



29540 Calahan • Roseville, MI 48066
 888.776.0517 • Fax 586.776.3169
 www.greatlakescale.com

SALES | SERVICE | RENTALS

MASTER DISTRIBUTORS OF:
 CARDINAL • SETRA • GSE • OHAUS
 AVERY WEIGHTRONIX • RICELAKE

ISO/IEC 17025 ACCREDITED
 STATE REGISTERED SERVICE AGENCY

6589



CALIBRATION CERTIFICATE / PROPORTIONING REPORT

CUSTOMER Supmison #7 LOCATION _____
 PHONE _____ DATE 9-11-17 PO NUMBER _____

SCALE #1		SCALE #2	
MAKE <u>ConMan</u>	TEMPERATURE <u>70</u>	MAKE <u>ConMan</u>	TEMPERATURE <u>70</u>
MODEL <u>Alkon</u>	S/N WEIGHTS USED:	MODEL <u>Alkon</u>	S/N WEIGHTS USED:
SERIAL # <u>72112</u>	<u>tal 6</u>	SERIAL # <u>72113</u>	<u>tal 6</u>
CAPACITY <u>10,000</u>		CAPACITY <u>40,000</u>	
RESOLUTION <u>5</u>		RESOLUTION <u>40</u>	
LOCATION <u>cemanti</u>		LOCATION <u>Agg</u>	

WT APPLIED	AS FOUND	WT APPLIED	AS LEFT	WT APPLIED	AS FOUND	WT APPLIED	AS LEFT
0	0	0	0	0	0	wt 6000	30000
6000	5960	2000	2000	2000	2000	wt 3000	30000
		4000	4000	4000	4000	wt 6000	36000
		6000	6000	6000	6000		
		4000	4000	4000	4000		
		2000	2000	2000	2000		
		0	0	0	0		
		wt 3300	3300	wt 6000	6000		
		wt 5000	4200	wt 6000	12000		

SHIFT TEST		SHIFT TEST		SHIFT TEST		SHIFT TEST	
WT APPLIED	AS FOUND	WT APPLIED	AS LEFT	WT APPLIED	AS FOUND	WT APPLIED	AS LEFT
1		1		wt 12000	12000	1	
2		2		2wt 6000	17960	2	
3	NA	3	A	3wt 18000	18000	3	
4		4		4wt 6000	23960	4	
5		5		5wt 24000	24000	5	

MEASUREMENT UNCERTAINTY	MEASUREMENT UNCERTAINTY	MEASUREMENT UNCERTAINTY	MEASUREMENT UNCERTAINTY
±(+0.6R)	R=RESOLUTION	±(+0.6R)	R=RESOLUTION

TECH REMARKS

test and cal scale test scale
wt capacity in use

PARTS SUPPLIED

Minimum - 2 hours Labor - 2 Men
 Tr. In - _____
 Work - _____
 Tr. Out - _____
 Mileage _____ Truck # 6

These Results Relate Only to Items Tested
 Scales meet NIST standard/Handbook 44
 Scales fail to meet NIST standards

TECHNICIAN SIGNATURE [Signature] CUSTOMER SIGNATURE [Signature]

GLS-QMS-FM-004-REV1 Refer to State Test Report for weights applied
 This report may not be reproduced except in full, without the written approval of Great Lakes Scale Company.
 Best measurement or uncertainty for weights used during calibration is on our scope of accreditation, which we will provide upon request.