

Ada County Fire Rehab Medical Monitoring Report

**Appendix
BB**

Any decision to transport a firefighter OR deny re-entry into a fire will be made by the Incident Commander with input from the rehabilitation officer.	Fire Site:	Name:	Name:	Name:	Name:	Name:	Name:
	Date:	Unit:	Unit:	Unit:	Unit:	Unit:	Unit:
1st evaluation (REQUIRED)- REFER TO INSTRUCTIONS BELOW FOR REHABILITATION INSTRUCTIONS							
TRANSPORT IF ANY ARE TRUE: 1. Persistent pulse over 160 2. Chest pain, SOB, HA, Altered LOC or abnormal LS 3. CO level above 15% 4. SpO2 level below 90% 5. B/P remains above 170/100 after 3rd evaluation. 6. Medical condition not listed which requires physician exam.	1.) Evaluation Time						
	2.) Pulse Rate						
	3.) SpO2 reading						
	4.) SpCO Reading						
	5.) Blood Pressure						
	6.) Injury or Illness (Y or N)						
	7.) Hydrated? (Y or N)						
2nd evaluation (REQUIRED)- REFER TO INSTRUCTIONS BELOW FOR REHABILITATION INSTRUCTIONS							
DENY Re-entry to scene IF: 1. HR above 110 or irregular 2. SpO2 below 92% 3. CO level above 5% 4. Systolic >160, Diastolic >90 5. Wheezing/congested lungs 6. Any injury/illness requiring medical attention.	1.) Evaluation Time						
	2.) Pulse Rate						
	3.) O2 Saturation						
	4.) CO Level						
	5.) Blood Pressure						
	6.) Injury or Illness (Y or N)						
	7.) Hydrated? (Y or N)						
3rd evaluation (only if needed)- REFER TO INSTRUCTIONS BELOW FOR REHABILITATION INSTRUCTIONS							
	1.) Evaluation Time						
	2.) Pulse Rate						
	3.) O2 Saturation						
	4.) CO Level						
	5.) Blood Pressure						

1st evaluation- Done on arrival at the rehabilitation area. HR above 140 requires 15 minute rest and hydration then re-evaluate, CO levels above 5% but below 15% require 5 minutes breathing ambient air then re-evaluate. All crews should rest and rehydrate a minimum of 10 minutes.

2nd evaluation- To be done prior to re-entry into the incident and after hydration. HR above 140 to receive complete medical evaluation; CO levels above 5% and less than 15% to breathe O2 until level drops below 5%. Crews leaving rehab will report to the IC for assignment.

3rd evaluation- ONLY IF NEEDED. CO levels above 5% after O2 therapy consider transport. For any unresolved parameters, consult with the Incident Commander and consider transport to the hospital.

Assigned Medical Monitoring Officer(s)

Name:	Name:	Name:
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