



WESTBURY FIRE DEPARTMENT

Hose Compay #2



FAST/RIT Pack Operations

Name/Badge: _____ Co: _____ Evaluation Type: _____

Instructor/Badge: _____ Instructors Signature: _____ Date: _____

Understanding Uses for the Departments FAST/RIT Pack	NO	YES
Does the FF recognize the uses for the FAST/RIT Pack		
Does the FF the FAST/RIT pack has a 1 hour bottle opposed to 30 min member use		
Does the FF recognize the T handle side of the pack is High Pressue		
Does the FF recognize the ball side of pack is Low pressure		
Does FF know how to check the FAST/RIT pack for before putting into Operations		
Does Firefighter understand FAST/RIT Pre-Operations		
USE OF Department FAST/RIT Pack	NO	YES
In assessing a downed FF, was the first thing checked on the downed FF by the FF their air supply, to see if they actually needed air - enough for rescue		
If down FF doesn't Need air - Does FF recognize no need for FAST/RIT pack		
If needs air - was the next thing checked on down FF their Facepiece		
If Facepiece bad - did FF do a full facepiece change from the FAST/RIT pack		
Did FF immediately go to the ball handle side side of FAST pack for facepiece		
If needs air & facepiece is good - did FF look for a Universal Air Connection (UAC) at the downed FF bottle connection of their SCBA		
If has a UAC - did FF immediately go to T-Handle side of FAST/RIT pack for high pressure hose to fill down FF SCBA		
Does FF recognize in utilizing this method both bottles (FAST/RIT Pack and down FF SCBA) will equalize, so this method can be done multiple times		
If down FF doesn't have a UAC , did FF look for a Quick connect (QC)		
If down FF has a QC - was the low pressue size of the FAST/RIT pack utilized to get down FF air - after such connection the FAST/RIT pack is now the downed FF source of air, not their SCBA		
If the Downed FF has No UAC or QC , does FF recognizes the only source of getting air to the downed FF is by Facepiece		
If the downed FF has a SCOTT System, does the FF recognize they can make the connection to facepiece by utilize the regulator in the low pressure side of the FAST/RIT Pack, to supply the down FF air		
Does FF recognize if down FF SCBA is NOT SCOTT, they'll need to		

do a complete facepiece change as if it was damaged		
Once the down FF is on air from the FAST/RIT Pack - Did FF package for removal		
Does FF know - Removal is to a save area where EMS can safely intervien		
Does FF know after FAST/RIT Use - the 1hrs bottle needs to be filled by dispatch upon returning to quarters since there is no replacement bottle		
Did FF place the FAST/RIT pack back in service properly for its next use		
Has Firefighter Displayed Compentacy in the use of the Dept's FAST/RIT pack		

Instructor Notes