own funds after deductions	R0290	272,200	272,200			
Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand R0300 Unpaid and uncalled preference shares callable on demand R0300 Letters of credit and guarantees under Article 90(2) of the Directive 2009/138/EC R0340 Letters of credit and guarantees under Article 90(2) of the Directive 2009/138/EC R0350 Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0360 Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0360	Ancillary own funds			<u>.</u>			
Unpaid and uncalled preference shares callable on demand 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(3) of the Directive 2009/138/EC R0350 Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0350 Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0350 R03	Unpaid and uncalled ordinary share capital callable on demand	R0300					
A legally binding commitment to subscribe and pay for subordinated liabilities on demand Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC R0350 Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0350 Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0370 R0370 R0370 R0370 R0380 R0380 R0390 R040 Available and eligible own funds R0400 Available and eligible own funds to meet the SCR R0500 R0500 Available own funds to meet the SCR R0500 R050	Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand	R0310					
Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC R0350 Letters of credit and guarantees other than under Article 96(3) of the Directive 2009/138/EC R0350 Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0350 Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0370 Other ancillary own funds R0390 Total ancillary own funds R0400 Available and eligible own funds R0500 Available own funds to meet the SCR R0500 272,200 272,200 Total available own funds to meet the MCR R0510 272,200 272,200 0 Total eligible own funds to meet the SCR R0540 272,200 272,200 0 0 Total eligible own funds to meet the SCR R0540 272,200 272,200 0 0 SCR R0550 272,200 272,200 0 0 0 SCR R0550 272,200 272,200 0 0 0 R05C 25,282 282 282 282 282 282 282 282 282 282<	Unpaid and uncalled preference shares callable on demand	R0320					
Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0370 Other ancillary own funds R0390 Total arcillary own funds Available and eligible own funds to meet the SCR Total available own funds to meet the MCR Total eligible own funds to meet the MCR R0500 Total eligible own funds to meet the MCR R0500 R050	A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330					
Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0370	Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340					
Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC R0390	Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350					
Other ancillary own funds R0390 1 Total ancillary own funds R0400 1 Available and eligible own funds Total available own funds to meet the SCR R0500 272,200 272,200 272,200 Total available own funds to meet the MCR R0510 272,200 272,200 0 0 Total eligible own funds to meet the SCR R0540 272,200 272,200 0 0 0 0 Total eligible own funds to meet the MCR R0550 272,200 272,200 0 <t< td=""><td>Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC</td><td>R0360</td><td></td><td></td><td></td><td></td><td></td></t<>	Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360					
Total ancillary own funds R0400 Available and eligible own funds Total available own funds to meet the SCR R0500 272,200 272,200 272,200 272,200 272,200 272,200 272,200 272,200 272,200 272,200 272,200 272,200 0	Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370					
Available and eligible own funds Total available own funds to meet the SCR R050 272,200 272,200 272,200 Total available own funds to meet the MCR R0510 272,200 272,200 0 Total eligible own funds to meet the SCR R0540 272,200 272,200 0 0 Total eligible own funds to meet the MCR R0550 272,200 272,200 0 0 SCR R0550 272,200 272,200 0 0 MCR R0650 25,282 Ratio of Eligible own funds to SCR R0620 2.69	Other ancillary own funds	R0390					
Total available own funds to meet the SCR R0500 272,200 272,200 272,200 Total available own funds to meet the MCR R0510 272,200 272,200 272,200 Total eligible own funds to meet the SCR R0540 272,200 272,200 0 0 Total eligible own funds to meet the MCR R0550 272,200 272,200 0 0 SCR R0550 101,129 MCR R0650 25,282 Ratio of Eligible own funds to SCR R0620 2.69	Total ancillary own funds	R0400					
Total available own funds to meet the MCR R0510 272,200 272,200 272,200 0 0 Total eligible own funds to meet the SCR R0540 272,200 272,200 0 0 0 Total eligible own funds to meet the MCR R0550 272,200 272,200 0 0 0 SCR R0550 101,129 MCR R0600 25,282 Ratio of Eligible own funds to SCR R0620 2.69	Available and eligible own funds						
Total eligible own funds to meet the SCR	Total available own funds to meet the SCR	R0500	272,200	272,200			
Total eligible own funds to meet the MCR R0550 272,200 272,200 0 0 SCR R0590 101,129 MCR R0600 25,282 Ratio of Eligible own funds to SCR R0620 2.69	Total available own funds to meet the MCR	R0510	272,200	272,200			
SCR R0590 101,129 MCR R0600 25,282 Ratio of Eligible own funds to SCR R0620 2.69	Total eligible own funds to meet the SCR	R0540	272,200	272,200	0		0
MCR R0600 25,282 Ratio of Eligible own funds to SCR 80620 2.69	Total eligible own funds to meet the MCR	R0550	272,200	272,200	0		0
Ratio of Eligible own funds to SCR R0620 2.69	SCR	R0580	101,129				
	MCR	R0600	25,282				
Ratio of Eligible own funds to MCR R0640 10.77	Ratio of Eligible own funds to SCR	R0620	2.69				
	Ratio of Eligible own funds to MCR	R0640	10.77				

Display currency: k USD

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Own funds

	C0060	
Reconciliation reserve		
Excess of assets over liabilities	R0700	272,200
Own shares (held directly and indirectly)	R0710	
Foreseeable dividends, distributions and charges	R0720	
Other basic own fund items	R0730	319,853
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	R0740	
Reconciliation reserve	R0760	-47,653
Expected profits		
Expected profits included in future premiums (EPIFP) - Life business	R0770	
Expected profits included in future premiums (EPIFP) - Non- life business	R0780	121
Total Expected profits included in future premiums (EPIFP)	R0790	121

Display currency: k USD

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Solvency Capital Requirement (for undertakings on Standard Formula)

		Gross solvency capital requirement	Simplifications	USP
		C0110	C0120	C0090
Market risk	R0010	37,119		
Counterparty default risk	R0020	32,118		
Life underwriting risk	R0030	0	·	0
Health underwriting risk	R0040	489		0
Non-life underwriting risk	R0050	41,165		0
Diversification	R0060	-28,409		
Intangible asset risk	R0070			
Basic Solvency Capital Requirement	R0100	82,483		

Calculation of Solvency Capital Requirement	C0100	
Operational risk	R0130	18,646
Loss-absorbing capacity of technical provisions	R0140	
Loss-absorbing capacity of deferred taxes	R0150	
Capital requirement for business operated in accordance with Art. 4 of Directive 2003/41/EC	R0160	
Solvency capital requirement excluding capital add-on	R0200	101,129
Capital add-on already set	R0210	
Solvency capital requirement	R0220	101,129
Other information on SCR		
Capital requirement for duration-based equity risk sub-module	R0400	
Total amount of Notional Solvency Capital Requirement for remaining part	R0410	
Total amount of Notional Solvency Capital Requirements for ring fenced funds	R0420	
Total amount of Notional Solvency Capital Requirement for matching adjustment portfolios	R0430	
Diversification effects due to RFF nSCR aggregation for article 304	R0440	

Approach to tax rate	C0109	
Approach based on average tax rate	3	
Calculation of loss absorbing capacity of deferred taxes		C0130
LAC DT	R0640	0
LAC DT justified by reversion of deferred tax liabilities	R0650	
LAC DT justified by reference to probable future taxable economic profit	R0660	
LAC DT justified by carry back, current year	R0670	
LAC DT justified by carry back, future years	R0680	
Maximum LAC DT	R0690	

Display currency: k US

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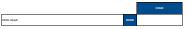
Minimum Capital Requirement (Only life or only non-life insurance or reinsurance activity)

Linear formula component for non-life insurance and reinsurance obligation



		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months
		C0020	C0039
Medical expense insurance and proportional reinsurance	R0020	1,401	284
Income protection insurance and proportional reinsurance	R0030		
Workers' compensation insurance and proportional reinsurance	R0040	413	137
Motor whicle liability insurance and proportional reinsurance	R0050	10,573	115
Other motor insurance and proportional reinsurance	R0060	360	22
Marine, aviation and transport insurance and proportional reinsurance	R0070	1,305	1,610
Fire and other damage to properly insurance and proportional reinsurance	R0080	16,643	2,381
General liability insurance and proportional reinsurance	ROOSO	67,179	7,223
Credit and surelyablp insurance and proportional reinsurance	R0100	3,377	344
Legal expenses insurance and proportional reinsurance	R0110	448	125
Assistance and proportional reinsurance	R0120		
Macellaneous financial loss insurance and proportional reinsurance	R0130		
Non-proportional health reinsurance	R0140		
Non-proportional casualty reinsurance	R0150	24,077	5,828
Non-proportional marine, aviation and transport reinsurance	R0160		
Non-proportional property reinsurance	R0170	3,721	3,143

inear formula component for life insurance and reinsurance obligation



		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance/SPV) total capital at risk
		Coose	C0060
Obligations with profit participation - guaranteed benefits	R0210		
Obligations with profit participation - future discretionary benefits			
Index-linked and unit-linked insurance obligations	R0230		
Other life (rejinsurance and health (rejinsurance obligations	R0240		
Total capital at risk for all the (rejimurance obligations	R0250		

Overall MCR calculation

		C0070
Linear MCR	R0300	18,333
SCR		101,129
MCR cap	R0320	45,508
MCR floor	R0330	25,282
Combined MCR	R0340	25,282
Absolute floor of the MCR	R0350	4,298
Minimum Capital Requirement	R0400	25,282