Flys & Automation Pre Show Checklist			
Show	Covid Ballet 2020		
Created By	Darren Wilson		
Date	Time		

Grid Checks		
Item	Info	Completed
	Inspect all hemp lines to ensure there is no rubbing or fraying against any other lines or the grid structure.	
Hemp Lines	Ensure all loft blocks are secure to grid panels with both ends of the loft block tightened.	
	Ensure all spot blocks are securely hung to the cross bar and gate of the spot block is closed.	
Counterweight Bars	All lines run clear and do not rub on automation or hemp lines.	
	All lines drop vertically from the winches into the divert pulleys	
	All automation beams are secured to the grid structure using clamps	
Automation Lines	All divert pulleys receive and send lines at the correct angle	
	All automation lines are free from rubbing against any hemp, counterweight, or other	
	automation lines and the grid structure.	
	All lines pass through the drop pulleys without rubbing on the grid panels.	
	Check beam clamp or basket is secure and shackle pins are fully closed or moused	
Chain Hoist Points	Check the gate on the chain hook is closed and there is no side loading on the shackle	
	Visually inspect the chain bag to ensure all excess chain is secure (if possible)	

Prompt Side Fly Floor Checks		
Item	Item Info	
	Ensure all hemp lines are securely tided off along the cleat rail	
Hemp Lines	es Ensure all excess hemp is coiled up neatly	
	Ensure the cleat rail is marked correctly with all hemp lines labelled	
Chain Hoists	Visually inspect the chain bag from a distance to ensure all excess chain is secure	
	Truss is level and cable tripe is neat	

Fly Floor Checks		
Item	Info	Completed
	Ensure all hemp lines are securely tided off along the cleat rail	
Hemp Lines	Ensure all excess hemp is coiled up neatly	
	Ensure the cleat rail is marked correctly with all hemp lines labelled	
	Travel of all flying pieces is tested	
Counterweight Bars	Fly rail is correctly marked	
	All counterweight sets are in pre-set position	
	Desk is powered on and show file loaded	
Automation	Travel of all flying pieces is tested and system operates without errors	
	All automated pieces are in pre-set position	

Front of House Checks		
Item Info		Completed
FOH Truss	Truss is level and cable tripe is neat	
	Visual inspection of the chain bag from 2 nd Circle/ Gods to ensure excess chain is secure	
	No movement in points/ side loading on any shackles	

Notes/ Maintenance Log			
Action	Person Responsible	Completed	Signed

Sign Off			
Role	Name	Signed	
Head Of Flys & Automation			
Stage Supervisor			