

RCS Risk Assessment Form

ASSESSMENTS COMPLETED BEFORE STARTING ACTIVITY

Task/Activity/Area: AGOS Flying Gun IN	Persons At Risk: Students, Staff and Bystanders	Reference: Innerspace 2020 Group C/D	Initial Assessment Date: 22nd November 2020
Department: Production	Risk Assessment <u>WITHOUT</u> Controls: MEDIUM	Risk Assessment <u>WITH</u> Controls: LOW	Last Assessment Date: 10th December 2020
Site/Location: AGOS	Assessor: H. Scott Signature: Scotty	Reviewed By: T. Sedgwick Signature: TSedgwick	

Hazard <i>Something with the potential to cause harm</i>	Consequence <i>The effect of that harm</i>	Without Control Measures Ri (L x C)	Control Measures	With Control Measures Ri (L x C)
Spread of Covid-19 via Gun	Persons could catch Covid-19	9	Person using Gun sanitises it and rigs it into correct place. The Head of Flys will sanitise their hands and the Gun before and after each use	6
Flying gun hitting someone	Head Injuries, Concussion, Brain Damage	12	Head of Flys controls speed of gun flying in, Person on receiving end stands on marked position 1.5m from the gun landing zone	4
Rope running through block fast	Rope Burn, Catching fingers in pulley block	6	Head of Flys will be wearing gloves anytime the gun is being flown	4
Unsupervised Gun (tea break)	Head Injuries, Concussion, Brain Damage	12	Stopper knot in rope holding gun, Head of Flys responsible for this	2
Rigging				
Falling from catwalk	Broken bones, Serious injury, Death	20	Rigger will be in fall prevention harness attached to venue safety line via Petzl Grillon with buddy system in place	2
Equipment falling from above	Head Injuries, Concussion, Brain Damage	8	All ground team wearing Hard hats and Safety Footwear, Clear communication to team when rigging overhead	4

FURTHER ACTIONS/MEASURES REQUIRED	Target Date:	Responsible Person:	Completion Date:
Steel Toe Cap Boots Worn While Rigging	10th December 2020	Scotty , Tom	10th December 2020

Tutor/Lecturer/Production Manager - Comments

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