American Alpine Institute Technical Rope Rescue Operations and Technician Itinerary

The Technical Rope Operations and Technician programs will take place in two major settings. The first will be in a classroom, where we will look at a variety of systems and discuss the issues surrounding them. The second will be at local crags where we will work in steep and high-angle environments.

Participants will meet daily at 8am at the classroom. Most days will run from 8am to approximately 5:00pm. In the Pacific Northwest, AAI will provide transportation to field locations. In other program areas, students will carpool to program locations.

Temperatures at front-country steep and high-angle locations will vary by season. In the Desert Southwest, during the fall, winter and spring, temperatures can be anywhere from 30-degrees to 80-degrees. Wind is common.

In the spring and summer in the Pacific Northwest, temperatures usually vary from 50 to 80-degrees Fahrenheit. Temperatures in the backcountry may drop to as low as 30-degrees. Rain is not uncommon, even in the middle of the summer, so dress appropriately.

On days 1-4, we will cover the operations aspects of technical rope rescue. On days 5-7, we will cover the technician aspects. Some participants may only come for the first four days, whereas others may come for the last three. And there are always several students who participate in both the Operations Level material as well as the Technician Level.

Text Book: Technical Rescue Riggers Guide by Rick Lipke – AAI has library copies of this text available and may have some for sale. If you wish to buy a copy, call prior to the program to confirm. You may also order this online from several companies.

Day One (Rope Rescue Level I - Days 1-4):

Classroom Sessions: course introduction, safety discussion/rules, NFPA Standards, scene management, systems overview, definitions, ropes and carabiners, friction devices, commands, physics of rope rescue

Practical Application: overview of basic knots and hitches, improvised harnesses, patient packaging with and without a harness, rope climbing with prusik system, classic rappel

Lodging: front country camp or hotel

Day Two:

Classroom Sessions: introduction to the politics of rescue, simple litter lowering systems, belay systems, high points, physics of rope rescue *Field Sessions:* high-angle lowering systems with a main line and a belay line

Lodging: front country camp or hotel

Day Three:

Classroom Sessions: introduction to helicopter operations, introduction to SAR GAR, understanding hauling systems, physics of rope rescue *Field Sessions:* low-angle litter hauling systems with three attendants *Lodging:* front country camp or hotel

Day Four:

Classroom Sessions: communications, introduction to guiding lines, crossed guiding lines, physics of rope rescue *Field Sessions:* steep-angle litter hauling with guiding lines, crossed guiding lines *Lodging:* front-country camp or hotel

Day Five (Rope Rescue Level II – Days 5-7):

Classroom Sessions: knot pass with a litter, improvised high-directionals, physics of rope rescue, pick-off techniques (San Juan Pickoff, B.C. Tilt Lift, Panorama Pickoff) *Field Sessions:* knot pass with a litter in both a lower and a raise, practical use of improvised highpoints, practice pick-off techniques *Lodging:* front-country camp or hotel

Day Six:

Classroom Sessions: difficult edge issues, pike and pivot techniques, floating focal point systems, physics of rope rescue *Field Sessions:* practical application of pike and pivot *Lodging:* front-country camp or hotel

Day Seven:

Classroom Sessions: physics of rope rescue, introduction to highline systems including and introduction to reeves (English and Norwegian) *Field Sessions:* practical application of highline systems *Lodging:* front-country camp or hotel