

## **Robert O. Lamb**

Of Counsel

[rlamb@thompsoncoe.com](mailto:rlamb@thompsoncoe.com)

214-871-8202



---

Bob Lamb joined the firm in 1974 and handles most aspects of insurance litigation, including large commercial property losses, environmental-coverage claims, and claims involving allegations of breach of an insurer's duty of good faith and fair dealing. Bob is a speaker at continuing-education events for adjusters and lawyers on these topics, as well as other insurance-related subjects such claims-handling techniques, and giving of depositions.

### **Representative Experience**

Represented three excess carriers in a declaratory judgment action against casino and its general contractor and subcontractors seeking a declaration that the excess carriers had no liability for losses.

Defended primary property insurance carrier in a suit arising from a large fire.

Defended the second layer excess property insurance carrier with regard to damages suffered by nine apartment complexes along the Mississippi Gulf coast caused by Hurricane Katrina.

Represented insurance company with regard to coverage issues arising from a fire in a high-rise office building in Houston, Texas.

Represented primary property insurance carrier with regard to major fire at a mid-rise office building in Houston, Texas.

### **Awards & Recognition**

MARTINDALE-HUBBELL

AV Peer Review Rated

## **Related Services**

### Insurance

## **Publications & Speaking Engagements**

### **Appraisal Update**

11th Seminar on Texas Insurance Law Developments  
2012

### **A Message From the Supreme Court: When in Doubt, Appraise**

9th Seminar on Texas Insurance Law Developments  
2010

## **Education, Admissions & Activities**

### EDUCATION

Baylor University School of Law

J.D., 1967

Baylor University

B.B.A., 1967

### BAR ADMISSIONS

Texas

1967

### COURT ADMISSIONS

United States Court of Appeals, Fifth Circuit

### PROFESSIONAL AND COMMUNITY ACTIVITIES

State Bar of Texas

Dallas Bar Association

United States Air Force

Judge Advocate