

Zip's Truck Equipment

316 W. Milwaukee Street New Hampton, Iowa 50659 Phone: 641-394-3166 Fax: 641-394-4044



FIELD ID

Visual Inspection

Page: 1 of 8	i 		
Customer:		Division: nul	I
Address:		Location:	
		Phone:	
Serial No:	J12084	Reference #:	1GBJ6H1C92J508639
Equipment Type:	Car Carrier	Order #:	
Event Performed:	Car Carrier Inspection	Inspected On:	11/04/15 12:33 PM CST
Result:	Pass	Total Score:	
Inspected By:	Michigan Inspector Shop	Comments:	Extra notes: Radio does not work Wires coming from engine bay to drivers door jam just hanging there, dead wires Truck only has one j chain

Ca	r Carrier-J12084	* Body Model:	Steel
* Year:	2002	* Body Serial Number:	K030102
* Make:	Chevrolet	Body Width:	96"
* Model:	C6500	* Beacon/Lightbar Make:	Federal Signal
Engine Make:	CAT	Directional Lightbar/Brand:	No
Engine Model:	3126E	Work Lights In Lighthory	
Horse Power:	330	Work Lights In Lightbar:	Yes
* Fuel Type:	Diesel	* Side Puller Make:	No
* Transmission Type:	Manual	PTO Type:	Manual Shift
* Transmission Brand:	Aisin	Switch Panel & # Of Switches:	In Dash - 4
Transmission Model:	6 Speed	Throttle:	No
Odometer Reading:	173134	* Bed/Side Puller/Pylon Color	
GVW:	25,600#	ONLY:	Black
GAWR - Front:	8,100#	* Brake Type:	Hydraulic
GAWR Rear:	17,500#	* Suspension Type:	Spring
Rear Vision Camera System/Brand:	No	* Air Compressor-FOR Brake System:	
Remote Keyless Entry:	No	Engine Brake:	No
Cab to Axle:	144"	Air Dryer:	No
Wheel-Base:	215"	* Air Conditioning:	Yes
Wheel Type:	Steel	* Radio:	AM/FM
Cab Color ONLY:	Black	Navigation System/Brand:	
Body Make:	Kilar		No
Body Length:	21'	* Driver Seat:	Cloth Bench
· -		Windows:	Power

Location: Owner: Door Locks: Power Cable Tensioner: No Window Deflectors: No Cable Roller Guide: Yes Rear Sliding Window: No Remote Control: No Cruise Control: No Pylon/Cab Guard: Standard Steel Stop/Turn/Tail On Pylon: Tilt Steering Wheel: No No No Air Horn: Extra Lights on BED/Where: No Rubber or Vinyl Flooring: Crossmembers (Steel beds 8" Spacing Floor Mats: No only): Bug Shield: No Bed Mounted D-Rings & #: NA No Sunvisor: Stake Pockets & #: NA * Bumper: Chrome Key Slots & #: Yes 6 Key Slots Grille: Painted Bed Floor Type: Steel Yes 2 Front Tow Hooks: 1-48" Steel - LH Side Toolbox System/Where: Yes Engine Block Heater: Open Top Storage & Size: No Extra Lights on CAB/Where: No Dri-Dek In Toolboxes: No Jumper Cable Plug/Where: No Air Hose Reel/Mounted No Where: Jumper Cable: No Auxiliary Air Compressor: No Running Boards/Nerf Bars: No Snatch Blocks: None Mirrors: Stainless Steel Swing Out V-Chain/V-Strap Assemblies: No. Additional Mirrors: Spot Mirrors-8" 1-J-Chain J-Chains & #: Spot Light: None Straps/Rachets: No Fuel Tank/Where: 2 Steel - RH & LH Sides Vertical Exhaust Stack: Yes Fire Extinguisher: No Warning Triangle Kit: Yes Cab Roof Marker Lights: Yes Tow Light System: No Tread Type Rear: Mud & Snow **Dual Controls:** Yes * Tire Size-Front: 245/70R19.5 Front/Rear Safety Chains: Yes Both Tire Depth-Front: 15/32 Yes CR6 Light Plug Ins: * Tire Size-Rear Axle: 245/70R19.5 Yes Hook Up Lights: Tire Depth-Rear Axle: 18/32 * Wheel Lift/Wheel Lift Arms: Yes with L-Arms Top Hat Kit: No Wheel Lift Style: Basic L-Arm Style Lug Nut Covers: No Live Air Hook Up/Where: Sub-Frame Finish: Painted No Dump Angle: Normal Gas Cans/Holders/Where: No Dock Stabilizer: No Trash Cans/Holders/Where: No Side Rails: Steel Removable Rub-Rails: No Self Loading Dollies: No # of Winches: Go-Jaks: 1 No Trailer Hitch: Winch Brand: Tulsa No 8,000# Worm Type Special Equipment Winch Capacity: No Storage/Where: Winch Clutch Release: Yes Mechanical Inspector Name Status Comments Winch Work Lights: Yes Enter name here Jeff

Serial No:

J12084

Page:

2 **of**

Page: 3 **of** 8

Owner:

- ----

Serial No: J12084

Location:

ab Exterior	Status	Comments

_eft Fender	Dented or
Leit Feildei	Cracked



Grille	In Good Condition	
Back of Cab	Good Condition	
Driver Side Door	Good Condition	-Rub mark in paint and dent in door from hitting fender



Front Bumper	Status	Comments
Passenger Side Door Hinges	In Good Condtion	
Driver Side Door Hinges	Worn - Useable	
Battery Box	In Good Condition	
Head-Light Doors	In Good Condition	
Entry Steps	In Good Condition	
Fuel Tank Appearance	In Good Condtion	
Other Cab Exterior Notes		
Roof	Good Condition	
Passenger Side Door	Good Condition	

Engine Check	Status	Comments
Ability to Start	Starts Normally	
Engine Blow-By Check	No Noticeable Blow-By Issue	
Engine Oil Leaks	Oil leak observed (see Comments)	-Minimal oil leak at front of engine near power steering pump drive mechanism
Engine Noise	Engine sounds are normal	
Engine Warning Lights	No Check Engine Lights are on	
Engine Water Leaks	No Water Leaks	
Performance	Performs Normally	
Engine Mounts	In Good Condition	
Other Engine Notes		
Engine Brake		
Batteries	Status	Comments
Condition of Cables	In Good Condtion	
Condition of Batteries	In Good Condition	
Load Test	Pass	
Cooling System	Status	Comments
Radiator	In Good Condition	
Fan	In Good Condition	
Fan Clutch	In Good Conditon	
Fan Shroud	In Good Condtion	
Water Hoses	In Good Condition	
Fan Belt	In Good Condtion	
Other Cooling Condition Notes		
Automatic	Status	Comments
Transmission Check Transmission Operation		
Other Transmission Notes		
Manual Transmission	Status	Comments
Check Shifting	Shifts Normally	
Clutch Operation	Operates	
Throw-Out Bearing	Normally Operates	
Transmission Noise	Normally Operates normally	
Other Transmission Notes		
Overall Body Condition	Status	Comments
O		- Community
Overall Condition Other Overall Body	Good	
Other Overall Body Condition notes		
Cab Exterior	Status	Comments
Hood	Good Condition	
	Dented or	

Page: 4 of 8

Owner:

Front Bumper Status Comments
Factory Front Bumper In Poor Condition -Bumper is bent, rusted, and torn



Front Push Bumper		
Glass Condition	Status	Comments
Windshield	Small Rock Chip	
Driver Side Window	Good Condition	
Passenger Side Windw	Good Condition	
Back Window	Pitted	-Small pitting in the rear window.
Other Glass Condition Notes		
Overall Interior Condition	Status	Comments
Overall Condition	Good	
Other Overall Interior Notes		
Interior Condition	Status	Comments
Drivers Seat	Needs Repair	



Passenger Seat	Good Condition	
Rear Seat		
Floor Mat	Good Condition	
Instrument Cluster	Good	-ls in good cosmetic condition but the rpm gauge and temp gauge do not read
Dash	In Good Condition	-The radio does not work
Door Panels	In Good Condition	
Electric Door Locks	Inoperative	-Electric door looks inop
Other Interior Condition Notes		
Electric Windows	Operate Properly	
Door Handles	In Good Condition	
Air Vents	In Good Condition	
Headliner	In Good Condition	-Could use a good cleaning
Other Interior Notes		

Serial No: J12084

Location:

nterior Condition	Status	Comments
Door Seals	In Good Condtion	
Floor Mats	Missing or In Need of Replacement	
Seat Belts	In Poor Condition	-Drivers side seat belt is fraying and the lower retraction mechanism does not work
Windshield Wipers	Status	Comments
Wiper Arms	In Good Condition	
Wiper Blades	In Need of Repair	-Need to be replaced
<u> </u>	In Good Condtion	
Washer Tank	In Good Condtion	
Washer Control Switch		
Heating	Status In Good Condtion	Comments
Heater Controls		
Fan Motor	Excellent Condition	
Heater	Heats Appropriately	
Other Heat Notes	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
Air Conditioning	Status	Comments
Overall Condition	Inoperative - Unknown Reason	
Air Conditioning Controls	In Good Condtion	
Electrical System- Chassis	Status	Comments
Interior lights	All Interior Light Operate	
Turn Signals	Operate Normally	-Front turn signal housings are different
Head Lights	Head-Light Bulb Problem	-Dash indicates high beams but bulbs are not on may be bad bulbs
Alternator	Performs Normally	
Guages	Bad Gauges (see Comments)	-The rpm and temp gauges do not operate
Dash Lights	Dash Lights Perform Normally	
Cab Marker Lights	Marker Lights Perform Normally	
Back-Up Lights	Bank-Up Lights Inoperative	
Back-Up Alarm	Doesn't Operate	-Truck not equipped with back up alarm
4-Way Flashers	Performs Normally	
Windshield Wipers	Perform Normally	
Other Electrical System		
Notes		
Cruise Control Engine Throttle	N/A N/A	
Drive-Line	Status	Comments
U-Joints	In Good Condition	
Rear Differential	In good condition	
Transfer Case		
Other Drive-Line Notes		
Hanger Bearings	Needs to be Replaced	-Second hanger bearing needs to be replaced
Brakes	Status	Comments
Air Compressor		
System Air Leaks		
Air Dryer	Brake apply	
Applied Brakes	normally	
Brake Adjusters	1	

Page: 5 of 8	Serial No: J12084
Owner:	Location:

Brakes	Status	Comments	Wheel Hubs	Status	Comments
Low Air Pressure Warning	In Good Condition		Front Wheel Bearings	Checked In Good Condition	
Front Brake Drums	- from On Truck Inspection		Front Drive Axle Wheel Bearings		
Front Drive Axle Brake Drums			Pusher Axle Wheel Bearings	Not Adiusted hut	
Front Brake Calipers	In Good Condition		Rear Drive Axle Wheel Bearings	Not Adjusted but No Issue Visible	
Front Brake Linings	80% or Better		Tires	Status	Comments
Pusher Axle Brake Drums				In Excellent	
Pusher Axle Brake Linings			Front Axle	Condition 75% tread or Better	
Front Drive Axle Brake Linings			Pusher Axle		
_IIIIIIgs	In Good Condition		Front Drive Axle		
Rear Drive Axle Brake Drums	- on truck visual		Rear Drive Axle	In Excellent Condition 75% tread or Better	
Rear Brake Calipers	In Good Condition		Notes on Tires		
Rear Drive Axle Brake	80% or Better		Exhaust Systen	Status	Comments
Linings Emergency Brake	Performs Normally		Manifold	In Good Conditon	
	Showing Normal		Exhaust Tubing	In Good Condition	
ABS Light	(Not on)		Muffler	In Good Condition	
Brake Pedal Pads	In Good Condition		DPF System		
Other Brake Notes			Emnsions Warning Light		
Shock Absorbers	Status	Comments	5 L . (01: 11		
Front Shocks	Needs		Exhaust Shield Exhaust Stack		
	Replacement Needs		Exhaust Mounting Bracket	In Good Condtiion	
Rear Front Shocks	Replacement				
Wheels	Status	Comments	Frame	Status	Comments
Front Axle Rims/Wheels	Wheel In Good Condition		Integrity of Frame	In good Condition	
Pusher Axle Rims/Wheels			Suspension	Status	Comments
Front Drive Axle			Air Bags		
Rims/Wheels Front Drive Axle Nuts and	In Good Condition		Air Leaks		
Studs (2) (2)	III Good Condition		Air Lines	In Good Condition	
Rear Drive Axle Rims/Wheels	Wheel In Good Condition		Spring Packs		
Fronts Axle Nut and Studs			Front Spring Hangars	In Good Condtion	
Pusher Axle Nut and Studs			Rear Spring Hangars	In Good Condtion	
Rear Drive Axle Nuts and Studs	In Good Condition		Radius Arms Rear Suspension Bushings	In Good Condtion	
Wheel Simulators Front Axle			Air Leveling Valve		
Wheel Simulators Pusher			Steering and Front	Status	Comments
Wheel Simulators Front			Axle	Operates	
Orive Axle Wheel Simulators Rear			Steering Pump	Normally	
Orive Axle Aluminum Wheels Front			Steering Lines	In Good Operating Condition	
Axle Aluminum Wheels Pusher			Steering Sector	Leaks Oil	-Oil leak from side of gear box
Axle Aluminum Wheels Front			King Pins/Ball Joints	In Good Condition	
Orive Axle Aluminum Wheels Rear			Steering Shaft	In Good Condition	
Orive Axle Wheel Hubs	Status	Comments	Pitman Arm	In Good Condition	
Front Wheel Seals	Leaking	-Both front wheel seals are leaking	Drag Link	In Good Condition	
Pusher Axle Wheel Seals			Tie Rod	In Good Condition	
Front Drive Axle Wheel			Toe in Check	In Tolerance	
Seals Rear Drive Axle Wheel	In Good Condition		4x4 Hubs	Steering Wheel in	
Seals Oil Filled Hubs Front Axle	In Good Condition		Steering Wheel	Good Cosmetic Condition	
Oil Filled Hubs Pusher Axle			Steering Wheel Position		
Oil Filled Hubs Front Drive			Fuel System	Status	Comments
Axle Dil Filled Hubs Rear Drive			Fuel Gauge	Works Normally	Comments
	I .		TEDEL GROOM	,	

Page:	6	of	8
ı agc.	U	O.	U

Owner:

Fuel System Status Comments In Good Condition Fuel Tank Fills Normally Fuel Fill In Good Condition Fuel Lines Filter looks newer Fuel Filter Not Replaced Glow Plugs or Exhaust **Status** Comments Heater Glow Plug Operation Intake Manifold Heater Cycle Normally Fluids Status Comments Windshield Washer Full Full Engine Oil Full and Tested to Radiator Anti-Freeze Transmission Fluid Full Transfer Case Oil Front Drive Axle Rear Drive Axle Full Battery Acid Levels At Proper Level Hydraulic Oil At Proper Level Brake Fluid At Proper Level Power Steering Fluid Filled to Prope Level Winch 1 Oil Winch 2 Oil Winch 3 (Above Cab) Oil Filters Status Comments Original (Not -Looks newer Water Filter replaced) Original (Not replaced) -Looks newer Engine Oil Filter Transmission Oil Filter Original (Not -Looks newer Fuel Filter replaced) Needs to be replaced Carrier Hydraulic System Not Changed Inspected in Good Condition Engine Air Filter Chassis Lubrication Status Comments **Points** Appears To have King Pins/Ball Joints Been Well Greased Appears To have Been Well Tie-Rods Ends Greased Appears To have Steering Shaft Bearing Been Well Greased Appears To have Drag Link Been Well Greased Appears To have Been Well Clutch Linkage Greased Appears To have Throw-Out Bearing Been Well Greased Appears To have Drive-Line U-Joints Been Well Greased S-Cam Shafts Slack Adjusters Spring Hangars Door Locks and Hinges Lubricated **Overall Car Carrier** Status Comments Condition Overall Condtion Good Carrier Deck Status Comments

Serial No: J12084

Location:

Carrier Deck	Status	Comments	
Steel Deck Condition	In Good Condition	-Not much paint left on deck	
Aluminum Deck Side-rails			
Steel Deck Side-rails	Minor Scratches or Marks		
Steel Deck Side-rails Paint	In Good Conditon		
Aluminum Tail Section			
Rear Rollers			
Re-movable Side Rails Steel	In Fair Condition		
Re-movable Side Rails Aluminum			
Anti-Tilt Protection System			
Power Take-Off	Status	Comments	
Operation	Operates Normally		
Oil Leaks	No Oil Leaks		
PTO Warning Light	Does Not Have a PTO Warning Light		
Shifting Mechanism	Shifting Cable In Good Operating Condition		
Air Leaks			
Hyraulic Pump	Status	Comments	
Oil Leaks	No Oil Leaks		
Operation	Pump Operates Normally		
Pump Pressure	Tested to 2200#		
Pump Flow	Not Tested		
Control Valve	Status	Comments	
Oil Leaks	No Oil Leaks		
Operation	Operates Normally		
Control Levers and Rods	In Excellent Condition		
Control Box	Bent or Damaged	-Drivers side control hood needs to be welded back up Both hoods are bent	





Knobs	In Excellent Condition	
Control Decals	Faded or Worn	-Both faded nearly visible
Hydraulic System Hoses	Status	Comments
Oil Leaks	In Operating Condition	
Hydraulic System Leaks	Status	Comments
Winch Hoses	No Oil Leaks	
Lift Cylinder Hoses	No Oil Leaks	
Extension Cylinder Hoses	No Oil Leaks	
Wheel-Lift Tilt Cylinder Hoses	No Oil Leaks	
Wheel-Lift Extend Cylinder Hoses (2)	No Oil Leaks	
Hydraulic Pump Hoses	No Oil Leaks	

Aluminum Deck Condtion

Page: 7 **of** 8

Owner:

Serial No:

J12084

r:

Hydraulic System Status Comments Léaks No Oil Leaks Hydraulic Filter Bed Lift Cylinders No Oil Leaks Extend Cylinder No Oil Leaks The drivers side cylinder is leaking from seal Wheel-Lift Tilt Cylinder Oil Leaking Wheel-Lift Extend Cylinder No Oil Leaks Wheel-Lift Claw Cylinder Drivers Side Wheel-Lift Claw Cylinder Passenger Side Pylon Status Comments In Good Condition with Minor Overall Condition Scratches/Dents Winch Status Comments Oil Leaks No Oil Leaks Free-Wheel Mechanism Operates Normally Winch 1 Free-Wheel Mechanism Winch 2 Free-Wheel Mechanism Winch 3 In Good Condtion Housing Winch 1 Housing Winch 2 Housing Winch 3 Operation Without Load Performs Normally Operation Without Load Test Operation Loaded **Test Operation Notes** In Good Condition Winch 1 Cable Winch 2 Cable Winch 3 Cable Cable Tensioner Wheel-Lift Status Comments In Good Condition L-Arms/Scoops L-Arm Straps Missing In Good Condition L-Arm Storage Driver Side Claw Passenger Side Claw Driver Side Slide Tray In Good Condition Passenger Side Slide Tray In Fair Condition -One chain hook broke off Passenger Side Slide Tray In Good Condition Locks Driver Side Slide Tray Locks In Good Condition (2) Driver Side Front Stops (Vulcan) Passenger Side Front Stops (Vulcan) Driver Side L-Arm Swivel Passenger Side L-Arm Swivel (2) Center Pivot Pin and Bushing In Fair Conditon In Good Condition Wheel-Lift Cross-Bar In Good Condition Pins and Bushings In Good Condition Extension Tube Outer Wheel-Lift Assembly In Good Condition Wheel-Lift Swivel Lock Pins Wheel-Lift Swivel Lock Pins Scoop Locking Pins and Chains

Location:		
Wheel-Lift	Status	Comments
Driver Side Claw Cylinders		
Wear Pads	In Good Condition	
Carrier Electrical	Status	Comments
Systems	Some Switch	-Orange switch for beacon is broke
Switch Panel Overall Wiring Condition	Issues In Good Condtion	
Overall Willing Condition		
Bed Wiring Harness Condition	Exposed or Patched Wiring	-Some wiring repairs need to be preformed
Junction Boxes Condition	In Good Condtion	
Marker Lights	In Good Condtion	
Driver Side Turn Signals Upper	In Good Condtion	
Passenger Side Turn	In Good Condtion	
Signals Upper Driver Side Turn Signals	In Good Condtion	
Upper Lower Passenger Side Turn	In Good Condtion	
Signals Lower		
Extra Warning Lights Extra Clearance Lights	Inoperative (See	-No lights in control hoods
Extra Clearance Lights	Comments)	-No lights in control hoods
UpperWork Lights	In Good Condtion	
Lower Work Lights	In Good Condtion	
Work Lights Mounted Near Winch	In Good Condtion	
Beacon Light	In Good Condition	
Tow Light Plug at Tail-Board	Broken or Missing	-Plug works but screw that holds plug in place is missing
License Plate Light	In Good Condtion	
Tool Boxes	Status	Comments
Box Driver Side 1	In Fair Condition	-Door doesn't close tightly and latch is missing lock cylinder
D D: 0::-		
Box Driver Side 2		
Box Driver Side 2 Box Passenger Side 1		
Box Passenger Side 1 Box Passenger Side 2		
Box Passenger Side 1 Box Passenger Side 2 Fenders	Status	Comments
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side	Status	Comments
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side		
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components	Status Status In Good Condition	Comments
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot	Status	
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin)	Status In Good Condtion In Need of Repair	Comments -Pin locking plate broke away from pin, needs to be
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing	Status In Good Condtion In Need of Repair In Fair Condtion	Comments -Pin locking plate broke away from pin, needs to be
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light	Status In Good Condtion In Need of Repair In Fair Condtion In Fair Condtion	Comments -Pin locking plate broke away from pin, needs to be
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing Passenger Side Tail-Light Housing (2) Rear Tail Section	Status In Good Condtion In Need of Repair In Fair Condtion	Comments -Pin locking plate broke away from pin, needs to be
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing Passenger Side Tail-Light Housing (2)	Status In Good Condtion In Need of Repair In Fair Condtion In Fair Condtion	Comments -Pin locking plate broke away from pin, needs to be
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing Passenger Side Tail-Light Housing (2) Rear Tail Section Body Lubrication	Status In Good Condtion In Need of Repair In Fair Condtion In Fair Condtion In Good Condtion	Comments -Pin locking plate broke away from pin, needs to be welded back together
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing Passenger Side Tail-Light Housing (2) Rear Tail Section Body Lubrication Points	Status In Good Condtion In Need of Repair In Fair Condtion In Fair Condtion In Good Condtion Status Appears to Have Been Regularily	Comments -Pin locking plate broke away from pin, needs to be welded back together
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing Passenger Side Tail-Light Housing (2) Rear Tail Section Body Lubrication Points Bed Pivot Pin	Status In Good Condtion In Need of Repair In Fair Condtion In Fair Condtion In Good Condtion Status Appears to Have Been Regularily Serviced Appears to Have Been Regularily	Comments -Pin locking plate broke away from pin, needs to be welded back together
Box Passenger Side 1 Box Passenger Side 2 Fenders Drivers Side Passenger Side Carrier Components Bed Hold-Downs Rear Bed Mounting (Pivot Pin) Driver Side Tail-Light Housing Passenger Side Tail-Light Housing (2) Rear Tail Section Body Lubrication Points Bed Pivot Pin	Status In Good Condtion In Need of Repair In Fair Condtion In Fair Condtion In Good Condtion Status Appears to Have Been Regularily Serviced Appears to Have Been Regularily Serviced Appears to Have Been Regularily	Comments -Pin locking plate broke away from pin, needs to be welded back together

Page: _ 8 _ of _ 8			Serial No:	J12084
Owner:			Location:	
Body Lubrication Points	Status	Comments		
Wheel-Lif tLower Slide Pads	Appears to Have Been Regularily Serviced			