8:00 - 9:00 a.m. Breakfast and Registration

9:00 - 9:15 a.m. Welcome and Opening Remarks

## 9:15 - 10:00 a.m. RMS(one) Family of Solutions Roadmap

RMS(one)<sup>®</sup> is a risk management platform that supports a family of business solutions to meet the needs of different companies and stakeholders. In this session, we present the latest software roadmap and will describe each solution and how they provide business value to your organization.

## 10:00 - 10:30 a.m. A Review of the Latest RMS Models and Data Roadmap

Get the most up-to-date look at the RMS models and data roadmap for the next three years. This session will cover products and solutions in the Asia-Pacific region. It will also outline planned releases for other parts of the world, including the North Atlantic hurricane and North America earthquake model updates in Version 17.

10:30 - 11:00 a.m. Morning Break

#### 11:00 - 11:40 a.m. The RMS New Zealand Earthquake High-Definition Model

Following the Canterbury Earthquake Sequence in 2010–2011, RMS has completely rebuilt the New Zealand Earthquake Model using the latest science and billions of dollars of client claims data. In addition, the market has changed with the introduction of 1,000-year solvency standards and new policy wordings. Learn how the model changes affect results, and hear how the high-definition framework allows the rebuilt model to address new market questions.

#### 11:40 - 12:20 p.m. The RMS Japan Typhoon High-Definition Model

RMS has completely rebuilt the Japan Typhoon Model as a three-peril model covering wind, inland flood, and coastal flood. This session outlines the scientific advancements in the newly rebuilt high-definition model and provides guidance on high-level loss changes, including insights into the key drivers of change.

12:20 - 1:20 p.m. Lunch

# 1:20 - 2:00 p.m. Modeling Typhoon Risk in South Korea and Taiwan

Get a detailed look at the new RMS Taiwan and South Korea Typhoon Models, targeted for release in 2017. Learn more about the model methodology across all components, how RMS is incorporating the latest scientific advancements for typhoon wind and flood modeling into the model development, and how the model is being validated.

## 2:00 - 2:40 p.m. A New Regional Earthquake Model for Southeast Asia

RMS is releasing a regional Southeast Asia Earthquake Model. This includes the redevelopment of our view of risk in Indonesia and the Philippines, and extended coverage with models for Singapore, Malaysia, Thailand, and Vietnam. Learn more about the enhancements in each model component that enable improved risk quantification and differentiation in the region, and how these impact modeled losses.

## 2:40 - 3:10 p.m. Afternoon Break

# 3:10 - 3:30 p.m. Understanding Cyber Accumulation Exposures

The greatest challenge facing cyber insurers is understanding their aggregation risk. This session will show how the recently released RMS Cyber Accumulation Management System can help companies to understand their cyber accumulations and quantify potential portfolio losses in severe but plausible cyber scenarios.

# 3:30 - 4:00 p.m. A Global Marine Cargo and Specie Model

RMS released the first commercial marine cargo and specie catastrophe model in early 2016. Learn how this model will raise the bar for the industry's ability to quantify and manage global cargo and specie catastrophe risk.

#### 4:00 - 4:45 p.m. Marine Risk: The Market Experts' Perspectives

RMS has brought together a number of marine experts from across the industry to give their perspectives on marine risk, including marine cargo and specie risk, and factors impacting this industry regionally and around the world.

4:45 - 5:00 p.m. Closing Remarks

5:00 - 7:00 p.m. Networking Reception