



## FOAM TECHNICIAN SEMINAR I

PRESENTED BY JIM COTTRELL, COTTRELL ASSOCIATES, INC.

This program is intended for fire service personnel having responsibility for selecting and using foam firefighting agents, basic foam proportioning systems and firefighting appliances where polar solvents and hydrocarbon fuels are involved in ignited and un-ignited transportation spills and fires.

Attendees will come away with up-to-date industry information and hands on experience, insuring informed fire ground decisions where safety and survivability of responders and the public are exposed to sudden flammable liquid emergencies.

*Jim Cottrell has been a National Foam factory agent and product development consultant since 1988. Jim chairs the IFSTA Foam Technical Committee and is a member of the Underwriters Laboratories, Foam Standards Technical Panel. He has written extensively on the subject of firefighting foam chemicals, large caliber fire stream, water supply management and foam applications for municipal and industrial firefighting.*

This course is offered through the State Hazardous Materials Emergency Response grant.



Course Code:	200-046-559-2016-FA-A	Time:	0830-1700
Date:	September 19, 2016	Location:	Devens Community Center 100 Sherman Avenue, Devens MA
Course Code:	200-046-559-2016-FA-B	Time:	0830-1700
Date:	September 20, 2016	Location:	Devens Community Center 100 Sherman Avenue, Devens MA

### Registration

Register **online** at [List of Current MFA Courses](#) To register by mail or fax, please complete a standard [DFS/MFA Student Application](#) and mail to: Registrar, Massachusetts Firefighting Academy, P.O. Box 1025, State Road, Stow, MA 01775 or fax it to: (978) 567-3229. To register by email, please scan and email applications to [mfa.registration@state.ma.us](mailto:mfa.registration@state.ma.us).