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Correspondent Name and Address	Area Code and Telephone Numbe	r <u>313-755-9114</u>		
Name Mark Mollon				
Address (line 1) Visteon Global Technol	ogies, Inc.	FEB 1-2-2001		
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Address (line 4) Dearborn, Michigan 48	126			
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Fee Amount Fee Amount for Properties Listed (37 CFR 3.41): \$ 240.00				
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Statement and Signature				
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Charges to deposit account are authorized, as				
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Heather May (Name of Person Signing	Signature	February 7, 2001 Date		
	-5			

PATENT REEL: 011523 FRAME: 0940

PATENT ASSIGNMENT

This Patent Assignment (this "Assignment") is made as of September 1, 2000 by Ford Global Technologies, Inc., a Michigan corporation ("Assignor"), to Visteon Global Technologies, Inc., a Michigan Corporation ("Assignee").

AGREEMENT

1. Assignor does hereby sell, transfer, convey, assign and deliver to Assignee all of Assignor's right, title and interest in and to the Patents listed on Exhibit A, including any divisions, continuations or reissues thereof, the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all claims for Damages by reason of past infringements of the Patents, along with the right to sue for and collect such Damages for the use and benefit of Assignee and its successors, assigns and other legal representatives.

2. Assignor hereby authorizes and requests the appropriate officers of each corresponding Patent Office to recognize Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument and to record such transfer in the assignment records of such Patent Office.

IN WITNESS WHEREOF, Assignee has executed this Assignment on the date first above written.

FORD GLOBAL TECHNOLOGIES, INC.

By: Name: Title:

PATENT REEL: 011523 FRAME: 0941

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EXHIBIT A TO PATENT ASSIGNMENT

PATENTS	Country	Patent / Serial Number
Method and System for Vehicle Design Using Occupant To Vehicle Interaction	USA	6096086
Method and System for Vehicle Design Using Occupant Reach Zones	USA	6113644
Method and System for Vehicle Design Using Reflection Zones	USA	6096087
Method and System for Vehicle Design Using Occupant Vision Zones	USA	6113643
Occupant Based Design Method for an Automotive Vehicle	USA	6110216
Occupant Based Design System for an Automotive Vehicle	USA GB DE	6090148 9826502.8

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