Vaisala STRIKEnet® Lightning Location Reports

The Most Reliable Lightning Location Technology for Objective Claim Analysis

Features

• Objective, cost-effective, accurate lightning location results
• Nearly 100 percent storm detection efficiency
• Determination of the presence or absence of lightning strikes
• Location and time-specific reports
• Street-detail lightning location map
• Detailed text printout of the lightning strikes
• Confidence ellipse map to illustrate lightning strike location accuracy
• Vaisala STRIKEnet® is available 24 hours a day, seven days a week, and within minutes, reports are viewable online

Vaisala STRIKEnet® is an online lightning location report that objectively and accurately reports individual cloud-to-ground lightning strikes at a specific location on the date of loss.

Scientifically validated, the U.S. National Lightning Detection Network® (NLDN) and the Canadian Lightning Detection Network (CLDN) provide the most accurate lightning data information available.

Vaisala STRIKEnet® lightning investigation tool offers the most scientific and objective solution to understand the presence or absence of lightning at a specific location, date, and time.

Vaisala STRIKEnet® lightning verification reports help control costs by reducing on-site inspections and streamlining the claim verification process. Investigation methods without lightning location reports are subjective because they are too general or rely on human interpretation.

Vaisala and a Top Insurance Company’s Study of 14,000 Claims

Generic weather reports or on-site physical inspection of a very complex weather event are best validated by Vaisala STRIKEnet®.