

REMOTE RESCUE

CONSIDERATIONS

- Confirm responding units have stokes wheel
- Communications
 - Assigned incident tac for units and Parks
 - 5A or A/G for Duke or OCFA
 - Consider Command for complexity
- Access Points
 - Knox or 300 Key; cut locks when necessary
 - Often Flagpole for Station 10 units and/or Anaheim Hills Elementary for Sta 9
 - Crews must determine access points based on reports and knowledge of trail system
 - Access based on safety and efficiency for victim location and removal

INITIAL ACTIONS

- Locate the patient and initiate treatment as appropriate.
 - Confirm to BC contact with reporting party, victim and/or patient
- Extraction Plan- Brief personnel to plan
 1. Place in UTV or vehicle and drive out
 2. Assist walking out or to vehicle
 3. Stokes/wheel operation- 2 companies/6 personnel minimum to support
 4. Helo Operation
 5. Low Angle Rescue
 6. High Angle Rescue (USAR Team Operation)

HELICOPTER OPERATIONS

- LZ Required for transfer to ground ambulance
 - Land and Load
 - Side- Skid Load
 - Hoist Operation (OCFA and Duke)
 - 75' in all directions needed for LZ
- Assure minimum PPE
- Refer to Helicopter Field Guide or IRPG

PPE

- Helmet
- Eye protection
- Gloves
- Brush jacket

INITIAL RESPONSE

- 1 Battalion Chief
- Anaheim Utility 10 with 2 personnel
- 1 Engine
- 1 Truck Company
- 1 Ambulance
- 1 Safety Officer

BENCHMARKS

- On scene
- Victim or patient contact time
- Helicopter on scene
- Patient hoist start time
- Patient in helicopter
- Helicopter off scene
- Extraction start time
- Extraction end time
- Ambulance off scene time

ADDITIONAL RESOURCES

- Helicopter on request
 - OCFA with hoist- Monday-Thursday
 - Duke with hoist- Friday-Sunday
- Anaheim Angel on request (recon only)
- OC Parks- UTV- order through Metronet
- USAR