#### 507542964 10/13/2022

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7589856

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DOLBY INTERNATIONAL AB	01/28/2016

#### **RECEIVING PARTY DATA**

Name:	DOLBY LABORATORIES LICENSING CORPORATION	
Street Address:	1275 MARKET STREET	
City:	SAN FRANCISCO	
State/Country:	CALIFORNIA	
Postal Code:	94103	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	17833115	

#### **CORRESPONDENCE DATA**

Fax Number: (877)769-7945

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: +1 (202) 626-6428

Email: apsi@fr.com

Correspondent Name: **AYAN ROY-CHOWDHURY** Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	40766-0003005
NAME OF SUBMITTER:	KRISTINE M. MCGUIRK
SIGNATURE:	/Kristine M. McGuirk/
DATE SIGNED:	10/13/2022

#### **Total Attachments: 3**

source=Assign DIAB to DLLC#page2.tif source=Assign DIAB to DLLC#page3.tif source=Assign DIAB to DLLC#page4.tif

> PATENT **REEL: 061415 FRAME: 0823** 507542964

## NUNC PRO TUNC PATENT ASSIGNMENT

Whereas, Dolby International AB, a Swedish corporation, having a place of business at Apollo Building, 3E, Herikerbergweg 1-35, 1101 CN Amsterdam Zuidoost, Netherlands (hereinafter "Assignor") is the sole and exclusive owner of the patents and patent applications in the attached <u>Appendix A</u> (hereinafter "Assigned Patents"); and,

Whereas Dolby Laboratories Licensing Corporation, a corporation of New York, U.S.A., having a principal place of business at 1275 Market Street, San Francisco, California 94103-1410 U.S.A. (hereinafter "Assignee") is desirous of acquiring the entire right, title and interest in, to and under the Assigned Patents that are issued or pending in the United States of America.

Whereas Assignor acquired by clerical error its right, title and interest in, to and under the Assigned Patents that are issued or pending in the United States of America from a wholly-owned subsidiary of Assignee, and both Assignor and Assignee are desirous to cure the error at its inception.

Now, therefore, for good and valuable consideration, the receipt of which is hereby acknowledged, as of September 24, 2015, Assignor hereby irrevocably sells, conveys, transfers, assigns and delivers to Assignee (or to the extent Assignor has already done so), and Assignee acquires from Assignor, all right, title and interest in and to (i) all Assigned Patents, (ii) all claims, causes of action and enforcement rights of any kind, and all rights to sue for past, present or future infringement of any of the Assigned Patents and to collect and retain any and all damages, costs, profits, injunctive relief and other remedies for or relating to any such past, present or future infringement of the Assigned Patents or any and all claims relating thereto, (iii) all rights to collect royalties, license fees or other amounts with respect to the Assigned Patents, and (iv) all rights (but no obligation) to apply for, file, register, maintain, prosecute, extend, renew, enforce, license and otherwise exploit patent applications. certificates of invention, utility models, industrial design protection, design patent protection and other governmental grants or issuances of any kind related to any and all of the Assigned Patents (including, without limitation, all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, substitutions, requests for continuing examinations, divisions, divisionals, counterparts and other applications, based in whole or in part thereon) and any and all of the inventions, invention disclosures, designs and discoveries described or disclosed therein, in each case, to the extent issued, filed, pending or accruing (as applicable) in the United States of America.

Assignor does hereby authorize and request the Commissioner of Patents and Trademarks of the United States of America to issue Letters Patent, as shall be granted based upon the Assigned Patents (including, without limitation, any divisional, continuing, reissue or other application based in whole or in part thereon), to the Assignee, its successors and assigns.

This assignment may be executed in one or more counterparts, each of which shall be deemed an original, and all of which shall constitute one and the same agreement. Copies of executed counterparts transmitted by facsimile, email or other electronic transmission shall be considered original executed counterparts, provided that receipt of copies of such counterparts is confirmed.

PATENT REEL: 061415 FRAME: 0824

# IN WITNESS WHEREOF, THE PARTIES, BY THEIR DULY AUTHORIZED REPRESENTATIVES, HAVE EXECUTED THIS ASSIGNMENT.

Dolby Laboratories Lightsing Corporation

Bu -

Title / ASS/87AN7 SECRETION

Date VANIVARY 28,2016

Dolby International AB

3y SIZZAZIZA JOLINEN

Title Director

Date Juneary 28/2016

PATENT REEL: 061415 FRAME: 0825

#### APPENDIX A - ASSIGNED PATENTS

Country	Applicationsite tue	Applitumber	FIRMATO	Pathkenher	leeCecte	Assermise
US	Expired	61/427,569	12/28/2010			Picture Segmentation USing Generalized Silves
US	issued	13/336,475	12/23/2011	9,060,174	6/16/2015	Method and System for Selectively Breaking Prediction in Video Coding
us	Pending	13/336,675	12/23/2011			Method and system for picture segmentation using columns
US.	Published	14/551.480	12/5/2014			Mathod and system for picture segmentation using columns
US	Published	14/699,214	4/29/2015			Method and System for Selectively Breaking Frediction in Video Coding
us	Pending	14/699,246	4/29/2015			Method and System for Selectively Breaking Prediction in Video Coding
US	Expired	60/568,926	5/7/2004			Dynamic Yransform Size &asad on Signal Content
US.	Expired	60/569,176	5/7/2004			Enhanced Block Transform Size Selection
JS	ksued	11/107,138	4/15/2005	7,894,530	2/22/2011	Method and System for Dynamic Selection of Transform Size in a Vigeo Ostoder Bused on Signal Content
35	issued	11/119,615	5/2/2005	B.116,374	2/14/2012	Method and System for Generating a Transform Size Syntax Element for Video Decoding
15	ksued	13/331,734	12/20/2011	9,055,291	6/9/2015	Method and System for Generating a Transform Size Syntax Element for Video Decoding
JS	Pending	14/783,117	5/4/2015			Method and System for Generating a Transform Size Syntax Element for Video Decoding

PATENT REEL: 061415 FRAME: 0826

RECORDED: 04/99/2029