

02-09-2004



Tab settings

To the Honorable Commissioner of 102664371 attached original documents or copy thereof.

1. Name of conveying party(ies): 2-S-04
JPMorgan Chase Bank
 Individual(s) Association
 General Partnership Limited Partnership
 Corporation-State
 Other _____

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:
 Assignment Merger
 Security Agreement Change of Name
 Other Security Agreement Release

Execution Date: January 16, 2004

2. Name and Address of receiving party(ies)
Name: American Axle & Manufacturing, Inc.
Internal
Address: _____
Street Address: One Dauch Drive
City: Detroit State: MI Zip: 48211
 Individual(s) citizenship _____
 Association _____
 General Partnership _____
 Limited Partnership _____
 Corporation-State: Delaware
 Other _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)
Additional name(s) & address(es) attached: Yes No

4. Application number(s) or registration number(s):
A. Trademark Application No.(s)
See Attached

B. Trademark Registration No.(s)
See Attached

Additional number(s) attached Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:
Name: Intellectual Property Docketing
Internal Address: SHEARMAN & STERLING LLC

Street Address: 599 Lexington Avenue

City: New York State: NY Zip: 10022

6. Total number of applications and registrations involved: 16

7. Total fee (37 CFR 3.41)..... \$ 415.00
 Enclosed
 Authorized to be charged to deposit account

8. If check is missing or otherwise insufficient, charge deposit account number:
50-0324

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. 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.

Tamara L. Hrivnak
Name of Person Signing

[Signature]
Signature

February 3, 2004
Date

Total number of pages including cover sheet, attachments, and document: 29

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

02/06/2004 DBYRNE 00000006 76114347

01 FC:8521 40.00 OP
02 FC:8522 375.00 OP

Continuation of Trademark Recordation Form Cover Sheet

Continuation of Box 4:

Title	Country	Reg./App. No.	Filing/Reg. Date
AAM	United States	76/114,347	08/11/00
AAM & design	United States	2,127,484	01/06/98
AAM & design	United States	2,247,899	05/25/99
American Axle & Manufacturing with design	United States	2,161,159	06/02/98
American Axle & Manufacturing with design	United States	75/245,859	02/10/97
Forging New World Driveline Standards	United States	2,011,616	10/29/96
Gem-Cote	United States	2336380	03/28/00
Lash Free	United States	75/650,444	02/22/99
MSP	United States	1,764,025	04/13/93
MSP stylized	United States	1,707,756	08/18/92
Powerdense	United States	76/199,325	01/22/01
Powerlite	United States	2,534,383	06/11/97
Radiax	United States	75/650,445	02/22/99
Smart Bar	United States	76/195,290	01/11/01
Tracrite	United States	75/243,706	01/31/97
Warm Flow	United States	1,250,947	09/13/83

NO ADDITIONAL PAGES

INTELLECTUAL PROPERTY SECURITY AGREEMENT RELEASE

This INTELLECTUAL PROPERTY SECURITY AGREEMENT RELEASE (this "Release") is made as of January 16, 2004 (the "Effective Date"), by JPMORGAN CHASE BANK ("JPMCB"), as successor in interest to The Chase Manhattan Bank, as Collateral Agent and Administrative Agent (together with any successor(s) thereto in such capacities, the "Agent") for each of the Secured Parties, in favor of AMERICAN AXLE & MANUFACTURING, INC., (the "Borrower") and all other Grantors. Capitalized terms used but not defined herein shall take their meaning from the Credit Agreement and/or the IP Security Agreement, as defined below.

WHEREAS, reference is made to that certain Credit Agreement, dated as of October 27, 1997 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "Credit Agreement"), by and among American Axle & Manufacturing Holdings, Inc., as successor in interest to American Axle & Manufacturing of Michigan, Inc. (the "Parent"), the Borrower, the Lenders, the Agent and JPMorgan Chase Bank Delaware as Fronting Bank;

WHEREAS, reference is made to that certain Security Agreement, dated as of October 27, 1997 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "Security Agreement"), by and among the Parent and the Grantors in favor of the Agent for the Secured Parties;

WHEREAS, reference is made to that certain Intellectual Property Security Agreement, dated as of October 27, 1997 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "IP Security Agreement"), by and among the Grantors and the Collateral Agent for the Secured Parties, pursuant to which the Grantors created, mortgaged, pledged, hypothecated and transferred to the Collateral Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest in and to all such Grantor's right, title and interest in, to, and under the Collateral (as defined in the IP Security Agreement and hereinafter referred to as the "Released Intellectual Property");

WHEREAS, a Supplement to the IP Security Agreement, dated August 15, 2001, was recorded with the United States Patent and Trademark Office under reel and frame numbers 002354/0144 with respect to trademarks and under reel and frame numbers 012177/0112 with respect to patents and a Supplement to the IP Security Agreement, dated February 21, 2003, was recorded with the United States Patent and Trademark Office under reel and frame numbers 002678/0358 with respect to trademarks and under reel and frame numbers 013813/0399 with respect to patents; and

WHEREAS, JPMCB, in its capacity as Agent acknowledges that the liabilities and obligations of the Borrower outstanding or accrued under the Credit Agreement, have been paid or otherwise discharged in full and, accordingly, the Agent agrees to terminate and discharge fully its security interests in the Released Intellectual Property, including, but not limited to, the Grantors' intellectual property listed on Schedule A hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

1. The Agent, on behalf of the Secured Parties, hereby releases to the Grantors all of the Agent's security interest in and to all such Grantor's right, title and interest in, to and under the Released Intellectual Property.

2. The Agent acknowledges and affirms that all of the Agent's rights and remedies and all of the Grantors' obligations under the IP Security Agreement with respect to the Released Intellectual Property are hereby terminated, discharged and extinguished.

3. The Agent hereby agrees, at the sole expense of the Grantors, to execute and deliver to the Grantors such documents as the Grantors shall reasonably request to evidence and record the release of the security interest and liens pursuant to this Release.

4. The Agent hereby authorizes and requests the Commissioner of Trademarks and the Commissioner of Patents of the United States Patent and Trademark Office to record this Release.

5. This Release shall be governed by, and construed in accordance with the laws of the State of New York.

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the date first above written.

JPMORGAN CHASE BANK, as Agent

By  _____

Name:

Title:

RICHARD W. DUKER
MANAGING DIRECTOR

Schedule A

[See Attached]

SCHEDULE I
TO RELEASE OF INTELLECTUAL PROPERTY
SECURITY AGREEMENT

Patents:

Title	Country	Patent/App. No.	Filing/Issue Date
Active Link for a Stabilizer Bar	United States	5,186,486	02/16/93
Active Vibration Cancellation of Gear mesh Vibration	PCT	PCT/US01/13433	04/27/01
Adjustable Tie Rod Assembly	Brazil	PI 9600383-9	10/31/00
Adjustable Tie Rod Assembly	Canada	2,169,593	02/15/96
Adjustable Tie Rod Assembly	Mexico	195734	03/28/00
Adjustable Tie Rod Assembly	Thailand	030087	02/15/96
Adjustable Tie Rod Assembly	United States	5,529,316	06/25/96
Adjustable Torque Pivot Joint	Brazil	PI 9700804-4	01/28/97
Adjustable Torque Pivot Joint	Canada	2,195,295	01/16/97
Adjustable Torque Pivot Joint	Mexico	197,584	07/17/00
Adjustable Torque Pivot Joint	Thailand	035,443	01/28/97
Adjustable Torque Pivot Joint	United States	5,839,845	11/24/98
Aluminum Drive Shaft	Brazil	PI 9705209-4	10/31/97

Title	Country	Patent/App. No.	Filing/Issue Date
Shaft			
Aluminum Drive Shaft	United States	08/743,400	11/01/96
Aluminum Drive Shaft	United States	6,319,134	
Aluminum Drive Shaft	United States	09/975,703	
Aluminum Propeller Shaft with a CV Joint	Brazil	PI 0100229-5	01/31/01
Aluminum Propeller Shaft with a CV Joint	EPC (U.K., France, Italy, Spain & Germany)	01 101 273.9	01/19/01
Aluminum Propeller Shaft with a CV Joint	Japan	2001-19905	01/29/01
Aluminum Propeller Shaft with a CV Joint	Korea	2001-0004594	01/31/01
Aluminum Propeller Shaft with a CV Joint	United States	09/494,696	01/31/00
Aluminum Propeller Shaft with Constant Velocity Joint	United States	6,364,779	
Apparatus and Method for Coupling a Disconnectable Stabilizer Bar System	United States	60/273,779	
Apparatus and Method for Forging a Pinion Gear with a Near Net Shape	United States	5,787,753	08/04/98
Apparatus and Method for Forging a Pinion with a Near	Argentina	AR004704B1	11/30/00

Title	Country	Patent/App. No.	Filing/Issue Date
Net Shape			
Apparatus and Method for Forging a Pinion with a Near Net Shape	Brazil	PI 9611203-4	04/29/98
Apparatus and Method for Forging a Pinion with a Near Net Shape	EPC (U.K., France, Italy, Spain & Germany)	96 937 888.4	10/31/96
Apparatus and Method for Forging a Pinion with a Near Net Shape	Japan	517598/1997	10/31/96
Apparatus and Method for Forging a Pinion with a Near Net Shape	Mexico	200769	02/02/01
Apparatus and Method for Near Net Warm Forging of Complex Parts from Axi-Symmetrical Workpieces	United States	5,934,135	08/10/99
Apparatus and Method for Near Net Warm Forging of Complex Parts from Axi-Symmetrical Workpieces	United States	6,032,508	03/07/00
Assembly Vent for Boot/Seal Installation	United States	09/519,054	03/03/00
Assembly Vent for Boot/Seal Installation	United States	6,354,602	
Balancing of Driveshafts Using	United States	09/951,205	

Title	Country	Patent/App. No.	Filing/Issue Date
Driveshafts Using Material Removal Process			
Boron Carbide Aluminum Driveshaft Tube	United States	TBD	06/08/01
Boron Carbide Aluminum Propshaft Tube	United States	09/877,969	
Captive Molding with Dissimilar Material Insert	Brazil	TBD	TBD
Captive Molding with Dissimilar Material Insert	EPC (U.K., France, Italy, Spain & Germany)	TBD	TBD
Captive Molding with Dissimilar Material Insert	Japan	TBD	TBD
Captive Molding with Dissimilar Material Insert	Korea	TBD	TBD
Captive Molding with Dissimilar Material Insert	PCT	TBD	TBD
Captive Molding with Dissimilar Material Insert	United States	6,189,413	02/20/01
Composite Stabilizer Bar Link	Brazil	TBD	TBD
Composite Stabilizer Bar Link	Canada	TBD	TBD
Composite Stabilizer Bar Link	Japan	TBD	TBD

Title	Country	Patent/App. No.	Filing/Issue Date
Composite Stabilizer Bar Link	Mexico	9910268	11/09/99
Composite Stabilizer Bar Link	United States	6,254,114	07/03/01
Connector Assembly for a Stabilizer Bar	United States	5,102,160	04/07/92
Construction and Method of Making Prop Shaft Having Enlarged End Sections	Brazil	PI 9802402-7	07/06/98
Construction and Method of Making Prop Shaft Having Enlarged End Sections	Canada	2242154	07/03/98
Construction and Method of Making Prop Shaft Having Enlarged End Sections	Thailand	044728	07/02/98
Construction and Method of Making Prop Shaft Having Enlarged End Sections	United States	5,865,363	02/02/99
Cover Pan ABS Sensor	United States	09/533,060	03/22/00
Cover Pan Mounted Vent Connector	United States	09/652,200	08/31/00
Die Set and Billet for Use Therein	United States	4,426,872	01/24/84
Differential Case with Optimized Window Geometry	United States	60/045,706	05/06/97

Title	Country	Patent/App. No.	Filing/Issue Date
Differential Case with Ring Gear	United States	5,320,587	06/14/94
Differential Cover for a Vehicle That provides Uniform Sealing	United States	10/017,563	
Differential Unit with Optimized Assembly Window Geometry	Germany	19820206.7	05/06/98
Differential Unit with Optimized Assembly Window Geometry	Japan	123507/98	05/06/98
Differential Unit with Optimized Assembly Window Geometry	Mexico	983411	04/30/98
Differential Unit with Optimized Assembly Window Geometry	United States	5,951,431	09/14/99
Differential with Laser Hardened Case	Brazil	TBD	TBD
Differential with Laser Hardened Case	Canada	TBD	TBD
Differential with Laser Hardened Case	Germany	19940788.6	08/27/99
Differential with Laser Hardened Case	Japan	240047/99	08/26/99
Differential with Laser Hardened Case	Thailand	052374	08/23/99
Differential with Laser Hardened Case	United States	6,139,462	10/31/00
Differential with Shaft Locking Mechanism	Brazil	TBD	TBD

Title	Country	Patent/App. No.	Filing/Issue Date
Differential with Shaft Locking Mechanism	Canada	TBD	TBD
Differential with Shaft Locking Mechanism	Germany	19940827.0	08/27/99
Differential with Shaft Locking Mechanism	Japan	240048/99	08/26/99
Differential with Shaft Locking Mechanism	Thailand	052375	08/23/99
Differential with Shaft Locking Mechanism	United States	5,984,823	11/16/99
Direct Acting End Link for Stabilizer Bar	Brazil	PI 9800608.8	02/13/98
Direct Acting End Link for Stabilizer Bar	Germany	19805810.1	02/12/98
Direct Acting End Link for Stabilizer Bar	Mexico	981112	02/10/98
Direct Acting End Link for Stabilizer Bar	Thailand	042224	02/12/98
Direct Acting End Link for Stabilizer Bar	United States	6,007,079	12/28/99
Drive Axle Assembly	Canada	2,176,101	05/08/96
Drive Axle Assembly with Lubricant Cooling System	Brazil	PI 9600059-7	01/08/96
Drive Axle Assembly with Lubricant Cooling System	Brazil	PI 9603725-3	02/20/01

Title	Country	Patent/App. No.	Filing/Issue Date
Drive Axle Assembly with Lubricant Cooling System	Canada	2,166,756	01/09/96
Drive Axle Assembly with Lubricant Cooling System	Canada	2,185,072	09/09/96
Drive Axle Assembly with Lubricant Cooling System	EPC (U.K., France, Italy, Spain & Germany)	0763676	02/28/01
Drive Axle Assembly with Lubricant Cooling System	Mexico	196,895	06/08/00
Drive Axle Assembly with Lubricant Cooling System	Mexico	964141	09/18/96
Drive Axle Assembly with Lubricant Cooling System	Thailand	029399	12/21/95
Drive Axle Assembly with Lubricant Cooling System	Thailand	033174	09/10/96
Drive Axle Assembly with Lubricant Cooling System	United States	5,540,300	07/30/96
Drive Axle Assembly with Lubricant Cooling System	United States	5,839,327	11/24/98
Drive Axle Assembly with Screw Cap	Brazil	PI 9603107-7	11/14/00
Drive Axle Assembly with Screw Cap	EPC (U.K., France, Italy, Spain & Germany)	96303432.7	05/15/96
Drive Axle Assembly with Screw Cap	Japan	08-189251	07/20/95

Title	Country	Patent/App. No.	Filing/Issue Date
Drive Axle Assembly with Screw Cap	Mexico	195,740	03/28/00
Drive Axle Assembly with Screw Cap	Thailand	031288	05/08/96
Drive Axle Assembly with Screw Cap	United States	5,711,393	01/27/98
Drive Unit with Lubricant Cooling Cover	EPC (U.K., France, Italy, Spain & Germany)	99123312.3	11/22/99
Drive Unit with Lubricant Cooling Cover	United States	6,155,135	12/05/00
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	Brazil	PI 9605138-8	10/15/96
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	Canada	2,188,206	10/18/96
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	EPC (U.K., France, Italy, Spain & Germany)	96305208.9	07/16/96
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	Mexico	96-2456	06/24/96
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	Poland	P-316 547	10/16/96
Dynamically Balanced Driveshaft Assembly and Method	S. Korea	96-28662	07/16/96

Title	Country	Patent/App. No.	Filing/Issue Date
of Balancing Same			
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	Thailand	032029	06/21/96
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	United States	08/691,193	08/05/96
Dynamically Balanced Driveshaft Assembly and Method of Balancing Same	United States	6,334,568	
Electronic gauge	United States	4,762,011	08/09/88
End Link Assembly for an Automotive Vehicle Suspension System	United States	5,064,216	11/12/91
Flexible Link Assembly for a Vehicle Suspension System	United States	5,062,656	11/05/91
Foam Lined Propshaft	United States	10/097,701	
Gear Arrangement with Backlash Adjustment	Brazil	PI 9704057-6	07/22/97
Gear Arrangement with Backlash Adjustment	Canada	2,199,329	03/06/97
Gear Arrangement with Backlash Adjustment	Mexico	972062	03/19/97
Gear Arrangement with Backlash	United States	5,806,371	09/15/98

Title	Country	Patent/App. No.	Filing/Issue Date
Adjustment			
Helical Differential Assembly	Brazil	TBD	TBD
Helical Differential Assembly	Canada	TBD	TBD
Helical Differential Assembly	EPC (U.K., France, Italy, Spain & Germany)	TBD	TBD
Helical Differential Assembly	Japan	TBD	TBD
Helical Differential Assembly	United States	6,053,838	04/25/00
Helical Gear Differential with Geared Lube Pump	United States	09/533,056	03/22/00
Helical Gear Differential With Geared Lube Pump	United States	6,325,737	
Hybrid Ball Stud	Brazil	TBD	TBD
Hybrid Ball Stud	Canada	TBD	TBD
Hybrid Ball Stud	Germany	199329516	07/14/99
Hybrid Ball Stud	Japan	231821/99	07/14/99
Hybrid Ball Stud	Mexico	996514	07/13/99
Hybrid Ball Stud	Thailand	051654	07/13/99
Hybrid Ball Stud	United States	09/115,084	07/14/98
Hybrid Ball Stud	United States	6,338,589	
Hybrid Ball Stud	United States	09/990,172	
Hydraulic Anti-Roll Suspension System for Motor Vehicles	EPC (U.K., France, Italy, Spain & Germany)	01108198.1	03/30/01

Title	Country	Patent/App. No.	Filing/Issue Date
Hydraulic Anti-Roll Suspension System for Motor Vehicles	United States	09/539,086	03/30/00
Inner Tie Rod to Relay Rod Fastening and Adjustment System	United States	09/955,871	
Integral Seal Protector/Labyrinth	United States	6,357,757	
Integral Seal Protector/Labyrinth	United States	09/520,269	03/07/00
Integrated Heat Exchange Circuit for an Axle	United States	09/742,828	12/20/00
Interlocking Mounting Bushing Assembly for a Stabilizer Bar	United States	5,112,031	05/12/92
Isolation Ball Joint for Steering and Suspension Harshness Reduction	United States	09/755,536	01/05/01
Low Lash Idler Arm Assembly	Brazil	PI 9801514-1	04/29/98
Low Lash Idler Arm Assembly	Canada	2,236,539	05/01/98
Low Lash Idler Arm Assembly	Germany	19819514.1	04/30/98
Low Lash Idler Arm Assembly	Mexico	983223	04/24/98
Low Lash Idler Arm Assembly	Thailand	043610	04/30/98
Low Lash Idler Arm Assembly	United States	5,947,496	09/07/99

Title	Country	Patent/App. No.	Filing/Issue Date
Assembly			
Low Lash Idler Arm Assembly	United States	60/045,467	05/02/97
Magnetic Particle Separator	United States	5,294,350	03/15/94
Method of Balancing a Driveshaft Using material Removal Process	United States	TBD	TBD
Method of Manufacturing a Hypoid Pinion	United States	09/930,611	
Method of Manufacturing a Yoke and Tube Arrangement	United States	4,307,833	12/29/81
Method of Welding Aluminum Driveshaft Components	Brazil	PI 9603784-9	09/17/96
Method of Welding Aluminum Driveshaft Components	Canada	2,180,066	06/27/96
Method of Welding Aluminum Driveshaft Components	China	96 112325.7	09/16/96
Method of Welding Aluminum Driveshaft Components	EPC (U.K., France, Italy, Spain & Germany)	96305352.5	07/22/96
Method of Welding Aluminum Driveshaft Components	Mexico	963206	08/05/96
Method of Welding Aluminum Driveshaft Components	Poland	P-316 072	09/13/96

Title	Country	Patent/App. No.	Filing/Issue Date
Method of Welding Aluminum Driveshaft Components	S. Korea	96-25567	06/29/96
Method of Welding Aluminum Driveshaft Components	Thailand	032330	06/21/96
Method of Welding Aluminum DriveShaft Components	United States	5,672,286	09/30/97
Methods and Apparatuses for Producing Complex-shaped Metal Parts by Forging	United States	6,151,948	11/28/00
One Piece Differential Bearing Adjuster Lock and Fastener	Brazil	TBD	TBD
One Piece Differential Bearing Adjuster Lock and Fastener	EPC (U.K., France, Italy, Spain & Germany)	01105180.2-1254	03/02/01
One Piece Differential Bearing Adjuster Lock and Fastener	Japan	TBD	TBD
One Piece Differential Bearing Adjuster Lock and Fastener	Korea	TBD	TBD
One Piece Differential Bearing Adjuster Lock and Fastener	United States	09/535,623	03/27/00
One Piece Differential Bearing Adjuster Lock and Fastener	United States	09/844,101	04/27/01
Parallel-Axis Gear Differential with Pinion Mounted	Brazil	TBD	TBD

Title	Country	Patent/App. No.	Filing/Issue Date
Brake Shoes			
Parallel-Axis Gear Differential with Pinion Mounted Brake Shoes	Canada	2,298,818	02/16/00
Parallel-Axis Gear Differential with Pinion Mounted Brake Shoes	EPC (U.K., France, Italy, Spain & Germany)	00301250.7	02/17/00
Parallel-Axis Gear Differential with Pinion Mounted Brake Shoes	Japan	2000-40024	02/17/00
Parallel-Axis Gear Differential with Pinion Mounted Brake Shoes	Mexico	001658	02/17/00
Parallel-Axis Gear Differential with Pinion Mounted Brake Shoes	United States	6,013,004	01/11/00
Plug In Direct Acting Stabilizer Bar Link	United States	5,954,353	09/21/99
Plug-In End Link for Stabilizer Bar	Brazil	TBD	TBD
Plug-In End Link for Stabilizer Bar	EPC (U.K., France, Italy, Spain & Germany)	00111024.6	05/31/00
Plug-In End Link for Stabilizer Bar	Germany	199035628	01/29/99
Plug-In End Link for Stabilizer Bar	Germany	19903562.8	01/29/99
Plug-In End Link for Stabilizer Bar	Japan	2000,198135	06/30/00

Title	Country	Patent/App. No.	Filing/Issue Date
Plug-In End Link for Stabilizer Bar	Korea	TBD	TBD
Plug-In End Link for Stabilizer Bar	Mexico	991315	02/08/99
Plug-In End Link for Stabilizer Bar	Thailand	048467	02/01/99
Plug-In End Link for Stabilizer Bar Link	United States	6,007,080	12/28/99
Power on Demand Differential	United States	09/782,700	02/13/01
Pre-Bending of Workpieces in Dies in Near Net Warm Forging	Brazil	PI 9903991-5	09/01/99
Pre-Bending of Workpieces in Dies in Near Net Warm Forging	United States	6,032,507	03/07/00
Preloaded Pivot Joint	Brazil	PI 9700805-2	01/28/97
Preloaded Pivot Joint	Canada	2191820	12/02/96
Preloaded Pivot Joint	Mexico	966307	12/11/96
Preloaded Pivot Joint	United States	5,597,258	01/28/97
Press-In Exciter Ring Assembly	United States	10/085,743	
Prop Shaft Having Enlarged End Sections	United States	6,102,807	08/15/00
Robust, Low mass Stab bar Link Assembly	United States	09/737,061	12/14/00
Robust, Low Mass Stab Bar Link	United States	10/186,152	

Title	Country	Patent/App. No.	Filing/Issue Date
Assembly			
Sealed Bearing Arrangement for Universal Joint	United States	4,932,923	06/12/90
Self-locking "Plug-in" Stabilizer Bar Link Mechanism	PCT	TBD	05/22/01
Self-locking "Plug-in" Stabilizer Bar Link Mechanism	United States	09/576,110	05/22/00
Self-Locking Plug-In Stabilizer Bar Link Mechanism	United States	6,308,972	
Self-Locking Plug-In Stabilizer Bar Links	United States	6,076,840	06/20/00
Semi-Active Anti-Roll System	United States	09/663,613	09/18/00
Suspension Link Assembly	Brazil	TBD	TBD
Suspension Link Assembly	Canada	TBD	TBD
Suspension Link Assembly	Mexico	TBD	TBD
Suspension Link Assembly	PCT	PCT/US99/01678	01/27/99
Suspension Link Assembly	Thailand	048398	01/27/99
Suspension Link Assembly	United States	6,019,383	02/01/00
Tie Rod Assembly Design for Automated Toe Set	PCT	PCT/US01/16620	05/22/01

Title	Country	Patent/App. No.	Filing/Issue Date
Tie Rod Assembly Design for Automated Toe Set	United States	09/576,114	05/22/00
Tie Rod Assembly Designed for Automated Toe Set	United States	6,386,564	
Torque Bases Differential Mechanism	United States	4,916,973	04/17/90
Two Piece Axle Shaft	United States	09/886,686	
Two Piece Axle Shaft	United States	TBD	TBD
Two-Speed Drive Arrangement	United States	4,938,738	07/03/90
Universal Joint	Brazil	PI 9900034-2	01/11/99
Universal Joint	Brazil	TBD	TBD
Universal Joint	EPC (U.K., France, Italy, Spain & Germany)	PI 0100820-0	02/01/01
Universal Joint	Japan	TBD	TBD
Universal Joint	Korea	2001-0004786	02/01/01
Universal Joint	Mexico	990519	01/12/99
Universal Joint	United States	6,162,126	12/19/00
Universal Joint	United States	09/496,255	02/01/00
Universal Joint	United States	6,280,335	
Universal Joint with Thrust Washer	Brazil	TBD	TBD
Universal Joint with Thrust Washer	Canada	2,303,744	04/04/00

Title	Country	Patent/App. No.	Filing/Issue Date
Universal Joint with Thrust Washer	Europe	00107098.6	04/06/00
Universal Joint with Thrust Washer	Japan	2000-105449	04/06/00
Universal Joint with Thrust Washer	Mexico	003382	04/06/00
Universal Joint with Thrust Washer	United States	09/540,221	03/31/00
Universal Joint With Thrust Washer	United States	6,336,868	
Venting Mechanism	United States	4,970,913	11/20/90
Zone Heating Methods and Apparatuses for Metal Workpieces for Forging	United States	6,178,800	01/30/01

SCHEDULE II
TO RELEASE OF INTELLECTUAL PROPERTY
SECURITY AGREEMENT

Trademarks and Trademark Applications:

Title	Country	Reg./App. No.	Filing/Reg. Date
AAM	Argentina	2329179	02/26/01
AAM	Australia	867050	02/22/01
AAM	Austria	TBD	TBD
AAM	Benelux	TBD	TBD
AAM	Brazil	823600130	02/22/01
AAM	Brazil	823600149	02/22/01
AAM	Canada	1093508	02/21/01
AAM	European Union	2120830	02/27/01
AAM	France	01 3 086 087	03/01/01
AAM	Germany	30114741.8/12	03/06/01
AAM	Italy	MI2001C002218	02/27/01
AAM	Japan	2001-18058	03/01/01
AAM	Korea	2001-0007311	02/27/01
AAM	Malaysia	2001-02279	02/23/01
AAM	Malaysia	2001-02280	02/23/01
AAM	Mexico	478380	03/29/01
AAM	Mexico	478381	03/29/01
AAM	Spain	2403.796	05/28/01
AAM	Sweden	01-01327	02/26/01

AAM	Thailand	450827	04/11/01
AAM	Thailand	450828	04/11/01
AAM	United Kingdom	TBD	TBD
AAM	United States	76/114,347	08/11/00
AAM	Venezuela	3595-01	03/06/01
AAM	Venezuela	3596-01	03/06/01
AAM & design	Argentina	2097620	08/12/97
AAM & design	Brazil	818889977	11/06/95
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AAM & design	France	95595731	05/10/96
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AAM & design	Indonesia	097-18903	09/04/97
AAM & design	Japan	4258748	04/02/99
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Lash Free	United States	75/650,444	02/22/99
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Smart Bar	Japan	2001-57203	06/22/01
Smart Bar	Korea	2001-28806	07/02/01
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Smart Bar	United States	76/195,290	01/11/01
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Tracrite	Brazil	819993921	07/30/97
Tracrite	Canada	851,582	07/22/97
Tracrite	France	97688579	01/02/98
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Tracrite	Indonesia	421885	08/27/97

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Tracrite	Malaysia	97-10574	07/31/97
Tracrite	Mexico	566483	12/10/98
Tracrite	S. Korea	0442125	02/20/99
Tracrite	Thailand	Kor78343	09/22/98
Tracrite	United Kingdom	2,140,322	07/28/97
Tracrite	United States	75/243,706	01/31/97
Truckdrive	CTM	000490193	N/A
Warm Flow	United States	1,250,947	09/13/83
Albion	Numerous registrations in numerous countries	N/A	N/A
Delivering. Power. Full-Circle Support and design Power Dense PowerDuty PowerRide I-Ride SmarTrace	AAM also claims Common law Trademark rights for the listed marks	N/A	N/A