507222488 04/08/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7269338

SUBMISSION TYPE:			NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		DEED OF CONFIRMATION AND CLARIFICATION					
SEQUENCE:			1				
CONVEYING PARTY D	ΑΤΑ						
			Name	Execution Date			
ROCK SOLID IMAGES,	INC.			02/27/2020			
ROCK SOLID IMAGES US GROUP, I			۱C.	02/27/2020			
RECEIVING PARTY DA	ТА						
Name:	SLLP 20	06 LII	MITED				
Street Address:	et Address: 28 ALBYN PLACE						
City:	ABERD	EEN					
State/Country: UNITED KIN			GDOM				
Postal Code:	Postal Code: AB10 1YL						
PROPERTY NUMBERS Total: 1 Property Type			Number				
Application Number: 159		15983	33452				
CORRESPONDENCE D Fax Number: Correspondence will b	(• •	623-4846 e-mail address first; if that is unsu	ccessful, it will be sent			
	provided	; if th	at is unsuccessful, it will be sent				
			234844 @pattersonsheridan.com, psdocketing@pattersonsheridan.com				
			FERSON & SHERIDAN, L.L.P.				
•			REENWAY PLAZA, SUITE 1600				
Address Line 4: HOUS			STON, TEXAS 77046				
ATTORNEY DOCKET NUMBER:			PGS-19519-US01 - 1				
NAME OF SUBMITTER:		B. TODD PATTERSON					
SIGNATURE:		/B. Todd Patterson/					
DATE SIGNED: 04/06/2022							
source=RSI_and_RSI_US source=RSI_and_RSI_US	S-to-SLLP S-to-SLLP	P_Dee P_Dee	ed_of_Conf_and_Clarification_15-98 ed_of_Conf_and_Clarification_15-98 ed_of_Conf_and_Clarification_15-98 ed_of_Conf_and_Clarification_15-98	3452#page2.tif 3452#page3.tif			
		_	·				

source=RSI_and_RSI_US-to-SLLP_Deed_of_Conf_and_Clarification_15-983452#page5.tif	
source=RSI_and_RSI_US-to-SLLP_Deed_of_Conf_and_Clarification_15-983452#page6.tif	
source=RSI_and_RSI_US-to-SLLP_Deed_of_Conf_and_Clarification_15-983452#page7.tif	
source=RSI_and_RSI_US-to-SLLP_Deed_of_Conf_and_Clarification_15-983452#page8.tif	
source=RSI_and_RSI_US-to-SLLP_Deed_of_Conf_and_Clarification_15-983452#page9.tif	

- (1) ROCK SOLID IMAGES, INC
- (2) ROCK SOLID IMAGES US GROUP, INC
- (3) SLLP 206 LIMITED

DEED OF CONFIRMATION AND CLARIFICATION

Smonachs

28 Albyn Place

ABERDEEN

A810 1YL

ECN / RAM.33.11

PATENT REEL: 059633 FRAME: 0071

THIS DEED OF CONFIRMATION AND CLARIFICATION is delivered on 19 Marth 2020

PARTIES:

- (1) ROCK SOLID IMAGES, INC incorporated and registered in Delaware, United States of America with registered number 2961760 whose registered office is at 1220 N. Market Street, Sulte 806, Wilmington, Delaware, USA 19801 ("RSI Inc");
- (2) ROCK SOLID IMAGES US GROUP, INC incorporated and registered in Delaware, United States of America with registered number 4402517 whose registered office is at 1675 South State Street, Suite B, Dover, DE 19901 ("RS US"); and
- (3) SLLP 206 LIMITED incorporated and registered in Scotland with company number SC571475 whose registered office is at 28 Albyn Place, Aberdeen, AB10 1YL ("SLLP 206"),

(RSI Inc, RS US and SLLP 206 being hereinafter referred to collectively as the "Parties" and individually as a "Party").

WHEREAS:

The Parties have agreed to enter into this Deed to confirm and clarify the assignment of right, title and interest in and to certain assets.

IT IS AGREED as follows:

1. DEFINITIONS

The following definitions in this clause 1 shall apply in this Deed:

"Deed" means this deed of confirmation and clarification as it may be amended, novated, restated or supplemented from time to time.

"Deed of Reconstruction" means the Deed of Reconstruction amongst the Parties and RSIG dated 18th December 2018.

"Deed of Rectification" means the Deed of Rectification of a Deed of Reconstruction amongst the Parties dated 25th June 2019.

"iMOSS" means the iMOSS registered trademark (US3037832 under class 9 (goods)).

"Patent Assignment" means the Global Deed of Assignment of Patents amongst RSI inc and SLLP 206 dated 25th June 2019.

"Patents" means the patent and patent applications, particulars of which are set out in schedule 1.

"Restated DoR" means the Deed of Reconstruction as restated in accordance with the terms of the Deed of Rectification.

PATENT REEL: 059633 FRAME: 0072

"RSIG" means RSI Geoscience Limited (in liquidation) incorporated and registered in Scotland with company number SC548690 whose registered office is at 4th Floor, 58 Waterloo Street, Glasgow, G2 7DA.

"Trademark Assignment" means the Global Deed of Assignment of Trademarks amongst RSI Inc and SLLP 206 dated 25th June 2019.

"Trademarks" means the trademarks, particulars of which are set out in schedule 2.

2. CONFIRMATION AND CLARIFICATION

- 2.1 Notwithstanding the terms of the Deed of Reconstruction, the Parties hereby confirm that, in accordance with the terms of the Deed of Rectification, Restated DoR and the Patent Assignment, on 25th June 2019 RSI Inc assigned to SLLP 206 with full title guarantee all right, title and interest in and to the Patents, and in and to all and any inventions disclosed in the Patents.
- 2.2 To the extent that any terms of the Deed of Rectification, Restated DoR or the Patent Assignment conflict with the terms of the Deed of Reconstruction in relation to the assignment of the Patents, the terms of the Deed of Rectification, Restated DoR and the Patent Assignment shall prevail.
- 2.3 Notwithstanding the terms of the Deed of Reconstruction, the Parties hereby confirm that, in accordance with the terms of the Deed of Rectification, Restated DoR and the Trademark Assignment, on 25th June 2019 RSI Inc assigned to SLLP 206 with full title guarantee all right, title and interest in and to the Trademarks.
- 2.4 To the extent that any terms of the Deed of Rectification, Restated DoR or the Trademark Assignment conflict with the terms of the Deed of Reconstruction in relation to the assignment of the Trademarks, the terms of the Deed of Rectification, Restated DoR and the Trademark Assignment shall prevail.
- 2.5 Notwithstanding the terms of the Deed of Rectification, Restated DoR and the Trademark Assignment, the Parties hereby confirm that, in accordance with the terms of the Deed of Reconstruction, on 18th December 2018 RSIG assigned to SLLP 206 with full title guarantee all right, title and interest in and to iMOS5.
- 2.6 To the extent that any terms of the Deed of Rectification, Restated DoR or the Trademark Assignment conflict with the terms of the Deed of Reconstruction in relation to the assignment of iMOSS, the terms of the Deed of Reconstruction shall prevail.

3. DISCLOSURE

The Parties hereby agree that SLLP 206 and its successors in interest may record the Deed of Reconstruction and any associated assignments or deeds including the Deed of Rectification and Restated DoR if, and to the extent, reasonably necessary to perfect any transfers of rights contemplated therein. The Parties acknowledge that full or redacted copies of these documents may need to be recorded and that recorded documents are public.

PATENT REEL: 059633 FRAME: 0073

4. COUNTERPARTS

This Deed may be signed in any number of separate counterparts, each of which when executed will constitute a duplicate original, but all counterparts shall together constitute the one Deed.

5. GOVERNING LAW

This Deed and any dispute or claim arising out of, or in connection with, it, its subject matter or formation (including non-contractual disputes or claims) shall be governed by, and construed in accordance with, the laws of England and Wales.

6. JURISDICTION

The Parties irrevocably agree that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim arising out of, or in connection with, this Deed, its subject matter or formation (including non-contractual disputes or claims).

SCHEDULE 1 --- PATENTS

Brazili CSEM Falkland Irlands CSEM Falkland Irlands CSEM Rorwey Scillad Rorwey Scillad Market Scillad Scillad Scillad Marchet Scillad Marchet Scillad Marchet Scillad Scillad Scillad Scillad Scillad Scillad Scillad Marchet Scillad Marchet Scillad Scillad Scillad Scillad Scillad Scillad Scillad Scillad Scillad	Proc. 1. State and a subsection of CSEM data or. 5. State and a subsection of CSEM data and a subsection of SEM data and a subsection of SEM data and a s		25-Nov 0 25-Nov 0 16-7eb-0 16-7eb	2 0227.453.2 2 0727453.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727251.2 1 070772.5 1 0707772.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 070775.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0	Nacaber, RP/50/2007 P30318582-80 12-879 22325553 22325553 22325553 22325553 22555324 20052158384 22555324 22555324 22555324 22555324 22555324 22555254 22555252 22552524 22552524 22552524 22552524 22552524 22552524 22552525 22552524 22552525 22552552 2255252 22552552 2255252 22552552 2255252 2255552 2255552 2255552 2255552 2255552 2255552 2255552 2255552 2255552 22555552 22555552 22555552 22555552 2255555 2255555 2255555 2255555 2255555 2255555 2255555 2255555 2255555 2255555 2255555 2255555 22555555 22555555 2255555 22555555 225555555 22555555 22555555 22555555 22555555 22555555 225555555 225555555 225555555 22555555 225555555 225555555 225555555 22555555 225555555 2255555555	2-March8 5-Den 49 7-Den 49 7-D
Bratil CEEM Falkland Irlands CSEM Rorwey SUBA Rorwey SUBA Rorwey SUBA Marreey SUBA Australia Terrai Stassi Terrai Canada Terrai Canada Terrai Canada Terrai Stassi Terrai Canada Terrai Stassi Terrai Canada Terrai Marree Diffici Terrai Diffici Marree Diffici Stassi Offici	Analysis with a phase differencing method. Analysis with a phase differencing method. Inside decomposition in CSEM (i) methodecomposition in CSEM (ii) methodecomposition in CSEM (iii) methodecomposition in CSEM (ii) methodecomposition in CSEM (ii) methodecomposition i		23-560y-0 23-560y-0 23-560y-0 25-560y-0 25-560y-0 25-560y-0 25-560y-0 36-560y-0 36-560y-0 36-560y-0 36-560y-0 5	2 0227.453.2 2 0727453.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727451.2 1 0727251.2 1 070772.5 1 0707772.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 0707775.5 1 070775.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0707575.5 1 0	12/8/9 2232/563 2332/9 7/507/424 2/6552/15434 25509/4 12451006 235545 2411006 235545 2411006 235545 2411006 235545 2411006 235545 2411006 235545 2411006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235555 241006 241006 241007 2410007 241000000000000000000000000000000000000	5-Den-15 7-Den-06 1-Den-07 1-Den-07 13-Den-07 13-Den-07 13-Den-07 13-Den-07 13-Den-07 13-Sen-08 25-Sen-08 13-Jan-13 13-Jan-13 13-Jan-13 13-Jan-08 57-Sen-08 S-Fe
Jolikand Likods (CENA Cheef Intsin (CSEM Rower, CSEM Rower, CSEM WPD - International Patters (CSEM WPD - International Patters (CSEM Patters) Sanada (CSEM Sanada	Analysis with a select differenting method. Analysis with a phase differenting method. Institution with a phase differentiation of CSEM datases. Institution method method of CSEM datases. Institution method of CSEM datases. Institution method of CSEM datases. Institution method method of CSEM datases. Instituti		23-360 - 0 24-380 - 0 25-380 - 0 25-380 - 0 25-380 - 0 25-380 - 0 25-380 - 0 25-380 - 0 16-380	2(7) 27455, 2 0) 27451, 2 0) 27451, 2 0) 27451, 2 0) 27451, 2 0) 27451, 2 0) 27451, 2 0403572, 5 0403572, 5 040352, 5	12/8/9 2232/563 2332/9 7/507/424 2/6552/15434 25509/4 12451006 235545 2411006 235545 2411006 235545 2411006 235545 2411006 235545 2411006 235545 2411006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235545 241006 235555 241006 241006 241007 2410007 241000000000000000000000000000000000000	2-Don 09 1-Dan-09 1-Dan-09 10-Jan-09 10-Jan-09 10-Jan-09 10-Jan-09 10-Jan-09 10-Jan-09 20-
Classed Juntain CSERA Norwey CSERA Norwey CSERA Unified Status of America CSERA Australia TE/TM Status TE/TM Status TE/TM Status TE/TM Status TE/TM Constant TE/TM Constant TE/TM Status TE/TM Constant TE/TM Status TE/TM Constant TE/TM Constant TE/TM Status TE/TM Status TE/TM Nervey TE/TM Mervey TE/TM Australia Office Terret Status Chiral Office Terret Status Chiral Office Terret Status Chiral Office Terret Status Chiral Office Tered Status Office	Analysis with a phase offerencing method. Analysis with a phase offerencing restrod. Analysis with a phase offerencing restrod. Analysis with a phase offerencing restrod. Inside decomposition in CSIM (i) mode decomposition in CSIM (ii) mode decomposition in CSIM (ii) mode decomposition in CSIM (ii) et c. Indi integing integration) of CSIM data et c. Indi integing integration of CSIM data et c. Indi inte		21-Nov-Q 21-Nov-Q 25-Nov	20227451.2 20227451.2 20227451.2 20227451.2 20227451.2 2403872.5 2003872.5 2	2330558 233120 2,397,424 2055215434 255934 241506 233555 241506 233555 241506 233555 2455	1-Dec-02 1-2825-15 13-Dec-07 20-481-02 30-481-02 30-481-02 30-481-02 31-481-02 31-481-02 31-481-02 32-581-02 3
Norwey ISEA Distributions of America IC SIMA Americania Emericania	Analysis with a phase differencing method Analysis with a phase differencing method Intelestic with a phase differencing Intelestic with a phase differencing with a rest field intelestic with a phase differencing of CSFM data with field intelestic without of CSFM data with the phase differencing of CSFM data with the phase		28-Nov 0 25-Nov 0 25-Nov 0 25-Nov 0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 16-7eb-0 5-Nav 0 5-Nav	0222491.2 0222451.2 0222451.2 0402372.5 0402372.5 0402372.5 0402372.5 0402372.5 0402372.5 0402372.5 0402372.5 0403372.5 0403372.5 0403372.5 0403372.5 0403372.5 0403372.5 0403372.5 0403372.5 0403372.5 0400328.3 0400328.3	2383.20 23852.15434 23852.15434 24150954 2411005 238545 80892.35 260524.241 295724.241 295724.2424 295724.24244 295724.2424 295724.2424 295724.2424 295724.24244 295724.2424 295724.2424 295724.24244 295724.2424 295724.2424 295724.24244 295724.2424 295724.24244 295724.24244 295724.24244 295724.2444 295724.24444 295724.24444 295724.244444 295724.24444444444444444444444444444444444	1-505-15 13-0007 10-580-08 5-00-06 25-580-08 25-580-08 14-500-17 12-505-09 12-505-09 25-580-08 5-59-10 5-59-10 2-580-00 2-580-09 2
Linings States of America CSEM MURCL - Informational Patter/SCEAM Australia TL/TM Stratil TL/TM Stratil TL/TM Stratil TL/TM Service Instant TL/TM WHPD - Instanticional Patter/SCEAM Service Network Service Instantic Service Instantic Service Instantic United States of Americs TL/TM Service Instantic Service Instantic Centradia Service Instantic Service Instantic Service Instantic Centradia Service Instantic Service Instantic Service Instantic Centradia Service Instantic Service Instantic Service Instantic Service Instantic Service Instantic Service Instantic Service Instantic Service Instantic Service Instantic Service Instantic Instantic Service Instantic Service Instantic Service Instantic Service Instantic Service Instantin Service	Analysis with a phase differencing earlied hardsait with a phase differencing earlied mode decomposition in CSEM (i) mode decomposition in CSEM (ii) mode decomposition in CSEM (ii) mode decomposition in CSEM (ii) mode decomposition in CSEM (ii) mode decomposition in CSEM (iii) mode decomposition (iii) mode (iii) (iii) mode decomposition (iii) (ISEM data mode decomposition (iii) (I) (I)		25-Nov 0 25-Nov 0 16-7eb-0 16-7eb	20227451.2 0127451.2 0403872.5 0403872.5 0403872.5 0403872.5 0403872.5 0403877.5 0403877.5 0403877.6 0403877.6 0403877.6 0403877.6 0403877.6 0403877.6 0403877.6 0403877.6 0403877.6 040387.5 04049.5 040387.5 04049.5 04049.5 040387.5 04049.5 00049.5 00049.5004000000000000000000000000	7.307.424 2755215438 2455215438 2451006 235545 8059239 2695239 269524241 8574572627 2190774572627 2190774572627 2190774572627 2190774572627 2190774572627 2190774572627 2190774572627	13. 0er 07 13. 0er 07 13. 4er 05 13. 1er 05 24. 1er 05 24. 1er 05 13. 1er 12 13. 1er 05 14. 1er 05 15. 1e
NUTCI - International Parase CSEM Automatic YE/TWA Stream YE/TWA Manage YE/TWA	http://doi.org/10.1006/0000000000000000000000000000000		25-Nov 0 16-751-9 16-751	107274512 1940037235 1940037235 1940037235 1940037235 1940037235 1940337235 1940337235 1940337235 1940337235 1940337235 1940337235 1940337235 1940032735 1940032735 1940032735 1940032735 1940032735 1940032735 1940032735 194003273 194003	2005215434 2555934 12455 2411005 235545 8099239 205224241 85/46/2007 215224242 2554359 21564359 212056201455 212056201455 212056201455 212056201455 212056201455 212056201455 212056201455 212056201455 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620150 21205620 21205600 21005600 21056000 2105600000000000000000000000000000000000	10-Jan-38 10-Max-38 5-Dec-68 25-Jan-68 15-Jan-68 12-Jan-68 12-Jan-69 3-Max-69 3-Max-69 5-feb-38 Z-Jan-34 25-Max-30
ANDERSIS FL/TMM Direct FL/TMM State FL/TMM Vertice State WIPO - Infernational Parton FL/TMM Austitutia Definitia State Austitutia Austitutia Definitia State Austitutia State Official Meence Official Meencia Offici	mode decomposition in CSEM (i) mode decomposition in CSEM (ii) mode decomposition in CSEM (iii) mode decomposition in CSEM		16-769-0 16-769	EP402372.5 D402372.5 D402372.5 D402372.5 D40377.5 D40377.5 D40377.5 D40377.5 D40377.5 D40377.5 D40377.5 D40377.5 D40377.5 D40377.5 D40372.5 D40377.5 D40372.5 D	21559/A 13695 24110/16 239545 8099239 200/241241 75/46/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007	10-809-23 5-Dec-06 25-5en-08 35-5en-27 27-3en-12 12-5eh-09 3-Mar-00 6-7eh-13 7-5en-23 2-5en-24 25-Mar-20
Sinall YE/TMA Sensela YE/TMA Macroscy IE/TMA Macroscy IE/TMA Macroscy IE/TMA Macroscy IE/TMA Macroscience Definition Macroscience Definition Macroscience Definition Sensela Official Chine Definition Macrosci Anterde Macrosci Chine Chine Senseci Chine<	Insels desempted Host In CSEM (I) Insels desempted Host In CSEM (I) Insels desempted Host In CSEM (I) Insels detempted Host II CSEM (II) Insels detempted Host II CSEM (II) Insels detempted Host II CSEM (II) Insels detempted Host II) CSEM (II) Insels detempted Host III) CSEM (II) Insels detempted Host III) CSEM (II) Insels detempted Host III) CSEM (III) Insels detempted Host III) CSEM (III) Insels detempted Insels III) CSEM (III) Insels detempted Insels III) CSEM (III) Insels detempted Insels III) CSEM (III) III) CSEM (Inselse Insels III) CSEM (III) III) CSEM (Inselse Insels III) CSEM (III) III) CSEM (Inselse Insels III) CSEM (III) III) CSEM (IIII) CSEM (III) III) CSEM (Inselse Insels III) CSEM (III) III) CSEM (III) CSEM (III) III) CSEM (III) CSEM (III) III) CSEM (IIII) CSEM (III) III) CSEM (III) CSEM (III) CSEM (III) III) CSEM (IIII) CSEM (IIII) III) CSEM (III) CSEM (III) III) CS		16-198-55 16-198-55 5-208-90 5-20	2403372.6 2403372.6 2403372.6 2410329.1 2510729.1 2510729.3 2420129.3 2420129.3 2420329.3 2420329.3	21559/A 13695 24110/16 239545 8099239 200/241241 75/46/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007 81021446/2007	19-809-33 S-Dec-96 25:389-08 35:389-37 37:389-37 37:389-37 37:389-37 3:588-09 3:588-09 3:588-09 3:588-09 3:588-09 3:588-30 2:589-34 25:5888-30
Sensela TE/TMA SetMand Intend: TE/TMA SetMand Intend: TE/TMA Nerversy IE/TMA United States of America TE/TMA WHPO - International Patent TE/TMA Nerversy Australia Diffusi Environ Envi	reade decomposition in COEM (1) reade decomposition (1) reade (1) reade decomposition (1) reade (1) reade (1) reade (1) reade (1) reade decomposition (1) reade (1)		16-198-55 16-198-55 5-208-90 5-20	2403372.6 2403372.6 2403372.6 2410329.1 2510729.1 2510729.3 2420129.3 2420129.3 2420329.3 2420329.3	13495 2411005 239545 8059239 2095241241 8745/2002 24095241241 8745/2002 2409524129 2409524129 2420545901435 242055901435 242055901435 242055901435	<u>S-Dec-06</u> 26-4ex-08 36-4ex-08 37-4ex-02 12-5ex-02 3-Max-00 6-fex-03 5-fex-03 7-isa-24 25-Nase-20
Arter Britan Arter Arte	reach decomposition in CSEM (II. made decomposition in CSEM (II. made decomposition in CSEM (II. made decomposition in CSEM (II. et decid streams instruction of CSEM deta et defid streams instruction of CSEM deta et defind streams instruction of CSEM deta et definit streams instruc		16-198-55 16-198-55 5-208-90 5-20	2403372.6 2403372.6 2403372.6 2410329.1 2510729.1 2510729.3 2420129.3 2420129.3 2420329.3 2420329.3	13495 2411005 239545 8059239 2095241241 8745/2002 24095241241 8745/2002 2409524129 2409524129 2420545901435 242055901435 242055901435 242055901435	<u>S-Dec-06</u> 26-4ex-08 36-4ex-08 37-4ex-02 12-5ex-02 3-Max-00 6-fex-03 5-fex-03 7-isa-24 25-Nase-20
Arter Britan Arter Arte	reach decomposition in CSEM (II. made decomposition in CSEM (II. made decomposition in CSEM (II. made decomposition in CSEM (II. et decid streams instruction of CSEM deta et defid streams instruction of CSEM deta et defind streams instruction of CSEM deta et definit streams instruc		16-198-55 16-198-55 5-208-90 5-20	2403372.6 2403372.6 2403372.6 2410329.1 2510729.1 2510729.3 2420129.3 2420129.3 2420329.3 2420329.3	12411096 125845 8099239 2095264241 85/46/2007 8405/2007 8405/2007 22594159 22594159 2220055001895 1220055001895 12743194	25-369-08 15-129-17 17-329-17 12-505-03 12-505-03 12-505-03 13-565-03 13-565-03 2-565-03 2-565-03 2-565-03 2-565-03
Nervey REFERENCES For America TECTSA United States of America TECTSA WED - International Param Entropic China Param Internitic China Param Preside China China China China China China China Entropic China China China Entropic China China China China Preside China China China China China Nervey China China China China China Nervey China Chin China China China China China China C	recele decomposition in CSEM (II) mode decomposition in CSEM (II) mode decomposition in CSEM (II) mode decomposition in CSEM (II) re 5. Intil integrate integration of CSEM data et 2. Integrate integration of CSEM data et 3. Integrate integration of CSEM data et 3. Integrate integration of CSEM data et 3. Integrate integration of CSEM data		16-198-55 16-198-55 5-208-90 5-20	2403372.6 2403372.6 2403372.6 2410329.1 2510729.1 2510729.3 2420129.3 2420129.3 2420329.3 2420329.3	12411096 125845 8099239 2095264241 85/46/2007 8405/2007 8405/2007 22594159 22594159 2220055001895 1220055001895 12743194	35.199.37 37.399.33 37.399.33 3.Mar 03 5.feb.33 7.jea.34 2.jea.34 3.5.Mar 30
United States of America TECTM MUSP - Informational Pattern TECTM Autorial Patient Constraints (Constraints) Pressi Centradia	mode decomposition in CSEM (II) mode decomposition in CSEM (II) et field integing integration) of CSEM data et field integing integration) of CSEM data et field integing integration of CSEM data		16-198-55 16-198-55 5-208-90 5-20	2403372.6 2403372.6 2403372.6 2410329.1 2510729.1 2510729.3 2420129.3 2420129.3 2420329.3 2420329.3	8059239 200/241241 89/46/2007 81/05/2007 21/05/2007 21/05/2007 21/2005/20024/8 37/3324	35.199.37 37.399.33 37.399.33 3.Mar 03 5.feb.33 7.jea.34 2.jea.34 3.5.Mar 30
WHOL - International Patenty (CTM) Australia Diffue: Encode Diffue: <td>Incode decomposition in CSEM (i) w. C. field integring interactions of CSEM deta or. E. field integring interactions of CSEM deta- ate E. field integring interactions of CSEM deta- ate E. field integring interactions of CSEM deta- we E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- or. E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- er. E. field integring integrations of CSEM deta- er. field integring integrations</td> <td></td> <td>16-Febris G-May D G-May D G-May O G-May O G-May O G-May D G-May D G-May D G-May D G-May D G-May D G-May D G-May D G-May D</td> <td>0403375 6 9410129 3 0410129 3 0410129 3 0410129 3 0420129 3 0420129 3 9410128 3</td> <td>200/241241 89/46/2007 81/09/5665-3 2554159 2120058003438 3743194</td> <td>37.Jan 13 12.Feb 09 3-Mar 03 6-Feb 13 7-Jan 34 2-Jan 34 25-Mar 30</td>	Incode decomposition in CSEM (i) w. C. field integring interactions of CSEM deta or. E. field integring interactions of CSEM deta- ate E. field integring interactions of CSEM deta- ate E. field integring interactions of CSEM deta- we E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- or. E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- er. E. field integring interactions of CSEM deta- er. E. field integring integrations of CSEM deta- er. field integring integrations		16-Febris G-May D G-May D G-May O G-May O G-May O G-May D G-May D G-May D G-May D G-May D G-May D G-May D G-May D G-May D	0403375 6 9410129 3 0410129 3 0410129 3 0410129 3 0420129 3 0420129 3 9410128 3	200/241241 89/46/2007 81/09/5665-3 2554159 2120058003438 3743194	37.Jan 13 12.Feb 09 3-Mar 03 6-Feb 13 7-Jan 34 2-Jan 34 25-Mar 30
Autoritation Definition Definitio	Proc. 1. State and a state and st		16-Febris G-May D G-May D G-May O G-May O G-May O G-May D G-May D G-May D G-May D G-May D G-May D G-May D G-May D G-May D	0403375 6 9410129 3 0410129 3 0410129 3 0410129 3 0420129 3 0420129 3 9410128 3	200/241241 89/46/2007 81/09/5665-3 2554159 2120058003438 3743194	12 Feb 09 3-Mar-03 6-Feb-13 7-isa-34 26-Mar-30
Autoritation Definition Definitio	Proc. 1. State and a state and st		6-May D 6-May D	6410129.1 0410129.1 0410129.3 0410129.3 0410129.1 0410129.1 0410129.1	PF/46/2007 81 05153455-3 2554153 2120058003438 3743334	3-Mar-03 6-feb-13 7-isa-14 26-May-10
HILDOR DATA AND A Control of Annotation of A	et: Find imaging instantion of CSEM data at 1 field imaging instantion of CSEM data et: Endd imaging instantion of CSEM data et: Find imaging instantion of CSEM data et: Endd imaging instantion of C		5-May-0 6-May-0 6-May-0 6-May-0 6-May-0 5-May-0	99410329.1 99410329.1	PF/46/2007 81 05153455-3 2554153 2120058003438 3743334	3-Mar-03 6-Feb-13 7-isa-14 26-May-10
Brazil Jeffnati Carta da Definati Carta da Definati European Definati European Definati European Definati European Definati European Definati European Defination European Defination European Defination Maximum Defination	E. Bald imaging internition of CLEM data E. Bald imaging imaging internition of CLEM data E. Bald imaging imaging internition of CLEM data E. Bald imaging internition of CLEM data E. Bald imaging internition of CLEM data E. Fald imaging imgention in CLEM (III) Ended imaging (III) E. Ended Imaging (III) E. End		5-May-0 6-May-0 6-May-0 6-May-0 6-May-0 5-May-0	99410329.1 99410329.1	84 0993486-3 2554159 21200580003438 3743394	5-Feb-13 7-iss-14 25-Msv-10
Setter State Entition Chine Driftion Entropeen Driftion Maximum Driftion States Driftion States Driftion States Driftion Maximum Driftion Maximum Driftion Maximum Driftion </td <td>er: Deld integring (integration) of CSEM data er: Erfeld integring (integration) of CSEM data er: Erfeld integring (integration) of CSEM data erfeld (integring (integration) of CSEM data erfeld (integring (in</td> <td></td> <td>5-May-0 6-May-0 6-May-0 6-May-0 6-May-0 5-May-0</td> <td>99410329.1 99410329.1</td> <td>2564153 2120058003438 3743194</td> <td>7-<i>i</i>85-14 26-Msv-10</td>	er: Deld integring (integration) of CSEM data er: Erfeld integring (integration) of CSEM data er: Erfeld integring (integration) of CSEM data erfeld (integring (integration) of CSEM data erfeld (integring (in		5-May-0 6-May-0 6-May-0 6-May-0 6-May-0 5-May-0	99410329.1 99410329.1	2564153 2120058003438 3743194	7- <i>i</i> 85-14 26-Msv-10
Simme Diffusion Environment Diffusion Envi	E. field imaging (imageneous of CSEM data E. field imaging imigration) of CSEM data E. Field imaging imigration of CSEM data E. Effeld imaging imigration of CSEM data E. Field imaging imigration of CSEM data E. Field imaging imgration of CSEM data E. Field imaging indension of CSEM data E. Field		5-May-0 6-May-0 6-May-0 6-May-0 6-May-0 5-May-0	99410329.1 99410329.1	2120058001439	26-Msv-10
Elifeted Interds Diffuels Folkend Interds Diffuels Folkend Interds Diffuels Folkend Interds Diffuels Kerway Diffuels Kerway Diffuels Kerway Diffuels Kerway Diffuels Kerway Diffuels Diffuels Folkend Folken of America Diffuels Anterd States of America Diffuels Anterd States of America Diffuels Anterd States of America Diffuels Laterds Diffuels Diffuels Elifeted States of America Diffuels Lifeted Stat	eff. Effeld (maging (intervition) of CSF44 data eff. Effeld (maging (intervition) of CSF44 data eff. Effeld (integing (intervition) of CSF44 data eff. Eff. data eff. Eff. eff. Eff. data eff. Eff. eff. Eff. data eff. Eff. eff. eff. eff.		5-May-0 6-May-0 6-May-0 6-May-0 6-May-0 5-May-0	99410329.1 99410329.1	1743294	
Follikend Islands Diffusion Creek Birthsin Diffusion Membra Diffusion <	et L-field imaging imigrations of CSEM data 25 Ended imaging imigrational of CSEM data 25 Ended imaging imigrational of CSEM data 26 Ended imaging imgeritional of CSEM data 26 Ended imaging imperiational of CSEM data 27 Ended imaging imperiation in CSEM (III) 2020 data omposition in CSEM (III)		6-Mby 04 6-Mby 04 6-Mby 04 6-Mby 04 5-Mby 04	0410129.1 0410129.1 0410129.1		
Creat Bittain Diffusion Mexica Diffusion Misson Diffusion Misson Diffusion Mexica Diffusion Misson Diffusion Misson Diffusion Misson Diffusion Misson Diffusion Misson Diffusion <tr< td=""><td>E-Total Imaging Inderstion) of CNLM data E-Fold Imaging Inderstion) of CNLM data E-Fold Imaging Imgestion) of CNLM data E-Fold Imaging Imgestioni of CNLM data E-Fold Imaging Imgestioni of CNLM data E-fold Imaging Imgestion) of CNLM data E-fold Imaging Imgestion) of CNLM data E-fold Imaging Inderstion) of CNLM data E-fold Imaging Inderstion) of CNLM data E-fold Imaging Inderstion of CNLM III mode decomposition in CNLM III mode decomposition in CNLM III</td><td></td><td>6-Mby 04 6-Mby 04 6-Mby 04 6-Mby 04 5-Mby 04</td><td>0410129.1 0410129.1 0410129.3</td><td></td><td><u> Ardenies</u></td></tr<>	E-Total Imaging Inderstion) of CNLM data E-Fold Imaging Inderstion) of CNLM data E-Fold Imaging Imgestion) of CNLM data E-Fold Imaging Imgestioni of CNLM data E-Fold Imaging Imgestioni of CNLM data E-fold Imaging Imgestion) of CNLM data E-fold Imaging Imgestion) of CNLM data E-fold Imaging Inderstion) of CNLM data E-fold Imaging Inderstion) of CNLM data E-fold Imaging Inderstion of CNLM III mode decomposition in CNLM III mode decomposition in CNLM III		6-Mby 04 6-Mby 04 6-Mby 04 6-Mby 04 5-Mby 04	0410129.1 0410129.1 0410129.3		<u> Ardenies</u>
Marchael Diffusion Name Diffusion Name Diffusion Name Diffusion United Station Ammerica Diffusion Diffusion United Station Ammerica Diffusion Diffusion Diffusion Ammerica Diffusion Diffusion Diffusion Diffusion D	22 E-field imaging indigration) of CEEM data 42 E-field imaging imgeritori of CEEM data 22 E-field imaging imgeritori of CEEM data 42 E-field imaging imgeritori of CEEM data 42 E-field imaging indigration) of CEEM data 42 E-field imaging indigration) of CEEM data 42 E-field imaging indigration of CEEM data 44 E-field imaging indigrating indigration of CEEM data 44 E-field imaging i		6-May-04 6-May-04 6-May-04 5-May-04	0410123.1	13494	<u>5-0ec 06</u>
Newsy 2011 2011 2011 2011 2011 2011 2011 201	E-field integing importion) of CIEM data A Chield integing importion of CIEM data E. field integing integration of CIEM data E. field integration in CIEM (integration) E. CIEM data E. Field integration in CIEM (integration) E. CIEM data E. CIEM (integration)		<u>6-May-04</u> <u>6-May-04</u> <u>6-May-04</u>	90840123.3	2413851	3-64 <u>8-05</u>
Numeria Control Contro	25. Schedungseine (mechanism) of CSEM data re. E-field (magning (mechanism) of CSEM data e. E-field (means) (mechanism) of CSEM data e. E-field (means) (means) (mechanism) of CSEM data e. E-field (means) (means) (means) (means) e. E-field (means) (mea		6-May-04 6-May-04	ş		22-065-08
Antes Mariel, of America, Diffusi United States of America, Diffusi Attack States of America, Diffusi Attack States of America, Diffusi Attack States of America, Diffusi States of America, Determini States of America, Controlity Intel States of America, Controlity	w. E field imaging imagination of CSEA data as Effect imaging impration of CSEA data or E-field imaging inferentiation of CSEA data or E-field imaging inferentiation of CSEA data inference processing in CSEA (II) mode decomposition in CSEA (II) mode decomposition in CSEA (II)		<u>6- Mapele</u>	89420123.1	339893	10-586-17
Julias States, of America, Diffusi- Julias States, of America, Diffusi- Antes States, of America, Diffusi- Antes States, of America, Diffusi- Antes, States, of America, Diffusi- States, States, of America, Diffusi- Negliar, States, of America, Diffusi- Negliar, States, of America, Diffusi- Negliar, Diffusi-	e: E-field broging (injeration) of CNEA data e: E-field broging (injeration) of CSEA data e: E-field broging (injeration) of CSEA data tonice decomposition in CSEA (I) mode decomposition in CSEA (I)			10410129.1	2349936	20-Mar 02
Justed States of America Disturb ARPO - International Patent Lifthick TV 7704 March - International Patent Lifthick TV 7704 March - International Patent Lifthick TV 7704 Janede TV 7704 Janede Fairerick TV 7704 Janede Fairerick TV 7704 Janed States TV 7704 Janed States America Janed States America Janed States America Janed States Determing	er E-field Amegung, Anternation) of CSE to door er E-field Amegung (Inderstion) of CSE to door Innie Alscomposition in CSEM 40 mode decomposition in CSEM 40 Inde decomposition in CSEM 40		8 S-Mass-04	0410129.1 0410129.1	7 191.053	13-Mar-07
Anten States of America Diffusion Attract International Patent Lefting Vesterialis Tak/TAA Pagel Tak	er E-field Amegung, Anternation) of CSE to door er E-field Amegung (Inderstion) of CSE to door Innie Alscomposition in CSEM 40 mode decomposition in CSEM 40 Inde decomposition in CSEM 40	<u></u>	8 5-May (M	0430129.1	2.355.412	8-A0-08
NECC - International Patent Unfiling Naturality Tr (200) Stated Tr (200) Latteds Status Matted Status America Mated Status Datem Mated Status Datem <td>2. E-field imaging, Imigration), of CSE M data mode, decomposition in CSEM (II) mode, decomposition in CSEM (II) mode, decomposition in CSEM (II).</td> <td></td> <td></td> <td></td> <td>7.542.851</td> <td>2-100-05</td>	2. E-field imaging, Imigration), of CSE M data mode, decomposition in CSEM (II) mode, decomposition in CSEM (II) mode, decomposition in CSEM (II).				7.542.851	2-100-05
Sections (ECMA) State (ECMA)	thein decomposition in CSEN4 (11) mede decomposition in CSEN4 (11) mede decomposition in CSEN4 (11)	Completed	S-Mag-O	0410129.1	and the second	
State 14/7AA. State 14/7AA. Lattering 14/7AA. Version	mode decomposition in CSEM (ii) mode decomposition in CSEM (ii)		22.4 eb-05	0410129.1 0410129.1 0503627.2 0503627.2 0503627.2 0503627.2 0503627.2	2006217768	18-00-10
Laneds HZ/YA. Data YZ/YA. Data HZ/YA. Data YZ/YA. Data YZ/YA. Data YZ/YA. Data Softway Data Data Data Softway Data Softway Data Softway Data Softway Data Softway Data Softway Data Data Data	mode decomposition in CSEM (8)		22:345-02	0502607.5	familia	ANTINITAN
Bitra FAL/TAL Invision FAL/TAL			2	000000000000		<u> </u>
IPPORENT	mode decomposition in CNEM (iii)		A 22 CO 22	10202027.Z	2.598,488	13-A68-13
Alikand Frieros TE/T M Anxien TE/T M Masser Masser Masser TE/T M Masser Masser Masser TE/T M Masser Masser Masser Masser Masser Masser Masser Determinition Masser </td <td>and de la desta de la contra de</td> <td></td> <td>22-780-03</td> <td>0003527.2</td> <td>CN1011287478</td> <td><u> 28-00-13</u></td>	and de la desta de la contra de		22-780-03	0003527.2	CN1011287478	<u> 28-00-13</u>
itest Bintaln N2/1001 device TS/1001 Versey 16/1001 Versels 16/1001 Mited States of America 11/1001 WPC - International Patent TL/1001 WPC - International Patent TL/1001 United States of America 11/1001 United States of America 1000 Statest 2000 Statest 2000	mode decomposition in CSEN (ili		22-785-05	99503527.2		
deseric 15/10/1 korway 16/716/1 Massis 16/716/1 Mited States of America 11/716/1 Mited States of America 11/716/1 Mited States of America 11/716/1 Mited States of America 11/716/1 Mite 2011/10/10/10/10/10/10/10/10/10/10/10/10/	mode decomposition in CSEM (ii)		<u> </u>	0503627.2	113300	23-May-08
korway, 167/144 Isselb Anter of Anteriora (167/144) Mitted Statust (167/144) Mitted Statust (167/144) Anteriora (167/144) Anteriora (167/144) Anteriora (167/144) Anteriora (167/144) Anteriora (167/144) Mitted Statust of Anteriora (167/144) Mi	nede decemberhion in CSEM (ii)		<u> 22-feb-05</u>	0503627-2 0503627-2 0503627-2 0503627-2	12428870	2-Mag-07
Massis INC/MA Anized Status of Americas IIC/MA Anized Status of Americas IIC/MA Mired Status of Americas Determining Mired Status of Americas Controling Mired Stat	nove decomposition in CSEM (8)		<u> 22-Feb-05</u>	0503627.2	223802	2-feb-10
Anteed States of America 114/184 / Anteed States of America 114/184 / VIPO - International Fatent 14/184 / VIPO - International Fatent 14/184 / VIPO - International Fatent 14/184 / VIPO - International Fatent 04/184 / States Scham 04/184 / Schatte 04/184 /	node decombosition in CSEN4 (0)		22-Feb-05	0503627.2	539992	27-808-17
Mitted Status, of America, ITA/INA WPC - International Fateral Tra/INA WPC - International Fateral Tra/INA Witted and Determine Mitted Status, Determine Mitted Status, Determine Status, Determine Status, Determine Status, Determine Status, Determine Status, Determine Status, Control Status, Status, Control Mitted Status, America, Controls (PC - International Pattern Controls) (PC - International Patternational Patt	wede decomposition in CSEM (III)		22-Feb-05	0505627,2	2480887	27-Sep-13
Mitted Status, of America, ITA/INA WPC - International Fateral Tra/INA WPC - International Fateral Tra/INA Witted and Determine Mitted Status, Determine Mitted Status, Determine Status, Determine Status, Determine Status, Determine Status, Determine Status, Determine Status, Control Status, Status, Control Mitted Status, America, Controls (PC - International Pattern Controls) (PC - International Patternational Patt	Nide decomposition in CSEM (8)		22-Feb-05 22-Feb-05 22-Feb-05 22-Feb-05 22-Feb-05 22-Feb-05 22-Feb-05 22-Feb-05	0503627.2	7,352,102	22-80x-08
WIPC - Internetional Patent Determinational Patent Wattable Determination Mile Mile	nede decorrinosition in CHEM (iii)		22-Feb-05	0505627.2		22-Sep (05
untitalia Datarri tro di Datarri Mino Letterri Mino Letterri Mispelan Deterri frazi 8/dan. Deterri Statalia Deterri Statalia Daterri Intel States of America Deterri Pilo Informational Palant Controls Intel Sime of America Controls Pilo Interio Integrata Pilot States of America Controls Pilot States of America Controls Pilot States of America Controls Pilot States of America Controls Pilot States of America Integrata Pilot States of America Integrata Pilot States of America Integrata	pade decomposition in CSEM (8)	C.concoment	22-Feb-05	0503627.2		
1920 Determ Mile Letterm Misperso Determ Misperso Determ Misperso Determ Misperso Determ Misperso Determ Misperso Determ Deter	nine backenzand structure in CSEM analysis		22-Mar-06	0810798.4	2007253080	24-Mar-11
Mine Leterni urgegen Deterni dezen	blue background structure in CSEM analysis		22-May-05	063303.06.8	Anne warden of	<u>en maria</u>
Uncereant Determines Determines Bottom Determines Deter	time beckground structure in CSEM analysis	~#####################################	22-M89-06	0620126 3	IN MARADAD	
rreat Settern Street Setter	ning beckground structure in CSRM analysis			01230.03024	21.2007000237	<u>27-Man-13</u>
Access Default Selects Deterministic	nit& background southers in CNEM analysis		22-8089-08	012303 5124		
Selfette Determine Investion Determine Investion Determine Initial States of America Controls Initial States Initian Initial States Initian	THOSE OFFICE CONTROL STORE OFFICE AND CONTROL STRATESTICS	-		0610136.6	2438430	12:18:0:192
Invest Determ usits Determs Undification of Americas Determs PPO - Informational Patient Determine PPO - Informational Patient Controlle Intel States of America Controlle Intel States of America Integrati Univer Integrational Patient Controlle Intel States of America Integration	aids beckerning constant in CSENe southers		22-M83-56 22-M83-06	080103.55.8		<u>30-Mar 12</u>
USE IN Determined States of America, States of America, States of America, States of Palaria, States of America, States of Amer	alog background obuching in COEM posisis	-10000000000000000000000000000000000000	22-May-08	0510135.4		<u>13-08c-13</u>
Initial Status of America (Determined 1972 - Internetional Patendocucion matterialian) - Controli 1984 - International Patent Controlis (PC - International Patent Controlis) (PC - Internati	ning background structure in Cleff analysis		22-1465-06	0510135.4	<u>þ.42127</u>	<u>26-649r-18</u>
Initial Status of America (Determined 1972 - Internetional Patendocucion matterialian) - Controli 1984 - International Patent Controlis (PC - International Patent Controlis) (PC - Internati	ting background subcrute in CSEM analysis		27-M85-06 27-M55-06 22-M85-06	0630136.4	2407043	20-0e: 40
VILL - Undersectional Parland Controls erant Boltains - Controls Mittel Storm, of America, Controls (PC - Internettional Parlan) Controls (PC - Internettional Parlan) (Differentia) (Di	hing background structure in CSEM analysis	_prosecution	22-1422-05	0610136.4		12-800-12
reat Britain Controll Inited Some: of America Controll (PC - Instruminal Patent Controll trait Initain Initestati Ower Initestati Ower Initestati	hing beckenesing structure to CSEM analysis	Constead	22-84ay-06	0620236.4	1	
inted Some of America Controll dPC - International Patent Controll met Britain - Integrati prover	ed source MY analysis using marine CSEM data.	Liss steel	28-582-07	11/858.239	12452998	23-M86-12
dPO - International Patent Controlis treat Britain	ELSOURCE MY analysis using marine CSEM data	. King the second	20-566-02	13/858.239		21-398-09
reat fintain – Enteerati Sowey – Enteerati Idred States of Accence – Integrati	ed source MT analysis using marine. (SEM data	Completed	20-568-67	11/852,239	1	
orway lintegrati nited States of Arogenca lintegrati	on of CSEM and seismic for reservoir	N. M. Market	28-Dec-06	11/345 625	10445042	······
<u>téred States of America – lintégrati</u>	on of CSEM and second for reservoir	- <u>tallillillilli</u>	58. Day 10	<u>0.507.19.696</u> 19.5048 002	2445246	S:&M:02
(PO - international Patentinteerati	on of CSEM and sets the forgetenion			11/646.935 11/646.935	++	
	AN ALT STANDARD STATISTICS AND INDERIGAN	Completed	20-000-05	14/050,830 14/050,830	18064287	<u>23-Mor-22</u>
rited States of America - Secondary	ALLA LATER ANNOLOGIESTICS FOR IST STORE	Summing the second second	00-090-6N	1.1/1946(2355	fundament	
	textensed armitals for subsurface characterisation		12-Nov-92	28/11/20.480		l.Maxiai
	attribute analyzis for fithological determination .		18-586-00	23/502.028	<u>is.229.205</u>	18-407-02
nited States of America Seismics	and the second state station of the state of the second second second second second second second second second		1-986-98	98/728-027		50:263:35
nited States of America Neural n	elwork classification of selismic data		24-Dec-01	10/085.955	6.857.146	8.4343-05
nices states of America – Baismica		<u> </u>	24-240-035	10/670,120		3-3an-06
nited States of America – franculau	studente analysis to datermine anomalous	Januar Contraction	16-Oct-035	10/687.129		6-4.12-05
nited States of America	<u>attribute analysis to determine anomalous</u> on of quality factor from seismic data	<u> </u>	36-Oct-03 30-Mar-08 17-Nov-04	10/213.577		
nited States of America	<u>attribute analysis to determine anomalous</u> on of quality factor from seismic data	THE REAL PROPERTY AND A DECEMBER OF A DE	17-Nov-Dol	1/000.000		LAW 28
	tittikula attaliais tu datarmine anomalous an af duttilly factor from setsoric data attalixis using seismis diffractors		1.1.0	MEMERICAN		edundi
	stitibulis analitiis to determine anomalous en ef duality factus from service deta Attabutis using seismis diffractors UNE UNERTY factus from well and selemic data			2/135.723		
	altilizite analosis to determine enomelous en of Anality factor from security deta Anality using seconds different me metalling factor from well and selemic data a metalling of CSER and selemic data	- <u>}</u> }	6-iun-ii8 22-Aug-08	44.8.37,208		2-3030-11
alled States of American	sittibula analosis to datermine anomalous en ef Auatilit, factor from seismic data analotis using seismic diffactors num matality factor from well and seismic data on matalitis of CSEM and seismic data d analotis of CSEM and seismic data		<u></u>	15462.2	2462861	
	attribute analysis to determine anomalous an of Aubility factors from sectoric data Analysis using selemic diffractors Numerically factor from well and selemic data analysis of CSEM and selemic data di analysis of CSEM and selemic data is analysis of CSEM and selemic data		12-0ct-12	(3/650,520		Gifah-16
Sobs arts.	Hittibute analysis to determine assemations on of anality factor from remain data Analysis, using assembly difficulture maximum factor from well and selection data on restaining of CSEM and selections data at analysis of CSEM and selections data and analysis of CSEM and selections data analysis of CSEM and selections data analysis of control of the selection of the selectio					· · · · · · · · · · · · · · · · · · ·

SCHEDULE 2 - TRADEMARKS

Trademark	Registration date	Registration number	Class	Renewal date Lapsed
PETROSOFT	06-Sep-94	1852912	9 (Goods)	
PETROTOOLS	01-Aug-95	1908253	9 (Goods)	Lapsed
AVATAR	28-Nov-06	3176974	35 (Services)	28-Nov-16
ROCK SOLID IMAGES	27-Dec-00	3469984	42 (Services)	22-Jul-18
LITHANN	15-Jan-02	2529876	9 (Goods)	15-Jan-22
RSI	21-Feb-12	4101339	35,42 (Services)	21-Feb-22
RSI	03-Apr-12	4120657	9 (Goods)	03-Apr-18
WISE	03-Mar-11	4296993	9,42 (Goods, Services)	05-Mar-19
ATTRIB3D	15-Jul-03	2736768	9 (Goods)	15-Jul-23
GWLA	19-Aug-03	2753085	35 (Services)	19-Aug-23
ROCK SOLID ATTRIBUTES 01-Jul-14		4559386	9 (Goods)	01-Jul-24

A. US Registered Trademarks

B. UK Registered Trademarks

Trademark	Registration date	Registration number	Class	Renewal date
Rock Solid Images (logo)	16-Nov-07	2472574	9,35,42 (Goods, Services)	16-Nov-17
Rock Solid images (logo 2)	16-Nov-07	2472576	9,35,42 (Goods, Services)	16-Nov-17
ROCK SOLID IMAGES	19-Nov-07	2472625	9,35,42 (Goods, Services)	19-Nov-17
WISE	5E 08-Feb-11 2571578	9, 42 (Goods, Services)	08-Feb-21	
RSI	24-Feb-11	2573209	9,35,42 (Goods, Services)	24-Feb-21

THIS DEED OF CONFIRMATION AND CLARIFICATION has been executed as a deed and is delivered and takes effect on the date stated at the beginning of it.

Executed as a deed by ROCK SOLID IMAGES, INC

acting by STEPHEN BAINS, an Authorised Signatory

who, in accordance with the laws of its place of incorporation, is acting under the authority of the

company at LONDON

before the following witness:-

Witness: Shang Mailden RC Name: Eman CRAIGMOTISON Address: 28 Albyn Alore Address: 28 Albyn Alore Abriden Abriden Occupation: Journiton

ROCK SOLID IMAGES, INC

Executed as a deed by ROCK SOLID IMAGES US GROUP, INC

acting by STEPHEN ()AIRD , an Authorised Signatory who, in accordance with the laws of its place of incorporation, is acting under the authority of the company at LONDON

before the following witness:-

Witness: CRAG wyth-MATICAN Name: Address: 0146 rater

ROCK SOLID IMAGES US GROUP, INC

Occupation:

Executed as a deed by SLLP 206 LIMITED

MEPHEN BAIKO , a Director acting by

LONDON at

before the following witness:-

Witness:

Name:

Address:

. MA 154 th. C m Abede in ML Shr ۵ Occupation:

SLLP 206 LIMITED

RECORDED: 04/08/2022