TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM638912

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A., as Administrative Agent		04/07/2021	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	MTS Systems Corporation
Street Address:	14000 Technology Drive
City:	Eden Prairie
State/Country:	MINNESOTA
Postal Code:	55344
Entity Type:	Corporation: MINNESOTA

PROPERTY NUMBERS Total: 46

Property Type	Number	Word Mark			
Registration Number:	1259226	FLAT-TRAC			
Registration Number:	1432777	MTS			
Registration Number:	1474537	MTS			
Registration Number:	1536146	TESTWARE			
Registration Number:	1592861	TESTWORKS			
Registration Number:	1655388	LEVEL PLUS			
Registration Number:	1672464	TEMPOSONICS			
Registration Number:	1748216	RPC			
Registration Number:	2210209	BIONIX			
Registration Number:	2343464	SWIFT			
Registration Number:	3171597	FLEXTEST			
Registration Number:	3188151	MTS INSIGHT			
Registration Number:	3211004	MTS EM EXTEND			
Registration Number:	3410991	ELASTOMEREXPRESS			
Registration Number:	3502460	MTS LANDMARK			
Registration Number:	3551966	JUST IN CASE			
Registration Number:	3873618	MTS			
Registration Number:	3978558	BE CERTAIN.			
Registration Number:	3988292	MTS			
	•	TRADEMARK			

REEL: 007253 FRAME: 0775 900609106

Property Type	Number	Word Mark
Registration Number:	4049624	BE CERTAIN.
Registration Number:	4055095	MTS
Registration Number:	4070960	BE CERTAIN.
Registration Number:	4139601	MTS CRITERION
Registration Number:	4389263	MTS ACUMEN
Registration Number:	4584972	ECHO
Registration Number:	4584973	MTS ECHO
Registration Number:	4754964	MTS SENSORS
Registration Number:	4754965	MTS SENSORS
Registration Number:	4828088	EXCEED
Registration Number:	4837679	MTS EXCEED
Registration Number:	4905358	FLAT-TRAC
Registration Number:	0848613	MTS
Serial Number:	86415503	MTS SENSORS
Serial Number:	86415514	MTS SENSORS
Serial Number:	86517836	TANK SLAYER
Serial Number:	86517840	SOCLEAN
Serial Number:	86517845	REFINEME
Serial Number:	86591374	MTS CONCORD
Serial Number:	86591383	CONCORD
Serial Number:	86860516	LANDMARK
Serial Number:	86860545	ACUMEN
Serial Number:	86860551	CRITERION
Serial Number:	86912108	RENEW
Serial Number:	86912113	MTS RENEW
Serial Number:	86919850	RIPL
Serial Number:	87039317	MTS INSIGHT

CORRESPONDENCE DATA

Fax Number: 2149813400

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 214-981-3483
Email: dclark@sidley.com

Correspondent Name: Dusan Clark, Esq. Address Line 1: Sidley Austin LLP

Address Line 2: 2021 McKinney Ave., Suite 2000

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 99431-10020

NAME OF SUBMITTER:	Dusan Clark
SIGNATURE:	/Dusan Clark/
DATE SIGNED:	04/13/2021
Total Attachments: 16	
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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL (this "Release"), dated as of April 7, 2021, is made by JPMORGAN CHASE BANK, N.A., as Administrative Agent (the "Administrative Agent"), under the Credit Agreement referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement).

WHEREAS, in connection with that certain Credit Agreement, dated as of July 5, 2016 (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Credit Agreement</u>"), among MTS Systems Corporation, a Minnesota corporation ("<u>Company</u>"), the Foreign Subsidiary Borrowers party thereto (together with the Company, the "<u>Borrowers</u>"), the Lenders party thereto and Administrative Agent, the Lenders have agreed to make loans and extend other financial accommodations to or for the benefit of the Borrowers;

WHEREAS, the Company and certain Subsidiary Guarantors (the "<u>Grantors</u>") entered into that certain Pledge and Security Agreement dated as of July 5, 2016 (as may be amended, restated, supplemented or otherwise modified from time to time, the "<u>Security Agreement</u>");

WHEREAS, in connection with the Credit Agreement, Security Agreement and pursuant to those certain agreements described on <u>Annex I</u> attached hereto (collectively, the "<u>IP Security Agreements</u>"), the Grantors granted security interests in the certain intellectual property owned by the Grantors, including those listed on <u>Annex I</u> attached hereto (the "<u>IP Collateral</u>"); and

WHEREAS, the IP Security Agreements were recorded in the United States Patent and Trademark Office or the United States Copyright Office, as applicable, on the dates and on the reels/frames or volume/document no., as applicable, set forth on <u>Annex I</u> hereto.

NOW THEREFORE, in consideration of the material covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby RELEASES, terminates and discharges, without representation, recourse or warranty whatsoever, all of its rights in, to and under, including its Lien on and security interest in, and right of setoff against, the IP Collateral, whether granted pursuant to the Security Agreement, the IP Security Agreements or any other agreement or document delivered in connection with the Credit Agreement, and the Administrative Agent hereby reassigns any and all such right, title and interest (if any) that the Administrative Agent may have in, to and under the IP Collateral to the relevant Grantor.

The Administrative Agent agrees, at Grantor's expense, to cooperate with Grantor and to provide Grantor with the information and additional authorization reasonably required or desirable to effect the release of the Administrative Agent's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, the Administrative Agent has executed this Release as of the date first above written.

> JPMORGAN CHASE BANK, N.A., as Administrative Agent

Name, Richard Barritt Title: Executive Director

[Signature Page to Release of Security Interest in Intellectual Property Collateral]

Supplemental Confirmatory Grant of Security Interest in United States Copyrights dated as of July 5, 2016, by PCB Piezotronics, Inc., a New York corporation, in favor of Administrative Agent, was recorded with the United States Copyright Office on July 25, 2016 at Volume/Doc No. 9922/081.

are a		-
Title	Registration No.	Grantor
LOW IMPEDANCE QUARTZ ACCELEROMETERS,	TX0001465351	PCB PIEZOTRONICS, INC.
SERIES 300	FX10001402545	DCD DIEGOTO ONIGG DIG
PCB PIEZOTRONICS, INC : [CATALOG]	TX0001493747	PCB PIEZOTRONICS, INC.
CHARGE & VOLTAGE MODE QUARTZ FORCE	TX0001646619	PCB PIEZOTRONICS, INC.
SENSORS, SERIES 200	FFX70001510501	DCD DIEGOTO ONICC DIG
IMPULSE HAMMER KITS FOR TESTING	TX0001710521	PCB PIEZOTRONICS, INC.
STRUCTURAL BEHAVIOR	TV0001710722	DCD DIEZOTDONICC DIC
MODALLY TUNED IMPACT HAMMER KITS FOR	TX0001710522	PCB PIEZOTRONICS, INC.
TESTING STRUCTURAL BEHAVIOR	TW0001716602	DCD DIEZOTDONICC DIC
PCBSUSQUEHANNA (SHOCK + BLAST WAVE	TX0001716682	PCB PIEZOTRONICS, INC.
SENSORS)	TV0002526207	DCD DIEZOTDONICC INC
SMART SENSING : CATALOG G-500	TX0002526297	PCB PIEZOTRONICS, INC.
MACHINERY MONITORING SYSTEM	TX0002653898	PCB PIEZOTRONICS, INC.
LOW IMPEDANCE QUARTZ PRESSURE	VA0000171154	PCB PIEZOTRONICS, INC.
TRANSDUCERS : SER. 100 MODAL ARRAY SENSING SYSTEMS :	TX0002762818	PCB PIEZOTRONICS, INC.
STRUCTCEL-FLEXCEL DATA HARVESTER	1A0002/02818	PCB PIEZOTRONICS, INC.
INTRODUCING THE STRUCTCEL STRUCTURAL	TX0002766767	PCB PIEZOTRONICS, INC.
ACCELEROMETER SYSTEM	1A0002/00/0/	PCB PIEZOTRONICS, INC.
STRUCTCEL MODAL ARRAY SENSING SYSTEM	TX0002766768	PCB PIEZOTRONICS, INC.
WHY ARE THESE PEOPLE UNHAPPY?	TX0002766768	PCB PIEZOTRONICS, INC.
MACHINERY VIBRATION MEASUREMENT &	TX0002938836	PCB PIEZOTRONICS, INC.
MONITORING INSTRUMENTATION	1A0003079202	Tebricotronics, inc.
ICP SENSORS, SIGNAL CONDITIONING &	TX0003235899	PCB PIEZOTRONICS, INC.
CALIBRATION EQUIPMENT FOR DYNAMIC	170003233077	Teb riezo ricorries, irce.
MEASUREMENTS		
HIGH PERFORMANCE QUARTZ-SHEAR ICP	TX0003269619	PCB PIEZOTRONICS, INC.
ACCELEROMETERS, SERIES 353	1110000207017	
MACHINERY VIBRATION MEASUREMENT &	TX0003385704	PCB PIEZOTRONICS, INC.
MONITORING INSTRUMENTATION		
VIBRATION AND SHOCK SENSOR SELECTION	TX0003578034	PCB PIEZOTRONICS, INC.
GUIDE : PLEZOELECTRIC ACCELEROMETERS		<u> </u>
MODAL SENSING SYSTEM GUIDE	TX0003639908	PCB PIEZOTRONICS, INC.
ACTIVE VIBRATION CONTROL	TX0003748827	PCB PIEZOTRONICS, INC.
INSTRUMENTATION : CATALOG 701		· I
ELECTRONICS FOR PIEZOELECTRIC SENSORS :	TX0003770168	PCB PIEZOTRONICS, INC.
ESG-603		
FORCE PIEZOELECTRIC SENSOR SELECTION	TX0003940426	PCB PIEZOTRONICS, INC.
GUIDE FOR DYNAMIC MEASUREMENTS		
CATALOG FSG-605		
ACCELEROMETERS FOR HAZARDOUS	TX0004194168	PCB PIEZOTRONICS, INC.
ENVIRONMENTS		
MULTICHANNEL SIGNAL CONDITIONERS FOR	TX0004194202	PCB PIEZOTRONICS, INC.
USE WITH ICP SENSORS		
WHAT'S NEW	TX0004253939	PCB PIEZOTRONICS, INC.
MODAL, NVH, IMPACT AND STRUCTURAL TEST	TX0004253941	PCB PIEZOTRONICS, INC.

Title	Registration No.	Grantor
SENSING SYSTEM		
INDUSTRIAL VIBRATION SENSORS AND	TX0004253944	PCB PIEZOTRONICS, INC.
ACCESSORIES : SHORT FORM IMI SFC-10		
DYNAMIC SENSING INSTRUMENTATION:	TX0004253945	PCB PIEZOTRONICS, INC.
SHORT FORM CATALOG SFC-30		
HIGH SENSITIVITY CHARGE OUTPUT CERAMIC-	VA0000529833	PCB PIEZOTRONICS, INC.
SHEAR ACCELEROMETERS : SER. 357		
CABLE DRIVE NOMOGRAPH	VA0000563091	PCB PIEZOTRONICS, INC.

Supplemental Confirmatory Grant of Security Interest in United States Patents dated as of July 5, 2016, by MTS Systems Corporation, a Minnesota corporation, in favor of Administrative Agent, was recorded with the U.S. Patent and Trademark Office on July 5, 2016 at Reel/Frame No. 039258/0587.

	4				4
Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
METHOD TO EXTEND TESTING THROUGH INTEGRATION OF	11/004,308	12/3/2004	7,383,738	6/10/2008	MTS Systems Corporation
MEASURED RESPONSES VIRTUAL MODELS					_
APPARATUS AND METHOD FOR AUTONOMOUS CONTROL AND	13/842,408	3/15/2013	9,310,808	4/12/2016	MTS Systems Corporation
BALANCE OF A VEHICLE AND					Corporation
FOR IMPARTING ROLL AND YAW					
MOMENTS ON A VEHICLE FOR TEST PURPOSES					
AUTOPILOT SYSTEM FOR USE IN A WIND TUNNEL	12/558,972	9/14/2009	8,788,116	7/22/2014	MTS Systems Corporation
AXLE FORCE AND MOMENT	09/289,312	4/9/1999	6,308,583	10/30/2001	MTS Systems
TRANSDUCER BIPOLAR INTERROGATION FOR	11/935,879	11/6/2007	7,612,554	11/3/2009	Corporation MTS Systems
MAGNETOSTRICTIVE TRANSDUCERS					Corporation
BIPOLAR INTERROGATION FOR MAGNETOSTRICTIVE	10/419,447	4/21/2003	7,292,025	11/6/2007	MTS Systems Corporation
TRANSDUCERS					•
BLAST SIMULATOR WITH HIGH VELOCITY ACTUATOR	11/704,641	2/8/2007	7,726,124	6/1/2010	MTS Systems Corporation
CONSTRUCTION ELEMENT FOR LOCKING RING MAGNETS IN BORE HOLES	10/931,484	9/1/2004	7,355,498	4/8/2008	MTS Systems Corporation
CONTROL METHODOLOGY FOR A MULTI-AXIAL WHEEL	11/155,900	6/17/2005	7,254,995	8/14/2007	MTS Systems Corporation
FATIGUE SYSTEM CONTROL SYSTEM FOR DEPOSITING POWDER TO A	09/707,186	11/6/2000	6,605,795	8/12/2003	MTS Systems Corporation
MOLTEN PUDDLE COUNTERBALANCE FOR A	11/389,519	3/25/2006	7,348,502	3/25/2008	MTS Systems
PLATFORM BALANCE	,				Corporation
DRUM BRAKING SYSTEM FOR ROLLING WHEEL TESTING APPARATUS	09/398,338	9/17/1999	6,622,550	9/23/2003	MTS Systems Corporation
ELECTROMAGNETIC METHOD OF LIQUID LEVEL	10/253,122	9/24/2002	6,564,658	5/20/2003	MTS Systems Corporation
MONITORING ELECTROMAGNETIC METHOD	09/134,056	8/14/1998	6,293,142	9/25/2001	MTS Systems
OF LIQUID LEVEL MONITORING	.,		-,, - ,,-	2.23,2001	Corporation
ELECTROMAGNETIC METHOD OF THE ANGULAR DISPLACEMENT MONITORING	09/379,840	8/24/1999	6,393,912	5/28/2002	MTS Systems Corporation
EXTENSOMETER STRUCTURE	08/730,789	10/16/1996	5,712,430	1/27/1998	MTS Systems Corporation

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Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
FLAT BELT ROADWAY	12/480,934	6/9/2009	7,908,916	3/22/2011	MTS Systems
SIMULATOR WITH STEER	12, 100,50	0,3,2003	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,22,2011	Corporation
AND/OR CAMBER					Corporation
ADJUSTMENT AND METHOD					
FOR ASCERTAINING ROLLING					
LOSS	10/654 400	0/2/2002	6.010.770	7/10/2005	MTCCC
FOLDED MAGNETOSTRICTIVE	10/654,409	9/3/2003	6,919,779	7/19/2005	MTS Systems
WAVE GUIDE					Corporation
GENERATING A NONLINEAR	09/420,023	10/18/1999	6,285,972	9/4/2001	MTS Systems
MODEL AND GENERATING					Corporation
DRIVE SIGNALS FOR					
SIMULATION TESTING USING					
THE SAME					
HEAD ASSEMBLY FOR A	13/835,972	3/15/2013	9,121,791	9/1/2015	MTS Systems
MATERIAL TESTING MACHINE					Corporation
AND METHOD OF SERVICING					1
THE SAME					
HIGH AXIAL STIFFNESS	11/835,264	8/7/2007	7,802,939	9/28/2010	MTS Systems
SWIVEL JOINT	11,020,20.	0,7,2007	7,002,505	7,20,2010	Corporation
HIGH AXIAL STIFFNESS	10/021,151	12/7/2001	6,758,623	7/6/2004	MTS Systems
SWIVEL JOINT	10/021,131	12/1/2001	0,736,023	77072004	Corporation
HOUSING FOR A MATERIAL	D/465,727	8/30/2013	D729 401	5/5/2015	
	D/463,727	8/30/2013	D728,401	3/3/2013	MTS Systems
TESTING MACHINE	D/422.27/	5/10/2012	D (01 501	10/15/2012	Corporation
HOUSING FOR A MATERIAL	D/422,376	5/18/2012	D691,501	10/15/2013	MTS Systems
TESTING MACHINE					Corporation
INTEGRATED CENTRAL	11/649,961	1/5/2007	7,824,184	11/2/2010	MTS Systems
MANIFOLD FOR ORTHOPEDIC					Corporation
SIMULATOR					
LINEAR ACTUATOR ASSEMBLY	13/840,295	3/15/2013	9,270,155	2/23/2016	MTS Systems
					Corporation
LINEAR AND ROTARY	09/801,318	3/7/2001	6,600,310	7/29/2003	MTS Systems
MAGNETIC SENSOR	·				Corporation
LOADING ASSEMBLY FOR A	09/389,563	9/3/1999	6,640,638	11/4/2003	MTS Systems
VEHICLE SPINDLE TEST	,				Corporation
FIXTURE					
LOADING ASSEMBLY FOR A	09/304,910	5/4/1999	6,257,055	7/10/2001	MTS Systems
VEHICLE SPINDLE TEST	05/501,510	0,1,1000	0,257,055	7,10,2001	Corporation
FIXTURE					Corporation
LOADING ASSEMBLY HAVING	09/438,010	11/10/1999	6,457,369	10/1/2002	MTS Systems
A SOFT ACTUATOR	09/436,010	11/10/1999	0,437,309	10/1/2002	Corporation
	11/056 421	12/14/2007	9.054.066	11/9/2011	
MAGNETOSTRICTIVE	11/956,431	12/14/2007	8,054,066	11/8/2011	MTS Systems
DISPLACEMENT TRANSDUCER					Corporation
WITH PHASE SHIFTED BIAS					
BURST	44 (0 7 4 :	4.4.4			1.577.0
MAGNETOSTRICTIVE	11/956,427	12/14/2007	8,427,137	4/23/2013	MTS Systems
DISPLACEMENT TRANSDUCER					Corporation
WITH SUPPRESSION OF					
SWITCHING POWER SUPPLY					
NOISE					
MAGNETOSTRICTIVE	11/439,890	2/22/2005	8,035,372	10/11/2011	MTS Systems
ELONGATION SENSOR					Corporation
MAGNETOSTRICTIVE LINEAR	08/828,193	3/21/1997	5,952,823	9/14/1999	MTS Systems
	1 22.220,22		,,	1 -1 - 11 - 1 - 1	1 5,5001115

Title	Application	Filing	Patent No.	Issue Date	Grantor
	No.	Date			
DISPLACEMENT TRANSDUCER					Corporation
FOR A SHOCK ABSORBER					
MAGNETOSTRICTIVE LINEAR	09/666,930	9/21/2000	6,528,990	3/4/2003	MTS Systems
DISPLACEMENT TRANSDUCER					Corporation
FOR A VEHICLE STEERING					
SYSTEM					
MAGNETOSTRICTIVE LINEAR	09/321,176	5/27/1999	6,707,290	3/16/2004	MTS Systems
DISPLACEMENT TRANSDUCER					Corporation
FOR A VEHICLE STRUT					
SUSPENSION					
MEASURING SYSTEM	09/439,169	11/12/1999	6,385,564	5/7/2002	MTS Systems
REPEATABLE BANDWIDTH FOR	,,				Corporation
SIMULATION TESTING					Corporation
MECHANISM ARRANGEMENT	11/649,959	1/5/2007	8,156,824	4/17/2012	MTS Systems
FOR ORTHOPEDIC SIMULATOR	11/0/5,555	1,5,200,	0,130,021	1,17,2012	Corporation
METHOD AND APPARATUS FOR	10/057,294	11/8/2001	7,031,949	4/18/2006	MTS Systems
GENERATING INPUT SIGNALS	10/037,294	11/6/2001	7,031,949	4/16/2000	Corporation
IN A PHYSICAL SYSTEM					Corporation
METHOD FOR HIGH	09/125,334	11/23/1996	6,369,563	4/9/2002	MTS Systems
RESOLUTION MEASUREMENT	09/125,554	11/23/1990	0,309,303	4/9/2002	Corporation
					Corporation
OF A POSITION	10/222 707	12/19/2002	6.017.040	7/12/2005	MTCC
METHOD OF ASCERTAINING	10/323,707	12/18/2002	6,917,840	7/12/2005	MTS Systems
CONTROL PARAMETERS FOR A					Corporation
CONTROL SYSTEM	10/044.505	10/2/2000	0.107.776	2/12/2012	3.5770.0
METHODS AND SYSTEMS FOR	12/244,597	10/2/2008	8,135,556	3/13/2012	MTS Systems
OFF-LINE CONTROL FOR					Corporation
SIMULATION OF COUPLED					
HYBRID DYNAMIC SYSTEMS					
MOTORCYCLE CORNERING	09/961,794	9/24/2001	6,733,294	5/11/2004	MTS Systems
SIMULATOR					Corporation
MULTI-AXIS LOAD CELL	10/017,740	12/14/2001	6,845,675	1/25/2005	MTS Systems
					Corporation
MULTI-AXIS LOAD CELL	08/892,914	7/15/1997	6,038,933	3/21/2000	MTS Systems
					Corporation
MULTI-AXIS LOAD CELL	09/026,458	2/19/1998	5,969,268	10/19/1999	MTS Systems
					Corporation
MULTIPLE DEGREE OF	12/728,695	3/22/2010	7,975,397	7/12/2011	MTS Systems
FREEDOM DISPLACEMENT	,				Corporation
TRANSDUCER					·
MULTIPLE REGION	09/960,626	9/21/2001	7,062,357	6/13/2006	MTS Systems
CONVOLVER WITH TAPERING	, ,		7 7		Corporation
MULTI-STEER TESTING	09/453,318	12/2/1999	6,262,551	7/17/2001	MTS Systems
APPARATUS	,,		-,,	., ,	Corporation
ORTHOPEDIC SIMULATOR	11/649,962	1/5/2007	7,913,573	3/29/2011	MTS Systems
WITH A MULTI-AXIS SLIDE	11/0/12,202	2,0,2001	.,,,,,,,,,	2,23,2011	Corporation
TABLE ASSEMBLY					Corporation
ORTHOPEDIC SIMULATOR	11/649,954	1/5/2007	7,779,708	8/24/2010	MTS Systems
WITH FLUID CONCENTRATION	11/07/,337	1/3/2007	1,115,100	0/27/2010	Corporation
MAINTENANCE					
ARRANGEMENT FOR					
CONTROLLING FLUID					
CONCENTRATION OF					
CONCENTRATION OF					

Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
SPECIMEN BATHS					
ORTHOPEDIC SIMULATOR	11/649,963	1/5/2007	7,762,147	7/27/2010	MTS Systems
WITH INTEGRAL LOAD	11/049,903	1/3/2007	7,702,147	1/21/2010	Corporation
					Corporation
ACTUATORS	11/640.060	1/5/2007	7.770.446	0/10/2010	MTC C
ORTHOPEDIC SIMULATOR	11/649,960	1/5/2007	7,770,446	8/10/2010	MTS Systems
WITH TEMPERATURE					Corporation
CONTROLLER					
ARRANGEMENT FOR					
CONTROLLING TEMPERATURE					
OF SPECIMEN BATHS					
OUTPUT SPINDLE SHAFT FOR A	09/398,739	9/17/1999	6,729,178	5/4/2004	MTS Systems
ROLLING WHEEL TESTING					Corporation
APPARATUS					•
PERMANENT MULTI-POLE	09/330,974	6/11/1999	6,271,660	8/7/2001	MTS Systems
POSITION MAGNET					Corporation
PLATFORM BALANCE	11/501,665	8/8/2006	7,788,984	9/7/2010	MTS Systems
TEATTORWI BALAIVEE	11/301,003	0/0/2000	7,700,204	7/1/2010	Corporation
PLATFORM BALANCE	12/876,942	9/7/2010	7,918,143	4/5/2011	MTS Systems
PLATFORM BALANCE	12/8/0,942	9/7/2010	7,918,143	4/3/2011	
DOMNER FEED MOZZI F FOR	00/2// 702	0/4/1000	6.206.025	5/20/2002	Corporation
POWDER FEED NOZZLE FOR	09/366,792	8/4/1999	6,396,025	5/28/2002	MTS Systems
LASER WELDING					Corporation
POWDER FEED NOZZLE FOR	10/113,861	4/1/2002	6,696,664	2/24/2004	MTS Systems
LASER WELDING					Corporation
RESTRAINT SYSTEM FOR	12/396,900	3/3/2009	8,607,626	12/17/2013	MTS Systems
RESTRAINING A TEST ARTICLE					Corporation
IN A SELECTED VERTICAL					
POSITION RELATIVE TO A					
MOVABLE BELT					
ROTARY POSITION SENSOR	09/531,573	3/21/2000	6,501,263	12/31/2002	MTS Systems
	,				Corporation
SCREW ACTION GRIP WITH	09/513,253	2/24/2000	6,526,837	3/4/2003	MTS Systems
ADJUSTABLE STIFFNESS AND	*************************************		0,020,000		Corporation
ALIGNMENT GUIDES					Corporation
SELF-FLUSHING BOTTLE IN-	12/392,458	2/25/2009	8,322,233	12/4/2012	MTS Systems
LINE FLUID SAMPLER	12/372,730	212312007	0,322,233	12/4/2012	Corporation
	09/410,408	10/1/1999	6,600,962	7/29/2003	1 1
SENSOR CONTROLLER	09/410,408	10/1/1999	0,000,902	1/29/2003	MTS Systems
CDECD (EN CONTRADA CENTE	11/227.074	1/20/2006	7.654.150	2/2/2010	Corporation
SPECIMEN CONTAINMENT	11/335,974	1/20/2006	7,654,150	2/2/2010	MTS Systems
MODULE FOR ORTHOPEDIC					Corporation
SIMULATOR					
SPHERICAL SWIVEL WITH	09/721,361	11/22/2000	6,431,987	8/13/2002	MTS Systems
ELASTOMERIC POSITIONING					Corporation
DEVICE					
SPINDLE ASSEMBLY FOR A	09/780,030	2/9/2001	6,584,835	7/1/2003	MTS Systems
TIRE OR WHEEL TESTING					Corporation
MACHINE					
SPINDLE MOUNTED	10/083,939	2/27/2002	6,876,311	4/5/2005	MTS Systems
TELEMETRY SYSTEM	-0,000,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Corporation
STRUT ASSEMBLY FOR	12/396,856	3/3/2009	8,186,207	5/29/2012	MTS Systems
TRANSFERING LOAD FROM A	12/370,030	3/3/2009	0,100,207	312312012	Corporation
MOVABLE BELT					Corporation
	12/901 225	0/27/2010	0 112 722	2/14/2012	MTC Carata and
SYSTEM HAVING A HIGH	12/891,225	9/27/2010	8,113,733	2/14/2012	MTS Systems

Title	Application	Filing	Patent No.	Issue Date	Grantor
AXIAL STIFFNESS SWIVEL	No.	Date			Corporation
JOINT					Corporation
TEST SPECIMEN HOLDER	09/517,800	5/9/2001	6,629,466	10/7/2003	MTS Systems Corporation
TEST SPECIMEN HOLDER	11/558,595	11/10/2006	7,739,919	6/22/2010	MTS Systems Corporation
TEST SPECIMEN HOLDER	08/873,640	6/12/1997	5,945,607	8/31/1999	MTS Systems Corporation
TEST SYSTEM FOR MEASURING AND EVALUATING DYNAMIC BODY FORCES	13/655,514	10/19/2012	8,955,397	2/17/2015	MTS Systems Corporation
TESTING SYSTEM WITH SOFT REACTION STRUCTURE	11/478,164	6/29/2006	7,404,334	7/29/2008	MTS Systems Corporation
TORQUE TRANSFER COUPLING	12/848,706	8/2/2010	8,485,048	7/16/2013	MTS Systems Corporation
TRANSDUCER ACCELERATION COMPENSATION WITH FREQUENCY DOMAIN AMPLITUDE AND/OR PHASE COMPENSATION	11/242,762	10/4/2005	7,331,209	2/19/2008	MTS Systems Corporation
TRANSDUCER FOR A ROTATING BODY	11/835,829	8/8/2007	7,726,205	6/1/2010	MTS Systems Corporation
TRANSDUCER FOR MEASURING DISPLACEMENT OF A VEHICLE SPINDLE	09/772,317	1/26/2001	6,575,031	6/10/2003	MTS Systems Corporation
TRANSMISSION FOR TORQUE TRANSFER WITH AXIAL COMPLIANCE	11/332,407	1/13/2006	7,617,744	11/17/2009	MTS Systems Corporation
VEHICLE SUSPENSION STRUT HAVING A CONTINUOUS POSITION SENSOR	09/502,990	2/11/2000	6,401,883	6/11/2002	MTS Systems Corporation
MODULATION ERROR COMPENSATION FOR A ROTATING LOAD CELL	09/842,505	4/26/2001	6,631,337	10/7/2003	MTS Systems Corporation
WHEELPAN WITH DAMPING STRUCTURES	08/698,364	8/15/1996	5,744,708	4/28/1998	MTS Systems Corporation
WIND TURBINE DRIVE TRAIN TEST ASSEMBLY	12/848,714	8/2/2010	8,453,522	6/4/2013	MTS Systems Corporation
SERVO ACTUATOR LOAD VECTOR GENERATING SYSTEM	13/843,902	03/15/2013	9,328,747	5/3/2016	MTS Systems Corporation
CLOUD COMPUTING PLATFORM FOR MANAGING DATA	13/762,299	2/7/2013	N/A	N/A	MTS Systems Corporation
MOBILE APPLICATION TOOL AND GRAPHICAL USER INTERFACE	13/762,289	2/7/2013	N/A	N/A	MTS Systems Corporation
MOBILE COMMUNICATION PLATFORM FOR TEST SYSTEM APPLICATIONS	13/762,282	2/7/2013	N/A	N/A	MTS Systems Corporation
AIRFLOW DIVERTER FOR REDUCED	14/733,513	6/8/2015	N/A	N/A	MTS Systems Corporation

Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
SPECIMEN TEMPERATURE GRADIENT					
APPARATUS AND METHOD FOR	15/095,960	4/11/2016	N/A	N/A	MTS Systems
CONTROL AND BALANCE					Corporation
ASSIST OF A VEHICLE	62/296,342	2/17/2016	N/A	N/A	MTC Crustomes
APPARATUS AND METHOD FOR CONTROL AND BALANCE	02/290,342	2/1//2016	N/A	IN/A	MTS Systems Corporation
ASSIST OF A VEHICLE					Corporation
ASCERTAINING POSITION OF A	62/238,353	10/7/2015	N/A	N/A	MTS Systems
PISTON IN A CYLINDER	12/920 922	2/15/2012	DT/A	DT/A	Corporation
ASSEMBLY FOR TEST APPARATUS WITH	13/839,833	3/15/2013	N/A	N/A	MTS Systems Corporation
COOLING AND VENTING					Corporation
ASSEMBLIES					
ELECTRIC LINEAR ACTUATOR	13/839,659	3/15/2013	N/A	N/A	MTS Systems
ASSEMBLY AND METHOD OF ASSEMBLY					Corporation
GEOLOGICAL MATERIAL	62/304,184	3/5/2016	N/A	N/A	MTS Systems
TESTING SYSTEM WITH					Corporation
SIMULATED ENVIRONMENT					
CONDITIONS	14/991,724	1/8/2016	N/A	N/A	MTC Cyatama
HIGH FREQUENCY DISPLACEMENT	14/991,724	1/8/2016	IN/A	IN/A	MTS Systems Corporation
MEASUREMENT CORRECTION					Corporation
HOUSING FOR A MATERIAL	29/521,075	3/19/2015	N/A	N/A	MTS Systems
TESTING					Corporation
MACHINE METHOD AND SYSTEMS FOR	13/857,300	4/5/2013	N/A	N/A	MTS Systems
OFF-LINE	13/837,300	4/3/2013	IN/A	IN/A	Corporation
CONTROL FOR SIMULATION OF					P
COUPLED					
HYBRID DYNAMIC SYSTEMS METHOD FOR MONITORING	14/611,814	2/2/2015	N/A	N/A	MTS Systems
AND OPTIMIZING THE	14/011,014	2/2/2013	IN/A	IN/A	Corporation
PERFORMANCE OF A WELL					
PUMPING SYSTEM					
METHOD OF OFF-LINE HYBRID SYSTEM	14/481,670	9/9/2014	N/A	N/A	MTS Systems
ASSESSMENT FOR TEST					Corporation
MONITORING AND					
MODIFICATION					
METHODS AND SYSTEMS FOR TESTING	14/481,680	9/9/2014	N/A	N/A	MTS Systems
COUPLED HYBRID DYNAMIC					Corporation
SYSTEMS					
MOBILE APPLICATION	14/502,031	9/30/2014	N/A	N/A	MTS Systems
INTERACTIVE USER					Corporation
INTERFACE FOR A REMOTE COMPUTING DEVICE					
MONITORING A TEST DEVICE					
MULTI AXIS LOAD CELL BODY	62/158,658	5/8/2015	N/A	N/A	MTS Systems
DI ATTEODIA DA LA LANCE	14/440075	0/1/201:	37/4	37/4	Corporation
PLATFORM BALANCE	14/449,856	8/1/2014	N/A	N/A	MTS Systems

Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
					Corporation
POSITION SENSOR	62/267,694	12/15/2015	N/A	N/A	MTS Systems
					Corporation
PRECISION FORCE APPLICATOR	14/508,754	10/7/2014	N/A	N/A	MTS Systems
FOR FORCE TRANSDUCER					Corporation
CALIBRATION					
REEXAMINATION OF U.S.	90/008,687	5/30/2007	N/A	N/A	MTS Systems
PATENT NO.					Corporation
5,553,486					
REEXAMINATION OF U.S.	90/008,670	6/3/2007	N/A	N/A	MTS Systems
PATENT NO.					Corporation
6,026,677					
SYSTEM HOUSING WITH	62/201,376	8/5/2015	N/A	N/A	MTS Systems
INTEGRATED					Corporation
CONTINUOUS ROTATION OF A					
COVER					
MEMBER ON A BASE PORTION					
TEST METHOD AND SYSTEM	14/883,279	10/14/2015	N/A	N/A	MTS Systems
USING A					Corporation
HIGHLY AGILE GROUND					
VEHICLE FOR					
INTELLIGENT VEHICLE					
TESTING	10/010 700	0.11.7.10.0.10	27/1	27/1) rma a
TEST SPECIMEN HOLDER FOR	13/840,760	3/15/2013	N/A	N/A	MTS Systems
HIGH					Corporation
TEMPERATURE					
ENVIRONMENTS TEST SYSTEM HAVING A	14/491 (50	9/9/2014	N/A	N/A	MTCC
TEST SYSTEM HAVING A COMPLIANT	14/481,659	9/9/2014	IN/A	N/A	MTS Systems
ACTUATOR ASSEMBLY AND					Corporation
ITERATIVELY OBTAINED					
DRIVE					
TESTING MACHINE WITH	13/842,993	3/15/2013	N/A	N/A	MTS Systems
GRAPHICAL USER INTERFACE	13/042,993	3/13/2013	IN/A	I WA	Corporation
WITH SITUATIONAL					Corporation
AWARENESS					
TIRE TESTING APPARATUS	14/449,380	8/1/2014	N/A	N/A	MTS Systems
	1 11 1 13,500	0,1,201.	1011	1012	Corporation
TRANSDUCER ACCELERATION	13/803,773	3/14/2013	N/A	N/A	MTS Systems
COMPENSATION USING A		-,,			Corporation
DELAY TO MATCH PHASE					
CHARACTERISTICS					
TRANSDUCER SENSOR BODY	62/387,378	12/23/2015	N/A	N/A	MTS Systems
	,				Corporation
TWO-AXIS SENSOR BODY FOR	62/303,159	3/3/2016	N/A	N/A	MTS Systems
A LOAD					Corporation
TRANSDUCER					
TWO-AXIS SENSOR BODY FOR	14/449,849	8/1/2014	N/A	N/A	MTS Systems
A LOAD					Corporation
TRANSDUCER					
WHEEL SUPPORT HAVING A	62/387,376	12/23/2015	N/A	N/A	MTS Systems
TRANSDUCER SENSOR BODY					Corporation

Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
LOW DUTY CYCLE OSCILLATOR	10/424,245	4/28/2003	6,791,427	9/14/2004	MTS Systems Corporation
MULTI-AXIS LOAD CELL BODY	09/907,228	7/17/2001	6,769,312	08/03/2004	MTS Systems Corporation
ELECTROMAGNETIC METHOD OF AND APPARATUS FOR ELECTROMAGNETIC PARAMETERS OF MATERIAL (THIN FILMS AND BULKS) MONITORING	09/321,177	5/27/1999	6,675,645	1/13/2004	MTS Systems Corporation
SLOW WAVE STRUCTURE SENSOR WITH ZERO-BASED FREQUENCY OUTPUT	10/146,380	5/15/2002	6,647,780	11/18/2003	MTS Systems Corporation
EXPLOSION PROOF MAGNETOSTRICTIVE PROBE	08/814,615	3/10/1997	6,612,168	9/2/2003	MTS Systems Corporation
LOAD CELL BODY	D/119,642	3/3/2000	D451,415	12/4/2001	MTS Systems Corporation
MATERIAL TESTING APPARATUS HAVING SEPARATED LOAD GENERATING MECHANISMS	09/017,837	2/3/1998	6,058,784	5/9/2000	MTS Systems Corporation
LOAD TRANSDUCER	09/088,868	6/2/1998	5,983,731	11/16/1999	MTS Systems Corporation
THE ORNAMENTAL DESIGN FOR A SUPPORT FRAME FOR A MECHANICAL WEDGE GRIP, AS SHOWN AND DESCRIBED.	D/069,738	4/16/1997	D413,506	9/7/1999	MTS Systems Corporation
WHEELPAN WITH DAMPING STRUCTURES	08/698,364	8/15/1996	5,744,708	4/28/1998	MTS Systems Corporation
PULSE DETECTOR	08/549,491	10/27/1995	5,640,109	6/17/1997	MTS Systems Corporation
WAVEGUIDE SUSPENSION DEVICE AND MODULAR CONSTRUCTION FOR SONIC WAVEGUIDES	08/500,335	7/10/1995	5,590,091	12/31/1996	MTS Systems Corporation

Supplemental Confirmatory Grant of Security Interest in United States Patents dated as of July 5, 2016, by PCB Piezotronics, Inc., a New York corporation, in favor of Administrative Agent, was recorded with the U.S. Patent and Trademark Office on July 5, 2016 at Reel/Frame No. 039258/0370.

Title	Application No.	Filing Date	Patent No.	Issue Date	Grantor
VIBRATION SENSOR WITH	12/898,240	10/5/2010	8,640,545	2/4/2014	PCB Piezotronics,
MECHANICAL ISOLATION	·				Inc.
MEMBER					
PROTECTION APPARATUS	11/332,562	1/13/2006	7,171,313	1/30/2007	PCB Piezotronics,
FOR RECIPROCATING					Inc
MACHINE					
SEALED CONTROL DEVICE	11/703,353	2/7/2007	7,767,919	8/3/2010	PCB Piezotronics,
WITH MAGNETICALLY					Inc
ADJUSTABLE CONTROL					
PARAMETER					
BRIDGE SENSOR WITH	12/413,995	3/30/2009	8,179,121	5/15/2012	PCB Piezotronics,
COLLOCATED ELECTRONICS					Inc
AND TWO-WIRE INTERFACE					
MECHANICAL VIBRATION	14/072,224	11/5/2013	9,024,712	5/5/2015	PCB Piezotronics,
SWITCH					Inc
HAND-HELD VIBRATION	14/112,832	10/18/2013	N/A	N/A	PCB Piezotronics,
SENSOR					Inc

Supplemental Confirmatory Grant of Security Interest in United States Trademarks dated as of July 5, 2016, by MTS Systems Corporation, a Minnesota corporation, in favor of Administrative Agent, was recorded with the U.S. Patent and Trademark Office on July 5, 2016 at Reel/Frame No. 5826/0491.

	Application	Application	Registration	Registration	Grantor
Title	No.	Date	No.	Date	Grantoi
FLAT-TRAC	73351789	2/25/1982	1,259,226	11/29/1983	MTS Systems
					Corporation
MTS	73603652	6/11/1986	1,432,777	3/17/1987	MTS Systems
					Corporation
MTS	73543898	6/19/1985	1,474,537	1/26/1988	MTS Systems
					Corporation
TESTWARE	73699721	12/4/1987	1,536,146	4/25/1989	MTS Systems
					Corporation
TESTWORKS	73824031	9/8/1989	1,592,861	4/24/1990	MTS Systems
					Corporation
LEVEL PLUS	74088834	8/17/1990	1,655,388	9/3/1991	MTS Systems
					Corporation
TEMPOSONICS	74115571	11/15/1990	1,672,464	1/21/1992	MTS Systems
					Corporation
RPC	74205712	9/17/1991	1,748,216	1/26/1993	MTS Systems
					Corporation
BIONIX	75264185	3/20/1997	2,210,209	12/15/1998	MTS Systems
					Corporation
SWIFT	75717538	6/1/1999	2,343,464	4/18/2000	MTS Systems
					Corporation
FLEXTEST	78800280	1/26/2006	3,171,597	11/14/2006	MTS Systems
					Corporation
MTS INSIGHT	78607919	4/13/2005	3,188,151	1/10/2006	MTS Systems
					Corporation
MTS EM EXTEND	78849367	3/29/2006	3,211,004	2/20/2007	MTS Systems
					Corporation
ELASTOMEREXPRESS	78968242	9/6/2006	3,410,991	4/8/2008	MTS Systems
					Corporation
MTS LANDMARK	77163970	4/24/2007	3,502,460	9/16/2008	MTS Systems
					Corporation
JUST IN CASE	78790403	1/12/2006	3,551,966	12/23/2008	MTS Systems
					Corporation
MTS	85065780	6/17/2010	3,873,618	11/9/2010	MTS Systems
					Corporation
BE CERTAIN.	77639640	12/24/2008	3,978,558	6/14/2011	MTS Systems
					Corporation
MTS	85028888	5/3/2010	3,988,292	7/5/2011	MTS Systems
					Corporation
BE CERTAIN.	77639616	12/24/2008	4,049,624	11/1/2011	MTS Systems
	0.21.15	404645.55		44.515.000	Corporation
MTS	85146701	10/6/2010	4,055,095	11/15/2011	MTS Systems
		4.0 (2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		40.440.450.5	Corporation
BE CERTAIN.	77639625	12/24/2008	4,070,960	12/13/2011	MTS Systems
		- (- 0 17 - 1		= 10 1=	Corporation
MTS CRITERION	85002211	3/30/2010	4,139,601	5/8/2012	MTS Systems
)	0.7.2.7.7.	# (0 # (5 0 × 5	100000	0.40.0.15.0.15	Corporation
MTS ACUMEN	85635781	5/25/2012	4,389,263	8/20/2013	MTS Systems
					Corporation

	Application	Application	Registration	Registration	Grantor
Title	No.	Date	No.	Date	
ECHO	85635796	5/25/2012	4,584,972	8/12/2014	MTS Systems
					Corporation
MTS ECHO	85635842	5/25/2012	4,584,973	8/12/2014	MTS Systems
					Corporation
MTS SENSORS	86415522	10/6/2014	4,754,964	6/16/2015	MTS Systems
					Corporation
MTS SENSORS	86415531	10/6/2014	4,754,965	6/16/2015	MTS Systems
					Corporation
EXCEED	86292621	5/27/2014	4,828,088	10/6/2015	MTS Systems
					Corporation
MTS EXCEED	86292605	5/27/2014	4,837,679	10/20/2015	MTS Systems
					Corporation
FLAT-TRAC	85635789	5/25/2012	4,905,358	2/23/2016	MTS Systems
					Corporation
MTS	72264944	2/17/1967	0,848,613	5/7/1968	MTS Systems
					Corporation
MTS SENSORS	86415503	10/6/2014	N/A	N/A	MTS Systems
					Corporation
MTS SENSORS	86415514	10/6/2014	N/A	N/A	MTS Systems
					Corporation
TANK SLAYER	86517836	1/29/2015	N/A	N/A	MTS Systems
					Corporation
SOCLEAN	86517840	1/29/2015	N/A	N/A	MTS Systems
					Corporation
REFINEME	86517845	1/29/2015	N/A	N/A	MTS Systems
					Corporation
MTS CONCORD	86591374	4/8/2015	N/A	N/A	MTS Systems
					Corporation
CONCORD	86591383	4/8/2015	N/A	N/A	MTS Systems
					Corporation
LANDMARK	86860516	12/29/2015	N/A	N/A	MTS Systems
					Corporation
ACUMEN	86860545	12/29/2015	N/A	N/A	MTS Systems
					Corporation
CRITERION	86860551	12/29/2015	N/A	N/A	MTS Systems
					Corporation
RENEW	86912108	2/18/2016	N/A	N/A	MTS Systems
					Corporation
MTS RENEW	86912113	2/18/2016	N/A	N/A	MTS Systems
					Corporation
RIPL	86919850	2/25/2016	N/A	N/A	MTS Systems
					Corporation
MTS INSIGHT	87039317	5/17/2016	N/A	N/A	MTS Systems
					Corporation

Supplemental Confirmatory Grant of Security Interest in United States Trademarks dated as of July 5, 2016, by PCB Piezotronics, Inc., a New York corporation, in favor of Administrative Agent, was recorded with the U.S. Patent and Trademark Office on July 5, 2016 at Reel/Frame No. 5826/0517

Title	Application No.	Application Date	Registration No.	Registration Date	Grantor
BLAZE	75682850	4/14/1999	2,366,120	7/11/2000	PCB Piezotronics,
					Inc
SPARK	75684552	4/14/1999	2,366,124	7/11/2000	PCB Piezotronics,
					Inc
SOUNDTRACK LXT	76585353	4/6/2004	3,071,547	3/21/2006	PCB Piezotronics,
					Inc

RECORDED: 04/13/2021