Heavy Equipment Condition Report:

Asset Condition: Mechanical Condition: Poor - Will not start or operate and is in need of repair. Interior Condition: Exterior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Unit Moves FWD/REV: Neither All Attachments Articulate Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Front: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset?	Unit No: 22-0277			limormat	ion.	
Unit No: 22-0277	Unit No: 22-0277	Equipment Type: _	Light Tower			
Year: 2010 Make: Terex Model: Terex Model: TML-4000 Model: D1105 MP: VIN/SN: TML10-302 / 5D8LC141XA1000302 SN: Fuel Type: Asset Condition: Fair - Interior Condition: Exterior Condition: Fair - Visible dents and scratches Hydraulic Leaks Present: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Powertrain Type: Propulsion Type: Track Condition: Wheel Condition: Wheel Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments Chassis: Potation: Rear(s): Attachments Type: Details:	Year: 2010	Other:				
Make: Terex Make: Kubota Model: TML-4000 Model: D1105 HP: VIN/SN: TML10-302 / 5D8LC141XA1000302 SN: illes/Hrs.: Fuel Type:	Make: Terex Make: Kubota Model: TML-4000 Model: D1105 HP: VIN/SN: TML10-302 / 5D8LC141XA1000302 SN: illes/Hrs.: Fuel Type: Asset Condition: Mechanical Condition: Poor - Will not start or operate and is in need of repair. Interior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Fair - Wheel condition shows heavy use and may require maintenance Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Type: Details: Type: Details: Additional Notes:	Unit No: 22-0277			Engine Information:	
Model: TML-4000	Model: TML-4000	Year: 2010		Year:	2010	
VIN/SN: TML10-302 / 5D8LC141XA1000302 SN: Fuel Type:	VIN/SN: TML10-302 / 5D8LC141XA1000302 SN: Fuel Type: Asset Condition: Fuel Type:	Make: Terex		Make:	Kubota	
Isles/Hrs.: Fuel Type:	Isles/Hrs.: Fuel Type: Asset Condition: Mechanical Condition: Poor - Will not start or operate and is in need of repair. Interior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Details: Type: Details: Type: Details: Additional Notes:	Model: TML-4000		Model:	D1105	HP:
Asset Condition: Mechanical Condition: Poor - Will not start or operate and is in need of repair. Interior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Details:	Asset Condition: Mechanical Condition: Interior Condition: Exterior Condition: Exterior Condition: Exterior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulic Leaks Present: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Track Condition: Wheel Condition: Tire Size: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Additional Notes:	VIN/SN: TML10-302 / 5D8L	.C141XA1000302	SN:		
Mechanical Condition: Interior Condition: Exterior Condition: Exterior Condition: Exterior Condition: Fair - Interior is heavily worn. Exterior Condition: Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Powertrain Type: Propulsion Type: Track Condition: Wheel Condition: Tire Size: Font: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Mechanical Condition: Interior Condition: Interior Condition: Exterior Condition: Exterior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulic Leaks Present: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Powertrain Type: Propulsion Type: Track Condition: Wheel Condition: Tire Size: Front: Tire Size: Type: Type: Details: Type: Details: Additional Notes:	liles/Hrs.:		· · _		
Interior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Interior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Type: Details: Additional Notes:		Asse	et Condition	on:	
Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Exterior Condition: Fair - Visible dents and scratches Hydraulics are Functional: Hydraulic Leaks Present: Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Type: Details: Additional Notes:	Mechanical Condition:	Poor - Will not start or	r operate and	is in need of repair.	
Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Tire Size: Front: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Hydraulics are Functional: Unit Moves FWD/REV: Neither All Attachments Articulate Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Type: Details: Additional Notes:	Interior Condition:	Fair - Interior is heavily	y worn.		
Unit Moves FWD/REV: Neither All Attachments Articulate Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments Tree there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Unit Moves FWD/REV: Neither All Attachments Articulate No Notes: Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments Tre there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Type: Details: Additional Notes:	Exterior Condition:	Fair - Visible dents and	scratches		
All Attachments Articulate Control Station Type: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Tront: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	All Attachments Articulate Control Station Type: Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Track Condition: Wheel Condition: Tire Size: Tire Size: Front: Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Type: Details: Type: Additional Notes:	Hydraulics are Functional:		Hydra	ulic Leaks Present:	
Control Station Type: None AC/Heat: AC/Heat working: Additional Equipment: Chassis: Powertrain Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments Tre there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Chassis: Powertrain Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Front: Rear(s): Attachments Type: Describe: Type: Details: Type: Details: Additional Notes: Additional Notes: AC/Heat working: AC/Heat	Unit Moves FWD/REV:	Neither			
Additional Equipment: Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Additional Equipment: Chassis:	All Attachments Articulate	No	Notes:		
Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Chassis: Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Additional Notes:	Control Station Type:	None	AC/Heat:	AC/Heat working:	
Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Front: Rear(s): Attachments Are there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Fair - Wheel condition shows heavy use and may require maintenance Attachments Tree there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Additional Notes:	Additional Equipment:				
Powertrain Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Front: Rear(s): Attachments Are there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Propulsion Type: Propulsion Type: Wheel, Pneumatic Track Condition: Wheel Condition: Tire Size: Font: Rear(s): Attachments Are there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details:					
Propulsion Type: Track Condition: Wheel Condition: Tire Size: Tire Size: Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Front: Rear(s): Attachments Tethere additional attachments that are not currently connected to this asset? Describe: Type: Details:	Propulsion Type: Wheel, Pneumatic Track Condition: Fair - Wheel condition shows heavy use and may require maintenance Tire Size: Front: Rear(s): Attachments Tree there additional attachments that are not currently connected to this asset? Describe: Details: Type: Details: Type: Details: Additional Notes:			Chassis:		
Track Condition: Wheel Condition: Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Track Condition: Wheel Condition: Tire Size: Front: Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Additional Notes:	Powertrain Type:				
Wheel Condition: Tire Size: Fair - Wheel condition shows heavy use and may require maintenance Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Wheel Condition: Tire Size: Font: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Type: Details: Additional Notes:	Propulsion Type:	Wheel, Pneumatic			
Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Additional Notes:	Track Condition:				
Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details:	Tire Size: Front: Rear(s): Attachments re there additional attachments that are not currently connected to this asset? Describe: Type: Details: Type: Details: Additional Notes:	Wheel Condition:	Fair - Wheel condition	shows heav	y use and may require maintenance	
Type: Describe: Describe: Details:	Type: Details: Detail	Tire Size:	Front:		Rear(s):	
Describe: Details:	Describe: Type: Type: Details: Details: Additional Notes:		At	<u>tachment</u>	s	
Describe: Details:	Describe: Type: Type: Details: Details: Additional Notes:	re there additional attachme	ents that are not curre	ently conne	cted to this asset?	
<u> </u>	Type: Details: Additional Notes:			-		
	Type: Details: Additional Notes:	Туре:		Details:		
<i>"</i>	Additional Notes:			Details:		
		··		-		
Additional Notes:			Addi	<u>tio</u> nal No	tes:	
Seller indicates unit is a non-runner	Seller malectes and a constant and	Seller indicates unit is a non-rur	nner			