Certificate Number: CA0233-005-060325-VSC

METTLER TOLEDO

K-Scrap Resources Ltd

110 Hill Ave

Windsor, Ontario N9C 3B8

300276363

Vehicle Scale Test Report

Device And Scale Details

		М	anufactu	rer		Model	S	erial Number		Ca	apac	city	Apr	roval N	Numbe	er
Indicator Mettler Toledo			ND246		0001871988											
	Platform		ettler Tole	edo	Truck Scale	VTS100 Custom	C	0029709826		160	0,00	0 lb				
	Load Cell	Me	ettler Tole	edo		PDX										
	Peripheral		N/A			N/A		N/A								
	Peripheral		N/A			N/A		N/A								
						Scal	le Deta	ils								
	Min. Weight	200	00 lb	F	Readability (d)	20 lb		RFI-EMI Test		Yes			Class		IIIHD	
	Platform Size	 	10 ft		Deck Mat.	Steel		Approach Mat.	Αç	gregate	•	Foundati	on Type	Abov	ve Gro	ound
	Asset Number				Location	Truck Scale		Scale Blanks At	1	60100						
	Procedure Statement The device referenced in this document has been metrologically tested in accordance with METTLER TOLEDO Work Instruction. All translations into other languages are based on the referenced work instruction, which is in English. This certificate refers to "As Found" and "As Left". Conform Statement This device was tested and is certified to CONFORM to Measurement Canada LOE (limits of error).															
	Applicable	Tolerance	es 🕅 In-	-Service	9	☐ Initial I	nspect	ion				•				
						_	•	ort are within the accu	ırac	v requir	emi	ents of Meas	urement (Canada	a	
			_		Wind				l lc		CIIII	Sunny				. 27°C
	Environmental		=			· =] IC	y		Suring		Гетре	alure.	. 21 0
	Metrologic	cally Seale	ed KNO	n Arriva	I	On De	parture)								
Sc	ale Condition	on Rep	ort										Last Perf	ormed	: 03-06	6-2025
			Р	latform						F	oui	ndation				
	Weighbridge	Good	Acc	ceptable	e 🔲 Poor			Overall				Acceptable	Poor			N/A
	Deck	Good	Acc	ceptable	e Poor			Drainage	\times	Good		Acceptable	Poor			N/A
	Ramp	Good	Acc	ceptable	e 🔲 Poor		l/A				_oa	d Cells				
	Gap Covers	Good	Acc	ceptable	e 🔲 Poor	×Ν	I/A	Overall	\times	Good		Acceptable	Poor			
	Bumpers	Good	Acc	ceptable	e 🔲 Poor		I/A	Wiring	\times	Good		Frayed	Corro	ded	C	
	Transitions	Good	☐ Ne	eds Adj	usting			Conduit		Good		Acceptable	Poor			N/A
	Approach	Good	Acc	ceptable	e 🔲 Poor			Receiver	\times	Good		Acceptable	Poor			N/A
	Guard Rails	Good	Acc	ceptable	e 🛛 Needs Re	epair N	I/A	Junction Box		Good		Acceptable	Poor			N/A
							Other									
	Check Rod	Good	Acc	ceptable	Poor	<u>⊠</u> N		Suspension Link		Good		Acceptable	Poor			N/A
	Totalizer	Good	Acc	ceptable	Poor Poor	<u> </u>		Hydraulic Line	Ц	Good	┖	Acceptable	Poor			N/A
	Bearing			ceptable	Poor	<u> </u>		Mechanical Pivots		Good		Acceptable	Poor		2	N/A
	Indicator	⊠ Good	Acc	ceptable	e 🔛 Poor	LIN	I/A									
Se	ervice Reco	mmend	lations													
			N	<u>lechani</u>	_							lectrical				
X	Jack And Greas			<u> </u>	Power Wash			Indic	_		epai			eplace		
<u> </u>	Sandblast And I				Paint Touchu	•		Load C			epai			eplace		
<u> </u>	Gap Cover Rep	lacement		L	Foundation F	Repair		Load Cell Wi	_		epai			eplace		
Ш	Steel Work							Junction I			epai			eplace		
	OtTi-i			Trainin	g				inte		epai			eplace		
Ш	Operator Trainir	ng		Canan	-1			Scorebo	oard	л ЦК6	epai		ЦК	eplace		
	Increase Prever	atativa Ma	intonono	Genera				Upgrade to POW	/F F	OCELL I	אחמ	Other				
<u> </u>	Perform Compre							Dopgrade to POW	VEF	CELL	-D^	<u> </u>				
Ш	renomi compi	enensive	rievenia	live iviai	interiarice											
Re	emarks															
								Calibration D	ate	03-06	-20	25				
								Next Calibration D	Date	30-06	-20	26				
								Technician Na	ame	: Jay V	Vilso	on				
								Signat				2011				
										0	M	COV	re	2		

METTLER TOLEDO Service

Linearity Test

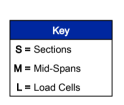
		As Found			As Left				
	Weight Applied	Reading	Error	Allowable Error		Reading	Error	Allowable Error	
Zero 1	0 lb	0 lb	0 lb	20 lb	/	0 lb	0 lb	20 lb	/
2	4,400 lb	4,400 lb	0 lb	20 lb	<	4,400 lb	0 lb	20 lb	/
3	8,820 lb	8,820 lb	0 lb	20 lb	/	8,820 lb	0 lb	20 lb	/
4	13,220 lb	13,220 lb	0 lb	40 lb	/	13,220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

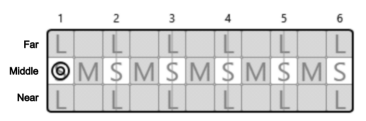
Repeatability Test

	Test Load:	45,260 lb
	Reading	Error
1	45,260 lb	0 lb
2	45,240 lb	-20 lb
3	45,260 lb	0 lb
	Maximum Error	20 lb
	Allowable Error	80 lb

Within Tolerances

Shift Test #1 (Single Platform Sections Only)





Location of Scale House

				Test Load:	45,260 lb							
	As Found				As Left							
	Far		Middle		Near		Far		Middle		Near	
	Reading	Error	Reading	Error	Reading	Error	Reading	Error	Reading	Error	Reading	Error
1			45,260 lb	0 lb					45,240 lb	-20 lb		
2			45,280 lb	20 lb					45,260 lb	0 lb		
3			45,280 lb	20 lb					45,260 lb	0 lb		
4			45,280 lb	20 lb					45,260 lb	0 lb		
5			45,240 lb	-20 lb					45,280 lb	20 lb		
6			45,240 lb	-20 lb					45,260 lb	0 lb		

	As Found	As Left
Range Of Results	40 lb	40 lb
Allowable Error	80 lb	80 lb
Within Tolerances	✓	✓

Reference Weights

Weight Set	Traceability Number	Class ASTM/OIML	Calibration Date	Calibration Due Date
Z1-Z20 HDTT	1420373	M1	10-07-2025	10-07-2026

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METTLER TOLEDO Service

Contact Details

Customer Contact	Position	Phone	Email
Dan Theriault			

This document is issued to record completion of the work performed by METTLER TOLEDO on the subject device in accordance with agreed standards. It does not guarantee the continued performance of the subject device. Any measurements recorded are based on the subject device's performance at a given time as tested by METTLER TOLEDO and, except where explicitly stated otherwise, do not express an opinion as to the sufficiency of any customer designed procedures used to test the device. This document is not a warranty, either implied or express. METTLER TOLEDO expressly disclaims any liability arising from the use of the information in this document for any purpose other than as specified herein.