Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Meritor Transmission Corporation	08/23/2006

RECEIVING PARTY DATA

iliname.	JPMorgan Chase Bank, National Association, for itself and as Administrative Agent for the Lenders		
Street Address:	1111 Fannin, 10th Floor		
City:	Houston		
State/Country:	TEXAS		
Postal Code:	77002		

PROPERTY NUMBERS Total: 24

Property Type	Number
Patent Number:	D366439
Patent Number:	6553306
Patent Number:	6526843
Patent Number:	6499375
Patent Number:	6450051
Patent Number:	6367343
Patent Number:	6354166
Patent Number:	5879267
Patent Number:	5830104
Patent Number:	5779592
Patent Number:	5741202
Patent Number:	5679093
Patent Number:	5676017
Patent Number:	5669852

PATENT " REEL: 018184 FRAME: 0369

500144931

li .	
Patent Number:	5582558
Patent Number:	5573477
Patent Number:	5771059
Patent Number:	5569115
Patent Number:	5293787
Patent Number:	5207113
Patent Number:	5092187
Patent Number:	4919010
Patent Number:	6422105
Patent Number:	5876302

CORRESPONDENCE DATA

Fax Number: (214)981-3400

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 214-981-3483
Email: dclark@sidley.com
Correspondent Name: Dusan Clark, Esq.
Address Line 1: Sidley Austin LLP

Address Line 2: 717 N. Harwood St., Suite 3400

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	36084-33470
NAME OF SUBMITTER:	Dusan Clark

Total Attachments: 5

source=Untitled#page1.tif

source=Untitled#page2.tif

source=Untitled#page3.tif

oodioo ondicodii pagoolai

source=Untitled#page4.tif

source=Untitled#page5.tif

CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS

THIS CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS (the "Confirmatory Grant") is made effective as of August 23, 2006 by and from MERITOR TRANSMISSION CORPORATION, a Delaware corporation (the "Grantor"), to and in favor of JPMORGAN CHASE BANK, NATIONAL ASSOCIATION, (the "Grantee") for itself and as Administrative Agent for the Lenders (as defined in the Credit Agreement referenced below).

WHEREAS, ArvinMeritor, Inc. (the "Company") (together with certain Subsidiaries of the Company from time to time parties thereto as borrowers and the Lenders) and Grantee have entered into a Credit Agreement dated June 23, 2006 (as may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement").

WHEREAS, the Grantor, along with certain other Subsidiaries of the Company, has guaranteed the repayment of the Secured Obligations pursuant to a Pledge and Security Agreement dated June 23, 2006 (as may be amended, restated, supplemented or otherwise modified from time to time, the "Pledge and Security Agreement").

WHEREAS, the Company, the Grantor and certain Subsidiaries of the Company have entered into a Patent Security Agreement dated June 23, 2006 (as may be amended, restated, supplemented or otherwise modified from time to time, the "Patent Security Agreement")

WHEREAS, the Grantor owns the patents (the "Patents") listed on Exhibit A attached hereto, which Patents are issued or pending with the United States Patent and Trademark Office.

WHEREAS, this Confirmatory Grant has been granted in conjunction with the security interest granted to Grantee under the Patent Security Agreement. The rights and remedies of Grantee with respect to the security interest granted herein are without prejudice to and are in addition to those set forth in the Patent Security Agreement and the other Loan Documents, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Confirmatory Grant are deemed to conflict with the Patent Security Agreement, the provisions of the Patent Security Agreement shall govern.

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed that:

1) <u>Definitions</u>. All capitalized terms not defined herein shall have the respective meaning given to them in the Credit Agreement.

2) The Security Interest.

(a) This Confirmatory Grant is made to secure the satisfactory performance and payment of (i) all the Secured Obligations and (ii) all of the obligations and liabilities of the Subsidiary Guarantors under the Guaranty. Upon the payment in full of all Secured Obligations (other than contingent indemnification obligations), Grantee shall promptly, upon such satisfaction, execute, acknowledge, and deliver to Grantor all reasonably requested instruments in writing releasing the security interest in the Patents acquired under this Confirmatory Grant.

Confirmatory Grant of Security Interest Meritor Transmission Corporation/ JPMorgan Chase Bank, National Association

(b) The Grantor hereby grants to Grantee a security interest in (1) all of Grantor's right, title and interest in and to the Patents set forth in Exhibit A now owned or from time to time after the date hereof owned or acquired by the Grantor, together with (2) all proceeds and products of the Patents, and (3) all causes of action arising prior to or after the date hereof for infringement of the Patents or unfair competition regarding the same.

Confirmatory Grant of Security Interest Meritor Transmission Corporation/ JPMorgan Chase Bank, National Association

IN WITNESS WHEREOF, the Grantor has executed this Confirmatory Grant of Security Interest effective as of the date first written above.

MERITOR TRANSMISSION CORPORATION

By:

Name: Mary A. Lehmann

Title: Vice President and Treasurer

STATE OF MICHIGAN OAKLAND COUNTY

Mary A. Lehmann, known to me to be the Vice President and Treasurer of Meritor Transmission Corporation, personally came before me this 23rd day of August, 2006, and executed or acknowledged to me that he executed the foregoing Confirmatory Grant of Security Interest in United States Patents on behalf of Meritor Transmission Corporation and pursuant authority duly received.

)

(SEAL)

Notary Public, State of Michigan

My Commission Expires:

WENDY SOFIGA LALIZAND-HERTZ NOTARY PUBLIC ORIGINAD CO., MI NY COMMISSION EXPIRES Rib 22, 2007

Signature Page for Grant of Security Interest in United States Patents

PATENT

REEL: 018184 FRAME: 0373

CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS Exhibit A - SCHEDULE OF PATENTS

Title	Patent No./App. No.	Issue Date/Filing Date
Gear shift lever with cruise control	D366439	1/23/1996
System for controlling engine braking in a vehicle driveline	6553306	4/22/2003
Combined detent and neutral switch mechanism	6526843	3/4/2003
Combined detent and interlock mechanism	6499375	12/31/2002
Spring loaded transmission auxiliary piston	6450051	9/17/2002
Non-metallic piston in a heavy vehicle transmission and method of assembling the piston	6367343	4/9/2002
Splitter piston housing stops	6354166	3/12/2002
Two-position neutral switch for multi-speed transmission	5879267	3/9/1999
Engine speed retardation on transmission upshift	5830104	11/3/1998
Four position switch for shift assist system	5779592	7/14/1998
Swift by wire transmission	5741202	4/21/1998
Engine speed retardation on transmission upshift	5679093	10/21/1997
Automatic range shift for multi-speed transmission	5676017	10/14/1997
Two-position neutral switch for multi-speed transmission	5669852	9/23/1997

Exhibit A

Manual shifting assist system	5582558	12/10/1996
Method and apparatus for assisting in shifting transmission to neutral	5573477	11/12/1996
Operator input system for gear shift assist mechanism	5771059	11/5/1996
Engine speed synchronization system for assisting in manual transmission shifting	5569115	10/29/1996
Rotors having a combined function of providing a variable reluctance magnetic path and axial thrust bearing surface	5293787	3/15/1994
Sleeve for aligning two discrete structures having adjoining bores	5207113	5/4/1993
Auxiliary transmission shift control system	5092187	3/3/1992
Transmission apparatus and method	4919010	4/24/1990
Electronic modulating synchronizer	6422105	7/23/2002
Direct drive torque increase	5876302	3/2/1999

RECORDED: 08/30/2006