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### BAYERISCHE MOTOREN WERKE AKTIENGESELLSCHAFT & BMW OF NORTH AMERICA, LLC,

Petitioners

v.

### PAICE LLC & THE ABELL FOUNDATION, INC. Patent Owners

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Inter Partes Review No.: IPR2020-00994

U.S. Patent No. 7,104,347 K2

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### PETITIONERS' REPLY TO PATENT OWNERS' RESPONSE



### Petitioners' Reply to Patent Owners' Response, IPR2020-00994 U.S. Patent No. 7,104,347

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### LIST OF EXHIBITS

Exhibit No.	Description of Exhibit
BMW1001	U.S. Patent No. 7,104,347, including <i>Inter Partes</i> Review Certificates issued as U.S. Patent No. 7,104,347 K1 and U.S. Patent No. 7,104,347 K2
BMW1002	USPTO Assignments on the Web for U.S. Patent No. 7,104,347 K2
BMW1003	Ford Motor Co. v. Paice LLC, IPR2014-00571, Paper 44, Final Written Decision (P.T.A.B. Sep. 28, 2015)
BMW1004	Ford Motor Co. v. Paice LLC, IPR2014-00579, Paper 45, Final Written Decision (P.T.A.B. Sep. 28, 2015)
BMW1005	Paice LLC v. Ford Motor Co., Appeal Nos. 2016-1412, -1415, -1745, Doc. 46-2, Opinion (Fed. Cir. Mar. 7, 2017)
BMW1006	Ford Motor Co. v. Paice LLC, IPR2015-00794, Paper 31, Final Written Decision (P.T.A.B. Nov. 1, 2016)
BMW1007	Paice LLC v. Ford Motor Co., Appeal Nos. 2017-1442, -1443, -1472, Doc. 59-2, Opinion (Fed. Cir. Feb. 1, 2018)
BMW1008	Declaration of Dr. Gregory W. Davis in Support of <i>Inter Partes</i> Review of U.S. Patent No. 7,104,347 K2
BMW1009	Curriculum Vitae of Dr. Gregory W. Davis
BMW1010	Ford Motor Co. v. Paice LLC, IPR2014-00795, Paper 31, Final Written Decision (P.T.A.B. Nov. 1, 2016)
BMW1011	Ford Motor Co. v. Paice LLC, IPR2014-00884, Paper 38, Final Written Decision (P.T.A.B. Dec. 10, 2015)
BMW1012	File History for U.S. Patent No. 7,104,347 K2
BMW1013	U.S. Patent No. 5,343,970 ("Severinsky" or "Severinsky '970")
BMW1014	Bumby, J.R. et al., "Computer modelling of the automotive energy requirements for internal combustion engine and battery electric-powered vehicles," <i>IEE PROCEEDINGS</i> , Vol. 132, Pt. A, No. 5



Exhibit No.	Description of Exhibit
	(Sep. 1985), 265-79 ("Bumby-I" or "Bumby I")
BMW1015	Bumby, J.R. et al., "Optimisation and control of a hybrid electric car," <i>IEE PROCEEDINGS</i> , Vol. 134, Pt. D, No. 6 (Nov. 1987), 373-87 ("Bumby-II" or "Bumby II")
BMW1016	Bumby, J.R. et al., "A hybrid internal combustion engine/battery electric passenger car for petroleum displacement," <i>Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering</i> , Vol. 202, No. D1 (Jan. 1988), 51-65 ("Bumby-III" or "Bumby III")
BMW1017	Bumby, J.R. et al., "A test-bed facility for hybrid i c-engine/battery-electric road vehicle drive trains," <i>Transactions of the Institute of Measurement and Control</i> , Vol. 10, No. 2 (AprJune 1988), 87-97 ("Bumby-IV" or "Bumby IV")
BMW1018	Bumby, J.R. et al., "Integrated microprocessor control of a hybrid i.c. engine/battery-electric automotive power train," <i>Transactions of the Institute of Measurement and Control</i> , Vol. 12, No. 3 (Jan. 1990), 128-46 ("Bumby-V" or "Bumby V")
BMW1019	U.S. Patent No. 5,586,613 ("Ehsani")
BMW1020	U.S. Patent No. 6,188,945 ("Graf")
BMW1021	International Application Publication No. WO 92/15778 ("Ma")
BMW1022	U.S. Patent No. 5,650,931 ("Nii")
BMW1023	Innovations in Design: 1993 Ford Hybrid Electric Vehicle Challenge, Society of Automotive Engineers, SAE/SP-94/980, Davis, G.W. et al., "United States Naval Academy, AMPhibian" (Feb. 1994), 277-87
BMW1024	1996 Future Car Challenge, Society of Automotive Engineers, SAE/SP-97/1234, Swan, J. et al., "Design and Development of Hyades, a Parallel Hybrid Vehicle for the 1996 FutureCar Challenge" (Feb. 1997), 23-30
BMW1025	1997 Future Car Challenge, Society of Automotive Engineers,



Exhibit No.	Description of Exhibit
	SAE/SP-98/1359, Swan, J. et al., "Design and Development of Hyades, a Parallel Hybrid Electric Vehicle for the 1997 FutureCar Challenge" (Feb. 1998), 29-39
BMW1026	U.S. Provisional Appl. No. 60/100,095 (Filed Sep. 11, 1998)
BMW1027	Wakefield, E.H., Ph.D., <i>History of the Electric Automobile – Hybrid Electric Vehicles</i> , Society of Automotive Engineers, SAE/SP-98/3420 (1998), 17-34 (Chapter 2: The History of the Petro-Electric Vehicle)
BMW1028	Unnewehr, L.E. et al., "Hybrid Vehicle for Fuel Economy," Society of Automotive Engineers, SAE/SP-76/0121 (1976)
BMW1029	Burke, A.F., "Hybrid/Electric Vehicle Design Options and Evaluations," Society of Automotive Engineers, SAE/SP-92/0447, International Congress & Exposition, Detroit, Michigan (Feb. 24-28, 1992)
BMW1030	Duoba, M, "Challenges for the Vehicle Tester in Characterizing Hybrid Electric Vehicles," 7 <sup>th</sup> CRC On Road Vehicle Emissions Workshop, San Diego, California (Apr. 9-11, 1997)
BMW1031	Electric and Hybrid Vehicles Program, 18th Annual Report to Congress for Fiscal Year 1994, U.S. Department of Energy (Apr. 1995)
BMW1032	Bates, B. et al., "Technology for Electric and Hybrid Vehicles," Society of Automotive Engineers, SAE/SP-98/1331 (Feb. 1998)
BMW1033	Stodolsky, F. et al., "Strategies in Electric and Hybrid Vehicle Design," Society of Automotive Engineers, SAE/SP-96/1156, Kozo, Y. et al., "Development of New Hybrid System – Dual System," SAE/SP-96/0231 (Feb. 1996), 25-33
BMW1034	Leschly, K.O., <i>Hybrid Vehicle Potential Assessment</i> , <i>Volume 7: Hybrid Vehicle Review</i> , U.S. Department of Energy (Sep. 30, 1979)
BMW1035	Final Report Hybrid Heat Engine / Electric Systems Study, Vol. 1:1-13, The Aerospace Corporation for the U.S. Environmental Protection Agency (June 1, 1971)



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