

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM505657

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
IOSAFE, INC.		12/28/2018	Corporation: NEVADA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	CRU ACQUISITION GROUP, LLC		
<b>Doing Business As:</b>	CRU-DATAPORT LLC		
<b>Street Address:</b>	1000 SE Tech Center Drive, SUITE 160		
<b>City:</b>	VANCOUVER		
<b>State/Country:</b>	WASHINGTON		
<b>Postal Code:</b>	98683		
<b>Entity Type:</b>	Limited Liability Company: WASHINGTON		
<b>PROPERTY NUMBERS Total: 1</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3206853	IOSAFE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	5039729115		
<i>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.</i>			
<b>Phone:</b>	(503) 224-6655		
<b>Email:</b>	mandi@khpatent.com		
<b>Correspondent Name:</b>	DAVID P. COOPER / KOLISCH HARTWELL, P.C.		
<b>Address Line 1:</b>	520 S.W. YAMHILL ST., SUITE 300		
<b>Address Line 4:</b>	PORTLAND, OREGON 97204		
<b>NAME OF SUBMITTER:</b>	DAVID P. COOPER		
<b>SIGNATURE:</b>	/ David P. Cooper /		
<b>DATE SIGNED:</b>	01/13/2019		
<b>Total Attachments: 8</b>			
source=Fully Executed losafe Assignment CDP401#page1.tif			
source=Fully Executed losafe Assignment CDP401#page2.tif			
source=Fully Executed losafe Assignment CDP401#page3.tif			
source=Fully Executed losafe Assignment CDP401#page4.tif			
source=Fully Executed losafe Assignment CDP401#page5.tif			

OP \$40.00 3206853

source=Fully Executed losafe Assignment CDP401#page6.tif

source=Fully Executed losafe Assignment CDP401#page7.tif

source=Fully Executed losafe Assignment CDP401#page8.tif

## ASSIGNMENT

WHEREAS, IOSAFE, INC. ("IOSAFE"), a Nevada foreign stock corporation with a principal place of business in Roseville, California, owns certain patents, patent applications, (collectively, "the Patents") and trademarks ("the Trademarks") identified in Attachment A ("the Intellectual Property"), and

WHEREAS, CRU Acquisition Group, LLC dba CRU-DataPort LLC ("CRU"), a Washington limited liability company, having its principal place of business in Vancouver, Washington, is desirous of acquiring an interest therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, IOSAFE sells, assigns, and transfers to CRU, its successors and assigns, the full, exclusive, and worldwide right to the Intellectual Property ("the Assignment"). CRU accepts the Assignment.

Regarding the Patents, the Assignment includes any and all inventions disclosed or claimed in the Patents ("the Inventions"), and it includes any and all patents that may be granted for the Inventions, and in and to any and all subsequent, related provisional applications, U.S. non-provisional applications, divisions, continuations, reissues, substitutions, and extensions thereof.

IOSAFE also hereby authorizes and requests the Patent Office officials in the United States and any and all foreign countries to issue any and all of the patents, when or if granted, to CRU, as the assignee of its entire right, title, and interest in and to the same, for the sole use of CRU, its successors and assigns.

Further, IOSAFE hereby covenants and agrees to and with CRU, and its successors and assigns, at the time of execution and delivery of the Inventions, that

IOSAFE is the sole and lawful owner of the entire right, title, and interest in and to the Inventions and the Patents, that the same are unencumbered, and that it has good and full right and lawful authority to sell and convey the same in the manner herein set forth.

Further, IOSAFE agrees that it will communicate to CRU, or its representatives, any facts known to it respecting the inventions, and testify in any legal proceedings, sign all lawful papers, execute all subsequent, related provisional, U.S. non-provisional, divisional, continuation, reissue, substitution, and extension applications, execute all necessary assignment papers to cause any and all of the Patents to be issued to CRU, make all rightful oaths, and generally do everything possible to aid CRU, and its successors and assigns, to obtain and enforce proper protection for the Inventions and the Patents in the United States and in any and all foreign countries.

Regarding the Trademarks, the Assignment includes any and all trademark rights in trademark registrations recited in Attachment A, any and all unregistered trademark rights in the trademark ioSafe, and all goodwill associated with the registered and unregistered trademark ioSafe.

This Assignment may be executed in counterparts, each of which, taken together, shall constitute a single agreement. Signatures of the authorized representatives of IOSAFE and CRU may be transmitted electronically and will be deemed valid and binding as if original.

The authorized representatives of IOSAFE and CRU have executed the Assignment as of the date shown below.

IOSAFE, INC.

Dated: 12/28/2018

  
\_\_\_\_\_

Name: Robb Moore

Title: CEO

Notary Public:



CRU Acquisition Group, LLC  
dba CRU-DataPort LLC

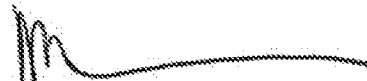
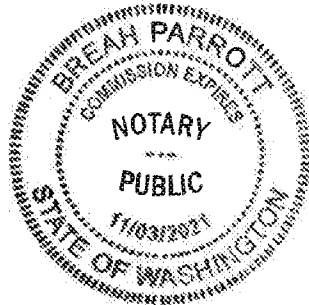
Dated: JAN 2, 2019

  
\_\_\_\_\_

Name: Randal D. Barber

Title: President and CEO

Notary Public:



**Acknowledgment in a Representative Capacity**

State of OREGON

County of Deschutes

This record was acknowledged before me on (date) December 28<sup>th</sup>, 2014

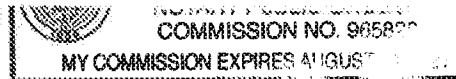
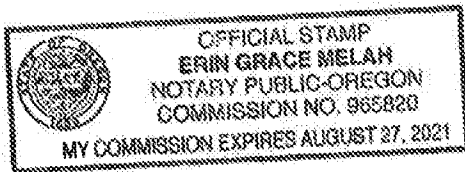
by (name(s) of individual(s)) Robby Jay Moore as

(type of authority) CEO of (name of party on whose behalf

record was executed) IOSAFF, INC

Erin G. Melan  
Notary Public - State of Oregon

Official Stamp



Document Description

This certificate is attached to page 3 of a Assignment (title or type of document), dated Dec 28, 20 14, consisting of 7 pages.

**Attachment A**

**U.S. Patent Applications / Patents**

<b>Serial No. or Patent No.</b>	<b>Filing Date or Issue Date</b>	<b>Title</b>	<b>Status</b>
7,843,689	Nov. 30, 2010	Fire resistant and water resistant enclosures for operable computer digital data storage device	Issued
7,855,880	Dec. 21, 2010	Low cost disaster resistant data storage module	Issued
7,880,097	Feb. 1, 2011	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued
7,291,784	Nov. 6, 2007	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued
8,605,414	Dec. 16, 2013	Disaster resistant server enclosure with active thermal storage device and active server cooling device	Issued
9,001,505	Apr. 7, 2015	Low cost rugged portable data storage device and docking station	Issued
61/571,252	June 23, 2011	Business Method	Expired
9,854,700	Dec. 26, 2017	Optimized disaster resistant housing for data storage device and method of manufacturing	Issued

**Foreign Patent Applications / Patents**

<b>App. No. or Patent No. Country</b>	<b>Filing Date or Issue Date</b>	<b>Title</b>	<b>Status</b>
2009244791 Australia	May 7, 2009	Fire resistant and water resistant enclosures for operable computer digital data storage device	Abandoned
2,723,773 Canada	Sept. 27, 2016	Fire resistant and water resistant enclosures for operable computer digital data storage device	Issued
200980116460.8 China	May 6, 2015	Fire resistant and water resistant enclosures for operable computer digital data storage device	Issued
2274966 Europe (validated in UK, France, Germany, Italy and Spain)	Jan. 19, 2011	Fire resistant and water resistant enclosures for operable computer digital data storage device	Issued
2120/MUMNP/2010 India	Oct. 5, 2010	Fire resistant and water resistant enclosures for operable computer digital data storage device	Abandoned
5,592,352 Japan	Aug. 8, 2014	Fire resistant and water resistant enclosures for operable computer digital data storage device	Issued
2008347133 Australia	Dec. 31, 2008	Low cost disaster resistant data storage module	Abandoned
2,710,482 Canada	June 21, 2010	Low cost disaster resistant data storage module	Abandoned



App. No. or Patent No. Country	Filing Date or Issue Date	Title	Status
200880124397.8 China	Dec. 31, 2008	Low cost disaster resistant data storage module	Abandoned
08869914.5 Europe	unavailable	Low cost disaster resistant data storage module	Abandoned
1088/MUMNP/2010 India	May 21, 2010	Low cost disaster resistant data storage module	Abandoned
2010-542209 Japan	Published Mar. 24, 2011 as JP2011509485	Low cost disaster resistant data storage module	Abandoned
2005309679 Australia	Oct. 13, 2011	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued
2,587,890 Canada	Dec. 2, 2014	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued
200580047158.3 China	June 27, 2012	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued
1,815,727 Europe (validated in U.K. and France)	Aug. 30, 2017	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued
4,950,061 Japan	Mar. 16, 2012	Fire resistant and/or water resistant enclosure for operable computer digital data storage device	Issued

App. No. or Patent No. Country	Filing Date or Issue Date	Title	Status
11825559.5 Europe	Sept. 12, 2011	Disaster resistant server enclosure with active thermal storage device and active server cooling device	Abandoned
ZL201180043991.6 China	May 4, 2016	Disaster resistant server enclosure with active thermal storage device and active server cooling device	Issued
PCT/US2011/000877 PCT	May 18, 2011	Low cost rugged portable data storage device and docking station	Expired
PCT/US2016/000040 PCT	Apr. 27, 2016	Optimized disaster resistant housing for an array of computer data storage devices and method of manufacturing	Expired

#### Trademark Registrations

Reg. No. Country	Registration Date	Mark	Status
3,206,853 United States	Feb. 6, 2007	ioSafe	Registered
016169989 European Union	Apr. 19, 2017	ioSafe	Registered