NCRS 1997-2004		Name		
		VIN		
Chassis		Year	Date	
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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.

Engine C	ode _		Horsepower	Build Da	ate	
S Original	core ity (Cond	ition		Reason for deduct	tion
	v		ner & Accelerator Motor	Originality: 8	Condition: 8	Total: 16
5	5		Washer Reservoir			
3	3		Washer Deservoir Can			
2 Engin	- Com	nort	mont Labols	Originality: 8	Condition: 8	Total: 16
2. Engin	e Com	parti	ment Labels	Oliginality. 8	Condition. o	10tal. 10
8	8		Engine Compartment Labels			
3. Maste ABS Mo	•	nder,	Booster, Hose, &	Originality: 32	Condition: 30	Total: 62
10	10		Master Cylinder			
6	6		Master Cylinder Reservoir &			
6	6					
2	2		Brake Booster Vacuum Hose			
8	6		ABS Brake Module			
4. Emiss	ion Co	ntrol	s & 2004 Engine ID Label	Originality: 20	Condition: 20	Total: 40
4	4		AIR Injection Pump & Mount	ing Hardware		
2	2		AIR Manifold Pipe Assembly			
2	2		AIR Check Valves			
2	2		AIR Hoses, Pipes, & Clamps			
4	4		PCV Valve (Except 2004)			
2	2		PCV Valve Hoses (Except 200			
2	2		Pressure Differential Hoses (2	004 Only)		
2	2		Fuel Evaporation Valve			
2	2		Fuel Evaporation Hose & (199)	9 & Later) Service F	Port	
4	4		Throttle Body Engine ID Label (2004 Only)			
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NCRS 1997-2004	
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5. Engine Compartment Color, Firewa		Condition: 27	Total: 56
Hinges, Latches, Supports, & Under H	ood Light		
5 5 Engine Compartm	nent Color, Cowl Seal & Fender S	Seal	
2 2 Hood Hinges	·		
6 4 Hood Pressurized	Support		
4 4 Hood Light			
4 4 Hood Latches			
6. Wiring, Fuse Relay Center, Relays, & F	uses Originality: 22	2 Condition: 22	Total: 44
8 8 Wiring			
6 6 Fuse Relay Center			
8 8 Relays & Fuses			
7. Horns & Headlamp Actuators	Originality: 12	2 Condition: 10	Total: 22
4 2 Horns			
4 4 Headlamp Actuatin	g Motor		
4 4 Motor Brackets & 1	Fasteners		
8. Starter	Originality: 10	0 Condition: 6	Total: 16
10 6 Starter & Solenoid			
9. Oil filter, Oil Pan & Oil Plug	Originality: 1:	5 Condition: 11	Total: 26
5 1 Oil Filter			
6 6 Oil Pan			
4 4 Oil Pan Plug			

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Name	
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10. E	xhaust System		Originality: 34	Condition: 32	Total:	66
10	8	Exhaust Pipe & Catalytic Conve	erters			
6	6	Clamps & Hanger Brackets				
18	18					
11. St	uspension Com	ponents & Shock Absorbers	Originality: 52	Condition: 48	Total:	100
2	2	Front Upper & Lower Control A	Arms			
5	5					
2	2	Front Stabilizer Shaft				
2	2	Front Stabilizer Shaft Bushings				
2	2	Front Shock Absorbers Incl RPG	O F55 Sensors			
2	2	Steering Linkage				
4	4	D = 1 = 0 $D' = 1 = 0$				
4	4	Steering Shaft				
4	4	Rear Upper & Lower Control A				
4	4					
5	5					
2	2	Rear Stabilizer Shaft				
2	2	Rear Stabilizer Shaft Bushings &	& Mounting Hardware			
8	4	Rear Shock Absorbers Incl RPC	F55 Sensors			
4	4	Rear Wheel Drive Shafts				
12. W	heel Brake Co	mponents	Originality: 28	Condition: 28	Total:	56
		7	8 , -	-		
4	4					
8	8					
2	2					
4	4	Rear Rotors				
8	8	Rear Calipers & Pads				
2	2	Rear Wheel Speed Sensors				
13. F	rame &Underc	arriage	Originality: 25	Condition: 25	Total:	50
7	7	Frame				
8	8	Underbody				
4	4	Clutch Master Cylinder or Auto	Coolant Lines			
6	6	Brake Lines				
- L	~ L	۰ــــــــــــــــــــــــــــــــــــ				
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NCRS 1997-2004 Chassis Page 4 of 4 9/2020	Name VIN Year	Date	
14. Differential, Fuel Outlets or Covers	Originality: 18	Condition: 17	Total: 35
54Differential & Label55Differential Plug & Tag66Gas Tank Outlet or Cover22Fuel Lines			
15. Wheel Wells and Cooling Ducts	Originality: 12	Condition: 12	Total: 24
66Front Wheel Wells & Cooling D66Rear Wheel Wells	ucts		
16. Overall Cleanliness	Originality: None	Condition: 20	Total: 20
none 20 Overall Cleanliness			
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	Review				
Judge (Print)		Judge (Print)			
Owner Review & Initial Team Leader Initial Judging Chairman Initial					
Page 1 subtotal Page 2 subtotal	=	Tabulator initial			
Page 3 subtotal Page 4 subtotal Total Deduction	=	649 (Subtract from 649 possible) - Total Chassis			