

WESTBURY FIRE DEPARTMENT

Hose Compay #2

FAST/RIT Pack Operations



ame/Badge:Evaluation Typ		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		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

07/2019