MECHANICAL & SAFETY CHECKLIST

Legends: S = Serviceable D = Dangerous WR = Work Required X = Unable to Check NA = Not Applicable

INT	ERIOR	S	WR	D	COMMENTS
1.	Upholstery				
2.	Seat condition				
3.	Seat rails and adjustment				
4.	Seat belts				
5.	Carpets				
6.	Air conditioning				
7.	Radio				
8.	Boot release				
9.	Bonnet release				
10.	Window operation				
11.	Window tinting				
12.	Child Proof Locks				

EXTERIOR	S	WR	D	COMMENTS
13. Rust				
14. Body/Chassis				
15. Paintwork				
16. Door locks				
17. Windscreen & window damage				,
18. Trim				
19. Fuel Cap				
20. Mirrors				
21. Aerial				
22. Tow Bar				

ENGINE	S	WR	D	COMMENTS
23. Performance				
24. Compression				
25. Engine light check				
26. Spark Plugs				
27. Ignition leads - visual only				
28. Distributor cap - visual only				
Radiator - visual only				
30. Radiator cap				
31. Cooling system pressure check				
32. Cooling hoses				
Coolant level and condition				
34. Fan belts				
 Oil level and condition 				
36. Oil leaks				
37. Engine mounts				
38. Fuel system				
In-line fuel filter				
40. Air filter				
41. Emission control - visual only				
42. Exhaust system				
43. Wiring in engine bay				

ELF	CTRICAL & INSTRUMENTS	$ \mathbf{s} $	WR	D	COMMENTS
44.	Headlights		\vdash		
45.	Parklights				
	Indicators				
47.	Stop lights				
48.	Reverse lights				
49.	Instrument lights				
50.	Interior lights	11			
51.	Warning lights				
52.	Speedometer	11			
53.	Tachometer				
54.	Oil pressure gauge				
55.	Water temperature gauge	11			9 9
56.	Voltmeter				
57.	Fuel gauge				
58.	Clock				
59.	Windscreen wipers operation				
60.	Windscreen washers				
61.	Windscreen wiper blades				
62.	Heated rear window				,
63.	Fan/Demister operation				
64.	Horn				
65.	Hazard warning				
66.	Electric windows				
67.	Number plate light				
68.	Battery				
69.	Alternator				
70.	Starter motor				
71.	Fuses				
	, ep				
TRA	NSMISSION & DRIVE GEAR	S	WR	D	COMMENTS
72.	Gear box / Transfer box operation				
73.					
74	Clutch fluid level				

TRANSMISSION & DRIVE GEAR		WR	D	COMMENTS
72. Gear box/Transfer box operation				
73. Clutch operation				
74. Clutch fluid level				
75. Automatic Transmission operation			П	, ,
76. Auto Transmission fluid level/condition				
77. Rear axle				
78. Differential			П	
79. Universal joints & Propshafts				
80. Constant velocity joints & Boots				

BRAKES AND STEERING	S	WR	D	COMMENTS
81. Brake pads/shoes remaining (mm)				Front mm/Rear mm/Not measured - estimate only
82. Brake discs - not measured				•
83. Brake drums - not measured				
84. Brake function				
85. Brake fluid levels				
86. Brake system for leakage				
87. Brake flexible hoses				
88. Parkbrake				
89. Steering				
90. Steering box/Rack				
91. Suspension				
92. Ball joints				
93. Shock absorbers - visual only		7		
94. Front wheel bearings				
95. Rear wheel bearings				

WHEELS AND TYRES		WR	D	COM	COMMENTS				
96. Tyre wear (remaining tread in mm)				LF.	RF.	LR.	RR.	SP.	
97. Tyre suitability									
98. Wheel rims and studs									
99. Spare wheel									
100. Jack and Tools									