Risk Assessment

Ground Survey (Target Stands & Nets)

Assessor David Hinton

Job Title Director

Assessment Date Thursday, February 15, 2024

Review Date Saturday, February 15, 2025

Assessment Task Ground Survey (Target Stands & Nets)

Assessment Location Mobile Events

Persons at Risk

Staff

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

Contractors

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

Visitors

Frequency Never

Further Details Our pre-ground survey removes risks.

Are any Disabled? Yes

Persons at Risk

General Public / Others

Frequency

Further Details

Are any Disabled?

Comments

Hazard

Hazard Description Uneven ground & holes

How are Persons Affected?Trip hazard and target stand stability.

Level of Risk (Probability)

Level of Risk (Severity)

Level of Risk (Risk) 0-8

Existing Controls Prior to erecting target stands and installing safety netting at

an event, a survey of the ground is necessary. Staff are trained to look for gradients that will affect target stability and also any holes and soft ground areas which could cause trip hazards. If identified alternative locations are sought for the

installation.

Further Controls / Action None required.

KEY

Probability (P) 5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely

Severity (S) 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible

Risk (R) 0-8=low risk, no action required. 9-15=medium risk, ensure adequate controls are in use. 16-25=high risk, stop operation & implement control measures

Risk Assessment

Safety Net Check & Tensioning

Assessor David Hinton

Job Title Director

Assessment Date Thursday, February 15, 2024

Review Date Saturday, February 15, 2025

Assessment Task Safety Net Check & Tensioning

Assessment Location Mobile Events

Persons at Risk

Staff

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

Contractors

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

Visitors

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

General Public / Others

Frequency Never

Further Details

Are any Disabled? Yes

Comments Wheelchair users

Hazard

Hazard Description Axes Exiting Safety Nets

How are Persons Affected?Being struck by an axe.

Level of Risk (Probability) 1

Level of Risk (Severity) 3

Level of Risk (Risk) 0-8

Existing ControlsAll of the safety nets are selected for the thickness of the

material and hole size. Occasionally, nets can be damaged over a long period of time. This is why all nets are checked prior to and during use. Where damage has occurred zip ties are carried to close the damaged area thus returning the net to 100% integrity. Additionally, nets are tensioned via guide ropes to ensure that axes do not exit the net at ground level. This is further protected through the use of a pegging system that seals the netting at ground level. Staff are trained to look

for potential weaknesses throughout gameplay.

Further Controls / Action Further controls include a 10m exclusion zone to the rear of

the nets. If nets are deployed in connection with our events trailers they are positioned with the back of the net facing the

trailer side which is caged.

Ongoing training and review.

KEY

Probability (P) 5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely

Severity (S) 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible

Risk (R) 0-8=low risk, no action required. 9-15=medium risk, ensure adequate controls are in use. 16-25=high risk, stop operation & implement control measures

Risk Assessment

Target Stand Erection & Take Down

Assessor David Hinton

Job Title Director

Assessment Date Thursday, February 15, 2024

Review Date Saturday, February 15, 2025

Assessment Task Target Stand Erection & Take Down

Assessment Location Mobile Events

Persons at Risk

Staff

Frequency Often

Further Details This task is carried out at all events employing our target

stand system.

Are any Disabled?

Comments

Persons at Risk

Contractors

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

Visitors

Frequency

Further Details

Are any Disabled?

Comments

Persons at Risk

General Public / Others

Frequency

Further Details

Are any Disabled?

Comments

Hazard

Hazard Description Injury to Hands & Feet

How are Persons Affected?Our target stands are foldable for transportation. Therefore

injury can occur when unfolding for erection and folding back

into transportation state during take down.

Level of Risk (Probability) 2

Level of Risk (Severity) 3

Level of Risk (Risk) 9-15

Existing Controls Stands are only erected and taken down by fully trained staff.

They are tought the correct procedure sequence and tested. The use of saftey gloves and wearing of steel protection boots must be worn at all times. Our target stands are

checked for integraty prior to every event.

Further Controls / Action None required.

KEY

Probability (P) 5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely

Severity (S) 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible

Risk (R) 0-8=low risk, no action required. 9-15=medium risk, ensure adequate controls are in use. 16-25=high risk, stop operation & implement control measures