

# AIR MODEL WORKSHEET

## EARTHQUAKE

North America	Caribbean	Central America	South America	Europe/ Middle East	Asia-Pacific
Alaska Canada Hawaii Mexico United States (48 states)	Bahamas Barbados Cayman Islands Dominican Republic Jamaica Puerto Rico St. Maarten St. Martin Trinidad and Tobago U.S. Virgin Islands	Belize Costa Rica El Salvador Guatemala Honduras Panama Nicaragua	Chile Colombia Peru Venezuela	Greece Israel Italy Portugal Switzerland Turkey	Australia China Japan Indonesia New Zealand Phillipines Taiwan

## TROPICAL CYCLONES (HURRICANES, TYPHOONS)

North America	Caribbean	Asia-Pacific
Hawaii Gulf of Mexico* Mexico United States (48 States)	Bahamas Barbados Bermuda Cayman Islands Dominican Republic Jamaica Puerto Rico St. Maarten St. Martin Trinidad and Tobago U.S. Virgin Islands	Australia China Hong Kong Japan Philippines Republic of Taiwan
<i>*for Offshore Assets</i>		

## EXTRATROPICAL CYCLONES (WINTER STORMS)

North America	Europe
United States	Austria Belgium Denmark France Germany Ireland Luxembourg Netherlands Norway Sweden Switzerland United Kingdom*
	<i>*includes coastal storm surge</i>



**MULTIPLE PERIL CROP LOSS**

United States

**INLAND FLOOD**

Great Britain

**SEVERE THUNDERSTORM  
(TORNADO, HAIL, AND STRAIGHT-LINE  
WIND)**

Canada United States

**WILDFIRE**

United States*
<i>*currently California only</i>

**TERRORISM**

--

United States\*

*\*AIR has the added capability, on a consulting service basis, of analyzing terrorism risk both deterministically and probabilistically in any country*

**AIR WORLDWIDE CORPORATION (AIR)** is the scientific leader and most respected provider of risk modeling software and consulting services. AIR founded the catastrophe modeling industry in 1987 and today models the risk from natural catastrophes and terrorism in more than 50 countries. More than 400 insurance, reinsurance, financial, corporate and government clients rely on AIR software and services for catastrophe risk management, insurance-linked securities, detailed site-specific wind and seismic engineering analysis, and property replacement cost valuation. AIR is a member of the ISO family of companies and is headquartered in Boston with additional offices in North America, Europe and Asia. For more information please visit [www.air-worldwide.com](http://www.air-worldwide.com).

