

# AIR Peril Models†

	<b>North America</b>	<b>Caribbean**</b>		<b>Central America**</b>	<b>Asia-Pacific**</b>
<b>TROPICAL CYCLONES</b> (HURRICANES, TYPHOONS)	Canada	Anguilla	Jamaica	Belize	Australia*
	Gulf of Mexico (Offshore Assets)	Antigua & Barbuda	Martinique	Costa Rica	China
	Hawaii	Aruba	Montserrat	El Salvador	Guam
	Mexico**	Bahamas	Netherlands Antilles	Guatemala	Hong Kong*
	United States* (29 states and the District of Columbia)	Barbados	Puerto Rico	Honduras	India
		Bermuda	Saint Barts, Saint Kitts & Nevis	Nicaragua	Japan* **
		British Virgin Islands	St. Lucia	Panama	Macau
		Cayman Islands	St. Maarten		Philippines*
		Cuba	St. Martin		Saipan
		Dominica	St. Vincent & the Grenadines		South Korea
	Dominican Republic	Trinidad & Tobago		Taiwan*	
	Grenada	Turks & Caicos Islands		Vietnam	
	Guadeloupe	U.S. Virgin Islands			
	Haiti				

\* includes coastal storm surge

\*\* includes precipitation-induced flooding

	<b>North America</b>	<b>Caribbean</b>	<b>Central America</b>	<b>South America**</b>	<b>Europe</b>		<b>Asia-Pacific</b>
<b>EARTHQUAKE</b>	Alaska	Bahamas	Belize	Chile***	Austria	Latvia	Australia**
	Canada* ** ****	Barbados	Costa Rica	Colombia***	Belgium	Lithuania	Brunei
	Hawaii	Cayman Islands	El Salvador	Ecuador***	Bulgaria	Luxembourg	China
	Mexico	Dominican Republic	Guatemala	Peru***	Cyprus	Monaco	Hong Kong**
	United States* ** ****	Jamaica	Honduras	Venezuela	Czech Republic	Netherlands	India**
	(contiguous)	Puerto Rico	Nicaragua		Denmark	Norway	Indonesia** ***
		St. Maarten	Panama		Estonia	Poland	Japan* ** ***
		St. Martin			Finland	Portugal	Macau**
		Trinidad & Tobago			France	Romania	Malaysia
		U.S. Virgin Islands			Germany	Slovakia	New Zealand
				Greece	Slovenia	Philippines** ***	
				Hungary	Sweden	Singapore**	
				Ireland	Switzerland	Taiwan** ***	
				Israel	Turkey	Thailand**	
				Italy	United Kingdom	Vietnam**	

\* includes fire-following

\*\* includes liquefaction

\*\*\* includes tsunami

\*\*\*\* includes landslide

	<b>North America</b>	<b>Europe</b>	
<b>EXTRATROPICAL CYCLONES</b> (WINTER STORMS)	Canada	Austria	Latvia
	United States	Belgium	Lithuania
		Czech Republic	Luxembourg
		Denmark	Netherlands
		Estonia	Norway
		Finland	Poland
		France	Sweden
		Germany	Switzerland
		Ireland	United Kingdom*



# AIR Peril Models†

	North America	Asia-Pacific	Europe	South America
<b>CROP LOSS††</b>	United States	China		
<b>CROP HAIL††</b>	Canada United States			
<b>INLAND FLOOD</b>	United States	China* India* Japan Thailand* *Flood hazard maps only	Austria Czech Republic Germany Great Britain Switzerland	Brazil*  *Flood hazard maps only
<b>SEVERE THUNDERSTORM</b>	Canada United States	Australia		
<b>WILDFIRE</b>	California	Australia		

	North America	International
<b>TERRORISM</b>	United States	Countries supported for deterministic loss analyses only (in Touchstone®) include Australia, Belgium, Brazil, Canada, China, Colombia, France, Germany, Greece, India, Indonesia, Ireland, Israel, Italy, Japan, Kenya, Lebanon, Mexico, Netherlands, Philippines, Russia, Singapore, South Africa, Spain, Thailand, Turkey, and the United Kingdom.  (AIR has the added capability, on a consulting basis, of analyzing terrorism risk both deterministically and probabilistically in any country.)
<b>PANDEMIC††</b>	United States	Australia Canada France Germany Japan United Kingdom United States  (AIR has the added capability, on a consulting basis, of analyzing pandemic risk in more than 200 countries globally.)

† Please note that AIR models cyber and casualty deterministically.

†† Please note that the crop and pandemic models are available only in CATRADER®.