OP \$315.00 88019130

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM503401

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|--|
| NATURE OF CONVEYANCE: | ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|--------------------------------------|----------|----------------|--------------|
| Tel-Tron Technologies Corporation | | 12/14/2018 | Corporation: |

RECEIVING PARTY DATA

| Name: | Silversphere, LLC | |
|-------------------|---------------------------------------|--|
| Street Address: | 2570 West International Speedway Blvd | |
| Internal Address: | Suite 200 | |
| City: | Daytona Beach | |
| State/Country: | FLORIDA | |
| Postal Code: | 32114 | |
| Entity Type: | Limited Liability Company: DELAWARE | |

PROPERTY NUMBERS Total: 12

| Property Type | Number | Word Mark |
|----------------------|----------|---------------------------------|
| Serial Number: | 88019130 | EVA |
| Serial Number: | 88013498 | PATHFINDER |
| Serial Number: | 87713258 | BIOS |
| Registration Number: | 5308092 | BLOC TECHNOLOGIES |
| Registration Number: | 4937246 | ATMOS |
| Registration Number: | 4634199 | STRATOS |
| Registration Number: | 4728555 | SILVERSPHERE |
| Registration Number: | 4732484 | SILVERSPHERE |
| Registration Number: | 4732485 | POWERING THE BUSINESS OF LIVING |
| Registration Number: | 4238732 | POWERING THE BUSINESS OF AGING |
| Registration Number: | 2462840 | TEL-TRON COMPANION ONE |
| Registration Number: | 2425033 | TEL-TRON |

CORRESPONDENCE DATA

Fax Number: 3869447964

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: 3863239230

Email: heather.vargas@cobbcole.com

TRADEMARK

900479119 REEL: 006508 FRAME: 0792

Correspondent Name: Heather B Vargas Address Line 1: P.O. Box 2491

Address Line 4: Daytona Beach, FLORIDA 32115

NAME OF SUBMITTER: Heather Bond Vargas, Esq.

SIGNATURE: /Heather Bond Vargas/

DATE SIGNED: 12/26/2018

Total Attachments: 17

source=Silversphere - Trademark Assignment#page1.tif source=Silversphere - Trademark Assignment#page2.tif source=Silversphere - Trademark Assignment#page3.tif source=Silversphere - Trademark Assignment#page4.tif source=Silversphere - Trademark Assignment#page5.tif source=Silversphere - Trademark Assignment#page6.tif source=Silversphere - Trademark Assignment#page7.tif source=Silversphere - Trademark Assignment#page8.tif source=Silversphere - Trademark Assignment#page9.tif source=Silversphere - Trademark Assignment#page10.tif source=Silversphere - Trademark Assignment#page11.tif source=Silversphere - Trademark Assignment#page12.tif source=Silversphere - Trademark Assignment#page13.tif source=Silversphere - Trademark Assignment#page14.tif source=Silversphere - Trademark Assignment#page15.tif source=Silversphere - Trademark Assignment#page16.tif source=Silversphere - Trademark Assignment#page17.tif

TRADEMARK ASSIGNMENT

This Trademark Assignment ("Assignment") is made as of this 14th day of December, 2018, by Tel-Tron Technologies Corporation, a Florida corporation ("Assignor"), to Silversphere, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor is the owner of the trademark applications and registrations identified on Schedule A attached hereto, and made a part hereof, and all common law rights, if any, arising out of the use of those marks (collectively, hereinafter referred to as the "Marks"); and

WHEREAS, Assignee, as successor in interest to the business of Assignor to which the Marks pertain, is desirous of acquiring said Marks.

NOW THEREFORE, for good and valuable consideration, as set forth in that certain Asset Purchase and Contribution Agreement, by and among Assignor, Assignee, SeniorMetrics Holdings, LLC, Tel-Tron Technologies Corporation, and Brian Dawson, Melinda Dawson, Rick Taylor, and Malcom Graham, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby irrevocably assigns and transfers to Assignee any and all rights, title, and interest Assignor may have in and to the Marks and the resulting registrations therefor, as part of the entire business to which the Marks pertain and together with any and all goodwill of the business connected with the use of and symbolized by the Marks, and the right to prosecute and recover monetary damages for any and all past, present and/or future infringements and other violations of the Marks.

FURTHER, Assignor agrees to execute and provide, promptly after its execution hereof, such further instruments, documents or assignments as Assignee may reasonably request to effectuate the purposes of this transaction and to consolidate, vest and record in Assignee all of Assignor's rights in and to the Marks, provided that any expense related to such request shall be borne solely by the Assignee.

* * * * *

IN WITNESS WHEREOF, Assignor has signed, sealed and delivered this Trademark Assignment as of the date first written above.

ASSIGNOR:

Tel-Tran-Technologies Corporation, a Florida corporation

By:

Name: Brian Dawson

Title: CEO

Primary Business Address:

2570 West International Speedway Blvd, Suite 200 Daytona Beach, FL 32114 ACCEPTED AND ACKNOWLEDGED BY ASSIGNEE:

SILVERSPHERE, LLC

Delaware limited limitity company

By:

Name: Steven Jarmel

Title: President

Primary Business Address:

One North Wacker Drive, Suite 4050 Chicago, IL 60606

[Signature Page to Trademark Assignment Agreement]

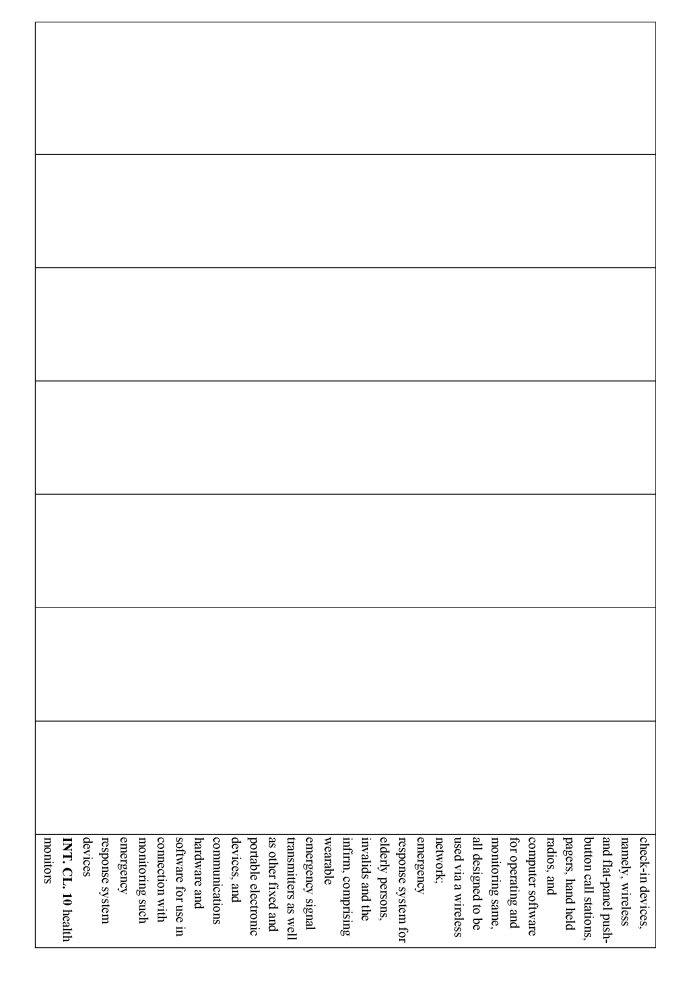
SCHEDULE A

Marks

| E v A and Design | MARK |
|--|--|
| | COUNTRY |
| Technologies Corporation | OWNER |
| N/A | REG. NUMBER |
| NA | REG. DATE |
| 99017130 | SERIAL NO. |
| 20-JUIN-2010 | SERIAL NO. APPLICATION GOODS AND DATE SERVICES |
| health safety systems for the elderly, disabled or infirm, namely, hard wired and wireless emergency call monitors, intercoms, electronic smoke detectors, check-in devices comprising wireless and flat- panel push-button call stations, pagers, cellular telephones and computer software and computer software applications for operating and monitoring same; emergency response system for the elderly, disabled or infirm, comprising | SERVICES |

| educational services, namely, non-downloadable videos, manuals of instruction and training platforms | 25-JUN-2018 | 88013498 | N/A | N/A | Tel-Tron Technologies Corporation | US | PATHFINDER |
|---|-------------|----------|-----|-----|-----------------------------------|----|------------|
| or infirm in their own homes or in senior living facilities | | | | | | | |
| comprising sensors that monitor the health and safety of the elderly, disabled | | | | | | | |
| response system devices INT. CL. 10 health | | | | | | | |
| hardware and software for use in connection with operating and monitoring such | | | | | | | |
| wearable emergency signal transmitters as well as other fixed and portable electronic devices, and communications | | | | | | | |

| o8-DEC-2017 INT. CL. 9 life safety systems for senior living facilities, namely, hard wired and wireless emergency call monitors, intercoms, smoke detectors which emit a warning sound, resident | 87713258 | Z. | Z/A | Tel-Tron Technologies Corporation | US | BIOS |
|--|----------|----|-----|-----------------------------------|----|------|
| operation and maintenance of life and health safety systems for the elderly, disabled or infirm INT. CL. 42 providing an internet website portal featuring information in the field of the operation and maintenance of life and health safety systems for the elderly, disabled or infirm | | | | | | |
| provided over the internet for use in | | | | | | |



| response system for | | | | | | | |
|--|-------------|----------|-------------|---------|--------------|----|--------------|
| emergency | | | | | | | |
| network; | | | | | | | |
| used via a wireless | | | | | | | |
| all designed to be | | | | | | | |
| monitoring same, | | | | | | | |
| for operating and | | | | | | | |
| computer software | | | | | | | |
| radios, and | | | | | | | |
| pagers, hand held | | | | | | | |
| button call stations, | | | | | | | |
| and flat-panel push- | | | | | | | |
| namely, wireless | | | | | | | |
| check-in devices, | | | | | | | |
| sound, resident | | | | | | | |
| emit a warning | | | | | | | |
| detectors which | | | | | | | |
| intercoms, smoke | | | | | | | |
| call monitors, | | | | | | | |
| wireless emergency | | | | | | | |
| hard wired and | | | | | | | |
| facilities, namely, | | | | | | | |
| senior living | | | | | Corporation | | |
| safety systems for | | | | | Technologies | | TECHNOLOGIES |
| INT. CL. 9 life | 19-SEP-2016 | 87175237 | 10-OCT-2017 | 5308092 | Tel-Tron | US | BLOC |
| infirm in their own homes or in senior living facilities | | | | | | | |
| health of the | | | | | | | |
| that monitor the | | | | | | | |
| comprising sensors | | | | | | | |

| safety systems for senior living facilities, namely, hard wired and wireless emergency | 20-JAN-2014 | 86169766 | 12-APR-2016 | 4937246 | Tel-Tron Technologies Corporation | US | ATMOS |
|--|-------------|----------|-------------|---------|-----------------------------------|----|-------|
| as other fixed and portable electronic devices, and communications hardware and software for use in connection with monitoring such emergency response system devices INT. CL. 10 health monitors comprising sensors that monitor the health of the elderly, disabled or infirm in their own homes or in senior living facilities | | | | | | | |
| elderly persons, invalids and the infirm, comprising wearable emergency signal transmitters as well | | | | | | | |

| INT. CL. 45 | 20-JAN-2014 | 86169791 | 04-NOV-2014 | 4634199 | Tel-Tron | US | STRATOS |
|-----------------------|-------------|----------|-------------|---------|----------|----|---------|
| with the same | | | | | | | |
| software for use | | | | | | | |
| hardware and | | | | | | | |
| communications | | | | | | | |
| devices, and | | | | | | | |
| portable electronic | | | | | | | |
| as other fixed and | | | | | | | |
| transmitters as well | | | | | | | |
| emergency signal | | | | | | | |
| wearable | | | | | | | |
| infirm, comprising | | | | | | | |
| invalids and the | | | | | | | |
| elderly persons, | | | | | | | |
| response system for | | | | | | | |
| emergency | | | | | | | |
| network; | | | | | | | |
| used via a wireless | | | | | | | |
| all designed to be | | | | | | | |
| for operating same, | | | | | | | |
| computer software | | | | | | | |
| radios, and | | | | | | | |
| pagers, hand held | | | | | | | |
| button call stations, | | | | | | | |
| and flat-panel push- | | | | | | | |
| namely, wireless | | | | | | | |
| check-in devices, | | | | | | | |
| sound, resident | | | | | | | |
| emit a warning | | | | | | | |
| detectors which | | | | | | | |
| intercoms, smoke | | | | | | | |
| call monitors, | | | | | | | |

| SILVERSPHERE | |
|---|---|
| US | |
| Tel-Tron Technologies Corporation | Technologies Corporation |
| 4728555 | |
| 28-APR-2015 | |
| 86117346 | |
| 13-NOV-2013 | |
| int. cl. 9 life safety systems for senior living facilities, namely, hard wired and wireless emergency call monitors, intercoms, smoke detectors which emit a warning sound, resident check-in devices, namely, wireless and flat-panel push- button call stations, pagers, hand held radios, and computer software for operating same, all designed to be used via a wireless network; emergency response system for elderly persons, invalids and the | emergency response medical alarm monitoring services for the elderly and the infirm |

| S SIL VERSPHERE and Design | |
|--|--|
| US | |
| Tel-Tron Technologies Corporation | |
| 4732484 | |
| 05-MAY-2015 | |
| 86117627 | |
| 13-NOV-2013 | |
| safety systems for senior living facilities, namely, hard wired and wireless emergency call monitors, intercoms, smoke detectors which emit a warning sound, resident check-in devices, namely, wireless | infirm, comprising wearable emergency signal transmitters as well as other fixed and portable electronic devices, and communications hardware for use with the same int. cl. 10 health monitors comprising sensors that monitor the health of the elderly, disabled or infirm in their own homes |

| INT. CL. 9 life | 13-NOV-2013 | 86117706 | 05-MAY-2015 | 4732485 | Tel-Tron | US | POWERING THE |
|-----------------------|-------------|----------|-------------|---------|----------|----|--------------|
| infirm in their | | | | | | | |
| elderly, disabled or | | | | | | | |
| health of the | | | | | | | |
| that monitor the | | | | | | | |
| comprising sensors | | | | | | | |
| monitors | | | | | | | |
| INT. CL. 10 health | | | | | | | |
| with the same | | | | | | | |
| software for use | | | | | | | |
| hardware and | | | | | | | |
| communications | | | | | | | |
| devices, and | | | | | | | |
| portable electronic | | | | | | | |
| as other fixed and | | | | | | | |
| transmitters as well | | | | | | | |
| emergency signal | | | | | | | |
| wearable | | | | | | | |
| infirm, comprising | | | | | | | |
| invalids and the | | | | | | | |
| elderly persons, | | | | | | | |
| response system for | | | | | | | |
| emergency | | | | | | | |
| network; | | | | | | | |
| used via a wireless | | | | | | | |
| all designed to be | | | | | | | |
| for operating same, | | | | | | | |
| computer software | | | | | | | |
| radios, and | | | | | | | |
| pagers, hand held | | | | | | | |
| button call stations, | | | | | | | |
| and flat-panel push- | | | | | | | |

| COmmunications | | | |
|-----------------------|---|--------------|--------------------|
| Communications | | | |
| devices, and | | | |
| portable electronic | | | |
| as other fixed and | | | |
| transmitters, as well | | | |
| emergency signal | | | |
| wearable | | | |
| infirm, comprising | | | |
| invalids and the | | | |
| elderly persons, | | | |
| response system for | | | |
| emergency | | | |
| network; | | | |
| used via a wireless | | | |
| all designed to be | | | |
| for operating same, | | | |
| computer software | | | |
| radios, and | | | |
| pagers, hand held | | | |
| button call stations, | | | |
| and flat-panel push- | | | |
| namely, wireless | | | |
| check-in devices, | | | |
| sound, resident | | | |
| emit a warning | | | |
| detectors which | | | |
| intercoms, smoke | | | |
| call monitors, | | | |
| wireless emergency | | | |
| hard wired and | | | |
| facilities, namely, | | | |
| senior living | | Corporation | LIVING |
| safety systems for | | Technologies | BUSINESS OF |
| | - | _ | |

| INT. CL. 9 life safety systems and wireless networks for senior living facilities, namely, hard wired and wireless emergency call monitors, intercoms, smoke detectors which emit a warning sound, resident check-in devices, namely, wireless and flat-panel push- button call stations, | 28-JUL-2011 | 85383187 | 06-NOV-2012 | 4238732 | Tel-Tron Technologies Corporation | US | POWERING THE BUSINESS OF AGING |
|---|-------------|----------|-------------|---------|-----------------------------------|----|--------------------------------|
| hardware and communications software for use with the same INT. CL. 10 health monitors comprising sensors that monitor the health of the elderly, disabled or infirm in their own homes | | | | | | | |

| TEL-TRON COMPANION ONE | |
|--|--|
| S | |
| Tel-Tron Technologies Corporation | |
| 2462840 | |
| 19-JUN-2001 | |
| 75897327 | |
| 15-JAN-2000 | |
| safety systems for senior living facilities, namely emergency call monitors, intercoms, smoke detectors which emit a warning sound, resident check-in devices, namely telephone and flat-panel pushbutton call stations, pagers, computer software for operating same; and communications equipment for senior living facilities, namely, telephones, intercoms and radios | internet based management and reporting software for remote programming, diagnostics, and data/trend/behavior analysis |

| | | | | | | | | | | | | | | | | | | | | | TEL-TRON US |
|--------|---------------|-------------|--------------------|----------------|---------------------|--------------|------------------|-----------------------|----------------------|------------------|-------------------|-----------------|----------------|-----------------|------------------|-----------|----------------|--------------------|---------------|--------------------|-----------------|
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | Corporation | Technologies | Tel-Tron |
| | | | | | | | | | | | | | | | | | | | | | 2425033 |
| | | | | | | | | | | | | | | | | | | | | | 30-JAN-2001 |
| | | | | | | | | | | | | | | | | | | | | | 75878877 |
| | | | | | | | | | | | | | | | | | | | | | 22-DEC-1999 |
| radios | intercoms and | telephones, | equipment, namely, | communications | operating same; and | software for | pagers, computer | button call stations, | and flat-panel push- | namely telephone | check-in devices, | sound, resident | emit a warning | detectors which | intercoms, smoke | monitors, | emergency call | facilities, namely | senior living | safety systems for | INT. CL. 9 life |

RECORDED: 12/26/2018