



## EXCEPTIONAL RISK ADVISORS

### HIGH LIMIT CONTINGENCY COVERAGE NORTH AMERICAN MUSIC TOUR

#### **Client**

A popular singer/guitarist preparing to go on the North American leg of his tour.

#### **Situation**

The tour had scheduled shows around the U.S. for both inside and outside venues. The client was concerned with the loss of the guaranteed income associated with each venue if some or all the concert events could not take place.

#### **Assessment**

The potential income from the tour's guarantees plus percentages advanced by the promoters exceeded \$10 million. If the event was canceled due to adverse weather, an act of terror, a death in the performer's immediate family or a death, illness or injury to the artist, the client and his estate would suffer considerable financial losses.

#### **Solution**

Exceptional Risk Advisors worked with the advisor to alleviate the clients concerns by designing and underwriting an event cancellation and non-appearance policy with a limit of indemnity of up to \$7.5 million representing 75% of guarantees with a one show deductible over 35 shows.

#### **Result**

The client and business manager could now rest easy about the profitability of the tour with the client's future earnings now protected.

ONE INTERNATIONAL BLVD. • SUITE 750 • MAHWAH, NJ 07495

WWW.EXCEPTIONALRISKADVISORS.COM • (866) 512-0444

DISCLAIMER: Exceptional Risk Advisors, LLC is a licensed insurance producer - CA Licensee Number 0F60601. All products are offered pursuant to the excess and surplus lines laws of each individual state and must be placed through a properly licensed excess or surplus lines broker. These products are not available to the general public, and this document is intended for licensed insurance broker use only. Nothing in this communication constitutes an offer, inducement or contract of insurance. Financial strength and size ratings can change and should be reevaluated before coverage is bound and periodically thereafter. Not all products are available in all U.S. jurisdictions.