# Electronic Version v1.1

Stylesheet Version v1.1

| SUBMISSION TYPE   | Ξ:  |   | CORRECTIVE ASSIGNMENT  |                |         |  |  |
|---|---|---|--|----------------|---------|--|--|
| NATURE OF CONV  | YEYANCE:  | recorded on Reel 019419   | Corrective Assignment to correct the add U.S. Patent 7134333 previously recorded on Reel 019419 Frame 0927. Assignor(s) hereby confirms the assignment of assignor's interest. |                |         |  |  |
| CONVEYING PART  | Y DATA  |   |  |                |         |  |  |
|   |   | Name  |  | Execution Date | ٦       |  |  |
| Illinois Tool Works,  | Inc., a Delaware  | corporation   |  | 04/03/2007     |         |  |  |
| RECEIVING PARTY   | Υ DATA  |   |  |                |         |  |  |
| Name:   | Micro-Poise   | leasurement Systems, LLC, a De  | laware limited liabilit  | y company      | ٦       |  |  |
| Street Address:   | 1624 Englew   |   |  |                | Ĩ       |  |  |
| City:   | Akron   |   |  |                | ٦       |  |  |
| State/Country:  | Оню   |   |  |                | Ť       |  |  |
| Postal Code:  | 44305-4205  |   |  |                | ╡       |  |  |
| PROPERTY NUMB   | ERS Total: 1  |   | Number   |                | <u></u> |  |  |
| PROPERTY NUMB Property Patent Number:   | ERS Total: 1  | 7134333   | Number   |                | <br>    |  |  |
| Property<br>Patent Number:  | ERS Total: 1<br>Type  |   | Number   |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC   | ERS Total: 1 Type CE DATA   | 7134333   | Number   |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:  | ERS Total: 1 Type CE DATA (214)75   | -1550   |  |                |         |  |  |
| Property Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i>  | ERS Total: 1 Type CE DATA (214)75 ill be sent via US  | 7134333<br>-1550<br>Mail when the fax attempt is unsu   |  |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:  | ERS Total: 1<br>Type<br>CE DATA<br>(214)75<br><i>ill be sent via US</i><br>214758   | 7134333<br>-1550<br>Mail when the fax attempt is unsu   |  |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:<br><i>Correspondence wi</i><br>Phone:  | ERS Total: 1<br>Type<br>CE DATA<br>(214)75<br><i>ill be sent via US</i><br>214758<br>estaffor                               | 7134333<br>-1550<br><i>Mail when the fax attempt is unsu</i><br>500   |  |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:<br><i>Correspondence wi</i><br>Phone:<br>Email:  | ERS Total: 1<br>Type<br>CE DATA<br>(214)75<br>ill be sent via US<br>214758<br>estaffor<br>ne: Darren 1                      | 7134333<br>-1550<br><i>Mail when the fax attempt is unsu</i><br>500<br>@pattonboggs.com   |  |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:<br><i>Correspondence wi</i><br>Phone:<br>Email:<br>Correspondent Nan                                       | ERS Total: 1<br>Type<br>CE DATA<br>(214)75<br>214758<br>estaffor<br>ne: Darren 1<br>2001 Ro                                 | 7134333<br>-1550<br><i>Mail when the fax attempt is unsu</i><br>500<br>@pattonboggs.com<br>/. Collins                           |  |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:<br><i>Correspondence wi</i><br>Phone:<br>Email:<br>Correspondent Nan<br>Address Line 1:                    | ERS Total: 1<br>Type<br>CE DATA<br>(214)75<br>(214)75<br>214758<br>estaffor<br>ne: Darren 1<br>2001 Ro<br>Patton F          | 7134333<br>-1550<br><i>Mail when the fax attempt is unsu</i><br>500<br>@pattonboggs.com<br>/. Collins<br>ss Avenue; Suite 3000  |  |                |         |  |  |
| Property<br>Patent Number:<br>CORRESPONDENC<br>Fax Number:<br><i>Correspondence wi</i><br>Phone:<br>Email:<br>Correspondent Nan<br>Address Line 1:<br>Address Line 2: | ERS Total: 1<br>Type<br>CE DATA<br>(214)75<br>(214)75<br>214758<br>estaffor<br>ne: Darren<br>2001 Ro<br>Patton F<br>Dallas, | -1550<br><i>Mail when the fax attempt is unsu</i><br>500<br>@pattonboggs.com<br>/. Collins<br>ss Avenue; Suite 3000<br>oggs LLP |  |                |         |  |  |

500300914

## PATENT REEL: 019458 FRAME: 0969

source=recorded assignment#page2.tif source=recorded assignment#page3.tif source=recorded assignment#page4.tif source=recorded assignment#page5.tif source=recorded assignment#page6.tif source=recorded assignment#page7.tif source=recorded assignment#page8.tif source=recorded assignment#page9.tif source=recorded assignment#page10.tif source=recorded assignment#page11.tif source=recorded assignment#page12.tif source=recorded assignment#page13.tif source=recorded assignment#page14.tif source=recorded assignment#page15.tif source=recorded assignment#page16.tif source=recorded assignment#page17.tif source=recorded assignment#page18.tif source=recorded assignment#page19.tif 6/15/2007 8:10:18 AM PAGE 7/009 Fax Server

D:DARREN W. COLLINS COMPANY:2001 ROSS AVENUE, SUITE 3000

### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 06/14/2007 500296269

| SUBMISSION TYPE:   | NEW ASSIGNMENT | NEW ASSIGNMENT |  |  |  |  |
|--|----------------|----------------|--|--|--|--|
| NATURE OF CONVEYANCE:  | ASSIGNMENT     | ASSIGNMENT     |  |  |  |  |
| CONVEYING PARTY DATA   |                |                |  |  |  |  |
| Name Execution Date  |                |                |  |  |  |  |
| Illinois Tool Works, Inc., a Delaware o  | 04/03/2007     |                |  |  |  |  |
| RECEIVING PARTY DATA   |                |                |  |  |  |  |
| Name: Micro-Poise Messurement Systems LLC a Delowers limited lisbility company |                |                |  |  |  |  |

| Name:           | /Micro-Poise Measurement Systems, LLC, a Delaware limited liability company |  |  |  |
|-----------------|---|--|--|--|
| Street Address: | 1624 Englewood Avenue   |  |  |  |
| City:           | Akron   |  |  |  |
| State/Country:  | ОНЮ   |  |  |  |
| Postal Code:    | 44305-4205  |  |  |  |
|                 |   |  |  |  |

### PROPERTY NUMBERS Total: 45

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | 5048173 |
| Patent Number: | 5099784 |
| Patent Number: | 5259242 |
| Patent Number: | 5309377 |
| Patent Number: | 5229954 |
| Patent Number: | 5321628 |
| Patent Number: | 5309373 |
| Patent Number: | 5237505 |
| Patent Number: | 5351405 |
| Patent Number: | 4805125 |
| Patent Number: | 4815004 |
| Patent Number: | 4852398 |
| Patent Number: | 4870858 |
| Patent Number: | 4896531 |
| Patent Number: | 5029467 |
|                |         |

\$1800.00 5048173

0P

## D:DARREN W. COLLINS COMPANY:2001 ROSS AVENUE, SUITE 3000

| Patent Number:      | 5151870    |  |
|---------------------|------------|--|
| Patent Number:      | 4691564    |  |
| Patent Number:      | 5576490    |  |
| Patent Number:      | 5509317    |  |
| Patent Number:      | 5566816    |  |
| Patent Number:      | 5018695    |  |
| Patent Number:      | 6082191    |  |
| Patent Number:      | 5992227    |  |
| Patent Number:      | 5979231    |  |
| Patent Number:      | 5784929    |  |
| Patent Number:      | 5831179    |  |
| Patent Number:      | 5829320    |  |
| Patent Number:      | 6834559    |  |
| Patent Number:      | 6616089    |  |
| Patent Number:      | 6862933    |  |
| Patent Number:      | 7086284    |  |
| Patent Number:      | 6915684    |  |
| Patent Number:      | 6629935    |  |
| Application Number: | 10351594   |  |
| Application Number: | 60561976   |  |
| Application Number: | 11103090   |  |
| PCT Number:         | US0512639  |  |
| Application Number: | 11103097   |  |
| PCT Number:         | US0512353  |  |
| Application Number: | 11058615   |  |
| Application Number: | 60555424   |  |
| Application Number: | 60849630   |  |
| Patent Number:      | 5257561    |  |
| Patent Number:      | 5605215    |  |
| PCT Number:         | U\$0312199 |  |

#### CORRESPONDENCE DATA

Fax Number:(214)758-1550Correspondence will be sent via US Mall when the fax attempt is unsuccessful.Phone:2147581500Email:estafford@pattonboggs.com

| OBLO | 6/15/2007 8:10:18 AM | PAGE | 9/009 | Fax Server |
|------|----------------------|------|-------|------------|
|      |                      | FRAL | 0,000 | TAX DOIVOI |

# D:DARREN W. COLLINS COMPANY:2001 ROSS AVENUE, SUITE 3000

| Correspondent Name:<br>Address Line 1:<br>Address Line 2:<br>Address Line 4:  | Darren W. Collins<br>2001 Ross Avenue, Suite 3000<br>Patton Boggs LLP<br>Dallas, TEXAS 75201 |                   |  |  |
|---|--|-------------------|--|--|
| ATTORNEY DOCKET NUM   | MBER:  | 025746.0100       |  |  |
| NAME OF SUBMITTER:  |  | Darren W. Collins |  |  |
| Total Attachments: 11<br>source=assignment#page1<br>source=assignment#page2<br>source=assignment#page3<br>source=assignment#page4<br>source=assignment#page6<br>source=assignment#page7<br>source=assignment#page8<br>source=assignment#page9<br>source=assignment#page1<br>source=assignment#page1 | .tif<br>.tif<br>.tif<br>.tif<br>.tif<br>.tif<br>.tif<br>.tif                                 |                   |  |  |

## **IP ASSIGNMENT AGREEMENT**

THIS IP ASSIGNMENT AGREEMENT ("Assignment") dated as of the 3 day of April, 2007 ("Effective Date"), is entered into by and between Illinois Tool Works Inc., a Delaware corporation ("ITW" or the "Assignor"), and Micro-Poise Measurement Systems, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignee has agreed to accept and assume from Assignor all right, title and interest in and to the Registered IP (as defined on Schedule 2.2(h) of the Acquisition Agreement executed by and between ITW and Assignee, hereafter the "Acquisition Agreement"), and Assignor desires to assign the same to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. <u>Assignment</u>. In consideration of moneys paid and the rights and benefits received by Assignor directly or indirectly from the Acquisition Agreement, Assignor hereby assigns, transfers, sells, and conveys to Assignee, all of Assignor's right, title and interest throughout the world in and to the Registered IP identified on Schedule A hereto and the following rights and privileges pertaining to the subject matter thereof, including, without limitation, all causes of action, claims, demands presently or hereafter accruing with respect to the same, including the right to sue or bring other actions for past, present and future infringement thereof anywhere in the world (collectively, the "Intangible Rights").

2. <u>Further Assurances</u>. Assignor further agrees that Assignor will: (i) cooperate with Assignee in the filing and prosecution of any and all patent, trademark, copyright or other intellectual property registrations or applications; (ii) execute, verify, acknowledge and deliver all such further papers, including applications and instruments of transfer; and (iii) perform such other acts as Assignee lawfully may request, to facilitate Assignee's right to obtain, protect, maintain, defend or enforce any of the Intangible Rights granted hereunder, at Assignee's signature to any document when so required to effectuate fully this Assignment, Assignor hereby irrevocably designates and appoints Assignee and Assignee's duly authorized officers and agents, as Assignor's agents and attorneys-in-fact to act for and on its behalf and instead of it, to execute and file any such document and to do all other lawfully permitted acts to further the purposes of the foregoing, with the same legal force and effect as if executed by Assignor.

3. <u>General</u>. The failure of a party to require performance by another party of any provision hereof shall not affect the full right to require such performance at any time thereafter; nor shall the waiver by either party of a breach of any provision hereof be taken or held to be a waiver of the provision itself. If any provision of this Agreement or the assignment of any Right is held to be illegal or unenforceable is determined to be invalid or unenforceable, such provision or assignment shall be limited or eliminated to the minimum extent necessary so that the remainder of this Agreement will continue in full force and effect and enforceable. This Agreement shall be interpreted and controlled by and construed and enforced according to the laws of the State of Illinois without regard to conflicts of laws provisions thereof. This Agreement may be executed in multiple counterparts, each of which will be considered an original, but all of which together will constitute one and the same instrument.

## [Signature Page to IP Assignment Agreement]

IN WITNESS, WHEREOF, the undersigned has caused this Assignment to be executed by the signature of its duly authorized officer as of the date above first written.

### ASSIGNOR

### ILLINOIS TOOL WORKS INC.

By: March Fooksman Title: Attorny in Fact

### ASSIGNEE

MICRO-POISE MEASUREMENT SYSTEMS, LLC

By: [ Name: Din Cusumano Title: Vice President

## Schedule A Owned Intellectual Property

# Patents: all patents are owned by Illinois Tool Works Inc.

| Ctry | <u>No.</u> | Filing Date | <u>Patent</u><br>Number | Issue Date | <u>Status</u> | Title  |
|------|------------|-------------|-------------------------|------------|---------------|--|
| JP   | 63-503241  | 03/24/88    | 1953389                 | 07/28/95   | Issued        | AUTOMATIC WEIGHT APPLICATION<br>MACHINE  |
| US   | 435483     | 04/29/89    | 5048173                 | 09/17/91   | Issued        | AUTOMATIC WEIGHT APPLICATION<br>MACHINE  |
| US   | 607909     | 11/01/90    | 5099784                 | 03/16/93   | issued        | CONTACT MARKER SYSTEM  |
| US   | 645743     | 01/25/91    | 5259242                 | 11/09/93   | Issued        | TIRE HOLDING FIXTURE FOR TIRE<br>PROCESSING MACHINE  |
| US   | 788086     | 11/05/91    | 5309377                 | 05/03/94   | Issued        | CALIBRATION APPARATUS AND METHOD<br>FOR IMPROVING THE ACCURACY OF TIRE<br>UNIFORMITY MEASUREMENTS AND TIRE<br>TESTING METHOD |
| US   | 556951     | 07/23/90    | 5229954                 | 07/20/93   | Issued        | PROCESS AND APPARATUS FOR PAIRING<br>TIRES AND WHEELS  |
| US   | 07/770110  | 10/02/91    | 5321628                 | 06/14/94   | Issued        | PROCESS AND APPARATUS FOR PAIRING<br>TIRES AND WHEELS  |
| US   | 95153      | 07/19/93    | 5309373                 | 05/03/94   | Issued        | PROCESS AND APPARATUS FOR PAIRING<br>TIRES AND WHEELS  |
| US   | 695572     | 05/03/91    | 5237505                 | 08/17/93   | Issued        | METHOD AND APPARATUS UTILIZING<br>STATIC IMBALANCE TO REDUCE<br>VIBRATION CAUSED BY TIRE/WHEEL<br>ASSEMBLIES AND TIRE/WHEEL  |
| MX   | 9202010    | 04/30/92    | 176918                  | 01/12/95   | Issued        | METHOD AND APPARATUS UTILIZING<br>STATIC IMBALANCE TO REDUCE<br>VIBRATION CAUSED BY TIRE/WHEEL<br>ASSEMBLED AND TIRE/WHEEL   |
| FR   | 94302765.6 | 04/19/94    | 0621471                 | 03/18/98   | Issued        | APPARATUS AND METHOD FOR ANGLE-<br>DEPENDENT PROCESSING OF OBJECTS   |
| DE   | 94302765.6 | 04/19/94    | 69409026.3              | 03/18/98   | Issued        | APPARATUS AND METHOD FOR ANGLE-<br>DEPENDENT PROCESSING OF OBJECTS   |
| IT   | 94302765.6 | 04/19/94    | 0621471                 | 03/18/98   | Issued        | APPARATUS AND METHOD FOR ANGLE-<br>DEPENDENT PROCESSING OF OBJECTS   |
| GB   | 94302765.6 | 04/19/94    | 0621471                 | 03/18/98   | lssued        | APPARATUS AND METHOD FOR ANGLE-<br>DEPENDENT PROCESSING OF OBJECTS   |
| US   | 52380      | 04/23/93    | 5351405                 | 10/04/94   | Issued        | APPARATUS AND METHOD FOR ANGLE-<br>DEPENDENT PROCESSING OF OBJECTS   |
| JP   | 122382/87  | 05/19/87    | 1963453                 | 08/25/95   | Issued        | METHOD AND APPARATUS FOR<br>CONTROLLING THE AUTOMATIC<br>INFLATION OF TIRES FOR TESTING                                      |
| JP   | 122381/87  | 05/19/87    | 1784539                 | 08/31/93   | Issued        | APPARATUS AND METHOD FOR<br>IMPOSING A DESIRED AVERAGE RADIAL<br>FORCE ON A TIRE   |

| <u>Ctry</u> | Application<br>No. | Filing Date | Patent<br>Number | Issue Date | Status  | Title   |
|-------------|--------------------|-------------|------------------|------------|---------|---|
| JP          | 50767988           | 05/18/88    | 1985764          | 10/25/95   | Issued  | APPARATUS AND METHODS FOR<br>IMPROVING UNIFORMITY<br>MEASUREMENTS                         |
| KR          | 874277             | 05/01/87    |                  |            | Pending | APPARATUS AND METHODS FOR<br>IMPROVING UNIFORMITY<br>MEASUREMENTS                         |
| MX          | 9100332            | 07/23/91    |                  |            | Pending | APPARATUS AND METHODS FOR<br>IMPROVING UNIFORMITY<br>MEASUREMENTS                         |
| US          | 62153              | 06/12/87    | 4805125          | 02/14/89   | Issued  | APPARATUS AND METHODS FOR<br>IMPROVING UNIFORMITY<br>MEASUREMENTS                         |
| US          | 920247             | 10/17/86    | 4815004          | 03/21/89   | Issued  | APPARATUS AND METHOD FOR<br>PREDICTING FORE/AFT FORCES<br>GENERATED BY TIRES              |
| US          | 165814             | 03/09/88    | 4852398          | 08/01/89   | Issued  | TIRE TESTING MACHINE HAVING<br>ADJUSTABLE BEAD WIDTH                                      |
| US          | 260494             | 10/21/88    | 4870858          | 10/03/89   | Issued  | TIRE TESTING MACHINE  |
| US          | 255394             | 10/11/88    | 4896531          | 01/30/90   | Issued  | SIDEWALL APPEARANCE MONITOR   |
| US          | 491730             | 03/12/90    | 5029467          | 07/09/91   | Issued  | HYDRAULIC APPARATUS FOR TIRE<br>UNIFORMITY MACHINE  |
| US          | 439231             | 11/17/89    | 5151870          | 09/29/92   | Issued  | APPARATUS AND METHOD FOR<br>DETERMINING A CENTER AND<br>MEASURING WITH REFERENCE THERETO. |
| US          | 880759             | 07/01/86    | 4691564          | 09/08/87   | Issued  | HIGH SPEED TIRE UNIFORMITY TESTING<br>DEVICE  |
| CA          | 2158128            | 09/12/95    | 2158128          | 05/23/00   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| Ъ           | 7-246275           | 09/25/95    |                  |            | Pending | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| US          | 315895             | 09/30/94    | 5576490          | 11/19/96   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| FR          | 95306734.5         | 09/25/95    | 0704688          | 08/08/01   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| DE          | 95306734.5         | 09/25/95    | 69522064.0       | 08/08/01   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| GB          | 95306734.5         | 09/25/95    | 0704688          | 08/08/01   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| IT          | 95306734.5         | 09/25/95    | 0704688          | 08/08/01   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| ES          | 95306734.5         | 09/25/95    | 2160143          | 08/08/01   | Issued  | MODULAR TIRE-WHEEL BALANCING<br>MACHINE   |
| JP          | 7-258892           | 10/05/95    | 3751665          | 12/16/05   | Issued  | LOAD CELL MOUNTING  |
| US          | 319936             | 10/07/94    | 5509317          | 04/23/96   | Issued  | LOAD CELL MOUNTING  |

| Ctry | Application<br>No. | Filing Date | Patent<br>Number | Issue Date                            | Status  | Title   |
|------|--------------------|-------------|------------------|---------------------------------------|---------|---|
| GB   | 95306873.1         | 09/28/95    | 0706034          | 12/11/02                              | Issued  | LOAD CELL MOUNTING  |
| US   | 320905             | 10/11/94    | 5566816          | 10/22/96                              | Issued  | POWERED CONVEYOR ASSEMBLY AND<br>CENTERING UNIT             |
| US   | 619996             | 03/21/96    | 560215           | 02/25/97                              | Issued  | POWERED CONVEYOR ASSEMBLY AND<br>CENTERING UNIT             |
| AU   | 50386/96           | 01/22/98    | 720206           | 09/07/00                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| BR   | P19808890-<br>4    | 01/22/96    | P19808890-<br>4  | 06/07/05                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| CA   | 2278692            | 01/22/98    | 2278692          | 04/20/04                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| CN   | 98801857.8         | 01/22/98    | 98801857.8<br>8  | 01/01/03                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| JP   | 10-535751          | 01/22/98    |                  |                                       | Pending | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| KR   | 10-7006172         | 01/22/98    | 0313734          | 10/24/01                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| МХ   | 996808             | 01/22/98    | 216020           | 08/26/03                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| DE   | 98903680.1         | 01/22/98    | 69830835         | 07/13/05                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| ES   | 98903680.1         | 01/22/98    | 2245019          | 07/13/05                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| FR   | 98903680.1         | 01/22/98    | 0954451          | 07/13/05                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| GB   | 98903680.1         | 01/22/98    | 0954451          | 07/13/05                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| IT   | 98903680.1         | 01/22/98    | 0954451          | 07/13/05                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| US   | 08/988480          | 12/10/97    | 5016695          | 01/25/00                              | Issued  | TIRE RADIAL FORCE VARIATION<br>MEASURING MACHINE AND METHOD |
| AU   | 60389/98           | 01/22/98    | 723436           | 12/07/00                              | Issued  | INLET CONVEYOR  |
| BR   | P19807000-<br>2    | 01/22/98    |                  |                                       | Pending | INLET CONVEYOR  |
| CA   | 2278676            | 01/22/98    | 2278676          | 11/30/04                              | Issued  | INLET CONVEYOR  |
| CN   | 98801981.7         | 01/22/98    |                  |                                       | Pending | INLET CONVEYOR  |
| EP   | 98903684.3         | 01/22/98    |                  | · · · · · · · · · · · · · · · · · · · | Pending | INLET CONVEYOR  |
| JP   | 10-534743          | 01/22/98    |                  |                                       | Pending | INLET CONVEYOR  |
| KR   | 10-7006174         | 01/22/98    | 0313607          | 10/23/01                              | Issued  | INLET CONVEYOR  |
| MX   | 996806             | 01/22/98    | 218731           | 01/16/04                              | Issued  | INLET CONVEYOR  |
| US   | 08/988478          | 12/10/97    | 6082191          | 07/04/00                              | Issued  | INLET CONVEYOR  |
| CA   | 2450794            | 01/22/98    |                  |                                       | Pending | INLET CONVEYOR  |

5

## PATENT REEL: 019458 FRAME: 0978

| Ctry | Application<br>No. | Filing Date | Patent<br>Number | Issue Date | Status  | Title   |
|------|--------------------|-------------|------------------|------------|---------|---|
| AU   | 59292/98           | 01/22/98    | 718582           | 07/27/00   | Issued  | СНИСК   |
| BR   | P19806991-<br>8    | 01/22/98    | P19806991-<br>8  | 10/13/04   | Issued  | CHUCK   |
| CA   | 2278543            | 01/22/98    | 2278543          | 01/20/04   | Issued  | СНИСК   |
| CN   | 98801936.1         | 01/22/98    | 2278543          | 01/20/04   | Issued  | CHUCK   |
| JP   | 10-534742          | 01/22/98    | -                |            | Pending | СНИСК   |
| KR   | 10-7006303         | 01/22/98    | 0313735          | 10/24/01   | Issued  | СНИСК   |
| MX   | 996805             | 01/22/98    | 218312           | 12/18/03   | Issued  | СНИСК   |
| US   | 08/988,119         | 12/10/97    | 5992227          | 11/30/99   | lssued  | СНИСК   |
| DE   | 98902698.4         | 01/22/98    | 69828384.8       | 12/29/04   | Issued  | СНИСК   |
| ES   | 98902698.4         | 01/22/98    | 2234093          | 12/29/04   | Issued  | СНИСК   |
| FR   | 98902698.4         | 01/22/98    | 0956213          | 12/29/04   | Issued  | CHUCK   |
| GB   | 98902698.4         | 01/22/98    | 0956213          | 12/29/04   | Issued  | СНИСК   |
| IT   | 98902698.4         | 01/22/98    | 0956213          | 12/29/04   | Issued  | CHUCK   |
| AU   | 60388/98           | 01/22/98    | 720694           | 09/21/00   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| BR   | P19806992-<br>6    | 01/22/98    | P198069926       | 10/25/05   | issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| CA   | 2278562            | 01/22/98    | 2278562          | 04/27/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| CN   | 98801819.5         | 01/22/98    | 150681           | 04/14/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| JP   | 10-534741          | 01/22/98    |                  |            | Pending | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| KR   | 10-7006304         | 01/22/98    | 0313608          | 10/23/01   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| МХ   | 996807             | 01/22/98    |                  |            | Pending | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| US   | 08/988509          | 12/10/97    | 5979231          | 11/09/99   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| FR   | 98903683.5         | 01/22/98    | 0954452          | 05/06/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| DE   | 98903683.5         | 01/22/98    | 69823646.7       | 05/06/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| GB   | 98903683.5         | 01/22/98    | 0954452          | 05/06/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| IT   | 98903683.5         | 01/22/98    | 0954452          | 05/06/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |
| ES   | 98903683.5         | 01/22/98    | 2219870          | 05/06/04   | Issued  | LOAD WHEEL FOR FORCE VARIATION<br>MEASURING MACHINE |

| Ctry | Application<br>No. | Filing Date | Patent<br>Number | Issue Date | Status   | Title   |
|------|--------------------|-------------|------------------|------------|----------|---|
| CA   | 2212964            | 08/13/97    | 2212964          | 01/08/02   | Issued   | TORSIONAL VIBRATION ABSORBING<br>COUPLING FOR ENGINE/DYNAMOMETER<br>SYSTEM AND METHOD |
| MX   | 976880             | 09/09/97    | 201244           | 04/06/01   | Issued   | TORSIONAL VIBRATION ABSORBING<br>COUPLING FOR ENGINE/DYNAMOMETER<br>SYSTEM AND METHOD |
| US   | 709862             | 09/10/96    | 5784929          | 07/28/98   | lssued   | TORSIONAL VIBRATION ABSORBING<br>COUPLING FOR ENGINE/DYNAMOMETER<br>SYSTEM AND METHOD |
| US   | 961312             | 10/30/97    | 5831179          | 11/03/98   | Issued   | TORSIONAL VIBRATION ABSORBING<br>COUPLING FOR ENGINE/DYNAMOMETER<br>SYSTEM AND METHOD |
| US   | 961529             | 10/30/97    | 5829320          | 11/03/98   | Issued   | TORSIONAL VIBRATION ABSORBING<br>COUPLING FOR ENGINE/DYNAMOMETER<br>SYSTEM AND METHOD |
| US   | 10/030610          | 07/06/00    | 6834559          | 12/28/04   | Issued   | VIBRATION COMPENSATION SYSTEM FOR<br>TIRE TESTING SYSTEMS                             |
| EP   | 00947088.1         | 07/06/00    |                  |            | Publ.    | VIBRATION COMPENSATION SYSTEM FOR<br>TIRE TESTING SYSTEMS                             |
| JP   | 2001-<br>508023    | 07/06/00    |                  |            | Pending  | VIBRATION COMPENSATION SYSTEM FOR<br>TIRE TESTING SYSTEMS                             |
| Ъ    | 2002-<br>085536    | 03/26/02    |                  |            | Publ.    | INDIVIDUAL SEGMENT ADHESIVE<br>CORRECTION WEIGHT                                      |
| KR   | 10-0015362         | 03/21/02    |                  |            | Pending  | INDIVIDUAL SEGMENT ADHESIVE<br>CORRECTION WEIGHT                                      |
| MX   | 003094             | 03/22/02    | 236406           | 05/02/06   | Issued   | INDIVIDUAL SEGMENT ADHESIVE<br>CORRECTION WEIGHT                                      |
| JP   | 2002-<br>122260    | 04/24/02    |                  | -          | Pending  | SYSTEM FOR DISPENSING ADHESIVE<br>IMBALANCE CORRECTION WEIGHTS                        |
| KR   | 10-0022295         | 04/23/02    |                  |            | Pending  | SYSTEM FOR DISPENSING ADHESIVE<br>IMBALANCE CORRECTION WEIGHTS                        |
| US   | 10/107930          | 03/28/02    | 6616089          | 09/09/03   | Issued   | SYSTEM FOR DISPENSING ADHESIVE<br>IMBALANCE CORRECTION WEIGHTS                        |
| US   | 10/396611          | 03/25/03    | 6862933          | 03/08/05   | Issued   | SYSTEM FOR DISPENSING ADHESIVE<br>IMBALANCE CORRECTION WEIGHTS                        |
| US   | 10/974072          | 10/27/04    | 7086284          | 08/08/06   | Issued   | SYSTEM FOR DISPENSING ADHESIVE<br>IMBALANCE CORRECTION WEIGHTS                        |
| US   | 11/216343          | 08/31/05    |                  |            | Publ.    | SYSTEM FOR DISPENSING ADHESIVE<br>IMBALANCE CORRECTION WEIGHTS                        |
| wo   | US03/12199         | 04/21/03    | ·····            |            | Natlized | TIRE UNIFORMITY TESTING   |
| US   | 10/417291          | 04/16/03    | 6915684          | 07/12/05   | Issued   | TIRE UNIFORMITY TESTING   |
| EP   | 05023215.6         | 10/25/05    |                  |            | Publ.    | TIRE UNIFORMITY TESTING   |
| AU   | 2003243148         | 04/21/03    | 200324314B       | 05/19/06   | lssued   | TIRE UNIFORMITY TESTING   |

| Ctry | Application<br>No. | Filing Date | <u>Patent</u><br><u>Number</u> | Issue Date | Status  | Title   |
|------|--------------------|-------------|--------------------------------|------------|---------|---|
| BR   | P10309387-<br>5    | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| CA   | 248473             | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| CN   | 03808555.0         | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| EP   | 03747042.4         | 04/21/03    | 1                              |            | Pending | TIRE UNIFORMITY TESTING                             |
| JP   | 2003-<br>586578    | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| KR   | 10-7015924         | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| MX   | 010529             | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| NZ   | 535842             | 04/21/03    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| AU   | 2006200179         | 01/17/06    |                                |            | Pending | TIRE UNIFORMITY TESTING                             |
| US   | 10/452703          | 06/02/03    | 6829935                        | 12/14/04   | Issued  | DRIVE HOLE COMPENSATION SYSTEM                      |
| US   | 10/351594          | 01/24/03    |                                |            | Publ.   | TORSIONAL DAMPER COUPLING                           |
| US   | 60/561976          | 04/14/04    |                                |            | Pending | TIRE BALANCING APPARATUS                            |
| US   | 11/103090          | 04/11/05    |                                |            | Publ.   | TIRE BALANCING APPARATUS                            |
| WO   | US05/12639         | 04/13/05    |                                |            | Publ.   | TIRE BALANCING APPARATUS                            |
| US   | 11/103097          | 04/11/05    |                                | 1          | Pending | TIRE WEIGHT APPLYING APPARATUS                      |
| WO   | US05/12353         | 04/13/05    |                                |            | Publ.   | TIRE WEIGHT APPLYING APPARATUS                      |
| US   | 11/058515          | 02/15/05    |                                |            | Pubi.   | TIRE POSITIONING SENSOR                             |
| TW   | 094105831          | 02/25/05    |                                |            | Pending | TIRE POSITIONING SENSOR                             |
| MY   | P120050771         | 02/25/05    |                                |            | Pending | TIRE POSITIONING SENSOR                             |
| US   | 60/555424          | 03/23/04    |                                |            | Pending | CONTROL OF FORE AFT VARIATION                       |
| US   | 60/849630          | 10/05/06    | ·····                          |            | Pending | TIRE BALANCER                                       |
| US   | 881195             | 5/11/1992   | 5257561                        | 11/2/93    | lssued  | TIRE HOLDING FIXTURE FOR TIRE<br>PROCESSING MACHINE |
| JP   | 5-119271           | 4/23/93     | 2630727                        | 4/25/97    | Issued  | TIRE HOLDING FIXTURE FOR TIRE<br>PROCESSING MACHINE |

# Trademarks: all trademarks owned by Illinois Tool Works Inc.

| <u>Country</u> | <u>Trademark</u> | <u>Reg./App. No.</u> | Reg./Filing Date      |
|----------------|------------------|----------------------|-----------------------|
| Argentina      | AKRODYNE         | App. No. 2601993     | Filed 07/05/2005      |
| Argentina      | AKRON STANDARD   | App. No. 2601988     | Filed 07/05/2005      |
| Argentina      | ASTEC            | App. No. 2601989     | Filed 07/05/2005      |
| Argentina      | MICRO-POISE      | App. No. 2601991     | Filed 07/05/2005      |
| Argentina      | MICRODYNE        | App. No. 2601992     | Filed 07/05/2005      |
| Argentina      | TGIS-SL          | App. No. 2601994     | Filed 07/05/2005      |
| Argentina      | TQC-PC           | App. No. 2601990     | Filed 07/05/2005      |
| Brazil         | AKRODYNE         | App. No. 827511493   | Filed 07/05/2005      |
| Brazil         | AKRON STANDARD   | App. No. 827511507   | Filed 07/05/2005      |
| Brazil         | ASTEC            | App. No. 827511515   | Filed 07/05/2005      |
| Brazil         | MICRO-POISE      | App. No. 827511477   | Filed 07/05/2005      |
| Brazil         | MICRODYNE        | App. No. 827511485   | Filed 07/05/2005      |
| Brazil         | TGIS-SL          | App. No. 827511469   | Filed 07/05/2005      |
| Brazil         | TQC-PC           | App. No. 827511523   | Filed 07/05/2005      |
| Сапада         | AKRODYNE         | App. No. 1263939     | Filed 07/05/2005      |
| Canada         | AKRON STANDARD   | Reg. No. TMA 672773  | Registered 09/15/2006 |
| Canada         | AS & Design      | Reg. No. TMA 183830  | Registered 06/16/1972 |
| Canada         | AS & Design      | Reg. No. TMA178680   | Registered 10/08/1971 |
| Canada         | ASTEC            | App. No. 1263888     | Filed 07/05/2005      |
| Canada         | MICRO-POISE      | Reg. No. TMA662584   | Registered 04/12/2006 |
| Canada         | MICRODYNE        | App. No. 1263884     | Filed 07/15/2005      |
| Canada         | TGIS-SL          | App. No. 1263938     | Filed 07/05/2005      |
| Canada         | TQC-PC           | Reg. No. TMA662533   | Registered 04/11/2006 |
| Chile          | AKRODYNE         | Reg. No. 756389      | Registered 04/18/2006 |
| Chile          | AKRON STANDARD   | Reg. No. 745609      | Registered 01/10/2006 |
| Chile          | ASTEC            | Reg. No. 763837      | Registered 08/01/2006 |
| Chile          | MICRO-POISE      | Reg. No. 755476      | Registered 04/05/2006 |
| Chile          | MICRODYNE        | Reg. No. 755477      | Registered 04/05/2006 |
| Chile          | TGIS-SL          | Reg. No. 745611      | Registered 01/10/2006 |
| Chile          | TQC-PC           | Reg. No. 745610      | Registered 01/10/2006 |
| China          | AKRODYNE         | App. No. 4753577     | Filed 07/01/2005      |
| China          | AKRON STANDARD   | App. No. 4753593     | Filed 07/01/2005      |
| China          | MICRO-POISE      | App. No. 475575      | Filed 07/01/2005      |
| China          | MICRODYNE        | App. No. 4753576     | Filed 07/01/2005      |

| <u>Country</u>                             | <u>Trademark</u> | Reg./App. No.       | Reg./Filing Date       |
|--|------------------|---------------------|------------------------|
| China                                      | TGIS-SL          | App. No. 4753574    | Filed 07/01/2005       |
| China                                      | TQC-PC           | App. No. 4753592    | Filed 07/01/2005       |
| China                                      | TQC-PC           | App. No. 4905386    | Filed 09/20/2005       |
| European Community                         | AKRODYNE         | Reg. No. 004518783  | Registered 06/16/2006  |
| European Community                         | AKRON STANDARD   | Reg. No. 004518759  | Registered 06/16/2006  |
| European Community                         | ASTEC            | Reg. No. 004518701  | Registered 06/29/2005  |
| European Community                         | MICRO-POISE      | Reg. No. 004518734  | Registered 06/16/2006  |
| European Community                         | MICRODYNE        | Reg. No. 004518775  | Registered 06/16/2006  |
| European Community                         | TGIS-SL          | Reg No. 004518809   | Registered 06/29/2005  |
| European Community                         | TQC-PC           | Reg. No. 004518726  | Registered 06/16/2006  |
| France                                     | AS & DESIGN      | Reg. No. 1692646    | Registered 09/10/1991  |
| Hong Kong                                  | AKRODYNE         | Reg. No. 300448164  | Registered 11/03/2005  |
| Hong Kong                                  | AKRON STANDARD   | Reg. No. 300448100  | Registered 11/03/2005  |
| Hong Kong                                  | ASTEC            | Reg. No. 300447886  | Registered 11/03/2005  |
| Hong Kong                                  | MICRO-POISE      | Reg. No. 300447949  | Registered 11/03/2005  |
| Hong Kong                                  | MICRODYNE        | Reg. No. 300448137  | Registered 11/03/2005  |
| Hong Kong                                  | TGIS-SL          | Reg. No. 300447976  | Registered 11/03/2005  |
| Hong Kong                                  | TQC-PC           | Reg. No. 300447921  | Registered 11//03/2005 |
| India                                      | AKRODYNE         | App. No. 1368023    | Filed 06/30/2005       |
| India                                      | AKRON STANDARD   | App. No. 1368018    | Filed 06/30/2005       |
| India                                      | ASTEC            | App. No. 368019     | Filed 06/30/2005       |
| India                                      | MICRO-POISE      | App. No. 1368021    | Filed 06/30/2005       |
| India                                      | MICRODYNE        | App. No. 1368022    | Filed 06/30/2005       |
| India                                      | TGIS-SL          | App. No. 1368024    | Filed 06/30/2005       |
| India                                      | TQC-PC           | App. No. 1368020    | Filed 06/30/2005       |
| Int'l Reg. Claims - China,<br>Japan, Korea | ASTEC & Design   | Reg. No. 857200     | Registered 07/22/2005  |
| Japan                                      | AKRODYNE         | Reg. No. 492535     | Registered 01/27/2006  |
| Japan                                      | AKRON STANDARD   | App. No. 2005-59201 | Filed 06/29/2005       |
| Japan                                      | MICRO-POISE      | Reg. No. 798776     | Registered 11/29/1978  |
| Japan                                      | MICRO-POISE      | Reg. No. 1400183    | Registered 11/30/1979  |
| Japan                                      | MICRODYNE        | Reg. No. 4924534    | Registered 01/27/2006  |
| Japan                                      | TGIS-SL          | Reg. No. 4944605    | Registered 04/14/2006  |
| Јарап                                      | TQC-PC           | Reg. No. 4955770    | Registered 05/26/2006  |
| Когеа                                      | AKRODYNE         | Reg. No. 40-660609  | Registered 05/02/2006  |
| Korea                                      | AKRON STANDARD   | Reg. No. 40-675636  | Registered 08/24/2006  |
| Korea                                      | MICRO-POISE      | Reg. No. 40-660607  | Registered 05/02/2006  |

| <u>Country</u> | <u>Trademark</u>  | Reg./App. No.          | Reg./Filing Date      |
|----------------|---|------------------------|-----------------------|
| Korea          | MICRODYNE   | Reg. No. 40-660608     | Registered 05/02/2006 |
| Когеа          | TGIS-SL   | Reg. No. 40-660610     | Registered 05/02/2006 |
| Korea          | TQC-PC  | App. No. 40-2005-30402 | Filed 06/30/2005      |
| Mexico         | AKRODYNE  | App. No. 726276        | Filed 07/01/2005      |
| Mexico         | AKRON STANDARD  | App. No. 726277        | Filed 07/01/2005      |
| Mexico         | MICRO-POISE   | App. No. 726274        | Filed 07/01/2005      |
| Mexico         | exico MICRO-DYNE  |                        | Filed 07/01/2005      |
| Mexico         | TGIS-SL   | Reg. No. 895942        | Registered 08/22/2005 |
| Mexico         | TQC-PC  | Reg. No. 895943        | Registered 08/22/2005 |
| South Africa   | AKRODYNE  | App. No. 2005113074    | Filed 06/29/2005      |
| South Africa   | AKRON STANDARD  | App. No. 2005113069    | Filed 06/29/2005      |
| South Africa   | ASTEC   | App. No. 2005113070    | Filed 06/29/2005      |
| South Africa   | MICRO-POISE   | App. No. 2005113072    | Filed 06/29/2005      |
| South Africa   | MICRODYNE   | App. No. 2005113073    | Filed 06/29/2005      |
| South Africa   | TGIS-SL   | App. No. 2005113075    | Filed 06/29/2005      |
| South Africa   | TQC-PC  | App. No. 2005113071    | Filed 06/29/2005      |
| United States  | AKRODYNE  | App. No. 78/665894     | Filed 07/07/2005      |
| United States  | AKRON STANDARD  | App. No. 78/665834     | Filed 07/07/2005      |
| United States  | ASTEC & Design  | Reg. No. 2171807       | Registered 07/07/1998 |
| United States  | DYNOTECH MOTORSPORTS                                      | Reg. No. 2185395       | Registered 09/01/1998 |
| United States  | MICRO-POISE   | Reg. No. 3106721       | Registered 06/20/2006 |
| United States  | MICRODYNE   | Reg. No. 3129245       | Registered 08/15/2006 |
| United States  | ited States TGIS SL* BEING AMENDED TO<br>INCLUDE THE DASH |                        | Registered 07/18/2006 |
| United States  | TQC-PC  | Reg. No. 3129244       | Registered 08/15/2006 |