## Self-Scrutiny Checklist Autotest



Event Details				
EVENT				
DATE –	- 1	EVENT TYPE		
Vehicle Details				
VEHICLE NO.	LOG BOOK NO.		REGISTRATION/ PERMIT NO.	
GROUP/CLASS			2	
VEHICLE MAKE V		VEHICLE MODEL		
Checklist - please tick (Strike through all Non-Applicable items – dependent on Autotest Activity)				
Regulation Compliance				
Motorsport Australia Manual – Schedule A				
National Motorkhana Code		Drift Practice – Standing Regulations for Drifting		
National Khanacross Code		Group 4H – Motorkhana Cars		
Observed Section Trial		Group 4K – Khanacross Cars		
Burnout Standing Regulations				
Comments Vahiala Concerct Control Sofety				
Vehicle General Condition			Vehicle General Safety (dependent on Autotest Activity)	
Steering System Brakes	Exhaust System (condition/noise)		Fire Extinguisher and mounting	
Fluid Levels/Leaks	Throttle Return Spring Tow Points		Safety Cage and Padding	
Battery Secure/Covered			Fluid Levels/Leaks	
Battery Secure/Covered Wheels and Tyres Comments			Safety Harness (seatbelt) and Mounting	
			Seat and Mounting	
			Interior – condition/no loose items etc.	
			Comments	
Motorsport Australia Manual – Schedule D – Apparel (where applicable)				
Driver 1		Driver 2		
Helmet		Helmet		
Overalls/Outerwear		Overalls/Outerwear		
Footwear		Footwear		
Goggles/Visor		Goggles/Visor		

## **Self-Scrutiny Checklist Declaration**

The completion of the checks described on this form is for the sole purpose of acceptance into Motorsport Australia competition. It does not constitute a check or confirmation that the vehicle is in compliance with the relevant Motorsport Australia NCR or event regulations. By completing this checklist, the competitor acknowledges that they are presenting the vehicle in compliance with the Motorsport Australia Manual, including the NCR and all relevant regulations specific to the vehicle and event. This includes any necessary check of apparel as to be used in that vehicle by each Driver or Co-Driver/Navigator.

## COMPETITOR NAME

COMPETITOR SIGNATURE

DATE