

Ask the Experts...

MEET OUR TEAM:



Michael Stichter, PhD
mstichter@arcca.com



James Mason, PhD
jmason@arcca.com



Timothy Tresieras, PhD
ttresieras@arcca.com



Peter Chen, MSME, P.E.
pchen@arcca.com



Michael Brinker, P.E.
mbrinker@arcca.com



Dan McDonough, MSME, P.E.
dmcdonough@arcca.com



Charles Temple, MSME, P.E.
c temple@arcca.com



Failure Analysis for Inland Marine Losses

Products and equipment are the backbone of many businesses, and when those goods must be hauled or transported via land, such as by truck or train, accidents can happen. The losses can be extensive, particularly when the shipments involve high-value products or materials such as construction equipment, heavy machinery, etc.

Physical Damage to high-value equipment must be reviewed for cause and origin. Experts are needed to determine if the damage is caused by a manufacturing defect, operator error, wear and tear, or third-party influences. Since losses can be significant, it is important to have the right expert with the unique experience to make such a determination.

ARCCA's Inland Marine Experts are experienced in handling these complex claims. Our team is comprised of mechanical, structural and materials engineers. In addition, we have fire investigators and accident reconstruction experts who collaborate with our highly dedicated IM team.

We are here to assist claims examiners and adjusters, legal professionals, and risk managers with a wide variety of inland marine claims.

Cargo Claims: Negligence, Mishandling/Rigging/Improper Tie- Downs, Improper Packaging/Environmental Controls, Spoliation, Fraud

Fires & Explosions: Heavy Equipment (both on the road and off), Railway/Cargo Fires, Tractor Trailers

Heavy Equipment Accidents: Wrongful Death and Serious Injury, Fraudulent Injury Claims, Fraudulent Property Claims

Transportation: Tractor Trailer, Heavy Equipment

Structural Collapses: Crane Collapses & Failures, Docks, Ports, Marinas, Bridges

Contact us when you need to know what really happened...



Experts in Forensic, Scientific
& Engineering Solutions

800-700-4944 | www.ARCCA.com