



TRAINING PLAN

Subject		
FF Survival / RIC: RIC Air Supply		
Instructors		
<u>A</u>	<u>B</u>	<u>C</u>
Logistics		
<u>Time Required</u> 2 hrs.	<u>Equipment Needed</u> RIC Pack Simulated Downed FF	

DESCRIPTION

Objectives:

1. Review RIC Mask Modifications
2. Demonstrate Air Supply Options for the RIC downed FF

Description / Outline:

1. Air Supply
 - Review Components of RIC Pack
 - **EBSS (Buddy-Breather) Connection**
 - Simple and Familiar connection
 - Breath down off both bottles
 - **EBSS to MMR of down FF**
 - Not a designed feature/application, but is an option
 - A more difficult connection
 - **RIC UAC connection**
 - High-Pressure fill
 - Ensure both cylinders are fully opened
 - Allow 30 to 60 seconds for bottles to equalize
 - Disconnect before dragging or moving FF
 - **MMR Exchange**
 - Familiar Connection
 - **Mask Exchange**
 - Most Difficult Exchange (but may be necessary)
 - ATTACH RIC Pack to down FF for Removal

Prepared By:

Date / Date Revised:

J. Calista

May 2016