# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of security agreement recorded at reel 11097, frame 0089	

### **CONVEYING PARTY DATA**

Name	Execution Date
Fleet National Bank	12/03/2004

### RECEIVING PARTY DATA

Name:	Weigh-Tronix, Inc.	
Street Address:	1000 North Armstrong Drive	
City:	Fairmount	
State/Country:	MINNESOTA	
Postal Code:	56031	

### PROPERTY NUMBERS Total: 39

Property Type	Number
Patent Number:	4215570
Patent Number:	4372173
Patent Number:	4323132
Patent Number:	4459042
Patent Number:	4611677
Patent Number:	4880069
Patent Number:	5240190
Patent Number:	5629489
Patent Number:	5750937
Patent Number:	D357198
Patent Number:	4321500
Patent Number:	4384495
Patent Number:	4454770
Patent Number:	4592663
Patent Number:	4660662
	DATENT

PATENT

REEL: 015442 FRAME: 0552

Patent Number:	5336854
Patent Number:	5442146
Patent Number:	5604336
Patent Number:	6037550
Patent Number:	4406966
Patent Number:	4448546
Patent Number:	4421186
Patent Number:	4724351
Patent Number:	4751849
Patent Number:	5313023
Patent Number:	5837946
Patent Number:	6002090
Patent Number:	4064744
Patent Number:	4138197
Patent Number:	4237989
Patent Number:	6037500
Patent Number:	4139070
Patent Number:	4179004
Patent Number:	4479391
Patent Number:	5391884
Patent Number:	D354691
Patent Number:	4089058
Patent Number:	4421116
Patent Number:	3742418

#### **CORRESPONDENCE DATA**

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Address Line 2: Suite 800

Address Line 4: Washingon, DISTRICT OF COLUMBIA 20036

NAME OF SUBMITTER: Marc A. Bergsman

Total Attachments: 3

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#### PATENT RELEASE

WHEREAS, WEIGH-TRONIX, INC. a Delaware corporation (herein referred to as "Assignor"), owns the letters patent, and/or applications for letters patent, of the United States, more particularly described on <u>Schedule A</u> annexed hereto and made a part hereof (the "Patents");

WHEREAS, Assignor assigned (the "Assignment") to Fleet National Bank (herein referred to as "Assignee"), as agent for the lenders (the "Lenders") under the Second Amended and Restated Credit Agreement dated as of November 7, 2002 (the "Credit Agreement"), and granted to the Assignee, a security interest in all right, title and interest of Assignor in and to the Patents, together with any reissue, continuation, continuation-in-part or extension thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof for the full term of the Patents (the "Collateral"), to secure the prompt payment, performance and observance of the obligations of Assignor (the "Obligations") under the Credit Agreement; and

WHEREAS, the Obligations have been discharged; and

WHEREAS, Assignee desires to terminate the Assignment and its security interest in the Collateral;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignee does hereby terminate the Assignment and the security interest in the Collateral evidenced by an assignment for security (Patents) recorded in the U.S. Patent and Trademark Office on September 12, 2000 at reel 011097, frame 0089.

IN WITNESS WHEREOF, Assignee has caused this assignment to be duly executed by its officer thereunto duly authorized as of the \_\_\_\_\_ day of December 2004.

FLEET NATIONAL BANK

By:

Name: Andrew J. Maidman

Title: Senior Vice President

# SCHEDULE A

# **PATENTS**

Miniature quartz resonator force transducer         4215570         August 5, 1980         06031810           Resonator force transducer         4372173         Feb 8, 1983         06198705           Mounting adapter for a fork lift truck         4323132         Apr 6, 1982         06251051           Vibratory digital temperature sensor         4459042         Jul 10, 1984         06526594           Sensor         481677         Sept 16, 1986         06709110           Electronic bathroom scale         4880069         Nov 14, 1989         07238249           Hammer mill         5240190         Aug 31, 1993         07929960           Load cell assembly with linearization and common mode discrimination of complementary force-responsive signals         Multi-load cell force sensing paparatus         08612143           Multi-load cell force sensing apparatus         5750937         May 12, 1998         08612143           Display enclosure with display Longitudinal isolation system for flexurally vibrating force transducer         4321500         Mar 23, 1982         06103918           Mounting system for applying forces to load-sensitive resonators         4384495         May 24, 1983         06207694           Resonator temperature transducer         4454770         Jun 19, 1984         06334252           Resonator temperature transducer         5336854 <t< th=""><th>Name</th><th>Patent No.</th><th>Issue Date</th><th>Application No.</th></t<>	Name	Patent No.	Issue Date	Application No.
1980   1980	Miniature quartz resonator force	4215570		
Mounting adapter for a fork lift truck         4323132         Apr 6, 1982         06251051           Vibratory digital temperature sensor         4459042         Jul 10, 1984         06526594           Shock proof scale         4611677         Sept 16, 1986         06709110           Electronic bathroom scale         4880069         Nov 14, 1989         07238249           Hammer mill         5240190         Aug 31, 1993         07929960           Load cell assembly with linearization and common mode discrimination of complementary force-responsive signals         May 13, 1997         08383967           Multi-load cell force sensing apparatus         5750937         May 12, 1998         08612143           Display enclosure with display         D357198         Apr 11, 1995         29005725           Longitudinal isolation system for flexurally vibrating force transducer         May 23, 1982         06103918           Mounting system for applying forces to load-sensitive resonators         4384495         May 24, 1983         06207694           Torque-insensitive loan cell         4454770         Jun 19, 1984         06334252           Resonator temperature transducer         4592663         Jun 3, 1986         06608857           Digital electronic force sensing loan cell         5336854         Aug 9, 1994         07862827 <t< td=""><td>transducer</td><td></td><td>1980</td><td></td></t<>	transducer		1980	
truck         Vibratory digital temperature sensor         4459042         Jul 10, 1984         06526594           Shock proof scale         4611677         Sept 16, 1986         06709110           Electronic bathroom scale         4880069         Nov 14, 1989         07238249           Hammer mill         5240190         Aug 31, 1993         07929960           Load cell assembly with linearization and common mode discrimination of complementary force-responsive signals         May 13, 1997         08383967           Multi-load cell force sensing apparatus         5750937         May 12, 1998         08612143           Display enclosure with display         D357198         Apr 11, 1995         29005725           Longitudinal isolation system for flexurally vibrating force transducer         4321500         Mar 23, 1982         06103918           Mounting system for applying forces to load-sensitive resonators         4384495         May 24, 1983         06207694           Forque-insensitive loan cell         4454770         Jun 19, 1984         06334252           Resonator temperature transducer         4592663         Jun 3, 1986         06608857           Digital electronic scale with stabilized display         5336854         Aug 9, 1994         07862827           Counting scale and load cell assembly therefor         5604336         Feb 18, 19	Resonator force transducer	4372173	Feb 8, 1983	06198705
Vibratory digital temperature sensor         4459042         Jul 10, 1984         06526594           Shock proof scale         4611677         Sept 16, 1986         06709110           Electronic bathroom scale         4880069         Nov 14, 1989         07238249           Hammer mill         5240190         Aug 31, 1993         07929960           Load cell assembly with linearization and common mode discrimination of complementary force-responsive signals         May 13, 1997         08383967           Multi-load cell force sensing apparatus         5750937         May 12, 1998         08612143           Display enclosure with display         D357198         Apr 11, 1995         29005725           Longitudinal isolation system for flexurally vibrating force transducer         4321500         Mar 23, 1982         06103918           Mounting system for applying forces to load-sensitive resonators         4384495         May 24, 1983         06207694           Torque-insensitive loan cell         4454770         Jun 19, 1984         06334252           Resonator temperature transducer         4592663         Jun 3, 1986         06608857           Digital electronic scale with stabilized display         4660662         Apr 28, 1987         06774755           Counting scale and load cell assembly therefor         5442146         Aug 15, 1995         08	Mounting adapter for a fork lift	4323132	Apr 6, 1982	06251051
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Shock proof scale	Vibratory digital temperature	4459042	Jul 10, 1984	06526594
1986     1986				
Hammer mill	Shock proof scale	4611677		06709110
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discrimination of complementary force-responsive signals  Multi-load cell force sensing apparatus  Display enclosure with display  Longitudinal isolation system for flexurally vibrating force transducer  Mounting system for applying forces to load-sensitive resonators  Torque-insensitive loan cell  Resonator temperature transducer  Digital electronic scale with stabilized display  Electronic force sensing loan cell  Sasembly therefor  Load cell with composite end beams having portions with different elastic modulus  On-board vehicle weighing apparature sensor  Digital temperature sensor  Digital temperature sensor  Apr 11, 1995  Apr 11, 1995  Apr 11, 1995  Mar 23, 1982  06103918  Mar 23, 1982  06207694  May 24, 1983  06207694  May 24, 1983  06207694  May 19, 1984  06334252  Apr 28, 1987  06774755  Sasembly therefor  Load cell with composite end beams having portions with different elastic modulus  On-board vehicle weighing apparatus and method  Isolating and temperature  Compensating system for resonators  Digital temperature sensor  4448546  May 15, 1984  06207694  May 24, 1983  06207694  May 24, 1983  06207694  May 24, 1983  06207694  May 19, 1984  06334252  Apr 28, 1987  06774755  06774755  Mar 14, 2000  08941164  Apparatus and method  Sept 27, 06115731  Digital temperature sensor		5629489	May 13, 1997	08383967
force-responsive signals  Multi-load cell force sensing apparatus  Display enclosure with display  Longitudinal isolation system for flexurally vibrating force transducer  Mounting system for applying forces to load-sensitive resonators  Torque-insensitive loan cell  Resonator temperature transducer  Digital electronic scale with stabilized display  Electronic force sensing loan cell  Load cell with composite end beams having portions with different elastic modulus  On-board vehicle weighing apparatuse beams and method  Digital temperature sensor  Digital temperature sensor  Apparatus and method  Isolating and temperature sensor  Apparatus and method  Digital temperature sensor  Apr 28, 1987  O8400680  Apr 28, 1994  O7862827  Aug 9, 1994  O7862827  Feb 18, 1997  O8400680  Apparatus and method  Isolating and temperature  4406966  Sept 27, 06115731  Compensating system for resonators  Digital temperature sensor  4448546  May 15, 1984  O6211126				
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Display enclosure with display  Longitudinal isolation system for flexurally vibrating force transducer  Mounting system for applying forces to load-sensitive resonators  Torque-insensitive loan cell  Resonator temperature transducer  Digital electronic scale with stabilized display  Electronic force sensing loan cell  Load cell with composite end beams having portions with different elastic modulus  On-board vehicle weighing apparatus and method  Isolating and temperature sensor  Digital temperature sensor  Digital temperature sensor  Digital temperature sensor  Digital electronic scale with sale with sensor system for resonators  Digital temperature sensor  Digital temperature sensor  Apr 11, 1995  Apr 11, 1995  Mar 23, 1982  District 1, 1983  Mar 23, 1982  District 1, 1983  District 1, 1983  Mar 14, 1983  District 2, 1984  District 1, 1995  District 1, 1985  Mar 14, 1983  District 1, 1985  Mar 14, 2000  District 1, 1983  District 2, 1984  District 2, 1985  District 2	•	5750937	May 12, 1998	08612143
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Resonator temperature transducer  Digital electronic scale with stabilized display  Electronic force sensing loan cell  Counting scale and load cell assembly therefor  Load cell with composite end beams having portions with different elastic modulus  On-board vehicle weighing apparatus and method  Isolating and temperature compensating system for resonators  Digital temperature tend tend tender ten				
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Counting scale and load cell assembly therefor  Load cell with composite end beams having portions with different elastic modulus  On-board vehicle weighing apparatus and method  Isolating and temperature compensating system for resonators  Digital temperature sensor  5442146  Aug 15, 1995  08400680  Feb 18, 1997  08400680  Mar 14, 2000  08941164  Sept 27, 06115731  1983  06211126				
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		4448546	May 15 1984	06211126
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Double resonating beam force transducer with reduced longitudinal pumping	4724351	Feb 9, 1988	06692569
Force-sensitive resonator load cell	4751849	Jun 21, 1988	06875327
Load cell	5313023	May 17, 1994	07863162
Force sensitive scale and dual load sensor cell for use therewith	5837946	Nov 17, 1998	08491034
Force sensitive scale for fork lifts with electronically coupled load sensors	6002090	Dec 14, 1999	08964765
Unlisted	4064744	Dec 27, 1977	05692977
Unlisted	4138197	Unlisted	05818236
Capactive load cell and method of manufacture	4237989	Dec 9, 1980	06038328
Asymmetric synthesis catalyzed by transition metal complexes with cyclic chiral phosphine ligands	6037500	Mar 14, 2000	08876120
Unlisted	4139070	Unlisted	05722058
Unlisted	4179004	Unlisted	05878063
Resonator force transducer	4479391	Oct 30, 1984	06482041
Barium gadolinate phosphor activated by terbium and/or samarium	5391884	Feb 21, 1995	08065268
Balance	D354691	Jan 24, 1995	29008514
Real time data processing and display system for Inon-linear transducer S	4089058	May 9, 1978	05747779
Heart pacemaker with separate A-V intervals for atrial synchronous and atrial-ventricular sequential pacing modes	4421116	Dec 20, 1983	06356791
Unlisted	3742418	Unlisted	N/A

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