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101158825 COVER SHEET
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Assignment **Security Agreement**

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name of person signing

Signature

Date

Correspondent Name and Address

Area Code and Telephone Number: 937-298-2811

Name: Matthew R. Jenkins

Address (line 1): Jacox, Meckstroth & Jenkins

Address (line 2): 2310 Far Hills Building

Address (line 3): Dayton, OH 45419-1575

Address (line 4):

Pages Enter the total number of pages of the attached conveyance document including any attachments. #

Application Number(s) or Patent Number(s) Mark if additional numbers attached

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Patent Application Number(s)

Patent Number(s)

08/997,125						

If this document is being filed together with a new Patent Application, enter the date the patent application was signed by the first named executing inventor. Month Day Year

Patent Cooperation Treaty (PCT)

Enter PCT application number only if a U.S. Application Number has not been assigned.

PCT		PCT		PCT	
PCT		PCT		PCT	

Number of Properties Enter the total number of properties involved. # 1

Fee Amount Fee Amount for Properties Listed (37 CFR 3.41): \$ 40.00

Method of Payment: Enclosed Deposit Account

Deposit Account (Enter for payment by deposit account or if additional fees can be charged to the account.)

Deposit Account Number: # 10-0220

Authorization to charge additional fees: Yes No

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 indicated herein.

Matthew R. Jenkins

Matthew R. Jenkins

9-22-99

Name of Person Signing

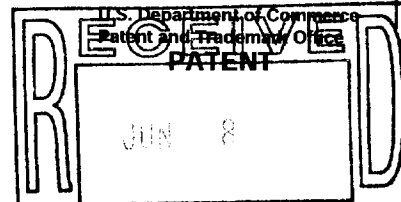
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License Change of Name *6-28-99*

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Name

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CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Commissioner of Patents and Trademarks, Washington, D.C. 20231, on June 23, 1999

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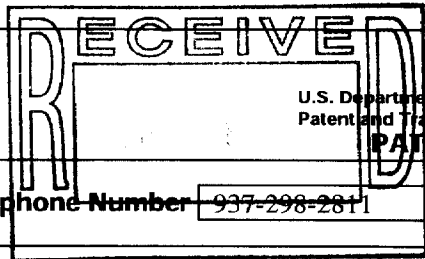
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PATENT
REEL: 010277 FRAME: 0552



Correspondent Name and Address

Area Code and Telephone Number 937-298-2811

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Pages Enter the total number of pages of the attached conveyance document including any attachments. # 8

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Patent Application Number(s)

Patent Number(s)

09/063,166

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PCT PCT PCT

PCT PCT PCT

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Statement and Signature

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Matthew R. Jenkins

Name of Person Signing

Matthew R. Jenkins
Signature

6-19-99
Date

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") effective as of this 28th day of September 1998 ("Effective Date") from ITT Automotive, Inc., a Delaware corporation, ITT Industries, Inc., an Indiana corporation, ITT Manufacturing Enterprises, Inc., a Delaware corporation and ITT Automotive Europe GmbH & Co. KG, a German company (collectively, the "Assignors") to Valeo, Inc., a corporation incorporated under the laws of the United States of America (the "Assignee").

WHEREAS, Assignors own certain United States and foreign patents and patent applications, as hereinafter defined; and

WHEREAS, pursuant to the Stock and Asset Purchase Agreement between ITT Industries, Inc., and Valeo ("Valeo"), a société anonyme organized under the laws of France, dated as of June 25, 1998 (the "Purchase Agreement"), all of the Assignors' rights, titles and interest in all patents and patent applications included in the Purchased Assets (as defined therein) (collectively, the "Patents") are to be assigned to one or more Designated Asset Purchasers (as defined therein); and

WHEREAS, Valeo has designated Assignee as a Designated Asset Purchaser to which Assignors shall assign, transfer and convey certain Patents; and

WHEREAS, ITT Industries, Inc., is the successor as of December 20, 1995 of ITT Corporation, Delaware (as evidenced by the Certificate of Merger, Articles of Merger and Agreement and Plan of Merger, copies of which are attached hereto as Attachments 1A, 1B and 1C, respectively) and ITT Corporation, Delaware was previously known as International Telephone and Telegraph Corporation until December 31, 1983 (as evidenced by the Certificate of Amendment of Restated Certificate of Incorporation, a copy of which is attached hereto as Attachment 2); and

WHEREAS, ITT Automotive Europe GmbH & Co. KG is the successor as of December 22, 1998 (as evidenced by the Frankfurt Commercial Register) of ITT Automotive Europe GmbH and ITT Automotive Europe GmbH is the successor of SWF Auto Electric GmbH as of September 27, 1993 (as evidenced by the Frankfurt Commercial Register, a copy of which is attached hereto as Attachment 3); and

WHEREAS, ITT Manufacturing Enterprises, Inc., was previously known as ITT Industries, Inc., Delaware until December 7, 1994 (as evidenced by the Certificate of Amendment of Certificate of Incorporation of ITT Industries, Inc., a copy of which is attached hereto as Attachment 4); and

NOW, THEREFORE, for good and valuable consideration (including that received in the Purchase Agreement), the receipt and sufficiency of which is hereby acknowledged, Assignors and Assignee agree as follows:

Assignors hereby assign, transfer and convey to Assignee its successors, assignees and nominees forever:

1. All of the Assignors' rights, titles and interests in and to those Patents that have been granted and/or filed in any jurisdiction located outside of Europe (collectively, the "Non-European Patents") including but not limited to those listed on Schedule A annexed hereto;

2. Any and all other rights, priorities and privileges provided under United States or foreign law or multinational law, compact, treaty, protocol, convention or organization with respect to or relating to the Non-European Patents;
3. Any and all rights to sue at law or in equity for any infringement, imitation, impairment, distortion, dilution or other unauthorized use or conduct in derogation of the Non-European Patents occurring prior to the Effective Date, including the right to receive all proceeds and damages therefrom; and
4. Any and all rights to obtain reissues, re-examinations, continuations, continuations-in-part, divisions, extensions or other legal protections in any jurisdiction pertaining to the Non-European Patents.

Assignee, its successors and assigns, shall hold and enjoy the rights to the foregoing for and during the existence of each of such Non-European Patents, as fully and as entirely as the same would have been held and enjoyed by Assignors had this Assignment not been made.

This Assignment is effective as of the Effective Date.

At any time hereafter, Assignors shall, without further consideration, promptly comply with any requests by Assignee to execute any additional assignment and/or other documents and to take any further actions reasonably deemed by Assignee as necessary to fully assign, convey and transfer all of Assignors' rights, titles and interests in and to any or all of the Non-European Patents and to protect, secure and vest good, valid and marketable title to any or all of the Non-European Patents in Assignee in all applicable jurisdictions, and to permit Assignee to record this Assignment and such additional documents with all appropriate authorities in such jurisdictions, including without limitation those patents and patent applications listed on Schedule A hereto.

In the event of a conflict or inconsistency in the terms of this Assignment and the Purchase Agreement, the Purchase Agreement shall be controlling.

The obligations of the Parties set forth herein shall survive the date on which the transactions contemplated by the Purchase Agreement are consummated, and shall be binding upon, and inure to the benefit of, Assignors and Assignee and their respective successors and assigns.

ITT AUTOMOTIVE, INC.

By: *Daniel S. Kelly*
 Name: DANIEL S. KELLY
 Title: ASST SECRETARY

ITT INDUSTRIES, INC.

By: *Robert P. Seitter*
 Name: Robert P. Seitter
 Title: Assistant Secretary

ITT MANUFACTURING ENTERPRISES, INC.

By: *Meritt J. Lombardi*
 Name: MERITT J. LOMBARDI
 Title: ASST SECRETARY

ITT AUTOMOTIVE EUROPE GMBH & CO. KG
 By: ITT AUTOMOTIVE EUROPE
 BETEILIGUNGS GMBH

By: *Roland Hummiller*
 Name: Roland Hummiller
 Title: Geschäftsführer

Ernst Hoffmann
 Name: Ernst Hoffmann
 Title: Geschäftsführer

PATENT

SCHEDULE 4.10(a)
PART 1.

AE001	IGNITION SWITCH WITH ELECTRICALLY CONDUCTIVE LEAF SPRING US	DE	198052449	03/31/98	1111012	10/20/81
AE004	OPTIMUM MOTOR SPEED CONTROL FOR POWERED AUTOMOTIVE US	DE	08/976281	11/21/97	1117214	01/26/82
AE007	WINDSHIELD WIPER ARM RETAINER WITH INTEGRAL BRACKET FOI US	DE	09/016821	01/30/98	1108493	09/08/81
AE009	WINDSHIELD WIPER STRUCTURE WITH FREEZE RESISTANT JOINTS US	DE	09/065874	04/24/98	1145457	04/26/83
AES14154	DRIVE AND STORAGE DRUM FOR AN ANTENNA CABLE CA	CA	330463		1111012	10/20/81
AES14155	ANTENNA MOUNT FOR A VEHICLE RADIO ANTENNA CA	CA	325251		1117214	01/26/82
AES14158	TELESCOPING ANTENNA MAST CONNECTOR CA	CA	328697		1117213	01/26/82
AES14160	IDLE SPEED CONTROL DEVICE FOR INTERNAL COMBUSTION ENGIN CA	CA	330420		1108493	09/08/81
AES14163	ANTENNA ACTUATOR WITH A LOCATING AND REACTION SUPPORT CA	CA	350004		1145457	04/26/83
AES14163	ANTENNA ACTUATOR WITH A LOCATING AND REACTION SUPPORT US	US	06/047,068	06/11/79	4236162	11/25/80
AES14164	BLADED FAN ASSEMBLY AND COMPRESSION LOADED CONNECTOI US	US	961,610	11/17/78	4245957	01/20/81
AES14165	WASHER SYSTEM FOR TRANSPARENT SURFACES ON A VEHICLE CA	CA	357182		1131858	09/21/82
AES14165	WASHER SYSTEM FOR TRANSPARENT SURFACES ON A VEHICLE US	US	06/083,103	10/09/79	4248383	02/03/81
174	Abordnung zur Durchf. dieses Verf	DE	19823646,8	05/27/98		
173	Gleichsck für einen Lenkwinkelsensor	DE	19822825,2	05/20/98		
171	elektron. Signale	DE	19821188,0	05/20/98		
169	Vorrichtung zur Betätigung einer Wischanlage an einem Fahrzeug	DE	19818581,1	04/25/98		
168	Betätigunsvorrichtung für einen Schaller	DE	19818900,6	04/22/98		
167	Justierwerkzeug für eine Spritzdüse einer Waschanlage	DE	19819964,3	05/05/98		
159	Wischarm für eine Scheibenwische	DE	19820556,2	05/08/98		
158	Kraftfahrzeugs	DE	19817289,3	04/18/98		
146	Wischarm und Austauschsatz für ein Wischarm	DE	19811702,7	03/18/98		
142	Wischanlage für eine Scheibe	DE	19810204,6	03/10/98		
135	Viergelenkwischarm für eine Scheibenwische	DE	19807062,4	02/20/98		
141	Wischarm für eine Scheibenwischvorrichtung	DE	19811701,9	03/18/98		
134	Wischanlage für eine Scheibe	DE	19810204,6	03/10/98		
133	Wischanlage für Scheiben an einem Fahrzeug	DE	19809630,5	03/06/98		
130	Lampenträger für eine Fahrzeuglampe	DE	19812493,7	03/21/98		
119	Verfahren und Vorrichtung zum Herstellen von Metallteilen	DE	19810204,6	02/25/98		
1295	Winkelausgangsschalter	DE	1980821,1	02/27/98		
119	Verfahren und Vorrichtung zum Herstellen von Metallteilen	DE	19810204,6	02/25/98		
185	Mit einem Silicon-Gel an eine Scheibe angekoppelter Sensor	DE	19804165,9	02/21/98		
194	Schallsignal	DE	19808547,8	02/28/98		
178	Elektromotor mit verrastetem Festlager	DE	19805044,6	02/13/98		
184	Verfahren zur Herstellung eines Lenkwinkelsensors	DE	19811424,9	02/21/98		

SCHEDULE 4.10(a)
PART 1.

AESI4193	WINDSHIELD WIPER BALL JOINT	CA	519613	10/02/86	1258186	08/08/89
AESI4195	OPEN-LOOP BRUSHLESS MOTOR CONTROL SYSTEM	CA	519394	09/30/86	1279364	01/22/91
AESI4195	OPEN-LOOP BRUSHLESS MOTOR CONTROL SYSTEM	US	06/825,607	05/12/87	4665350	05/12/87
AESI4197	SYNCHRONIZING WIPER CONTROL	CA	491863	09/30/85	1250708	03/07/89
AESI4199	WINDSHIELD WIPER DRIVE	CA	516270	08/19/86	1257952	08/01/89
AESI4200	PWM MOTOR OPERATING SYSTEM WITH RFI SUPPRESSION	DE	87301883.2	03/04/87	P3768036.6	02/20/91
AESI4200	PWM MOTOR OPERATING SYSTEM WITH RFI SUPPRESSION	EP	87301883.2	03/04/87	0240172	02/20/91
AESI4200	PWM MOTOR OPERATING SYSTEM WITH RFI SUPPRESSION	US	06/845,909	03/31/86	4673851	06/16/87
AESI4202	SENSORLESS STARTING CONTROL FOR A BRUSHLESS DC MOTOR	US	06/916,369	10/07/86	4678973	07/07/87
AESI4203	ENGINE COOLING FAN AND FAN SHROUDING ARRANGEMENT	CA	404972	06/11/82	1192801	09/03/85
AESI4203	ENGINE COOLING FAN AND FAN SHROUDING ARRANGEMENT	JP	204734/1982	11/24/82	1477352	01/27/89
AESI4203	ENGINE COOLING FAN AND FAN SHROUDING ARRANGEMENT	US	06/665,412	10/24/84	4685513	08/11/87
AESI4204	AIRFOIL FOR HIGH EFFICIENCY/HIGH LIFT FAN	CA	398169		1205709	06/10/86
AESI4204	AIRFOIL FOR HIGH EFFICIENCY/HIGH LIFT FAN	DE	P3227997.3	07/23/82	P3227997.3	11/25/88
AESI4204	AIRFOIL FOR HIGH EFFICIENCY/HIGH LIFT FAN	GB	8221246.5	07/22/82	2104975	10/17/84
AESI4204	AIRFOIL FOR HIGH EFFICIENCY/HIGH LIFT FAN	US	06/787,503	10/15/85	4692098	09/08/87
AESI4205	BRUSHLESS DC MOTOR AND SENSORLESS DRIVE ARRANGEMENT	US	06/891,108	07/31/86	4694210	09/15/87
AESI4206	VEHICLE POWER WINDOW CONTROL CIRCUIT WITH REVERSE BAT	US	07/015,321	02/17/87	4710685	12/01/87
AESI4207	AM-FM-CELLULAR TELEPHONE MULTIBAND ANTENNA FOR MOTOR	US	06/821,437	01/22/86	4721965	01/26/88
AESI4208	VEHICLE POWER ANTENNA CONTROL WITH DRIVE STRESS LIMITIN	US	06/931,060	11/17/86	4730152	03/08/88
AESI4209	VEHICLE POWER ANTENNA CONTROL WITH INHIBIT DURING CRAN	US	07/930,923	11/17/86	4733101	03/22/88
AESI4210	POWER ANTENNA	US	06/822,484	01/27/86	4742360	05/03/88
AESI4211	MOTOR DRIVEN AIR MOVING APPARATUS FOR HIGH SPEED, CONS	CA	547872	09/25/87	1275679	10/30/90
AESI4211	MOTOR DRIVEN AIR MOVING APPARATUS FOR HIGH SPEED, CONS	DE	P3740725.2	12/01/87	3740725	05/16/91
AESI4211	MOTOR DRIVEN AIR MOVING APPARATUS FOR HIGH SPEED, CONS	US	06/943,342	12/19/86	4761576	08/02/88
AESI4212	POWER OPERATED DOOR LATCH	US	06/920,651	10/20/86	4763936	08/16/88
AESI4213	WIPER ASSEMBLY WITH AUTOMATICALLY EXTENDING WIPE PATTE	US	07/074,098	07/16/87	4765018	08/23/88
AESI4214	VEHICLE SPEED SENSITIVE WINDSHIELD WASHER CONTROL	US	06/940,453	12/11/86	4768716	09/06/88
AESI4215	WIPER ARM FOR CURVED WINDSHIELD	US	07/104,159	10/05/87	4791697	12/20/88
AESI4217	ELECTRIC MOTOR ARMATURE CURRENT CONTROL CIRCUIT	JP	204544/88	08/17/88	1893236	12/26/94
AESI4219	CRANK ARM ASSEMBLY FOR WINDSHIELD WIPER DEVICE	US	07/115,574	10/15/87	4805868	02/21/89
AESI4221	ISOLATION BRACKET ASSEMBLY FOR ENGINE COOLING FAN AND	US	07/222,689	07/21/88	4823058	04/18/89
AESI4222	INTERMITTENT WIPER CONTROL CIRCUIT WITH INSTANT WIPE	US	07/211,604	06/27/88	4825134	04/25/89
AESI4223	VEHICLE WINDSHIELD AND WIPER WITH RAIN SENSOR	US	07/159,533	02/09/88	4827198	05/02/89
AESI4224	SHROUDING FOR ENGINE COOLING FANS	AU	35882/89	05/31/89	605042	04/24/91
AESI4224	SHROUDING FOR ENGINE COOLING FANS	CA	600620	05/25/89	1335585	05/16/95
AESI4224	SHROUDING FOR ENGINE COOLING FANS	DE	89304394.3	05/02/89	68903433	12/20/89

PATENT

REF: 010277 FRAME: 0557

SCHEDULE 4.10(a)
PART 1.

AESI4271	SOLID STATE LATCHED VOLTAGE REGULATOR	JP	536531/96	05/21/96		06/11/96
AESI4272	APPARATUS AND METHOD FOR CONTROLLING AN ELECTRIC MOTOR	US	08/315,428	09/30/94	5525878	09/26/95
AESI4273	TRAINABLE DRIVE SYSTEM FOR A WINDSHIELD WIPER	US	08/315,427	09/30/94	5453676	09/16/97
AESI4274	FULL GLASS CAPACITIVELY COUPLED RAINSENSOR	US	08/440910	05/15/95	5668478	06/11/96
AESI4276	FINE-TUNEABLE INTERMITTENT WIPERS	US	08/316,528	09/30/94	5525879	12/30/97
AESI4277	POWER-ON-RESET/WATCHDOG CIRCUIT AND METHOD	US	08/632328	04/17/96	5704038	
AESI4277	POWER-ON-RESET/WATCHDOG CIRCUIT AND METHOD	US	08/316246	09/30/94		
AESI4278	GENERIC WIPER CONTROLLER	EP	95934476.3	09/07/95		
AESI4278	GENERIC WIPER CONTROLLER	JP	510407/96	09/07/95		
AESI4278	WINDSHIELD WIPER AUTO-DELAY CONTROL INTERFACE	US	08/315,421	09/30/94	5493190	02/20/96
AESI4279	WINDSHIELD WIPER AUTO-DELAY CONTROL INTERFACE	US	08/804243	02/20/97		
AESI4282	VARIABLE PRESSURE WIPER ARM	US	08/804243	06/06/95	5605071	02/25/97
AESI4284	REACTION FORCE LOCK WEDGE USING ENVELOPED GEARS	US	08/468,721	05/25/95		
AESI4285	ELECTRONICALLY CONTROLLED WINDSHIELD WIPING SYSTEM	US	08/449952	10/22/96	5672944	09/30/97
AESI4288	METHOD AND APPARATUS FOR MINIMIZING TORQUE RIPPLE IN A TUS	US	08/735,150	09/07/95		
AESI4288	METHOD AND APPARATUS FOR MINIMIZING TORQUE RIPPLE IN A TUS	EP	95932416.1	09/07/95		
AESI4288	METHOD AND APPARATUS FOR MINIMIZING TORQUE RIPPLE IN A TUS	JP	509651/96	09/07/95		
AESI4288	METHOD AND APPARATUS FOR MINIMIZING TORQUE RIPPLE IN A TUS	US	08/555343	11/08/95		
AESI4293	INTEGRAL TOPHAT LINKBALL	US	08/315426	09/30/94	5747911	05/05/98
AESI4294	BRUSH HOLDER	US	08/315426	10/18/94	5498130	03/12/96
AESI4296	COOLING FAN MOUNTING SYSTEM	US	08/324,547	11/18/94	5588804	12/31/96
AESI4298	HIGH-LIFT LIGHTWEIGHT AIRFOIL WITH BULBOUS LEADING EDGE	US	08/342,358	06/06/95	5624234	04/29/97
AESI4298	HIGH-LIFT LIGHTWEIGHT AIRFOIL WITH BULBOUS LEADING EDGE	EP	08/471,270	11/15/95		
AESI4298	HIGH-LIFT LIGHTWEIGHT AIRFOIL WITH BULBOUS LEADING EDGE	JP	95941403.8	05/19/97		
AESI4298	HIGH-LIFT LIGHTWEIGHT AIRFOIL WITH BULBOUS LEADING EDGE	US	516966/96	10/10/94	5474121	12/12/95
AESI4300	FAN SHROUD WITH LOCATING CLAW	US	08/324,936	02/27/95	5566419	10/22/96
AESI4305	TWO-PIECE WIPER ARM FORMING CONSTANT FORCE	US	08/395095	09/29/95		
AESI4308	DUAL-MODE SPEED CONTROLLER FOR BRUSHLESS MOTOR	EP	95936875.4	09/29/95		
AESI4308	DUAL-MODE SPEED CONTROLLER FOR BRUSHLESS MOTOR	JP	512179/96	09/30/94		
AESI4308	DUAL-MODE SPEED CONTROLLER FOR BRUSHLESS MOTOR	US	08/315990	06/24/96		
AESI4310	TRAVEL STOP	US	08/669641	05/17/95	5542145	08/06/96
AESI4311	RETRACTING ARM FOR HIDDEN PARK ON HIGH WRAP WINDSHIELD	US	08/442,696	05/17/95	5606764	03/04/97
AESI4312	RETRACTING ARM FOR HIDDEN PARK ON HIGH WRAP WINDSHIELD	US	08/443,367	05/17/95	5502865	04/02/96
AESI4314	RETRACTING ARM FOR HIDDEN PARK ON HIGH WRAP WINDSHIELD	US	08/442692	05/17/95	5549183	08/27/96
AESI4316	MOTOR LOCKING UNIT	US	08/443,012	03/09/95	5535845	07/16/96
AESI4324	AUTOMOTIVE HYDRAULIC SYSTEM AND METHOD	US	08/400927	07/15/96	5669461	09/23/97
AESI4324	AUTOMOTIVE HYDRAULIC SYSTEM AND METHOD	US	08/680482	09/23/97		
AESI4324	AUTOMOTIVE HYDRAULIC SYSTEM AND METHOD	US	08/936011	09/30/94	5642026	06/24/97
AESI4324	AUTOMOTIVE HYDRAULIC SYSTEM AND METHOD	US	08/936011			
AESI4327	WINDSHIELD WIPER SYSTEM HAVING REDUCED WIPE SPEED AT RUS	US	08/316,684			

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SCHEDULE 4.10(a)
PART 1.

AESI4328	WINDSHIELD WIPER SYSTEM WITH SOFT WIPE MODE FOR HIGH SF US	US	08/314834	09/29/94	5654616	08/05/97
AESI4328	WINDSHIELD WIPER SYSTEM WITH SOFT WIPE MODE FOR HIGH SF JP	JP	511881/96	03/28/97		
AESI4329	WINDSHIELD WIPER SYSTEM INCORPORATING A VARIABLE SPEED US	US	08/333.822	11/03/94	5506483	04/09/96
AESI4329	WINDSHIELD WIPER SYSTEM INCORPORATING A VARIABLE SPEED EP	EP	95933200.8	09/07/96		
AESI4329	WINDSHIELD WIPER SYSTEM INCORPORATING A VARIABLE SPEED JP	JP	08/349435	05/06/97		
AESI4331	LORENTZ FORCE ACTUATOR FOR POWER DOOR LOCKS	US	08/349435	12/05/94		
AESI4332	HIGH RPM ENGAGE CLUTCH FOR POWER DOORLOCKSCENTRIFUGEP	EP	95937436.4	10/06/95		
AESI4332	HIGH RPM ENGAGE CLUTCH FOR POWER DOORLOCKSCENTRIFUGUS	US	08/349087	12/02/94		
AESI4335	AUTO REVERSE POWER CLOSURE SYSTEM	US	08/434619	05/04/95	5610484	03/11/97
AESI4335	AUTO REVERSE POWER CLOSURE SYSTEM	EP	96915438.4	05/01/96		
AESI4344	MULTIPLIED WINDSHIELD WIPER CONTROL INTERFACE SYSTEM EP	EP	95938789.5	10/06/95		
AESI4344	MULTIPLIED WINDSHIELD WIPER CONTROL INTERFACE SYSTEM JP	JP	513447/96	10/06/96		
AESI4344	MULTIPLIED WINDSHIELD WIPER CONTROL INTERFACE SYSTEM KR	KR	97-702063	10/06/95		
AESI4344	MULTIPLIED WINDSHIELD WIPER CONTROL INTERFACE SYSTEM US	US	08/322208	10/13/94		
AESI4356	HYDRAULIC MOTOR SYSTEM	US	08/341.426	11/17/94	5561978	10/08/96
AESI4356	HYDRAULIC MOTOR SYSTEM	US	08/614495	03/13/96	5687568	11/18/97
AESI4364	REAR WIPER MOTOR INTERMITTENT WIPE CONTROLLER	US	08/485682	06/07/95		
AESI4366	'WET'-BRAKE-BY-WIRE ACTUATOR	US	08/468440	06/06/95		
AESI4371	ROTARY ACTUATOR INCORPORATING END OF TRAVEL MAGNETIC US	US	08/427777	04/25/95	5703555	12/30/97
AESI4372	SWITCHED RELUCTANCE MOTOR WITH INDIRECT POSITION SENSUS	US	08/445444	05/19/95	5691591	11/25/97
AESI4372	SWITCHED RELUCTANCE MOTOR WITH INDIRECT POSITION SENSUS	US	08/784506	01/17/97		
AESI4372	SWITCHED RELUCTANCE MOTOR WITH INDIRECT POSITION SENSUS WO	WO	96/06605	05/09/96		
AESI4375	HYBRID DIRECT-INDIRECT CONTROL OF A SWITCHED RELUCTANCE US	US	08/426.319	04/21/95	5637974	06/10/97
AESI4381	POSITIVE RETENTION SNAP FIT	US	08/474344	06/07/95	5626202	05/06/97
AESI4383	REAR BEARINGS FOR WORM DRIVEMOTORS	US	08/469520	06/06/95	5644180	07/01/97
AESI4383	REAR BEARINGS FOR WORM DRIVEMOTORS	JP	501687/97	06/05/96		
AESI4385	METHOD FOR RAINWATER WASHER SYSTEM REPLENISHMENT WITH US	US	08/406685	06/07/95	5669986	09/23/97
AESI4385	METHOD FOR RAINWATER WASHER SYSTEM REPLENISHMENT WITH US	US	08/933732	09/23/97		
AESI4386	MODIFIED BRUSH FACE ANGLE FOR REDUCED SPEED GROWTH OIEP	EP	96918067.0	06/07/95		
AESI4386	MODIFIED BRUSH FACE ANGLE FOR REDUCED SPEED GROWTH OIUS	US	08/475771	06/07/95		
AESI4386	MODIFIED BRUSH FACE ANGLE FOR REDUCED SPEED GROWTH OIUS	US	08/833981	04/11/97		
AESI4388	COMBINED CHECK VALVE AND PRESSURE SENSOR	US	08/510384	08/02/95	5685697	11/11/97
AESI4392	WATER BAFFLE	US	08/479675	06/07/95	5586871	12/24/96
AESI4394	EXTERNALLY WOUND STATOR WITH IMPROVED MAGNETIC TRANS US	US	08/590274	11/21/95		
AESI4394	EXTERNALLY WOUND STATOR WITH IMPROVED MAGNETIC TRANS WO	WO	96/19727	11/20/96		
AESI4395	ROTOR BEARING SUPPORT METHOD	US	08/557332	11/14/95		
AESI4395	ROTOR BEARING SUPPORT METHOD	US	08/811360	03/04/97		

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SCHEDULE 4.10(a)
PART 1.

AES14397	PROGRAMMABLE BRUSH FOR DC MOTORS	US	08/598379	02/08/96		
AES14397	PROGRAMMABLE BRUSH FOR DC MOTORS	US	08/964780	11/05/97		
AES14399	ACCELERATION REACTION CLUTCH WITH OVERRIDE CAPABILITY	US	08/501,557	07/12/95	5582279	12/10/96
AES14399	ACCELERATION REACTION CLUTCH WITH OVERRIDE CAPABILITY	US	08/685427	07/24/96	5740894	04/21/98
AES14399	ACCELERATION REACTION CLUTCH WITH OVERRIDE CAPABILITY	EP	9692696.4	01/09/98		
AES14400	WINDSHIELD WIPER MOTOR FOR USE IN A VEHICLE AND METHOD F.WO	US	08/514537	08/14/95	5770907	06/23/98
AES14400	WINDSHIELD WIPER MOTOR FOR USE IN A VEHICLE AND METHOD F.WO	US	96/13018	08/09/96		
AES14407	AUTO-UP, AUTO-DOWN, WINDOW/LIFT CONTROLS WITH OBSTACLE F.WO	US	08/540696	10/10/95	5616997	04/01/97
AES14408	AUTO UP WINDOW WITH OBSTACLE DETECTION SYSTEM	US	08/552669	11/03/95	5585702	12/17/96
AES14412	RADIO FREQUENCY SUPPRESSION OF REMOTE MOUNTED LOW SI US	US	08/510430	08/02/95		
AES14412	RADIO FREQUENCY SUPPRESSION OF REMOTE MOUNTED LOW SI US	US	08/683764	08/01/96		
AES14413	MOTOR CASE RECESSED SPHERICAL BEARING RETAINER POCKET US	US	08/563480	11/28/95		
AES14413	MOTOR CASE RECESSED SPHERICAL BEARING RETAINER POCKET US	US	08/916551	08/22/97		
AES14413	MOTOR CASE RECESSED SPHERICAL BEARING RETAINER POCKET WO	US	96/19681	11/20/96		
AES14418	LIMITED SWIVEL-TORQUE TRANSMITTING BALL JOINT	US	08/560192	11/21/95	5716279	02/10/98
AES14425	FLEX CABLE DRIVEN BY BALL NUT	US	08/575472	12/20/95		
AES14425	FLEX CABLE DRIVEN BY BALL NUT	WO	96/19999	12/19/96		
AES14434	SOLENOID OPERATED CLUTCH FOR POWERED SLIDING DOOR	US	08/641579	05/01/96	5755059	05/26/98
AES14434	SOLENOID OPERATED CLUTCH FOR POWERED SLIDING DOOR	WO	97/07276	04/30/97		
AES14440	BALL SCREW FOR ACME SCREW DOOR CLOSER FOR DOOR CLOSURE	US	08/575823	12/20/95	5644869	07/08/97
AES14441	POWER STRIK W/OPT CONTROL INERT ACTIV IMP; CYCLE F/ENGAG US	US	08/900048	07/24/97	5,765,886	06/16/98
AES14441	POWER STRIK W/OPT CONTROL INERT ACTIV IMP; CYCLE F/ENGAG US	US	08/575644	12/20/95		
AES14441	POWER STRIK W/OPT CONTROL INERT ACTIV IMP; CYCLE F/ENGAG WO	US	96/20894	12/20/96		
AES14441	IMPROVED WINDSHIELD WIPER BLADE FLAPPING	US	08/566936	12/04/95	5616182	04/01/97
AES14444	PERMANENT MAGNET MOTOR FLUX DAMPERS	US	08/557839	12/22/95		
AES14450	CYCLICAL VELOCITY GEAR TRAIN	US	08/570914	12/12/95		
AES14451	PUSH PULL CABLE/TAPE CENTER REAR DRIVE FOR VAN POWER SI US	US	08/908126	08/11/97		
AES14456	PUSH PULL CABLE/TAPE CENTER REAR DRIVE FOR VAN POWER SI WO	US	96/20929	12/20/96		
AES14461	VEHICLE WINDOW DRIVE SYSTEM AND METHOD	US	08/620853	03/18/96		
AES14461	VEHICLE WINDOW DRIVE SYSTEM AND METHOD	US	08/997125	12/23/97		
AES14461	VEHICLE WINDOW DRIVE SYSTEM AND METHOD	WO	97/04309	03/17/97		
AES14476	REMOVAL OF END PLAY IN ELECTRIC MOTOR (AUTOMOTIVE WINDING)	US	08/772069	12/19/96		
AES14485	REVERSING WIPER MOTOR SYSTEM AND METHOD	US	08/702253	08/23/96		
AES14486	BLOWER HAVING INTEGRAL AIR FLOW COOLING DUCT	US	08/640357	04/30/96	5743721	04/28/98
AES14486	BLOWER HAVING INTEGRAL AIR FLOW COOLING DUCT	EP	97107158.4	04/30/97		
AES14486	BLOWER HAVING INTEGRAL AIR FLOW COOLING DUCT	US	09/063166	04/20/98		
AES14487	CHECK VALVE FOR AUTOMOTIVE WINDSHIELD WASHER SYSTEM	US	08/769451	12/18/96		

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SCHEDULE 4.10(a)
PART 1.

AESI4490	POWER STRIKER WITH OVER-RIDE CAPABILITIES	US	08/642781	05/03/96	5755468	05/26/98
AESI4490	POWER STRIKER WITH OVER-RIDE CAPABILITIES	WO	97/072280	04/30/97		
AESI4494	WINDSHIELD WIPER RESERVOIR SEALING SYSTEM AND METHOD	US	08/672948	07/01/96	5628422	05/13/97
AESI4494	WINDSHIELD WIPER RESERVOIR SEALING SYSTEM AND METHOD	US	08/672948	07/01/96		
AESI4494	WINDSHIELD WIPER RESERVOIR SEALING SYSTEM AND METHOD	US	08/6838459	04/07/97		
AESI4497-R	PLUG SEAL REPLACES "O" RING SEAL	US	08/666040	06/19/96		
AESI4497-R	PLUG SEAL REPLACES "O" RING SEAL	WO	97/09769	06/10/97		
AESI4498	POWER ACTUATOR FOR LOAD COMPENSATING DOORS/HATCHES	US	08/873062	06/11/97		
AESI4514	WINDOW LIFT ACTUATOR MOTOR FOR USE IN A VEHICLE	US	08/701919	08/23/96		
AESI4514	HEATED WINDSHIELD WIPER WASHER NOZZLE SYSTEM AND METHOD	US	08/758997	12/18/96		
AESI4544	HEATED WINDSHIELD WIPER WASHER NOZZLE SYSTEM AND METHOD	WO	*** PATENT / 22805			12/10/97
AESI4548	DUAL MODE CONTROLLER INPUT CIRCUIT	US	08/813170	03/07/97		
AESI4550	LOW-NOISE HIGH-EFFICIENCY FAN WITH UNEQUAL BLADE SPACING	US	08/739944	10/30/96	5681145	10/28/97
AESI4554	HIGH PUMPING, HIGH EFFICIENCY FAN WITH FOWARD-SWEPT BLADE	US	08/795417	02/04/97		
AESI4555-R	VIBRATION TEST FOR GEAR TRAIN DEFECTS IN ELECTRIC MOTOR	US	08/846048	04/25/97		
AESI4561	SUPPRESSION CIRCUIT FOR MECHANICALLY SWITCHED D.C. MOTOR	US	08/815834	03/12/97		
AESI4562	HYDRAULICALLY POWERED FAN & POWER STEERING IN A VEHICLE	US	08/777957	12/24/96		
AESI4562	HYDRAULICALLY POWERED FAN & POWER STEERING IN A VEHICLE	WO	*** PATENT / 22802			12/10/97
AESI4563	PARALLEL PRIORITY STEERING/COOLING UNIT CIRCUIT	US	08/773101	12/24/96		
AESI4563	PARALLEL PRIORITY STEERING/COOLING UNIT CIRCUIT	WO	*** PATENT / 22801			12/10/97
AESI4564	FIXED FLOW PRIORITY SERIES STEERING/COOLING UNIT	US	08/779771	01/07/97		
AESI4565	AUTOMOTIVE HYDRAULIC ENGINE COOLING SYSTEM WITH THERMIST	US	08/770832	12/20/96		
AESI4565	AUTOMOTIVE HYDRAULIC ENGINE COOLING SYSTEM WITH THERMIST	WO	*** PATENT / 22805			12-10-97
AESI4567	ELECTRONIC CONTROL OF PRIORITY IN INTEGRATED FAN & POWER	US	08/779769	01/07/97		
AESI4568	INTEGRATED HYDRAULIC FAN & STEERING ASSIST CONTROL	US	08/780457	01/08/97		
AESI4569	SYSTEM & METHOD FOR REDUCING VIBRATION IN A WINDSHIELD	US	08/768995	12/18/96		
AESI4569	SYSTEM & METHOD FOR REDUCING VIBRATION IN A WINDSHIELD	WO	*** PATENT / 22810			12-10-97
AESI4572	HYDRAULIC ENGINE COOLING SYSTEM	US	08/850559	05/02/97		
AESI4576	SWITCHED RELUCTANCE MOTOR ACCUMULATION CIRCUIT	US	08/841191	04/29/97		
AESI4578	SNAP FIT RING BRACKET/SHROUD ASSEMBLY	US	08/879903	06/19/97		
AESI4581	HYDRAULIC MOTOR DISPLACEMENT CONTROL VALVE	US	08/800996	02/20/97		
AESI4581	HYDRAULIC MOTOR DISPLACEMENT CONTROL VALVE	WO	*** PATENT / 22810			03/08/20/97 2/19/98
AESI4587	LOW TORQUE RIPPLE SWITCHED RELUCTANCE MOTOR	US	08/994813	12/19/97		
AESI4591	SWITCHED RELUCTANCE MOTOR CONTROLLER	US	08/856370	05/14/97		
AESI4593	HIGH PUMPING FAN WITH RING MOUNTED BLADELETS	US	08/854548	05/12/97		
AESI4599	BRAKE LIGHT MODULATOR WITH VEHICLE BRAKE ABS ACTUATION	US	08/840473	04/21/97		
AESI4625	BRAKE-BY-WIRE MOTOR CONTROLLER	US	60/046476	05/14/97		

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