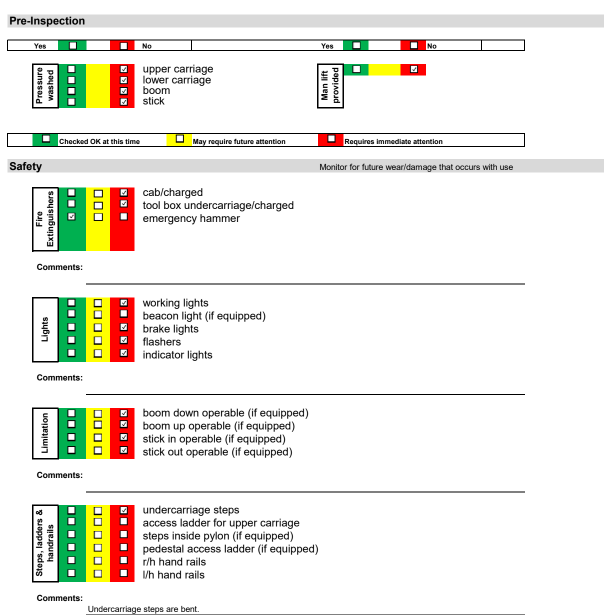
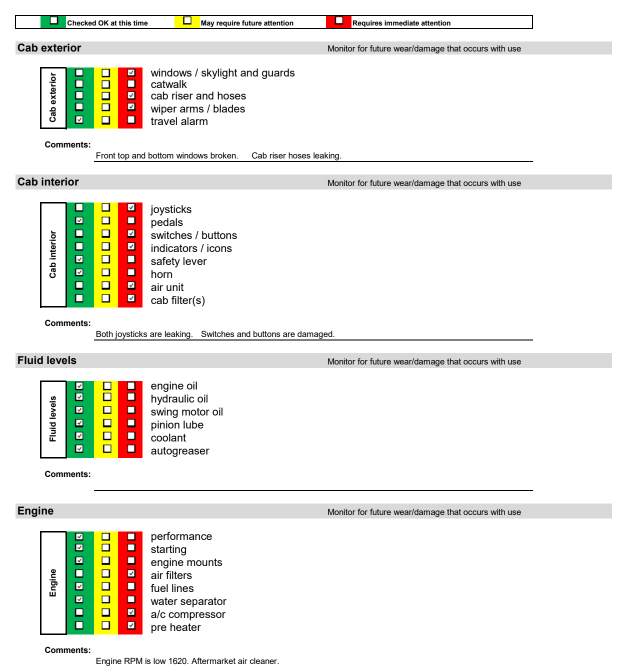


Customer Informat	ion				
Company:	TMS International				
Contact Person:	Christy Holland				
Title:	Site Manager				
Street:	8812 Highway 79 W				
City:	Jewett			_	
State:	Texas c	code:	Country:	USA	
Email:	cholland@tmsinternational.com				
Office Phone:	903-626-4881	Cell Phone:	903-39	0-7162	
Dealer Information					
Company:	WPI				
Location:	Buffalo Texas				
Contact Person:	James Berumen	903-322-7150			
Machine Informati	on				
Machine Serial No.	835.0.777				
Main Electric Panel	Hour Meter Reading (electric mad	ch.)			
Analog Hour Meter Reading (diesel machine)			42,082		
SENNEBOGEN Ins	pector				
Name (please print):	Bob Marean				
Signature:			Date:	01/08/20	



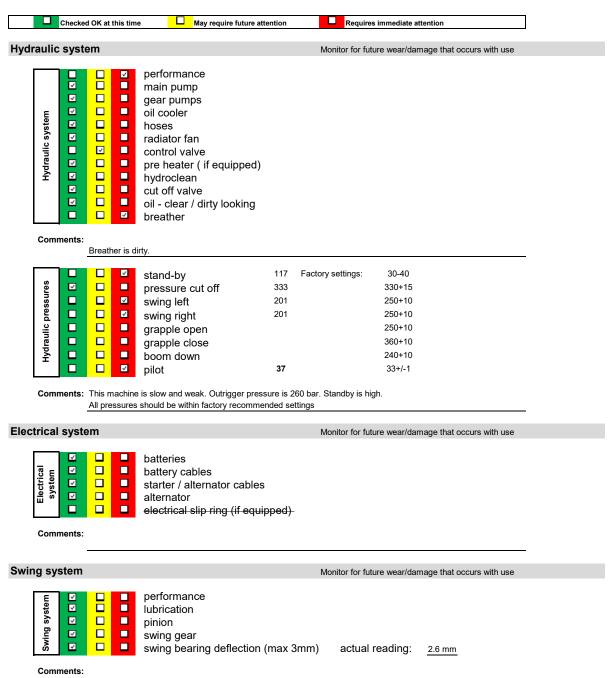




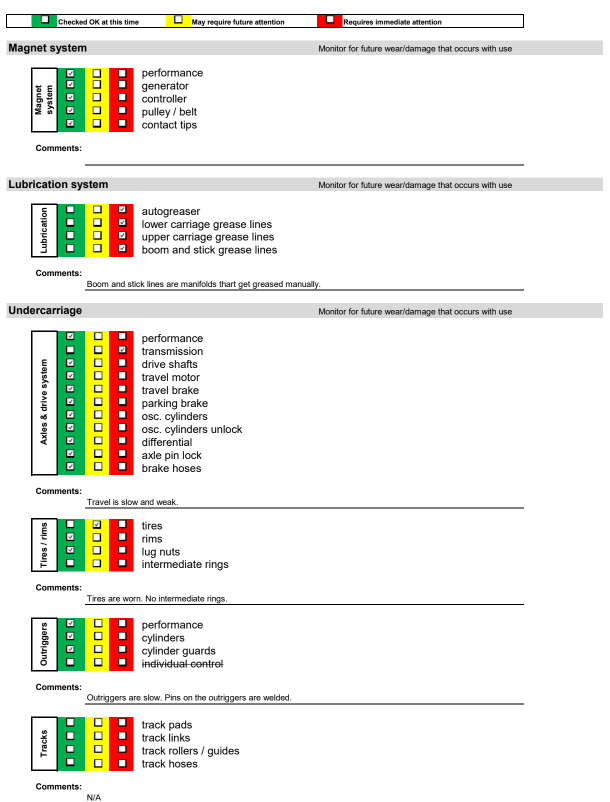


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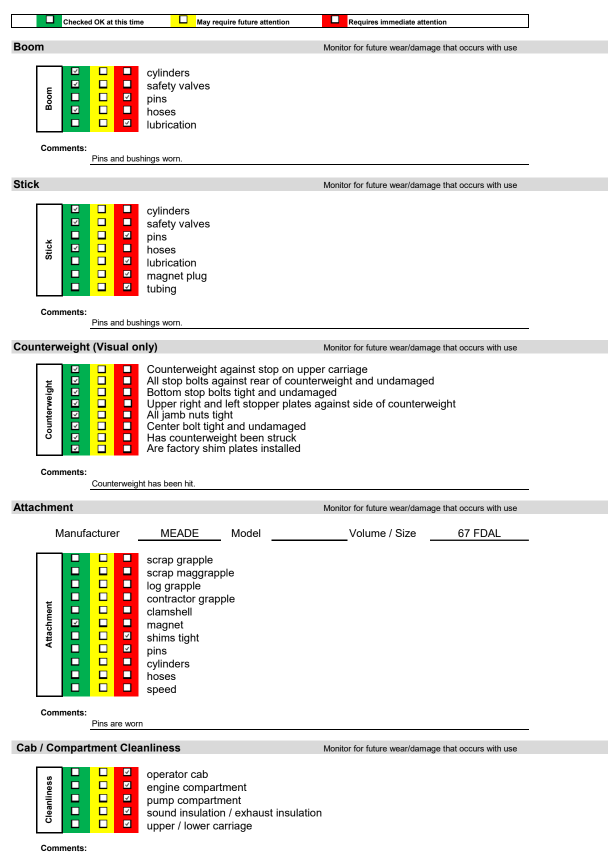




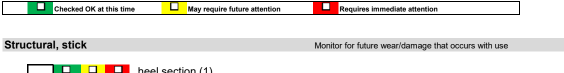














Comments:

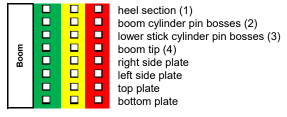
Stick is plated and the pins and bushings are worn.



Structure should be periodically cleaned and inspected

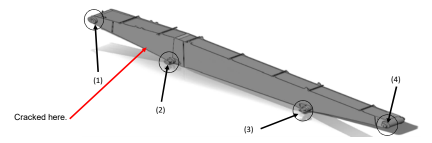
Structural, boom

Monitor for future wear/damage that occurs with use



Comments:

Boom is plated and pins and bushings are worn.



Structure should be periodically cleaned and inspected



Checked OK at this time May require future attention Requires immediate attention

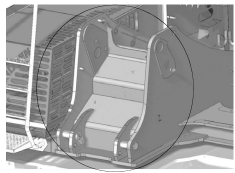
Structural uppercarriage

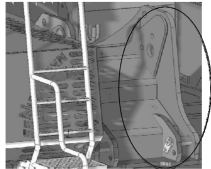
Monitor for future wear/damage that occurs with use



side plate welds to main frame boom mount plates to main frame reinforcement plates

Structure should be periodically cleaned and inspected





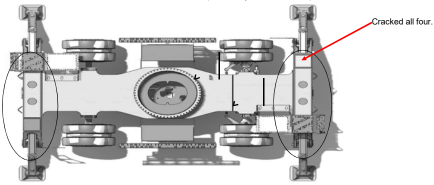
Structural - undercarriage (mobile - top view)

Monitor for future wear/damage that occurs with use



stabilizer box welds swing bearing flange ring weldment weld top plate welds

Structure should be periodically cleaned and inspected



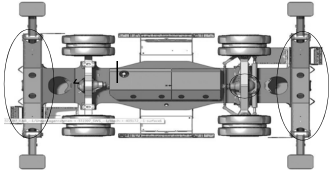
Structural - undercarriage (mobile - bottom view)

Monitor for future wear/damage that occurs with use

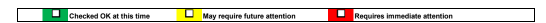


stabilizer box welds bottom plate welds axle pin boss

Structure should be periodically cleaned and inspected







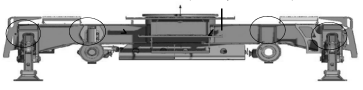
Structural - undercarriage (mobile - side view)

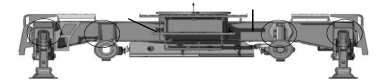
Monitor for future wear/damage that occurs with use



stabilizer box welds side plate welds reinforcement plate welds

Structure should be periodically cleaned and inspected





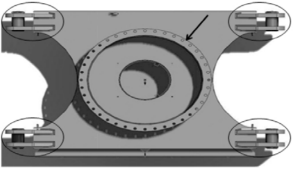
Structural - undercarriage (crawler - top view)

Monitor for future wear/damage that occurs with use



swing bearing flange weldment ring side frame weldment welds

Structure should be periodically cleaned and inspected



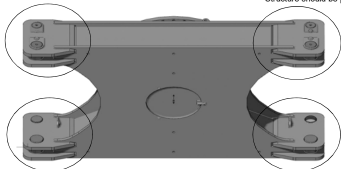
Structural - undercarriage (crawler - bottom view)

Monitor for future wear/damage that occurs with use



side frame weldment plates side frame weldment plates to bottom plates

Structure should be periodically cleaned and inspected



SENEBOGEN

Machine Information

Machine Serial No.

835.0.777



Front top and bottom window is broken.



Jumpers in for the limitation



Machine is dirty. FIRE HAZARD!!



Pinion greaser is good.



Park brake coil is missing





Fire extinguisher is good.





Auto greaser is good.



Hydraulic cooler is dirty.



Exhaust insulation is missing.



Machine Information

Machine Serial No.



Coolers are dirty.



Outer air filter is good.







835.0.777





Pinion is good.



Inner air filter is good.



Hydraulic oil is good.



Hydraulic breather is dirty.



Bearing deflection is within spec.

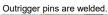




Machine Information

Machine Serial No.

835.0.777





All four outrigger boxes are cracked.



Sds display is not working.



Oscillating axle pin is good.



Flash guards are missing.



Boom has been welded.



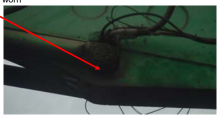
Pins and bushings bad.





Pins and bushings worn





Pins and bushings are worn







Machine Information

Machine Serial No.

835.0.777

Gap at the attachment.





Manual grease blocks.



