



TRUCK SCALE TEST RECORD: 310769

Fairbanks Scales, Inc., 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
ATTN JOSH COREY, BRISTOL, CT 06010
Contact: JOSH COREY Ph: 860-584-7792
Scale Location: **Truck Scale - inbound**

Report Date: **4/15/2020 1:37:06 PM**
Next Inspection Due: **11/2020**
Task No.: 1540306
Truck No.: 1411

Test Equipment Used

Test equipment type: NIST Traceable Weights Weight Expiration Date: On File Weight Used: 21000
Certificate Number: On File Units of Weights Used: Lb
Test Equipment Used: NIST Traceable Certified Test Weights

Load Receiver / Platform

Manufacturer: Fairbanks Model: plt6010HV408 Type: Truck Serial No.: 6330R Cap'y: 100000 CLC: 120000 Deck Size: 60x10 Deck Mat'l: Concrete Sections: 4

Indicator / Instrumentation

Manufacturer: Fairbanks Model: FB6011 Type: Elect Serial No.: 200840080033 (d) Div: 10 Units: Lb # of Div: 10000 Applied Weight: 21000 Lbs.

Shift Test Results

Tolerance Used: Maintenance

AS FOUND	Sec. 1	Sec. 2	Sec. 3	Sec. 4	Sec. 5	Sec. 6	Sec. 7	Sec. 8	Sec. 9	Sec. 10
Indicated:	21000	21000	21000	21000						
Error:	0	0	0	0						
Tolerance +/-:	50	50	50	50						
AS LEFT										
Indicated:	21000	21000	21000	21000						
Error:	0	0	0	0						
Tolerance +/-:	50	50	50	50						

Load Test - Known Weights

AS FOUND					AS LEFT				
	Applied	Indicated	Error	Tolerance		Applied	Indicated	Error	Tolerance
0 ZERO:	00	00	0	10	0 ZERO:	00	00	0	10
1	5000	5000	0	10	1	5000	5000	0	10
2	13000	13000	0	30	2	13000	13000	0	30
3	21000	21000	0	50	3	21000	21000	0	50
rtn to zero:	00	00	0	10	rtn to zero:	00	00	0	10

Strain Test

Test/Tare Load: 34240 Test Weights: 21000 Total Combined: 55240 Instrument Reading: 55240 Error: 0

Actions taken and comments:
I installed new FB6011 readout, programed & calibrated it. All weights & functions good, I signed sticker.

Conditions of approaches, decks, pit, bearings, etc.:
Approaches & decks good, cells & cables ok, pit pretty clean, checking ok.

Inspector
Alan Gelineau Lic#: agelineau@fairbanks.com

Customer
Josh Corey joshcorey@bristolct.gov





TRUCK SCALE TEST RECORD: 310770

Fairbanks Scales, Inc., 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
ATTN JOSH COREY, BRISTOL, CT 06010
Contact: JOSH COREY Ph: 860-584-7792
Scale Location: **Truck Scale - Outbound**

Report Date: **4/15/2020 1:40:06 PM**
Next Inspection Due: **11/2020**
Task No.: 1540306
Truck No.: 1411

Test Equipment Used

Test equipment type: **NIST Traceable Weights** Weight Expiration Date: **On File** Weight Used: **21000**
Certificate Number: **On File** Units of Weights Used: **Lb**
Test Equipment Used: **NIST Traceable Certified Test Weights**

Load Receiver / Platform

Manufacturer: **Fairbanks** Model: **plt6010HV408** Type: **Truck** Serial No.: **6331R** Cap'y: **100000** CLC: **120000** Deck Size: **60x10** Deck Mat'l: **Concrete** Sections: **4**

Indicator / Instrumentation

Manufacturer: **Fairbanks** Model: **FB2550** Type: **Elect** Serial No.: **123460100005** (d) Div: **10** Units: **Lb** # of Div: **10000** Applied Weight: **21000 Lbs.**

Shift Test Results

Tolerance Used: **Maintenance**

AS FOUND	Sec. 1	Sec. 2	Sec. 3	Sec. 4	Sec. 5	Sec. 6	Sec. 7	Sec. 8	Sec. 9	Sec. 10
Indicated:	21000	21000	21010	21000						
Error:	0	0	10	0						
Tolerance +/-:	50	50	50	50						
AS LEFT										
Indicated:	21000	21000	21010	21000						
Error:	0	0	10	0						
Tolerance +/-:	50	50	50	50						

Load Test - Known Weights

AS FOUND					AS LEFT				
	Applied	Indicated	Error	Tolerance		Applied	Indicated	Error	Tolerance
0 ZERO:	00	00	0	10	0 ZERO:	00	00	0	10
1	5000	5000	0	10	1	5000	5000	0	10
2	13000	13000	0	30	2	13000	13000	0	30
3	21000	21000	0	50	3	21000	21000	0	50
rtn to zero:	00	00	0	10	rtn to zero:	00	00	0	10

Strain Test

Test/Tare Load: **34240** Test Weights: **21000** Total Combined: **55240** Instrument Reading: **55240** Error: **0**

Actions taken and comments:

I inspected, tested & calibrated the outbound scale. All weights & functions good, I signed sticker.

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

Approaches & decks good, pit ok, cells & cables good, checking ok.

Inspector
Alan Gelineau Lic#: **agelineau@fairbanks.com**

Customer
Josh Corey
joshcorey@bristolct.gov

