

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3232527

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MERLIN TECHNOLOGY LIMITED LIABILITY COMPANY, AN OREGON COMPANY	04/26/2013
RECEIVING PARTY DATA	
Name:	TEMEKU TECHNOLOGIES, INC.
Street Address:	13873 PARK CENTER ROAD
Internal Address:	SUITE 217
City:	HERNDON
State/Country:	VIRGINIA
Postal Code:	20171
PROPERTY NUMBERS Total: 2	
Property Type	Number
Patent Number:	7548369
Patent Number:	7619824
CORRESPONDENCE DATA	
Fax Number:	(202)293-7860
<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>	
Phone:	2022937060
Email:	ihwang@SUGHRUE.COM
Correspondent Name:	SUGHRUE MION, PLLC
Address Line 1:	2100 PENNSYLVANIA AVENUE NW, SUITE 800
Address Line 4:	WASHINGTON, D.C. 20037
ATTORNEY DOCKET NUMBER:	99991417
NAME OF SUBMITTER:	MICHAEL G. RAUCCI
SIGNATURE:	/Michael Raucci/
DATE SIGNED:	02/19/2015
Total Attachments: 2	
source=99991417TemekuAssignmentfromMERLINTECHNOLOGYLIMITEDLIABILITYCOMPANYANOREGONCOMPAN	
source=99991417TemekuAssignmentfromMERLINTECHNOLOGYLIMITEDLIABILITYCOMPANYANOREGONCOMPAN	

ASSIGNMENT OF PATENT RIGHTS

Peter D. Poulsen ("Assignor") has ownership in the U.S. patents, issued and pending, listed on the attachment hereto, all of which are the result of his invention. Temeku Technologies, Incorporated ("Assignee") desires to acquire rights in and to the Patents.

Therefore, for valuable consideration, the agreement to which is acknowledged, Assignor assigns to Assignee his right, title and interest in the inventions and Patents to Assignee for the entire term of the Patent and any reissues or extensions and for the entire terms of any patents, reissues or extensions that may issue from foreign applications, divisions, continuations in whole or part or substitute applications filed claiming the benefit of the Patent. The right, title and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the protection of the patent rights and prosecution and protection of foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent and any and all applications and registrations for the invention in any and all countries.

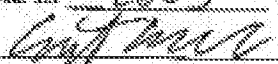
April 26, 2013 by Peter D. Poulsen, 

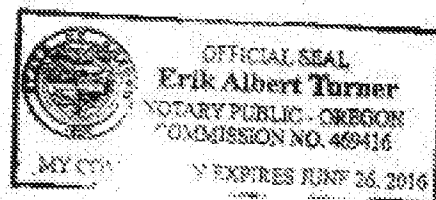
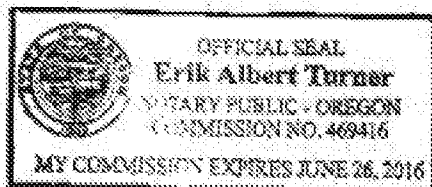
Assignor

Managing Member of MERLIN TECHNOLOGY LIMITED LIABILITY COMPANY, AN OREGON COMPANY

Notary Public

On this 26th day of April 2013, before me, ERIK TURNER, the undersigned Notary Public, personally appeared Peter D. Poulsen, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument, and acknowledged to me that he executed the same. WITNESS my hand and official seal in COOS County of OREGON on the date set forth in this certificate.


Notary Public



PATENT
REEL: 035048 FRAME: 0902

Patents Issued

3,778,161 Extended-Range Spectroscope for Intense Radiations;
3,871,739 System for Protection from Laser Radiation;
3,982,206 Second Patent System for Protection from Laser Radiation;
4,466,667 Longwall Shearer Tracking System;
7,123,411 Reflective Multi-Image Surface*;
7,268,950 Variable Optical Arrays and Variable Manufacturing Methods*;
7,284,873 Fluid Column Projection Apparatus and Method*;
7,542,205 Multi-Object Controlled-Depth Matrix Layer Structure and Manufacturing Process*;
7,548,369 Projection Receiving Surface Comprising a Single Sheet Formed into a Plurality of Catenoid-Like Mirrorlettes*;
7,619,824B2 New Variable Optical Arrays and Variable Manufacturing Methods*;
7,648,366 Subliminal or Near-Subliminal Conditioning Using Diffuse Visual Stimuli;**
7,948,678 Four-Region Catadioptric Tile*;
8,122,656 Fire Suppression Surface System**
8,221,127 Subliminal or Near-Subliminal Conditioning**
8294992 B2 Projection Receiving Surface, Cross-Undulated*

Patents Pending

17 Sep 2011 Apparatus and Methods for Upsifting the Frequency of Acoustic Energy**;
20 Oct 2011 Thermal Management and Fire Suppression for a Flight Deck or Other Aviation Surface**;
25 May 2012 Non-discernible Modulation of a Light Source Used for Illumination or Other Discernible Purpose** (Note: There are 2 versions of this filed.)
26 Feb 2013 Article for Dispersing Energy of a Blast or Impact**;
14 Mar 2013 Multifunction Aerodynamic Housing for Ballistic Launch of a Payload**;

*Assigned to a commercial company through Merlin Technology, LLC, by Peter D. Poulsen, Managing Member of the LLC. All military applications are still owned by Merlin and are assigned to Temeku Technologies by way of this agreement in hand. Rights to commercial applications can be recovered because of commercial assignee's failure to perform. All recovered applications are included in this agreement in hand for assignment to Temeku Technologies.

** Directly owned intellectual property of Peter D. Poulsen included in this assignment to Temeku Technologies