503511656 10/06/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3558282

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LOTUS CARS LIMITED	06/25/2015

RECEIVING PARTY DATA

Name:	HARMAN BECKER AUTOMOTIVE SYSTEMS MANUFACTURING KFT
Street Address:	HOLLAND FASOR
Internal Address:	19 SZEKESFEHERVAR
City:	HOLLAND
State/Country:	NETHERLANDS
Postal Code:	H-8000

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	8620001	

CORRESPONDENCE DATA

Fax Number: (248)358-3351

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: 2483584400

Email: pdemos@brookskushman.com
Correspondent Name: BROOKS KUSHMAN P.C.
Address Line 1: 1000 TOWN CENTER

Address Line 2: 22ND FLOOR

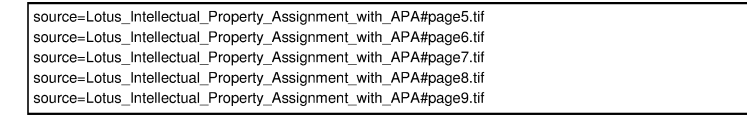
Address Line 4: SOUTHFIELD, MICHIGAN 48075-1238

ATTORNEY DOCKET NUMBER:	HARM 0309 PUSA
NAME OF SUBMITTER:	MICHAEL D. CUSHION
SIGNATURE:	/Michael D. Cushion/
DATE SIGNED:	10/06/2015

Total Attachments: 9

source=Lotus_Intellectual_Property_Assignment_with_APA#page1.tif source=Lotus_Intellectual_Property_Assignment_with_APA#page2.tif source=Lotus_Intellectual_Property_Assignment_with_APA#page3.tif source=Lotus_Intellectual_Property_Assignment_with_APA#page4.tif

PATENT 503511656 REEL: 036738 FRAME: 0693



DATED		2015	

LO	TUS CARS LIMITEI		(1)
	and		
HARMAN BECKER AUTOR	MOTIVE SYSTEMS	MANUFACTURING I	KFT (2)
INTELLECTII	AL PROPERTY AS:	SIGNMENT	

THIS DEED OF ASSIGNMENT ("Assignment") is made on

2015

BETWEEN

(1) LOTUS CARS LIMITED a private company incorporated and registered in England and Wales

with company number 00895081 whose registered office is at Potash Lane, Hethel, Norwich,

Norfolk NR14 8EZ (the "Assignor"); and

(2) HARMAN BECKER AUTOMOTIVE SYSTEMS MANUFACTURING Kft with offices at Holland

Fasor 19 Szekesfehervar, HU H-8000 (the "Assignee").

BACKGROUND:

(A) The Assignor is the proprietor and beneficial owner of the Intellectual Property (as defined

below).

(B) Under the terms of an Asset Purchase Agreement made between the parties and Group Lotus

pic on or around the date of this Assignment (the "Asset Purchase Agreement"), the Assignor

has agreed to assign the Intellectual Property to the Assignee on the terms set out in this

Assignment.

The parties agree as follows:

1 <u>Definitions</u>

1.1 The definitions and rules of expression in the Asset Purchase Agreement shall apply in this

Assignment except where expressly stated to the contrary and in this Assignment the

following expressions shall have the following meanings:

"Intellectual Property" means the intellectual property listed in Schedule 1.

2 Assignment

2.1 The Assignor assigns to the Assignee with full title guarantee free from all and any charges or

other third party rights, all right, title and interest in the Intellectual Property together with the

goodwill in the Intellectual Property and together with all rights of action, remedies, powers

and benefits relating to any of the Intellectual Property, including in each case the right to sue

for damages and any other remedies for any infringement or misuse of any of the Intellectual

Property which occurred before the date of this Assignment.

Legal01#20043452v4[MLD1]

3 Further Assurance

3.1 The Assignor undertakes that, at the request and expense of the Assignee, it will do all acts and things (including without limitation, making declarations and oaths) and execute all documents that shall be reasonably necessary under the law of any country for completing the transfer to the Assignee of the full right, title and interest to any of the rights assigned by clause 2.

4 Applicable Law and Jurisdiction

4.1 This Assignment and any dispute or claim arising out of or in connection with it (including non-contractual disputes or claims) shall be governed by and construed in accordance with the laws of England and all disputes or claims arising out of or relating to this Assignment (including non-contractual disputes or claims) shall be subject to the exclusive jurisdiction of the English courts to which the parties irrevocably submit.

IN WITNESS of the above the Assignor and Assignee have executed and delivered this Assignment as a deed on the date written at the head of this Assignment.

Legal01#20043452v4[#LD1]

Schedule 1

PATENTS AND PATENT APPLICATIONS

Family Name	Patent No.	Application No.
Synthesis	US5371802	US08/111022
		US07/768227
		GB8908980
:	EP0469023	EP90906299,4
		PCT/GB90/00597
	JP3261128	JP2-506035
Failsafe	US5768124	08/416762
		JP19940509799
		PCT/GB93/02169
		EP93924123.8
		GB9222103.5 (per the face of the '169 PCT)
		GB92922103 (per the face of '124)
Frequency Domain Tonal Cancellation		EP95932087
	GB2293898	GB9419848
	JP3732227	8-511489
		PCT/G81995/002242
Time Domain Filtered Error Anti Noise		EP95912352
		GB9405953.2
	JP3646809	7-525035
		PCT/GB95/00866
Frequency Domain Update	GB2271908	G89222102

Legal01#20043452v4[MLD1]

and Frequency Domain Learning	GB2271909	GB9222104
Ÿ		PCT/GB93/02170
	US5687075	08/416764
		EP93923590.9
		PCT/GB93/02171
	US5691893	08/416765
		EP93923591.7
	***************************************	JPH08502595/JP19940509801
		JPH08502594/JP19940509800
A Sound Synthesizer Unit for Use in a		EP08701904.8
Vehicle Having an Internal Combustion	GB2447063	GB0701268.5
Engine		JP2009-546807
		US12/523923
		PGT/GB2008/000230
Harman-Lotus Co- Assignees ESS	US8620001	US13/336846
Project		US14/102055
	CN102714033	CN201080047747.2
**************************************		EP10771301.8
		JP2012-535417
		JP2014-54810
7.		PCT/US2010/53761
	***************************************	US61/254564
Treatment of Acoustic Noise Generated by		PCT/GB1991/001859
Vehicles		GB9023178.8
Reduction of Processing in an		GB9703686.7

Legal01#20043452v4[ALD1]

Adaptive	Co	ntrol	GB9603900
System	He	iving	
Multiple	Inputs	and	
Multiple (Dutputs		
	•		

EOC ALGORITHM

The collection of software routines that comprise the latest version of the EOC algorithm have been compiled into a single file EOC_23_06_2015.zip. This comprises

the following files:
Control.c
Eoc.c
Eoc.h
Eoc_define.h
Eoc_global.h
Eoc_objects.h
Eoc.proto.h
Fallsafe.c
Freqcode.c
Inoutfs.c
Singen.c
<u>.ESS ALGORITHM</u>
The collection of software routines that comprise the latest version of the ESS algorithm have been compiled into a single file Synthesis_23_06_2015.zip. This comprises the following files:

Synthesis.c

Synthesis.h

Synthesis_define.h

Synthesis_global.h

Synthesis_proto.h

Synthvoice1.h

Synthvoice2.h

Synthvoice3.h

Legal01#28043452v4[MLD1]

PATENT REEL: 036738 FRAME: 0700

SIGNED as a deed by)	esteconspectory contracts and contracts in
for and on behalf of)	Director
LOTUS CARS LIMITED)		
		ACCOUNTY TANGE SOURCE AND ACCOUNTS OF THE SOURCE OF THE SOU
	•	Director/Secretary
SIGNED as a deed by)	3.63.63.63.63.63.63.63.63.63.63.63.63.63
for and on behalf of)	Director
HARMAN BECKER AUTOMOTIVE	Systems	, may 50 5
MANUFACTURING KR)	- John Sharing
)	Director/Secretary

SIGNED as a deed by	}	Azr C	- ELL.
for said on behalf of	3	Olirector	
LOTUS CARS LIMITED)		Bu	FUR AND ON SHIPPER OF
)	Director/Secretary	organyar corec rivales
		V	
SIGNED as a deed by	3	Land of State State of the Stat	
for and on behalf of)	Director	
Harmah becker automotive s	YSTEMS		
MARUFACTURING RO)	and the Alberta and the constant of the consta	
)	Olrectia/Secretary	

Logo(0383834345794[aptrs]

DATED 25^{TR} June 2015

/4 %	3 677118	23353	: (SSITES)

- (2) GROUP LOTUS PLC
- (3) HARMAN BECKER AUTOMOTIVE SYSTEMS MANUFACTURING KFT

ASSET PURCHASE AGREEMENT

PATENT REEL: 036738 FRAME: 0703

RECORDED: 10/06/2015