

Announcing

NFA – Direct Delivery Incident Command for Structural Collapse Incidents

WHEN..... March 24-25, 2012

WHERE..... Effie & Wilton Hebert Public Library, 2025 Merriman Street, Port Neches, Texas

FEE..... No Charge

WHO..... Individuals who have statutory authority/responsibility and may serve in a unified command structure at a structural collapse; fire command officers and firefighters.

- Students attending should understand and be able to apply the Incident Command System (ICS) concept.

REGISTRATION INFORMATION

Must pre-register by February 20th to Ashley Kelly, TEEX - 979-458-2270 or ashley.kelly@teexmail.tamu.edu

****No Walk-Ins****

COURSE SCHEDULE

March 24-25, 2012 8a – 5p (two day class)

This 2-day course is designed to provide fire officers with an understanding of command operations at structural collapse incidents. Students completing this course will be able to:

- describe the aspects of a structural collapse;
- explain basic command procedures and ICS organizational structure;
- identify various resource levels, types, and capabilities used for structural collapse incidents;
- identify critical factors and issues that affect scene management;
- describe all unique operational considerations used at a structural collapse incident;
- describe all response operations phases associated with a structural collapse incident; and
- describe the technical rescue expertise and equipment required for safe operations and effective incident management.

CONDUCTED BY: The Texas Engineering Extension Service, a Member of The Texas A&M University System.

SPONSORED BY: Port Neches Fire Department and the National Fire Academy

FACILITIES FURNISHED BY: City of Port Neches and the Port Neches Fire Department

TEEX Representative: Scott Matthews, 979-204-2079, scott.matthews@teexmail.tamu.edu
