

BULLETIN

NO.: 15-013
DATE: January 21, 2015
TO: All Personnel
FROM: Kevin Ester, Deputy Chief, Logistics
SUBJECT: MCI Kit Apparatus Storage

Throughout the months of January and February 2015, all truck companies that attend In-Service Training will be distributed the new Multi-Casualty Incident (MCI) kit contained within a blue bag. Due to storage constraints on our truck companies and in order to store the contents of the bag on the apparatus effectively, the attached instructions shall be followed.

Using this storage technique, all of the equipment issued in the new MCI kit will be stored on the apparatus, allowing a one person deployment in a safe and ergonomic manner.

Once the equipment is removed from the blue bags, the bags are to be tagged and returned to MS603, attention EMS Logistics Captain Glen Bartolome.



All three MCI tarps are pulled out of original packaging and rolled utilizing the same technique as salvage covers.



All three tarps are folded the same way as well as the same width as salvage covers, approximately between 40” and 45” wide.



All three tarps are laid on top of each other.



All three tarps are rolled together, mimicking the same size as a rolled salvage cover. Utilizing a high rise hose pack issued from SR-42 to retain the roll.



The rolled tarps and MCI Flag Kit are stored in the Stokes and Junkin combo.



The picture shows a Pierce Dash truck. Pierce Arrow XT trucks will store the equipment with the Stokes and Junkin basket combo on the Captain's side, top coffin box. Saulsbury trucks are also stored on the Captain's side, top of the truck but the Stokes is stored upside down, trapping the equipment between the cab and basket but secured using the Junkin straps.



The MCI portable desk bag can be stored with current MCI equipment in the medical aid compartment. Pictured is Pierce Arrow XT truck.



This is the medical aid compartment for a Pierce Dash truck. All other vehicles that have been issued this equipment have similar compartments as to store all of these items.