PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Delphi Technologies, Inc.	07/02/2010

RECEIVING PARTY DATA

Name:	Autoliv Development AB				
Street Address:	Wallentinsvagen 22				
City:	Vargarda				
State/Country:	SWEDEN				
Postal Code:	44783				

PROPERTY NUMBERS Total: 1

Property Type	Number			
Patent Number:	6155600			

CORRESPONDENCE DATA

Fax Number: (248)641-0270

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

Phone: 248-641-1600 Email: kgaliotti@hdp.com

Stephen T. Olson; HARNESS, DICKEY Correspondent Name:

Address Line 1: 5445 Corporate Drive

Address Line 2: Suite 200

Address Line 4: Troy, MICHIGAN 48098

ATTORNEY DOCKET NUMBER: 8952-000222/US

NAME OF SUBMITTER: Stephen T. Olson

Total Attachments: 4

source=Assignment#page1.tif

source=Assignment#page2.tif

source=Assignment#page3.tif

source=Assignment#page4.tif

REEL: 026135 FRAME: 0225

PATENT ASSIGNMENT (WORLDWIDE)

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of ONE DOLLAR (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration as agreed by the parties,

ASSIGNOR, Delphi Technologies, Inc., a Delaware corporation having a principal place of business at 5725 Delphi Drive, Troy, MI 48098

hereby sells, assigns and transfers to

ASSIGNEE, Autoliv Development AB, a corporation of Sweden, having its principal office at Wallentinsvägen 22, S-447 83 VÅRGÅRDA, Sweden and its successors, assigns and legal representatives,

ASSIGNOR's entire right, title and interest in (subject to rights previously granted to others) and to each of the Letters Patents and applications therefore listed on the attached Schedule A as well as to any Renewals, Extensions, Reissues or Reexaminations of such patents and any Divisions, Continuations or Continuations-in-Part, of such applications and all Letters Patents resulting from any of the foregoing, and further including, in all countries, the right to claim priority based on the applications, the same to be held and enjoyed by ASSIGNEE to the full end of the term for which said Letters Patents are granted, as fully and entirely as the same could have been held and enjoyed by ASSIGNOR if this assignment and sale had not been made, together with all rights of actions for past infringement thereof including the right to recover damages for said infringement.

N WITNESS WHEREOF, I have	hereunto set my hand and seal this day of
	(Signature of ASSIGNOR)
	THOMAS N. TWOMEY
	Thomas N. Twomey
	Vice President

2

REDACTED

PATENT REEL: 026135 FRAME: 0227

File Numbe	Countr [C]	y Protection type [C]	Filing date	Filing number	Grant date	Grant number	Title
DP-31464	46 JP	PCT	25-Oct-06	2008-539290			E-MOTORIZED RETRACTOR WITH MECHANICAL TENSION HOLDING SYSTEM
DP-31464	6 KR	PCT	25-Oct-06	10-2008-7013312			E-MOTORIZED RETRACTOR WITH MECHANICAL TENSION HOLDING SYSTEM
DP-31464	6 US	PCT	6-May-08	12/151435			E-MOTORIZED RETRACTOR WITH MECHANICAL TENSION HOLDING SYSTEM
DP-31474	0 EP	EPA	25-Jan-06	6001520.3	19-Mar-08	1813481	ONE LAYER WITHOUT SEAM SHEATH
DP-314740	FR	ЕРА	25-Jan-06	6001520.3	19-Mar-08	1813481	ONE LAYER WITHOUT SEAM SHEATH
DP-314740	DE_	EPA	25-Jan-06	6001520.3	19-Mar-08	5.02006E+11	ONE LAYER WITHOUT SEAM SHEATH
DP-314740	IT	EPA	25-Jan-06	6001520.3	19-Mar-08	1813481	ONE LAYER WITHOUT SEAM SHEATH
DP-314828	EP	EPA	27-Jan-06	6001705	14-May-08	1816038	SIDE IMPACT AIRBAG WITH OVER FLOW AND PRESSURE HOLDING SEPARATE CHAMBI SYSTEM
DP-314828	FR	EPA	27-Jan-06	6001705	14-May-08	1816038	SIDE IMPACT AIRBAG WITH OVER FLOW AND PRESSURE HOLDING SEPARATE CHAMBI SYSTEM
DP-314828	DE	EPA	27-Jan-06	6001705	14-May-08	502006000766.5- 08	SIDE IMPACT AIRBAG WITH OVER FLOW AND PRESSURE HOLDING SEPARATE CHAMBE SYSTEM
DP-314828	ΙΤ	EPA	27-Jan-06	6001705	14-May-08	1816038	SIDE IMPACT AIRBAG WITH OVER FLOW AND PRESSURE HOLDING SEPARATE CHAMBE SYSTEM
DP-314904	US	NP	5-May-06	11/418970	25-Mar-08	7348508	HORN SWITCH APPARATUS FOR A VEHICLE STEERING WHEEL
DP-315288	us	PSP	3-Nov-06	60/864311			STEERING WHEEL AND METHOD OF MAKING
DP-315288	US	NP	5-Nov-07	11/935359			STEERING WHEEL AND METHOD OF MAKING
DP-315438	US	NP	1-Mar-08	12/040886			INFLATABLE CUSHION FOR AN AIRBAG MODULE
DP-315/18	US	NP	1-Jul-07	11/772232			STEERING WHEEL AND METHOD OF MAKING

PATENT REEL: 026135 FRAME: 0228 REDACTED

PATENT REEL: 026135 FRAME: 0229

RECORDED: 04/15/2011