

IN A WORLD THAT HAS  
ENDLESS POSSIBILITIES,  
OUR SUITE OF  
CONTINGENCY POLICIES  
PRODUCTS WILL CATER  
TO YOUR CLIENTS WHO  
MAY ORGANIZE EVENTS,  
PUT UP PRIZES, RELY ON  
THE APPEARANCE OF A  
CELEBRITY.



For further information, please  
contact:

MICHAEL McDERMOTT, CIP, CRM  
Direct Line: (416) 408-5460  
mcdermottm@simmlands.com

480 University Ave. Suite 1100  
Toronto, Ontario  
M5G 1V2

Main Line: (416) 408-1900  
Facsimile: (416) 865-0834



## TRY SOMETHING SPECIAL ...

THE CORE TYPES OF CONTINGENCY POLICIES THAT WE CAN OFFER TERMS ARE:

### EVENT CANCELLATION

The types of events that we can insure:

- an entertainment production, such as a concert or theatre production;
- a conference;
- an exhibition / trade show or
- a sporting activity whether indoors or outdoors.

### NON APPEARANCE

### MEASURED WEATHER EVENT

Examples of policies that we can insure:

- at an event where the organizer of an annually repetitive event is seeking to protect against loss of revenue if attendance is disrupted by rainfall; or
- as a sales promotion tool where retailers offer incentives to customers. For example, a retailer may offer its customers a money-back redemption in the event that any snow falls on Christmas Eve or rains more than a set amount on Midsummer's Day.

### ADVERSE WEATHER (FILM)

This cover will provide an indemnity to film producers and advertising agents involved in short – period commercial shoots where they are cancelled or abandoned in the event that specific weather conditions are not achieved during the filming period.

### PRIZE INDEMNITY

Provides an indemnity in respect of a party's liability to supply a prize in respect of a competition or event which complies with relevant sales promotion and gaming legislation.

Examples of types of Prize Indemnity, involve:

- Hole in One Insurance
- Lotteries
- TV Games Shows
- Sporting Events (e.g. Shoot to win / Field Goal kicking contests / etc.).

Other types of policies available can include:

- Death or Disgrace
- Sports Sponsorship Indemnity