PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7794417

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INTEL CORPORATION	04/26/2021

RECEIVING PARTY DATA

Name:	DAEDALUS PRIME LLC
Street Address:	51 PONDFIELD ROAD
City:	BRONXVILLE
State/Country:	NEW YORK
Postal Code:	10708

PROPERTY NUMBERS Total: 72

Property Type	Number
Patent Number:	7563701
Patent Number:	7381608
Patent Number:	7631354
Patent Number:	7937760
Patent Number:	7501336
Application Number:	12353766
Patent Number:	8359629
Patent Number:	8374154
Application Number:	13738162
Patent Number:	8901537
Patent Number:	9627384
Application Number:	15489569
Application Number:	16707490
Patent Number:	8873531
Patent Number:	9277419
Patent Number:	9571482
Patent Number:	10341328
Patent Number:	9380452
Patent Number:	9432840
Patent Number:	10097954

PATENT REEL: 062746 FRAME: 0654

507747269

Property Type	Number
Application Number:	16005312
Patent Number:	9484432
Patent Number:	10297670
Patent Number:	10700178
Application Number:	16881541
Patent Number:	9117791
Patent Number:	9349810
Patent Number:	9722023
Patent Number:	10304927
Patent Number:	10553680
Application Number:	16722855
Patent Number:	9123567
Patent Number:	9666492
Patent Number:	10319646
Patent Number:	10784170
Patent Number:	9502281
Patent Number:	9780038
Patent Number:	10593626
Application Number:	61542726
Patent Number:	9437691
Patent Number:	10090383
Patent Number:	10811496
Application Number:	17025077
Patent Number:	10715989
Application Number:	16929070
Application Number:	61607895
Patent Number:	9510378
Application Number:	61607925
Patent Number:	9877139
Patent Number:	8854960
Patent Number:	9215552
Patent Number:	9820080
Patent Number:	8923891
Patent Number:	9544709
Patent Number:	8818426
Patent Number:	8817623
Patent Number:	8824298
Patent Number:	9510133

PATENT REEL: 062746 FRAME: 0655

Property Type	Number
Patent Number:	8839382
Patent Number:	9514983
Patent Number:	10109711
Application Number:	16148621
Patent Number:	10396201
Application Number:	16509421
Patent Number:	9831306
Patent Number:	10319812
Patent Number:	10790354
Application Number:	17000729
Patent Number:	10153372
Patent Number:	10854752
Application Number:	16998382
Patent Number:	8994104

CORRESPONDENCE DATA

Fax Number: (612)339-6580

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: 6123391863

Email: abakke@kinney.com
Correspondent Name: IAN D. MACKINNON

Address Line 1: 312 SOUTH THIRD STREET

Address Line 4: MINNEAPOLIS, MINNESOTA 55415

NAME OF SUBMITTER:	IAN MACKINNON
SIGNATURE:	/lan MacKinnon/
DATE SIGNED:	02/13/2023

Total Attachments: 10

source=2023-02-13_Intel-Daedalus-Assignment#page1.tif source=2023-02-13_Intel-Daedalus-Assignment#page2.tif source=2023-02-13_Intel-Daedalus-Assignment#page3.tif source=2023-02-13_Intel-Daedalus-Assignment#page4.tif source=2023-02-13_Intel-Daedalus-Assignment#page5.tif source=2023-02-13_Intel-Daedalus-Assignment#page6.tif source=2023-02-13_Intel-Daedalus-Assignment#page7.tif source=2023-02-13_Intel-Daedalus-Assignment#page8.tif source=2023-02-13_Intel-Daedalus-Assignment#page9.tif source=2023-02-13_Intel-Daedalus-Assignment#page10.tif

PATENT REEL: 062746 FRAME: 0656

EXHIBIT B

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (this "<u>Assignment</u>") is made and entered into as of April 26, 2021 ("<u>Effective Date</u>") by and between Daedalus Prime LLC, a Delaware limited liability company ("<u>Buyer</u>") and Intel Corporation, a Delaware corporation ("<u>Seller</u>") (Buyer and Seller, each a "<u>Party</u>" and collectively, the "<u>Parties</u>").

WHEREAS, the Parties are parties to a Patent Agreement, by and among Seller, Buyer and (for certain limited purposes, as set forth therein) Daedalus Group LLC, a Delaware limited liability company, dated April 21, 2021 (the "PA"), pursuant to which, among other things, Seller has agreed to transfer to Buyer the Assigned Assets (as defined in Section 4 of this Assignment); and

WHEREAS, in accordance with, and subject to, the terms and conditions of the PA, the Parties wish to execute this Assignment.

NOW, THEREFORE, in consideration of the foregoing and the representations, warranties, covenants and agreements contained in the PA, and of other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, the Parties hereby agree as follows:

- 1. <u>Assignment</u>. On the terms and subject to the conditions set forth herein and in the PA, Seller hereby sells, conveys, transfers, assigns and delivers to Buyer, and Buyer hereby purchases from Seller, all of Seller's right, title and interest, as of the Effective Date, in and to the Assigned Assets. Such assignment includes the grant to Buyer of the right (to the extent held by Seller as of the Effective Date) to claim the benefit of the priority date of any patent application to which any Assigned Patent claims priority, <u>provided</u> that the foregoing shall not limit any right of Seller to claim the benefit of the priority date of any patent application not included in the Assigned Patents.
- 2. <u>Recording the Assignment</u>. The Parties hereby authorize the relevant authority at the United States Patent and Trademark Office, or any foreign equivalent thereto, to record this Assignment. Buyer agrees that it is Buyer's responsibility to record this Assignment.
- 3. <u>Exclusion of Warranties</u>. EXCEPT AS SET FORTH IN THE REPRESENTATIONS AND WARRANTIES SET FORTH IN THE PA, THE ASSIGNED ASSETS ARE ASSIGNED "AS IS" AND WITHOUT ANY REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF OR RELATED TO TITLE, NON-INFRINGEMENT, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, VALIDITY OR ENFORCEABILITY.
- 4. <u>Definitions</u>. Capitalized terms used in this Assignment but not defined in this Assignment shall have the meanings ascribed to such terms in the PA.
- (a) "Assigned Assets" means (i) all of Seller's right, title and interest, as of the Effective Date, in and to the Assigned Patents, and (ii) any right that Seller has to sue for past,

PATENT REEL: 062746 FRAME: 0657 present or future infringement of the Assigned Patents and to retain any damages and profits due or accrued for any such past, present or future infringement of the Assigned Patents.

- (b) "<u>Assigned Patents</u>" means the patents and patent applications specifically set forth in <u>Table A</u>. For clarity, "Assigned Patents" do not include any patents or patent applications other than those described in the foregoing sentence, regardless of whether such patents or patent applications have similar specifications or similar claims to any patent or patent application that is described in the foregoing sentence.
- 5. <u>Entire Agreement</u>. This Assignment, together with the PA, contains the entire agreement between the Parties with respect to the subject matters hereof and thereof and supersedes all prior agreements and understandings, oral or written, with respect to such matters. In the event of any conflict between this Assignment and the PA, the terms of the PA shall govern.
- 6. <u>Counterparts</u>. 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 Assignment.

[Signature page follows]

IN WITNESS WHEREOF, each Party has caused this Assignment to be executed on its behalf by an officer thereunto duly authorized, all as of the date first written above.

INTEL CORPORATION

DAEDALUS PRIME LLC:

By: Ed Gomes

Name: Ed Gomes

Title: Managing Principal

TABLE A

ASSIGNED PATENTS

US7563701	US	Active
US7381608	US	Active
ZL200580046271.X	CN	
DE112005003119	DE	
GB2436047	GB	
JP2008-523591	JP	
KR1020070086471	KR	
WO2006063269	WO	
TWI310588	TW	
US7631354	US	Active
US7937760	US	
US7501336	US	Active
US20090179282	US	
US8359629	US	Active
ZL201010294320.4	CN	
EP2302886	EP	Active
DE2302886	DE	Active
FI-EP2302886	FI	
GB-EP2302886	GB	Active
NL-EP2302886	NL	Active
SE-EP2302886	SE	
JP2011071978	JP	
KR101227707	KR	Active
US8374154	US	Active
US20130128837	US	
CN102111782	CN	Active
CN104602257	CN	Active
EP2517370	EP	
JP5524353	JP	Active
JP5781658	JP	Active
WO2011087579	WO	
US8901537	US	Active
AE639/2013	AE	
US9627384	US	Active

US20170221724	US	
US20200144362	US	Active
ZL201180062124.7	CN	Active
CN106684148	CN	Active
EP2656392	EP	
EP3588579	EP	Active
HK1189092	HK	Active
JP2014504453	JP	
JP6329294	JP	Active
JP2018113484	JP	
JP2020074389	JP	Active
KR101510029	KR	Active
WO2012087581	WO	
SG191005	SG	Active
TWI544630	TW	Active
US8873531	US	Active
US9277419	US	
US9571482	US	Active
BR1120140012407	BR	Active
US10341328	US	Active
ZL201280036196.9	CN	Active
CN108063689	CN	Active
DE-EP2735183	DE	Active
EP2735183	EP	Active
FR-EP2735183	FR	Active
GB-EP2735183	GB	Active
NL-EP2735183	NL	Active
WO2013013040	WO	
US9380452	US	
US9432840	US	Active
US10097954	US	Active
US20180302750	US	Active
ZL201280028986.2	CN	Active
EP2727420	EP	Active
DE2727420	DE	Active
FI-EP2727420	FI	Active
FR-EP2727420	FR	Active
GB-EP2727420	GB	Active
NL-EP2727420	NL	Active
SE-EP2727420	SE	Active
JP6193224	JP	Active

KR1020140019001	KR	
KR1020160036073	KR	
KR102073716	KR	Active
WO2013003725	WO	
TWI451784	TW	Active
ZL201180062116.2	CN	Active
CN105826390	CN	Active
EP2656393	EP	Active
EP3582265	EP	Active
DE-EP2656393	DE	Active
FR-EP2656393	FR	Active
GB-EP2656393	GB	Active
NL-EP2656393	NL	Active
HK1189090	HK	
JP5714721	JP	Active
KR101489611	KR	Active
WO2012087403	WO	
SG191003	SG	
US8994104	US	Active
US9484432	US	Active
US10297670	US	Active
US10700178	US	Active
US20200287011	US	Active
ZL201180061440.2	CN	Active
ZL201610088996.5	CN	Active
EP2656389	EP	Active
EP3312886	EP	Active
DE-EP2656389	DE	Active
FR-EP2656389	FR	Active
GB-EP2656389	GB	Active
NL-EP2656389	NL	Active
HK1186573	HK	
JP5732142	JP	Active
KR1020130088179	KR	
KR101691115	KR	Active
KR101784226	KR	Active
KR101949894	KR	Active
KR102079356	KR	Active
KR102123036	KR	Active
KR102168550	KR	Active
WO2012087404	WO	

SG190998	SG	Active
US9117791	US	Active
US9349810	US	Active
US9722023	US	Active
US10304927	US	Active
US10553680	US	Active
US20200127091	US	Active
CN103999226	CN	Active
CN106847814	CN	Active
DE112011105970	DE	Active
WO2013095341	WO	
TWI502729	TW	Active
US9123567	US	Active
US9666492	US	Active
US10319646	US	Active
US10784170	US	Active
WO2013101028	WO	
TWI512893	TW	Active
US9502281	US	Active
US9780038	US	Active
US10593626	US	Active
US61/542726	US	
ZL201180062107.3	CN	Active
ZL201610340122.4	CN	Active
EP2656391	EP	Active
EP3361512	EP	Active
EP3726588	EP	Active
DE-EP3361512	DE	Active
FR-EP3361512	FR	Active
GB-EP3361512	GB	Active
NL-EP3361512	NL	Active
PL-EP3361512	PL	Active
DE-EP2656391	DE	Active
FR-EP2656391	FR	Active
GB-EP2656391	GB	Active
NL-EP2656391	NL	Active
HK1189091	HK	Active
JP5714722	JP	Active
KR1020130111592	KR	
KR101812389	KR	Active
KR101978085	KR	Active

WO2012088097	wo	
SG191004	SG	Active
TWI556439	TW	Active
TWI643342	TW	Active
TWI690084	TW	Active
TW201946283	TW	Active
TW108132468	TW	
TW107131607	TW	
US9437691	US	Active
US10090383	US	Active
US10811496	US	Active
US17/025077	US	Active
ZL201280071201.X	CN	Active
CN109905871	CN	Active
EP2823578	EP	Active
DE2823578	DE	Active
FR-EP2823578	FR	Active
GB-EP2823578	GB	Active
NL-EP2823578	NL	Active
JP5882505	JP	Active
WO2013133857	WO	
US10715989	US	Active
US16/929070	US	
US61/607895	US	
CN104380836	CN	
DE-EP2823688	DE	Active
EP2823688	EP	Active
GB-EP2823688	GB	Active
JP6001099	JP	
NL-EP2823688	NL	Active
WO2013133856	WO	
US9510378	US	Active
US61/607925	US	
BR1120140079595	BR	
ZL201280053548.1	CN	Active
EP2764641	EP	Active
DE2764641	DE	Active
FR-EP2764641	FR	Active
GB-EP2764641	GB	Active
NL-EP2764641	NL	Active
IN2310/CHENP/2014	IN	Active

JP5944004	JP	Active
KR101589393	KR	
KR1020150079995	KR	
WO2013052163	WO	
RU2581622	RU	Active
US9877139	US	Active
US8854960	US	Active
US9215552	US	Active
US9820080	US	Active
US8923891	US	
US9544709	US	Active
US8818426	US	
US8817623	US	Active
US8824298	US	Active
US9510133	US	Active
US8839382	US	
US9514983	US	Active
CN104813446	CN	Active
CN107452711	CN	Active
DE112013005829	DE	Active
GB2522825	GB	Active
GB2562626	GB	Active
KR101670620	KR	Active
WO2014105477	WO	
TWI538144	TW	Active
ZL201380080947.1	CN	Active
EP3084812	EP	Active
DE602013071662.5	DE	Active
FR-EP3084812	FR	Active
GB-EP3084812	GB	Active
NL-EP3084812	NL	Active
KR102162675	KR	Active
WO2015094167	WO	
TWI544553	TW	Active
US10109711	US	Active
US20190035893	US	Active
CN105493254	CN	Active
EP3050090	EP	Active
KR102102815	KR	Active
KR1020200043491	KR	Active
WO2015047267	WO	

TWI682503	TW	Active
TWI688045	TW	Active
TW202013616	TW	Active
US10396201	US	Active
US20190334034	US	Active
CN106415800	CN	Active
EP3084815	EP	Active
JP6325669	JP	Active
JP6602910	JP	Active
JP2020021950	JP	Active
KR102131379	KR	Active
KR1020200085355	KR	Active
MYPI2016701534	MY	Active
WO2015094305	WO	
SG11201603813Q	SG	Active
TWI565057	TW	Active
TWI599042	TW	Active
TWI628795	TW	Active
TWI662705	TW	Active
TWI705567	TW	Active
TW109128110	TW	Active
US9831306	US	Active
US10319812	US	Active
US10790354	US	Active
US17/000729	US	Active
CN106030818	CN	Active
EP3123518	EP	Active
KR1020160136296	KR	Active
KR1020210005324	KR	Active
WO2015147836	WO	
SG11201606392U	SG	Active
TWI637508	TW	Active
US10153372	US	Active
US10854752	US	Active
US16/998382	US	Active