UNITED STATES PATENT AND TRADEMARK OFFICE ————— BEFORE THE PATENT TRIAL AND APPEAL BOARD ——————

FORD MOTOR COMPANY Petitioner,

V.

PAICE LLC & ABELL FOUNDATION, INC. Patent Owner.

U.S. Patent No. 7,104,347 to Severinsky et al.

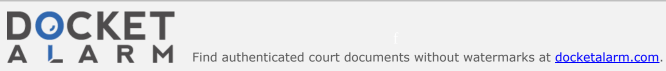
IPR Case No.: IPR2014-00884

PETITION FOR *INTER PARTES* REVIEW UNDER 35 U.S.C. § 311 *ET SEQ*. AND 37 C.F.R. § 42.100 *ET SEQ*. (CLAIMS 1, 7, 10, 21, 23 and 24 OF U.S. PATENT NO. 7,104,347)



TABLE OF CONTENTS

EXH	IBIT L	AST	111
I.	INTR	ODUCTION	1
II.	MAN	IDATORY NOTICES – 37 C.F.R. § 42.8	1
	A. B. C. D.	Real Party-In-Interest – 37 C.F.R. § 42.8(b)(1)	1
III.	REQ	UIREMENTS – 37 C.F.R. § 42.104	
	A. B. C.	Grounds for Standing – 37 C.F.R. § 42.104(a)	3
IV.	PERS	SON OF ORDINARY SKILL IN THE ART (POSA)	4
V.	STA	TE OF THE ART	5
VI.	OVE	RVIEW OF THE '347 PATENT	7
	A. B. C.	Prosecution History of the '347 Patent	8
VII.	CLA	IM CONSTRUCTION – 37 C.F.R. § 42.104(B)(3)	13
	A. B. C.	"road load (RL)," "RL" and "instantaneous torque RL required to propel said vehicle" (Claim 7)	15
VIII.	UNP	ATENTABILITY GROUNDS	18
	A. 1. 2. 3. 4. B.	Ground 1: Claims 1, 7, 10, and 21 Are Obvious over Caraceni in View of the General Knowledge of a POSA	21 34 41
	٠.	Tabata '541 and the General Knowledge of a POSA	43



	1.	Motivation to Combine	44
	2.	Claim 23	46
	3.	Claim 24	55
IX.	OB	JECTIVE INDICIA OF NONOBVIOUSNESS	56
X.	CO	NCLUSION	57
CFR	TIFI	CATE OF SERVICE	58



EXHIBIT LIST

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Exhibit	Degamintion	Doto	Identifier
No.	Description	Date	Identifier The 2247 Detect
1201	U.S. Patent No. 7,104,347	n/a	The '347 Patent
1202	'347 Patent File History	n/a	'347 Patent File
1202	VI 1 1 1 D VI 1 D 1	F 1 22 1000	History
1203	Hybrid Power Unit Development	Feb. 23, 1998	Caraceni
1001	for Fiat Multipla Vehicle	71.07.1007	T. 1
1204	U.S. Patent No. 5,841,201	Feb. 27 1997	Tabata '201
1205	U.S. Patent No. 6,158,541	Feb. 27 1997	Tabata '541
1206	Plaintiff Paice LLC's Reply Claim	Mar. 8, 2005	n/a
	Construction Brief (Case No.		
	2:04-cv-00211		
1207	Plaintiff Paice LLC's Claim	Mar. 29, 2005	n/a
	Construction Brief (Case No.		
	2:04-cv-00211)		
1208	Claim Construction Order (Case	Sept. 28, 2005	n/a
	No. 2:04-cv-00211)		
1209	Plaintiff Paice LLC's Opening	June 25, 2008	n/a
	Claim Construction Brief (Case		
	No. 2:07-cv-00180)		
1210	Plaintiff Paice LLC's Reply Brief	Aug. 1, 2008	n/a
	on Claim Construction (Case No.		
	2:07-cv-00180)		
1211	Claim Construction Order (Case	Dec. 5, 2008	n/a
	No. 2:07-cv-00180)		
1212	Plaintiff Paice LLC and Abell	Nov. 14, 2013	n/a
	Foundation, Inc.'s Opening Claim		
	Construction Brief (Case No.		
	1:12-cv-00499)		
1213	Plaintiff Paice LLC and Abell	Dec. 16, 2013	n/a
	Foundation, Inc.'s Responsive		
	Brief on Claim Construction (Case		
	No. 1:12-cv-00499)		
1214	U.S. Patent Trial and Appeal	Jan. 3, 2014	n/a
	Board January 3, 2014 Decision		
	(Appeal No. 2011-004811)		



Exhibit			
No.	Description	Date	Identifier
1215	Declaration of Gregory Davis	n/a	Davis
1216	Innovations in Design: 1993 Ford	Feb. 1994	Declaration Ex.
	Hybrid Electric Vehicle Challenge		
1217	1996 Future Car Challenge	Feb. 1997	Declaration Ex.
1218	1997 Future Car Challenge	Feb. 1998	Declaration Ex.
1219	History of the Electric Automobile – Hybrid Electric Vehicles	1998	Declaration Ex.
1220	Hybrid Vehicle for Fuel Economy		Declaration Ex.
1221	Hybrid/Electric Vehicle Design Options and Evaluations	Feb.24-28, 1992	Declaration Ex.
1222	Challenges for the Vehicle Tester in Characterizing Hybrid Electric Vehicles	April 9-11, 1997	Declaration Ex.
1223	Electric and Hybrid Vehicles Program	April 1995	Declaration Ex.
1224	Technology for Electric and Hybrid Vehicles	Feb. 1998	Declaration Ex.
1225	Strategies in Electric and Hybrid Vehicle Design	Feb. 1996	Declaration Ex.
1226	Hybrid Vehicle Potential Assessment	Sept. 30, 1979	Declaration Ex.
1227	Final Report Hybrid Heat Engine / Electric Systems Study	June 1, 1971	Declaration Ex.
1228	Transactions of the Institute of Measurements and Control: A microprocessor controlled gearbox for use in electric and hybrid- electric vehicles	Sept. 1, 1988	Declaration Ex.
1229	Propulsion System Design of Electric Vehicles	1996	Declaration Ex.
1230	Propulsion System Design of Electric and Hybrid Vehicles	Feb. 1997	Declaration Ex.
1231	Bosch Handbook	Oct. 1996	Declaration Ex.
1232	Design Innovations in Electric and Hybrid Electric Vehicles	Feb. 1995	Declaration Ex.
1233	U.S. Patent No. 6,209,672	Apr. 3, 2001	Declaration Ex.



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