

1) Hazards What about the activity could cause harm?	2) People Who might be harmed?	3) Severity of Harm How badly could they be harmed? (Choose one only assuming worse case scenario)	4) Likelihood of harm: occurring with present controls	5) Risk Level Please Refer to Matrix on Page 2	6) Controls What controls are currently in place?	7) Further Action Are the present controls adequate? If not, what else needs to be done, by whom and by what date?
<u>Risk Assessment</u>	F.F.F. "NOW WASH YOUR HANDS" Performance					
Trips / Falls	Audience / Performers	Major	Remote	Insignificant	Guide rope to mark performance area and surveillance of crowd for encroachment	
Collision with Toilets whilst in motion	Audience / Performers	Major	Remote	Insignificant	Toilets to move slowly with music playing. Steward to supervise	
Hit by juggling equipment or other props	Audience / Performers	Major	Remote	Insignificant	Audience kept at safe distance with rope.	
Toilets blow over in wind	Audience / Performers	Death	Remote	Low Risk	Audience to be kept at safe distance by rope- Toilets to be secured in strong wind with guy ropes or show cancelled.	
Electrocution	Audience / Performers	Death	Remote	Low Risk	Circuit breaker in use for 240v. system Sound system kept inside Toilet Cabin. Show cancelled in heavy rain. (Lids kept down in light rain)	

SEVERITY OF HARM	Superficial	Minor	Major	Death	MATRIX This matrix is to help and guide your assessment of risk. You should use your discretion to adjust the result of using the matrix where appropriate. It is important that the level of risk sets your priorities and timescale for action. For example, tackle high level risks first and obviously do so immediately.
LIKELIHOOD					
Very Likely	Medium Risk	Medium Risk	High Risk	High Risk	
Likely	Low Risk	Low Risk	Medium Risk	High Risk	
Remote	Insignificant Risk	Insignificant Risk	Insignificant Risk	Low Risk	