UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

TOYOTA MOTOR CORPORATION Petitioner

v.

AMERICAN VEHICULAR SCIENCES LLC Patent Owner

Patent Number: 8,036,788 Title: VEHICLE DIAGNOSTIC OR PROGNOSTIC MESSAGE TRANSMISSION SYSTEMS AND METHODS

Case IPR2013-00417

AMERICAN VEHICULAR SCIENCES LLC'S EXHIBIT LIST NO. 7 UNDER 37 C.F.R. §42.63(e)

DOCKET

Pursuant to 37 C.F.R. §42.63(e), American Vehicular Sciences LLC's

hereby submits a current list of exhibits.

Exhibit No.	Description
2001	U.S. Patent No. 5,809,437 (filed June 7, 1995)
2002	Expert Declaration of Lawrence Kennedy In Support of AVS's Motion To Amend United States Patent No. 8,038,788
2003	Ralph Wilhelm March 5, 2014 Final Deposition Transcript with Errata and Signature Pages
2004	 "The Importance of Automotive Diagnostics In The Search of Excellence" by Ken Scott. Autotestcon 92 IEEE Automatic Testing Conference – "The Systems Readiness Technology Conference" 21-24 September 1992
2005	NOT USED
2006	Merriam Webster's Collegiate Dictionary (10th ed. 1995)
2007	U.S. Patent Application No. 08/476077 as filed on June 7, 1995
2008	U.S. Patent No. 5,157,610 to Asano
2009	U.S. Patent No. 5,540,092 to Handfield
2010	Zhang, "Vehicle Health Monitoring for AVCS Malfunction Management," IEEE-IEE Vehic. Nagiv. & Info. Sys. Conf., Ottawa – VNIS '93 (1993)
2011	<i>Ajinomoto Co. v. Archer-Daniels-Midland Co.</i> , No. 95-218, 1998 WL 151411 (D. Del. Mar. 13, 1998)
2012	DH Tech., Inc. v. Synergystex Int'l, Inc., No. 92-3307, 1994 U.S. Dist. LEXIS 5301 (N.D. Cal. Apr. 11, 1994)
2013	Santec Indus. v. Micro-Waste Corp., No. 04-3066, 2006 WL 3455000 (S.D. Tex. Nov. 28, 2006)
2014	Fry, "Diesel Locomotive Reliability Improvement By System Monitoring," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol.

Exhibit No.	Description
	209 No. F1, date stamped September 29, 1995 (Kurt F. Wendt Library, College of Engineering, University of Wisconsin-Madison)
2015	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped September 26, 1995 (New York Public Library)
2016	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped September 19, 1995 (V.P.I. & S.U. University Library)
2017	Fry, "Diesel Locomotive Reliability Improvement By System Monitoring," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209 No. F1, date stamped September 27, 1995
2018	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped October 10, 1995 (Purdue University Library)
2019	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped September 28, 1995 (University of Illinois at Chicago University Library)
2020	Cover pages for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped September 27, 1995 (Iowa State University Library)
2021	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped September 27, 1995 and October 28, 1995
2022	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped October 6, 1995 (University of Minnesota Library)
2023	Cover page for Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol. 209, No. F1, date stamped September 8, 1995

Exhibit No.	Description
	(Southampton University Library)
2024	Not Used
2025	Cover page for Proceedings of the Institution of Mechanical
	Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol.
	209, No. F1, from The Institution of Mechanical Engineers and
	date stamped September 7, 1995
	(The Institution of Mechanical Engineers)
2026	Cover page for Proceedings of the Institution of Mechanical
	Engineers, Part F: Journal of Rail and Rapid Transit, 1995 Vol.
	209, No. F1, date stamped September 7, 1995
	(Cambridge University Library)
2027	Declaration of Lawrence Kennedy in Support of AVS's Reply to
	its Motion to Amend
2028	Transcript of the June 24, 2014 Deposition of Scott Andrews
2029	Ajinomoto Co. v. Archer-Daniels-Midland Co.,
	No. 95-218, 1998 WL 151411 (D. Del. Mar. 13, 1998)
2030	Allied Sales & Serv. Co. v. Global Indus. Techs., Inc.,
	No. 97-0017, 2000 WL 726216 (S.D. Ala. May 1, 2000)
2031	Amini Innovation Corp. v. Anthony Cal., Inc.,
	No. 03-8749, 2006 U.S. Dist. LEXIS 100800 (C.D. Cal. Sept. 21,
	2006)
2032	Manlapaz v. Unifund CCR Partners,
	No. 08-6524, 2009 WL 3015166 (N.D. Ill. Sept. 15, 2009)
2033	Nordock Inc. v. Sys. Inc.,
	No. 11-C-118, 2013 U.S. Dist. LEXIS 34661 (E.D. Wis. Mar. 13,
	2013)
2034	Quantum Mgmt. Group v. Univ. of Chicago Hosps.,
	No. 99-C-2248, 2000 WL 1221632 (N.D. Ill. Aug. 18, 2000)
2035	SAGE Journals Help: Article Versioning FAQ, Ex. 1005,
	hyperlink to http://online.sagepub.com/site/sphelp/
	vorhelp.xhtml#six, at FAQ 6
2036	P Drazetic, et al., "Experimentation and Modelling of Climbing
	Phenomena of Guided Transport Vehicles," Proceedings of the
	Institution of Mechanical Engineers, Part F: Journal of Rail and
	Rapid Transit January 1995 vol. 209 no. 1 11-17 (hyperlinked
	abstract)
2037	M R Orpin, BSc, PhD, "Phenolic Composites—Novel

Exhibit No.	Description
	Developments in Products and Processing," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail andRapid Transit January 1995 vol. 209 no. 1 19-23 (hyperlinked abstract)
2038	R Huston, BME, et al., "Design for the Alleviation of Transportation Fatality Risk by the Implementation of New Light Rail Transit," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit January 1995 vol. 209 no. 1 25-31 (hyperlinked abstract)
2039	H Kirrmann, et al., "Fail-Safe on-Board Databus for Automatic Train Protection," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit January 1995 vol. 209 no. 1 33-38 (hyperlinked abstract)
2040	M Fermér, PhD, MEng, et al., "Vertical Interaction between Train and Track with Soft and Stiff Railpads—Full-Scale Experiments and Theory," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit January 1995 vol. 209 no. 1 39-47 (hyperlinked abstract)
2041	S Narayana Swamy, M Tech, et al., "Analysis of Modified Railway Passenger Truck Designs to Improve Lateral Stability/Curving Behaviour Compatibility," Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit January 1995 vol. 209 no. 1 49-59 (hyperlinked abstract)
2042	Patent Owner's Demonstrative Exhibits

Respectfully submitted,

Dated: August 13, 2014

 By: /Thomas J. Wimbiscus/

Thomas J. Wimbiscus Reg. No. 36,059 Attorney for Patent Owner American Vehicular Sciences LLC

DOCKET A L A R M



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