

ENGINEER'S (SQI) REPORT ON VEHICLE APPLYING AN M1 CATEGORY _____ LOGBOOK

PROPOSER DETAILS	<u>5:</u>
Proposer Name	
Address	
Phone Number	
Email Address	
M1 Licence Number	
/EHICLE DETAILS	
Chassis Number	
Registration Number	
MI CIS Number	
Vehicle Make	
Vehicle Model + Variant	
Front/Rear or 4 Wheel Drive	
Driver Position	
	This report relates to any and all modifications of the vehicle
	ons made to the vehicle (including, but not limited to those involving changes to the braking teering systems, bodywork, or chassis alterations);
Please use additional p	pages where necessary, number and sign any additional pages.



Table 1: BODYWORK

EXTERNAL BODY WORK	ORIGINAL	MODIFIED
1. Front Bumper		
2. Front Grills		
3. Right hand front wing panel		
4. Left hand front wing panel		
5. Bonnet panel		
6. Boot door		
7. Right hand door panels		
8. Left hand door panels		
9. Door/Side & Rear Windows, Glass or Polycarbonate		
STRUCTURAL BODYWORK		
1. Front panel (welded)		
2. Chassis		
3. Inner Valance panels		
4. Bulkhead panel		
5. Tunnels (transmission/exhaust)		
6. Floor panel		
7. Suspension anchor points a) Front suspension anchor points		
b) Rear suspension anchor points		
8. Boot floor panel		
9. Roof panel		
10. Structural Fabrication enhancements (seam welding / reinforcement)		



9. Engine Cooling System

ANY OTHER RELEVANT CHANGES USE ADDITIONAL PAGES IF REQUIRED NUMBER AND SIGN ALL ADDITIONAL PAGES

Give fu	Give full details of all items identified as modified in Table 1 above.						
	of the standard of workmanshi tor/convertor/welder).	p and specifications (including any cer	tification provided by the				
The follo	MECHANICAL owing table must be completed to the completed to the complete of	for any vehicle modifications (State Ori ORIGINAL	ginal or Modified as necessary) MODIFIED				
1. Engin							
a)	Manufacturer:						
b)	Number of Cylinders:	: Yeu : We of the said					
c)	CC:						
d)	Normally Aspirated/Forced Induction:						
2. Tran	smission:						
a)	Make:						
b)	Number of Forward Gears:						
c)	H Pattern or Sequential:						
d)	Manual or Paddle:						
3. Final	l Drive						
4. Susp	ension System (front/rear)						
5. Steer Hydr	ring System: Electric /						
6. Brak	ing System (front/rear)						
Hand	l Brake: Hydraulic?						
7. Exha	ust System						
8. Air I	ntake System						



Give full details of all items	identified as modified in Table 2 above.
Please use additional pages	where necessary. Number and sign any additional pages
Details of the standard of w	orkmanship and specifications (including any certification provided by the). Please use additional pages where necessary. Number and sign any additional pages
abi icator/convertor/weider). Flease use additional pages where necessary. Number and sign any additional pages

Table 3: SAFETY

OCCUPANT SAFETY SYSTEMS	ORIGINAL	MODIFIED
Driver		
1. Seats Manufacturer:		
2. FIA Standard:		
3. Serial Number:		
4. Model:		
5. Homologation Number:		
6. Not Valid After:		
7. Seat mountings:		
Navigator		
1. Seats Manufacturer:		
2. FIA Standard:		
3. Serial Number:		
4. Model:		
5. Homologation Number:		
6. Not Valid After:		
7. Seat mountings:		



Driver			
1.	Belt Manufacturer:		
2.	FIA Standard:		
3.	Serial Number:		
4.	Homologation Number:		
5.	Not Valid After:		
6.	Fixation points:		
Naviga	<u>tor</u>		
1.	Belt Manufacturer:		
2.	FIA Standard:		
3.	Serial Number:		
4.	Homologation Number:		
5.	Not Valid After:		
6.	Fixation points:		
3. Roll	Cage:		
1.	Manufacturer:		
2.	Number:		
	Fire Extinguishing		
Equipm 1			
1.	Make		
2.	Capacity:		
3.	Homologation Number:		
4.	Serial Number:		
5.	Certification Date:		
	ll details of all items identified r and sign any additional pages	as modified in Table 3 above. Please use	e additional pages where necessary.
(manufacture)			
		ip and specifications (including any cert se additional pages where necessary. Nu	
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COMPONENTS

Table 4: RUNNING GEAR

The following table must be completed for any vehicle modifications (State Original or Modified as necessary)

ORIGINAL

MODIFIED

a) Asphalt b) Gravel Suspension Steering System Give full details of all items identified as modelease use additional pages where necessary.			
b) Gravel Suspension Steering System Give full details of all items identified as mod			
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lease use additional pages where necessary.	. Number and sign	any additional pages	
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Table 5: ELECTRICAL

Components	ORIGINAL	MODIFIED
1. Lights		
a) Front		
b) Rear		
2. Instrument warning systems		
3. Battery		
4. Wiring Harnesses		
5. Auxiliary controls		
Please use additional pages where necess	modified in Table 5 above. sary. Number and sign any additional page	S



Table 6: VEHICAL OCCUPANCY

	ORIGINAL	MODIFIED	
1. Front Occupancy			
2. Rear Occupancy			
Give full details of all items iden and sign any additional pages	itified as modified in Table 6 above. Plea	ase use additional pages where necessary. Numl	ber
Details of the standard of workn fabricator/convertor/welder). Pl	nanship and specifications (including ar ease use additional pages where necessa	ny certification provided by the ry. Number and sign any additional pages	



I Declare the information provided in relation to the vehicle referred to in this report:

- a. Is true and correct
- b. That the modifications/repairs detailed above have been carried out to the vehicle such that the technical status and integrity of the vehicle and its other components and safety features have not been compromised and that the vehicle is safe to be used on the road and does not present a danger to the vehicle occupants or other road users.
- c. That the vehicle meets with the Road Traffic (Construction, Equipment and Use of Vehicles) Regulations (as amended), the Road Traffic (Light of Vehicles) Regulations (as amended) and the Road Traffic (Construction and Use of Vehicles) Regulations (as amended),
- d. That the vehicle meets with the essential technical provisions of the EU Directives to which the modification relates for the year and category of vehicle concerned.
- e. That all fabrication and modification works are completed to a proper engineering standard and all modified components are installed in accordance with Federation Internationale De L'Automobile (FIA) governing body regulations which exceeds the S.I. 190 of 1963 roadworthiness requirement.

I declare that (click on one of the following 3 boxes and complete all of the information necessary);

I am a suitably qualified individual (as per Note 2). The following details must be provided

ı aı	n a sultably qualified	individual (as per Not	te 2). The follow	wing deta	ilis must be provide	ı	
•	Engineering/Techn	ical Qualification (mus	st be Level 7 or	higher a	ccredited course)		
	825	iversity / Institute			Programme		
	Or Mambarship Grade	e with Engineers Irelar	nd				
	Associate	Chartered	Fellow				
	Or						
		with Institute of Auto					
	Associate Number of years' e	Member ☐ experience (minimum			Honorary Fellow	0	
	Company of the Compan	**************************************					
•	Details of profession	nal indemnity insuran	ice (include con	npany na	ime (not broker), typ	e of policy, expiry date)	
Complete AL	L of the following I	N BLOCK LETTERs	and sign the d	eclaratio	on below:		
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Name of Ce	rtifying Person:						
0:	O - 1''						
Signature of	Certifying Person:						
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Company N	ame:						
Position with	nin company:						
Company A	ddress:						
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Email				1			
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Date of Cert	incation.		Place of Certific	cation.			
				Official	I Stomm of the SOL	ATC / Manufacture	
	of the vehicle defined i this document	in this document is the r	responsibility of	Officia	1 Stamp of the SQ1/	ATC / Manufacturer	
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