



LUNAR RACING
EDUCATION THROUGH MOTORSPORT

LUNAR RACING
STANDARD RISK ASSESSMENT

of Generic Activities, Locations or Personal Situations

Risk Assessment No: 018

Issue date: 01/06/10

Version No: 1

Teaching or Support Area:		Lunar Education Workshop	Work, Activity, Location or Person:		IMI Level II Task 8 – Remove and replace headlamp							
No	Hazard, if significant (1)	Existing Controls or Preventative Measures	Assessment of Current Risk (2)			Additional Controls, Preventative Measures or Comments				Remaining Risk (2)		
			Severity A-E	Likelihood 0-4	Result Level	Put in place or recommended	Person Responsible	Dates		Severity A-E	Likelihood 0-4	Result Level
									Planned			
1	Dropping headlamp bulb, resulting in broken glass	All students are supervised at all times while in the workshop area. There is a tutor present as well as a technician. All students receive Health and Safety information during the induction period of their course. All students are required to wear PPE kit at all times whilst in the workshop. Long hair is required to be tied back and jewellery is not permitted. Students receive specific training on how to safely use all equipment within the workshop. Yellow paint will be used on the cars to indicate where jacking, lifting and axle stand points are located. Barrier cream dispensers are present to be used on hands before work commences. Sinks and hand cleaning products are located in the workshop.	B	1	Low	Cars will be pressure washed prior to students going underneath them to minimise debris/dust falling into eyes. A qualified first aider is always present. A full first Aid kit, including eye wash, is present in the main Lunar office, just off the workshop.	Centre Co-ordinator					
Assessed By:		Signature:		Centre Co-ordinator Approval:	Signature:				Review Date:			
		Name/Title:			Name/Title:							
		Date:			Date:							

(1) A **significant hazard** is something which has significant potential to cause harm to someone

(2) Risk needs to be scored, for Impact/Severity and for Likelihood, with higher scores the greater the risk. Refer to the Risk Matrix to find out the level – Remember the risk is only acceptable if low.