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Inspection Date:

TEST DRIVE TECHNOLOGIES VEHICLE INSPECTION SERVICES



Condition Summary

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Vehicle Identification	Powerplant / Emissions	4.0
VIN: IFUJGNDV5CDBF5859	Body	4.0
Year: 2012	Interior	3.4
Make: FREIGHTLINER	Options	5.0
Model: CORONADO	Electrical	5.0
Mileage; 338747	Air System	3.0
Hours: 2002	Brakes	3.0
Trim: 122 SD	Suspension	1.0
Vehicle Type: SEMI TRUCK	Steering	3.0
Number of Doors 2	Structural	1.5
Engine Size: 6	Test Drive	3.0
Transmission Type: AUTOSHIFT		
Driveline Type: 4X6	Overall Vehicle Grade	3.2

Each area of the vehicle is graded based on the standard grading scale adopted by the vehicle inspection industry. The number "I" represents the best of the best and cream of the crop. The number "6" represents a salvage vehicle that is only good for parts. The Section Is Graded majority of today's used cars and classic cars fall into the "3-4" grading scale.

Left Side Body Condition

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Inspection

Right Side Body Condition

3.0	Right Front Fender	3.0	Left Front Fender
2.0	Right Windshield A-Pillar	2.0	Left Windshield A-Pillar
2.0	Right Front Door	2.0	Left Front Door
2.0	Right Center B-Pillar	2.0	Left Center B-Pillar
NA	Right Rear Door	NA	Left Rear Door
NA	Right C-Pillar	NA	Left C-Pillar
2.0	Right Quarter Panel	2.0	Left Quarter Panel
2.2	Section Condition Grade	2.2	Section Condition Grade

Section Notes: VEHICLE BODY SHOWS SOME DAMGAGE TO THE FRONT BUMPER AND LF OF THE HOOD FENDER AS WELL AS THE REAR GLAS BEING REPLACED WITH PLEXIGLASS

Front Body Condition

Rear Body Condition

Hood	4.0	Cargo Area	NA
Front Bumper	4.0	Rear Bumper	NA
Headlamps	3.0	Tail Lamps	2.0
Windshield Cowl	3.0	Rear Door	NA
Front Roof Top	3.0	Rear Roof Top	3.0
Section Condition Grade	3.4	Section Condition Grade	2.5

Section Notes: LF HOOD FENDER HAS CRACKED FIBERGLASS, ROOF VISOR HAS WIRING VIBRATING AT 30-45 MPH, FRONT BUMPER BENT ON RF

Front Interior Condition Rear Interior Condition

Front Seat Type	BUCKETS	Rear Seat Type	NA
Dashboard Condition	3.0	3rd Seat Present	NA
Steering Wheel Condition	2.0	Rear Seat Condition	NA
Driver Seat Condition	4.0	Rear Deck Condition	NA
Passenger Seat Condition	3.0	Rear Carpet Condition	NA
Front Carpet Condition	5.0	3rd Seat Condition	NA
Section Condition Grade	3.4	Section Condition Grade NA	

Section Notes: DRIVER SEAT HAS TEAR ON LOWER CUSHION, DRIVER MAT SHOWS HEAVY WEAR UNDER THROTTLE PEDAL AND CRACK ON LEFT.

Tire Condition

Wheel Condition

Tire Manufacture	BRIDGESTONE	Wheel Type	STEEL - PAINTED
Front Tire Size	295/75R22.5	Left Steer Wheel Condition	3.0
Left Steer Tire Tread	12/32	Right Steer Wheel Condition	3.0
Right Steer Tire Tread	14/32	LFI Wheel Condition	3.0
Rear Tire Size	295/75R22.5	LFO Wheel Condition	3.0
LFI Tire Tread	11/32	LRI Wheel Condition	3.0
LFO Tire Tread	15/32	LRO Wheel Condition	3.0
LRI Tire Tread	9/32	RFI Wheel Condition	3.0
LRO Tire Tread	8/32	RFO Wheel Condition	3.0
RFI Tire Tread	11/32	RRI Wheel Condition	3.0
RFO Tire Tread	6/32	RRO Wheel Condition	3.0
RRI Tire Tread	7/32	Cracks or Welds in Wheels	NO
RRO Tire Tread	12/32	All Studs & Lug Nuts Present	YES
Section Condition Grade	3.0	Section Condition Grade	3.0

Section Notes: ALL DRIVE TIRES ARE CAPS. SOME SEPERATION IN TREAD AND CUTS IN SIDEWALLS. REPLACEMENT RECOMMENDED. WHEELS ARE GOOD.

Interior Option Operation

Exterior Option Operation

3.0	Left Front Window Operation	3.0	Left Front Seat Operation
3.0	Right Front Window Operation	3.0	Right Front Seat Operation
3.0	Left Rear Window Operation	3.0	Rear Seat Operation
3.0	Right Rear Window Operation	3.0	Stereo Operation
3.0	Cargo Door Operation	3.0	Navigation Operation
3.0	Door Locks Operation	3.0	Front Seat Belts Present
3.0	Windshield Wiper Operation	3.0	Rear Seat Belts Present
3.0	Rear Wiper Operation	3.0	Fire Extinguisher Present
3.0	Section Condition Grade	3.0	Section Condition Grade

Section Notes: THIS AREA IS FOR LEAVING NOTES ABOUT THE ABOVE SECTION. USE IT FOR BOTH POSITIVE AND NEGITIVE COMMENTS ABOUT THIS SECTION. WINDOW AND MIRROR CONTROLS INOP

Interior Lighting Con	<u>dition</u>	Exterior Lighting Condition	
Dash Lamps Operation	3.0	Low Beam Head Light Operation	3.0
Interior Lighting Operation	3.0	High Beam Head Light Operation	3.0
Map Lights Operation	3.0	Parking Lamp Operation	3.0
Dome Lights Operation	3.0	4-Way Flasher Operation	3.0
Cargo Lamp Operation	3.0	Left Turn Operation	3.0
Seat Belt Light Operation	3.0	Right Turn Operation	3.0
Section Condition Grade	3.0	Section Condition Grade	3.0

Section Notes: LIGHTS OPERATING AS DESIGNED.

Engine Mechanical Condition Transmission Mechanical Condition

Engine Block Condition	2.0	Trans Housing Condition	2.0
Engine Hoses Condition	3.0	Tran Lines Condition	2.0
Engine Oil Condition	3.0	Trans Fluid Condition	2.0
Oil Leaks Condition	2.0	Trans Fluid Leaks Condition	2.0
Air Filter Condition	2.0	Trans Cooler Condition	2.0
Radiator Condition	2.0	Power Take Off (PTO) Condition NA	
Section Condition Grade	2.3	Section Condition Grade	2.0

Section Notes: ENGINE APPEARS TO BE IN GOOD CONDITION, OIL SAMPLE WAS TAKEN, NO LEAKS FOUND AFTER 60 MINUTES OF IDLE AND 5 MILES OF DRIVE

Brakes Mechanical Condition Air Brakes Condition

Front Brake Material	2.0	Front Brake Chambers	2.0
Front Brake Rotors / Drums	2.0	Intermediate Brake Chambers	2.0
Rear Brake Material	4.0	Rear Brake Chambers	2.0
Rear Brake Rotors / Drums	3.0	Governor Operation	2.0
Brake Lines Condition	3.0	Purge Valve Operation	2.0
Parking Brake Operation	3.0	Air Compressor Operation	3.0
Section Condition Grade	2.8	Section Condition Grade	2.2

Section Notes: COMPRESSOR WAS A BIT SLOW TO BUILD AIR, REAR BRAKES ARE CLOSE TO 1/4 INCH, BRAKES WERE FROZE UP WHEN FIRST RELEASED AND HAD TO BE HAMMERED LOOSE.

Suspension Mechan	ical Condition	Air Suspension Systems Condition	
Front Shocks Condition	3.0	Leveling Valve Condition	NA
Rear Shocks Condition	3.0	Air Dump Valve Operation	NA
Bushings Condition	3.0	Drive Air Bags Condition	NA
Track Bar Links Condition	3.0	Cab Air Bags Condition	3.0
Suspension Control Condition	3.0	Air Lines Condition	3.0
Kingpins Condition	3.0	Repairs / Splices in Lines	YES
Section Condition Grade	3.0	Section Condition Grade	3.0

Section Notes: SUSPENSION LOOKS SOLID. NEEDS SOME GREASE IN KINGPINS.

Steering Mechanical Condition Electrical Systems Condition

			EEC 61
Rack-n-Pinion Condition	NA	Diagnostic Trouble Codes Present	FAULT I
Tie Rods Condition	2.0	Check Engine Light On / Off	YES
Steering Linkage Condition	2.0	Airbag Light On / Off	NA
Steering Column Condition	2.0	ABS Light On / Off	NO
Pump / Gearbox Condition	2.0	Wiring Condition	3.0
Alignment Condition	2.0	Misc. Wires in Fuse Box Y/N	NO
Section Condition Grade	2.0	Section Condition Grade	6.0

Section Notes: EEC 61 CODE FAULT I PRESENT WHICH SHOWS TO HAVE TO DO WITH THE DPF SYSTEM INJECTORS.

Conventional Frame Condition Conventional Frame Condition

Section Condition Grade

1.0	Welds on Frame Rails	2.0	Frame Rails Condition
1.0	Cuts on Frame Rails	2.0	Front Cross Member
1.0	Missing Bolts on Frame Rails	2.0	Engine Cross Member
1.0	Corrosion on Frame Rails	2.0	Transmission Cross Member
1.0	Damaged Cross Members	2.0	Cab Cross Member
1.0	Corrosion on Cross Members	2.0	Intermediate Cross Member
1.0	Proper Fasteners on Cross Members	2.0	Rear Cross Member
1.0	Section Condition Grade	2.0	Section Condition Grade

Section Notes: FRAME AND CROSSMEMBERS SHOW TO CORROSION OR CRACKS. MEMBERS ARE TIGHT

Test Drive Results		Inspectors Notes:
	2.0	
Acceleration	2.0	VEHICLE SHOWS A BIT OF WEAR AND TEAR
Shifting	2.0	FOR ITS AGE AND MILEAGE. IT DOES SHOW
Steering	2.0	TO HAVE A DPF FAULT FROM THE EEC A CODE
Braking	2.0	61 FAULT I THAT DID NOT GO AWAY
Ride / Handling	2.0	DURING THE TEST DRIVE. BLACK SOOT IN
Rattles / Noises	6.0	EXHAUST BUT NO SMOKE WHEN RUNNING
Warning Lights	6.0	AND NO DPF LIGHT. VEHICLE RUNS, STOPS
Air Pressure Build Up	4.0	AND DRIVES GOOD WITH A SMOOTH
Leak-Down Test	1.0	ACCURATE SHIFT.
Brake Hold Test	1.0	

Section Notes: NOISE FROM VISOR WIRING, WARNING LAMP AND CODES PRESENT. AIR

2.8

PRESSURE TOOK ABOUT 3 MINUTES TO BUILD TO PURGE VALVE.