

## **Zip's Truck Equipment**

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



Fax: 641-394-4044

## **Visual Inspection**

Page:1 of7			
Customer:		Division:	
Address:		Location:	
		Phone:	
Serial No:	J12053	Reference #:	3C7WDMDL2CG326654
Equipment Type:	Car Carrier	Order #:	
Event Performed:	Car Carrier Inspection	Inspected On:	02/12/15 8:08 AM CST
Result:	Pass	Total Score:	
Inspected By:		Comments:	

Michigan Shop Service Tech 1

Ca	r Carrier-J12053	* Beacon/Lightbar Model:	Justice	
* Year:	2012	Directional	No	
* Make:	Dodge	Lightbar/Brand:		
* Model:	Ram 5500	——— Work Lights In Lightbar:	Yes	
* Engine Make:	Cummins	* Side Puller Make:	No	
* Engine Model:	6.7L	PTO Type:	Hot Shift	
* Fuel Type:	Diesel	Switch Panel & # Of	In Dash - 4	
* Transmission Type:	Automatic	———— Switches: ———— In Cab Throttle:	Yes	
* Transmission Brand:	Aisin	* Bed/Side	165	
* Odometer Reading:	85484	Puller/Pylon Color	Black	
* GVW:	19,500#	———— ONLY: ———— * Brake Type:		
* GAWR Front:	7,000#	* Suspension Type:	Spring	
* GAWR Rear:	13,500#	* Air Compressor-FOR		
* Cab Trim Package:	SLT	Brake System:	No	
Rear Vision Camera	No	Engine Brake:	Exhaust Brake Only	
System/Brand:	Vac	——— Air Dryer:	No	
Remote Keyless Entry:	Yes	* Air Conditioning:	Yes	
* Cab to Axle:	120"	* Radio:	AM/FM/CD	
* Wheel-Base:	205	Navigation	No	
Wheel Type:	Aluminum	System/Brand:		
* Cab Color ONLY:	Black	* Driver Seat:	Split Cloth High Back w/ console	
* Body Make:	Century	Windows:	Power	
* Body Length:	19' 6"	Door Locks:	Power	
* Body Model:	Steel	Window Deflectors:	No	
* Body Serial Number:	195C10S00986HK12	Rear Sliding Window:	No	
Body Width:	96"	Cruise Control:	Yes	
* Beacon/Lightbar Make:	Whelen	Tilt Steering Wheel:	Yes	

Serial No: J12053 Page: 2 **of** 7 Location: Owner: Extra Lights on Air Horn: No No BED/Where: Flooring: Rubber or Vinyl Crossmembers (Steel 6" Spacing beds only): Floor Mats: No Bed Mounted D-Rings & NA Bug Shield: No #: No Sunvisor: NA Stake Pockets & #: \* Bumper: Chrome Key Slots & #: Yes 6 Key Slots Chrome Grille: Bed Floor Type: Steel Front Tow Hooks: Yes 2 2-48" Steel - Right and Left Toolbox System/Where: sides Extra Lights on No Open Top Storage & CAB/Where: No Size: Jumper Cable Yes front bumper Plug/Where: Dri-Dek In Toolboxes: No Jumper Cable: Yes Air Hose Reel/Mounted No Where: Running Boards/Nerf Yes Nerf Bars Auxiliary Air Bars: No Compressor: Power/Heated/Lighted Swing Mirrors: Out Snatch Blocks: None V-Chain/V-Strap Additional Mirrors: **Convex Mirrors** Yes V-Chain Assembly Assemblies: Spot Light: None Yes 1 Set J-Chains & #: Vertical Exhaust No Yes Both Stack: Straps/Rachets: Cab Roof Marker Yes Fire Extinguisher: Yes Liahts: Warning Triangle Kit: No Mud & Snow Tread Type Rear: Tow Light System: SL-9 LED \* Tire Size-Front: 245/70R19.5 Yes **Dual Controls:** Tire Depth-Front: 14/32 Front/Rear Safety Yes Both \* Tire Size-Rear Axle: 245/70R19.5 Chains: Tire Depth-Rear Axle: 17/32 Yes CR6 Light Plug Ins: No Top Hat Kit: Yes Hook Up Lights: \* Wheel Lift/Wheel Lug Nut Covers: No Yes with L-Arms Lift Arms: Sub-Frame Finish: Painted Wheel Lift Style: Basic L-Arm Style Dump Angle: Normal Live Air Hook No Dock Stabilizer: No Up/Where: Gas Side Rails: Steel Removable No Cans/Holders/Where: Rub-Rails: No Trash No Cans/Holders/Where: 1 # of Winches: Self Loading Dollies: No Winch Brand: Ramsey Go-Jaks: No Winch Capacity: 8,000# Worm Type Built-In Trailer Hitch: Winch Clutch Release: Yes Mechanical Special Equipment No Yes Winch Work Lights: Storage/Where: Cable Tensioner: Yes Inspector Name Status Comments Enter name here .losh/.leff Cable Roller Guide: Yes **Engine Check** Status Comments Remote Control: No Starts Ability to Start Normally Pylon/Cab Guard: Standard Steel No Noticeable Engine Blow-By Check Blow-By Issue Work Lights: No Oil leak -Possible front main leak Engine Oil Leaks observed (see Stop/Turn/Tail On Comments) Yes Engine sounds Pylon: Engine Noise

are normal

**Page:** 3 **of** 7

Owner:

Serial No: J12053

Location:

Cab Exterior

Status

Grille	In Good Condition	
Back of Cab	Dented	-Dented

Comments



Driver Side Door	Good Condition	
Passenger Side Door	Good Condition	
Roof	Good Condition	-Paint scratches
Other Cab Exterior Notes	Drivers door	-Truck has been broken into many times paint scratched and worn



Fuel Tank Appearance	In Good Condtion	
Entry Steps	In Good Condition	
Head-Light Doors		
Battery Box		
Driver Side Door Hinges	In Good Condtion	
Passenger Side Door Hinges	In Good Condtion	
Front Bumper	Status	Comments
Factory Front Bumper	Dented/ Scratched or Rusted	-Bumper bent out on passenger side fender flair missing

Engine Check	Status	Comments
Engine Warning Lights	Check Engine Light is on	
Engine Water Leaks	No Water Leaks	
Performance	Performs Normally	
Engine Mounts	In Good Condition	
Other Engine Notes		
Engine Brake	Operates Normally	
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	Ctatus	Comments
Transmission Check	Status	Comments
Transmission Operation	Transmission Operates Normally	
Other Transmission Notes	Normany	
Manual		
Transmission Check	Status	Comments
Shifting		
Clutch Operation		
Throw-Out Bearing		
Transmission Noise		
Other Transmission Notes		
Overall Body Condition	Status	Comments
Overall Condition	Good	
Other Overall Body Condition notes		
Cab Exterior	Status	Comments
Hood	Good Condition	-Small paint chips
Right Fender	Good	-Fender flair cracked



Left Fender	Dented	-Dented

Page: 4 of 7

Owner:

\_\_\_\_

Comments

Serial No: J12053

Location:

Front Bumper	Status
100	
A CONTRACTOR OF THE PARTY OF TH	
	1/4
	See Marine

Front Push Bumper		
Glass Condition	Status	Comments
Windshield	Small Rock Chip	-Small rock chip
Driver Side Window	Good Condition	
Passenger Side Windw	Good Condition	
Back Window	Good Condition	
Other Glass Condition Notes		
Overall Interior Condition	Status	Comments
Overall Condition	Fair	
Other Overall Interior Notes		
Interior Condition	Status	Comments
Drivers Seat	Needs Repair	-Large rip chunk of cushion missing
Passenger Seat	Needs Clean Up But Good Condition	
Rear Seat		
Floor Mat	Good Condition	
Instrument Cluster	Excellent	
Dash	In Good Condition	-Needs cleaning
Door Panels	In Good Condition	-Need cleaning
Electric Door Locks	Fair Condition	-Sometimes won't work
Other Interior Condition Notes		
Electric Windows	Operate Properly	
Door Handles	In Good Condition	
Air Vents	In Good Condition	
Headliner	In Good Condition	-Needs cleaning
Other Interior Notes		
Door Seals	In Good Condtion	
Floor Mats	Missing or In Need of Replacement	-Missing
Seat Belts	In Good Condition	
Windshield Wipers	Status	Comments
Wiper Arms	In Good Condition	
Wiper Blades	In Need of Repair	
Washer Tank	In Good Condtion	
Washer Control Switch	In Good Condtion	
Heating	Status	Comments
Heater Controls	In Good Condtion	
Fan Motor	Excellent Condition	

Heating	Status	Comments
Heater	Heats	
	Appropriately	
Other Heat Notes	_	
Air Conditioning	Status	Comments
Overall Condition	In Good Operating Condition	
Air Conditioning	In Good	
Controls Electrical System-	Condtion	_
Chassis	Status  All Interior	Comments
Interior lights	Light Operate Some Lights	-Front turn signals inop
Turn Signals	Inoperative Operate	-Driver side hi and lo beams inop
Head Lights	Normally	-Driver side ni and io beams inop
Alternator	Performs Normally	
Guages	All Gauges Perform Properly	
Dash Lights	Dash Lights Perform Normally	
Cab Marker Lights	Individual Lights are Inoperative (see Comment)	-Front running lights inop
Back-Up Lights	Operate Normally	-Passenger side inop
Back-Up Alarm	Doesn't Operate	
4-Way Flashers	Performs Normally	-Front turn signals inop
Windshield Wipers	Perform Normally	-Replace wiper blades
Other Electrical System Notes		
Cruise Control	Inoperative	
Engine Throttle	Inoperative	
Drive-Line	Status	Comments
U-Joints	In Good Condition	
Rear Differential	In good	
Transfer Case	condition	
Other Drive-Line		
Notes		
Hanger Bearings	In Good Condition	
Brakes	Status	Comments
Air Compressor		
System Air Leaks		
System Air Leaks Air Dryer		
	Brake apply normally	
Air Dryer		
Air Dryer Applied Brakes Brake Adjusters Air Lines Low Air Pressure		
Air Dryer Applied Brakes Brake Adjusters Air Lines		
Air Dryer Applied Brakes Brake Adjusters Air Lines Low Air Pressure Warning	In Good Condition - from On Truck Inspection	
Air Dryer Applied Brakes Brake Adjusters Air Lines Low Air Pressure Warning Front Brake Drums Front Drive Axle	In Good Condition - from On Truck	
Air Dryer Applied Brakes Brake Adjusters Air Lines Low Air Pressure Warning Front Brake Drums Front Drive Axle Brake Drums	In Good Condition - from On Truck Inspection	
Air Dryer  Applied Brakes  Brake Adjusters  Air Lines  Low Air Pressure  Warning  Front Brake Drums  Front Drive Axle  Brake Drums  Front Brake Calipers  Front Brake Linings  Pusher Axle Brake  Drums	In Good Condition - from On Truck Inspection  In Good Condition	
Air Dryer  Applied Brakes  Brake Adjusters  Air Lines  Low Air Pressure  Warning  Front Brake Drums  Front Drive Axle  Brake Drums  Front Brake Calipers  Front Brake Linings  Pusher Axle Brake  Drums  Pusher Axle Brake  Linings	In Good Condition - from On Truck Inspection  In Good Condition	
Air Dryer  Applied Brakes  Brake Adjusters  Air Lines  Low Air Pressure  Warning  Front Brake Drums  Front Drive Axle  Brake Drums  Front Brake Calipers  Front Brake Linings  Pusher Axle Brake  Pusher Axle Brake  Pusher Axle Brake	In Good Condition - from On Truck Inspection  In Good Condition	
Air Dryer  Applied Brakes  Brake Adjusters  Air Lines  Low Air Pressure  Warning  Front Brake Drums  Front Drive Axle  Brake Drums  Front Brake Calipers  Front Brake Linings  Pusher Axle Brake  Drums  Pusher Axle Brake  Linings  Front Drive Axle Brake  Front Brake Linings  Front Drive Axle Brake  Front Brake Drums	In Good Condition - from On Truck Inspection  In Good Condition	
Air Dryer  Applied Brakes  Brake Adjusters  Air Lines  Low Air Pressure  Warning  Front Brake Drums  Front Drive Axle  Brake Drums  Front Brake Calipers  Front Brake Linings  Pusher Axle Brake  Drums  Pusher Axle Brake  Linings  Front Drive Axle  Brake Linings  Front Drive Axle  Brake Linings  Front Drive Axle  Brake Linings	In Good Condition - from On Truck Inspection  In Good Condition 50% or Better  In Good Condition - on truck visual In Good	
Air Dryer  Applied Brakes  Brake Adjusters  Air Lines Low Air Pressure Warning  Front Brake Drums  Front Brake Drums  Front Brake Calipers  Front Brake Linings  Pusher Axle Brake Drums  Pusher Axle Brake Linings  Front Drive Axle Brake Linings  Rear Drive Axle Brake Linings	In Good Condition - from On Truck Inspection  In Good Condition 50% or Better  In Good Condition - on truck visual	

7	7	of	5	Page:
,	•	O.	J	ı aye.

Owner:

Serial No: J12053

Location:

Brakes	Status	Comments
Emergency Brake	Doesn't Hold Properly - Needs Adjstment	
ABS Light	Showing Problem (ON)	
Brake Pedal Pads	In Good Condition	
Other Brake Notes		
Shock Absorbers	Status	Comments
Front Shocks	In Good Condition	
Rear Front Shocks	In Good Condition	-Surface rust still in good condition
Wheels	Status	Comments
Front Axle Rims/Wheels		
Pusher Axle Rims/Wheels		
Front Drive Axle		
Rims/Wheels Front Drive Axle Nuts		
and Studs (2) (2)		
Rear Drive Axle Rims/Wheels		
Fronts Axle Nut and	In Good	
Studs Pusher Axle Nut and	Condition	
Studs Rear Drive Axle Nuts	In Good	
and Studs	Condition	
Wheel Simulators Front Axle	Missing	-Missing center caps and nut covers
Wheel Simulators		
Pusher Axle Wheel Simulators		
Front Drive Axle Wheel Simulators Rear		-Missing center caps and nut covers
Drive Axle	Missing	
Aluminum Wheels Front Axle	In Fair Condition	-Some scuffs
Aluminum Wheels Pusher Axle		
Aluminum Wheels Front Drive Axle		
Aluminum Wheels Rear Drive Axle	In Fair Condition	-Some scuffs
Wheel Hubs	Status	Comments
Front Wheel Seals	In Good	
Pusher Axle Wheel Seals	Condition	
Front Drive Axle Wheel Seals		
Rear Drive Axle Wheel	In Good	
Seals Oil Filled Hubs Front	Condition	
Axle Oil Filled Hubs		
Pusher Axle		
Oil Filled Hubs Front Drive Axle		
Oil Filled Hubs Rear		
Drive Axle Front Wheel Bearings	Need to Be	-Both need to be replaced
Front Drive Axle	replaced	
Wheel Bearings Pusher Axle Wheel		
Bearings		
Rear Drive Axle Wheel Bearings	Not Adjusted but No Issue Visible	
Tires	Status	Comments
Front Axle	In Excellent Condition 75% tread or Better	
Pusher Axle		
Front Drive Axle		
Front Drive Axle  Rear Drive Axle	In Excellent Condition 75% tread or Better	
	Condition 75% tread or	

Location:		
Exhaust Systen	Status	Comments
Manifold	In Good Conditon	
Exhaust Tubing	In Good	
	Condition In Good	
Muffler	Condition	
DPF System Emnsions Warning	Showing	
Light	Normal	
Exhaust Shield	In Good Condition	
Exhaust Stack		
Exhaust Mounting Bracket	In Good Condtiion	
Frame	Status	Comments
Integrity of Frame	In good Condition	
Suspension	Status	Comments
Air Bags		
Air Leaks		
Air Lines	1.0.1	
Spring Packs	In Good Condition	
Front Spring Hangars	In Good	
Rear Spring Hangars	Condtion	
Radius Arms	In Co. d	
Rear Suspension Bushings	In Good Condtion	
Air Leveling Valve		
Steering and Front Axle	Status	Comments
Steering Pump	Operates Normally	
Steering Lines	In Good Operating Condition	
Steering Sector	In Good Operating Condition	
King Pins/Ball Joints	In Good Condition	
Steering Shaft	In Good	
Pitman Arm	Condition In Good	
Drag Link	Condition In Good	
	Condition In Good	
Tie Rod	Condition	
Toe in Check		
4x4 Hubs Steering Wheel	Steering Wheel in Poor Cosmetic Condition	-Poor cosmetic condition top factory cover worn off and torn
Steering Wheel Position	Steering Wheel Not in Correct Position When	-Steering wheel off to the right while driving
Fuel System	Driven	Comments
Fuel Course	Status Works	Comments
Fuel Gauge	Normally In Good	
Fuel Tank	Condition	
Fuel Fill	Fills Normally	
Fuel Lines	In Good Condition	
Fuel Filter	Not Replaced	
Glow Plugs or Exhaust Heater	Status	Comments
Glow Plug Operation	Glow Perform Normally	
Intake Manifold	indifficity	
Heater Fluids	Status	Comments
Windshield Washer	Full	-Filled
Engine Oil	Full	
Radiator Anti-Freeze	Full and Tested to 20	
	Below	

Page:	6	of	7	
ı ayc.	·	v.		

Owner:

Serial No: J12053

Location:

Fluids	Status	Comments
Transmission Fluid	Low	
Transfer Case Oil	N/A	
Front Drive Axle	N/A	-Sealed hub units
Rear Drive Axle	Full	
Battery Acid Levels	Not Checked	
Hydraulic Oil	At Proper	
<u> </u>	Level At Proper	
Brake Fluid	Level	
Power Steering Fluid	At Proper Level	
Winch 1 Oil	Filled to Prope Level	
Winch 2 Oil		
Winch 3 (Above Cab) Oil		
Filters	Status	Comments
Water Filter	Original (Not	
	replaced) Original (Not	
Engine Oil Filter	replaced)	
Transmission Oil Filter	Original (Not replaced)	
Fuel Filter	Original (Not replaced)	
Carrier Hydraulic System	Not Changed	
,	Inspected in	
Engine Air Filter	Good Condition	
Chassis Lubrication Points	Status	Comments
King Pins/Ball Joints	Greaseless	
Tie-Rods Ends	Greaseless	
Steering Shaft	Greaseless	
Bearing Draw Link		
Drag Link Clutch Linkage	Greaseless	
Throw-Out Bearing		
Drive-Line U-Joints	Greaseless	
S-Cam Shafts	O Gudolood	
Slack Adjusters		
Spring Hangars		
Door Locks and Hinges	Lubricated	
Overall Car	Status	Comments
Carrier Condition		
Overall Condtion	Fair	
Carrier Deck	Status	Comments
Aluminum Deck Condtion		
Steel Deck Condition	Has Minor Scratches	-Worn and scratched from regular use
Aluminum Deck Side- rails		
Steel Deck Side-rails	Minor Scratches or Marks	
Steel Deck Side-rails Paint	In Fair Condtion (See Comments)	-Minor scratches and marks
Aluminum Tail Section		
Rear Rollers		
Re-movable Side Rails Steel	In Good Condition	-Minor scratches and marks
Re-movable Side Rails Aluminum	2 22.11.0.1	
Anti-Tilt Protection	Missing	+
System  Rever Teke Off		Commonto
Power Take-Off	Status Operates	Comments
Operation	Normally	-Leaks at the transmission
Oil Leaks	Has Oil Leak	Loano de mo manormosion
PTO Warning Light	Inoperative	
Shifting Mechanism	Electrical Switch Working Properly	
Air Leaks		

Location:		
Hyraulic Pump	Status	Comments
Oil Leaks	No Oil Leaks	
Operation	Pump Operates Normally	
Pump Pressure	Appears to Operate Bed Normally - Not Tested	
Pump Flow	Not Tested	
Control Valve	Status	Comments
Oil Leaks	No Oil Leaks	
Operation	Operates Normally	
Control Levers and Rods	In Good Condition	
Control Box	Bent or	-Driver side bent passenger side dented
Knobs	Damaged In Good	
	Condition In Good	
Control Decals	Condition	
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 Wheel-Lift Extend	No Oil Leaks	
Cylinder Hoses (2)	No Oil Leaks	
Hydraulic Pump Hoses	No Oil Leaks	
Hydraulic Filter	No Oil Leaks	
Bed Lift Cylinders	No Oil Leaks	
Extend Cylinder Wheel-Lift Tilt	No Oil Leaks	
Cylinder Wheel-Lift Extend	No Oil Leaks	
Cylinder Wheel-Lift Claw	No Oil Leaks	
Cylinder Drivers Side		
Wheel-Lift Claw Cylinder Passenger Side		
Pylon	Status	Comments
Overall Condition	Bent or	-Bent minor rust and scratches
Winch	Dented Status	Comments
	Cone seal	-Needs cone seal
Oil Leaks	leak	
Free-Wheel Mechanism Winch 1 Free-Wheel Mechanism	Operates Normally	
Winch 2		
Free-Wheel Mechanism Winch 3		
Housing Winch 1	In Good Condtion	
Housing Winch 2		
Housing Winch 3 Operation Without	Performs	
Load Operation Without	Normally	
Load Notes Test Operation Loaded		
Test Operation Notes		
Winch 1 Cable	In Good Condition	
Winch 2 Cable		
Winch 3 Cable		
Cable Tensioner	In Good Condition	
Wheel-Lift	Status	Comments
L-Arms/Scoops	In Good Condition	
L-Arm Straps	In Good Condition	
L-Arm Storage	In Good Condition	

Page:	7	of	7	
ı agc.		O.	,	

Owner:

<del>-</del>

Wheel-Lift	Status	Comments
Driver Side Claw Passenger Side Claw	+	
Driver Side Slide	In Good	
Tray	Condition	
Passenger Side Slide Tray	In Good Condition	
Passenger Side Slide	In Good	-Cam lock broken
Tray Locks Driver Side Slide	Condition In Good	
Tray Locks (2)	Condition	
Driver Side Front Stops (Vulcan)	In Good Condtion	
Passenger Side Front	Conducti	
Stops (Vulcan) Driver Side L-Arm		
Swivel		
Passenger Side L-Arm Swivel (2)		
Center Pivot Pin and	In Good	
Bushing	Condition	
Wheel-Lift Cross-Bar	Bent In Good	
Pins and Bushings	Condition	
Extension Tube	In Good Condition	
Outer Wheel-Lift	In Good	
Assembly	Condition	
Wheel-Lift Swivel Lock Pins		
Wheel-Lift Swivel		
Lock Pins (2) Scoop Locking Pins	+	
and Chains		
Driver Side Claw Cylinders		
Wear Pads	In Good	
Carrier Electrical	Condition	
Systems	Status	Comments
Switch Panel	In Good Condtion	
Overall Wiring	In Good	
Condition	Condtion In Good	
Bed Wiring Harness Condition	Condtion	
Junction Boxes Condition	In Good Condtion	
Condition		-All bed lights and both round markers
Marker Lights	Most Lights Inoperaive	on passenger side tailboard inop
Driver Side Turn	In Good	
Signals Upper Passenger Side Turn	Condtion In Good	
Signals Upper	Condtion	
Driver Side Turn Signals Upper Lower	In Good Condtion	
Passenger Side Turn	In Good	
Signals Lower	Condtion	
Extra Warning Lights Extra Clearance		
Lights		
UpperWork Lights	In Good Condtion	
Lower Work Lights	Inoperative	-Passenger side inop
Work Lights Mounted	In Good	
Near Winch	Condtion	
Beacon Light	In Good Condition	
Tow Light Plug at	In Good	-No running lights
Tail-Board	Condtion	
License Plate Light	(See Comments)	-Inop
Tool Boxes	Status	Comments
Box Driver Side 1	In Good	-Needs chain lock frozen
Box Driver Side 2	Condition	
DUA DITVEL SIDE Z	In Good	-Needs chain lock frozen
D D		1
Box Passenger Side 1	Condition	
Box Passenger Side 2		
Box Passenger Side 2 Fenders	Condition  Status	Comments
Box Passenger Side 2		Comments

Serial No: J12053

Location:

_		
Carrier Components	Status	Comments
Bed Hold-Downs	In Need of Adjustment	-Bent
Rear Bed Mounting (Pivot Pin)	In Good Condtion	
Driver Side Tail- Light Housing	In Need of Repair	-Bent
Passenger Side Tail- Light Housing (2)	In Need of Repair	-Bent
Rear Tail Section	In Good Condtion	
Body Lubrication Points	Status	Comments
Bed Pivot Pin	Appears Dry	
Lift Cylinder Pins	Appears Dry	
Wheel-lift Tilt Pin	Appears Dry	
Wheel-Lift Pivot Pin	Appears Dry	
Wheel-Lift Upper Slide Pads	Appears Dry	
Wheel-Lif tLower Slide Pads	Appears Dry	
Deck Slide Back Wear Pads	Appears Dry	
Tool Box Door Hinges and Locks	In Need of Lube	
Carrier Chains	Status	Comments
Front Safety Chains	In Good Condition	
Rear Safety Chains	In Good Condition	-Needs. Safety latches
V-Chains Chains	In Good Condition	
V-Chains Straps		
Mud-Flaps	Status	Comments
Mounting Brackets	In Good Condition	
Mud-Flap	In Good Condition	

Status

Comments

**Carrier Components**