Show	Sunday in the Park with George				
Head Flyperson	Jamie McQueen				
	Automation and Flys Checklist	t Date			
PRE-SHOW ONE					
Location	Item	Task	Completed		
	Hemp Sets	All Loft Blocks Secured to Grid Panels All Spot Blocks Securely Hung to Crossbars All Beam Clamps Tightened and Excess Hemp Tidy			
		All Points Receiving and Drop Lines Without Rubbing Lines Run Vertically Straight from Winches			
	BigTow Drum Winches	All Divert Beams Sit Correctly with Clamps Tightened All Divert Pulleys Receive and Send Line at Correct Angle			
GRID		Line Passes Through Drop Point Without Rubbing			
	LiftKet Kinesys Chain Motors	Motor Chains Do Not Rub on Drop Points Excess Chain Falls Straight into Chain Bag			
		Shackles and Steels are Closed Tight All Connectors are Fully Engaged			
		Ratchet Straps are Tensioned and Excess Tidy			
	Counterweight Sets	All Lines Run Clear and Do Not Rub on Loft Blocks			
	Advance Truss	Motors Hang Straight Below Suspension Points			
AUDITORI		Fall Arrest Reels Hang Straight Below Suspension Points			
UM		Truss is Level			
		All Tripe is Tidied Away			
	Stage Left Fly Floor	Fly Rail Marked Correctly			
		All Hemp Lines Cleated Off Securely and Coiled			
	Stage Right Fly Floor	Travel of All Flying Pieces Tested			
FLYS		Fly Board Marked Correctly			
		Fly Rail Marked Correctly			
		All Hemp Lines Cleated Off Securely and Coiled All Counterweight Sets are in Preset Position			
	Automation Control	Desks are Powered On and Show Files Loaded			
		Travel of All Flying Pieces Tested			
		Systems Operate Without Errors			
		All Automated Pieces are in Preset Position			
	Masking Sets	All Hard Legs Re-Levelled and Tight			
	Masking Octo				

POST-SHOW ONE				
FLYS	Stage Right Fly Floor	All Counterweight Sets Braked		
	Automation Control	Show Files Saved and Desks Powered Off		
PRE-SHOW TWO (IF APPLICABLE)				
	BigTow Drum Winches	Lines Run Vertically Straight from Winches		
		All Divert Beams Sit Correctly with Clamps Tightened		
		All Divert Pulleys Receive and Send Line at Correct Angle		
		Line Passes Through Drop Point Without Rubbing		
	LiftKet Kinesys Chain Motors	Motor Chains Do Not Rub on Drop Points		
GRID		Excess Chain Falls Straight into Chain Bag		
		Shackles and Steels are Closed Tight		
		All Connectors are Fully Engaged		
		Ratchet Straps are Tensioned and Excess Tidy		
	Counterweight Sets	All Lines Run Clear and Do Not Rub on Loft Blocks		
	Stage Right Fly Floor	All Counterweight Sets are in Preset Position		
	Automation Control	Desks are Powered On and Show Files Loaded		
FLYS		Travel of All Flying Pieces Tested		
		Systems Operate Without Errors		
		All Automated Pieces are in Preset Position		
POST-SHOW TWO (IF APPLICABLE)				
	Stage Right Fly Floor	All Counterweight Sets Braked		
FLYS	Automation Control	Show Files Saved and Desks Powered Off		
Signed Upon Completion				