

Airworthiness Standards Institute



Event Investigation & Analysis Course

For

FAA Certified Repair Stations

September 28 - 30, 2010

Houston, Texas

SPRINGHILL SUITES HOUSTON INTERCONTINENTAL AIRPORT
15840 JFK BLVD.
HOUSTON, TEXAS 77032

The Event Investigation & Analysis course is designed to provide training for incident investigators, human factors managers, quality assurance personnel, anyone involved in designing, implementing, managing or evaluating an incident/accident reporting system. The course looks at the reporting system, event investigation, categorization of human and organizational errors, data analysis, incident management systems, data & risk analysis, creating recommendations, implementation, system monitoring, and feedback.

Schedule

The 3 day Seminar shall commence at 0800 and end at 1700. This course is a 3-day highly interactive workshop and includes group exercises, Videos, Group discussions, Role Plays, and Presentations. Human factors knowledge and understanding is helpful, but not required. This course is supplemented by a distance learning module [provided prior to the course. A course completion certificate will be distributed at the end of the course.

Fax Form to: 281-596-7591

The course is subject to cancellation based on attendance.

Company	Event Investigation & Analysis Course \$1495.00 Special 10% discount for 2 or more attending from same organization. - _____
Name/Title (First Name, Last Name)	Payment Visa ___ Mastercard ___ Amex ___ Wire XFER ___ Company Check ___
Address	Credit Card # and name on card:
City, State, Zip	Exp Date: Signature: I agree to pay the above amount in full.
Telephone (include area code)	For payment by Wire Transfer call (281) 435-9052 for wire transfer instructions.
Fax (include area code)	Location: SPRINGHILL SUITES HOUSTON INTERCONTINENTAL AIRPORT 15840 JFK BLVD. HOUSTON, TEXAS 77032 (281) 442-2275

It is the policy of the Institute that all National Aviation Authorities are invited to attend at no charge on a space available basis.