

XL Bermuda Ltd Financial Condition Report ("FCR") 31 December 2016

forming part of the annual regulatory reporting package submitted to the Bermuda Monetary Authority ("BMA") by 30 June 2017

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Declaration Statement

To the best of our knowledge and belief, the financial condition report fairly represents the financial condition of XL Bermuda Ltd in all material respects.

Patrick Tannock

Chief Executive Officer, Insurance

30 June 2017

Malcolm Furbert

General Counsel and Head of Compliance & Regulatory Affairs, Bermuda

30 June 2017

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A. Business and Performance

This section provides particulars regarding the organisational structure, insurance business activities and financial performance.

A.1. Name of insurer

XL Bermuda Ltd

A.2. Supervisors

	Insurance Supervisor	Group Supervisor
Name:	Bermuda Monetary Authority	Bermuda Monetary Authority, BMA House, 43 Victoria Street, Hamilton HM 12 Bermuda
Jurisdiction:	Bermuda	Bermuda
Email Address:	info@bma.bm	info@bma.bm
Phone Number:	441-295-5278	441-295-5278

A.3. Approved auditor

Organisation:	PricewaterhouseCoopers, Dorchester House, 7 Church Street West, Hamilton, HM11 Bermuda
Name:	Matthew Britten
Jurisdiction:	Bermuda
Email Address:	m.britten@bm.pwc.com
Phone Number:	441-299-7265

A.4. Ownership details

Owner Name	Ownership Percentage
EXEL Holdings Limited	100.00%

A.5. Group structure

See Appendix 01 – XL Group Ltd Structure Chart 2016 Q4

A.6. Insurance business written by business segment and by geographical region

The following tables summarize the Company's gross premium written and net premiums written by line of business for the year ended December 31, 2016:

GROSS PREMIUMS WRITTEN

(U.S. dollars in thousands)					
		Insurance	Reinsurance	Corporate and Other	Total
				(Note 1)	
P&C Operations:					
Professional	\$	1,947,818 \$	138,830	\$	2,086,648
Casualty		2,911,430	718,080		3,629,510
Property catastrophe		-	989,083		989,083
Property		2,424,846	1,132,779		3,557,625
Specialty		2,356,173	210,531		2,566,704
Other (Note 2)		10,236	785,803		796,039
Total P&C operations Corporate and Other:		9,650,503	3,975,106	E 50440	13,625,609
Run-Off Life Operations - Annuity				119,990	119,990
Run-Off Life Operations - Other Life				145,325	145,325
Total Corporate and Other				265,315	265,315
Total	\$	9,650,503 \$	3,975,106 \$	6 265,315 \$	13,890,924
			NET PRE	MIUMS WRITTEN	
(U.S. dollars in thousands)					
		Insurance	Reinsurance	Corporate and Other	Total
De CO.				(Note 1)	
P&C Operations:	dr.	1 252 001 4 6	127.007		\$ 1.489.288
Professional	\$	1,352,001 \$\$		3	1,.02,200
Casualty		1,891,422	678,133 756,837		2,569,555 756,837
Property catastrophe Property		1,671,812	995,090		
Specialty		1,793,148	188,350		2,666,902 1,981,498
Other (Note 2)		7,586	758,970		766,556
199					
Total P&C operations Corporate and Other:		6,715,969	3,514,667		10,230,636
Run-Off Life Operations - Annuity					_
Run-Off Life Operations - Other Life				12,047	12,047
Total Corporate and Other				12,047	12,047
				Alle	u = c
Total	\$	6,715,969 \$\$	3,514,667	\$ 12,047	\$ 10,242,683

Notes:

^{1.} Corporate and Other includes the Company's run-off Life operations.

^{2.} Other within the Insurance segment includes: surety, structured indemnity and certain other discontinued lines. Other within the Reinsurance segment includes: whole account contracts, credit and surety, accident and health and other lines.

The following table shows an analysis of the Company's net premiums written by geographical location of the subsidiary where the premium is written for the year ended December 31, 2016:

(U.S. dollars in thousands)	2016
P&C Operations:	
Bermuda	1,267,613
United States	3,575,969
Europe	4,778,299
Other	608,755
Total P&C Operations	10,230,636
Corporate and Other:	
Bermuda	12,194
Europe	(147)
Total Corporate and Other	12,047

A.7. Performance of investments and material income and expenses for the reporting period

A.7.1. Performance of investments for the reporting period

The following table shows the fair market value of the fixed maturity portfolio (both quoted and unquoted) and the performance (i.e. returns calculated using mark to market valuation methodology) of those investments for the year ended December 31, 2016:

	Market Valu	Perfor	rmance
(1) U.S. Government			
(a) U.S. Government Federal	2,890	5,761	0.31%
(b) U.S. Government Agency - mortgage-backed securities	3,94	8,142	1.51%
(c) U.S. Government Agency - other	920	5,305	0.27%
(2) Non-U.S. Government	6,212	2,596	0.66%
(3) States, Municipalities, and Political Subdivision	2,478	8,589	2.82%
(4) Corporate Securities			
(a) U.S. Government-backed Corporate	-	ä	
(b) Non-U.S. Government-backed Corporate	-	-	
(c) FDIC Guaranteed Corporate	2	-	
(d) Other Corporate	12,552	2,693	1.63%
(5) Asset-backed Securities	1,79	5,611	0.56%
(6) Mortgage-backed Securities			
(a) Residential Subprime	180	0,506	3.43%
(b) Residential Non-subprime	11:	5,627	3.43%
(c) Commercial	764	4,063	1.4%
(7) Mutual Funds		5	
(8) Bank Loans	-	-	
(9) Catastrophe Bonds and Insurance-Linked Securities	•	-	
Others (NICO Promissory Notes - 5.24% and Lloyd's Overseas (10) Deposits - 2.07%)	64:	5,037	2.1%
TOTAL PORTFOLIO	32,51:	5,930	
	-		

A.7.2. Material income and expenses for the reporting period

The Company's main revenue is premiums and its major expenses arise from claims losses. The Company realized a P&C combined ratio of 94.2% for the year which includes natural catastrophe pre-tax losses net of reinsurance and reinstatement premiums ("Nat Cats") of \$636.3 million or 6.6 loss ratio points.

The Company also realized favourable prior year development ("PYD") on losses of \$301.5 million during the year. The combined ratio excluding the impact of the Nat Cats and PYD was 90.7% for the year.

(U.S. dollars in thousands)	2016
Expense Type	
Net losses and loss expenses incurred - P&C operations	6,072,835
Claims and policy benefits - run-off Life operations	28,244
Acquisition costs	1,620,671
Operating expenses	1,961,366
Other	53,887
	9,737,003

A.8. Other material information

During the year the following acquisitions and disposals occurred:

(a) Partial Sale of New Ocean Capital Management Limited

On October 11, 2016, Fundamental Insurance Investment Ltd. a wholly-owned subsidiary of the Company, completed a partial sale of its common and preference shares in New Ocean Capital Management Limited with other investors to an unrelated investor. Fundamental Insurance Investment Ltd. received \$3.9 million in proceeds for the sale of 7.8% of the common shares and 6.4% of the preference shares held by Fundamental Insurance Investment Ltd. The Company recorded a pre-tax gain of \$3.5 million as a result of this transaction.

(b) Sale of XL Life Insurance and Annuity Company ("XLLIAC")

On September 30, 2016, X.L. America, Inc. ("XL America") and XL Life and Annuity Holding Company ("XLLAHC"), both indirect wholly-owned subsidiaries of the Company, completed the previously announced sale of the Company's wholly-owned subsidiary XLLIAC to Mutual of Omaha Insurance Company ("Omaha") pursuant to the terms of the Stock Purchase Agreement with Omaha...

XL America and XLLAHC received a closing date payment of \$20.9 million in proceeds from the transaction, which was based upon the fair market value of the entity's investment assets and insurance licenses. The Company recorded a pre-tax gain of \$3.7 million as a result of this transaction.

(c) Brooklyn Acquisition

On September 30, 2016, the Company's indirect, wholly-owned subsidiary, Catlin Holdings Limited, completed the acquisition of Brooklyn Underwriting Pty Limited and Brooklyn IT Pty Limited (collectively "Brooklyn"). Brooklyn is a specialty underwriting agency in Australia and Lloyd's-approved coverholder, serving brokers across Australia. The Company recorded definite-lived intangible assets of \$22.9 million, which will be amortized over their estimated useful lives.

(d) Allied Acquisition

On February 1, 2016, the Company's indirect, wholly-owned subsidiary, XL Reinsurance America Inc. ("XLRA"), completed the acquisition of Allied International Holdings, Inc. ("Allied"). Allied is the holding company of Allied Specialty Insurance, Inc. and T.H.E. Insurance Company, an insurer of the outdoor entertainment industry in the U.S.

B. Governance Structure

This section provides particulars of corporate governance, risk management and solvency self-assessment frameworks.

B.1. Board and Senior Executive

B.1.1. Structure of the Board and senior executive, roles, responsibilities and segregation of responsibilities

i. Directors

The Board of Directors of the Company (the "Board") oversees the effective management of the Company's business and affairs and is responsible for the maintenance of an effective corporate governance framework. The Board is elected annually and as at December 31,2016, consisted of the following nine executive directors each of whom is a senior executive of the Company or XL Group Ltd ("XL", "XL Group", or "Group").

Directors
Mark Berry
Charles Cooper
*Jonathan Gale
Mary Hayward
Derrick Irby
Matthew Irvine
Fielding Norton
C. Stanley Lee
Patrick Tannock
Mark Twite

^{*}Note: Jonathan Gale was appointed as a director of the Company on January 10, 2017.

Senior Executives

The Company's senior executive assists the Board with its oversight responsibilities by its reporting to the Board on the Company's business activities. The senior executives also make recommendations to the Board regarding, and are responsible for, the execution of the Company's strategic plans and objectives. The senior executives are responsible for the respective functions which they head and for ensuring the necessary resources, systems and controls required for the effective execution of the roles and responsibilities of those functions.

Senior executives
Patrick Tannock - Chief Executive, Insurance
*Jonathan Gale - Chief Executive, Reinsurance
C. Stanley Lee - Chief Financial Officer, Insurance
Mark Twite - Chief Financial Officer, Reinsurance
Kim Wilkerson - Head of Insurance Claims
Stephen Smith - Head of Reinsurance Claims
Malcolm Furbert - General Counsel and Head of Compliance & Regulatory Affairs, Bermuda
Lisa Robinson - HR Business Partner, Bermuda, Bermuda Reinsurance & Global Reinsurance Operations

^{*}Note: As of January 1, 2017 Charles Cooper ceased to be Chief Executive, Reinsurance and was appointed Chief Executive, (worldwide) Reinsurance and Jonathan Gale was appointed Chief Executive, (Bermuda) Reinsurance.

B.1.2. Remuneration policy

Director Compensation

The directors are not separately compensated for their Board roles.

Executive Compensation

The Company's remuneration program is designed to ensure strong alignment between executive pay and Company and individual performance by including both short-term and long-term incentives that motivate executives to achieve our near-term goals and longer-term strategic objectives. The design of these programs is guided by the following principles:

- Ensure alignment with shareholder interests and reward executives for enhancing long-term shareholder value
- Consider multiple factors in setting target levels of compensation, including an executive's role and responsibilities, performance, experience, expertise and competitor compensation information
- Allocate total compensation among annual base salary, annual cash incentive and long-term incentive awards so that it is heavily weighted towards performance-based pay
- Enable the attraction and retention of high caliber executive talent who will develop and successfully implement our business strategy
- Include qualitative components and strong governance practices that mitigate risk and drive appropriate behaviors

The balance of fixed and variable compensation is consistent with competitive market practice in the insurance industry, while permitting the Company to operate fully flexible variable compensation policies. Variable pay for colleagues in independent control functions is not aligned with the performance of the businesses they oversee, and is designed to avoid conflicts of interest while appropriately balancing risk and reward. Remuneration for Company executives is comprised generally of three components:

- **Fixed Remuneration** We consider multiple factors including an individual's role and responsibilities, performance, experience, expertise and peer market compensation information in setting target levels of base compensation.
- Variable Remuneration Individual bonus awards are determined based on performance reviews of individual and overall performance and are fully discretionary, allowing for full flexibility to award no variable remuneration if warranted. Staff have a bonus target amount expressed as a percentage of base pay.
- Long-Term Incentive Plan Long-term incentive awards are reserved for those who perform at a high level, recognize the recipient's anticipated future contributions, and take relative and absolute performance, individual potential and unique skills into consideration. Grants of long-term incentives are based on sustained individual performance and criticality of skills. For our most senior leaders, shares awarded under our long-term incentive program are subject to mandatory holding periods and minimum ownership requirements. Individual awards under the Company's long-term incentive plans are also capped.

XL Group believes that it is important to review its incentive programs to ensure that the programs are operating as intended, have appropriate oversight, and motivate desired colleague behaviours. As a result, XL Group performs an annual assessment of the potential risks associated with its compensation policies and practices to ensure that its compensation programs do not encourage undue risk taking.

This review is performed by a cross-functional risk review team, and the results are presented to XL Group Ltd's Management Development and Compensation Committee of the Board of Directors ("MDCC"). Among its responsibilities, the MDCC is responsible for reviewing and approving the overall compensation structure of XL Group.

B.1.3. Pension or early retirement schemes for members, board and senior employees

The Company's remuneration program does not include any supplementary pension or early retirement schemes for its non-Executive Directors or its senior executives.

B.1.4. Shareholder controllers, persons who exercise significant influence, the board or senior executive material transactions

Other than dividends paid to the Company's shareholder during 2016, the Company is not aware of any other material transactions required to be disclosed for purposes of this financial condition report.

B.2. Fitness and Propriety Requirements

B.2.1. Fit and proper process in assessing the board and senior executive

XL Group recognises that the legal entities within XL Group that engage in (re)insurance business, such as XLB, benefit from the fit and proper processes that are in place at the XL Group level. However, these entities also have a responsibility to ensure that they have adequate risk management processes in place and are therefore expected to implement fit and proper processes that meet the standards set out in this Fit and Proper Policy in a proportionate manner and in accordance with applicable law or regulation.

Board of Directors: Fit and Proper Assessment

The process for assessing the skills and characteristics for new board candidates, and for the Board as a whole on an annual basis, will include consideration of the following criteria:

The process for assessing the skills and characteristics for new board candidates, and for the Board as a whole on an annual basis, will include consideration of the following criteria:

- Personal qualities and characteristics, including business judgement, integrity, high standards of ethical conduct and distinction in their chosen fields of endeavour;
- Diversity of viewpoints, skills, experience and other demographics in the context of the needs of the Board; and
- Such other attributes and external factors deemed appropriate.

Executive: Fit and Proper Assessment

The fit and proper assessment, of a person shall include:

- an assessment of that person's professional and formal qualification, knowledge and relevant experience
 within the insurance sector, other financial sectors or other business and shall take into account the respective
 duties allocated to that person and, where relevant, the insurance, financial, accounting, actuarial and
 management skills of the person
- an assessment of that person's honesty and financial soundness based on evidence regarding their character, personal behaviour and business conduct including any criminal, financial and supervisory aspects relevant for the purposes of the assessment.

Additionally, the Company maintains a standard recruitment process to assist in the assessment of whether candidates for executive positions are fit and proper. The recruitment process includes (i) ensuring that job specifications adequately reflect the position being recruited and appropriately identifies the necessary skills and qualifications required for the position, (ii) contacting local recruitment agencies/executive search firms and establishing broad and informal panels of agencies for particular areas of expertise to ensure that the most appropriate matching can take place, and (iii) undertaking, on an outsourced basis, a series of checks in relation to the candidate after the offer has been communicated to them and the satisfactory completion of detailed relevant background checks.

B.2.2. Board and senior executives' professional qualifications, skills, and expertise

Board of Directors:

- Patrick Tannock: Mr. Tannock is Chief Executive, Bermuda Insurance of the Company, a part of XL Group's Managing Director team and has over 30 years of experience in the international insurance and reinsurance industry. Prior to his current position he served as EVP of ACE Bermuda, as well as CUO and Director of the CODA and also held executive brokerage positions with Marsh & McLennan prior to this. Mr. Tannock holds a Bachelor of Science in Business Administration with a double major in Insurance and Finance from the University of Hartford.
- Jonathan Gale: Mr. Gale is Chief Executive, Bermuda Reinsurance for Group. When the XL Group acquired the Catlin Group in July 2015, Mr. Gale was installed as Chief Executive, Reinsurance London and Joint Active Underwriter of Syndicate 2003, the largest Syndicate at Lloyd's. During his career he worked for in the US broker market and spent almost five years in the Bermuda market running Catlin's nascent Bermudian underwriting business from 2003 to 2008. The majority of his career has been in the Lloyd's market having started in the London and Lloyd's market in 1987 specialising in US medical malpractice and in particular reinsurance of PIAA companies and specialist Risk Retention Groups.
- C. Stanley Lee: Mr. Lee is the Chief Financial Officer, Insurance of the Company and has over 17 years of
 experience in the (Re)insurance industries working in senior financial roles for Odyssey Re and XL. Prior to

this he had over 11 years at PricewaterhouseCoopers Bermuda, which included audits on international insurance companies. Mr. Lee holds a Bachelor of Commerce (Accounting) from Mount Allison University and is a certified member of the Chartered Professional Accountants of Bermuda.

- Mark Twite: Mr. Twite is currently XL Group Ltd's Head of Reinsurance Finance and has 19 years of experience working in the (Re)Insurance industry. Immediately prior to his current role Mark was CFO, Bermuda Reinsurance and has held progressively senior Finance roles during his 9 years with Group. Prior to joining XL, Mark was the Financial Controller of Liberty Syndicates (the Lloyd's of London operation of the Liberty Mutual Group). Mark is a fellow of the Institute of Chartered accountants in England and Wales and qualified from Deloitte & Touche in 1998 while working in their London Insurance practice. Mark holds a B.S. in Economics from the London school of Economics (LSE).
- Charles Cooper: As of 1 January 2017, Mr. Cooper became Chief Executive of XL's worldwide Reinsurance
 Operations and joined the Group's Leadership Team and has 17 years of experience in the reinsurance
 industry. He is also part of XL Group's Managing Director leadership team. During his employment with the
 XL (from 2000 to 2005 and 2010 to present), Mr. Cooper has held progressively senior underwriting roles.
 Previously, he was Executive Vice President and Head of North American Property Catastrophe Reinsurance
 Underwriting at Validus Reinsurance Ltd.
- Derrick Irby: Mr. Irby is currently XL Group Ltd's Head of P&C Finance and Group Planning and a part of XL Group's Managing Director team. He has over 18 years of experience in the (re)insurance industry including 14 years with XL. Prior to his current role he was Chief Financial Officer of XL Group's Reinsurance Segment. Derrick has also held a number of other senior Finance, Underwriting and Investment roles within XL. Before joining XL, Derrick provided audit and assurance services to insurance companies at PricewaterhouseCoopers in Philadelphia and Bermuda. Derrick is a CPA licensed in the State of Pennsylvania and is an Associate in Reinsurance (ARe).
- Mary Hayward: Ms. Hayward is Head of Fixed Income Implementation team for XL Group Investments Ltd responsible for investment strategy implementation and the day to day management, surveillance and performance of the internal and external investment managers managing the fixed income asset holdings of XL. Ms. Hayward is also a part of XL Group's Managing Director team. Prior to joining XL in 2001 she was a Portfolio Manager overseeing GBP Fixed Income assets at Shell Trust (Bermuda) Ltd; from 1997 to 2001, a Private Banking Portfolio Manager overseeing High Net Worth Clients at the Bank of Bermuda Ltd from 1990 to 1996 and Associated Bank, NA from 1983-1989. Ms. Hayward holds a Bachelor of Business Administration (Finance) from the University of Wisconsin and a Chartered Financial Analyst.
- Fielding Norton: Mr. Norton joined XL in 2010 as Deputy Chief Enterprise Risk Officer and is a part of XL's Managing Director team. Prior to joining XL, he served as Chief Risk Officer at Bermuda-based Ironshore Inc. where he led all aspects of enterprise risk management for the group from its beginning in 2007. In 2006, Mr. Norton was Chief Risk Officer of Commercial Insurance at Swiss Re's Kansas office. Before that he held progressively senior roles at Employers Reinsurance Corp (GE Insurance) in Kansas City, Missouri and Overland Park, Kansas.
- Matthew Irvine: Mr. Irvine has been at XL for the last 17 years in progressively senior roles and is currently
 the CUO of Professional lines for the Company. Prior to this he was an underwriter at the SVB Syndicates
 Agency for 3 years providing UK & US E&O, D&O and EPL business. Mr. Irvine holds a Bachelor of
 Science degree from Kingston Polytechnic and is an Associate of the Chartered Insurance Institute.
- Mark Berry: Mr. Berry is Senior Vice President, Underwriter for the Specialty Division of the Company's Bermuda reinsurance operations and is a part of XL Group's Managing Director team. Mr. Berry joined XL in 1992 and has held senior underwriting roles with XL in Bermuda and London. Before joining XL, he worked at Stockholm Re (Bermuda) Ltd as Non-Marine Deputy Underwriter. Mark is a former board member of the International Underwriting Association (IUA), London, the London Market Group (LMG), and the Non Bureau Working Group in London.

Senior Executives:

See above for Patrick Tannock, Jonathan Gale and C. Stanley Lee.

- Claudette Hodgson: Caudette Hodgson is currently CFO, Bermuda Reinsurance and has 14 years of
 experience working in the (Re)Insurance industry. Prior to joining XL, she was Financial Controller for
 Catlin Insurance Company Ltd. Prior to joining Catlin Insurance Company Ltd, Claudette worked at ACE
 Bermuda. Ms. Hodgson is a Certified Public Accountant and qualified from PricewaterhouseCoopers in
 2003. She holds a Bachelor of Commerce from Dalhousie University and is a member of the Institute of
 Chartered Accountants Bermuda.
- Malcolm Furbert, General Counsel and Head of Compliance & Regulatory affairs, Bermuda: Mr. Furbert is
 General Counsel and Head of Compliance & Regulatory Affairs, Bermuda. Prior to joining XL, he was
 General Counsel for the Catlin Group's Bermuda operations. Prior to joining the Catlin Group, Malcolm
 worked as a corporate lawyer with one of Bermuda's leading law firms and held various general counsel

positions with Bermuda-based reinsurance companies. He holds a B.A. in Economics from Dalhousie University, an LLB (Hons) from Bristol University and is a member of the Bar of England and Wales and the Bermuda Bar.

- Kim Wilkerson: Ms. Wilkerson is Head of Insurance Claims, Bermuda and has more than 30 years of experience in the insurance industry, including 15 years in the brokerage area. In addition to holding the Chartered Property & Casualty Underwriters (CPCU) designation, Kim is admitted as a Barrister & Attorney in England & Wales and Bermuda, and is an Associate of the Chartered Institute of Arbitrators. Kim has worked in both Bermuda and London where she provided legal services for Lloyd's syndicates.
- Stephen Smith: Mr. Smith is Head of Reinsurance Claims, Bermuda and has in excess of 30 years' experience working in the (Re)insurance industry, of which the last 23 have been with XL. He joined XL in January 1994 and has held progressively senior roles with the Company. Prior to joining XL, Mr. Smith was the Claims Manager for Johnson & Higgins (now Marsh IAS Management Services) where he, along with a small team, managed the claims activities for in excess of 100 captive companies. For two years prior to departing J&H, Stephen also managed the claims run-off of five NY Insurance Exchange syndicates.
- Lisa Robinson, Human Resources Business Partner, Bermuda, Bermuda Reinsurance & Global Reinsurance Operations: Prior to assuming her role at XL she held the position of Head of Human Resources for Catlin Insurance Company Ltd. and the HR Business Partner for Global Human Resources across the Catlin Group. Ms. Robinson has over 15 years of Human Resources experience, with over 10 years in an executive role. She holds a Professional in Human Resources (PHR) designation from the HR Certification Institute, a Human Resources Studies Certificate from Cornell University and is a Certified Human Resources Professional (SHRM-CP) with the Society for Human Resource Management. Ms. Robinson is also a Certified Herrmann Brain Dominance Instrument Practitioner.

B.3. Risk Management and Solvency Self-Assessment

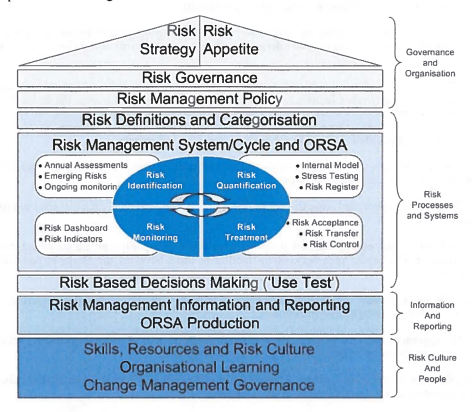
B.3.1. Risk management process and procedures to effectively identify, measure, manage and report on risk exposures

The Company faces strategic, financial and operational risks related to, among others: underwriting activities, financial reporting, changing macroeconomic conditions, investment, reserving, changes in laws or regulations, information systems, business interruption and fraud. An enterprise view of risk is required to identify and manage the consequences of these common risks and risk drivers on our profitability, capital strength and liquidity which is managed by the Enterprise Risk Management (ERM) function who implement the Risk Management Framework ("RMF").

The Company adopts the XL Group Ltd's (the "Group") RMF which is reviewed and approved by the Board, at least annually. The RMF would be reviewed more regularly if the Company was subject to a major change in regulatory requirements, strategy or organisational structure. The aim of the RMF is to:

- Support business objectives and strategy;
- Provide management information to facilitate the identification and understanding of material risks including related mitigants;
- Contribute to the Company's overall internal control framework by helping to manage the inherent complexity within the business;
- Improve the Group's ERM rating and credit rating which is applicable to the Company;
- Support regulatory risk management requirements.

The Board meets regularly and oversees the implementation and embedding of the RMF and monitoring of Company performance against risk appetite. The Board also has responsibility for capital monitoring. The Board ensures that material and emerging risks are identified and reported and that appropriate arrangements are in place to manage and mitigate those risks effectively. The Company's stress testing framework and outputs are reviewed by the Board and support understanding of the risk profile.



Please note that the term ORSA is used to describe the CISSA above

Risk Management Strategy

The risk management strategy is overseen by the Board and supports the delivery of the overall business strategy. To support the Board, the ERM function oversees more detailed risk management activity and the Board approved risk appetites.

The risk management strategy is to ensure that risk is considered alongside reward in setting the Company's strategic and business objectives. The strategy is articulated in the RMF and risk policies and is achieved by incorporating risk processes, information and decisions in the day to day running of the business.

The Company's strategy involves taking on risk in order to generate return. Risks are selected and controlled or traded off through the risk strategy that focuses on:

- Retaining risk within an approved risk appetite that is consistent with our strategic objectives, with appropriate levels of capital with excess held by the Company;
- A diversified portfolio of underwriting and financial markets risks;
- Managing excessive aggregation risk via a limit framework;
- Exercising consistency and transparency of risk management and control across the Company;
- Risk mitigation on key underwriting and financial market risks to protect capital from the impact of extreme events: and
- Risk reporting to the Board and other stakeholders (e.g. regulators).

Risk Appetite Framework (RAF)

The Company adopts the Group's Risk Appetite Framework (RAF). The RAF is a key dimension to the risk management strategy and is used to provide governance for setting new monitoring requirements as well as reviewing and updating existing risk appetite statements, tolerances and limits so that these are aligned with business and risk management strategies. The RAF guides the Company's strategies relating to, among other things, capital preservation, earnings volatility, capital at risk, operational loss, liquidity standards, claims paying rating and capital structure. The framework also addresses tolerance to risks from material individual events (e.g. natural or man-made catastrophes such

as terrorism), our investment portfolio and realistic disaster scenarios ("RDS") that cross multiple lines of business (and risks related to some or all of the above that may occur concurrently).

The Board approved risk appetites and risk tolerances were reviewed during the 2017 business planning process and it was determined that all existing statements and tolerances were appropriate to allow the Company to execute the 2017 business plan.

"Risk appetites," as referred to above, are broad statements used to guide our risk and reward preferences over time, all consistent with, among other factors, business prudence, market opportunities, the underwriting pricing cycle and investment climate.

The risk strategy and risk appetite frameworks are supported by the following:

- Risk Governance sets out a clear and cost effective organisational structure for risk management, including clear roles and responsibilities.
- Risk Policies document the Company's approach to the management of each category of risk to which the Company is exposed.
- Risk definition and categorisation provides a common taxonomy and language for risk to allow for categorisation of all risks in a way which facilitates links between the business and risk management processes.
- Risk cycle and processes are the approach taken to top down, bottom up and process led risk identification, quantification and management and control.
- Risk Management Information and Reporting, including CISSA Production ensuring timely and accurate information is reviewed in line with the governance structure.
- Skills, Resources and Risk Culture. Organisational Learning. Change Management Governance All
 enable a mature risk culture throughout the Company.

Risk Reporting

A risk dashboard is presented on a regular basis to the Board. The dashboard measures the status against risk appetite statements and the associated monitoring triggers and limits using the latest output from the business and the Bermuda Solvency Capital Requirement ("BSCR"). The dashboard includes information related to the monitoring against all of the Company's material risk categories. Highlights from the dashboard including performance against appetite and limits are reported to the Board.

B.3.2. Risk management and solvency self-assessment systems implementation

The Company benefits from the Group's overall ERM framework which includes a Group ORSA assessment process. The Group ORSA incorporates outputs from the Group Internal Model and is produced in accordance with the Group's ORSA Policy. As such, in addition to this standalone assessment, the Company's business and operations are also incorporated into the overall Group ORSA process and assessment which considers the risk, capital and solvency position of the Group as a whole.

It is the Group's capital management strategy that economic capital for legal entities is held as close to regulatory capital as possible but at the same time allowing the business to operate effectively. This ensures that adequate surplus capital is held at the Group level for the potential benefit of all legal entities of the Group. As such, given the Company's existing position within the Group we feel that it is appropriate to use the Bermuda Solvency Capital Requirement ("BSCR") methodology as a basis for the measure of our own view of the required capital for the business. This is consistent with prior years and we will continue to assess the appropriateness of this approach to the CISSA as the Company's risk exposures, outstanding liabilities and operating environment change.

B.3.3. Relationship between the solvency self- assessment, solvency needs, and capital and risk management

The Group Risk Management Framework is designed to be comprehensive and to provide a sound basis for the set of risk appetites, and the capacity to identify, manage and report on key risks facing the Group on a timely basis. From this, we can see that the Group's risk profile is consistent with its Board approved limit and risk appetite framework.

The Group uses its internal capital model ("ICM") to calculate the required ORSA capital to support its business plans on the basis of risks facing the business. The ICM covers all material risks that can be quantified using recognized actuarial techniques. Risks not included in the ICM are discussed in the ORSA and subject to alternative risk management techniques, including stress tests.

The results of the calculation for the ORSA capital to support the 2016 business plan were based on a hybrid of both legacy company (XL and Catlin) ICMs, where the model inputs were compiled on a "best-efforts" basis. In Q4 2016 a new integrated XL Group ICM was built which included a full re-parameterization of all risk categories and dependencies, documentation, and oversight by experts and internal governance bodies. It was used during the 2017 budget process, to measure expected compliance with the 2017 proposed RAF and was used to calculate the 2017 ORSA capital.

The Group's capital position is consistent with the business plan and minimum and target capital buffers per its risk appetite framework and its wider strategic objectives. The capital positions are sufficient to support XL's risk profile, including the capacity to handle substantial stress events based on our key exposures.

The ORSA process is designed to keep the Group Board's Risk & Finance Committee ("RFC") continually apprised as to the Company's capital positioning in economic, rating agency and regulatory terms.

B.3.4. Solvency self-assessment approval process

An overview of the minimum roles and responsibilities required for the CISSA process and the CISSA Report are set out below.

BOARD

With respect to the responsibilities relating to ERM, the Board:

- Oversees ERM activities, including the risk management framework employed by management. With
 respect to the overall risk management framework, the Company's Board (i) reviews the methodology for
 establishing our overall risk capacity; (ii) reviews the policies for the establishment of risk limit
 frameworks, and adherence to such limits; and (iii) reviews and approves Company risk limits.
- Oversees our compliance with any significant enterprise risk limits, authorities and policies. The Board
 evaluates what actions to take with respect to such limits, authorities and policies, and approves any
 exceptions thereto from time to time as necessary.
- Reviews our overall risk profile and monitors key risks to the Company.
- Monitors our risk management performance and obtains reasonable assurance from management that our risk management policies are effective and are being adhered to.

The review of our overall risk appetites and the evaluation of the risk impact of any material strategic decision being contemplated, including consideration of whether such strategic decision is within the risk profile established by us, is conducted by the Board. "Risk appetites," as referred to above, are broad statements used to guide our risk and reward preferences over time, all consistent with, among other factors, business prudence, market opportunities, the underwriting pricing cycle and investment climate. Risk appetites are regularly monitored and can change over time in light of the above.

The Board shall, as appropriate, be briefed on the outcomes of key elements of the CISSA process and shall:

- Review and challenge outputs of CISSA process
- Review and challenge the overall annual CISSA report

The Board is made aware of the Group ORSA report and the Company's CISSA outcomes as appropriate.

CISSA PROCESS OWNERS

• The CISSA is made up of a number of different processes and each of these processes has an owner. These process owners are responsible for providing the information to support the undertaking of the CISSA.

Key CISSA process owners are detailed below:

ORSA Process	Owner	
Risk Budget (and related stress tests)	Deputy Group Chief Enterprise Risk Officer	
Standard Formula Calculations	Head of Finance, Bermuda Insurance	
Own Funds Calculations	Head of Finance, Bermuda Insurance	
Technical Provisions Calculations (where appropriate)	Head of Insurance Reserving/Group Financial Reporting	
Actuarial Function Report	Head of Insurance Reserving/Group Financial Reporting	
Annual Risk Assessment (Risk Register)	ERM function	
Business Planning	Head of Finance, Bermuda Insurance	
Emerging Risks Process	Head of Non Natural Perils Risk Management	

It should be noted that the CISSA process owners leverage Group processes and expertise in performance of their duties.

B.4. Internal Controls

B.4.1. Internal control system

The Group's Framework for Internal Controls ('FIC') function is committed to promoting a robust internal financial control framework for the Audit Committee, executive management and external stakeholders to rely on for financial and regulatory reporting purposes.

FIC's core strategic objectives include:

- Conducting an effective and efficient assessment of the design and operating effectiveness of internal controls
 over financial reporting.
- Identifying areas in which the inherent risk of financial misstatement is high so that management can address
 these risks before they manifest themselves in an actual misstatement.
- Providing the Audit Committee and executive management with the information they need to make the
 assertions and certifications required.
- Adding value by helping management promote a robust control environment.

The FIC function performs an annual assessment of the control framework which includes: risk identification, risk assessment and planning; documenting business processes; evaluation and validation of key risks and controls; and issue management.

B.4.2. Compliance function

XL Bermuda Ltd adheres to the XL Group compliance policy. What follows is therefore a description of the XL Group's overall approach to compliance.

The Chief Compliance Officer ("CCO") of XL Group is responsible for the formulation and implementation of an effective compliance program for the XL Group of companies.

In order to ensure the independence of the CCO, the CCO reports directly to the XL Group Audit Committee on a periodic basis on matters relating to the Company's compliance with applicable law and regulation and the Company's own general standards of legal, ethical and compliant conduct for its employees.

Certain of the Company's subsidiaries are subject to insurance and/or reinsurance regulation and supervision in the jurisdictions where they are domiciled and licensed to conduct business and each regulated entity has a designated compliance officer with reporting lines ultimately to the CCO.

The XL Group's Enterprise Risk Committee, under delegated authority from the Audit Committee, is responsible for approval of the XL Group's Compliance Policy and Program (the "Compliance Policy") a copy of which is available on XL Group's public website.

The purpose of the Compliance Policy is to (a) protect XL Group Ltd companies from financial or reputational harm that could arise from noncompliant or unethical conduct; (b) assist to prevent, detect and remediate compliance failures or risks; and (c) seek to ensure that XL Group Ltd companies are in compliance with all applicable laws and regulations.

The CCO is responsible for overall implementation and evaluation of the Compliance Policy and reports, at least annually, on its effectiveness to the Audit Committee.

XL Group Ltd maintains a Code of Conduct (the "Code of Conduct") that explains general standards of legal, ethical and compliant conduct. Material updates to or changes to the Code must be approved by the Board of Directors of XL Group Ltd. The Code of Conduct is available on XL Group's public website.

The CCO is responsible for leading an annual Group level assessment of compliance risks presented by the Company's business, operations and other activities.

The Audit Committee advises the XL Group Board, at least annually with respect to the Company's policies and procedures regarding compliance with applicable laws and regulations and with the Code of Conduct. The Audit Committee also reviews at least annually, with the CCO, compliance with the Code of Conduct, as well as the implementation and effectiveness and the administration, training, monitoring and auditing of the Compliance Policy. The Audit Committee also will discuss with the CCO, the Group General Counsel and the independent auditor, as appropriate, any correspondence with regulators or governmental agencies and any employee complaints or published reports which raise material issues regarding the Company's financial statements or accounting policies, or material compliance weaknesses or violations.

Copies of the Compliance Policy and the Code of Conduct are available on XL Group's public website at http://xlgroup.com/xl-investor-relations/corporate-governance

B.5. Internal audit function

The objectives of the Internal Audit function are to provide assurance that the XL Group's network of risk management, internal control, and governance processes, as designed and represented by management, is adequate and functioning in a manner to ensure:

- Risks are appropriately identified and managed.
- Internal accounting and operating controls are adequate and operating effectively.
- Financial, managerial, operating and technology systems information is appropriate, accurate, reliable, and timely.
- Compliance with Company policies, standards, procedures, code of conduct and applicable country laws and regulations.
- Resources are acquired economically, used efficiently, and adequately protected.
- Programs, plans, and objectives are achieved.
- Ouality and continuous improvement are fostered in control processes.
- Significant legislative or regulatory issues are recognized and addressed properly.
- Achievement of the Company's strategic objectives.

B.5.1 Internal audit process

XL Bermuda Ltd follows the XL Group internal audit process.

The internal audit process is set out below:

- Engagement Planning: The objectives of this phase are to refine the scope; identify which business processes, systems and controls will be evaluated; determine which techniques will be used; manage expectations; and coordinate with FIC, external auditors, and IT Audit.
- Risk and Control Evaluation: The objective of this phase to understand the business process, the key controls and the primary risks associated with the business process.

- <u>Fieldwork and Testing</u>: The auditor will determine whether the controls supporting the audit objectives are adequately designed and effective through the gathering of audit evidence.
- Reporting: This phase provides a well-supported opinion on the controls in place, provide value added recommendations and identify opportunities to improve the internal control environment.
- Follow-up and Closure: The objective of this phase is to monitor the outstanding audit recommendations and agreed-upon audit issue resolutions to ensure their timely implementation.

B.5.2 Internal audit independence

The Internal Audit Department complies with the International Standards for the Professional Practice of Internal Auditing of The Institute of Internal Auditors (IIA). The Standards apply to individual internal auditors and internal audit activities. All internal auditors are accountable for conforming to the Standards related to individual objectivity, proficiency and due professional care.

The IIA has also established a Code of Ethics which covers basic principles of the internal auditing practice. Internal Audit has a responsibility to conduct itself so that its good faith and integrity are not open to question.

Internal Audit activity is mandated through a written internal audit charter that establishes Internal Audit's purpose, authority, and responsibility to support its independence and objectivity within XL. The XL Group Audit Committee safeguards the independence by approving the internal audit charter at least annually.

To ensure independence, the Chief Audit Executive (CAE) reports directly to the XL Group Audit Committee and has direct communication with the XL Group Audit Committee. (For day to day administrative purposes, the CAE reports to the Chief Executive Officer of XLG.) The XL Group Audit Committee is also responsible for the appointment, removal, and determination of the compensation of the CAE.

To ensure objectivity, Internal Audit does not assume any operational responsibility for any activity for which they had any authority or responsibility within the past year or a period significant enough to influence their judgment or opinion.

At least annually, each member of the Internal Audit team confirms that they abide by the policy and procedures of the department as well as the XLG Code of Ethics, avoiding conflicts of interest or disclosing any activity that could result in a possible conflict of interest.

B.6. Actuarial function

The Company's Actuarial Function is provided at the Group level. The Group's Actuarial Function (the "Actuarial Function") assists the Board with its oversight responsibilities.

B.6.1. Regulatory Compliance

The Actuarial Function operates in accordance with applicable Bermuda regulation.

B.6.2. Roles and Structure

The Company's Loss Reserve Specialist and the Actuarial Function which advises the Board are established internally, as opposed to being outsourced to third-party service providers, and is embedded in the Group's corporate governance framework. The Group is committed to maintaining an effective Actuarial Function to ensure that the business is conducted in an appropriate and reasonable manner within the Group.

The Actuarial Function is split into two core functions: Actuarial Reserving/Financial Reporting which is responsible for loss reserving and reporting and Pricing and Analytics which is responsible for pricing and underwriting.

The responsibilities of the Actuarial Function are shared by a number of key individuals who are supported by their respective teams. These teams are of sufficient size, and consist of suitably qualified and experienced people that meet the Group's minimum fitness and proper employment criteria. The teams are structured with varying lines of defense to facilitate effective peer review and independent challenge.

B.6.3. Reports of the Actuarial Function to the Board and Regulators

The Actuarial Function provides expert actuarial advice to the Board through formal reports and presentations.

B.6.4. Actuarial Function Responsibilities

The Actuarial Function is involved in many of the key processes across the business and provides technical expertise and assurance over the methods used. The key processes are:

- Estimating the gross and net technical provisions;
- Ensuring the appropriateness of the methodologies and underlying models used as well as the
 assumptions made in the calculation of technical provisions and explaining any material effect of change
 of data, methodologies or assumptions between valuation dates on the amount of technical provisions;
- Assessing the sufficiency and quality of the data used in the calculation of technical provisions and where
 relevant providing recommendations on internal procedures to improve data quality;
- Informing the Board on the reliability and adequacy of the calculation of technical provisions; overseeing the calculation of technical provisions;
- Assisting in the execution of the risk management framework and ensuring effective governance framework around the review and validation of loss reserves (including technical provisions), policyholder obligations and potential exposures, which includes:
 - i. Regular contact by reserving actuaries with underwriting and claims teams;
 - ii. Review of technical provision results by an escalating series of reviews from reserving actuaries to the global chief actuary;
 - iii. Review of technical provisions to provide sufficient independence from management;
 - iv. Independent external analysis of the reserving requirements; and
- Ensuring that the actuarial methods and techniques are compliant with all the appropriate regulatory requirements;
- Assisting with the underwriting process, including those surrounding pricing and design of underwriting contracts and risk transfer mechanisms;
- Helping to maintain a competent, effective and efficient approach to pricing;
- Comparing best estimates against experience, i.e. performing analysis comparing the estimated policyholder obligations against actual policyholder obligations paid;

Additional responsibilities relating to capital modelling:

- The Actuarial Function has an additional responsibility in contributing to the effective implementation of
 the risk management system, in particular with respect to providing inputs and offering insights related to
 the risk modelling underlying the calculation of the capital requirements within the internal model;
- The Actuarial Function is responsible for specifying which risks within their domain of expertise are covered by the internal model. The Actuarial Function also offers insights into the nature of dependencies between these risks.

B.7. Outsourcing

B.7.1. Outsourcing policy and key functions that have been outsourced

The Company's approach to outsourcing applies to all XL Group material outsourcing arrangements. There are specific materiality thresholds for critical or important activities such as the following:

- Arrangements with an individual vendor covering business services to a certain annual value;
- Specific delegated underwriting arrangements based upon agreed criteria and the Risk Based Approach (RBA) Guidelines
- Specific delegated claims handling arrangements identified by the Claims Delegated Arrangement team based upon certain outstanding claims reserves or the Group's Outsourcing Sub Committee ("GOSC");
- Specific Investment Management arrangements as identified by XL Investments Ltd, which is a subsidiary of the Company; and
- Other ad hoc outsourcing arrangements that GOSC may consider as being material to XL Group for financial, operational or reputational reasons

This applies to all material outsourcing to third parties carried out by XL Group and its subsidiaries and is designed to establish a framework for the oversight and management of outsourcing risk at Group level, as well as the oversight of

specific outsourcing arrangements. The Outsourcing Process for all Material Outsourcing Arrangements consists of the steps below:

Due Diligence - A thorough review of the service provider is to be performed using the services of IT, Legal and Compliance, Finance, Business Continuity Management, Risk Management and external experts when appropriate

Contracting and Negotiations - All material outsourcing agreements must be undertaken using a written, legally binding agreement approved by Legal and Compliance in accordance with agreed minimum standards;

Regulatory Notification - Ensure any prior notification required to relevant regulatory supervisory body is made;

Performance Monitoring - Ensure procedures to monitor the service provider's performance and risk are put in place; and

Exit Phase - Ensure all necessary exit strategies and business continuity plans are in place, relevant information exchanges is returned or destroyed, service provider access is ceased; and in the case of early termination, if any claims or penalties against the service provider arise.

B.7.2. Material intra-group outsourcing

Services and resources are provided to entities within the Group by other Group companies, primarily through service companies. Formal service level authority agreements exist for services provided by these companies to other entities within the Group.

Outside of the intra-group service provision framework outlined above, additional agreements may be in place for further specific functions provided by an XL Group company. For example, XL Group Investments Ltd ("XLGIL") provides investment management services to other entities within the XL Group. These can be summarised as follows:

- · Advising on investment strategy;
- · Appointing investment managers;
- · Providing investment reporting;
- · Setting benchmarks

B.8. Other material information

For the year ended December 31, 2016, there is no other material information regarding Governance Structure required to be disclosed for purposes of this Financial Condition Report.

C. Risk Profile

The Company has an agreed approach to the definition and categorisation of risks:

Risk universe



C.1. Material risks the insurer is exposed to during the period See below.

C.1.1. Underwriting risk

Underwriting risk (Insurance risk) is defined using the following categories:

Component	Definition
Underwriting risk	Underwriting risk derives from insurance and reinsurance policies written for the current period and also from unearned exposure from prior periods. The risk is that the corresponding premium will be insufficient to cover future claims and other costs or more generally that the underwriting profitability from this tranche of business will be less than expected; Underwriting risk includes man-made catastrophe events and natural catastrophe events.
Reserve risk	Reserve risk relates to policy liabilities (corresponding to business written in prior periods where the exposure has already been earned at the opening balance sheet date) being insufficient to cover the cost of claims and associated expenses until the time horizon for the solvency assessment. Additional risks are that the timing or amount of actual claims pay outs do not align with the timing or amounts of the estimated claims pay outs and that there are changes in the valuation of the market value margin (risk margin) during the time horizon for solvency assessment.
Lapse risk	Lapse risk is the risk of loss, or of adverse change in the value of insurance future profits, resulting from changes in the level or volatility of the rates of policy lapses, terminations, renewals and surrenders. This includes policies where an assumption has been made about renewal that may not be warranted based on past experience either in terms of actual treaties or underlying policies issued and renewable.

Underwriting and loss experience is reviewed regularly for, among other things, loss trends, emerging exposures, changes in the regulatory or legal environment as well as the efficacy of policy terms and conditions. Underwriting risk is also identified through:

- **Business planning** Analysis is undertaken of the underwriting portfolio, exposures, loss experience and changes to the external environment (including market cycle, economic environment) to identify any changes to the insurance risk profile for the forthcoming period of the budget / business plan;
- Underwriting processes (including guidelines and escalation authorities) Each individual contract written is assessed, by the underwriting process (which is subject to granular underwriting guidelines and escalation authorities) for the nature and level of insurance risk that it brings to the business including consideration of the exposure by nature of the limit, the risks insured, the location of the risks and other underwriting criteria;
- Reserving and claims process On an ongoing basis, claims trends are monitored and analysed for any indications of change in the nature of the underlying insurance risk;
- ERM risk assessment process Through the risk assessment processes, the Company quantifies existing risks and also identifies new risks; and
- Development of realistic disaster scenarios ("RDS") and other scenarios.

C.1.2. Market risk

Market risk represents the potential for loss due to adverse changes in the fair value of financial and other instruments. The Company is principally exposed to the following market risks:

Component	Definition
Interest Rate	Financial loss or volatility of profits due to the combined sensitivity of the economic value of the investment portfolio to changes in the level or volatility of risk-free (or other benchmark) interest rates.
Equity - Investment Portfolio	Financial loss or volatility of profits due to the sensitivity of the value of the investment portfolio to changes in the level or in the volatility of market prices of equities.
Real Estate - Investment Portfolio	Financial loss or volatility of profits due to the sensitivity of the investment portfolio to change in the level or in the volatility of market prices of real estate.
Spread - Investment Portfolio	Financial loss or volatility of profits due to the sensitivity of the market values of the investment portfolio to changes in the level or in the volatility of credit spreads.
Exchange rate risk	Volatility in the Company's shareholder's equity due to changes the value of the Company's non-USD net assets when translated back to the Company's USD reporting currency.
Concentration	Financial loss or volatility of profits due to the increased sensitivity of the market value of the investment portfolio to other risks specifically due to concentrations of investments such as in specific geographical region, industry or company.
Commodity Impact on Investment Portfolio	Financial loss or volatility of profits due to the sensitivity of the market value of the investment portfolio to changes in the level or in the volatility of market prices to commodities.
Inflation impact on investment portfolio	Financial loss or volatility of profits due to the sensitivity of the market values of the investment portfolio to changes in the level or in the volatility of inflation rates.

The Company identifies market risk through the following processes:

Process	Definition
Business planning	As part of the annual planning process, a review is undertaken of the nature of assets required to support the business plan and the expected liabilities.
Investment decisions and asset allocations	The XL Group Investment Portfolio Guidelines, Authorities and Monitoring Framework, which applies to the Company, sets ranges for tactical deviation from the benchmark and is reviewed annually.
ERM Risk assessment and processes	The risk assessment process assists in identifying if there are any changes to market risks already identified in the previous assessment.

C.1.3. Credit risk

Credit risk is defined as the risk of loss due to an unexpected default, or deterioration in the credit standing of the counterparties and debtors or uncertainty of an obligator's continued ability to make timely payments in accordance with the contractual terms of the instrument.

Credit risk through the risk framework is categorised by the following:

Process	Definition
Reinsurance counterparty Risk	Risk of losses due to the default of a reinsurer or a deterioration of its credit worthiness
Investment counterparty Risk	Counterparty default risk is the risk of possible losses due to the unexpected default, or deterioration in the credit standing of investment counterparties
Premium counterparty Risk	Premium counterparty default risk is the risk of possible losses due to unexpected default, or deterioration in the credit standing of the premium debtors in relation to insurance contracts written
Underwriting counterparty Risk	Exposure to credit risk through certain credit sensitive underwriting activities which include, but are not limited to, Surety, Worker's Compensation, Environmental and Political Risk and Trade Credit

C.1.4. Liquidity risk

Liquidity risk is defined as the inability to meet cash and collateral posting obligations when they come due. Liquidity risk arises from three principal areas: operating, financing and investing cash flows. The RMF addresses how the Company manages liquidity both under a normal and a stressed environment.

The Company identifies liquidity risk through the following processes:

Process	Description
Stress testing	Stressing known and forecasted liquidity positions, downgrade triggers, collateral demands and cash flows by legal entity.
Treasury	Treasury has responsibility to identify and monitor concentration risk of cash at banks, along with funding requirements.
ERM Risk assessment and processes	Through the risk assessment processes, the Company quantifies existing risks and also identifies new risks.

C.1.5. Operational risk

The Company defines operational risk as the risk of loss, resulting from inadequate or failed internal controls and / or processes, or from people and systems, or from external events. In line with business objectives, the Company does not take on operational risk with a view to achieving enhanced return. Rather, it accepts operational risk as a consequence of writing (re)insurance business and having operations to support the writing of that business.

Process	Description
Annual risk assessment	A risk register is maintained of the material risks faced by the Company. On an annual basis an assessment is performed on the risks on the risk register.
Consultation regarding new regulations	When the regulatory authorities announce potential changes to the regulatory environment (such as new rules and regulations) the Legal and Compliance team is responsible for reviewing the proposed changes and for highlighting any increase in regulatory risk that might arise. When new financial reporting regulations are announced, the CFO is responsible for reviewing the proposed changes and for highlighting any increase in regulatory risk that might arise.
Business planning	Any changes to the operational risk environment that arise as a result of the business planning (such as entry into new territories) must be identified and accounted for during the planning process.
Ongoing operations	Function heads and Risk Owners are responsible for identifying any new (or changed) risks during the normal course of business, and notifying the Policy Owners so any required changes to the risk register can be implemented.
Emerging risks	The Company benefits from a Group emerging risks identification process which captures emerging risks. This assessment identifies key external factor changes that may give rise to operational risk issues.
Internal loss data	The Company benefits from a Group process which collects data relating to operational risk losses and near misses on a quarterly basis. The data collected is used, among other things, to track incidents, identify key risk indicators and to validate and challenge operational risk quantification.
External loss data	The Company benefits from a Group process which purchases historical loss data from an external provider. Large events from this database are used to identify new emerging risks. In addition the data is used in the parameterisation of the Group's Internal Capital Model ("ICM").

C.1.6. Other material risks

The Company also considers the following risks as part of its Risk Management Framework:

- Strategic risk The risk of the current and prospective impact on earnings or capital arising from adverse business decisions, improper implementation of decisions, or lack of responsiveness to industry changes.
- Group risk Risk arising as a result of belonging to the XL Group including areas such as capital support, reinsurance arrangements and reputational issues affecting the Group that could indirectly affect the business.
- Asset Liability Matching ("ALM") risk arises directly from a mismatch between assets and liabilities due to changes in rates and spreads, equity and other non fixed income markets/asset classes and credit risks, liquidity, foreign exchange and also from events affecting both asset and liability values.

Controls in relation to these risks are documented in the Group Risk Register and applicable risk policies.

Also see Item 1A (Risk Factors) in XL Group Ltd's 2016 Form 10-K.

C.2. Risk mitigation in the organisation

The Company, through both direct business and its subsidiaries, writes global insurance and reinsurance business providing property, casualty and specialty products to industrial, commercial and professional firms, insurance companies and other enterprises on a worldwide basis.

Underwriting Risk

Reinsurance Purchase

The Company participates in the Group outwards third party reinsurance risk transfer programme to support the underwriting strategy within risk appetite and to ensure efficient use of capital. Business ceded varies by location and line of business based on a number of factors, including market conditions. The goals of the outwards reinsurance risk transfer program include reducing exposure on individual risks, protecting against catastrophic risks, maintaining acceptable capital ratios and enabling the writing of additional business. The overall goal of the program is to reduce volatility and enhance overall capital efficiency.

The Group reinsurance strategy is considered as part of the annual business planning process. The impact of that strategy is monitored quarterly by management.

Actuarial Function

To mitigate the risk of large changes of reserves from one period to the next which are not due to external but to internal factors such as human error, the reserving process performed by the Actuarial Function is highly structured and strictly defined and controlled and includes several layers of oversight as described above.

Rating adequacy

Underwriters are supported by dedicated teams of claims and pricing actuaries. Premiums are set and adjusted based, in large part, on the industry group in which the insured is placed and the perceived risk of the insured relative to the other risks in that group. The rating methodology used for individual insureds seeks to set premiums in accordance with claims potential. Underwriting guidelines and policy forms differ by product offering as well as by legal jurisdiction.

Underwriting authorities and guidelines

All underwriters are assigned individual underwriting authorities with the objective of preserving the capital base and controlling earnings volatility. Authorities within the business units are delegated through the underwriting management structure and the annual review of underwriting limits is part of the business planning process. Authorities are also set in line with agreed risk appetites and risk tolerances for material individual events, the investment portfolio, RDS' that cross multiple lines of business and from risks related to some or all of the above that may occur concurrently. The Company, and its subsidiaries, underwrites and prices most risks individually following a review of the exposure and in accordance with its underwriting guidelines. The Company seeks to meet our clients' needs while controlling our exposure both on a portfolio basis and on individual insurance contracts through terms and conditions, policy limits and sub-limits, attachment points and reinsurance arrangements on certain types of risks.

New product process

The Innovation Product Acceleration Strategy, a Group procedure, is designed to track and manage product innovation and obtain approval of new products by the appropriate committees and leadership. All new products are also approved by the appropriate legal entity.

Market Risk

Strategic Asset Allocation

The Group Strategic Asset Allocation ("SAA") process establishes a benchmark, subject to various considerations and constraints. It is subject to the risk tolerances recommended by management, and is approved at least annually by the Board.

Authorities Framework

As part of the implementation of the SAA Benchmark, a comprehensive framework of investment decision authorities is employed. The objective of the Authorities Framework is to ensure that the risk profile of the investment portfolio is consistent with the Company's and Group's risk tolerance as reflected in the SAA Benchmark. The Authorities Framework controls active or tactical deviations from the SAA Benchmark. As the magnitude of these deviations increases or the resulting impact on the risk profile of the investment portfolio reaches certain predetermined thresholds, additional levels of authority and approval are required.

Currency risk mitigation

The Company is primarily exposed to currency risk in respect of liabilities under policies of insurance denominated in currencies other than US Dollars. The Company seeks to mitigate the risk by matching the estimated foreign currency denominated liabilities with assets denominated in the same currency. Asset liability management analysis is run regularly to adjust surplus and shortfall currencies, ensuring that the entity exposures are broadly matched.

Day-to-day management of the investment portfolio is conducted through a combination of in-house portfolio management teams and external asset managers in accordance with detailed investment guidelines and risk tolerances. This hybrid implementation approach provides access to external asset managers with specialised skills across a broad range of investment products, as well as the flexibility to actively manage the overall structure of the portfolio in line with the Company's specific business needs. Interaction between the internal and external managers provides additional insight to take advantage of opportunities as they present themselves.

The Group Investment function employs a prudent and risk-conscious investment approach and operates within a comprehensive Authorities Framework which defines limits within which the underlying investment portfolios must be managed. This is supplemented by robust compliance monitoring with defined escalation and notification

procedures. This framework is designed to identify investment risks in absolute and relative terms, and to consistently and objectively measure, assess, manage and report such risks on an ongoing basis.

Investment risk management is achieved through the regular review of market and credit risk analytics that incorporate distribution-based risk measures such as value-at-risk, scenario and stress testing and portfolio sensitivities to a broad range of risk factors such as interest rates, credit spreads, equities, foreign exchange risk, hedge funds, etc. The investment risk management process forms an integral part of the Group's enterprise risk management ("ERM") framework to ensure a fully integrated view of market, credit, liquidity and concentration risks.

Risk appetite and compliance with investment guidelines and authorities is captured through risk reporting to the Board and monitored as part of the RAF.

Credit Risk

Credit risk arising from credit sensitive underwriting activities is managed via the underwriting limit framework. Credit risk is managed within the investment portfolio through the Authorities Framework and established investment credit policies, which address the quality of obligors and counterparties, industry limits, and diversification requirements. Exposure to market credit spreads primarily relates to market price and cash flow variability associated with changes in credit spreads.

- Underwriting authorities and limits: see Underwriting Risk (above)
- Investment portfolio: Credit risk is managed in the investment portfolio, including fixed income, alternative and short-term investments, through the credit research performed by both investment management service providers and the in house portfolio management team.
- Reinsurance Security Department: The Company manages its credit risk in its external reinsurance relationships by transacting with reinsurers that it considers financially sound, and if necessary, collateral in the form of funds, trust accounts and/or irrevocable letters of credit may be held.

At December 31, 2016, approximately 95% of the total outstanding unpaid loss and loss expense recoverable and reinsurance balances receivable, net of collateral held, was due from reinsurers with a financial strength rating of "A" or better. The following is an analysis of the total recoverable and reinsurance balances receivable, net of collateral held, at December 31, 2016, by reinsurers owing 3% or more of such total:

Name of Reinsurer	Reinsurer Financial Strength Rating	% of Total
Munich Reinsurance Co.	AA-/Stable	26%
Lloyd's Syndicates	A+/Stable	16%
Swiss Reinsurance Co.	AA-/Stable	7%
Transatlantic Reinsurance Company	A+/Stable	4%
Arch Reinsurance Company	A+/Negative	4%
AXIS Reinsurance Co.	A+/Stable	3%

The following table sets forth the ratings profile of the reinsurers that support the unpaid loss and loss expense recoverable and reinsurance balances receivable, net of collateral, at December 31, 2016:

Reinsurer Financial Strength Rating	% of Total
AAA	2.8%
AA	44.5%
A	48.1%
BBB	0.6%
BB and below	0.6%
Captives	3.3%
Not Rated	0.1%
Total	100.0%

• Premium payment and brokers: The Company, though direct business and its subsidiaries, underwrites a significant amount of its (re)insurance business through brokers and credit and premium risk exists should any of these brokers be unable to fulfill their contractual obligations with respect to payment balances.

Premium credit risk is controlled by premium cancellation provisions for certain lines of business which allow underwriting businesses to cancel policies for non-payment of premium. A list of approved broking houses is maintained.

ERM consolidates credit exposure reports from corporate functions and underwriting businesses on a regular basis for aggregating, monitoring and reporting to the Board.

Liquidity Risk

One of the principal objectives of liquidity risk management is to ensure that there is readily available access to funds with which to settle large or multiple unforeseen claims. It is generally expected that positive cash flow from operations (underwriting activities and investment income) will be sufficient to cover cash outflows under most future loss scenarios.

Cash needs include all possible claims on cash from policyholders, shareholders and operations. Some of these cash outflows are scheduled while others are known with much less certainty. The goal is to ensure sufficient liquidity in the asset portfolio, together with secured external cash sources, to provide for timely payment of potential cash demands under both normal business conditions and under extreme conditions resulting from unforeseen events over a 12 month horizon.

Liquidity risk is managed through:

- Investment portfolio liquidity The annual SAA process determines the structure of the benchmark that maximises the value of the Company subject to risk tolerance and other constraints. The key output of the SAA process is an investment portfolio benchmark, which takes into account management's risk tolerance, liability cash flows, business plan, peer analysis and regulatory considerations.
- Asset-Liability Management (ALM) The Group conducts detailed ALM analysis to match the average duration of its liabilities with appropriate assets.
- Special funding clauses The major source of liquidity risk within underwriting contracts is the provision of rating triggers, which are common practice. These triggers typically necessitate the cancellation of the policy and the return of the cedant's unearned premium in the event of being downgraded below a certain rating level, which has the potential to be a material liquidity event when aggregated. There are controls in place to ensure that there is appropriate authorisation for the inclusion of a downgrade clause in a contract.

The Treasury department serves as the focal point for liquidity monitoring, drawing on the expertise of other internal functions, as well as managing cash held at bank accounts covering day-to-day cash requirements, typically referred to as "operating cash". Operating cash balances, together with cash managed within the investments portfolio, comprise the primary sources of liquidity with the Company.

The state of our liquidity is routinely reported to the Board and monitored as part of the RAF.

Operational Risk

The Company's risk register details the controls in place that mitigate specific risks. The nature of the controls (e.g. preventative or detective; manually operated or automatic) and the strength of control exercised are based upon the:

- · Potential severity of the risk;
- Frequency of the risk occurring;
- Cost of implementing controls relative to the significance of the risk; and
- Appetite and tolerance for the risk.

Purchase of insurance

It is recognised that while the Company may buy insurance with the aim of reducing the monetary impact of certain operational risk events (e.g. physical damage), non-monetary impacts may remain (including impact on the Company's reputation). This is considered in the risk assessment process and risk register.

The risks are monitored and managed through the risk framework and the operational loss event reporting process. All operational risk controls are documented in the Company's Risk Register and in a number of underlying policies that address operational risk such as the Code of Conduct, Business Continuity and IT Security policies.

C.3. Material risk concentrations

Material concentrations can occur within risk categories and across risk categories. Our limit framework is intended to address both. The limit framework and expected exposures are reviewed during the annual risk budgeting process and tested through our stress testing framework and also through use of the internal model.

In relation to event risk management, we establish net underwriting limits for individual large events as follows:

- 1. We impose limits for each natural catastrophe peril region at a 1% tail value at risk ("TVaR") probability. This statistic indicates the average amount of net loss expected to be incurred if a loss above the 1% exceedance probability level has occurred.
- 2. For each event type other than natural catastrophes, we impose limits at a 1% exceedance probability. If we were to deploy the full limit, for any given event type, there would be a 1% probability that an event would occur during the next year that would result in a net underwriting loss in excess of the limit.
- 3. We also impose limits for certain other event types at a 0.4% exceedance probability as described in further detail below. If we were to deploy the full limit, for any such given event type, there would be a 0.4% probability that an event would occur during the next year that would result in a net underwriting loss in excess of the limit.

For planning purposes and to calibrate 2017 risk tolerances, the underwriting limits were set as a percentage of the Group's September 30, 2016 adjusted tangible capital ("Adjusted Tangible Capital"). Adjusted Tangible Capital is defined as Total Shareholders' Equity plus (i) outstanding subordinated notes due 2025 and 2045, less (ii) Goodwill and Other Intangible Assets, less (iii) Accumulated Other Comprehensive Income ("AOCI") (excluding certain net balances associated with Life Funds Withheld Assets). These limits may be recalibrated, from time to time, to reflect material changes in Total Shareholders' Equity that may occur, at the discretion of management and as overseen by the Board.

Tiered risk tolerances are set for natural catastrophes, terrorism, other realistic disaster scenarios, credit risk, country risk, longevity risk and mortality risk. In setting our risk tolerances we consider such factors as:

- Anticipated risk adjusted returns;
- Strategic risk preferences;
- Relativity to peers;
- Shareholder expectations:
- Robustness of exposure assessment methodology; and
- Projected enterprise loss potential.

Per event 1% TVaR underwriting limits for North Atlantic Windstorm are set at a level not to exceed approximately 25% of Adjusted Tangible Capital. Per event 1% TVaR underwriting limits for North American Earthquake are set at a level not to exceed approximately 20% of Adjusted Tangible Capital. Per event 1% TVaR underwriting limits for all other natural catastrophe peril regions are set below the per event 1% TVaR limits described above.

The largest per event 1% exceedance probability underwriting limit for terrorism and other realistic disaster scenarios is set at a level not to exceed approximately 13.5% of Adjusted Tangible Capital; limits at the per event 1% exceedance probability for the remaining terrorism and realistic disaster scenarios are set below this level.

The largest per event 1% exceedance probability underwriting limit for country risk is set at a level not to exceed approximately 8.9% of Adjusted Tangible Capital. The largest per event 1% exceedance probability underwriting limit for mortality risk is set at a level not to exceed approximately 6.1% of Adjusted Tangible Capital.

The largest per event 1% exceedance probability underwriting limit for longevity risk is set at a level not to exceed approximately 1.5% of Adjusted Tangible Capital.

The largest per event 0.4% exceedance probability underwriting limit for certain terrorism events is set at a level not to exceed approximately 18% of Adjusted Tangible Capital; limits at the per event 0.4% exceedance probability for the remaining terrorism event scenarios are set below this level.

The largest per event 0.4% exceedance probability underwriting limit for mortality risk is set at a level not to exceed approximately 8.1% of Adjusted Tangible Capital. The largest per event 0.4% exceedance probability underwriting limit for longevity risk is set at a level not to exceed approximately 2.0% of Adjusted Tangible Capital.

In all instances, the above referenced underwriting limits reflect pre-tax losses net of reinsurance and include inwards and outwards reinstatement premiums related to the specific events being measured. The limits do not contemplate underwriting profits expected to be generated in the absence of catastrophic loss activity.

In setting underwriting limits, we also consider such factors as:

- Correlation of underwriting risk with other risks (e.g., asset/investment risk, operational risk, etc.);
- Model risk and robustness of data;
- · Geographical concentrations;
- Exposures at lower return periods;
- Expected payback period associated with losses;
- Projected share of industry loss; and
- Annual aggregate losses for natural catastrophes at various return periods, including a 1% exceedance probability and a 1% TVaR level on both a peril region basis and a portfolio basis.

Loss exposure estimates for all event risks are derived from a combination of commercially available and internally developed models together with the judgment of management, as overseen by the Board. Actual incurred losses may vary materially from our estimates. Factors that can cause a deviation between estimated and actual incurred losses may include:

- Inaccurate assumptions of event frequency and severity;
- Inaccurate or incomplete data;
- Changing climate conditions that may add to the unpredictability of frequency and severity of natural catastrophes in certain parts of the world and create additional uncertainty as to future trends and exposures;
- Future possible increases in property values and the effects of inflation that may increase the severity of catastrophic events to levels above the modeled levels;
- Natural catastrophe models that incorporate and are critically dependent on meteorological, seismological
 and other earth science assumptions and related statistical relationships that may not be representative of
 prevailing conditions and risks, and may therefore misstate how particular events actually materialize,
 causing a material deviation between forecasted and actual damages associated with such events; and
- A change in the legislative, regulatory and judicial climate.

For the above and other reasons, the incidence, timing and severity of catastrophes and other event types are inherently unpredictable and it is difficult to estimate the amount of loss any given occurrence will generate. As a consequence, there is material uncertainty around our ability to measure exposures associated with individual events and combinations of events. This uncertainty can cause actual exposures and losses to deviate from those amounts estimated, which in turn can create a material adverse effect on our financial condition and results of operations and may result in substantial liquidation of investments, possibly at a loss, and outflows of cash as losses are paid. For this reason, we carry capital in addition to that required by the specific limits described above even if it is in excess of rating agency and regulatory required capital. For a further discussion on risk appetite management see Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations-Other Key Focuses of Management" in XL Group Ltd's 2016 Form 10-K.

C.4. Investment in assets in accordance with the prudent person principles of the Code of Conduct

In line with business objectives, market risk is accepted by XLIB and managed with the objective of optimising total return on investments subject to agreed risk constraints and other considerations. Our investments are managed and monitored by XL Group Investments Ltd ("XLGIL") and governed through an investment agreement and guidelines. The ERM department oversee adherence to these guidelines.

XLGIL is guided by the "prudent person" principle as specified in paragraph 5.1.2 of the BMA Insurance Code of Conduct, in that the Company only invests in assets and instruments where the risks of which can properly be identified, measured, monitored, managed and controlled. Exposures to counterparty concentrations are managed through defined limits and ratings.

C.5. Stress testing and sensitivity analysis to assess material risks

Underwriting Risk

The Company has adopted the Group's insurance risk limit framework for its consolidated balance sheet exposures. On a quarterly basis catastrophe exposures are measured and monitored and reported to the Board. RDS are also produced twice a year and monitored and reported to the Board. In relation to event risk management, net underwriting risk tolerances are established for the individual largest events in the risk profile. These are captured through risk reporting to the Board and monitored as part of the RAF.

There is an embedded stress testing framework that is used to understand possible impacts of major risks, including underwriting risks. These impacts include the earnings, underwriting, investments, liquidity and capital implications of low frequency, high severity events. For underwriting risks the main stress tests approaches used cover natural catastrophe peril exposure results production and RDS production as outlined below.

Test type	Reason performed
Nat Cat reporting	To monitor Nat Cat exposures against risk appetite
RDS reporting	To monitor non-Nat Cat exposures against risk appetite and to assist in the setting of overall risk limits

Natural catastrophe exposure results and RDS exposure results are used to monitor exposure to the defined scenarios and monitor compliance with underwriting risk tolerances and limits. RDS cover both short and long tail lines of business and cross class event exposures. The Board are informed of results of stress tests performed via risk dashboards and the CISSA report throughout the year where discussions and challenge include whether the results fall within relevant approved risk tolerances and limits.

At the 1:100 level of confidence, should the loss implied by the occurrence of any of the largest underwriting exposures occur, the Company's Bermuda based solvency ratio (BSCR) remains above 120%.

Market Risk

An embedded stress testing framework is used to understand possible impacts of major risks, including market risks. The following stress and scenario tests are used to identify risk exposures:

- Interest rate and spread sensitivities: by re-valuing current portfolio holdings assuming various changes in the level and term structure of interest rates and the level of credit spreads;
- Historical stress tests and Black Swan scenarios identified by ERM and the Group Investments covering
 economic, financial and political events and the potential impact to the investment portfolio.
- · RDS aggregations; and
- Ad hoc review of enterprise risk scenarios.

As part of the Stress Testing process, we have developed scenarios based on the results and outcomes that manifested themselves in large historical market events. Should losses be incurred in a magnitude implied by the largest of these simulated historical events at December 31, 2016, the Company's Bermuda based solvency ratio (BSCR) remains in excess of 120%.

The Board are informed of results of stress tests performed throughout the year including whether the results fall within relevant approved risk tolerances and limits set out in the investment guidelines. Based on the above factors considered in scenario and stress testing, all market risks at December 31, 2016 are deemed to be within risk appetites, as reported via the Risk Dashboard and CISSA report to the Board.

Credit Risk

There is an embedded stress testing framework that is used to understand possible impacts of major risks, including credit risks. Stress tests and scenario analysis are undertaken to monitor exposure to the defined scenarios that allows monitoring of exposure to credit risks. These scenarios help to understand potential losses to ensure that the Company is prepared to withstand projected losses from these events, including ensuring that there is adequate capital and liquidity to manage through the event and maintain the Company as a going concern.

The credit risk framework establishes a credit clash limit at a level at a certain percentage of the Group's Adjusted Tangible Capital in order to manage the direct and indirect credit exposures arising from underwriting and non-underwriting activities that could potentially be impacted in various degrees by a systemic credit event (e.g. our

investment portfolio, credit sensitive underwriting activities, unsecured exposures arising from reinsurance recoverable counterparties, brokers and other obligor counterparties). The Company's Bermuda based solvency ratio (BSCR) remains above 120% after considering the loss potential implied by the exposure to this scenario at December 31, 2016.

Liquidity Risk

There is an embedded stress testing framework that is used to understand possible impacts of major risks, including liquidity risks. A stressed liquidity analysis report is prepared on a quarterly basis by Treasury, which includes the Company's own view of the stressed sources and uses of liquidity.

Based on the above factors considered in scenario and stress testing, all liquidity risks are deemed to be within risk appetite, as reported via the Risk Dashboard and CISSA report to the Board.

Further, as of December 31, 2016, our Bermuda based solvency ratio (BSCR) remains above 120% after an assumed 1% OEP ALM loss Event.

Operational Risk

To support the identification and quantification of operational risks within the business and to help parameterise the internal model, the Company has a stress and scenario testing framework.

The stress testing includes multiple operational risk scenarios which are evaluated over multiple return periods for each scenario.

The operational scenarios are developed from the top risks assessed during the annual risk assessment process on both a gross and net assessment basis. The scenarios have multiple uses including:

- To monitor against tolerances;
- To better understand economic and reputational impact of the identified top operational risk exposures; and

Our Bermuda based solvency ratio (BSCR) remains above 120% at December 31, 2016 after an assumed 1% OEP Operational Risk loss event.

C.6. Other material information

Please refer to the Risk Factors included in XL Group Ltd's 2016 Form 10-K for a discussion of items that could have a significant or material effect on our business.

For the year ended December 31, 2016, there is no other material information regarding risk profile required to be disclosed for purposes of this Financial Condition Report.

D. Solvency Valuation

This section provides particulars of the valuation bases, methods and assumptions on the inputs used to determine solvency.

D.1. Valuation bases, assumptions and methods used to derive the value of each asset class

Cash and cash equivalents include money-market funds and fixed interest deposits placed with a maturity of under 90 days when purchased. This also includes restricted cash. Cash and cash equivalents are included in the Economic Balance Sheet ("EBS") at fair value in line with US GAAP with both changes in fair value and realized gains/losses netted off Statutory Economic Capital and Surplus.

Quoted Investments are recorded at fair value in line with US GAAP with both changes in fair value and realized gains/losses netted off Statutory Economic Capital and Surplus.

Unquoted investments are recorded at fair value in line with US GAAP with both changes in fair value and realized gains/losses netted off Statutory Economic Capital and Surplus. In cases where the GAAP principles do not require fair value, the Company values the unquoted investment using the EBS valuation hierarchy.

The key reason for the difference between EBS and US GAAP for investments is due to certain investments in the US GAAP balance sheet are held at amortized cost. Under EBS all of these investments are required to be held at fair value.

The majority of our investments are bonds, the valuation of which is classified as Level 2 (quoted prices for similar assets) as they are not considered to be traded in an active market. With an active market financial instruments should be traded multiple times per day. This cannot be asserted for our bonds as they do not necessarily trade every day. A small amount of investments are measured at Level 3 (Mark to model).

The fair values for investments are generally sourced from third parties. The fair values of fixed income securities are based upon quoted market values where available, "evaluated bid" prices provided by third party pricing services ("pricing services") where quoted market values are not available, or by reference to broker or underwriter bid indications where pricing services do not provide coverage for a particular security.

To the extent the Company believes current trading conditions represent distressed transactions, the Company may elect to utilize internally generated models. The pricing services use market approaches to valuations using primarily Level 2 inputs in the vast majority of valuations, or some form of discounted cash flow analysis, to obtain investment values for a small percentage of fixed income securities for which they provide a price. Pricing services indicate that they will only produce an estimate of fair value if there is objectively verifiable information available to produce a valuation.

Standard inputs to the valuations provided by the pricing services listed in approximate order of priority for use when available include: reported trades, benchmark yields, broker/dealer quotes, issuer spreads, two-sided markets, benchmark securities, bids, offers, and reference data. The pricing services may prioritize inputs differently on any given day for any security, and not all inputs listed are available for use in the evaluation process on any given day for each security evaluation; however, the pricing services also monitor market indicators, customer feedback through a price challenge process and industry and economic events. Information of this nature is a trigger to acquire further corroborating market data. When these inputs are not available, they identify "buckets" of similar securities (allocated by asset class types, sectors, sub-sectors, contractual cash flows/structure, and credit rating characteristics) and apply some form of matrix or other modelled pricing to determine an appropriate security value which represents their best estimate as to what a buyer in the marketplace would pay for a security in a current sale.

While the Company receives values for the majority of the investment securities it holds from pricing services, it is ultimately management's responsibility to determine whether the values received and recorded in the financial statements are representative of appropriate fair value measurements. It is common industry practice to utilize pricing services as a source for determining the fair values of investments where the pricing services are able to obtain sufficient market corroborating information to allow them to produce a valuation at a reporting date. In addition, in the majority of cases, although a value may be obtained from a particular pricing service for a security or class of similar securities, these values are corroborated against values provided by other pricing services.

Broker/dealer quotations are used to value fixed maturities where prices are unavailable from pricing services due to factors specific to the security such as limited liquidity, lack of current transactions, or trades only taking place in privately negotiated transactions. These are considered Level 3 valuations, as significant inputs utilized by brokers may be difficult to corroborate with observable market data, or sufficient information regarding the specific inputs utilized by the broker was not available to support a Level 2 classification. See below for further discussions on Level 3 valuations.

Short-term investments include investments due to mature within one year from the date of purchase and are valued using the same external factors and in the same manner as fixed income securities. Equity securities include investments in open end mutual funds and shares of publicly traded alternative funds. The fair value of equity securities is based upon quoted market values (Level 1), or monthly net asset value statements provided by the investment managers upon which subscriptions and redemptions can be executed (Level 2).

Investments in and Advances to Affiliates. The Company consolidates holdings in affiliates where it is deemed to have control under its US GAAP principles.

Investments in related affiliates where the Company does not hold a majority equity interest but has the ability to exercise significant influence over operating and financial matters are valued with the equity method and to arrive at an EBS valuation, deductions including goodwill and other intangible assets are made. Holdings where the Company has neither control nor significant influence are treated as quoted / unquoted investments as described above.

Advances to affiliates are recorded at fair value in line with US GAAP. Amounts receivable or payable on account of policies of insurance or reinsurance with affiliates are not included in this line. Such amounts are included in accounts and premiums receivables line and reinsurance payable respectively. Funds held by ceding reinsurers which are affiliates and funds held under reinsurance contracts with affiliates are also not included.

In the EBS the goodwill and intangible asset element of the participation valuation is eliminated, in accordance with the reasons given above. Each period end the performance of all affiliate investments are reviewed and our share of the company's change in equity is recorded each period based the financial information received directly from the affiliate. We also receive their audited financial statements when available. This valuation adjustment was \$94.7m at December 31, 2016.

When financial statements of the affiliate are not available on a timely basis to record the Company's share of income or loss for the same reporting periods as the Company, the most recently available financial statements are used. This lag in reporting is applied consistently. The Company generally records its alternative and private investment fund affiliates on a one-month and three-month lag, respectively, and its operating affiliates on a three-month lag. Significant influence is generally deemed to exist where the Company has an investment of 20% or more in the common stock of a corporation or an investment of 3% or more in closed end funds, limited partnerships, LLCs or similar investment vehicles. Significant influence is considered for other strategic investments on a case-by-case basis. Investments in participations are not subject to fair value measurement guidance as they are not considered to be fair value measured investments under GAAP or EBS. However, impairments associated with investments in affiliates that are deemed to be other-than-temporary are calculated in accordance with fair value measurement guidance and appropriate disclosures included within the financial statements during the period the losses are recorded.

Real Estate includes land and properties owned, and occupied by the Company and is recorded at cost less any accumulated depreciation and impairment loss under US GAAP. This is deemed to be materially equivalent to fair value and is used as a proxy for fair value under EBS.

Investment Income Due and Accrued is recorded at fair value in line with US GAAP. Balances due in more than one year have not been discounted as this is not considered to be material.

Accounts and premium receivable are recorded at fair value in line with US GAAP. Premiums due but not yet received are included on this line while premiums not yet due are be included as part of premium provisions. Balances due in more than one year have not been discounted as this is not considered to be material.

Reinsurance balances receivable are recorded at fair value in line with US GAAP. Losses and loss expenses recoverable are included on line 17of the Company's EBS. Balances due in more than one year have not been discounted as this is not considered to be material.

Funds held by ceding reinsurers (whether affiliate or not) are recorded at fair value in line with US GAAP.

Deferred acquisition costs ("DAC") are costs relating to the acquisition of new business for insurance contracts. Under US GAAP these costs are deferred to the extent that they are expected to be recovered out of future margins in revenues on these contracts. DAC are implicitly included in the premium provisions valuation and not reflected as an asset in the EBS.

Sundry Assets Any asset not accounted for in lines 1 to 12 and 14 of the Company's EBS is included here if it has a readily realizable value. Any other assets, prepaid and deferred expenses, goodwill and similar intangible assets shall be non-admitted assets.

Derivative instruments are recorded at fair value in line with US GAAP with both changes in fair value and realized gains/losses netted off Statutory Economic Capital and Surplus. The difference between GAAP and EBS relates to a Life contract that is classed as a derivative under US GAAP, but included within Life technical provisions ("TPs") under Solvency II and for BMA filings. There is an equal and opposite adjustment to derivative liabilities and therefore the net impact on Own Funds is nil.

Derivative contracts can be exchange-traded or over-the-counter ("OTC"). Exchange-traded derivatives (futures and options) typically fall within Level 1 of the fair value hierarchy depending on whether they are deemed to be actively traded or not. OTC derivatives are valued using market transactions and other market evidence whenever possible, including market-based inputs to models, model calibration to market clearing transactions, broker or dealer quotations or alternative pricing sources where an understanding of the inputs utilized in arriving at the valuations is obtained. Where models are used, the selection of a particular model to value an OTC derivative depends upon the contractual terms and specific risks inherent in the instrument as well as the availability of pricing information in the market. The Company generally uses similar models to value similar instruments. Valuation models require a variety of inputs, including contractual terms, market prices, yield curves, credit curves, measures of volatility, prepayment rates and correlations of such inputs. For OTC derivatives that trade in liquid markets, such as generic forwards, interest rate swaps and options, model inputs can generally be verified and model selection does not involve significant management judgment. Such instruments comprise the majority of derivatives held by the Company and are typically classified within Level 2 of the fair value hierarchy.

Certain OTC derivatives trade in less liquid markets with limited pricing information, or required model inputs which are not directly market corroborated, which causes the determination of fair value for these derivatives to be inherently more subjective. Accordingly, such derivatives are classified within Level 3 of the fair value hierarchy. The valuations of less standard or liquid OTC derivatives are typically based on Level 1 and/or Level 2 inputs that can be observed in the market, as well as unobservable Level 3 inputs. Level 1 and Level 2 inputs are regularly updated to reflect observable market changes.

Level 3 inputs are only changed when corroborated by evidence such as similar market transactions, pricing services and/or broker or dealer quotations. The Company conducts its non-hedging derivatives activities in three main areas: investment related derivatives, credit derivatives and other non-investment related derivatives.

The Company uses derivative instruments, primarily interest rate swaps, to manage the interest rate exposure associated with certain assets and liabilities. These derivatives are recorded at fair value. On the date the derivative contract is entered into, the Company may designate the derivative as: a hedge of the fair value of a recognized asset or liability ("fair value" hedge); a hedge of the variability in cash flows of a forecasted transaction or of amounts to be received or paid related to a recognized asset or liability ("cash flow" hedge); or a hedge of a net investment in a foreign operation; or the Company may not designate any hedging relationship for a derivative contract.

All other assets categorized under sundry assets are recorded at fair value in line with US GAAP.

Deferred tax assets and liabilities are recognized in relation to all assets and liabilities that are recognized for solvency or tax purposes in conformity with US GAAP principles adopted by the insurer. Notwithstanding above, the Company values deferred taxes, other than deferred tax assets arising from the carry-forward of unused tax credits and the carry-forward of unused tax losses, on the basis of the difference between the values ascribed to assets and liabilities recognized and valued in accordance with the requirements of the Economic Balance Sheet and the values ascribed to assets and liabilities as recognized and valued for tax purposes.

A positive value is only ascribed to deferred tax assets where it is probable that future taxable profit will be available against which the deferred tax asset can be utilized, taking into account any legal or regulatory requirements on the time limits relating to the carry-forward of unused tax losses or the carry-forward of unused tax credits.

Intangible assets Intangible assets are assets other than financial assets that lack physical substance. Goodwill is valued at nil in the EBS. The Company's indefinite lived intangible assets consist primarily of acquired insurance and reinsurance licenses. These do not meet the definition of intangible assets under EBS and therefore eliminated. Other intangible assets are carried at their fair value where all of the following conditions are met:

- they can be sold separately
- the expected future economic benefits will flow to the company
- the value of the assets can be reliably measured.
- there is evidence of exchange transactions for the same or similar assets indicating that they are saleable in the market place.

The Lloyd's capacity asset of \$660m meets all of the above criteria and as such is recognized on the EBS.

D.2. Valuation bases, assumptions and methods used to derive the value of technical provisions

D.2.1 Valuation Bases, Assumptions and Methods to Derive the Value of Technical Provisions

Technical Provisions are valued based on best estimate cash flows, adjusted to reflect the time value of money using risk-free discount rate term structures with appropriate illiquidity adjustments. In addition, there is a risk margin to reflect the uncertainty inherent in the underlying cash flows which is calculated using the cost of capital approach and risk-free discount rate term structures. The discount rate term structures are prescribed by the Bermuda Monetary Authority for each reporting period.

The best estimate for the claims provision is calculated by using Generally Accepted Accounting Principles (GAAP) reserves as the starting point and then performing a series of adjustments:

- Unwinding of discounting permissible under GAAP (e.g. Periodic Payment Orders and Workers' Compensation);
- Incorporation of expected reinsurance counterparty defaults (bad debt);
- Incorporation or the identification of events not in data (ENID) as appropriate;
- Other adjustments related to the consideration of investment and operating expenses, etc.; and
- Discounting credit.

The best estimate for the premium provision is calculated by using the gross unearned premium reserve on a GAAP basis, and then performing a series of adjustments:

- Gross and ceded premiums on already obliged but yet to incept business;
- Applying expected future gross loss ratios;

- Reinsurance recoveries (less bad debt);
- Future Losses Occurring During ("LOD") reinsurance cost covering existing incepted policies;
- Incorporation or the identification of events not in data (ENID) as appropriate;
- Future premiums (payables and receivables);
- Other adjustments related to the consideration of investment and operating expenses, etc.;
- Adjustments for lapses as appropriate;
- Discounting credit.

In the valuation of the non-life (re)insurance obligations within the technical provisions, the Group has used the BMA prescribed risk-free discount rate curves by currency. For the life insurance obligations, the Group has used the BMA "standard approach" to illiquidity premium adjustment to the risk-free discount rate curve, also by currency.

At December 31, 2016, the total net Technical Provisions amounted to \$23.5 billion comprising the following (reported in USD thousand units):

(U.S. dollars in thousands)	Non-Life	Life	Total
Claims Provision	20,285,007	222,455	20,507,462
Premium Provision	1,106,323	0	1,106,323
Risk Margin	1,882,871	6,221	1,889,092
Total Technical Provisions	23,274,201	228,676	23,502,877

D.2.2. Uncertainty/limitations Associated with the Value of the Technical Provisions

There is an inherent uncertainty in the estimates as there is in any estimate of claim reserves. We expect that actual future losses will not develop exactly as projected and may potentially vary significantly from our projections as actuarial indications are subject to uncertainty from various sources, including but not limited to changes in claim reporting patterns, claim settlement patterns, judicial decisions, legislation, and general economic conditions. This uncertainty stems from several factors including lack of historical data, uncertainty with regard to claim costs, coverage interpretations and the judicial, statutory and regulatory provisions under which the claims may be ultimately resolved. Further, our projections make no provisions for extraordinary future emergence of new classes of losses or types of losses not sufficiently represented in the historical data or that are not yet quantifiable.

D.3. Description of recoverables from reinsurance contracts

The reinsurance recoverables for the claims provisions are sourced directly from the GAAP submissions.

Recoverables from reinsurance contracts are based on principles similar to the gross best estimate and include reinstatement premiums required to be paid to the reinsurer, and expenses in relation to the management and administration of reinsurance claims.

The balance is adjusted for counterparty credit rating based on rating agency and default statistics.

For Life business, reinsurance recoverables are calculated using the same principles as those used to calculate the gross reserves.

D.4. Valuation bases, assumptions and methods used to derive the value of other liabilities

Insurance and reinsurance balances payables are measured at amortized cost under US GAAP and are not discounted. There is no difference under the EBS as undiscounted amortized cost is deemed a reasonable proxy for fair value, given the short term nature of these liabilities. Reinsurance payables have been transferred to technical provisions under EBS and therefore there is no impact on capital for this adjustment (apart from an immaterial amount due to the discounting of reinsurance premium payables within technical provisions).

Deposit Liabilities Contracts entered into by the Company that are not deemed to transfer significant underwriting and/or timing risk are accounted for as deposits, whereby liabilities are initially recorded at an amount equal to the assets received. Deposit liabilities are measured at fair value less an adjustment for own credit risk. The Company determined the estimated fair value of the deposit liabilities by assuming a discount rate equal to the appropriate U.S. Treasury rate plus 50.0 basis points.

The Company uses a portfolio rate of return of equivalent duration to the liabilities in determining risk transfer. An initial accretion rate is established based on actuarial estimates whereby the deposit liability is increased to the estimated amount payable over the term of the contract. The deposit accretion rate is the rate of return required to fund expected future payment obligations (this is equivalent to the "best estimate" of future cash flows), which are determined actuarially based upon the nature of the underlying indemnifiable losses. Accretion of the liability is recorded as interest expense. The Company periodically reassesses the estimated ultimate liability. Any changes to this liability are reflected as adjustments to interest expense to reflect the cumulative effect of the period the contract has been in force, and by an adjustment to the future accretion rate of the liability over the remaining estimated contract term.

Pension benefit obligations Under both US GAAP and EBS the pension benefit obligations are measured as the excess of the projected benefit obligation over the plan assets. This is considered a reasonable proxy for fair value, particularly given the immateriality of the liability (just 0.1% of total EBS liabilities).

Derivative liabilities are measured at fair value under both US GAAP and EBS. The difference between GAAP and relates to a Life contract that is classed as a derivative under US GAAP, but included within Life TPs under EBS. There is an equal and opposite adjustment to derivative assets and therefore the net impact on capital is nil.

Payables (trade, not insurance) are held are held at amortized cost under both US GAAP and EBS given that this is deemed a reasonable proxy for fair value given the short term nature of this liability.

Contingent liabilities are recognised as liabilities in the EBS and valued based on the expected present value of future cash-flows required to settle the contingent liability over the lifetime of that contingent liability, using the basic risk-free interest rate.

Where the present value of the contingent liability cannot be determined because the timing of likely scenarios cannot be reliably estimated, the amount of the liability should be recorded at its undiscounted value. In coming up with the expected values we take into account both a profit element and risk premium required by market participants. For cases in which the contingent liability has asymmetrical outcomes, the valuation of the contingent liability accounts for a range of possible outcomes. This may be accomplished through option pricing models or models that consider multiple outcomes.

Contractual Liabilities Other Than Technical Provisions All contractual liabilities are recognised on the EBS. Contractual liabilities are valued consistent with GAAP. In cases where the GAAP principles do not require fair value, we value the contractual liabilities using the EBS valuation hierarchy.

Where the Authority has issued a direction under sections 6C or 56 of the Insurance Act to effectively allow an Insurer to treat a contractual liability as capital in its Statutory Financial Returns, rather than as a liability as GAAP would dictate, then a similar treatment may be adopted for the EBS.

Current tax liabilities or assets are measured at the amount expected to be paid to or recovered from the taxation authorities, using the tax rates that have been enacted or substantively enacted by the end of the reporting period.

Funds Held Under Reinsurance ("RI") Contracts Funds withheld liability net of RI recoveries related to the retrocession of the majority of the Group's Life business. Further information on this deal is found on pages 1, 10, 133 and 185 of XL Group Ltd's Form 10-K for the year ended December 31, 2016. The reason for the valuation difference is that the RI recovery related to the retrocession contract is higher under EBS compared to US GAAP (and therefore the net funds withheld liability is lower under EBS).

D.5. Other material information

For the year ended December 31, 2016, there is no other material information regarding solvency valuation required to be disclosed for purposes of this Financial Condition Report.

E. Capital Management

This section provides particulars regarding an assessment of capital needs and regulatory capital requirements.

E.1. Eligible Capital

E.1.1. Capital management policy and process for capital needs, how capital is managed and material changes during the period

XL Group Ltd has an overarching Capital Management process to ensure an appropriate level and form of capital. Thereby, XL Group's capital position is benchmarked against its projected risk exposures to ensure that it is adequate to support planned business operations as well as certain stressed loss events. The form of the capital is designed to provide a balance between security, flexibility and liquidity.

In addition, the Company ensures that it meets the appropriate levels/standards as define under the Insurance Act 1978, as amended, using the economic balance sheet framework to derive the Company's statutory economic capital and surplus, its enhanced capital requirement and its target capital levels as defined therein. There are appropriate levels of oversight from the Board, Risk and Compliance, Finance and Group Treasury to ensure appropriate capital levels are managed and maintained.

E.1.2. Eligible capital categorised by tiers in accordance with the Eligible Capital Rules

(U.S. dollars in thousands)	
Tier 1	11,605,07
Tier 2	204,30
Tier 3	
Total	11,809,36

The Tier 1 capital comprises fully paid common shares and the contributed surplus or share premium thereon. The Tier 2 capital is the difference between encumbered assets for policyholder obligations and policyholder obligations deducted from Tier 1.

E.1.3. Eligible capital categorised by tiers in accordance with the Eligible Capital Rules used to meet the Enhanced Capital Requirement (ECR) and the Minimum Margin of Solvency (MSM) requirements of the Insurance Act

(U.S. dollars in thousands)	Limits	MSM	ECR	Minimum Margin of Solvency	Enhanced Capital Requirement
Tier 1	Min	80%	60%	11,605,075	11,605,075
Tier 2	Max	25%	66.67%	204,307	204,307
Tier 3	Max		17.65%	-	-
Total	1			11,809,382	11,809,382

E.1.4. Confirmation of eligible capital that is subject to transitional arrangements

None

E.1.5. Identification of any factors affecting encumbrances affecting the availability and transferability of capital to meet the ECR

The capital needed to meet the ECR is available and transferable.

E.1.6. Identification of ancillary capital instruments that have been approved by the Authority

None

E.1.7. Identification of differences in shareholder's equity as stated in the financial statements versus the available statutory capital and surplus

The starting point to determine available statutory capital and surplus is to prepare the Company balance sheet on an Economic Balance Sheet ("EBS") basis. The EBS balance sheet is derived from the US GAAP balance sheet by making adjustments to reflect the EBS basis of assets and liabilities. This EBS then provides the available capital and surplus which is then categorized into the three ECR tiers. There are restrictions on the amount of Tier 2 and Tier 3 capital which can be used to meet the ECR, as well as the minimum solvency margin ("MSM").

US GAAP Consolidated Total Shareholders's Equity	\$14,719,142
Less: Goodwill & Intangible assets	(1,407,341)
Less: Adjustments for Technical provision and Risk Margin under EBS rules	12,529
Less: Adjustment for DAC	(1,368,170)
Less: Other net adjustments	(146,778)
Statutory Consolidated Total Shareholder's Equity	\$11,809,382

E.2. Regulatory Capital Requirements

E.2.1. ECR and MSM at the end of the reporting period

The Company's Minimum Margin of Solvency and Enhanced Capital Requirements as at December 31, 2016 are as follows:

	Amount	Ratio
Minimum Margin of Solvency	1,598,881	760%
Enhanced Capital Requirement	6,395,525	190%

E.2.2. Identification of any non-compliance with the MSM and the ECR

The Company has met both the MSM and ECR requirements during the year.

E.2.3. A description of the amount and circumstances surrounding the non-compliance, the remedial measures and their effectiveness

Not Applicable

E.2.4. Where the non-compliance is not resolved, a description of the amount of the non-compliance

Not applicable

E.3. Approved Internal Capital Model

Not applicable.

E.3.1. Description of the purpose and scope of the business and risk areas where the internal model is used

Not applicable.

E.3.2. Where a partial internal model is used, a description of the integration with the BSCR Model

Not applicable.

E.3.3. Description of methods used in the internal model to calculate the ECR

Not applicable.

E.3.4. Description of aggregation methodologies and diversification effects

Not applicable.

E.3.5. Description of the main differences in the methods and assumptions used for the risk areas in the internal model versus the BSCR Model

Not applicable.

E.4. Description of the nature and suitability of the data used in the internal model

Not applicable.

E.5. Other material information

XL Group has applied to the BMA for approval of its internal capital model. If the BMA approves this internal model, both XL Group's and the Company's ECR will be calculated using the internal capital model.

For the year ended December 31, 2016, there is no other material information regarding capital management required to be disclosed for purposes of this Financial Condition Report.

F. Subsequent Events

On March 1,2017 XL Group Ltd, announced the estimated impact of the recent UK Ministry of Justice's announcement of a significant decrease of the discount rate used to calculate lump sum awards in UK bodily injury cases, known as the Ogden Rate, from +2.5% to -0.75%, a decrease of 325 basis points and the first rate change since 2001. The new rate became effective on March 20, 2017.

The Company estimates that the pre-tax impact of the rate change on the Company's carried reserves for relevant lines of business is an increase of approximately \$75 million to be recognized in the first quarter of 2017, primarily related to the Company's UK motor business in the Reinsurance operations. Classes of business impacted by this rate change are UK motor bodily injury, UK employer's liability, and UK public liability. Impacts on the Insurance operations are expected to be modest due to the low level of UK bodily injury claims in the Company's portfolio as well as reinsurance protections.

Appendix 1: XL Group Ltd Structure Chart 2016 Q4

Exhibit

EX-21 3 xlgroup-12312016xex_21.htm EXHIBIT 21

Subsidiaries of the Registrant (as of December 31, 2016)

COMPANY	0/0	JURISDICTION
XL Group Ltd.		Bermuda
XL Group plc.		Ireland
XLIT Ltd.		Cayman
EXEL Holdings Limited		Cayman
X.L. Property Holdings Limited		Bermuda
XL Bermuda Ltd		Bernuda
Mid Ocean Holdings Ltd.		Bermuda
XL London Market Group Ltd		UK
Domoch Limited		UK
XL London Market Ltd- Syndicate 1209		UK
ECS Reinsurance Company Inc.		Barbados
Fundamental Insurance Investments Ltd.		Bernuda
XL Underwriting Managers Ltd.		Bermuda
New Ocean Capital Management Limited	57.5	Bermuda
New Ocean Market Value Cat Fund Ltd. *****	92	Bernuda
New Ocean Focus Cat Fund Ltd. *****	40	Bermuda
Vector Reinsurance Ltd. ******	70	Bernuda
XL Re Europe SE		Ireland
XL (Brazil) Holdings Ltda		Brazil
XL Services (Bennuda) Ltd		Bermuda
XL Life Ltd		Bermuda
Reeve Court General Partner Limited		Bernuda
Reeve Court 4 Limited Partnership		Bernuda
Reeve Court 6 Limited Partnership		Bermuda
XL Gracechurch Limited		UK
XL Insurance (UK) Holdings Limited		UK
XL Insurance Argentina S.A. Compañía de Seguros	90	Argentina
XL Insurance Company SE		UK
XL Insurance Argentina S.A. Compañía de Seguros	10	Argentina
XL Insurance (China) Company Ltd	49	China
XL Seguros Brasil S.A.		Brazil
XL Catlin Services SE		UK
XL Value Offshore LLC	35	Bermuda
XL Financial Holdings (Ireland) Limited		Lreland
XL Finance (Ireland) Limited		Ireland
XL Services Canada Ltd.		Canada
X.L. America, Inc. **		Delaware
XL Financial Solutions, Inc.		Delaware
XL Innovate Partners, LP****	93.39	Delaware
XL Innovate Fund, LP**	94.8	Delaware
Climassure, Inc.		Delaware
New Energy Risk, Inc.		Delaware
Complex Risk & Insurance Associates, LLC		Delaware

Exhibit

Delaware
Delaware
Louisiana
Delaware
Delaware
Texas
Delaware

Greenwich Insurance Company Global Asset Protection Services Company Limited Global Asset Protection Services Company Limited Global Asset Protection Services Company Limited Global Asset Protection Services Consultancy (Beijing) Company Limited AXL Insurance America, Inc. Dela XL Insurance Company XL Insurance Company XL Insurance Company XL Insurance Company XL Group Investments LLC Dela XL Group Investments LLC AXI. Specialty Insurance Company Dela Indian Harbor Insurance Services, LLC Allied International Holding Inc. Short Term Special Events, Inc T.H.E. Insurance Company Allied Specialty Insurance, Inc Allied Specialty Insurance, Inc Allied Specialty Insurance Agency of Canada, Ltd Car XL Global, Inc. Dela XL Innovate, LLC Dela XL Value Oreshore LLC Dela XL Value Oreshore LLC Dela XL Value Oreshore LLC Dela XL Life and Aranuity Holding Company Dela XL Insurance Guernsey Limited Angle Risk Management Limited Ux Larsurance Guernsey Limited Garrison Investments Inc. ** Bart XL (WESTERN EUROPE) S.a.r.l. Luxen XL Swiss Holdings Ltd XL Reurance Switzerland Ltd Switz XL Re Latin America (Argentina SA) Zu Arge XL Insurance Switzerland Ltd	
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XL Seguros Mexico SA de CV Me	aco
Green Holdings Limited Bern	nuda
Catlin Managers Ltd. Berr	nuda
	nuda
Catlin ILS Fund Berr	nuda
Hubble Re Ltd. Bern	nıda
Catlin Property Treaty Fund Ltd.	nuda
Catlin Insurance Company Ltd. Bern	nuda
Catlin Middle East Du	bai
Catlin Treasury Guernsey Limited Guer	nsey

Exhibit

Catlin Labuan Limited	Malaysia
Catlin Singapore Pte Ltd.	Singapore
Catlin Finance (UK) Ltd.	UK
Catlin USD Holdings Ltd	Bennuda
Catlin Insurance Company (UK) Holdings Ltd.	UK
Catlin Insurance Company (UK) Ltd.	UK
Catlin Treasury Luxembourg S a.r.l.	Luxembourg
Catlin Insurance Company (UK) Ltd - Escritorio de Representacao no Brazil Ltda	Brazil

Catlin US Investment Holdings LLC	45	Delaware
Catlin Luxembourg Sa.r.l.		Luxembourg
Catlin Re Switzerland Ltd / Catlin Re Schweiz AG		Switzerland
XL Re Latin America Ltd		Switzerland
XL Latin America Investments Ltd		Bermuda
XL Resseguros Brasil S.A.		Brazil
XL Re Latin America (Argentina SA)	80	Argentina
XL Re Latin America Ltd Escritório de Representação no Brasil Ltda		Brazil
Catlin US Investment Holdings LLC	40	Delaware
Catlin CCC Holdings LLC		Delaware
XL Value Offshore LLC	25	Bermuda
Catlin (WUPLC) Holdings Limited		Bermuda
Catlin Underwriting	99.9	UK
Catlin (CHUKL) Holdings Limited		Bermuda
Catlin Underwriting	0.1	UK
Catlin (North American) Holdings Ltd.		UK
Callin Investment Holdings (Jersey) Limited		Jersey
Catlin Investment (UK) Limited		UK
Catlin (PUL) Limited		UK
Catlin Beta Limited		UK
Catlin Gamma Limited		UK
Catlin Delta Limited		UK
Catlin Epsilon Limited		UK
Catlin Zeta Limited		UK
Catlin Eta Limited		UK
Wellington Pension Trustee Limited		UK
Catlin (One) Limited		UK
Catlin (Two) Limited		UK
Catlin (Three) Limited		UK
Catlin (Four) Limited		UK
Catlin (Five) Limited		UK
Catlin Underwriting (UK) Limited		UK
Catlin Risk Solutions Limited		UK
Catlin (Wellington) Insurance Limited		UK
Catlin Reinsurance Limited		UK
Cathininsured Direct Limited		UK
Catlin Underwriting Services Limited		UK
Catlin (Wellington) Underwriting Agencies Limited		UK
Catlin Syndicate Limited		UK
Catlin Holdings (UK) Limited		UK
Catlin Holdings Limited		UK
Catlin Brasil Servicos Tecnicos Ltda		Brazil
Catlin Canada Inc.		Canada
Cadlin Japan KK		Japan
Catlin Ecosse Insurance Limited		UK

Exhibit

Catlin US Investment Holdings LLC	15	Delaware
Z Capital N-2L, L L C.		Delaware
Z Capital CUAL CO INVEST., L.L.C.		Delaware
Z Capital HG-C, L.L.C.		Delaware
CATGS I, L,L,C,	50	US
CUA-CVIII Holdings LLC		US
C-1001 State Co-Investor, LLC		Delaware
C-140W Co-Investor LLC		Delaware

Catlin Guernsey Limited	Guernsey
Catlin Australia Pty Limited	Australia
Catlin (BB) Limited	UK
Catlin Hong Kong Ltd Limited	Hong Kong
Catlin Angel Strategic Holdings Limited	UK
Catlin Syndicate 6112 Limited (UK)	UK
Catlin Syndicate 6121 Limited	UK
Brooklyn IT Pty Limited	Australia
Brooklyn Underwriting Pty Limited	Australia

^{(*) -} General Parter of XLA Garrison L.P.

^{(**) -} Limited Partner of XLA Garrison L.P.

^{(****) -} Preferred Share Ownership

Appendix 02: XL Group Ltd Form 10-K 31 December 2016 http://services.corporate-ir.net/SEC.Enhanced/SecCapsule.aspx?c=73041&fid=14843508