

# FAIRBANKS S C A L E S

**SCALE TEST RECORD: 386672**

Fairbanks Scales, 134 Mendon Street, Bellingham, MA. 02019 Phone:(800) 232-0252

**Used Test Procedure: WI-50718 in accordance with NIST H44**

**FINAL TEST In tolerance: Yes** ✓

CITY OF BRISTOL TFR STA - PlaceID: 9523210002

Report Date: 5/25/2021 12:05:20 PM

ATTN JOSH COREY, BRISTOL, CT 06010

Inspection Date: 5/25/21

Contact: JOSH COREY Ph: 860-584-7792

Next Inspection Due: 11/2021

Scale Location: **Truck Scale - Outbound**

Nominal Capacity Sticker: Yes

**Test Equipment Used**

Test equipment type: NIST Traceable Weights Weight Expiration Date: On File Weight Used: 25000  
 Certificate Number: On File Truck No: 1411 Units of Weights Used: Lb  
 Test Equipment Used: NIST Traceable Certified Test Weights

Tolerance Used: Maintenance Certified Weights Applied: 25000 Lbs.

**Equipment Specifications**

	Manufacturer	Model	Serial#	Capacity	(d) div	# d	Deck	Size
Indicator:	Fairbanks	FB6011	180580140064	100000	10	10000		
Receiver:	Fairbanks	plt6010HV408	6331R				Concrete	60x10 120000

**SHIFT TEST RESULTS**

	Sec. 1	Sec. 2	Sec. 3	Sec. 4	Sec. 5	Sec. 6	Sec. 7	Sec. 8	Sec. 9	Sec. 10
<b>AS FOUND</b>										
Indicated:	24920	24920	24920	24920						
Error:	-80	-80	-80	-80						
Tolerance +/-:	50.0	50.0	50.0	50.0						
<b>AS LEFT</b>										
Indicated:	25000	25000	25000	25000						
Error:	0	0	0	0	0					
Tolerance +/-:	50.0	50.0	50.0	50.0	0					

**LOAD TEST**

	AS FOUND				AS LEFT				
	Applied	Indicated	Error	Tolerance	Applied	Indicated	Error	Tolerance	
0 ZERO:	0	0	0	0	0 ZERO	0	0	0	0
1	5000	4980	-20	10.0	1	5000	5000	0	10.0
2	13000	12960	-40	30.0	2	13000	13000	0	30.0
3	25000	24920	-80	50.0	3	25000	25000	0	50.0
rtn to zero:	0	0	0	0	rtn to zero	0	0	0	0

**Strain Test**

Test/Tare Load	Test Weights	Total Combined	Instrument Reading	Error
34720	25000	59720	59720	0

Actions taken and comments:

I inspected & tested scale sections were good, weights were a little light. I spanned & retested. All equipment working ok, I signed sticker.

Conditions of approaches, decks, pit, bearings, etc.:

Approaches & decks good. Pit lots of leaves & stuff, cells & cables good, checking ok.



Inspector Alan Gelineau Lic#:

Richard Lafco

joshcorey@bristolct.gov



# FAIRBANKS S C A L E S

**SCALE TEST RECORD: 386673**

Fairbanks Scales, 134 Mendon Street, Bellingham, MA. 02019 Phone:(800) 232-0252

**Used Test Procedure: WI-50718 in accordance with NIST H44**

**FINAL TEST In tolerance: Yes** ✓

CITY OF BRISTOL TFR STA - PlaceID: 9523210002

Report Date: 5/25/2021 12:11:02 PM

ATTN JOSH COREY, BRISTOL, CT 06010

Inspection Date: 5/25/21

Contact: JOSH COREY Ph: 860-584-7792

Next Inspection Due: 11/2021

Scale Location: **Truck Scale - inbound**

Nominal Capacity Sticker: Yes

**Test Equipment Used**

Test equipment type: NIST Traceable Weights Weight Expiration Date: On File Weight Used: 25000  
 Certificate Number: On File Truck No: 1411 Units of Weights Used: Lb  
 Test Equipment Used: NIST Traceable Certified Test Weights

Tolerance Used: Maintenance Certified Weights Applied: 25000 Lbs.

**Equipment Specifications**

	Manufacturer	Model	Serial#	Capacity	(d) div	# d	Deck	Size
Indicator:	Fairbanks	FB6011	200840080033	100000	10	10000		
Receiver:	Fairbanks	plt6010HV408	6330R				Concrete	60x10 120000

SHIFT TEST RESULTS	AS FOUND	Sec. 1	Sec. 2	Sec. 3	Sec. 4	Sec. 5	Sec. 6	Sec. 7	Sec. 8	Sec. 9	Sec. 10
	Indicated:	25020	25020	25010	25010						
Error:	20	20	10	10	0						
Tolerance +/-:	50.0	50.0	50.0	50.0	0						
AS LEFT	Indicated:	25000	25000	25010	25000						
	Error:	0	0	10	0	0					
Tolerance +/-:	50.0	50.0	50.0	50.0	0						

LOAD TEST	AS FOUND				AS LEFT			
	Applied	Indicated	Error	Tolerance	Applied	Indicated	Error	Tolerance
0 ZERO:	0	0	0	0	0	0	0	0
1	5000	5000	0	10.0	5000	5000	0	10.0
2	13000	13010	10	30.0	13000	13000	0	30.0
3	25000	25020	20	50.0	25000	25000	0	50.0
rtn to zero:	0	0	0	0	0	0	0	0

**Strain Test**

Test/Tare Load	Test Weights	Total Combined	Instrument Reading	Error
34720	25000	59720	59710	-10

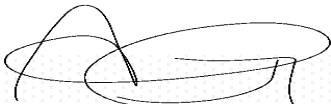
Actions taken and comments:

I inspected & tested scale, all weights were in tolerance. I adj. slightly to make better, all equipment working ok, I signed sticker.

Conditions of approaches, decks, pit, bearings, etc.:

Approaches & decks good, pit lots of leaves & stuff, cells & cables ok, checking ok.

✓



Inspector Alan Gelineau Lic#:



joshcorey@bristolct.gov

