

CLASSIC COVER

Ellerslie Car Show

		Judging Categories 1, 2, 3, 4		
Entrant Name:		Car Club Name (if applicable):		
Make & Model	Entry No.	Year of Manufacture	Wheels (wire/alloy/pressed steel)	
NZ Low Volume Certification		Modification Declaration Certificate No. (Pre 1992)		
1. Exterior body panels - ex	cludina underside	Comments	MAX	Total
This section excludes under body, paint &		Cleanliness (see Cat. 2 below)	0	
<i>For condition</i> : look for dents, ripples, (exc panel flatness and fit, cracks, rust, bubbles rubbers, gaskets and soft top fabric (if appl fasteners	, poor and /or detoriorated	Condition	70	
1. Exterior body panels		SUB-TOTAL	possible	ACTUAL
2. Paint finish (excluding und		Comments Cleanliness	MAX	Total
For cleanliness: look for dust and contam droppings, insect debris, evidence of polish and water marks.			25	
For condition: look for scratches, chips, p orange peel, fisheye, dullness, poor colour		Condition	20 possible	ACTUAL
2. Paint (excluding underside	2)	SUB-TOTAL	45	ACTOAL
2 Underhedy 9 Exhaust syst		Commonto		Total
3. Underbody & Exhaust syst		Comments Cleanliness	MAX 20	Total
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc	ontamination eg oil leaks,	Cleanliness	20	Total
For cleanliness: look for dirt, corrosion, ca	ontamination eg oil leaks, sibly worn or damaged		20 20	
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray	Cleanliness	20	
For cleanliness: look for dirt, corrosion, c excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray em	Cleanliness Condition SUB-TOTAL	20 20 possible	ACTUAL
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray eem gloss finishes	Cleanliness Condition	20 20 possible	
For cleanliness: look for dirt, corrosion, c excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray em gloss finishes able) urfaces) of all glass including soft-	Cleanliness Condition SUB-TOTAL	20 20 possible	ACTUAL
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applica Inspect exterior glass (including internal su top side-screens, (if applicable).	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray eem gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or	Cleanliness Condition SUB-TOTAL Comments	20 20 possible 40 MAX	ACTUAL
For cleanliness: look for dirt, corrosion, correxcess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applicat Inspect exterior glass (including internal st top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses. Glass & or plastic lenses	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or	Cleanliness Condition SUB-TOTAL Comments Cleanliness	20 20 possible 40 MAX	ACTUAL
For cleanliness: look for dirt, corrosion, correxcess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applicat Inspect exterior glass (including internal st top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses.	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray eem gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or plate lights and indicator lenses.	Cleanliness Condition SUB-TOTAL Comments Cleanliness Cleanliness Cleanliness Cleanliness	20 20 possible 40 MAX	ACTUAL
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applica Inspect exterior glass (including internal so top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses. Glass & or plastic lenses Inspect all head & fog lights, tail & number	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray em gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or plate lights and indicator lenses. excess polish	Cleanliness Condition SUB-TOTAL Comments Cleanliness Condition	20 20 <i>possible</i> 40 MAX 10	ACTUAL
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applica Inspect exterior glass (including internal so top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses. Glass & or plastic lenses Inspect all head & fog lights, tail & number For cleanliness: look for dirt, smears and For condition: look for stone chips, scratches, d plastic lenses. Chrome & matt finishes - (interplatic lenses)	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray em gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or plate lights and indicator lenses. excess polish thes, discolouration in glass and or cl. bumpers & accessori	Cleanliness Condition SUB-TOTAL Comments Cleanliness Condition Cleanliness Condition Cleanliness Condition es)	20 20 <i>possible</i> 40 MAX 10 10 3 2	ACTUAL
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applicat Inspect exterior glass (including internal si top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses. Glass & or plastic lenses Inspect all head & fog lights, tail & number For cleanliness: look for dirt, smears and For condition: look for stone chips, scratches, d plastic lenses. Chrome & matt finishes - (inter For cleanliness: look for smearing, excess residues,	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray fem gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or plate lights and indicator lenses. excess polish shes, discolouration in glass and or cl. bumpers & accessorie ss polish residues or cleaner	Cleanliness Condition SUB-TOTAL Comments Cleanliness Cleanliness Condition Cleanliness Condition Cleanliness Condition Cleanliness Condition	20 20 <i>possible</i> 40 MAX 10 10	ACTUAL
For cleanliness: look for dirt, corrosion, co excess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applica Inspect exterior glass (including internal su top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses. Glass & or plastic lenses Inspect all head & fog lights, tail & number For cleanliness: look for dirt, smears and For condition: look for stone chips, scratches, plastic lenses. Chrome & matt finishes - (interfor cleanliness: look for smearing, excess	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray em gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or plate lights and indicator lenses. excess polish shes, discolouration in glass and or cl. bumpers & accessories spolish residues or cleaner ng, rust, evidence of poor repairs, finishes, peeling or lifting, paint nts and gaskets. Look for "over-	Cleanliness Condition SUB-TOTAL Comments Cleanliness Condition Cleanliness Condition Cleanliness Condition es)	20 20 <i>possible</i> 40 MAX 10 10 3 2	ACTUAL
For cleanliness: look for dirt, corrosion, clexcess lubricants grease etc For condition: look for impact damage, vi components, rubbers, joints, mountings, ca 3. Underbody & Exhaust syst 4. Glass, Chrome & matt or Glass incl. soft top (if applicat Inspect exterior glass (including internal si top side-screens, (if applicable). For cleanliness: look for dirt, smears and For condition look for chips, scratches, d splits in side screens, glass and or lenses. Glass & or plastic lenses Inspect all head & fog lights, tail & number For cleanliness: look for dirt, smears and For condition: look for stone chips, scratches, d plastic lenses. Chrome & matt finishes - (ind For cleanliness: look for dents, ripples, pitti yellowing, dullness of chrome and or matt verspray, poor/perished rubber compone	ontamination eg oil leaks, sibly worn or damaged ables, pipes, overspray gloss finishes able) urfaces) of all glass including soft- excess polish iscolouration of finish, cracks or plate lights and indicator lenses. excess polish thes, discolouration in glass and or cl. bumpers & accessori as polish residues or cleaner ng, rust, evidence of poor repairs, finishes, peeling or lifting, paint nts and gaskets. Look for "over- rims.	Cleanliness Condition SUB-TOTAL Comments Cleanliness Cleanliness Condition Cleanliness Condition Cleanliness Condition Cleanliness Condition	20 20 <i>possible</i> 40 MAX 10 10 3 2	ACTUAL



6. Cleanliness and Condition - Battery & Wiring

CLASSIC COVER

ELLERSLIE CAR SHOW

Modified Class

Judging Categories 5 & 6

Entrant Name:			
5. Engine	Comments	MAX	Total
Fuel System			
From above and around and under engine compartment, inspect all fuel lines and their connectors and fasteners, filters, air cleaners, inlet manifold(s)	د Cleanliness	5	
carburettors, fuel injection system as applicable.		5	
For cleanliness: check for fuel leaks, dirt, grime. For condition: check for corrosion, damage to fasteners, discolouration of finishes and fittings, paint damage as applicable.	Condition	5	
Exhaust System	<u> </u>		
Inspect exhaust manifold(s) for discolouration cracking, evidence of leakage, fittings and fixtures, exhaust pipe including from underneath,	Cleanliness	5	
For cleanliness: check for rust, dirt, grime.	Condition	+	
For condition: check for leaks, corrosion, damage to fasteners, discolouration of finishes / paint damage as applicable.	Condition	5	
Cooling System/Heater/AC (as applicable)			
From above and around engine compartment, inspect radiator, fan, fan cowling, oil cooler (as applicable) heater boxes, air compressor, hoses,	Cleanliness	5	
valves, taps, fittings and fasteners, fluid reservoirs.		5	
For cleanliness: check for oil leaks, dirt, grime. For condition: check for corrosion, damage to fasteners, discolouration of	Condition	5	
finishes and fittings, paint damage as applicable.	<u> </u>		
Engine Bay From above and around and under engine compartment, inspect sheet			
metal, fire wall, under bonnet, bonnet hinges, catches, stays, and struts.	Cleanliness	5	
For cleanliness: check for oil leaks, dirt, grime. For condition: check for corrosion, damage to fasteners, discolouration of	Condition	-	
finishes and fittings, paint damage as applicable.		5	
Engine			
From above and around and under engine compartment, inspect block, head(s), cam covers, fittings, fasteners and fixtures attached to the engine.	Cleanliness	5	
For cleanliness: check for coll leaks, dirt, grime. For condition: check for corrosion, damage to fasteners, discolouration of	Condition	_	
For condition: check for corrosion, damage to fasteners, discolouration of finishes and fittings, paint damage as applicable.		5	
Brake & Clutch systems			
From above, around and under engine compartment, inspect all visible clutch and brake hydraulic lines and or cable systems as applicable,	Cleanliness		
including fluid reservoirs.		5	
For cleanliness: check for evidence of leaks, dirt, grime. For condition: check for corrosion, damage to fasteners, discolouration of finishes and fittings, paint damage from fluid leakage.	Condition	5	
5. Cleanliness and Condition - Engine Compartment	t SUB-TOTAL	possible	ACT
		60	
6. Cleanliness and Condition - Battery & Wiring	Comments	MAX	Tota
Electrical System - Wiring			
From above, around and under engine compartment, Inspect all wiring,	Cleanliness		
looms, connectors, clamps, alternator/generator, ignition coil(s) if applicable, distributor, plug leads, starter motor.		5	
For cleanliness: check for oil contamination, dirt and grime. For condition: check for damage to connectors, loom casings, fasteners,	Condition	╉──┼	
For condition: check for damage to connectors, loom casings, fasteners, discolouration of finishes.		5	
Operation of Lights, Horn & Indicators			
Ensure correct operation of Side lights, Headlights, Indicators (or	Cleanliness of lighting included in "Glass" Condition	0	
Ensure correct operation of Side lights, Headlights, Indicators (or trafficators), Driving Lights, Brake Lights, and Horn.		5	
Electrical System - Battery			
From above, around engine or other location of battery compartment, Inspect battery, main battery leads and battery compartment.	Cleanliness	5	
For cleanliness: check for oil contamination, dirt and grime.	- Pri	-	
For condition: check for damage to connectors, fasteners, discolouration of finishes.	Condition	5	
C. Clearliness and Canditian Battery & Wiving		possible	ACT

60

25

SUB-TOTAL

possible

25

ACTUAL



CLASSIC COVER

ELLERSLIE CAR SHOW

Modified Class

Judging Categories 7 & 8

7. Cleanliness and Condition - Seats & Carpets	Comments	MAX	Total
Seats, Squabs & Safety Belts For cleanliness: check for dirt, grime, fluff, stains.	Cleanliness	10	
<i>For condition:</i> check for poor alignment and inconsistent gaps between adjacent trim items. For soft items look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish of fasterners. In hard items, look for cracks, delamination, colour mismatch, fit and finish.	Condition	10	
Carpet/floor coverings For cleanliness: check for dirt, grime, fluff, stains.	Cleanliness	5	
For condition: check for poor alignment and inconsistent gaps between adjacent trim items. For soft items look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish.	Condition	5	
Spaces between & under seats, console if applicabl			
For cleanliness: check - dirt, grime, fluff, stains.	Cleanliness	5	
For condition: check for poor alignment/ inconsistent gaps between trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish.	Condition	5	
7. Cleanliness and Condition - Seats & Carpets	SUB-TOTAL	possible	ACTUAL
8. Dash & inner panels	Comments	MAX	Total
8. Dash & inner panels Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains.	Comments Cleanliness	MAX 10	Total
Dash, Steering Wheel & Instruments			Total
Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Door Panels & Arm Rests	Cleanliness	10	Total
 Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. 	Cleanliness	10	Total
Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Door Panels & Arm Rests Include door jamb shut face, hinges, seals and sills.	Cleanliness Condition Cleanliness Condition	10	Total
Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Door Panels & Arm Rests Include door jamb shut face, hinges, seals and sills. For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish.	Cleanliness Condition Cleanliness Condition	10 10 5	Total
Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Door Panels & Arm Rests Include door jamb shut face, hinges, seals and sills. For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish.	Cleanliness Condition Cleanliness Condition	10 10 5	Total
Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Door Panels & Arm Rests Include door jamb shut face, hinges, seals and sills. For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. In hard items look for paint condition, cracks, delamination, colour mismatch, poor fit & finish of chrome items, fabric & fittings. Headlining, underside of soft top & toneau cover(s);	Cleanliness Condition Cleanliness Condition as applicable	10 10 5 5	Total
Dash, Steering Wheel & Instruments For cleanliness: check for dirt, grime, fluff, stains. For condition: check for poor alignment and inconsistent gaps between adjacent trim items. Look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Door Panels & Arm Rests Include door jamb shut face, hinges, seals and sills. For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. In hard items look for paint condition, cracks, delamination, colour mismatch, poor fit & finish of chrome items, fabric & fittings. Headlining, underside of soft top & toneau cover(s): For condition: check for poor alignment/ inconsistent gaps between adjacent trim items. For soft items, look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. In hard items look for paint condition, cracks, delamination, colour mismatch, poor fit & finish of chrome items, fabric & fittings. Headlining, underside of soft top & toneau cover(s): For coldition: check for poor alignment/ inconsistent gaps between headliner and adjacent trim. For soft items including underside of soft top, tonneau and hood bags (if applicable), look for cracks, tears, scratches, deep/unsightly creases, colour mismatch, fading, poor fit and finish. Check soft top frame as applicable for paint condition, cracks, poor fit & finish of	Cleanliness Condition Cleanliness Condition as applicable Cleanliness	10 10 5 5 5 5	ACTUAL



 CLASSIC COVER

 500
 CLASSIC COVER

 ELLERSLIE CAR SHOW

 Modified Class
 Judging Categories 9 & 10

 Entrant Name:

 9. Underside/Boot/tools/custom design and paperwork Comments
 MAX

Paint, Panels, Boot Mats, Carpets			
Exclude spare tyre, wheel and cover. <i>For cleanliness:</i> look for evidence of polish residue and swirls, stains etc. Ensure underside of bootlid is included.	Cleanliness	5	
<i>For condition:</i> look for chips, scratches, poor fit, poor paint and or repairs to dents, pitting rusting or corrosion, With mats look for wear, holes or imperfections.	Condition	5	
Tool kit, paperwork			
Inspect any tools and bespoke design paperwork, manuals. For cleanliness: check for dust, dirt.	Cleanliness	5	
For condition: check for damaged, dented/torn tool kit casing as applicable, missing and rusty tools; faded manuals/paperwork and pouch/liner.	Condition	5	
Spare Tyre & Wheel			
For cleanliness: Deduct points for less than 30psi tyre pressure, dirt, marks, stains, polish residues and water marks.		3	
<i>For condition</i> : check for damage to wheel, damaged or or loose spokes where applicable, pitted chrome or chipped paint, rust, cracked or crazed sidewall and less than legal tread (1.6mm).	Condition	2	
Underside and chassis	•		
For cleanliness: Deduct points dirt, marks, stains, polish residues and water marks.	Cleanliness	3	
	Condition		
For condition: check for damage to chassis and or monocoque components eg chipped paint, rust, cracks.	Condition	2	
	condition	2	
eg chipped paint, rust, cracks.			Αςτιιαί
	SUB-TOTAL	possible	ACTUAL
eg chipped paint, rust, cracks.			e ACTUAL
eg chipped paint, rust, cracks.		possible	ACTUAL
eg chipped paint, rust, cracks.		possible	e ACTUAL Total
eg chipped paint, rust, cracks.	SUB-TOTAL	possible	
eg chipped paint, rust, cracks. 9. Cleanliness and Condition - Boot/tools 10. Wheels & Tyres	SUB-TOTAL	possible	
eg chipped paint, rust, cracks. 9. Cleanliness and Condition - Boot/tools 10. Wheels & Tyres Wheels For cleanliness, deduct points for dirt, marks, stains, polish residues and	SUB-TOTAL Comments	possible 25 MAX	
eg chipped paint, rust, cracks. 9. Cleanliness and Condition - Boot/tools 10. Wheels & Tyres Wheels For cleanliness, deduct points for dirt, marks, stains, polish residues and water marks. For condition, check for damage to wheels, damaged or or loose spokes where applicable, pitted chrome, alloy damage or chipped paint, rust. Include under wheel arches and splash panels when visible without climbing	SUB-TOTAL Comments	possible 25 MAX 15	
eg chipped paint, rust, cracks. 9. Cleanliness and Condition - Boot/tools 10. Wheels & Tyres Wheels For cleanliness, deduct points for dirt, marks, stains, polish residues and water marks. For condition, check for damage to wheels, damaged or or loose spokes where applicable, pitted chrome, alloy damage or chipped paint, rust. Include under wheel arches and splash panels when visible without climbing under vehicle. Tyres are excluded from this score.	SUB-TOTAL Comments Cleanliness Condition	possible 25 MAX 15	
eg chipped paint, rust, cracks. 9. Cleanliness and Condition - Boot/tools 10. Wheels & Tyres Wheels For cleanliness, deduct points for dirt, marks, stains, polish residues and water marks. For condition, check for damage to wheels, damaged or or loose spokes where applicable, pitted chrome, alloy damage or chipped paint, rust. Include under wheel arches and splash panels when visible without climbing under vehicle. Tyres are excluded from this score. Tyres For cleanliness: Deduct points for excessive or unaturally highlighted or polished side walls/finish to the tyres. Clean, even coloured, but natural rubber	SUB-TOTAL Comments Cleanliness Condition	possible 25 MAX 15 15	
eg chipped paint, rust, cracks. 9. Cleanliness and Condition - Boot/tools 10. Wheels & Tyres Wheels For cleanliness, deduct points for dirt, marks, stains, polish residues and water marks. For condition, check for damage to wheels, damaged or or loose spokes where applicable, pitted chrome, alloy damage or chipped paint, rust. Include under wheel arches and splash panels when visible without climbing under vehicle. Tyres are excluded from this score. Tyres For cleanliness: Deduct points for excessive or unaturally highlighted or polished side walls/finish to the tyres. Clean, even coloured, but natural rubber colour and finish is the required standard. For condition: check for cracked or crazed sidewalls and less than legal	SUB-TOTAL Comments Cleanliness Condition	25 MAX 15 15 10	Total

25

50

50

ELLERSLIE CAR SHOW

CLASSIC COVER

Modified Class	Judging Categories 12 & 13		
Entrant Name:			
12. Modifications - extent	Awarded Points Tally	MAX	Total
Points may be deducted for factory standard installations			
Engine Custom induction system including special manifolds, turbos, superchargers and filtration ignition system Cooling Exhaust including freeflow manifolds Electrical harness Pipework, oil coolers and filtration Engine bay layout		40	
Suspension ball joints steering sway bars bushes linkages		40	

hubs			
		10	
Transmission linkages		10	
drive shaft(s) mountings			
Differential		25	
drive/half shaft(s) casing			
linkages			
Brakaa		15	
Brakes lines,		15	
calipers booster(s)			
master cylinder(s)			
		20	
Tyres & Wheels			
		70	
Body, Chassis/Monocoque paint design,		70	
custom body work,			
special chrome work, 12. Modifications - extent	SUB-TOTAL	possible	ACTUAL
		220	
13. Modifications - quality	Awarded Points Tally	MAX	Total
			roton
Engineering & Design Aesthetics/"Wow" factor		40	
Points will be deducted for poor fit, finish, lower quality engineering and low levels of aesthetic design effort		40	
Engine			
Custom induction system including special manifolds, turbos, superchargers and filtration			
Cooling			
Exhaust including freeflow manifolds Electrical harness			
Pipework, oil coolers and filtration Engine bay layout			
		40	
Suspension ball joints			
steering sway bars			
bushes			
linkages hubs		10	
Transmission		10	
linkages			
drive shaft(s) mountings			
		10	
Differential drive/half shaft(s)			
casing			
linkages	l	15	
Brakes			
lines,			
calipers booster(s)			
master cylinder(s)		10	
Tyres & Wheels			
		95	
Body, Chassis/Monocoque			
paint design, custom body work,			
special features			
13. Modifications - quality	SUB-TOTAL	possible	ACTUAL
		220	



CLASSIC COVER

Ellerslie Car Show

Modified Class Entrant Name:	Judging Categories 14 & 15		
14. Age (eligible vehicle must be at least 5 years old)			
14. Detailed Information board	Awarded Points Tally	MAX	Total
Inspect detailed information board/documents. Deduct points for disorganised, non specific and missing documentation. Look for quality of presentation, including comprehesive, detailed descriptions of all modifications including photographs and drawings as peeded to describe the extent of the vehicle's modification history.		220	
15. Detailed Information Board	SUB-TOTAL	possible	ACTUAL
		220	

	possible	ACTUAL
GRAND TOTAL - CATEGORIES 1 - 15	1100	