



Date 10/24/2017	PSC Device Code 3V4	No. of Sections 4	Complete each item with Y (Yes), N (No), or NA (Not Applicable)	
Name of Business FML Terminal Logistics, LLC			<input type="checkbox"/> New Installation (w/ RFI Check)	<input checked="" type="checkbox"/> Performed Calibration
Mailing Address 3 Sugar Creek Center Blvd Ste 550 Sugar Land TX 77478			<input type="checkbox"/> Modified Equipment	<input type="checkbox"/> Use as a Reference Scale
Device Location FML Terminal Logistics - Manitou 6353 93rd Ave NW			<input type="checkbox"/> Replaced Existing Equipment	<input type="checkbox"/> Non-Commercial
City Manitou	State ND	Zip Code 58776	<input type="checkbox"/> Variance Permit Posted; Expiration Date:	
County			<input type="checkbox"/> Stored/Recalled Weights meet NDAC 69-10-02-23 & 69-10-02-24	
Device Contact/Manager Bryan Jolley			<input checked="" type="checkbox"/> Software is NTEP Approved	
Email Address			<input type="checkbox"/> Built-In Standards; Date Certified:	
Telephone Number			<input type="checkbox"/> Multiple Decks/Single Indicator	<input checked="" type="checkbox"/> Customer Has Clear View
Cell Number			<input checked="" type="checkbox"/> Clearance Below Scale Clear	<input type="checkbox"/> Video Camera Working
			<input checked="" type="checkbox"/> Approach Requirements Met	<input type="checkbox"/> View Distance > 200'
			<input type="checkbox"/> Pit Coping and Crush Strip Good	<input type="checkbox"/> Two-Way Audio Working
			<input type="checkbox"/> In response to PSC Quality Assurance Inspection	

Scale Information - RLWS ATV ID - 014156

Scale Manufacturer RLWS ATV	Indicator Manufacturer/Model RLWS 720i-2A	Indicator Serial No. 1768700072	Weighing Elements 8 Cell
Capacity/Divisions/Units 160,000 x 20 lbs	Legible Label <input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Class III	Printer Manufacturer/Model Epson TM-U590
Deck Size 11' x 70'	Clearance (inches) 12"	Approach - 12' Concrete Level 12" concrete	Printer Serial No. J9SF016576
SR or Discrimination Test Zero Load = NA Loaded = NA		Motion Detection Range = 3d	Hard Surface Approach (Length/Slope/Condition) Gravel
			AZSM (Auto Zero) Range = 3d

Test Data

LBP / Section / Product Wt.	Value of Test Weights Used	Serial/Test Number	Errors +/-		LBP / Section / Product Wt.	Value of Test Weights Used	Serial/Test Number	Errors +/-	
			As Found	As Left				As Found	As Left
Description: Corner Test					Description: Sections				
1	10,000 lbs		-	0	1	20,000 lbs		0	0
2	10,000 lbs		-	0	2	20,000 lbs		+80	0
3	10,000 lbs		-	0	3	20,000 lbs		+120	0
4	10,000 lbs		-	0	4	20,000 lbs		-480	0
5	10,000 lbs		-	0					
6	10,000 lbs		-	0					
7	10,000 lbs		-	0					
8	10,000 lbs		-	0					
	BC=0								

Strain Load Test

Section (Increasing or Decreasing)	2 Increasing	Remarks (include environmental conditions, if applicable). Attach additional sheets as necessary. Service and test of scale on quarterly schedule for customer. Found scale to have material built up under scale causing large errors. Cleaned material and found large errors to be resolved. Dialed all corners and sections to zero error through summing box's. Replaced printer as old printer had gone bad. activated remote displays now that conduit work was complete.
Full Truck Weight	60,320 lbs	
Test Weight	20,000 lbs	
Empty Truck Weight	40,320 lbs	
Errors	0	
Physical Seal <input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Electronic Audit Trail: <input type="checkbox"/> Y <input type="checkbox"/> N	
Seal Date: 10/24/2017	Audit Trail Information:	
Seal Type: Lead		
Meets tolerances in PSC adopted NIST Handbook 44? <input checked="" type="checkbox"/> Maintenance <input checked="" type="checkbox"/> Acceptance <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Taken out of Service <input checked="" type="checkbox"/> Sticker Applied		
By signing this test report, I declare that I have examined this report and to the best of my knowledge and belief, the report is complete and the facts stated are sufficient, true and correct. I also declare that, except for conditions noted in "Remarks," the device meets the minimum requirements of the State laws and rules, including NIST Handbook 44, for use of the device in commerce.		
	1768	
Permit Holder Signature	Permit Number	
	10/24/2017	
Operator Signature	Date	