## VEHICLE AND MECHA INSPECTION



This vehicle has been inspected by a factory trained technician on the date shown in this report. The inspection is visual only, aided by instruments. Tire and brake wear are estimated percentages remaining.

☑ Unsatisfactory/Defect - Requires early attention
 M Marginal Condition/Minor Defect - Requires minor adjustment, service or should be kept under observation.
 ☑ Satisfactory - No apparent defect detected.
 ☑ Not Applicable - This item on the checklist is not applicable to this vehicle

135. Battery level/hold down 136. Charging voltage 137. Air conditioning 138. Radio/tape/CD operation 140. SRS light 141. Engine light 142. Exterior body 143. Paint 144. Underbody (visual only) 145. Frame (visual only) 146. Trunk/tailgate 147. Mirrors, RH/LH/inside 148. Bumpers, front/rear 149. Windshield/windows 150. Window winders 151. Hood latch 152. Seats 154. Trunk remote latch	91. Alignment (visual) 92. Control arms/track rod 93. Bushings upper/lower 94. Ball joints lower, RH/LH 95. Ball joints upper, RH/LH 96. Steering box/sector shaft 97. Steering column/shaft/coupling 98. Steering lash 99. Tie rods ends, outer/inner 100. Drag/center link 101. Idler arm/Pitman arm	<ul> <li>48. Axle seal</li> <li>49. Differential seal/gasket</li> <li>50. Pinion seal gasket</li> <li>51. Transfer case seal</li> </ul>
135. 136. 0 % 137. / 138. 1 140. 3 141. 1 142. 1 143. 1 144. 1 145. 1 147. 1 148. 1 150. 1 151. 1 152. 3		
135. I 136. 0 137. 1 138. I 140. 3 141. I 142. I 143. I 144. I 145. I 147. I 148. I 149. I 150. I 151. I		
135. I 136. 0 % 137. 1 138. I 140. 3 141. I 142. I 143. I 144. I 145. I 146. I 147. I 148. I 149. I 150. I	(0 (0 (0	
135. I 136. 0 137. / 138. I 140. 1 141. I 142. I 143. I 144. I 145. I 146. I 148. I 149. I 150. I		
135. I 136. 0 % 137. / 138. I 140. 1 141. I 142. I 143. I 144. I 145. I 146. 1 147. I 148. I 148. I 149. 1		-
135. l 136. d 137. d 138. l 138. l 140. s 141. l 142. l 143. l 144. l 145. l 146. l 147. l 148. l		ŀ
135. I 136. 0 137. / 138. I 140. 3 141. I 142. I 143. I 144. I 145. I 146		
135. I 136. 0 % 137. / 138. I 140. 1 141. I 142. I 143. I 144. I 145. I		1
135. I 136. 0 137. / 138. I 140. 1 141. I 142. I 143. I 144. I 145. I		
135. I 136. 0 137. 1 138. I 140. 3 141. I 142. I 144. I		
135. 136. 0 137. 137. 139. 1 140. 1 141. 1 142. 1 143. 1	,	42. Transmission mount
135. 136. 0 % 137. / 138. 1 139. 1 140. 1 141. 1 142. 1 143. 1		41. Speedometer drive
135. I 136. 0 % 137. / 138. I 140. 3 141. I 142. I	UNITEDINOUTIEFEN	40. Rear extension Seal
135. I 136. 0 137. / 138. I 139. I 140. 3	90. Tire pressure	
135. 136. 0 % 137. 138. 1 138. 1 140. 1 141. 1	89. Studs/nuts	
135. I 136. I 137. J 138. I 139. I 140. 3		
135. I 136. I 137. J 138. I 139. I		
135. I 36. ( 37. ) 138. I		36. Shift linkage
136. (137. ) 137. )	86. Right rear tire tread remaining %	35. Shift indicator
135. 136.	85. Left rear tire tread remaining %	34. Clutch/linkage
135.	84. Right front tire tread remaining %	
735.		
134. Starter operation		
133. Heater/defroster		31. Freeze plug
		30. Fan/clutch/shroud
	80. Antilock brakes	29. By-pass hose
	79. Calipers/wheel cylinder, back	28. Heater hose
_   .	78. Calipers/wheel cylinder, front	-
_		
_		24. Radiator cap
125. Brake lights		23. Radiator
124. Tailights		22. Pressure test
123. Headlights	72. Lines/hoses front/rear	21. Coolant
122. Horn	ĺ	CUULIKES'SIII
HERBUSISH	70. Master cylinder	20. Ignition System
121. Wheel bearing	BRACS	
-	69. Hangers/clamps	
	68. Tail pipes	
118. Stabilizer/bushings, RH/LH		16. Valve train noise
117. Tie rod ends, inner/outer		15. Engine noise
116. Bushing, RH/LH	65. Muffler	14. Engine mounts
-	64. Exhaust pipes	
	63. Exhaust manifold	
	oz. ruei puinp/tanks	
		•
112. Bellows/bushing/bracket		9. Rear seal area
111. Rack & pinion steering		8. Manifold (exterior)
110. Power steering operation	59. Air cleaner/filter	7. Cylinder head (intake)
109. Power steering hoses	58. Accelerator pedal/linkage	6. Valve cover RH/LH
108. Power steering pump level	57. Fuel injection	5. Air conditioning belt
ဟ	56. Carburetor	-
106. Strut rod/bushings RH/LH	55. Air injector pump	3. Alternator belt
105 Shock absorbers/bushings	54. EGR valve	2. Filter change
104. McPhearson strut, RH/LH	53. Evaporator canister	
1		
280	OFFICE NO.	
KM0	OH DIA	STOCK NO