Batteries		Cha	nnel & Address Lat	pel 🗵	All Modules	s and Au	ıdio Box SYNCED?	
Make sure all battery levels are 1P9 and 2P9.			sharpie and tape to label and address on each mod				dule to confirm it's synced. brafiringsystems.com/sync	
Phase II - Audio sou sefore wiring any mo o confirm the audio is	dules,	obtain t	he audio box(s) an	d connec		•	Arm and fire your sho ct sound levels.	ow on 1
nodules. If you have	ct in th the 18	e field, h 3R2 pres	ave individuals cle	ar the sh pful to co	oot site and pe	rform lo	n channel cal continuity checks es. Also, re-confirm t	
name and address								
Loc hase IV - Ready for urn the key to ARM	r final	modules	Power on 18R / 18I c. Goto shooting loo	cation an	d power on 18I	n, test s	ignal and test ARM u have the control pa	your ui
Loc hase IV - Ready for urn the key to ARM booster, connect these etter line of site. Go rm should be about	r final on all se as v to an 1 - 2 s	tests. P modules well to co	Power on 18R / 18I s. Goto shooting loo onfirm function. Che nel such as c99. Al	cation an eck all m RM 18R off the 1	d power on 18l odule continuity or 18R2. Confil 18R2.	n, test s R2. If yo ∉ and siç	ignal and test ARM u have the control pa gnal. To improve sign ct module count. The	your ui nel or al, obta time to
Loc hase IV - Ready for urn the key to ARM ooster, connect thes	r final on all se as v to an 1 - 2 s	tests. P modules well to co off-chan seconds	Power on 18R / 18I s. Goto shooting loo onfirm function. Che nel such as c99. Al	cation an eck all m RM 18R off the 1	d power on 18l odule continuity or 18R2. Confil 18R2. Module Signal ough each module,	n, test s R2. If yo y and sig	ignal and test ARM u have the control pa gnal. To improve sign	your ui nel or al, obta time to
Loc hase IV - Ready for urn the key to ARM boster, connect these etter line of site. Go rm should be about Module Contin Cycle through all modul confirm contir hase V - Repeat Phepeat the steps of F	r final on all se as v to an 1 - 2 s uity les to nuity hase l'	tests. P modules well to co off-chan seconds	Power on 18R / 18I S. Goto shooting loo onfirm function. Che nel such as c99. Al per module. Power If not using Control Pane press SYNC several time nutes and 15 minu nutes and 15 minu	cation and eck all m RM 18R off the 1	d power on 18l odule continuity or 18R2. Confil 18R2. Module Signal ough each module, between 0 and -75. Ir to show to your show.	n, test s R2. If yo y and sig rm corre	ignal and test ARM u have the control pa gnal. To improve sign ct module count. The Seconds to ARM	your unnel or al, obtatime to
Loc hase IV - Ready for urn the key to ARM poster, connect these etter line of site. Go em should be about Module Contin Cycle through all modul confirm contin hase V - Repeat Phepeat the steps of F	on all se as verto an 1 - 2 sense to nuity. hase I's Phase 5 minu	vell to cooff-chan seconds V 30 mir IV 30 mir te final co	Power on 18R / 18I S. Goto shooting loo onfirm function. Che nel such as c99. Al per module. Power If not using Control Pane press SYNC several time nutes and 15 minu nutes and 15 minu	cation and eck all m RM 18R off the 1	d power on 18l odule continuity or 18R2. Confil 18R2. Module Signal ough each module, between 0 and -75. Ir to show to your show.	Power of the 18F	ignal and test ARM u have the control pa gnal. To improve sign ct module count. The Seconds to ARM # of Modules	your unnel or al, obtatime to

Questions? Contact us at (518) 741-4300 or email help@cobrafiringsystems.com

The purpose of this checklist is to ensure that all equipment functionality, including continuity, signal strength, and battery levels, are verified prior to shooting your show. The pre-show checklist is performed in phases. For each

Name:_____ Date:___

COBRA Pre-Show Checklist

phase, specific milestones are noted for the operator to confirm.

