

Zip's Truck Equipment

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





Visual Inspection

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Customer:		Division:		
Address:		Location:		
		Phone:		
Serial No:	J12928	Reference #:	1GBJ6E1C34F503358	
Equipment Type:	Car Carrier	Order #:		
Event Performed:	Car Carrier Inspection	Inspected On:	05/08/15 11:07 AM CDT	
Result:	Pass	Total Score:		
Inspected By:		Comments:		

Iowa Shop Service Tech 1

Ca	r Carrier-J12928	Directional Lightbar/Brand:	Yes - Public Safety Code 3 ArrowStik
* Year:	2004	PTO Type:	Hot Shift
* Make:	Chevrolet	Switch Panel & # Of	Switch Panel - 5, 1 In Dash
* Model:	C6500QC	Switches: * Bed/Side	Switch Panel
* Engine Make:	CAT	Puller/Pylon Color	Red
* Engine Model:	C7	ONLY:	
* Horse Power:	210	* Brake Type:	Hydraulic
* Fuel Type:	Diesel	* Suspension Type:	Spring
* Transmission Type:	Manual	* Air Conditioning:	Yes
* Transmission Brand:	Eaton Fuller	* Radio:	AM/FM/CD w/Remote Control
* Transmission Model:	FS5306A 6 Speed	* Driver Seat:	Spring Cloth High Back
* Odometer Reading:	174,533	Passenger Seat:	Split Cloth High Back w/Center Console
* GVW:	25,950#	Rear Passenger Seat:	Cloth Bench
* GAWR Front:	8,000#	Windows:	Power
* GAWR Rear:	17,950#	Door Locks:	Power
Remote Keyless Entry:	Yes	Cruise Control:	Yes
* Cab to Axle:	152"	Tilt Steering Wheel:	Yes
* Wheel-Base:	260"	Flooring:	Rubber or Vinyl
Wheel Type:	Aluminum	* Bumper:	Chrome
* Cab Color ONLY:	Red/Black	Grille:	Painted
* Body Make:	Century	Front Tow Hooks:	Yes 2
* Body Length:	21'	Engine Block Heater:	Yes
* Body Model:	Aluminum	Mirrors:	Power/Heated/Lighted Swing Out
* Body Serial Number:	21A-00805-PI03	Additional Mirrors:	Convex Mirrors
Body Width:	96"	Fuel Tank/Where:	2 Steel - LH & RH
* Beacon/Lightbar Model:	MX7000 Code 3	Fuel Tank Gallons:	35 Gallons Each

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Owner:			Location:		
Cab Roof Marker	Ye	es	Batteries	Status	Comments
Lights:	_		Condition of Batteries	In Good Condition	
Tread Type Rear:		ud & Snow	Load Test	Pass	Commonts
* Tire Size-Front:	_	45/70R19.5	Cooling System Radiator	Status In Good	Comments
Tire Depth-Front:	9/	32"	Fan	Condition In Good	
* Tire Size-Rear Axle:	24	45/70R19.5	Fan Clutch	Condition In Good	
Tire Depth-Rear Axle:	12	2/32"	Fan Shroud	Conditon In Good	
Carrier Body Fenders:	St	tainless Steel 1/4 Fenders	Water Hoses	Condtion In Good	
# of Winches:	1		Fan Belt	Condition In Good	
Winch Brand:	R	amsey	Other Cooling	Condtion	
Winch Clutch Release:	Ye	es	Condition Notes Automatic	Status	Comments
Winch Work Lights:	Y	es	Transmission Check Transmission	Otatus	Comments
Cable Roller Guide:	Y	 es	Operation Other Transmission		
Remote Control:	Y	es Cordless Lodar 9000	Notes Manual	Ctatus	0
Pylon/Cab Guard:	St	tationary Steel	Transmission Check	Status Shifts	Comments
Work Lights:	_	es	Shifting	Normally Operates	
Stop/Turn/Tail On	_		Clutch Operation	Normally Operates	
Pylon:	Ye	es 	Throw-Out Bearing	Normally Operates	
Bed Floor Type:	Al	luminum	Transmission Noise Operates normally Other Transmission		
Toolbox System/Where:	2-	48" Aluminum - LH & RH	Notes Overall Body		
Open Top Storage & Size:	Ye	es - RH 49" x 12" x 18"	Condition Overall Condition	Status Good	Comments
V-Chain/V-Strap Assemblies:	Ye	es V-Chain Assembly	Other Overall Body Condition notes	Ctatus	Comments
J-Chains & #:	Y	es 1 Set	Cab Exterior Hood	Status Good	Comments
Dual Controls:	Y	es	riood	Condition	-Mirror broken and loose
Front/Rear Safety Chains:	Y	es Both	Right Fender	Good Condition	New mirror installed
Light Plug Ins:	Y	es CR6	Left Fender	Good Condition	-Mirror loose
Hook Up Lights:	Y	 es	Grille	In Good Condition	-A little loose
* Wheel Lift/Wheel	_		Back of Cab	Good Condition	
Lift Arms:	Y (es with L-Arms	Driver Side Door	Good Condition	
Wheel Lift Style:	Ва	asic L-Arm Style	Passenger Side Door	Good Condition	
Inspector Name S	tatus	Comments	Roof	Good Condition	
	k/Jake H.		Other Cab Exterior		-Trim around left headlight needs to be pushed back in
	tatus Starts	Comments	Notes		Fixed trim piece
	ormally is some		Fuel Tank Appearance	Rusty and in Need of Paint	
у , ы	low-By Dil leak	-Front of engine damp, back of engine	Entry Steps	In Good	
	rved (see mments)	damp	Head-Light Doors	Condition	
	ne sounds normal		Battery Box	In Good Condition	
Engine Warning Lights Engi	Check ne Lights are on		Driver Side Door Hinges Passenger Side Door	Worn - Useable In Good	
Engine Water Leaks No	Water Leaks		Hinges	Condtion	Commonto
Performance Pe	erforms		Front Bumper Factory Front Bumper	Status In Good	Comments -Right side slightly twisted
Normally In Good				Condition	
Engine Mounts			Front Push Rumper		
Other Engine Notes	ondition		Front Push Bumper Glass Condition	Status	Comments
				Status	Comments -4 or 5 rock chips

Replaced windshield

Condition of Cables

In Good Condtion

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Location:

Glass Condition	Status	Comments	Electrical System- Chassis	Status	Comments
Driver Side Window	Good Condition		Dash Lights	Dash Lights Perform	
Passenger Side Windw	Good Condition		Dash Lights	Normally	
Back Window	Good Condition			Marker Lights	-Right mirror broken
Other Glass Condition Notes	Condition		Cab Marker Lights	Perform Normally	New mirror
Overall Interior Condition	Status	Comments		Operate	-Upper right burnt out
Overall Condition	Excellent		Back-Up Lights	Normally	Replaced bulb
Other Overall Interior Notes					-Doesn't work
Interior Condition	Status	Comments	Back-Up Alarm	Performs	
		-Tear on edge of seat		Normally	Replaced alarm
Drivers Seat	Good Condition	Fixed seat	4-Way Flashers	Performs Normally	
	Good		Windshield Wipers	Perform Normally	
Passenger Seat	Condition		Other Electrical		
Rear Seat	Good Condition		System Notes Cruise Control	Operates	
Floor Mat	Good Condition		Ordise Control	Normally Operates	
Instrument Cluster	Excellent		Engine Throttle	Normally	-Switch on dash
Dash	In Good Condition		Drive-Line	(Note Type) Status	Comments
Door Panels	In Good		U-Joints	In Good	
	Condition Excellent			Condition In good	
Other Interior	Condition		Rear Differential	condition	
Condition Notes			Transfer Case Other Drive-Line		
Electric Windows	Operate Properly		Notes		
Door Handles	In Good Condition		Hanger Bearings	In Good Condition	
Air Vents	In Good		Brakes	Status	Comments
	Condition In Good		Air Compressor		
Headliner	Condition		System Air Leaks		
Other Interior Notes	In Good		Air Dryer Applied Brakes		
Door Seals	Condtion		Brake Adjusters		
Floor Mats	In Good Condition		Air Lines		
Seat Belts	In Good Condition		Low Air Pressure Warning		
Windshield Wipers	Status	Comments	Front Brake Drums		
Wiper Arms	In Good		Front Drive Axle Brake Drums		
<u>'</u>	Condition In Good		Front Brake Calipers	In Good Condition	
Wiper Blades	Condition In Good		Front Brake Linings	80% or Better	
Washer Tank	Condtion		Pusher Axle Brake		
Washer Control Switch	In Good Condtion		Drums Pusher Axle Brake		
Heating	Status	Comments	Linings Front Drive Axle		
Heater Controls	In Good Condtion		Brake Linings		
Fan Motor	Excellent		Rear Drive Axle Brake Drums		
Heater	Condition Heats		Rear Brake Calipers	In Good Condition	
Other Heat Notes	Appropriately				-Around 20%
Air Conditioning	Status	Comments	Rear Drive Axle Brake Linings	Replaced with New	Depleased and a
Overall Condition	In Good Operating		Emergency Brake	Performs	Replaced pads
Air Conditioning	Condition In Good		Emergency blane	Normally	-Flashes on and off over 65 mph
Controls	Condtion				Wires hanging down and broken on right rear
Electrical System- Chassis	Status All Interior	Comments	ABS Light	Showing Normal (Not on)	
Interior lights	Light Operate				Replaced bad sensors and fixed broken wires
Turn Signals	Operate Normally			In Good	
Head Lights	Operate Normally		Brake Pedal Pads	Condition	
Alternator	Performs		Other Brake Notes Shock Absorbors	Ctat	Commonts
	Normally All Gauges		Shock Absorbers	Status In Good	Comments
Guages	Perform Properly		Front Shocks	Condition In Good	
	1 2)	I.	Rear Front Shocks	Condition	

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Location:

Wheels	Status	Comments
Front Axle	Wheel In Good	
Rims/Wheels Pusher Axle	Condition	
Rims/Wheels Front Drive Axle		
Rims/Wheels		
Front Drive Axle Nuts and Studs (2) (2)		
Rear Drive Axle Rims/Wheels	Wheel In Good Condition	
Fronts Axle Nut and Studs	In Good Condition	
Pusher Axle Nut and	Condition	
Studs Rear Drive Axle Nuts	In Good	
and Studs	Condition	Mississer
Wheel Simulators Front Axle	In Good Condition	-Missing nut covers Replaced missing nut covers
Wheel Simulators Pusher Axle		
Wheel Simulators Front Drive Axle		
Wheel Simulators Rear Drive Axle	In Good Condition	
Aluminum Wheels Front	In Good	
Axle Aluminum Wheels	Condition	
Pusher Axle Aluminum Wheels Front		
Drive Axle		
Aluminum Wheels Rear Drive Axle	In Good Condition	
Wheel Hubs	Status	Comments
Front Wheel Seals	In Good Condition	
Pusher Axle Wheel		
Seals Front Drive Axle		
Wheel Seals Rear Drive Axle Wheel	In Good	
Seals	Condition	
Oil Filled Hubs Front Axle		
Oil Filled Hubs Pusher Axle		
Oil Filled Hubs Front		
Oil Filled Hubs Rear		
Drive Axle	Checked In	
Front Wheel Bearings	Good Condition	
Front Drive Axle Wheel Bearings		
Pusher Axle Wheel Bearings		
Rear Drive Axle Wheel Bearings	Not Adjusted but No Issue Visible	
Tires	Status	Comments
Front Axle	Tires Show Irregular Wear Less Than 75% Tread	-Really uneven wear, need new
Pusher Axle		
Front Drive Axle	In Excellent	
Rear Drive Axle	Condition 75% tread or Better	
Notes on Tires	C4-4	Comments
Exhaust Systen	Status In Good	Comments
Manifold	Conditon	
Exhaust Tubing	In Good Condition	
Muffler	In Good Condition	
DPF System		
Emnsions Warning Light		
Exhaust Shield	In Good Condition	
Exhaust Stack		

Location:		
Exhaust Systen	Status	Comments
Exhaust Mounting	In Good	-Welded broken hanger by engine
Bracket	Condtiion	
Frame	Status	Comments
Integrity of Frame	In good Condition	
Suspension	Status	Comments
Air Bags		
Air Leaks		
Air Lines		
Spring Packs	In Good Condition	
Front Spring Hangars	In Good	
	Condtion In Good	
Rear Spring Hangars	Condtion	
Radius Arms	In Good	
Rear Suspension Bushings	Condtion	
Air Leveling Valve		
Steering and Front Axle	Status	Comments
Steering Pump	Operates Normally	
Ota anima a Lina	In Good	
Steering Lines	Operating Condition	
Stooring Contac	In Good	
Steering Sector	Operating Condition	
King Pins/Ball Joints	In Good Condition	
Steering Shaft	In Good	
Steering Shart	Condition In Good	
Pitman Arm	Condition	
Drag Link	In Good Condition	
Tie Rod	In Good	
THE FLOOR	Condition	-Need to check
Toe in Check	In Tolerance	Reset alignment
4x4 Hubs		
	Steering	
Steering Wheel	Wheel in Good Cosmetic Condition	
Steering Wheel Position	Steering Wheel In Correct Postion When Driven	
Fuel System	Status	Comments
Fuel Gauge	Works	
-	Normally In Good	
Fuel Tank	Condition	
Fuel Fill	Fills Normally	
Fuel Lines	In Good	
Fuel Filter	Condition Not Replaced	
Glow Plugs or Exhaust Heater	Status	Comments
Glow Plug Operation		
Intake Manifold Heater	Cycle	
Fluids	Normally Status	Comments
Windshield Washer	Full	
Engine Oil	Full	-Only has a little over 1,000 miles on oil change.
Radiator Anti-Freeze	Full and Tested to 20 Below	
Transmission Fluid	Full	
Transfer Case Oil		
Front Drive Axle		
Rear Drive Axle	Full	
Battery Acid Levels	At Proper	
Hydraulic Oil	At Proper Level	

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Location:

Power Steamy Fund Power	Fluids	Status	Comments	Hyraulic Pump	Status	Comments
Proof Position Field Print Programme Without College Programme Proof Proof Proper Proper Proof Pro	Brake Fluid			Oil Leaks		
Milech 1 OI Filiate to Prope Level Status Status Comments Status Status Comments Status Stat	Power Steering Fluid	At Proper		Operation	Normally	
Miller 2 OID Willer Flore Status Comments OIL Leaks No OI Leaks No OIL Leaks No	Winch 1 Oil	Filled to		·	3000#	-2900 psi
New Process of Comments New Process of C	Winch 2 Oil	1 Tope Level		Pump Flow	Not Tested	
Filters Status Comments Oil Leads No Ci Leaks Replaced orings in valve bod orings in	Winch 3 (Above Cab)			Control Valve	Status	
Water Faller	Oil					-Needs new seal kit
Freging OF Fiber		Status	Comments	Oil Leaks	No Oil Leaks	Bankaad a rings in valva hadu
Comment Comm		Original (Not				Replaced 0-filigs in valve body
Filter Filter Control Carvetien and Control Carvetien Control				Operation	Operates Normally	
Frue Filter Unique (Not Changed System Not Changed Status Comments Not Changed Status Not Changed	Transmission Oil Filter				In Good	
Carrier Hydraulic System Incipated In Condition Condition Chassis Engine Air Filter Condition Condition Condition Condition Chassis Comments Condition Condi	Fuel Filter					
Engine Air Filler Good Goodson Chassis Lubrication Points Status Comments Norg PinoBall Jorns Freatily Genesed Freatily Freatily Read to greate front and Freatily Read to greate freatily Read to greate freatily Read to greate freatily Read to g	Carrier Hydraulic	1 1				
Constition Consasis Luthrication Points Status Comments Need to greate front end Freehy Greated Great				Knobs		
Lubrication Points Sistus Comments - Need so grassed Gressed Freshly Gressed Freshly Gressed Drig Link	Engine Air Filter			Control Decals		
Annual Comments Annual Com	Chassis	Status	Comments		Status	Comments
Comment Comm	Lubrication Points			noses		-Damp by pump
Tie-Rode Kirds Greesed	King Pins/Ball Joints		,	Oil Leaks		
Stearing Shaft Bearing Gressed Drag Link Gressed Drag Link Gressed Clutch Linkage Friethy Gressed Clutch Linkage Gressed Clutch Linkage Gressed Gresse	Tie-Rods Ends				Status	Comments
Bearing Gressed Freshly Gressed Clutch Linkage Freshly Gressed Clytider Hoses Model Leaks Freshly Gressed Model Hoses Freshly Gressed Clytider Hoses Model Leaks Freshly Gressed Tightened fitting Freshly Gressed Tightened Tightened Tighte	Steering Shaft	Freshly			No Oil Leaks	
Extension Cylinder No Oil Leaks Freehy Wheel-Lift Tilt Cylinder No Oil Leaks Freehy Wheel-Lift Tilt Cylinder No Oil Leaks Freehy Wheel-Lift Tilt Cylinder No Oil Leaks Freehy Wheel-Lift Tilt Cylinder No Oil Leaks Freehy Wheel-Lift Tilt Cylinder No Oil Leaks Freehy Wheel-Lift Extend Cylinder No Oil Leaks Freehy Wheel-Lift Extend Cylinder No Oil Leaks Freehy Wheel-Lift Extend Cylinder No Oil Leaks Freehy Wheel-Lift Tilt Cylinder No Oil Leaks Freehy Cylinder No Oil Leaks Cylinder No Oil Leaks Freehy Cylinder No Oil Leaks	Bearing	Greased				
Clutch Linkage Freshy Tricke-Out Bearing Tricke-Out Be	Drag Link				No Oil Leaks	
Throw-Out Bearing Greased Greased Greased Greased Greased Greated Grea	Clutch Linkage			Wheel-Lift Tilt	No Oil Leaks	
Drive-Line U-Joints Greased	Throw-Out Bearing			Wheel-Lift Extend		
Siack Algusters Siack Algusters Sinch Hangars Door Locks and Hinges Door Locks and Hinges Door Locks and Hinges Door Locks and Hinges Comments Condition Condition Condition Condition Condition Condition Condition Condition Condition Fixed cracked welds in back Comments Comments Comments Comments Couple cracked welds in back Comments Couple cracked welds Fixed	Drive-Line U-Joints			Cylinder Hoses (2)	140 Oil Eduko	-Pressure line damp
Slack Adjusters Door Locks and Hinges Overall Car Carrier Condition Overall Condition Overall Condition Overall Condition Status Comments Condition Condition Aluminum Deck Side- Tails See Deck Condition Aluminum Deck Side- Tails Condition Sizeel Deck Side-rails Paint Condition Fixed cracked welds in back In Fair Condition Fixed cracked welds Fixed cracked	S-Cam Shafts	Greased		Hydraulic Pump Hoses	No Oil Looks	,
Door Locks and Hinges Door Locks and Hinges Lubricated Bed Lift Cylinder No Oil Leaks	Slack Adjusters			Trydradiic Fump Hoses	140 Oil Leaks	Tightened fitting
Door Locks and Hinges Overall Car Carrier Condition Overall Car Carrier Dock Status Comments Comments Cordition Condition Co	Spring Hangars			Hydraulic Filter	No Oil Leaks	
Extend Cylinder No Oil Leaks	Door Locks and Hinges	Lubricated		<u> </u>		
Overall Condition Excellent Carrier Deck Status Comments In Good Condition Condition Siteel Deck Condition Alluminum Deck Condition State Deck Side-rails Steel Deck Side-rails Steel Deck Side-rails Steel Deck Side-rails Steel Deck Side-rails Siel Deck Side-ra		Status	Comments			
Carrier Deck Aluminum Deck Condition Condition Condition Steel Deck Condition Aluminum Deck Side- rails Steel Deck Side-rails Steel Deck Side-rails Steel Deck Side-rails Paint Condition Fixed cracked welds in back -Couple cracked welds in back -Couple cracked welds Fixed cracked welds -Couple c	Overall Condtion	Excellent		Wheel-Lift Tilt	No Oil Leaks	
Altuminum Deck Condition C	Carrier Deck	Status	Comments			
Steel Deck Condition	Aluminum Deck				No Oil Leaks	
Aluminum Deck Side- alis		Condition				
Side Deck Side-rails Steel Deck Side-rails Paint -Couple cracked welds in back Aluminum Tail Section In Fair Condition Fixed cracked welds Fixed cracked	Aluminum Deck Side-	In Good				
Steel Deck Side-rails Paint Aluminum Tail Section In Fair Condition Fixed cracked welds Fixed cracked welds Fixed cracked welds Rear Rollers Re-movable Side Rails Steel Re-movable Side Rails Aluminum Anti-Tit Protection System Condition Power Take-Off Status Comments Winch Status Free-Wheel Mechanism Winch 2 Free-Wheel Mechanism Winch 3 Free-Wheel Mechanism	rails					
Paint Aluminum Tail Section In Fair Condition Fixed cracked welds Winch Status Comments Oil Leaks Firee-Wheel Mechanism Winch 1 Firee-Wheel Mechanism Winch 2 Firee-Wheel Mechanism Winch 3 Firee-Wheel Mech				Pylon		Comments
Fixed cracked welds	Paint Aluminum Tail Section		·	Overall Condition	Condition with Minor Scratches/Den	
Re-movable Side Rails Steel Re-movable Side Rails Aluminum Anti-Tilt Protection System Condition In Good Condition Power Take-Off Operates Normally Comments Comments Comments Condition Pree-Wheel Mechanism Winch 2 Free-Wheel Mechanism Winch 3 Free-Wheel Mechanism			Fixed Clacked Welds	Winch		Comments
Re-movable Side Rails Steel Re-movable Side Rails Aluminum Anti-Tilt Protection System COndition Replaced with new Replaced with new Power Take-Off Status Comments Operation Operation Normally Housing Winch 1 Housing Winch 3 Replaced breather Housing Winch 3 Replaced breather Housing Winch 3 Operation Operation Operation Shifting Condition Shifting Cable In Good Operating Condition Shifting Cable In Good Operating Condition Air Leaks Air Leaks Free-Wheel Mechanism Winch 1 Free-Wheel Mechanism Winch 2 Housing Winch 1 Free-Wheel Mechanism Winch 2 Housing Winch 1 Free-Wheel Mechanism Winch 3 Free-Wheel Mechanism Winch 2 Housing Winch 1 Free-Wheel Mechanism Winch 2 Housing Winch 1 Free-Wheel Mechanism Winch 2 Free-Wheel Mecha	Rear Rollers			Oil Leaks	No Oil Leaks	
Re-movable Side Rails Aluminum Anti-Tilt Protection System Condition Replaced with new Power Take-Off Operation Operation Operation Operating Condition Shifting Cable In Good Operating Condition Air Leaks Free-Wheel Mechanism Winch 2 Free-Wheel Mechanism Winch 3 Free-Wheel Mechanism Winch 3 Free-Wheel Mechanism Winch 3 Housing Winch 1 In Good Condition Replaced breather Housing Winch 2 Housing Winch 2 Housing Winch 3 Operation Without Load Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes In Good Test Operation Notes Remote works good	Re-movable Side Rails	Condition				
Auti-Tilt Protection System Condition Replaced with new Power Take-Off Operation Operation Oil Leaks No Oil Leaks PTO Warning Light Shifting Cable In Good Operating Condition Air Leaks Air Leaks Anti-Tilt Protection In Good Condition Replaced with new Housing Winch 1 In Good Condition Housing Winch 2 Housing Winch 2 Housing Winch 3 Operation Without Load Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes In Good Operation Cable In Good Operating Condition Air Leaks Winch 3 Free-Wheel Mechanism Winch 3 Housing Winch 1 Housing Winch 2 Housing Winch 2 Housing Winch 3 Operation Without Load Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes In Good Replaced breather Air Leaks	Steel Re-movable Side Rails			Free-Wheel Mechanism	inormally	
Anti-Tilt Protection System Anti-Tilt Protection System Power Take-Off Status Comments Operation Operation Normally Oil Leaks PTO Warning Light Shifting Cable In Good Operating Condition Shifting Condition Air Leaks One Take-Off Status Comments Winch 3 Housing Winch 1 Housing Winch 2 Housing Winch 2 Housing Winch 2 Housing Winch 3 Operation Without Load Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes In Good Operation Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes Normally Operation Notes Replaced breather Alissing breather plug Housing Winch 1 Operation Performs Load Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes Normally Operation Notes	Aluminum					
Power Take-Off Status Comments Operation Operates Normally Oil Leaks No Oil Leaks Housing Winch 2 Housing Winch 2 Housing Winch 2 Housing Winch 2 Housing Winch 3 Operation Without Operation Without Operation Without Coad Normally Operation Without Coad Notes Shifting Cable In Good Operating Condition Air Leaks Air Leaks Housing Winch 1 In Good Condition Replaced breather Housing Winch 2 Housing Winch 3 Operation Without Operation Without Coad Normally Operation Without Coad Notes Test Operation Notes -Remote works good	Anti-Tilt Protection					-Missing breather plug
Power Take-Off Status Comments Operation Operates Normally Oil Leaks No Oil Leaks PTO Warning Light Operating Condition Shifting Cable In Good Operating Condition Air Leaks Air Leaks Comments Housing Winch 2 Housing Winch 3 Operation Without Load Notes Test Operation Without Load Notes Test Operation Loaded Test Operation Notes Replaced breather			replaced with new	Housing Winch 1		oning broadler plug
Housing Winch 2 Housing Winch 2 Housing Winch 3 Operation Without Performs Condition Shifting Cable In Good Operating Condition Cable In Good Operating Condition Cable In Good Operating Condition Operating Cable In Good Operating Condition Operation Without Cade Notes Operation Without Operation Operation Without Operation Operati	Power Take-Off		Comments		Condtion	Replaced breather
PTO Warning Light Operating Condition Operating Condition Shifting Mechanism Cable In Good Operating Condition Air Leaks In Good Operating Condition Shifting Mechanism Cable In Good Operating Condition Air Leaks In Good Operating Condition Operation Without Load Notes Test Operation Loaded Test Operation Notes -Remote works good	Operation			Housing Winch 2		
PTO Warning Light Operating Condition Shifting Mechanism Cable In Good Operating Condition Air Leaks Operating Condition Load Normally Operation Without Load Notes Test Operation Loaded Test Operation Notes -Remote works good Wice 1 Cable In Good	Oil Leaks					
Condition Shifting Cable In Good Operating Condition Air Leaks Condition C	PTO Warning Light					
Shifting Mechanism Cable In Good Operating Condition Air Leaks Test Operation Loaded Test Operation Notes -Remote works good In Good	J J J	Condition		Operation Without		
Operating Condition Air Leaks Test Operation Notes -Remote works good In Good	Shifting Mechanism	Cable In Good				
Air Leaks Wijceh 1 Coble In Good	Ormany Mechanism					-Remote works good
	Air Leaks			· ·	In Good	
	Hyraulic Pump	Status	Comments	Winch 1 Cable		

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Location:

Carrier Electrical Winch Status Comments Status Comments Systems Winch 2 Cable -P/s control light out Winch 3 Cable Extra Clearance In Good Lights Condtion Replaced with new In Good Cable Tensioner Condition In Good Wheel-Lift Status Comments UpperWork Lights Condtion In Good In Good L-Arms/Scoops Lower Work Lights Condition Condtion -Missing Work Lights Mounted Near Winch In Good Replaced with Condtion L-Arm Straps New In Good Replaced with new Beacon Light Condition Needs new -Lock frozen on d/s, missing on p/s Tow Light Plug at In Good In Good Replaced with new Tail-Board Condtion L-Arm Storage Condition Fixed locks -Burnt out In Good Driver Side Claw License Plate Light Replaced light Condtion Passenger Side Claw Driver Side Slide In Good -Bungee missing Tool Boxes Status Comments Condition -Latches bad -Wrong style slide tray In Fair Replaced With Box Driver Side 1 Passenger Side Slide Condition Replaced latches New (See Replaced tray with one that was a close Tray Comments) match Box Driver Side 2 Passenger Side Slide In Excellent -Latches bad Tray Locks Condition In Fair Driver Side Slide Box Passenger Side 1 In Good Condition Replaced latches Tray Locks (2) Condition Driver Side Front In Fair Stops (Vulcan) Box Passenger Side 2 Condition Passenger Side Front Stops (Vulcan) Fenders Status Comments Driver Side L-Arm In Good -Slight bend in it Drivers Side Swivel Condition Passenger Side L-Arm -Slight bend in it In Fair Swivel (2) Passenger Side Condition -Needs new **Carrier Components** Status Comments Center Pivot Pin and In Good Condition Replaced with new Bushing -Needs adjustment In Good Bed Hold-Downs In Good Condtion Adjusted bed lock Wheel-Lift Cross-Bar Condition In Good In Good Rear Bed Mounting Pins and Bushings Condition (Pivot Pin) Condtion In Good -Pushed back a little Extension Tube Condition Driver Side Tail-In Good Outer Wheel-Lift Light Housing Condtion Straightened out housing In Good Assembly Condition Wheel-Lift Swivel Lock Pins Passenger Side Tail-In Good Light Housing (2) Condtion Left chain holder bent out a little Wheel-Lift Swivel Lock Pins (2) In Good Rear Tail Section Scoop Locking Pins Condtion Fixed chain holder and Chains Driver Side Claw **Body Lubrication** Cylinders Status Comments Points -Need new ones -Need to grease bed and wheel lift In Good Wear Pads Condition Replaced with new Freshly Bed Pivot Pin Greased Greased Carrier Electrical **Status** Comments **Systems** Freshly Lift Cylinder Pins In Good Greased Switch Panel Condtion Freshly Overall Wiring Wheel-lift Tilt Pin In Good Greased Condition Condtion Freshly Wheel-Lift Pivot Pin Bed Wiring Harness In Good Greased Condition Condtion Wheel-Lift Upper Freshly Junction Boxes In Good Slide Pads Greased Condition Condtion Wheel-Lif tLower Freshly -2 on front of bed Slide Pads Greased In Good Deck Slide Back Wear Marker Lights Freshly Condtion Replaced bad lights Greased Tool Box Door Hinges Lubed Driver Side Turn In Good and Locks Signals Upper Condtion Status Carrier Chains Comments Passenger Side Turn In Good Signals Upper Condtion -Left chain different style than right In Good Driver Side Turn In Good Front Safety Chains Condition Signals Upper Lower Condtion In Good -Middle of light doesn't work Rear Safety Chains In Good Passenger Side Turn Condition Signals Lower Condtion Replaced light In Good V-Chains Chains Condition Extra Warning Lights V-Chains Straps Mud-Flaps

Comments

Status

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Owner:						_	Location:	
Mud-Flaps			Status	Comments				