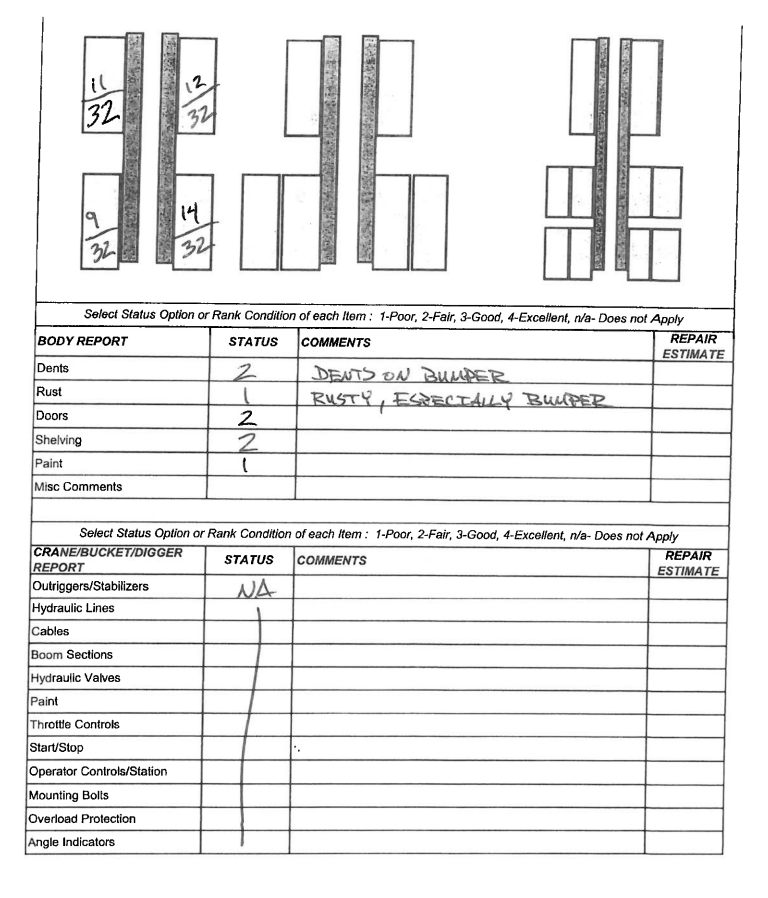
## ML Utilities USED VEHICLE CONDITION REPORT

CHASSIS INFO: 6.	1) and 1	Q.	Date Inspected: 9 25 2	1.1		
Vehicle Number: NS711602						
Work Order: NS 11602			Madal Vasa	12500Hi		
			2011			
, DECTA	LTEET	SERVICE IN		CF12324		
Current Mileage: 219	435		Current Engine Hours:			
Total Repair Estimate			Inspector: J. DETZOFF	Inspector: J. DETZOFF		
		Equipment- select all th	at apply			
Body			Rail Gear	B		
Compressor			Welder			
Crane			Digger Derrick			
Bucket			Other			
Equipment Location:	П		Chattanooga (CTE Cummings)			
Chattanooga (CTE Gifford)			Mableton (CTE)			
Spring Hills (UES)	t <del></del>		Baltimore (MLUFS)			
Charlotte (MLUFS)			Other Address(enter address)			
		*****	The state of the s	1 "		
Body MFG/Model: Semel	KNAPHET	9E 20110906-	Railgear MFG/Model: RAFNA			
Body <del>Serial</del> Number: Macle	NS 7-	LSG	Railgear Serial Number: 02369	15		
Body Dimensions	96"x	80"x 40"				
Compressor MFG/Model	Δ,	14	Welder MFG/Model A \A			
Compressor Serial Number:	/4	1	Welder Serial Number:			
Comp Hours(if applicable):			Welder Hours(if applicable):			
Compressor PSI/CFM		ĺ,				
Crane MFG/Model	A	\ A	Bucket MFG/Model A A A			
Crane Serial Number	^	JA	Bucket Serial Number:			
Crane Remote MFG/Model		1	Bucket Hours(if applicable):			
rane RemoteSerial Number		+	ANSI Inspection Current			
rane Hours(if applicable):		1	Alter Mepositori Guittoria			
SHA Crane Inspection		†				
ther MFG/Model:			Other MFG/Model:			

Other Serial Number:			Other Serial Number:		
Other Hours(if applicable			Other Hours(if applicable		
Select Status Option or Rank	Condition of each	Item: 1-Poor, 2-Fair, 3-Goo	d, 4-Excellent		
CHASSIS REPORT	STATUS	COMMENTS		REPAIR ESTIMATE	
Body Damage	2	PASS FEUDER	DENTED		
Rust	3				
Vehicle Operable	DA ON				
Air Conditioning	Pass Fail				
Seat Condition	2	HOLE IN DAS	S SEAT		
Dash Condition	Z	PADIO DES			
Door Panel Condition	2	DIRTY			
Headliner Condition	2	DIRTY			
Floor Condition	2				
Glass Condition	」選	CRACK IN WENT	DSHIELD, TOP CENTE	R	
Engine Leaks		If Yes, Describe:			
Check Engine Light	D∕ □ N	If Yes, Codes: PØ134	1, P\$420 (02 sensor)	Bad Cat	
Alignmnent/Tire Condition		TPMS LIGHT	DN	*	
Brake Operation	Pass Fail				
Suspension Condition	Pass Fail	VERY LOOSE, CO	ourd use shocks		
Transmission Function	Tass Fail				
Engine Function	Pass Fail				
Axle Funtion	ass Fail				
Drive Type	2WD 4WD				
Orive Type Condition	Pass Fail				
Other Mechanical(list each item — FRONT PASS. W DRIVERS SWI	INDOW SI	WEEKING WOT	PKS AT DOOR		
ire Comments/Overall Condition	on		L		
lisa	the helow drawing	to fill out the Tire Tread dept	h for each tire in 32nds		



l and Track	1.5					
Load Test	P.	ass f	ail If Fail, Explain:			
Remote Control						
Structural Cracks						7
Misc Comments		l				7
						7
Select Status Optio	n or Rank	Conditi	on of each Item: 1-Poor,	2-Fair, 3-Good, 4-Excellent,	n/a- Does not Apply	1
RAILGEAR REPORT		TATUS	COMMENTS		REPAIR	1
Wheels/Bearings		2_	1		ESTIMATE	+
Front Left		2				1
Front Right		2				1
Rear Left		2	EXTERNAL-	BUTTON TO LOWE	DE IDCEAD	BRO
Rear Right		2			LY UP WORKS	שנוסו
Valves		2_			N BE RUNTRON	1
Hydraulic Lines	1	2		CA	B CONTROLS	1
Structure/Arms	Ī	2			is contracts	1
Misc Comments	1.4.	VOLE	FOR DIAL TAL	FRONT GEAR B	ment of	1
GEAR			TO GOLDANS	Down so stor	SKOKED ICH	1
Select Status Option	or Rank (	Conditio	n of each Item : 1-Poor, 2	2-Fair, 3-Good, 4-Excellent, n	Va- Does not Apply ASIA	41.4.01
COMPRESSOR REPORT		ATUS	COMMENTS		REPAIR	TUENS
Cover	<del></del>		- Comment		ESTIMATE	
	N.	4				
ir Leaks	+					
lisc Comments	+		-			
risc Comments		-				
Salact Status Ontion	or Bonk C	`ondition	of soch Hom : 4 Page 3	Fair 2 Cond 4 Free Heat	7- 5- 14	
			T	-Fair, 3-Good, 4-Excellent, n/	/a- Does not Apply  REPAIR	
VELDER REPORT		TUS	COMMENTS		ESTIMATE	
over	1//	A				
ngine Condition						
perational		ЦN				
enerator Load Test	Pass	Fail	Load Value:			
isc Comments			L			
Select Status Option o	or Rank Co	ondition	of each Item:1-Poor, 2-	Fair, 3-Good, 4-Excellent, n/a		
ISC REPORT	STA	TUS	COMMENTS		REPAIR ESTIMATE	
isc Comments	1					

		İ	
		- 13	
_			
	No	te: Sav	ve Condition report as the vehicle number