


After Action Report

Topic: Germantown Festival		Date: Sept. 9, 2013	
?	What was supposed to happen?	▲	What actually happened?
No mechanical, plumbing, lighting or electrical problems during the event.		Plumbing and lighting were both good. One call to the Pickering that A/C was not working. Found T-stat set to high. Adjusted and unit cycled. Temp. in building was warm during afternoons but was due to crowding, high traffic, back doors being propped open and hot temps. Most calls were about electrical and it was found that 20amp circuits were being overloaded with multiple cords and even battery chargers for golf carts.	
+	What worked well that needs to be sustained?	-	What did not work well and needs to be changed?
Thorough prep work and setup prior to vendors arriving.		Some mechanical wear on pit disconnects that need to be addressed, such as repair or replacement. 30 and 50amp plugs with 120v splitters for all pedestals. Relocate temporary panel that is set behind Tn. Gen. to the end of privacy fence for accessibility. Pits J10-J12 should be built up to help stop run off water from flooding pits and causing long term damage to disconnect.	
What to do next? 			
PM all equipment. Price and get approval to purchase 30 and 50amp splitters prior to next years event.			
AAR Participants Steve Williams, Marius Erby and Michael Fronabarger			