HEAVY EXTRICATION CONSIDERATIONS

This presentation is an instructor led power point and interactive class on the essentials of sizing-up Heavy Rescue situations. This course will give the students a process for sizing-up incidents involving over the road trucks "Big Rigs" involved in accidents in their response areas. Course will address common scenarios like rear under rides, side under rides, rollovers, pin-ins, and Over rides. Goal of the presentation is to build upon the student's knowledge level and develop more insight on when and how to lift, stabilize, and extricate in these situations.

JOSH PEARCY



Josh Pearcy started in the fire service in 2001 and currently works for the Oklahoma City Fire Department, as a Lieutenant assigned to the special rescue station. Josh is a nationally registered Paramedic where he has worked for ambulance based, fire based, and flight-based EMS services. Josh has been a fire, EMS, Dive and a technical rescue instructor for several years and has been honored to speak across the country at various conferences and training events, including multiple years

as an Instructor for the Fire Department Instructors Conference (FDIC) in Indianapolis, presented by Fire Engineering magazine. Josh enjoys training and working with others to learn more about the fire service and share the knowledge he has gained over the years. In addition, Josh serves as a Search Team Manager/ Helicopter Rescue Specialist on Oklahoma Task Force 1.