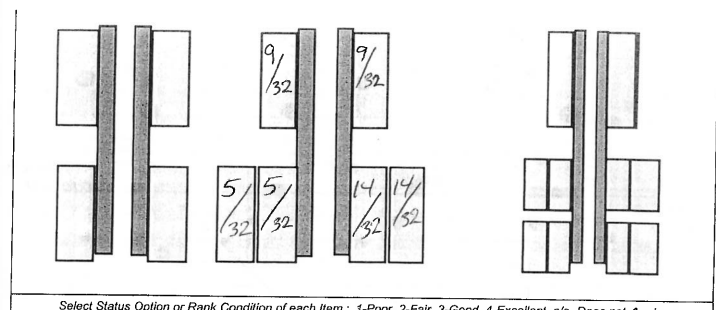
## ML Utilities USED VEHICLE CONDITION REPORT

CHASSIS INIEO.				
CHASSIS INFO:		Date Inspected:		
Vehicle Number: 2 17519		Chassis MFG/Model:		
Work Order:		Model Year: 2017		
Original Upfitter: 5+e	HaR	Chassis VIN: 2NKHHS7XXHM175924		
Current Mileage: 312	757	Current Engine Hours: 11194.2		
Total Repair Estimate		Inspector: Jeff Dunn		
	Equipment- select all t			
Body		Rail Gear		
Compressor		Welder		
Crane		Digger Derrick		
Bucket		Other		
Equipment Location:		Chattanooga (CTE Cummings)		
Chattanooga (CTE Gifford)		Mableton (CTE)		
Spring Hills (UES)		Baltimore (MLUFS)		
Charlotte (MLUFS)		Other Address(enter address)		
Body MFG/Model:	Stellar TMAX2-14	Railgear MFG/Model:		
Body Serial Number:	68521	Railgear Serial Number:		
Body Dimensions				
Compressor MFG/Model	14 E 1 200	Welder MFG/Model	/	
Compressor Serial Number:	American taye 30 K	Welder Serial Number:		
Comp Hours(if applicable):	176.2	Welder Hours(if applicable):		
Compressor PSI/CFM	176,2	Welder Flours(ii applicable).		
MEGAL	16.1 2/01		<i>f</i>	
Crane MFG/Model	Stellar 7621	Bucket MFG/Model		
Crane Serial Number	H & ( SB 1/80 Bucket Serial Number:			
Crane Remote MFG/Model	Hetronic VISOC Bucket Hours(if applicable):			
rane RemoteSerial Number	DD0420153173	ANSI Inspection Current		
rane Hours(if applicable):	M			
SHA Crane Inspection urrrent				
ther MFG/Model:		Other MFG/Model:		
			,	

Other Serial Number:		Other Serial Number:	Other Serial Number:	
Other Hours(if applicable		Other Hours(if applicable	Other Hours(if applicable	
Select Status Option or Rank	Condition of each	ltem: 1-Poor, 2-Fair, 3-Good, 4-Excellent		
CHASSIS REPORT	STATUS	COMMENTS	REPAIR ESTIMATE	
Body Damage	12	F. belakass Hood Has minor Damage		
Rust	3	7		
Vehicle Operable	ŪÝ □ N			
Air Conditioning	Pass  Fail			
Seat Condition	2			
Dash Condition	3			
Door Panel Condition	3			
Headliner Condition	<b>3</b>			
Floor Condition	2			
Glass Condition	3 ,			
Engine Leaks	□Y V N	If Yes, Describe:		
Check Engine Light	₩ DN	If Yes, Codes:		
Alignmnent/Tire Condition				
Brake Operation	Pass Fail			
Suspension Condition	Pass Fail			
Transmission Function	Pass  Fail		<u> </u>	
Engine Function	Pass Fail			
Axle Funtion	Pass Fail			
Drive Type	M 2WD ☐ 4WD			
Drive Type Condition	Pass Fail			
Other Mechanical(list each	item):			
Tire Comments/Overall Cor				
(	Jse the below drawi	ing to fill out the Tire Tread depth for each tire in 32nds		



BODY REPORT	STATUS	COMMENTS	REPAIR ESTIMATE
Dents	3	ReaR Bumper Has Light Danage	
Rust	2	The state of the s	
Doors	3		
Shelving	3		
Paint	2		
Misc Comments			<del></del>

Select Status Option or Rank Condition of each Item: 1-Poor, 2-Fair, 3-Good, 4-Excellent, n/a- Does not Apply

CRANE/BUCKET/DIGGER REPORT	STATUS	COMMENTS	REPAIR ESTIMATE
Outriggers/Stabilizers	2		LSTINIATE
Hydraulic Lines	3		
Cables	3		
Boom Sections	2		
Hydraulic Valves	3		
Paint	3		
Throttle Controls	3		
Start/Stop	3		
Operator Controls/Station	2		
Mounting Bolts	3		
Overload Protection	3		
Angle Indicators	3		

Load Test	Pass Fail	lf Fail, Explain:	
Remote Control	2		
Structural Cracks	3		
Misc Comments			
Select Status Option	or Rank Condition	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Exce	ellent, n/a- Does not Apply
RAILGEAR REPORT	STATUS	COMMENTS	REPAIR ESTIMATE
Wheels/Bearings			
Front Left			
Front Right			
Rear Left			
Rear Right			
Valves			
Hydraulic Lines			
Structure/Arms			
Misc Comments		/	
•			
Select Status Option	or Rank Condition	of each Item:1-Poor, 2-Fair, 3-Good, 4-Exc	ellent, n/a- Does not Apply
COMPRESSOR REPORT	STATUS	COMMENTS	REPAIR ESTIMATE
Cover	3		
Hydraulic Lines	2	-	
Air Leaks	2		
Misc Comments			
Select Status Option	or Rank Condition	of each Item:1-Poor, 2-Fair, 3-Good, 4-Exc	ellent, n/a- Does not Apply
WELDER REPORT	STATUS	COMMENTS	REPAIR ESTIMATE
Cover			
Engine Condition			
Operational	□ Y □ N		
Generator Load Test	Pass Fail	Load Value:	
Misc Comments			
Select Status Option	or Rank Condition	of each Item: 1-Poor, 2-Fair, 3-Good, 4-Exc	
MISC REPORT	STATUS	COMMENTS	REPAIR ESTIMATE
Misc Comments	<del></del>		