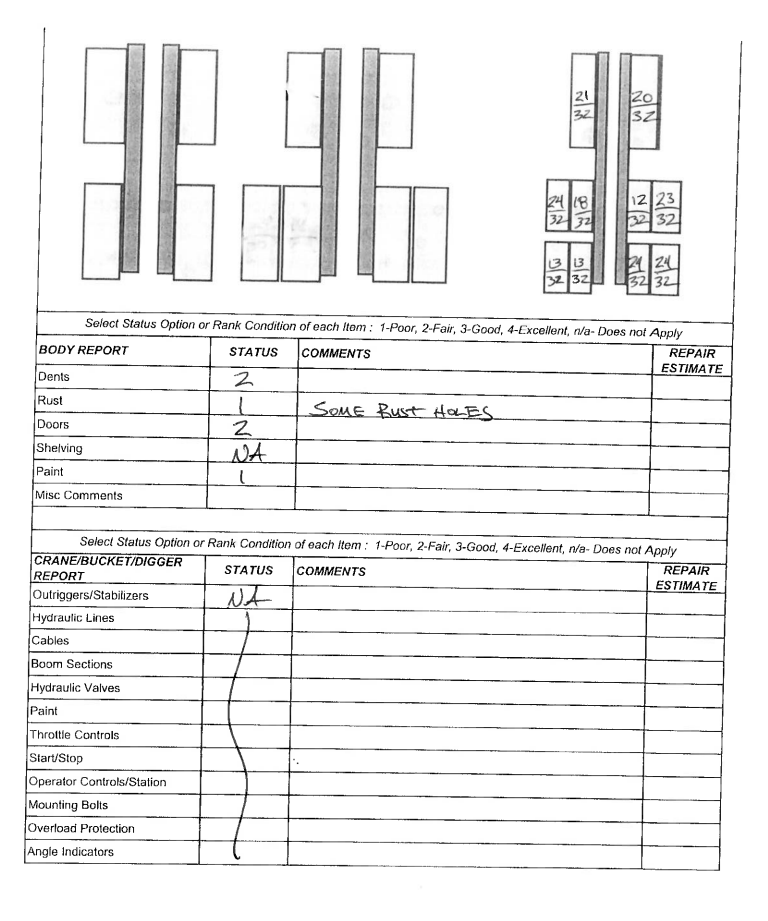
ML Utilities USED VEHICLE CONDITION REPORT

CHASSIS INFO:	o. Dump	Date Inspected: 10, 21, 2	74	
Vehicle Number: 70				
Work Order: 154026014D		Chassis MFG/Model: TUTERNATIONA 25 Model Year: 2002		
Original Upfitter: WEIGERS IV.		01 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
Current Mileage: 005885.6 miles		LH 19941 (13H	IH 19941 (13H565909	
Total Repair Estimate	370.3			
Total Repair Estimate		Inspector: J. DETZOFF		
	Equipment- select a	all that apply		
Body		Rail Gear		
Compressor		Welder		
Crane		Digger Derrick		
Bucket		Other		
Equipment Location:		Chattanooga (CTE Cummings)	X-L-	
Chattanooga (CTE Gifford)		Mableton (CTE)	r-7	
Spring Hills (UES)		Baltimore (MLUFS)		
Charlotte (MLUFS)		Other Address(enter address)		
Body MFG/Model:	DUF Dump Rot	Railgear MFG/Model:	2	
Body Serial Number:	20529	Railgear Serial Number: /	2	
Body Dimensions	11'x8'x41	(no plate	found)	
Compressor MFG/Model	1 1)	Welder MFG/Model 1)		
Compressor Serial Number:	I VA	Welder Serial Number:		
Comp Hours(if applicable):		Welder Hours(if applicable):		
Compressor PSI/CFM				
Crane MFG/Model	1)/	Bucket MFG/Model		
Crane Serial Number		Bucket Serial Number:		
Crane Remote MFG/Model		Bucket Hours(if applicable):		
rane RemoteSerial Number		ANSI Inspection Current		
rane Hours(if applicable):				
SHA Crane Inspection urrrent				
other MFG/Model:		Other MFG/Model:		

Other Serial Number:			Other Serial Number:		
Other Hours(if applicable			Other Hours(if applicable		
Select Status Option or Ra	nk Condition of each It	em:1-Poor, 2-Fair,	, 3-Good, 4-Excellent		
CHASSIS REPORT	STATUS	COMMENTS		REPAIR	
Body Damage	2			ESTIMATE	
Rust	2				
Vehicle Operable	Ū N N				
Air Conditioning	Pass Fail				
Seat Condition	2				
Dash Condition	2				
Door Panel Condition	2				
Headliner Condition	2				
loor Condition	2				
Glass Condition	3				
Ingine Leaks	DY N If	Yes, Describe: D	SS SEDEMOTOR SM	111 1501 10-14	
Check Engine Light	N N II	Yes, Codes:	DE SEDEMOTOR SM	ALL LEAV (COOLAN)	
lignmnent/Tire Condition					
rake Operation	Pass Fail				
uspension Condition	Pass Fail				
ransmission Function	Pass Fail				
ngine Function	Pass Fail				
xle Funtion	Pass Fail				
rive Type	2WD 4WD	6×4			
rive Type Condition	Pass Fail				
ther Mechanical(list each ite	em):				



Load Test	Pass Fa	all If Fail, Explain:	
Remote Control	2		
Structural Cracks			
Misc Comments	5		
Select Status Optic	on or Rank Conditio	on of each Item:1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not	Apply
RAILGEAR REPORT	STATUS	COMMENTS	REPAIR
Wheels/Bearings	2		ESTIMAT
Front Left	2		
Front Right	2 2 2		<u> </u>
Rear Left	2		
Rear Right	2		
Valves	2	REAR CONTROLS SLOPPY	
Hydraulic Lines	2	SOIR COVIEDES SHOPPY	
Structure/Arms	2		
4: 0			
Misc Comments	i i		
visc Comments			
	n or Rank Condition	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, p/a-Does not	Apply
	or Rank Condition	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not a	REPAIR
Select Status Option	STATUS		
Select Status Option			REPAIR
Select Status Option COMPRESSOR REPORT Cover	STATUS		REPAIR
Select Status Option COMPRESSOR REPORT Cover Hydraulic Lines	STATUS		REPAIR
Select Status Option COMPRESSOR REPORT Cover lydraulic Lines ir Leaks	STATUS		REPAIR
Select Status Option COMPRESSOR REPORT Cover lydraulic Lines ir Leaks lisc Comments	STATUS	COMMENTS	REPAIR ESTIMATE
Select Status Option COMPRESSOR REPORT Cover lydraulic Lines ir Leaks lisc Comments	STATUS NA or Rank Condition of		REPAIR ESTIMATE Apply REPAIR
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option	STATUS NA or Rank Condition of	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A	REPAIR ESTIMATE
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option	STATUS NA or Rank Condition of	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A	REPAIR ESTIMATE Apply REPAIR
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option VELDER REPORT	STATUS NA or Rank Condition of	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A	REPAIR ESTIMATE Apply REPAIR
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks Select Status Option VELDER REPORT Cover Ingine Condition	or Rank Condition of STATUS	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A	REPAIR ESTIMATE Apply REPAIR
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option VELDER REPORT over ngine Condition perational	or Rank Condition of STATUS	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A	REPAIR ESTIMATE Apply REPAIR
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option CELDER REPORT Cover Ingine Condition Coerational Cenerator Load Test	or Rank Condition of STATUS	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A	REPAIR ESTIMATE Apply REPAIR
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option VELDER REPORT over Ingine Condition operational enerator Load Test sc Comments	or Rank Condition of STATUS NA Y N Pass Fail	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A COMMENTS Load Value:	REPAIR ESTIMATE Apply REPAIR ESTIMATE
Select Status Option COMPRESSOR REPORT Cover Sydraulic Lines ir Leaks lisc Comments Select Status Option VELDER REPORT over Ingine Condition operational enerator Load Test sc Comments	or Rank Condition of Pass Fail Cor Rank Condition of Rank Conditio	COMMENTS of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A COMMENTS Load Value: of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not A COMMENTS	REPAIR ESTIMATE Apply REPAIR ESTIMATE

Note: Save Condition report as the vehicle number	
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	Note: Save Condition report as the vehicle number

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