# PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KEVIN M. LYNCH	06/10/2020

## **RECEIVING PARTY DATA**

Name:	APPLE INC.	
Street Address:	ONE APPLE PARK WAY	
City:	CUPERTINO	
State/Country:	CALIFORNIA	
Postal Code:	95014	

## **PROPERTY NUMBERS Total: 24**

Property Type	Number
Application Number:	14740004
Application Number:	15273388
Application Number:	15273865
Application Number:	15705802
Application Number:	15798234
Application Number:	15838035
Application Number:	15849310
Application Number:	15884023
Application Number:	15884115
Application Number:	16019407
Application Number:	16019497
Application Number:	16019501
Application Number:	16107957
Application Number:	16380122
Application Number:	16773701
Application Number:	62127626
Application Number:	62348648
Application Number:	62348665
Application Number:	62514677
Application Number:	62565847

PATENT REEL: 052922 FRAME: 0811

506104117

Property Type	Number
Application Number:	62565956
Application Number:	62566014
Application Number:	62566104
Application Number:	62656847

#### **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	090911
NAME OF SUBMITTER:	PATRICIA CALDWELL
SIGNATURE:	/Patricia Caldwell/
DATE SIGNED:	06/12/2020

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

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> PATENT REEL: 052922 FRAME: 0812

## ASSIGNMENT

(Patent Application)

WHEREAS, **Kevin M. Lynch**, hereinafter referred to as "Assignor," is the inventor of the invention described and set forth in the applications, identified in Appendix A, for United States Letters Patents.

WHEREAS, APPLE INC., a corporation of the state of California, located at One Apple Park Way, Cupertino, California 95014, United States of America, hereinafter referred to as "ASSIGNEE," is desirous of acquiring an interest in the invention and application and in any U.S. Letters Patent and Registrations which may be granted on the same;

For good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has assigned, and by these presents does assign to Assignee all right, title and interest in and to the invention and application and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignor further agrees to, without charge to Assignor, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

IN TESTIMONY WHEREOF, Assignor has signed their name on the date indicated below.

Signature:

Kevin M. Lvnch

Date: 6/10/20

# APPENDIX A

APPLE REF#	TITLE	COUNTRY	APPL. NO.	FILING DATE	PATENT NO.	ISSUE DATE
P26109US1	DYNAMIC RULE- BASED NOTIFICATIONS	US	14/740,004	Jun 15, 2015	9,819,617	Nov 14, 2017
P26109USC1	DYNAMIC RULE- BASED NOTIFICATIONS	US	15/798,234	Oct 30, 2017	10,091,143	Oct 2, 2018
P26109USP1	DYNAMIC RULE- BASED NOTIFICATIONS	US	62/127,626	Mar 3, 2015		
P31258US1	SCHEDULING CUSTOMIZABLE ELECTRONIC NOTIFICATIONS	US	15/273,865	Sep 23, 2016	10,248,302	Apr 2, 2019
P31258US2	SCHEDULING DEVICE FOR CUSTOMIZABLE ELECTRONIC NOTIFICATIONS	US	15/273,388	Sep 22, 2016	9,869,973	Jan 16, 2018
P31258US2C1	SCHEDULING DEVICE FOR CUSTOMIZABLE ELECTRONIC NOTIFICATIONS	US	15/838,035	Dec 11, 2017	10,054,909	Aug 21, 2018
P31258US2C2	SCHEDULING DEVICE FOR CUSTOMIZABLE ELECTRONIC NOTIFICATIONS	US	16/019,407	Jun 26, 2018		
P31258USP1	SCHEDULING CUSTOMIZABLE ELECTRONIC NOTIFICATIONS	US	62/348,648	Jun 10, 2016		
P31258USP2	SCHEDULING DEVICE FOR CUSTOMIZABLE ELECTRONIC NOTIFICATIONS	US	62/348,665	Jun 10, 2016		
P34596US1	METHODS AND SYSTEMS FOR DISABLING SLEEP ALARM BASED ON AUTOMATED WAKE DETECTION	US	16/380,122	Apr 10, 2019		
P34596USP1	METHODS AND SYSTEMS FOR DISABLING SLEEP ALARM BASED ON AUTOMATED WAKE DETECTION	US	62/656,847	Apr 12, 2018		
P34632US1	NORMALIZATION OF MEDICAL TERMS	US	16/019,497	Jun 26, 2018		
P34632US2	INDEX-BASED DEIDENTIFICATION	US	16/019,501	Jun 26, 2018		
P34632USP1	NORMALIZATION OF MEDICAL TERMS	US	62/565,847	Sep 29, 2017		

PATENT REEL: 052922 FRAME: 0814

APPLE REF#	TITLE	COUNTRY	APPL.	FILING	PATENT	ISSUE
	DECEMBRA COLLARION AND	<u> </u>	NO.	DATE	NO.	DATE
P34734US1	DETERMINATION AND	US	15/705,802	Sep 15, 2017	10,194,418	Jan 29, 2019
	PRESENTATION OF					
	CUSTOMIZED					
P34734USC1	NOTIFICATIONS		1 < /800 800			
P34/34USCI	DETERMINATION AND	US	16/773,701	Jan 27, 2020		
	PRESENTATION OF					
	CUSTOMIZED					
P34734USD1	NOTIFICATIONS	US	16/105 055	1 21 2012	10 55 600	1
F34/34USD1	DETERMINATION AND PRESENTATION OF	US	16/107,957	Aug 21, 2018	10,576,330	Mar 3, 2020
	CUSTOMIZED					1
P34734USP1	NOTIFICATIONS DETERMINATION AND	US	CO IE 1 A CERT	7 0 0017	<del></del>	<del></del>
F34734USF1	PRESENTATION OF	US	62/514,677	Jun 2, 2017		
	CUSTOMIZED					
	NOTIFICATIONS	-				
P35713US1	ON-DEVICE	US	15/849,310	Dec 20, 2017	-	-
133713031	SEARCHING USING	US	13/849,310	Dec 20, 2017		
	MEDICAL TERM					
	EXPRESSIONS					
P35713USP1	ON-DEVICE	US	62/565,956	Sep 29, 2017		
100/10001	SEARCHING USING	00	02/303,230	Sep 23, 2017		
	MEDICAL TERM	-			ŀ	
	EXPRESSIONS					
P35715US1	TECHNIQUES FOR	US	15/884,023	Jan 30, 2018	<del>                                     </del>	<del> </del>
	MANAGING ACCESS OF		15/05/3025	Jan 50, 2010		
	USER DEVICES TO					
	THIRD-PARTY		ŀ		1	
	RESOURCES					Ì
P35715USP1	TECHNIQUES FOR	US	62/566,014	Sep 29, 2017	<del> </del>	<del></del>
	MANAGING ACCESS OF			0.1.00		
	USER DEVICES TO			[		
	THIRD-PARTY					
	RESOURCES					
P36259US1	TECHNIQUES FOR	US	15/884,115	Jan 30, 2018		
	BUILDING MEDICAL				<u>}</u> :	+
	PROVIDER DATABASES				Ĭ.	1
P36259USP1	TECHNIQUES FOR	US	62/566,104	Sep 29, 2017	-	
	BUILDING MEDICAL				}	
	PROVIDER DATABASES				į	