508740315 09/04/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI379888

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Intel Corporation	11/30/2019

RECEIVING PARTY DATA

Company Name:	Apple Inc.
Street Address:	One Apple Park Way
City:	Cupertino
State/Country:	CALIFORNIA
Postal Code:	95014

PROPERTY NUMBERS Total: 3

Property Type	Number					
Application Number:	17264685					
Application Number:	62713380					
PCT Number:	US1944383					

CORRESPONDENCE DATA

Fax Number: 2023712540

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: 2023712600

Email: kwchan@sternekessler.com,chumphrey@sternekessler.com

Correspondent Name: Karen Wong-Chan

Address Line 1: 1101 K Street NW, 10th Floor

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	6607.3670001;367PC01
NAME OF SUBMITTER:	Chianti Humphrey
SIGNATURE:	Chianti Humphrey
DATE SIGNED:	09/04/2024

Total Attachments: 8

source=Assignment-2-6607-3670001#page1.tiff source=Assignment-2-6607-3670001#page2.tiff source=Assignment-2-6607-3670001#page3.tiff source=Assignment-2-6607-3670001#page4.tiff

> **PATENT** REEL: 068482 FRAME: 0847

508740315

source=Assignment-2-6607-3670001#page5.tiff source=Assignment-2-6607-3670001#page6.tiff source=Assignment-2-6607-3670001#page7.tiff source=Assignment-2-6607-3670001#page8.tiff

> PATENT REEL: 068482 FRAME: 0848

PATENT ASSIGNMENT

This PATENT ASSIGNMENT, dated as of November 30, 2019 (this "<u>Assignment</u>"), is by and between Apple Inc., a California corporation, with an address at One Apple Park Way, Cupertino, CA 95014 (the "<u>Assignee</u>") and Intel Corporation, a Delaware corporation, with an address at 2200 Mission College Boulevard, Santa Clara, CA 95054 (the "<u>Assignor</u>"). Each of the Assignee and the Assignor are referred to herein as a "<u>Party</u>." Unless otherwise specifically provided herein, each capitalized term used but not defined herein shall have the meaning given to such term in the Purchase Agreement (as defined below).

RECITALS

WHEREAS, the Assignee and Intel are parties to that certain Master Asset Purchase Agreement, dated as of July 25, 2019 (as it may be amended from time to time) (the "<u>Purchase Agreement</u>"), by and among the Assignee and Intel; and

WHEREAS, pursuant to the Purchase Agreement, Intel has agreed to, and has agreed to cause certain of its Affiliates to, assign, transfer and convey to the Assignee all of Intel's and certain of its Affiliates' right, title, and interest in and to the Transferred Patents, and the Assignee has agreed to purchase the Transferred Patents.

AGREEMENT

NOW, THEREFORE, in consideration of the premises and the mutual promises and conditions hereinafter set forth and set forth in the Purchase Agreement and the Ancillary Agreements, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties, intending to be legally bound, do hereby agree as follows:

- 1. <u>Conveyance and Acceptance</u>. In accordance with and subject to the provisions of the Purchase Agreement, the Assignor hereby sells, assigns, transfers, conveys and delivers to the Assignee, and the Assignee hereby purchases, all of the Assignor's right, title and interest in and to, the Transferred Patents, including those Patents set forth on <u>Schedule 1</u> hereto, along with any and all rights to sue and recover for past, present and future infringement, misappropriation, misuse or violation with respect to the Transferred Patents, together with all rights under international treaties relating to the Transferred Patents. The foregoing rights include the right to claim priority to the Transferred Patents. Without limiting the foregoing, with respect to any Transferred Patents that are registered to or otherwise in the name of an Affiliate of the Assignor, including as indicated on <u>Schedule 1</u> hereto, the Assignor shall cause such Affiliate to effect the assignment of such Transferred Patents to the Assignee in accordance herewith and subject to the terms and conditions hereof, it being understood and agreed that the Assignee shall own such Transferred Patents as if assigned to it by the Assignor hereunder as of the date hereof.
- 2. <u>Acknowledgement</u>. To the extent that <u>Schedule 1</u> hereto contains any typographical or administrative error but it is clear which patent or patent application was intended to be included in the sale, assignment, transfer and conveyance under this Assignment, the Assignor and the Assignee each acknowledge and agree that the intended patent or patent application is hereby

MSW - Draft November 27, 2019 - 4:47 PM

sold, assigned, transferred and conveyed, along with all other rights, privileges and claims enumerated above with respect to such intended patent or patent application.

- 3. Recordation. The Assignor hereby authorizes the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record the Assignee as the assignee and owner of the Transferred Patents and to deliver to the Assignee, and to the Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Assignment.
- 4. <u>Disclaimer of Representations and Warranties</u>. EXCEPT AS AND SOLELY TO THE EXTENT SET FORTH IN THE PURCHASE AGREEMENT, THE ASSIGNEE (ON BEHALF OF ITSELF AND EACH OF ITS SUBSIDIARIES) UNDERSTANDS AND AGREES THAT THE ASSIGNOR (ON BEHALF OF ITSELF AND ITS AFFILIATES) MAKES NO REPRESENTATIONS OR WARRANTIES IN ANY WAY PURSUANT TO OR IN CONNECTION WITH THIS ASSIGNMENT.
- 5. <u>Purchase Agreement Controls</u>. This Assignment is and shall be subject to and governed entirely by and in accordance with the terms and conditions of the Purchase Agreement. Notwithstanding any other provision of this Assignment to the contrary, nothing contained herein shall in any way supersede, modify, replace, amend, change, rescind, waive, exceed, expand, enlarge or in any way affect the provisions of the Purchase Agreement, including any representation, warranty, covenant, agreement, obligation or condition contained therein or the rights or remedies contemplated thereby. To the extent this Assignment conflicts with the Purchase Agreement, the Purchase Agreement will control.

6. Governing Law; Dispute Resolution.

- (a) This Assignment, and all claims or causes of action based upon, arising out of, or related to this Assignment or the transactions contemplated hereby, shall be governed by and construed in accordance with the Laws of the State of Delaware applicable to contracts executed and to be performed wholly within such State and without reference to the choice-of-law principles that would result in the application of the Laws of a different jurisdiction.
- (b) Sections 11.3(b) and 11.3(c) of the Purchase Agreement are hereby incorporated by reference, *mutatis mutandis*.
- 7. <u>Further Assurances</u>. The Assignor shall, and shall cause their Affiliates to, from time to time at the request of the Assignee, without any additional consideration, furnish the Assignee such further information or assurances, execute and deliver such additional documents, instruments and conveyances, and take such other actions and do such other things, as may be reasonably necessary or appropriate to carry out the provisions of this Assignment and give effect to the assignments herein, including all acts reasonably necessary to perfect, record or effectuate the assignment to the Assignee of ownership of the Transferred Patents.
- 8. <u>Counterparts</u>. This Assignment may be executed in multiple counterparts, and by any of the Parties in separate counterparts, each of which when executed shall be deemed to be an original but all of which taken together shall constitute one and the same Assignment. Delivery

of an executed counterpart of a signature page to this Assignment by .pdf, .tif, .gif or similar attachment to electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment.

[Signature Page Follows]

605932.03C-PALSR01A

IN WITNESS WHEREOF, the Parties have each caused this Assignment to be duly executed as of the date first written above.

	LEGA	AL OK	Intel Corporation, Assignor
	Carlos Rivas	11/30/2019	By: Name: Patrick Bombach Title: Authorized Signatory
STATE O) ss.	
On this	day of	, 2019 before m	e
satisfactor and ackno- capacity(ie	wledged to me tes), and that by l	hat he/she/they exec nis/her/their signatur	, proved to me on the basis of ame(s) is/are subscribed to the within instrument cuted the same in his/her/their authorized re(s) on the instrument the person(s), or the entity cuted the instrument.
	nder PENALTY paragraph is tru		er the laws of the State of that the
·			WITNESS my hand and official seal.
			Signature of Notary Public

[Signature Page to Patent Assignment]

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

	cate verifies only the identity of the individual who signed the the truthfulness, accuracy, or validity of that document.
State of California County of Santa Clara	
On November 30, 2019 before me, Key	rin Marston, Notary Public
Date personally appeared Patrick Bombach	Here Insert Name and Title of the Officer
	Name(s) of Signer(s)
subscribed to the within instrument and acknow	ry evidence to be the person(s) whose name(s) is/are wledged to me that he/she/they executed the same in his/her/their signature(s) on the instrument the person(s), acted, executed the instrument.
	I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
KEVIN MARSTON COMM. # 2165042 ON COMM. # 2165042 ON COMM. # 2165042 ON COMM. EXPIRES SEPT. 19, 2020	Signature Signature of Notary Public
Though this section is optional, completing this	PTIONAL
	is form to an unintended document.
Description of Attached Document Title or Type of Document:	
Document Date:Signer(s) Other Than Named Above:	Number of Pages:
Capacity(ies) Claimed by Signer(s) Signer's Name: Corporate Officer — Title(s): Partner — Limited General Individual Attorney in Fact Trustee Guardian or Conservator Other: Signer Is Representing:	Signer's Name: Corporate Officer — Title(s): Partner — Limited General Individual Attorney in Fact Trustee Guardian or Conservator Other: Signer Is Representing:

©2016 National Notary Association • www.NationalNotary.org • 1-800-US NOTARY (1-800-876-6827) Item #5907

AGREED TO AND ACCEPTED:

Apple Inc., Assignee

Name: ADRIANE,

Title: \/L

STATE OF CALIFORNIA) COUNTY OF SANTA (LARA) SS.

On this 2 day of DEC, 2019 before me LESLIE HEADINGTON, NOTARY PUBLIC

I certify under PENALTY OF PERJURY under the laws of the State of <u>CA</u> that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature of Notary Public

LESLIE HEADINGTON Notary Public - California Santa Clara County Commission # 2287875 My Comm. Expires Jun 5, 2023

Schedule 1 PATENTS AND PATENT APPLICATIONS

PATENT REEL: 068482 FRAME: 0855

REDACTED

TITLE FAMILY FAMILY-MEMBER TYPE STATUS COUNTRY Filing Number Grant Publication Number ETS1	AMILY JAMILY MEMBER TOPE STATUS COUNTRY Star Surviver Screen Substation furnisher DECLARADY			A	В	С	D	E	F	G	Н	l I	J	K
		2	TITLE		FAMILY	FAMILY-MEMBER	TYPE	STATUS	COUNTRY	Filing Number		Publication Number		
MORECONNED BY LEASES STANLARING TO ACCOUNT ASSURES: INSERTIONAL ACCOUNTS AND STATE (BRINDLAND CONC.OCCE) AND ACCOUNTS AND ACCOUNTS AND STATE (BRINDLAND CONC.OCCE) AND ACCOUNTS ACCOUNTS AND ACCOUNTS	60 EETRIBLES SOULL (RIB) TANGU-1850 NFG NOON RESULTED. 17 DOOL NECORRANDER 1910 TANGU-1800 CERRICUTORI. (ASS 182) 2 195 199 Closes. 1,5 (4)71,2336 197.													
PAYORES/MONOR RECORDED TO ANY AND ANY CONTRIBUTION CONTRIBUTION OF ANY CONTRIBUTION OF	4 O SETERACE BBAIL (HIRE TRAUMENSON FOR RAGIO RESOURCE MISSING PRO- MARCH STATE OF CRANAL SECTIONS NAS THAT VIOLANT CHILL OPECATION AND ADDRESS ARRIVES ARRIVE													
RESSOURMAND REPORTING SERVEL (BRIST) TRANSPORTSION FOR REGIO RESOURCE PLANSPORTSION FOR REGIO RESOURCE SERVER SERV	No. INTERCINCE SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR SONAL DASS TRANSPORTED FOR MACON MESCANCE. AND TRANSPORTED FOR M													
MANOOSIAD HETEROET SEINELINES TAASSASSONINGS SOOD KELOURET DURKEN HETEROET DURKE	OR INFERENCE SECULAL CASE TRANSPOSICIONES AND MESCUREZ WITH BRING MESCALRECULEY AND CHICA SHAGETICAN LOSSICIATION AND													
PARISONNEAD REFERENCE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON, AND SYNCH SERVICING CORRELATOR AREA SERVICE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON, AND SYNCH SERVICING CORRELATOR AREA SERVICE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON, AND SYNCH SERVICING CORRELATOR AREA SERVICE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON AND SYNCH SERVICE CORRELATOR AREA SERVICE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON AND SYNCH SERVICE CORRELATOR AREA SERVICE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON AND SYNCH SERVICE CORRELATOR AREA SERVICE SERVLYORS, TRANSPARISON FOR AGON RESOURCE PARALEMENT PRINT WASHINGTON AND SYNCH SERVICE CORRELATOR AREA SERVICE SERVICE SERVLYORS, TORROW SERVICE CORRELATOR AREA SERVICE SERVICE SERVLYORS, TORROW SERVICE SER	NO RETRECT SOLAL RIES TAMBONISCH POR BOOD SCOLOCK OF THE PROPERTY AND SHOW AND PROPERTY COMBUSINGS AND ABBOUT THE PROPERTY AND SHOW AND ADDRESS AND ABBOUT ASSESSMENT AND SHOW AND ADDRESS AND ABBOUT ASSESSMENT AND ADDRESS AND ADDRE													
NAMEOVIBLIO RETERILEZ SARKLERIS TRANSPASCON FOR BACIO REDURCE DEMONSTRATE JUNGS SERVILLERIS TRANSPASCON FOR BACIO REDURCE JUNGSTRATE JUNGS SERVILLERIS TRANSPASCON FOR BACIO REDURCE JUNGSTRATE JUNGSTRANSPASCON FOR BACIO REDURCE JUNGSTRANSPASCON F	45 REFIRST-S SCHILL SHOTTHAND HIS ON TON ASCONISCA CONSIGNATION WIT GROWN MASCHITCH AND SHOULD REVISION CONSIGNATION ASSISTED ASSISTANCE SCHILL SHOTTHAND SHOULD REVISION CONSIGNATION ASSISTANCE SCHILL SHOULD REVISION CONSIGNATION													
VANDONANAD HET HEIDEZ SADAM, INNEST TANSAMISCHA FACH SCHOOL SCHOO	NG SECTE SECTE SCIENCE (VINSO TRANSPOSITION FOR RECED MISCURICE ADDRESS AND ADDRESS AD													
WAR-CHIRALID RETRIEVE CHARLE TRANSMISSION FOR NATION RESOURCE MANAGERRACH PRIMA DESCRIPTION ON CONCURRATION CONFECUNTION AND THE PRIMA DESCRIPTION OF THE PRIMA DESCRIPTION	NO ELECTRICAL SIGNAL PINSO TRANSPASSOUR-ON MARIO SESCURICE. RT GRAND MERALIMENTATION ORNO BIOMZERTON CORRECTION ARXIVO 2 ARXIVO 2 PEP APP-C mend LES AZ73.3800 Yes													
NAMEOVERADO PETERINET SOUND JUNG TRANSPORT FOR INVOCATEGURET AND AND ADDRESS AND AND ADDRESS AND AND ADDRESS AND A	NO SCENICE VIOLE JIPS INVENTOGE FOR BOTO REQUIEZ AT TRIBUT DE GUIRET DET AND STRO BIOGRAPHICH CONFRATION AB3802 AB3802 2 PEP APP Gaves 16 (6.773118)													
PARADOLEMAN RESTRICT SCHAN PRIST TRANSMISSON FOR ADMIN DESCRIPCE IN ANALOGENSTIN PROPERTY BROWN MEASUREMENT BROWN MEASUR	NO DETRONEE SIGNAL, NRS TRINKENSKSON FOR NADO REQUIRCE BY TERRAL MERCHENING SINCENSCRIPTION CORPOLATION AND SINCENSCRIPTION CORPORATION CORPOLATION AND SINCENSCRIPTION CORPORATION CO													
MARKOWINAD RETERINCE GONALONG TRANSMISSON FOR NADO REGUIRCE DANAGERISTAT 7889/M MEGLIREMENT AND SYNCHRONIZETON CONSELATION AB3852 JAB3852 Z 155 6FF-Closed US 53/733/88 Yes	AG HEFERDAZ SIGINA, INRIS THANEBUSSIGNI FOR PAGO RESAURCE TERMA VERABUREMENT AND SINICI ROBERTATION ABBRID ABBRID 2 75° AFF-CRUM US (62771380) 75%													
NANOCONSIAND REFERENCE SOUND, INSIG TRANSMISSION FOR BADIO REGULENCE DISMAGEMENT (RINK) MASSUREMENT AND SYNCHRONOZATION CONTEXTION ANSWER AND ANSWER AND SYNCHRONOZATION CONTEXTION ANSWER ANSWER ANSWER AND SYNCHRONOZATION CONTEXTION ANSWER ANSWER ANSWER AND SYNCHRONOZATION CONTEXTION ANSWER AND ANSWER ANSWER AND ANSWER ANSWER AND ANSWER ANSWER ANSWER ANSWER AND ANSWER AND A	NO RELIGIONAL (NRS) THANSANSSON FOR MAGIO RECOURCE AT IRRAF, MANSAREARIST AND SYND ARGRICATION CORRELATION. ABJURZ. ABJURZ. 2 (PSP. APP Clased. US. 62/713/60 Vec.													
DANSONSAND REFERENCE SIGNAL PROS TRANSANSSON FOR BADO RESCURICE TONNAGENDENT PROM MERGUIFLENT AND SYNOROMIZATION CORRELATION ASSISTS JASSISTS 2 FEB. ANTI-Closed US. 83/713336 Yes.	NO BEFORENCE SERVAL [1985] THANSAMSKICH FOR MAGIO RECORDECE AT 1880 I MEAGUREACHS AND SPACEHONIZATION CORRECTION AND MAGUREACHS AND SPACEHONIZATION CORRECTIONS AND MAGUREACHS AND MAGU													
NAMEOVISAND REFERENCE SOMAL PRIST TRANSMISSION FOR RACIO RESOURCE ANAMAGEMENT (READ MEASUREMENT AND STRIC) RECOURCE ARRIPS 2 (REP. 2 APP. Chood US 62/73-1300 Wes	NO REFERENCE SIGNAL (MISS TRANSMISSION FOR A-AGIO RESOURCE ABUSENZE ABUSENZ 2 PSP AMP Closed US GS/723350 Pro													
NARROWNIAND REFERENCE SERVAL (1985) TRANSMASSION FOR MADDE RECORDED. MANAGEMENT (1984) MA ASUREMINIT AND SYNO RECORDATION CORRELATION. ABJURES. ABJURES.2 PSP Anthony Charles US 62771.1383 1/26	NO PICTURINES SUBJULI, INVIST TRANSAGRAGO VI TOR BUSINO DESCURIS. PET DRAM MERAGUREMENT AND SYNCHRONIZATION CORRECUSTION. ANS 882 ASSR2 2 PSP AFF-Curse (J.S. 63/733389) Yes													
WIRROWSAND RETERINCT SIGNAL (IRRS) TRANSMISSION FOR MADIO RESOURCE MARKED MINT ORMS) MEASUREMENT AND SPINCH ROMEATION CORRELATION ABBREZ ABJREZ Z PSP AMP Closed US 62773.3282 Yes	NO REFERENCE SCHALUMS TRANSMISSION FOR PARIO RESOURCE ARREST ARRE													
MARKOWBAND RETRENCE BIGNA, (MKS) TRANSMISSION FOR RADIO RESOURCE MANUGEMENT (MM) VEASUREMENT AND SYNCE ROWIZATION CONSTITUTION. AB3892 AB3892 2 PSP APP Consci. US (62/71388) Yes	NUS PREPERENCE SEGNAL, DIVISO TRAMBASSION FOR SACIOS RESOURCES. AD 1892 AND ASSOCIATION AND ASSOCIATION AD 1892 AD 1892 AD 1892 Z FSP ASP-Closed US 62/72.1380 YES													
MARKOWAMO REFERENCE SCHAL (NRS) FRANSANSSKOV FOR PACKO RESOURCE DANASCENSFER (PM), VESULKEMENT FIND STACH KOMENTRON CONSELNTON ASSISSEZ RESPECT (PSP), VESULKEMENT FIND STACH KOMENTRON CONSELNTON ASSISSEZ RESPECT (PSP), VESULKEMENT FIND STACH KOMENTRON CONSELNTON ASSISSEZ RESPECT (PSP)	NO REFERENCE SIGNAL THIS TRANSVINSION FOR RADIO RESOURCE WE TRANSVINS SIGNAL THIS TRANSVINSION FOR RADIO RESOURCE AB3802 2 JAS3802 2 JPSP APP-Clased US 6277.3380 Wes													
IMARKOMBAND REFERENCE SIGNAL (PRIST TRANSMISSON FOR MODO RESOURCE) IMANAGEMBENT (PRIST) VERSUREMENT AND SYNCHROWZUTON CORRELATION (A03822 A63822 Z (PSP APP < breed U.S 62/71,338.0 (Yes)	NO RETRORICE SQUAL (PRS) TRANSMISSION FOR RADIO RESOURCE WE TRANSMI MEASUREMENT AND SWICH HONIZATION CORRELATION AB 1892 A63.892 2 PSP APP Cossed US 62/73.3869 Yes													
NARROWERNO REFERENCE SOME, INST. TRANSPOSSION FOR RADIO REQUIRED. RADIOGERINAT (PROM. INC. SURROWERT AND STILLS ROMESTROPE COMPLIATION. ARSI862. ARSI862.2. PKJP. ARP. Cissed. U.S. 62/713380. Yes.	NO REFERENCE SOMA, (NRS) TEANSMISSION FOR RADIO RESOURCE THERM) MEASUREMENT AND SYNCHRONIZATION CORRELATION A03502 A63802 E 15.5P A69-Classe US 627713380 Yes													
NARROWNAND BETRENCE SOWAL DISCS TRANSMISSION FOR RADICI RESOLUTE. NAVINGEMENT (RIMM MEASUREMENT AND SYNCH RONIZATION CORRELATION AB3892 AB3892 Z RSP APP Closed US 62/71.3380 Yes	NIG REFERENCE SIGNAL, INRS) TRANSMISSION FOR RADIO RESOURCE AT TRANSMISSION FOR RADIO RESOURCE AT TRANSMISSION PARAMETER AND SYNCIPONIZATION CONSELATION AB3892 AB3892 Z REP APP Glosed US 63/713380 Res													
NASROWILAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB 3892 AB 3892 2 PSP APP-Closed US 62/71,3860 Nes	HID REFERENCE SIGNAL INRIST TRANSAMISSION FOR RADIO RESOURCE AT TRAIN) MEASUREMENT AND SYNCHRONIZATION CORRELATION ARBRIZ ABJ892 2 PSP APP Crossed US 62/713190 Yes													
NARROVINAND REFERENCE SIGNAL (INES) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (RRM) MEASUREMENT AND SPICHBONIZATION CORRELATION AB3892 AB3892 Z PSP APP-Closed US 62/71338D Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE AT TRANS INCAMUNETATION STRICH CONSTANTON CONSTANTON AB3892 AB3892 2 PSP APP-Closed US (62/713380 Yes													
NARROWBAND REFERENCE SONAL INKS TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (BRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 JAB3892 Z PSP JAPP-Closed US (62/713380 Yes	NO RETERRINCE SIGNAL (MRS) TRANSANSSION FOR RADIO RESOURCE NT (BRM) MEASUREMENT AND SYNCHRONIZATION CONSELATION AB3892 (AB3892-Z PSP APP-Closed US 62/73.380 Yes													
MARROWERAND REFERENCE SIGNAL INES) TRANSMISSION FOR RADIO RESOURCE MARAGEMENT IRRAM INEASUREMENT AND SYNCHRONIZATION COMPLIATION AB3892 AB3892 Z PSP APP-Closed US 82/733380 Yes	NO REFERENCE SIGNAL INESS TRANSMISSION FOR RADIO RESOURCE INT GRAND, MILASUREMENT AND SYNCH RONDECTION CONNELATION AB3892 AB3892 2 PSP APP-Closed US 62/73.3360 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (BRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 Z PSP (ASP-Closed US 62/71380 Yes)	NO REFERENCE SIGNAL INRS TRANSMISSION FOR RADIO RESOURCE RT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US \$2,773,380 Yes													
NARROWBAND REFERENCE SIGNAL INISS TRANSMISSION FOR RADIO RESOURCE NARROWBAND REFERENCE SIGNAL INISS TRANSMISS TR	NO REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
MARKOWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (RMM) MUJSUREMENT AND SYNCHRONIZATION CONRELATION AB3892 AB3892 Z PSP APP-Closed US 62/713380 Yes	NO REFERENCE SIGNAL (WIRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) ME ASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed U5 62/713380 Yes													
NABROWSAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT [RRM] MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS.) TRANSMISSION FOR RADIO RESOURCE NT TRRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892.7 PSP APP Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 7 PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 Z FSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL [NRS] TRANSMISSION FOR RADIO RESOURCE MANAGEMENT [RRM] MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 7 PSP APP-Closed US 62/713380 Yes	NID REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 Z PSP APP-Closed US 62/713389 Yes													
NARROWBAND REFERENCE SIGNAL (INRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 (AB3892 Z PSP APP Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (BRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE ATT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Clased US 62/713380 Yes	ND REFERENCE SIGNAL (INRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE MANVAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892 Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE) MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE NT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
NARROWBAND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE D MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes	ND REFERENCE SIGNAL (NRS) TRANSMISSION FOR RADIO RESOURCE INT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes													
O MANAGEMENT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes Yes	INT (RRM) MEASUREMENT AND SYNCHRONIZATION CORRELATION AB3892 AB3892-Z PSP APP-Closed US 62/713380 Yes Yes		NARROWBAND REFERENCE SIGNAL (NF	RS) TRANSMISSION FOR RADIO RESOURCE										
		40	MANAGEMENT (RRM) MEASUREMENT	AND SYNCHRONIZATION CORRELATION	AB3892	AB3892-Z	PSP	APP-Closed	US	62/713380			Yes	

PATENT
RECORDED: 09/04/2024 REEL: 068482 FRAME: 0856