



AERIAL RAPID-ACCESS AND HIGHRISE EMERGENCY ROPE RESCUE

February 6, 2001

Ivan Kristoff, the Bulgarian Police Tactical Aviation Unit and the Faculty of Fire Protection Engineering and Emergency Control conducted series of successful joint high-rise rope rescue exercises.

Eiger's solutions for operations at height, emergency response and rescue applications have played an important role in the exploration of verticality and setting up new trends in the rope access environment.



1) Aerial approach to a suspended "victim"



2) Human extraction from the exterior wall of a highrise building



3) Disconnecting the victim from a rope



4) Evacuating the victim to safety