Paper No.	
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## UNITED STATES PATENT AND TRADEMARK OFFICE

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## BEFORE THE PATENT TRIAL AND APPEAL BOARD

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MICRO MOTION, INC.
Petitioner
v.

INVENSYS SYSTEMS, INC.
Patent Owner

Patent No. 7,571,062 Issue Date: August 4, 2009 Title: DIGITAL FLOWMETER

Inter Partes Review No. IPR2014-00393

CORRECTED PETITION FOR *INTER PARTES* REVIEW UNDER 35 U.S.C. §§ 311-319 AND 37 C.F.R. § 42.100 *ET. SEQ*.



# TABLE OF CONTENTS

NOT	ICE O	F LEAD AND BACKUP COUNSEL	1
NOT	ICE O	F EACH REAL-PARTY-IN-INTEREST	1
NOT	ICE O	F RELATED MATTERS	1
NOT	ICE O	F SERVICE INFORMATION	1
GRO	UNDS	FOR STANDING	2
STAT	ГЕМЕ	NT OF PRECISE RELIEF REQUESTED	2
THRI	ESHO]	LD REQUIREMENT FOR <i>INTER PARTES</i> REVIEW	3
STAT	ГЕМЕ	NT OF REASONS FOR RELIEF REQUESTED	3
I.	TECH	HNICAL INTRODUCTION	
	A.	Coriolis Flowmeters	
	B.	The Claims of the '062 Patent	6
II.	CLA	M CONSTRUCTION	. 12
***	OT A	DA DVA CILADA EMPLANA ELONA OE CDOUDIDO EOD	
III.	CLA	M-BY-CLAIM EXPLANATION OF GROUNDS FOR	1.0
	UNP	ATENTABILITY	. 13
Groui	na I.	Claims 1, 12, 13, 23, 29, and 36 Are Anticipated Under 35 U.S.C.	1 /
		§ 102 by Derby	. 14
Grou	nd 2.	Claims 1, 24, 29, 40, 43, and 45 Are Anticipated Under 35 U.S.C.	
		§ 102 by Romano	.24
Grou	nd 3.	Claims 1, 12, 23-25, 29, 36, 40, 43, and 45 Are Obvious Under 35	
		U.S.C. § 103(a) over Kalotay	.33
Grani	nd 4.	Claim 13 Is Obvious Under 35 U.S.C. § 103(a) over Kalotay in View	***
Orou	11 <b>u</b> 4.	of Printed Publications Describing Signal Processing Using Overlap	
		Techniques	
		recliniques	.+3
Grou	nd 5.	Claim 30 Is Obvious Under 35 U.S.C. § 103(a) over Kalotay in View	W
		of Liu	
	1.6		
Grou	nd 6.	Claims 1, 23, 25, and 29 Are Anticipated Under 35 U.S.C. § 102 by	
		Freeman	.50
Grow	nd 7	Claims 40 and 45 Are Anticipated Under 35 U.S.C. § 102 by Miller	.56
Groun	14 /.	Claims to and to the finderpared chact 35 c.s.c. § 102 by Miller	20
CON	CLUS	ION	.60

## **EXHIBIT LIST**

Ex. #	Exhibit
1001	U.S. Pat. No. 7,571,062 ("'062 Patent")
1002	Declaration of Dr. Michael D. Sidman
1003	U.S. Pat. No. 5,373,745 ("Cage")
1004	U.S. Pat. No. 2,865,201 ("Roth")
1005	U.S. Pat. No. RE 31,450 ("Smith")
1006	U.S. Pat. No. 4,934,196 ("Romano")
1007	U.S. Pat. No. 4,679,947 ("Miller")
1008	U.S. Pat. No. 5,009,109 ("Kalotay")
1009	"How the Micro Motion Mass Flow and Density Sensor Works," Micro Motion, Inc., 1990 ("How Article")
1010	Invalidity Contentions, '062 Patent Invalidity Claim Chart – Romano Reference served on September 13, 2013, <i>Invensys Systems, Inv. v. Emerson Electric Co. et.al.</i> Case No. 6:12-cv-00799-LED (E.D. TX)
1011	Invalidity Contentions, '062 Patent Invalidity Claim Chart – Kalotay Reference served on September 13, 2013, <i>Invensys Systems, Inv. v. Emerson Electric Co. et.al.</i> Case No. 6:12-cv-00799-LED (E.D. TX)
1012	Invalidity Contentions, '062 Patent Invalidity Claim Chart – Miller Reference, served on September 13, 2013, <i>Invensys Systems, Inv. v. Emerson Electric Co. et.al.</i> Case No. 6:12-cv-00799-LED (E.D. TX)
1013	Excerpt from Dictionary of Mechanical Engineering, Fourth Edition, Nayler, Butterworth-Heinemann, 1996
1014	"A Tutorial on MPEG/Audio Compression," Davis Pan, Motorola Inc.,



	IEEE Multimedia Journal, Summer 1995
1015	U.S. Pat. No. 5,379,649 ("Kalotay '649")
1016	U.S. Pat. No. 5,555,190 ("Derby")
1017	U.S. Pat. No 5,734,112 ("Bose")
1018	U.S. Pat. No. 4,996,871 ("Romano '871")
1019	U.S. Pat. No. 5,029,482 ("Lui")
1020	U.S. Pat. No. 4,872,351 ("Ruesch")
1021	U.S. Pat. No. 4,823,614 ("Dahlin")
1022	U.S. Pat. No. 5,143,257 ("Austin")
1023	U.S. Pat. No. 5,148,945 ("Geatz")
1024	U.S. Pat. No. 5,224,372 ("Kolpak")
1025	U.S. Pat. No. 5,317,928 ("Young")
1026	U.S. Pat. No. 4,733,569 ("Kelsey")
1027	U.S. Pat. No. 5,050,439 ("Thompson")
1028	U.S. Pat. No. 5,068,116 ("Gibney")
1029	"Introduction to Continuous and Digital Control Systems," Saucedo & Schering, Macmillan, 1968
1030	"Electromechanical Control Systems and Devices," Canfield, Robert E. Kreiger Publishing Company, Original Edition 1965, Reprint 1977
1031	U.S. Pat. No. 4,524,610 ("Fitzgerald")
1032	"Integrated Electronics: Analog and Digital Circuits and Systems," Jacob Millman and Christos Halkias, McGraw-Hill, 1972



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1034	"Modern Control Engineering," Chapter 5 Basic Control Actions and Industrial Automatic Controls, Ogata, Prentice-Hall, 1970
1035	"Automatic Control Systems," Third Edition, Benjamin C. Kuo, Prentice-Hall, 1975
1036	"Computer Controlled Systems Theory and Design," Astrom and Wittenmark, Prentice-Hall 1984
1037	"Digital Control of Dynamic Systems," Franklin, Powell & Workman, Addison-Wesley Publishing Company, Second Edition, 1990
1038	"Control Sensors and Actuators," De Silva, Prentice-Hall, 1989
1039	"Digital Signal Processing," Alan V. Oppenheim, Ronald W. Schafer, Prentice-Hall, January 1975
1040	"Programs for Digital Signal Processing," IEEE Acoustics, Speech, and Signal Processing Society, John Wiley and Sons, 1979
1041	"The Fourier Transform and its Applications," Bracewell, McGraw-Hill, Second Edition, 1978
1042	U.S. Pat. No. 4,536,809 ("Sidman")
1043	Analog Devices Data-Acquisition Databook
1044	"Convert all your synchro channels to digital with a single µP-based system," Arthur Berg, Micro Networks, ELECTRONIC DESIGN 25, December 6, 1976
1045	U.S. Pat. No. 4,817,448 ("Hargarten")
1046	"Digital Signal Processing," Proakis and Manolakis, Macmillian Publishing Company, Second Edition, 1992
1047	U.S. Pat. No. 4,655,089 ("Kappelt")
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