

Name: \_\_\_\_\_

<b>Pyro Field Training Checklist</b>		<b>Rank 1</b>	Rev 2.1
<b>Pyro Spectaculars by Souza</b>		<b>LICENSED Pyrotechnician</b>	
<u><b>SKILL</b></u>	<u><b>DATE</b></u>	<u><b>DISPLAY</b></u>	<u><b>OP. INIT.</b></u>
<b>GENERAL ITEMS</b>			
Arrive on time			
Arrive dressed appropriately			
Arrive with appropriate tools			
Brought & Utilized Personal Protective Gear (PPE)			
Unload Truck			
<b>SITE LAYOUT &amp; BUILD</b>			
Demonstrate proper use of cue sheet and layout (map)			
Build & Brace Racks for body of display			
Build & Brace Finale Racks			
Clean Mortars out prior to shell loading			
<b>ELECTRONIC FIRING SYSTEMS</b>			
Place Firing Module/Strip(s)			
Perform Wiring in Series Method			
Perform Wiring in Parrallel Method			
*Connect all cables for "pinboard" firing system (including grounding)			
Perform a continuity check			
Correct a problem discovered during continuity check			
*Fire a show with at least one version of "pinboard" firing system			
Properly & NEATLY recoil cables for electronic firing system			
<b>PYROTECHNIC DEVICES</b>			
Layout Aerial Shells			
Load and wire Aerial Shells			
Load and wire Finale Chains			
Splice Finale Chain Quickmatch			
Attach Electric Match to Finale Chains			
Demonstrate proper Multi-Shot (Cake) Device orientation			
Wire / Properly Foil Multi-Shot (Cake) Devices			
Mount Set Piece Frame			
Redundantly Match and E-Match a Set Piece			
Set-Up Exhibition Roman Candles			
<b>POST-DISPLAY OPERATIONS</b>			
Demonstrate or describe proper dud handling			
Demonstrate or describe proper live product repacking			
Demonstrate or describe proper mis-fire handling			
Lead the organized repacking of the pyro truck			
Demonstrate knowledge of show paperwork			

\*"Pinboard" style system refers to wooden Kim board, Kirby Board, Nighthawk, Pyromate, or other manual electric firing system

Signature: \_\_\_\_\_

Sign this form before you begin  
(operators, do not initial unless form has been signed)

Date Completed: \_\_\_\_\_