PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5266074

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |
| SEQUENCE: | 2 |

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| COMMAND ALKON ORIGINAL DUTCH HOLDINGS B.V. | 09/26/2018 |

RECEIVING PARTY DATA

| Name: | COMMAND ALKON INCORPORATED | | |
|-------------------|--|--|--|
| Street Address: | Address: 1800 INTERNATIONAL PARK DRIVE | | |
| Internal Address: | SUITE 400 | | |
| City: | BIRMINGHAM | | |
| State/Country: | ALABAMA | | |
| Postal Code: | 35243 | | |

PROPERTY NUMBERS Total: 15

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 9199391 |
| Application Number: | 14886436 |
| Application Number: | 61249321 |
| Patent Number: | D638729 |
| Application Number: | 14441412 |
| Application Number: | 61724301 |
| Application Number: | 14775373 |
| Application Number: | 61781542 |
| Application Number: | 62037677 |
| Application Number: | 62046227 |
| Application Number: | 62247340 |
| Application Number: | 62267357 |
| Application Number: | 16032499 |
| Application Number: | 15448094 |
| Application Number: | 15771502 |

CORRESPONDENCE DATA

Fax Number: (212)698-3599

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

PATENT

505219306 REEL: 047671 FRAME: 0779

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (212)698-3500

Email: patents@dechert.com

Correspondent Name: DECHERT LLP/JOSHUA H. RAWSON Address Line 1: 1095 AVENUE OF THE AMERICAS Address Line 4: NEW YORK, NEW YORK 10036-6797

| ATTORNEY DOCKET NUMBER: | 385804-138343 |
|-------------------------|--------------------|
| NAME OF SUBMITTER: | JOSHUA H. RAWSON |
| SIGNATURE: | /Joshua H. Rawson/ |
| DATE SIGNED: | 12/04/2018 |

Total Attachments: 9

source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page1.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page2.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page3.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page4.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page5.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page6.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page7.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page8.tif source=Assignment 2 - Original Dutch Holdings to Command Alkon Inc#page8.tif

Schedule A RECORDABLE PATENT ASSIGNMENT

This RECORDABLE PATENT ASSIGNMENT (this "<u>Patent Assignment</u>") is made effective as of September 26, 2018 (the "<u>Effective Date</u>") by and between Command Alkon Original Dutch Holdings B.V., an entity organized under the laws of the Netherlands ("<u>Assignor</u>") and Command Alkon Incorporated, a corporation organized under the laws of Delaware ("Assignee").

WHEREAS, Assignor and Assignee have entered into a certain Assignment of Intellectual Property, dated as of the Effective Date (the "<u>Assignment Agreement</u>"), pursuant to which Assignee has acquired certain intellectual property of Assignor, including without limitation the Assigned Patent Rights (defined below); and

WHEREAS, Assignor wishes to confirm, memorialize and record the assignment of the Assigned Patent Rights to Assignee as set forth in the Assignment Agreement.

NOW, THEREFORE, in consideration of the mutual representations, warranties and covenants set forth herein and in the Assignment Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the undersigned parties agree as follows:

- 1. Assignor does hereby confirm that it has irrevocably sold, transferred, assigned and delivered, and hereby does sell, transfer, assign and deliver unto Assignee, and Assignee hereby assumes and accepts, all of Assignor's worldwide rights, title, and interest in and to:
 - (a) All of the patents and patent applications included on Annex A;
- (b) all reissues, divisionals, re-examinations, corrections, renewals, extensions, provisionals, continuations and continuations-in-part thereof, and other derivatives and certificates associated with the foregoing, and equivalent or similar rights anywhere in the world in inventions and discoveries, including, without limitation, invention disclosures, and all rights to claim priority in any such patents and patent applications;
- (c) the inventions claimed by the foregoing patents and patent applications, the worldwide rights to request, apply for, file and register the patents, the worldwide right to claim priority to such patents and patent applications; and
- (d) all claims for damages by reason of present, past and future infringement, misappropriation, violation, misuse, breach or default of the foregoing and all present, past and future rights to sue and collect damages or seek injunctive relief for any such infringement, misappropriation, violation, misuse, breach and default; and all income, royalties and any other payments now and hereafter due and/or payable to Assignor in respect of the foregoing to be held and enjoyed by Assignee for its own use and benefit and for its successors legal representatives and assigns as the same would have been held as fully and entirely by Assignor had this assignment not been made (collectively, the "Assigned Patent Rights").
- 2. Assignor hereby authorizes and requests the competent authorities including without limitation an official of the United States Patent and Trademark Office, an official of any non-US governmental patent office and an official of any intergovernmental organization, whose

1

duty is to issue patent registrations or other evidence or forms of intellectual property and/or industrial property protection on applications as aforesaid, to issue the same to the Assignee, its successors, legal representatives and assigns, in accordance with the terms of this Patent Assignment.

- 3. At the reasonable request and expense of Assignee, its successors and assigns, and legal representatives thereof, Assignor shall (and shall cause its affiliates, and their respective officers, directors and employees to) execute and deliver any instruments, and do and perform any other acts and things, as may be reasonably necessary for effecting completely the assignment herein recited including: (a) the execution and/or acknowledgment of any documentation or filings with any governmental authority necessary or reasonably prudent to effect the transfer, perfection or recordation of the assignment of the Assigned Patent Rights; (b) assistance with Assignee's prosecution, defense and/or enforcement of any Assigned Patent Rights; and (c) the use of commercially reasonable efforts by Assignor to obtain assistance from any employees of Assignor or its affiliates as necessary to accomplish the foregoing. In furtherance of the foregoing, if required by the applicable law, Assignor will agree, at Assignee's cost, to be legally joined as a party in any suit, action or proceeding related to the Assigned Patent Rights.
- 4. This Patent Assignment shall be binding upon and inure to the benefit of the parties hereto and their respective successors, legal representatives and assigns. This Patent Assignment and all disputes, claims or controversies arising out of or relating to this Patent Assignment (whether under theories of contract, tort or otherwise), or the negotiation, validity or performance of this Patent Assignment shall be governed by and construed in accordance with the laws of the State of New York, without regard to its rules of conflict of laws. This Patent Assignment may be executed in the original or by facsimile in any number of counterparts, each of which shall be deemed to be an original and all of which together shall constitute one and the same instrument.

[Signature pages follow.]

The undersigned parties, by their authorized representatives, have executed this Recordable Patent Assignment effective as of the Effective Date:

"ASSIGNEE":

COMMAND ALKON INCORPORATED

BYName: Phillip A. Ramsey Title: Chief Executive Officer

| County of | deffection y | | |
|-----------------|---|--|--|
| State of | Alabama)ss. | | |
| within instrum | day of, in the year 2018, before a, who proved to me on ent, and acknowledged to me that he/she executed the he entity upon behalf of which the person acted, execu | same in his/her authorized capacity, and that by | Notary Public, personally son whose name is subscribed to the y his/her signature on the instrument, |
| I certify under | PENALTY OF PERJURY under the laws of the State | of Alabama that the foregoing paragraph is true | and correct. |
| WITNESS my | hand and official seal. | | |
| | | * | |
| Signature | (Notary Public) | (Seal) | |
| | NIKI MASCIA NIKI MASCIA Niki MASCIA Niki Modernission Expire October 21, 2021 | \$ | |

"ASSIGNOR":

COMMAND ALKON ORIGINAL DUTCH HOLDINGS B.V.

COMMAND ALKON GLOBAL HOLDINGS B.V. BY(Sole Director)

BY

Name: R.C.L. Piosik

Title:

solely/authorized Director B





Seen for the legalisation of the signature of:

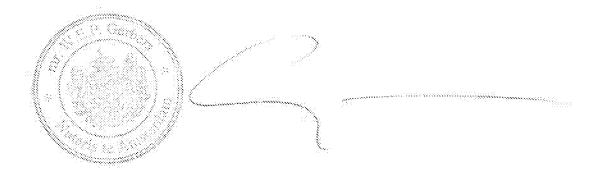
Mr. Robertus Carolus Leonardus Piosik, holder of a Dutch passport with number NX65BB4D2;

which person, as appears from an on-line extract from the trade register of the Chamber of Commerce dated October 30, 2018, is acting in his capacity of solely authorized Managing Director B of Command Alkon Global Holdings B.V., a private company with limited liability, which company, as appears from an on-line extract from the trade register of the Chamber of Commerce dated October 30, 2018, in its turn is acting as solely authorized Managing Director of Command Alkon Original Dutch Holdings B.V., a private company with limited liability, and as such duly authorized to represent Command Alkon Original Dutch Holdings B.V.,

by me, Willem Ernest Pieter Gerbers, civil-law notary in Amsterdam, the Netherlands.

This statement explicitly contains no judgment as to the contents of this document.

Amsterdam, October 30, 2018.



Annex A

Patents and Patent Applications Within the Assigned Patent Rights

| Application Date | Application No. | Registration Date | Registration No. | Title | Country |
|---------------------|-----------------------|----------------------|---------------------|---|---------------------------------|
| 07-Oct-2010 | 2771589 | 22-Jan-2013 | 2771589 | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | Canada |
| 07-Oct-2010 | 2795580 | 16-Sep-2014 | 2795580 | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | Canada |
| 07-Oct-2010 | 20108004532 5.1 | 28-Jan-2015 | CN102713560 | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | China |
| 07-Oct-2010 | 10821664.9 | 11-May-2016 | EP2486385 | ROTATABLE CYLINDRICAL CONTAINER COMPRISING A RHEOLOGICAL PROBE UNIT | European Patent Office |
| 07-Oct-2010 | PCT/IB2010/ 054542 | | | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | Patent Cooperation Treaty |
| 07-Oct-2010 | 13/500643 | 01-Dec-2015 | 9199391 | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | United States |
| 15-Oct-2015 | 14/886436 | | | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | United States |
| 07-Oct-2009 | 61/249321 | | | APPARATUS AND METHOD FOR MEASURING PROPERTIES OF A FLUID | United States |
| 06-Apr-2010 | 001206023 | 06-Apr-2010 | 001206023- 0001 | RHEOLOGICAL PROBE | European Community |
| 07-Oct-2009 | 29/344973 | 31-May-2011 | D638729 | RHEOLOGICAL PROBE | United States |
| 08-Nov-2013 | 2853438 | 17-Mar-2015 | 2853438 | METHODS AND SYSTEMS USING CONCRETE MIX TEMPERATURE MEASUREMENT | Canada |
| 08-Nov-2013 | 13852674.4 | | | METHODS AND SYSTEMS USING CONCRETE MIX TEMPERATURE MEASUREMENT | European Patent Office |
| 08-Nov-2013 | PCT/CA2013 /050857 | | | METHODS AND SYSTEMS USING CONCRETE MIX TEMPERATURE MEASUREMENT | Patent Cooperation Treaty |
| 08-Nov-2013 | 14/441412 | | | METHODS AND SYSTEMS USING CONCRETE MIX TEMPERATURE MEASUREMENT | United States |

| application | Application | Registration | Registration | Title | Country |
|----------------------------|-------------------------|--------------|--------------|---|---------------------------------|
| Date 09-Nov-2012 | No. 61/724301 | Date | No. | METHODS AND SYSTEMS USING CONCRETE MIX TEMPERATURE MEASUREMENT | United States |
| 11-Mar-2014 | 14764306.8 | | | METHOD AND PROBE FOR MEASURING BUOYANCY IN CONCRETE | European Patent Office |
| 11-Mar-2014 | PCT/CA2014 /050210 | | | METHOD AND PROBE FOR MEASURING BUOYANCY IN CONCRETE | Patent Cooperation Treaty |
| 11-Mar-2014 | 14/775373 | | | METHOD AND PROBE FOR MEASURING BUOYANCY IN CONCRETE | United States |
| 14-Mar-2013 | 61/781542 | | | METHOD AND PROBE FOR MEASURING BUOYANCY IN CONCRETE | United States |
| 12-Aug-2015 | PCT/CA2015 /050760 | | | METHOD AND SYSTEM FOR HANDLING READY-MIX CONCRETE AND METHOD FOR PRODUCING CALIBRATION DATA | Patent Cooperation Treaty |
| 15-Aug-2014 | 62/037677 | | | METHOD AND SYSTEM FOR HANDLING READY-MIX CONCRETE AND METHOD FOR PRODUCING CALIBRATION DATA | United States |
| 01-Sep-2015 | PCT/CA2015 /050838 | | | SYSTEM AND METHOD FOR DETERMINING A STATUS OF A VALVE | Patent Cooperation Treaty |
| 05-Sep-2014 | 62/046227 | | | SYSTEM AND METHOD FOR DETERMINING A STATUS OF A VALVE | United States |
| 28-Oct-2015 | 62/247340 | | -2.2 | METHOD AND SYSTEM FOR GENERATING A SIGNAL INDICATING THE ROTATION SPEED OF A READY MIX DRUM | United States |
| 15-Dec-2015 | 62/267357 | | | METHOD AND SYSTEM FOR GENERATING A SIGNAL INDICATING THE ROTATION SPEED OF A READY MIX DRUM | United States |
| 07-Oct-2010 | | | 2486385 | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | Belgium |
| 07-Oct-2010 | | | 2486385 | PROBE AND METHOD FOR OBTAINING RHEOLOGICAL PROPERTY VALUE | Switzerland |

| | Application | Registration | Registration | | |
|---------------------------------|--|--------------|-----------------------|-------------------------|---------------|
| Sephication Date | No. | Date | No. | Title | Country |
| 171111 | • | APIOES. | 1.647. | PROBE AND METHOD FOR | |
| 07-Oct-2010 | | | 2486385 | OBTAINING RHEOLOGICAL | Germany |
| 07-000-2010 | | | 2400302 | PROPERTY VALUE | Guinary |
| | | | | PROBE AND METHOD FOR | |
| 07 Oct 2010 | 16167728.1 | 06- | EP3076155 | OBTAINING RHEOLOGICAL | European |
| 07-Oct-2010 | 1010//26.1 | Dec-2017 | EF30/0133 | PROPERTY VALUE | Patent Office |
| | ļ | XX | | PROBE AND METHOD FOR | |
| 07-Oct-2010 | 17192149.7 | | | OBTAINING RHEOLOGICAL | European |
| 07-001-2010 | 1/192149./ | | | PROPERTY VALUE | Patent Office |
| | | | | PROBE AND METHOD FOR | |
| 02.0 4.0010 | | | 0406306 | OBTAINING RHEOLOGICAL | Finland |
| 07-Oct-2010 | | | 2486385 | PROPERTY VALUE | гинани |
| | <u> </u> | | | | |
| 00.00.0010 | | | 0.406306 | PROBE AND METHOD FOR | 1 7 |
| 07-Oct-2010 | | | 2486385 | OBTAINING RHEOLOGICAL | France |
| | | | | PROPERTY VALUE | |
| 0.50 | | | 0000100 | PROBE AND METHOD FOR | T- |
| 07-Oct-2010 | | | 3076155 | OBTAINING RHEOLOGICAL | France |
| | | | | PROPERTY VALUE | |
| | | | | PROBE AND METHOD FOR | United |
| 07-Oct-2010 | | | 2486385 | OBTAINING RHEOLOGICAL | Kingdom |
| | [| | | PROPERTY VALUE | |
| | | | PROBE AND METHOD FOR | United | |
| 07-Oct-2010 | 1 | | 3076155 | OBTAINING RHEOLOGICAL | Kingdom |
| ******************************* | discussion in the company of the com | | | PROPERTY VALUE | |
| | | | | PROBE AND METHOD FOR | |
| 07-Oct-2010 | | | 2486385 | OBTAINING RHEOLOGICAL | Ireland |
| | | | | PROPERTY VALUE | |
| | | | | PROBE AND METHOD FOR | |
| 07-Oct-2010 | | | 2486385 | OBTAINING RHEOLOGICAL | Italy |
| | | | | PROPERTY VALUE | \$ |
| | | | | PROBE AND METHOD FOR | |
| 07-Oct-2010 | | | 2486385 | OBTAINING RHEOLOGICAL | Netherlands |
| | | | | PROPERTY VALUE | <u></u> |
| | | | | PROBE AND METHOD FOR | |
| 07-Oct-2010 | | | 3076155 | OBTAINING RHEOLOGICAL | Netherlands |
| | | | | PROPERTY VALUE | |
| | | | | METHODS AND SYSTEMS | |
| 11 83 3010 | 16/023/00 | | | USING CONCRETE MIX | United States |
| 11-Jul-2018 | 16/032499 | | | TEMPERATURE | CHREG SERICS |
| | | | | MEASUREMENT | |
| | | | | SYSTEM AND METHOD FOR | |
| 1-Sep-2015 | 2015311577 | | | DETERMINING A STATUS OF | Australia |
| <u>.</u> | | | | A VALVE | |
| ******************************* | | | SYSTEM AND METHOD FOR | | |
| 1-Sep-2015 | BR11201700 | | | DETERMINING A STATUS OF | Brazil |
| | 4307-6 | | | A VALVE | |
| | | | | SYSTEM AND METHOD FOR | |
| 1-Sep-2015 | CA20152960 | 24 | | DETERMINING A STATUS OF | Canada |
| x soup-woxo | 144 | | A VALVE | | |
| | A | | | ; 15 Y. (238-1 V. L.) | <u> L</u> |

| ingestation Date | Application No. | Registration Date | Registration No. | Title | Country |
|---------------------|-----------------------|----------------------|------------------|---|---------------------------------|
| 1-Sep-2015 | 15838750.6 | | | SYSTEM AND METHOD FOR DETERMINING A STATUS OF A VALVE | European Patent Office |
| 02-Mar-2017 | 15/448094 | | | SYSTEM AND METHOD FOR DETERMINING A STATUS OF A VALVE | United States |
| 27-Oct-2016 | PCT/EP2016/ 075917 | | | METHOD AND SYSTEM FOR GENERATING A SIGNAL INDICATING THE ROTATIONAL SPEED OF A DRUM | Patent Cooperation Treaty |
| 27-Oct-2016 | 15/771502 | | | METHOD AND SYSTEM FOR GENERATING A SIGNAL INDICATING THE ROTATIONAL SPEED OF A DRUM | United States |

8