	09-23-1998		
FORM PTO-1565 1-31-92		SHEET	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
To the Honorable Assistant Commission 1. Name of conveying party(ies): Paul King Michael Richardson Daniel Watts	<u>100836473</u>		
9-18-99	8		
3. Nature of conveyance: Assignment Security Agreement Other	☐ Merger☐ Change of Name	Whitley	State: England ZIP: CV3-4LF
Execution Date: August 17, 1998		Additional name(s) & address(es) attached?	
4. Application number(s) or patent not lift this document is being filed together. A. Patent Application No.(s) (09/135, 256) Q	ether with a new application,	the execution date of the B. Patent No.(s)	application is:
	Additional numbers attach	ned: Yes 🔲	No
5. Name and address of party to who concerning document should be m Name:Mark L. Mollon	m correspondence ailed:	6. Total number of ap	oplications and patents involved: 1
Internal Address: Ford Global Technologies, Inc.		7. Total Fee (37 CFR	3.41)\$_40.00
Street Address: One Parklane I 911 Parklane T City: Dearborn State:	Towers East	Deposit account nu Ford Global To	be charged to deposit account umber: echnologies, Inc. No. 06-1510 of this page if paying by deposit account)
9. Statement and signature. To the best of my knowledge and the best of my knowledge and to the best of my knowledge and the best		THIS SPACE	nd any attached copy is a true copy of the
original document. Saundra M. Lewis Name of Person Signing /22/1998 TTUH11 00000133 061510 09 FC:581 40.00 CH		Mi, Sterries nature	
CMB No. 0651-0011 (exp.4/94)			

PATENT REEL: 9460 FRAME: 0146

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, I,

Daniel Watts
4 Crosbie Road
Chapelfields
COVENTRY, CV5 8FY
United Kingdom

have invented certain new and useful improvements in:

ADAPTIVE CRUISE CONTROL SYSTEM

for which I am about to make application for Letters Patent of the United States listing the following as inventors: Paul King
Michael Richardson

Daniel Watts; and

WHEREAS, JAGUAR CARS LIMITED, a British corporation, having its principal place of business at Allesley, Coventry, England, is desirous of acquiring an interest therein;

Daniel Watts

Mollon

PATENT REEL: 9460 FRAME: 0147

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, I,

Michael Julian Richardson 153 Bromsgrove Road REDDITCH, B97 4SG United Kingdom

have invented certain new and useful improvements in:

ADAPTIVE CRUISE CONTROL SYSTEM

for which I am about to make application for Letters Patent of the United States listing the following as inventors: Paul King
Michael Richardson

Daniel Watts: and

WHEREAS, JAGUAR CARS LIMITED, a British corporation, having its principal place of business at Allesley, Coventry, England, is desirous of acquiring an interest therein;

Michael Julian Richardson

Mollon

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, I,

Paul John King 3 Minster Crescent LEICESTER, LE4 OJB United Kingdom

have invented certain new and useful improvements in:

ADAPTIVE CRUISE CONTROL SYSTEM

for which I am about to make application for Letters Patent of the United States listing the following as inventors: Paul King

Michael Pichardson

Michael Richardson Daniel Watts; and

WHEREAS, JAGUAR CARS LIMITED, a British corporation, having its principal place of business at Allesley, Coventry, England, is desirous of acquiring an interest therein;

NOW, THEREFORE, pursuant to my employment agreement heretofore made with
JAGUAR CARS LIMITED, or by my contractual obligation, I do sell, assign and transfer unto
JAGUAR CARS LIMITED the full and exclusive right for the United States of America and for all
foreign countries to the said invention, as described in the specification executed by me on the
day of AUGUST, 1998, preparatory to obtaining Letters Patent of the United
States therefor (and I hereby authorize my attorneys to insert the serial number and filing date herein:
Serial No. 09/135,256, Filing Date August 17, 1998, and I hereby request the
Commissioner of Patents and Trademarks to issue said Letters Patent to JAGUAR CARS LIMITED as
the assignee.
Executed the $\frac{17}{100}$ day of $\frac{199}{100}$, $\frac{199}{100}$.
$Q \setminus C$
\cup \cup

Mollon

PATENT
RECORDED: 09/18/1998 REEL: 9460 FRAME: 0149