Certificate Number: 315001-008-080725-VSC

METTLER TOLEDO

K-Scrap Resources Ltd

110 Hill Ave

Windsor, Ontario N9C 3B8

300276363

Vehicle Scale Test Report

Device And Scale Details

Device And S	Ju	C DC	unc	<u> </u>													
	Manufacturer				Model			Serial Number	Number Capaci			city	y Approval Number			er	
Indicator	Mettler Toledo				IND246			C001871988	- Jupan			y provar Named					
Platform				oledo	h		VTS100 Custom		C029709826	160,000 lb			0 lb				
Load Cell		Mettl	er T	oledo			PDX					į					
Peripheral			N/A	١			N/A		N/A								
Peripheral			N/A	١			N/A		N/A								
				Sca	ile D	etails											
Min. Weight		2000	lb		Rea	dability (d)	20 lb		RFI-EMI Test		Yes			Cla	ass	IIIHE)
Platform Size		80 X 10	0 ft			Deck Mat.	Steel		Approach Mat.	Αg	gregate)	Foundati	on Ty	/pe A	bove G	round
Asset Number Location Truck Scale						Scale Blanks At	1	60100									
Procedure	St	atement							metrologically tested in the referenced work ins								uction.
							ılts correspond to '						io iii Erigiioii.		rajaoti i	101110	
Conform	St	atement	•				•		RM to Measurement Car	nada	a LOE (limi	ts of error).				
	ApplicableTolerances In-Service Initial Inspection																
• •			_			in this soal	_	•	eport are within the accu	ıroo	v roquir	om.	anta of Magai	ırom	ont Can	ada	
		_			LITUIS			1115 16	•			em		ai ei i i			2000
Environmental			=			Wind				lcy	/		Sunny		ıen	peratur	e: 26°C
Metrologic	ally	Sealed	X	On Arri	ival		On De	epart	ure								
0 1 - 0 1101		-															
Scale Condition	<u>n</u>	Repor	τ											Last	Perform	ned: 07-0	08-2025
				Platfor	m						F	oui	ndation				
Weighbridge	X	Good	\Box /	Accepta		Poor			Overall	X			Acceptable	P	oor		N/A
		Good	=	Accepta	=	Poor			Drainage			Ħ	Acceptable	_	oor		N/A
Ramp			=	Accepta		Poor	П	N/A		تع			d Cells				
Gap Covers	Ħ	Good	=	Accepta		Poor	⊠ i	_	Overall	X		_	Acceptable	P	oor		
Bumpers	X		=	Accepta		Poor		V/A	Wiring			┢	Frayed	=	orroded	П	Cut
Transitions			=	Needs A	_	ng			Conduit		Good	T	Acceptable	P	oor		⊠ N/A
Approach			=	Accepta		Poor			Receiver		Good	T	Acceptable	=	oor		N/A
Guard Rails		Good		Accepta	ble D	Needs Re	epair 1	N/A	Junction Box		Good		Acceptable	P	oor		N/A
								Oth	er								
Check Rod		Good		Accepta	ıble [Poor	1	N/A	Suspension Link		Good		Acceptable	□ P	oor		⊠ N/A
Totalizer		Good		Accepta	ıble 🗌	Poor	1 🗵	N/A	Hydraulic Line		Good		Acceptable	D P	oor		⊠ N/A
Bearing		Good		Accepta	ıble 🗌	Poor	1 🗵	N/A	Mechanical Pivots		Good		Acceptable	P	oor		⊠ N/A
Indicator	\times	Good		Accepta	ble [Poor		N/A									
Service Recor	nn	nenda	tior	าร													
				Mech	anical							F	lectrical				
X Jack And Greas	e			Moon	_	ower Wash			Indic	ato	rПRe	pai			Repla	ace	
Sandblast And F		nt			=	aint Touchu			Load (pai		F	Repla		
Gap Cover Rep					=	oundation F	•		Load Cell W			pai		Ť	Repla		
Steel Work							•		Junction	_ `	-	pai		Ī	Repla		
				Trai	ning					inte		pai		Ī	Repla		
Operator Trainir	ıg								Scoreb	oard	I Re	pai	r	Ī	Repla	ace	
General Other																	
Increase Preventative Maintenance Visits				Upgrade to POWERCELL PDX													
Perform Compre	ehe	nsive Pre	ever	ntative N	Mainte	nance											
•																	
Remarks																	
									Calibration) oda	. 07.00	20	25				
								_	Calibration [_						
									Next Calibration [
									Technician Na			iors	burgh			1111	
									Signa	ture	1	-	K	5		-	1111
													1	111			

METTLER TOLEDO Service

Linearity Test

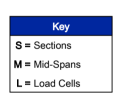
		As Found							
	Weight Applied	Reading	Error	Allowable Error		Reading	Error	Allowable Error	
Zero 1	0 lb	0 lb	0 lb	20 lb	/	N/A	N/A	N/A	N/A
2	4,400 lb	4,400 lb	0 lb	20 lb	/	N/A	N/A	N/A	N/A
3	8,820 lb	8,820 lb	0 lb	20 lb	/	N/A	N/A	N/A	N/A
4	13,220 lb	13,220 lb	0 lb	40 lb	/	N/A	N/A	N/A	N/A
5	17,640 lb	17,640 lb	0 lb	40 lb	/	N/A	N/A	N/A	N/A
Max (x)	22,040 lb	22,040 lb	0 lb	40 lb	/	N/A	N/A	N/A	N/A

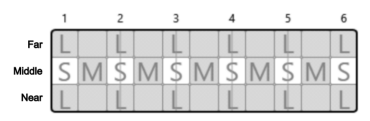
Repeatability Test

	Test Load: 45,520 lb						
	Reading	Error					
1	45,520 lb	0 lb					
2	45,520 lb	0 lb					
3	45,520 lb	0 lb					
	Maximum Error	0 lb					

Maximum Error	0 lb
Allowable Error	80 lb
Within Tolerances	/

Shift Test #1 (Single Platform Sections Only)





Location of Scale House

				Test Load:	45,520 lb							
	As Found						As Left					
	Far		Middle		Near		Far		Middle		Near	
	Reading	Error	Reading	Error	Reading	Error	Reading	Error	Reading	Error	Reading	Error
1			45,520 lb	0 lb					N/A	N/A		
2			45,520 lb	0 lb					N/A	N/A		
3			45,520 lb	0 lb					N/A	N/A		
4			45,520 lb	0 lb					N/A	N/A		
5			45,520 lb	0 lb					N/A	N/A		
6			45,520 lb	0 lb					N/A	N/A		

	As Found	As Left
Range Of Results	0 lb	N/A
Allowable Error	80 lb	N/A
Within Tolerances	✓	N/A

Reference Weights

Weight Set	Traceability Number	Class ASTM/OIML	Calibration Date	Calibration Due Date
M1-M20*	1423493	M1	11-03-2025	11-03-2026

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METTLER TOLEDO Service

Contact Details

Customer Contact	Position	Phone	Email
Dan T			

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