PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4429191

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RICHARD E. RAUBER	03/27/2014
MITHAT YUCE	03/27/2014
THOMAS C. PARHAM JR.	03/27/2014
THOMAS J. NEWMAN	03/27/2014
MARK A. WIINIKKA	03/27/2014

RECEIVING PARTY DATA

Name:	Bell Helicopter Textron Inc.	
Street Address:	P.O. Box 482	
City:	Fort Worth	
State/Country:	TEXAS	
Postal Code:	76101	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15603119

CORRESPONDENCE DATA

Fax Number: (817)447-9954

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (817)447-9955
Email: jim@waltonpllc.com
Correspondent Name: JAMES E. WALTON

Address Line 1: 1169 N. BURLESON BLVD., SUITE 107-328

Address Line 4: BURLESON, TEXAS 76028

ATTORNEY DOCKET NUMBER: 0837RF-13-008-D1 (61831-D

NAME OF SUBMITTER: JAMES E. WALTON

SIGNATURE: /jamesewaltonas/

DATE SIGNED: 05/24/2017

Total Attachments: 2

source=Assignment - 61831#page1.tif

PATENT REEL: 042493 FRAME: 0302 source=Assignment - 61831#page2.tif

PATENT REEL: 042493 FRAME: 0303

PATENT APPLICATION ASSIGNMENT

WHEREAS, Richard E. Rauber, residing in the city of Euless, Texas 76039; Mithat Yuce, residing in the city of Lantana, Texas 76226; Thomas C. Parham, Jr., residing in the city of Colleyville, Texas 76034; Thomas J. Newman, residing in the city of Midlothian, Texas 76065; and Mark A. Wiinikka, residing in the city of Hurst, Texas 76053, all being U.S. citizens, have invented a new and useful

ADJUSTABLE BLADE-TO-HUB LEAD-LAG DAMPER ATTACHMENT

for which application is being	made for Letters Pater	nt, said applic	ation being identi	fied as
U.S. Patent Application No	14/283,515	, filed	21 May 2014	
titled "ADJUSTABLE BLADE	-TO-HUB LEAD-LAG	DAMPER ATT	ACHMENT," and	l being
further identified as Attorney	Docket No. 0837RF	-61831. We	hereby authoriz	ze our
attorney to fill in the foregoing	g blanks for the applica	ation number	and the filing date	e once
that information becomes kno	wn.			Y

WHEREAS, **BELL HELICOPTER TEXTRON INC.**, a corporation of the State of Delaware, having a correspondence address at P.O. Box 482, Fort Worth, Texas 76101, is desirous of acquiring our entire right, title and interest in said invention, application, and any patents that may issue thereon.

NOW THEREFORE, be it known by all whom it may concern that for and in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, we hereby assign to said corporation for the territory of the United States of America and the entire world our entire right, title, and interest in and to said invention, any patent applications filed therefor, including any provisional, design, utility, divisional, continuation, continuation-in-part, reissue, reexamination, and international applications, and any patents that may issue thereon, and including all priority rights for patent applications foreign to the United States of America.

WE HEREBY covenant and agree that we will at any time, upon the request and at the expense of said corporation, execute and deliver any and all papers and do all lawful acts that may be necessary or desirable to perfect the title to said invention, applications, and patents, and we authorize the Commissioner of Patents and Trademarks to issue Letters Patent to said corporation.

IN TESTIMONY WHEREOF, we execute this Patent Application Assignment on the date set forth below.

27- March - 2014
Date

Richard E. Rauber

L7- March - 2014
Date

Mithat Yace

Patent Application Assignment Attorney Docket No. 0837RF-61831 Page 1

3-27-2014	The Clark
Date	Thomas C. Parham, Jr
3-27-14	Thomas & from
Date	Thomas J. Newman
3/27/2014	med a 3/
Date	Mark A. Wiinikka

Patent Application Assignment Attorney Docket No. 0837RF-61831 Page 2

Page 2 PATENT
RECORDED: 05/24/2017 REEL: 042493 FRAME: 0305