## NCRS 1973-1977

Chassis

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Revised 11/2002

Name	
VIN	
Year	Date

Scoring: Point assignments at left of score boxes. Mark originality deductions in first column and condition deductions in second column. If no deduction, mark score box with a slash. If deduction is made, note reason for deduction to right of the judged item.

Score Reason for deduction							
Originality Condition							
1. Windshield	Washer Components & Wiper	Motor	Originality: 12	Condition: 10	Total: 22		
6 5 6 5	Windshield washer comp Wiper motor & pump						
2. Tune Up Lab	pel	Orig	ginality: 4	Condition: 4	Total: 8		
4 4	Tune up label						
3. Brake Master	r Cylinder & Power Booster	Orig	inality: 23	Condition: 20	Total: 43		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Master cylinder Master cylinder cover Power brake booster						
4. AIR and Oth	er Emission Controls	Orig	inality: 47	Condition: 45	Total: 92		
11       9         3       3         3       3         10       10         2       2         4       4         2       2         6       6         2       2         4       4         5       Encine	AIR hoses & clamps         Check valves         Manifold trees         ECS carbon canister (75-7         ECS system hoses & clam         PCV valve & clamps         TCS solenoid and/or anti-	77) nps -diesel	solenoid				
5. Engine Comp	oartment Color, Firewall, Seals,		Shields & Inner ginality: 22	Skirts Condition: 21	Total: 43		
9 9 5 4 2 2 6 6	Engine compartment colo Firewall, oil pressure line Seatbelt override relay (7- Inner skirts, seals & dust	& tach 4 & Ea	rly 75)				
+	= Deduction subto	otal, page	l of 4 Tabulator	Initial			

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6. Alarm, Horn, Relay	y & wiring	Originality: 19	Condition: 17	Total: 36		
······································						
5 5	Horn relay					
6 5	Engine compartment wirin					
3 2	Security alarm wiring & sv	witch				
5 5	Cruise Control (77 Only)					
7. Vacuum Color Cod	led Hoses	Originality: 10	Condition: 10	Total: 20		
10 10	Hoses in engine compartm	ent				
8. Nose Area		Originality: 22	Condition: 20	Total: 42		
4 4	Vacuum hoses & fittings					
6 4	Vacuum canisters					
2 2	Vacuum reservoir					
6 6						
4 4	Wiring					
9. Starter, Solenoid &	: Heat Shield	Originality: 22	Condition: 20	Total: 42		
14 14						
2 <u>none</u>	Starter solenoid					
4 4	Starter solenoid					
2 2	Heat shield & brace					
10. Oil Filter & Pan		Originality: 10	Condition: 8	Total: 18		
5 3	AC oil filter					
5 5 5	Oil pan & plug					
	On pan & plug					
11. Exhaust System, H	Heat Riser Valve & Extens	sions Originality: 27	Condition: 23	Total: 50		
6 4	Exhaust Pipes (Y pipe 75-	77)				
3 3	Heat riser					
6 6	6 6 Exhaust hangers & clamps					
8 6	Mufflers (73-74), Catalytic	a convertor (75,77)				
4 4	_					
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<b>12.</b> S	Suspensio	on (	Components & Shock Absorbers Originality: 104 Condition: 95 Total: 199			
		_				
4		4	Front springs			
4		4	Front shock absorbers			
8		8	Control arms upper & lower (exclude shaft & bushings)			
5		4	Front stabilizer bar & linkage			
2		2	Front stabilizer shaft to frame brackets			
7		5	Steering linkage			
6		5	Steering shaft & gear box			
8		7	Power steering (exclude pump & pulleys)			
4		4	Front brake calipers & mounting brackets			
4		4	Front brake rotors & hoses			
2		2	Front brake backing plates			
4		4	Upper & lower ball joints			
4		4	Rear brake calipers & mounting brackets			
4		4	Rear brake rotors & hoses			
2		2	Rear brake backing plates			
4		4	Rear shock absorbers			
9		6	Rear spring & linkage			
8		8	Rear strut rods & trailing arms			
5		4	Rear stabilizer bar & linkage			
2		2	Rear stabilizer shaft to frame brackets			
8		8	Axle shafts & universal joints			

13. Frame & Undercarriage

+

Originality: 101

Tabulator Initial

Condition: 90 Total: 191

2		2		Front alignment shims		
2		2		Upper inner control arm shafts & bushings		
13	1	12		Frame, cross members & stencil		
4		3		Engine mounts		
3		3		Clutch cross shaft or automatic transmission coolant lines		
16		14		Transmission & shift linkage		
6		4		Grounding straps		
4		4		Underbody heat shields & various mounting brackets		
4		4		Underbody sheet metal panels		
4		4		Seat & seat belt anchors		
4		4		Body to frame cushions & shims		
8		6		Fuel lines, brake lines, clamps & parking brake components		
	For tabulation use only					

Deduction subtotal, page 3 of 4

NCRS 1973-3           Chassis           Page 4 of 4           5         5           10         9           4         4           4         4           6         6	<i>Revised 11/2002</i> Drive shaft & universal joints Differential, mounting bracket & Rear alignment shims Rear camber adjusting mechanis	& strut rod brack	Date				
14. Wheel Wells & S	Splash Pans Orig	ginality: 12	Condition: 12	Total: 24			
12 12	Wheel wells & splash pans						
15. Overall Cleanlin	ess Ori	ginality: None	Condition: 20	Total: 20			
none 20	none 20 Cleanliness						
	Revie	ew					
Judge       Judge         Owner review & initial       Team Leader Initial       Judging Chairman Initial         For tabulation use only       +       =       Deduction subtotal, page 4 of 4       Tabulator Initial							
Page 1 subtotal       =       Tabulator initial         Page 2 subtotal       =       850         Page 3 subtotal       =       850         Page 4 subtotal       =       100         Total Deduction       Total Chassis       100							