PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8332174

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WISETECH GLOBAL LIMITED	05/23/2023

RECEIVING PARTY DATA

Name:	WISETECH GLOBAL (LICENSING) PTY LTD	
Street Address:	UNIT 3A, 72 O'RIORDAN STREET	
City:	ALEXANDRIA, NEW SOUTH WALES	
State/Country:	AUSTRALIA	
Postal Code:	2015	

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	10951045
Patent Number:	11467808
Patent Number:	11113457
Patent Number:	10643025
Patent Number:	10936802
Patent Number:	10718609
Patent Number:	10754688
Patent Number:	11321315
Application Number:	18567321
Application Number:	17587385

CORRESPONDENCE DATA

Fax Number: (650)938-5200

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: (650)988-8500

Email: cevenich@fenwick.com DANIEL R. BROWNSTONE Correspondent Name: Address Line 1: FENWICK & WEST LLP Address Line 2: 801 CALIFORNIA STREET

Address Line 4: MOUNTAIN VIEW, CALIFORNIA 94041

ATTORNEY DOCKET NUMBER: 33940-01000

> **PATENT REEL: 065877 FRAME: 0649**

508284985

NAME OF SUBMITTER: DANIEL R. BROWNSTONE, REG. NO. 46,581		
SIGNATURE:	/Daniel R. Brownstone 46581/	
DATE SIGNED:	12/14/2023	
Total Attachments: 6		
source=800681_Deed of Confirmation of Assignment - executed 11737826_1#page1.tif		
source=800681_Deed of Confirmation of Assignment - executed 11737826_1#page2.tif		
source=800681_Deed of Confirmation of Assignment - executed 11737826_1#page3.tif		
source=800681_Deed of Confirmation of Assignment - executed 11737826_1#page4.tif		
source=800681_Deed of Confirmation of Assignment - executed 11737826_1#page5.tif		
source=800681_Deed of Confirmation of Assignment - executed 11737826_1#page6.tif		

DEED OF CONFIRMATION OF ASSIGNMENT

THIS DEED is made on the date on which it is last signed by a party between the party named in item 1 of the Schedule (Assignor) and the party named in item 2 of the Schedule (Assignee)

BACKGROUND

- A. The Assignor has assigned to the Assignee, all of its right, title and interest whatsoever and wherever subsisting in each patent and patent application set out in item 3 of the Schedule (Patents and Applications).
- B. The parties wish to confirm that all of the Assignor's right, title and interest whatsoever and wherever subsisting in each Patent and Application have vested in the Assignee.

IT IS AGREED

The parties confirm that all of the Assignor's right, title and interest whatsoever and wherever subsisting in each of the Patents and Applications have vested in the Assignee, including, for the avoidance of doubt, the following rights:

- (a) any rights to file any Related Application (being an application based on each of the Patents and Applications such as a divisional application, an application under the Patent Cooperation Treaty (PCT) or Paris Convention, a continuation or a continuation in part) and any rights arising from any such filing;
- (b) any rights to claim priority from any of the Applications and any Related Application;
- (c) any rights to be granted patents in respect of any of the Applications or Related Application and all rights arising from any such patent; and
- (d) any rights to sue for infringement of each of the Patents and the rights described in paragraphs (a) and (b) above, occurring before the date of this Deed.

To the extent that the Assignor retains any part of the right, title and interest whatsoever and wherever subsisting in the world in any of the Patents and Applications which has not been acquired by the Assignee as at the date of this Deed in the above rights ("Residual Interest"), the Assignor assigns all right, title and interest whatsoever and wherever subsisting in the Residual Interest to the Assignee, absolutely and free of any encumbrances, such Residual Interest hereafter forming part of the Assigned Rights acquired by the Assignee.

1

EXECUTED AS A DEED

Name of Director (print)

Signed for and on behalf of WiseTech Global Limited ACN 065 894 724 in accordance with section 127 of the Corporations Act 2001

didor/ULX	DocuSigned by: David Kippon FABO2C1C8F07458.
Director	Company Secretary
23 May 2023	23-May-2023 10:58 AEST
Date	Date
Richard White	David Rippon
Name of Director (print)	Name (print)
section 127 of the Corporations Act 2001	ensing) Pty Ltd ACN 622 771 984 in accordance with
andrew Cartledge	David Rippon FABO2C1C8F07458
Director	Company Secretary
23-May-2023 11:00 AEST	23-May-2023 10:58 AEST
Date	Date
Andrew Cartledge	David Rippon

Name (print)

SCHEDULE

1. **Assignor** - WiseTech Global Limited, ACN 065 894 724, of Unit 3a, 72 O'Riordan Street, Alexandria, New South Wales, 2015, Australia;

 Assignee - WiseTech Global (Licensing) Pty Ltd, ACN 622 771 984, of Unit 3a, 72 O'Riordan Street, Alexandria, New South Wales, 2015, Australia;

3. Applications -

No: 10,643,025 United States of America Filing Date: 29 July 2016 Title: "Methods and systems for creating configurable forms, configuring forms and for form flow and form correlation"

No: 10,718,609 United States of America Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: 10,754,688 United States of America Filing Date: 18 November 2016

Title: "Systems and methods of a production environment tool"

No: 10,936,802 United States of America Filing Date: 11 April 2020 Title: "Methods and systems for creating configurable forms, configuring forms and for form flow and form correlation"

No: 10,951,045 United States of America Filing Date: 22 July 2016

Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: 11,113,457 United States of America Filing Date: 29 July 2016
Title: "Systems and methods for executable content and executable content flow distribution"

No: 11,321,315 United States of America Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: 11,467,808 United States of America Filing Date: 28 July 2016
Title: "Systems and methods for executable content and executable content flow creation"

No: 16831966.3 Europe Filing Date: 29 July 2016
Title: "Systems and methods for executable content and executable content flow distribution"

No: 17/587,385 United States of America Filing Date: 28 January 2022

Title: "Vessel tracking"

No: 2015205956 Australia Filing Date: 24 July 2015
Title: "CIRCUITS AND METHODS FOR CURRENT DRAIN OF A BATTERY FOR WIRELESS SENSOR DATA

TRANSMISSION"

No: 2015221578 Australia Filing Date: 7 September 2015

Title: "SYSTEMS AND METHODS FOR COMPILATION AND DISTRIBUTION OF AIR CARGO SECURITY

INFORMATION"

No: 2015224375 Australia Filing Date: 7 September 2015

Title: "VOLUMETRIC ESTIMATION METHODS, DEVICES, & SYSTEMS"

No: 2015224516 Australia Filing Date: 11 September 2015

Title: "SYSTEMS AND METHODS FOR EXECUTABLE CONTENT AND EXECUTABLE CONTENT FLOW

CREATION"

No: 2016302390

No: 2016301105 Australia Filing Date: 22 July 2016

Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

Title: "Systems and methods for executable content and executable content flow creation"

Australia

Title. Systems and methods for executable content and executable content now creation

No: 2016302391 Australia Filing Date: 29 July 2016
Title: "Systems and methods for executable content and executable content flow distribution"

No: 2016302392 Australia Filing Date: 29 July 2016

Title: "Methods and systems for creating configurable forms, configuring forms and for form flow

and form correlation"

No: 201680056703.3 People's Republic of China Filing Date: 28 July 2016 Title: "Systems and methods for executable content and executable content flow creation"

No: 201680057968.5 People's Republic of China Filing Date: 29 July 2016

Title: "Systems and methods for executable content and executable content flow distribution"

No: 201680067585.6 People's Republic of China Filing Date: 18 November 2016

Title: "Systems and methods of a production environment tool"

No: 2017243870 Australia Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: 2017274087 Australia Filing Date: 2 June 2017

Title: "Container Tracking Systems and Methods"

No: 201780039857.6 People's Republic of China Filing Date: 2 June 2017

Title: "Container Tracking Systems and Methods"

No: 2022203109 Australia Filing Date: 10 May 2022
Title: "Systems and methods for compilation and distribution of air cargo security information"

No: 2022200545 Australia Filing Date: 28 January 2022

Title: "Vessel tracking"

No: 2022235518 Australia Filing Date: 19 September 2022 **Title:** "Methods and systems for creating configurable forms, configuring forms and for form flow

and form correlation"

No: 2022903844 Australia Filing Date: 14 December 2022

Title: "Cargo Scheduling System"

PATENT REEL: 065877 FRAME: 0654

Filing Date: 28 July 2016

No: 2023202360 Australia Filing Date: 18 April 2023

Title: "Detecting Inaccuracies in Carrier Location Data of a Vessel"

No: 3326260 Belgium Filing Date: 22 July 2016
Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: 3326260 France Filing Date: 22 July 2016

Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: 3326260 Germany Filing Date: 22 July 2016
Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: 3326260 The Netherlands Filing Date: 22 July 2016
Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: 3326260 United Kingdom Filing Date: 22 July 2016

Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: 3329366 Belgium Filing Date: 28 July 2016 Title: "Systems and methods for executable content and executable content flow creation"

No: 3329366 France Filing Date: 28 July 2016
Title: "Systems and methods for executable content and executable content flow creation"

No: 3329366 Germany Filing Date: 28 July 2016
Title: "Systems and methods for executable content and executable content flow creation"

No: 3329366 Ireland Filing Date: 28 July 2016
Title: "Systems and methods for executable content and executable content flow creation"

No: 3329366 The Netherlands Filing Date: 28 July 2016 Title: "Systems and methods for executable content and executable content flow creation"

No: 3329366 United Kingdom Filing Date: 28 July 2016 Title: "Systems and methods for executable content and executable content flow creation"

No: 3335002 Belgium Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: 3335002 France Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: 3335002 Germany Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: 3335002 The Netherlands Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: 3335002 United Kingdom Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: 3436988 Belgium Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: 3436988 France Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: 3436988 Germany Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: 3436988 The Netherlands Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: 3436988 United Kingdom Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: ZL201680054203.6 People's Republic of China Filing Date: 15 July 2016

Title: "Systems and methods for compilation and distribution of air cargo security information"

No: ZL201680054949.7 People's Republic of China Filing Date: 22 July 2016

Title: "Circuits and methods for current drain of a battery for wireless sensor data transmission"

No: ZL201680057310.4 People's Republic of China Filing Date: 29 July 2016
Title: "Methods and systems for creating configurable forms, configuring forms and for form flow

and form correlation"

No: ZL201680059007.8 People's Republic of China Filing Date: 10 August 2016

Title: "Volumetric estimation methods, devices, & systems"

No: ZL201780030553.3 People's Republic of China Filing Date: 24 March 2017

Title: "Methods and Systems for Database Optimisation"

No: PCT/AU2022/050551 PCT Filing Date: 3 June 2022

Title: "Automated Classification Pipeline"

No: PCT/AU2023/050056 PCT Filing Date: 31 January 2023

Title: "Coast Aware Path Interpolator"

No: PCT/AU2023/050088 PCT Filing Date: 10 February 2023

Title: "Vessel movement prediction"

RECORDED: 12/14/2023