Special Operations Section

Scene Rehabilitation: General (Optional)

Initial Process 1. Personnel logged into General Rehabilitation Section Injury / Illness / Complaint 2. VS Assessed / Recorded (If HR > 110 then obtain Temp) should be treated using Carbon Monoxide monitoring if indicated appropriate treatment 3. Personnel assessed for signs / symptoms protocol beyond need for 4. Remove PPE, Body Armor, Haz-Mat Suits, Turnout Gear, oral or IV hydration. Other equipment as indicated Significant Injury Exit to Cardiac Complaint: Signs / Symptoms Scene Rehabilitation Respiratory Complaint: Serious Signs / Symptoms YES₽ Responder Respiratory Rate < 8 or > 40 Protocol Systolic Blood Pressure ≤ 80 NO Heat **HEAT STRESS** YES **COLD STRESS** ′ES> or Cold stress **Active Warming Measures Active Cooling Measures** Forearm immersion, cool shirts, Dry responder, place in warm area NO Hot packs to axilla and / or groin cool mist fans etc. Rest 10 - 20 minutes Rest 10 - 20 Minutes **Rehydration Techniques** Rehydration Techniques 12 - 32 oz Oral Fluid over 20 minutes 12 - 32 oz Oral Fluid over 20 minutes Oral Rehydration may occur along with Oral Rehydration may occur along with Active Cooling Measures Active Warming Measures Firefighters should consume 8 ounces Firefighters should consume 8 ounces of fluid between SCBA change-out of fluid between SCBA change-out Reassess responder after 20 Minutes in General Rehabilitation Section Reassess VS Responder Cannot Wear Protective Gear HR Temp +YES-▶ ≥ 110 ≥ 100.6 Extend **VITAL SIGN CAVEATS** Rehabilitation NO NO Time Until VS **Blood Pressure:** Improve Prone to inaccuracy on scenes. Must be interpreted in context. Extend Firefighters have elevated blood Temp HR Rehabilitation pressure due to physical exertion YES-≥ 100.6 ≥ 110 Time Until VS and is not typically pathologic. Improve NO NO Firefighters with Systolic BP ≥ 160 or Diastolic BP ≥ 100 may need extended rehabilitation. However this does not necessarily prevent them Discharge Responder from from returning to duty. General Rehabilitation Section Temperature: Reports for Reassignment

Firefighters may have increased temperature during rehabilitation.

Scene Rehabilitation: General (Optional)

Pearls

- This protocol is optional and given only as an example. Agencies may and are encouraged to develop their own.
- Rehabilitation officer has full authority in deciding when responders may return to duty and may adjust rest / rehabilitation time frames depending on existing conditions.
- Rehabilitation goals:

Relief from climatic conditions.

Rest, recovery, and hydration prior to incident, during, and following incident.

Active and / or passive cooling or warming as needed for incident type and climate conditions.

- May be utilized with adult responders on fire, law enforcement, rescue, EMS and training scenes.
- Responders taking anti-histamines, blood pressure medication, diuretics or stimulants are at increased risk for cold and heat stress.
- General indications for rehabilitation:

20-minute rehabilitation following use of a second 30-minute SCBA, 45-minute SCBA or single 60-minute SCBA cylinder.

20-minute rehabilitation following 40 minutes of intense work without SCBA.

General work-rest cycles:

10-minute self-rehabilitation following use of one 30-minute SCBA cylinder or performing 20 minutes of intense work without SCBA.

Serious signs / symptoms:

Chest pain, dizziness, dyspnea, weakness, nausea, or headache.

Symptoms of heat stress (cramps) or cold stress.

Changes in gait, speech, or behavior.

Altered Mental Status.

Abnormal Vital Signs per agency SOP or Policy / Procedure.

Rehabilitation Section:

Integral function within the Incident Management System.

Establish section such that it provides shelter / shade, privacy and freedom from smoke or other hazards

Large enough to accommodate expected number of personnel.

Separate area to remove PPE.

Accessible to EMS transport units and water supply.

Away from media agencies and spectators / bystanders.