

## Australian Light Horse Association Ltd. EVENT RISK ASSESSMENT

Please complete, save, download and submit the form to: The Event Registrar: Phil Chalker - alha\_eventsriskassessment@outlook.com

1										
				Date:						
	No. of Horses:									
Identified Hazar	d / Aspect:									
Risk Analysis r	matrix – <u>lev</u>	el of ri	<u>sk</u>							
				Ι					Risk Score	Risk Level
Identified Hazards				Risk Assessment					NISK SCOILE	KISK LEVEI
(Only if required – otherwise state <b>NIL</b> )				Exposure (E)		Likelihood Consequence (L) (C)		ExLxC		
	T					nitions		. (5:10		
Exposure E Continuously 10	Likelihood Almost	1.0		quence C ophic 20	<b>E</b> >20	Score 0	Hierarchy of Risk Controls  Elimination is a permanent solution and should be			
Frequently 6	Certain	0.6		10	H >1 M 3-1		attempted in the first instance. <b>Substitution</b> involves replacing the hazard or			
	Likely	0.6	Major	_	IVI 3-10		environmental aspect by one of lower risk.			
Occasionally 3	Possible	0.3	Moderate 5				<b>Engineering</b> controls involve physical barriers or structural changes to the environment or process.			
Infrequently 2	Unlikely	0.1	Minor	Minor 2		L < 3 Admin		ministrative controls reduce hazard by altering		
Rarely 1	Rare	0.05	Insignif	icant 1			procedures and providing instructions.  Personal protective equipment last resort or temporary control.			
LEGEND		г							P 4 1	
H: extreme/signit								otify Organisers in ot planning.	nmediately.	
M: moderate risk L: low risk, mana								ecific monitoring o	or response proce	dures.
Details of Action	• •	•	aures, un	incery to rice	su spe	cinc and	cation	or resources.		
Actions: (These determining action	should be de	etermine							nsible Troop Coor	dinator). When
Person assessing the risk:										
Authorised by:							Planned completion date:			
ALHA Members	: No							Non Mer	nbers: No	
A . (* )								0:		
Actions by:								_signature:		

Completed (Initials & date): \_\_\_\_\_\_