

## Emergency Incident Rehabilitation Report.

Does the Fire Fighter Have Facial Hair? YES NO											Case #: _____					
Name: _____				Dept. _____			SCBA USED: Yes No				# of Bottles Used: _____					
							(> 15 Min) (<100)				(>92%) (<99.8)					
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				
Time in Rehab:			Amount of Liquid Consumption:			Type:			Type of Nurishment Received:							
Time In	Pulse	B/P	SPO2	SPCO	Temp	Complaints	Time Out	Pulse	B/P	SPO2	SPCO	Temp				

<input type="checkbox"/> No Treatment Received	<input type="checkbox"/> Released to Active Duty	<input type="checkbox"/> Released to Light Duty	<input type="checkbox"/> Other _____
<input type="checkbox"/> BLS Treatment Received	<input type="checkbox"/> Extended Rehab Stay Required	<input type="checkbox"/> Released from Rehab to InActive Duty	
<input type="checkbox"/> ALS Treatment Received	<input type="checkbox"/> Ambulance Transport to Medical Facility	<input type="checkbox"/> Self Transport to Medical Facility	

Vitals Chart

Time	(<100) Pulse	B/P	(>92%) SPO2	SPCO	(<99.8) Temp	Notes