PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7616481

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	3

CONVEYING PARTY DATA

Name	Execution Date
XIANG HUI NICHOLAS LIM	04/23/2020

RECEIVING PARTY DATA

Name:	GRABTAXI HOLDINGS PTE. LTD.
Street Address:	6 SHENTON WAY #38-01 OUE DOWNTOWN
City:	SINGAPORE
State/Country:	SINGAPORE
Postal Code:	068809

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17922152

CORRESPONDENCE DATA

Fax Number: (202)585-8080

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.

202-585-8000 Phone:

Email: nppatent@nixonpeabody.com, dsias@nixonpeabody.com

Correspondent Name: NIXON PEABODY LLP Address Line 1: 799 9TH STREET NW

Address Line 2: **SUITE 500**

Address Line 4: WASHINGTON, D.C. 20001

ATTORNEY DOCKET NUMBER:	407927-000039USPX
NAME OF SUBMITTER:	SUMIYO ONDA
SIGNATURE:	/Sumiyo Onda, Reg. No. 62,166/
DATE SIGNED:	10/28/2022

Total Attachments: 4

source=2022-10-28-407927_000039USPX_Assignment_Nic_Signed-4 4854-3245-9068 v.1#page1.tif source=2022-10-28-407927_000039USPX_Assignment_Nic_Signed-4 4854-3245-9068 v.1#page2.tif source=2022-10-28-407927_000039USPX_Assignment_Nic_Signed-4 4854-3245-9068 v.1#page3.tif source=2022-10-28-407927_000039USPX_Assignment_Nic_Signed-4 4854-3245-9068 v.1#page4.tif

PATENT REEL: 061581 FRAME: 0963 507569592

DATED THIS DAY OF APRIL 2020

Between

XIANG HUI NICHOLAS LIM RENRONG WENG JAGANNADAN VARADARAJAN

And

GRABTAXI HOLDINGS PTE. LTD.

ASSIGNMENT

VIERING JENTSCHURA & PARTNER LLP SINGAPORE

PATENT REEL: 061581 FRAME: 0964 **ASSIGNMENT OF RIGHTS IN INVENTION**

WHEREAS, WE, Xiang Hui Nicholas Lim of 5 Tanah Merah Kechil Road, #14-04, Singapore

466665, Singapore, Renrong Weng of Block 788D Woodlands Crescent, #10-186, Singapore

734788, Singapore and Jagannadan Varadarajan of Eastpoint Green, Simei Steet 3, #05-

16, Singapore 529892 and (referred to as "the Inventors") have co-invented Method For

Predicting The Destination Location Of A Vehicle ("the Invention").

WHEREAS Grabtaxi Holdings Pte. Ltd. ("Assignee") is desirous of acquiring an interest

therein and the right to make an application for grant of a Patent in any and/or all countries of

the world.

WHEREAS the Inventors are employees of the Assignee and have co-invented the Invention

in the course of their normal duty or in the course of duty specifically assigned to them.

NOW, THEREFORE, for the sum of Singapore dollars \$1.00, the receipt of which is hereby

acknowledged:

(1) The Inventors, by these present, do sell, assign and transfer unto said Assignee:-

(a) all rights, title and interest in the Invention including patent application rights,

patents and other intellectual property that may be granted pursuant to any

applications over the Invention (collectively referred to as "the Patents") as well as

all patents and other intellectual property that may derive priority from or have

equivalent claims to or be based upon the Patents in any country of the world (and

including supplementary protection certificates, divisions, continuations,

continuations in part, reissues and extensions), and references to the Patents in

Assignment shall be deemed to include all such items of property; and

(b) all rights of action, powers and benefits arising from ownership of the Patents,

including without limitation the right to sue for damages and other legal and

equitable remedies (and retain any financial award made in any action) in respect

of all causes of action arising prior to, on or after the date of this Assignment.

(2) The Inventors agree with the Assignee to do the following at the Assignee's expense:-

1

(a) Further assurance

to execute such documents and give such assistance as the Assignee may

require:

(i) to secure the vesting in the Assignee of all rights in the Patents;

(ii) to uphold the Assignee's rights in the Patents;

(iii) to defeat any challenge to the validity of, and resolve any questions

concerning, the Patents;

(iv) to apply for and endeavour to assist the obtaining of other patents or other

similar protection for the Invention and any improvements of them in

Singapore and / or other parts of the world; and

(v) to do all that is necessary to vest such protection in the Assignee absolutely;

(b) Supply of information

(i) to inform the Assignee of all technical information concerning the Invention;

and

(ii) to provide the Assignee with any documents or drawings relevant to the

Invention.

(3) The Inventors hereby irrevocably appoint the Assignee as their attorney in their name to

execute any document and do any act or thing which may be necessary to comply with

the provisions of clauses 1 and 2 above.

(4) The Inventors warrant, represent and undertake that subsequent to the execution of this

Assignment they shall not enter into any agreement or understanding, oral or written, nor

engage in any activity, which would in any manner be inconsistent with the provisions of

this Assignment.

(5) The obligations on the Inventors under clauses 2, 3 and 4 shall continue in force without

limit of time.

(6) This Assignment shall be governed by Singapore law, and the Inventors and the Assignee

submit to the non-exclusive jurisdiction of the courts of Singapore.

(7) This Agreement may be executed by the parties in any number of counterparts, each of

which is an original but all of which together constitute one and the same document. Any

party may enter into this Agreement by executing any such counterparts.

2

REEL: 061581 FRAME: 0966

(8) The Inventors have not done or omitted and will not do or omit to be done any act, matter or thing whereby the Patents may be invalidated.
THE PARTIES HERETO have executed this Assignment on the 23th day of April, 2020.

SIGNED by Xiang Hui Nicholas Lim SIGNED by Renrong Weng SIGNED by Jagannadan Varadarajan SIGNED for and on behalf of GRABTAXI HOLDINGS PTE. LTD.) Name: Title:

> PATENT REEL: 061581 FRAME: 0967