Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	STAT692CON6		
		Application Number	14306412		
Title of Invention Systems and Methods for Monitoring and Controlling Remote Devices					
The application data sheet is part of the provisional or nonprovisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76. This document may be completed electronically and submitted to the Office in electronic format using the Electronic Filing System (EFS) or the document may be printed and included in a paper filed application.					

Secrecy Order 37 CFR 5.2

Г	ightharpoonup Portions or all of the application associated with this Application Data Sheet may fall under a Secrecy Order p	ursuant to
L	— 37 CFR 5.2 (Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)	

Inventor Information:

Invent	or	1							Ri	emove	
Legal	Name	!									
Prefix	Prefix Given Name				Middle Name			Family	Name		Suffix
	Thor	nas			David			Petite			
Residence Information (Select One)			•	US Residency	0	Non US Re	esidency Active US Military Service)	
City Atlanta			St	ate/Province	GA	Count	ry of Res	idence	us		
	L		-								
Mailing	Addr	ess of Inven	tor:								
Addre	Address 1 3235 Roswell Road										
Addre	ss 2		Apartment 70	3							
City		Atlanta					State/Pro	vince	GA		
Posta	Code	9	30305			Cou	untry i	US			
Invent	or	2	<u>-</u>				J		Re	move	
Legal											
Prefix	Give	en Name			Middle Name)		Family	Name		Suffix
	Rich	ard			М.			Huff			
Resid	ence	Information	(Select One)	(e)	<u></u>			() Active	e US Military Service	l)	
City	Cony			St	ate/Province	GA	Count	ry of Res	idence	US	
						1					
Mailing	Addr	ess of Inven	tor:								
Addre	ee 1		805 Cambrid	lae (Creek Drive						
Addre			- COO Garrishio								
City		Conyers					State/Pro	vince	GA		
<u> </u>	Code	<u> </u>	30094			Cou		US	1		
	Postal Code 30094 Country! US All Inventors Must Be Listed - Additional Inventor Information blocks may be generated within this form by selecting the Add button.										

Correspondence Information:

Enter either Customer Number or complete the Correspondence Information section below. For further information see 37 CFR 1.33(a).



PTO/AIA/14 (11-13)

NTAL

Approved for use through 01/31/2014. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.7			76	Attorney Docket Number		STAT692CON6			
Application Data Sileet 37 Ci		et 37 OIN I.	70	Application Number		ber	14306412		
Title of Invention	System	s and Methods fo	r Moni	toring and Co	ontroll	ing Remote	Devices		
An Address	is being	provided for the	e corr	espondenc	e Inf	ormation (of this a	application.	
Customer Numb	er	06980							
Email Address								Add Email	Remove Email
Application	Inform	ation:							
Title of the Inve	ntion	Systems and Me	ethods	for Monitorir	ng and	d Controlling	Remote	Devices	
Attorney Docket	Number	STAT692CON6				Small Ent	ity Stat	us Claimed	
Application Typ	е	Nonprovisional							
Subject Matter		Utility							
Total Number of	Drawing	Sheets (if any)	· '	18		Suggeste	d Figu	re for Publicati	on (if any)
Publication	Inform	nation:							
Request Ear	ly Publica	ition (Fee require	ed at t	ime of Requ	uest :	37 CFR 1.2	19)		
Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative information should be provided for all practitioners having a power of attorney in the application. Providing									
this information in t Either enter Custor Number will be use	ner Numbe	er or complete the	Repr	esentative Na	ame s	section below			mpleted the customer
Please Select Or		Customer Null	mber	O us	Pater	t Practitione	r O	Limited Recogn	nition (37 CFR 11.9)
Customer Number	er (06980 							
Domestic Benefit/National Stage Information: This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78. When referring to the current application, please leave the application number blank.									
Prior Application	n Status	Patented						Re	move
Application Number	Con	tinuity Type		r Application Number		Filing Da (YYYY-MM-		Patent Number	Issue Date (YYYY-MM-DD)
	Continua	tion of	13/855	5452	20	13-04-02		8754780	2014-06-17
Prior Application	n Status	Patented						Re	move



PTO/AIA/14 (11-13)

NTAL

Approved for use through 01/31/2014. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Da	ita Sheet 37 CFR 1.76	Attorney Docket Number Application Number	STAT692CON6 14306412	
Title of Invention	itle of Invention Systems and Methods for Monitoring and Controlling Remote Devices			

13/855452 Continuation of 13/173499 2011-06-30 B212667 2012-07-03								
Prior Application		Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuative Type Prior Application Number Cryyry-MM-DD Patent Number Continuation of 12/477329 2008-08-31 8410931 2011-09-08 Patent Number Cryyry-MM-DD Cryyry-MM-DD Patent Number Cryyry-MM-DD Patent Number Cryyry-MM-DD Cryyry-MM-D	13/855452	Continuation of		13/173499	2011-06-30	8212667	2012-07-03	
Number Continuation Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD)	Prior Applicati	on Status	Patented		Remove			
Prior Application Status Patented Prior Application Number Prior Application Number Prior Application Prior	• • •	Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Prior Application Status Patented Prior Application Status Patented (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Pa	13/173499	Continua	tion of	12/477329	2009-06-03	8013732	2011-09-06	
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD)	Prior Applicati	on Status	Patented			Re	move	
Prior Application Status Patented Remove Application Continuity Type Prior Application Number Continuity Type Prior Application Patent Number Continuity Type Prior Application Number Patent Number Continuity Type Prior Application Number Patent Number Continuity Type Prior Application Number Patent Number Patent Number Patent Number Continuity Type Prior Application Number Patent Number Pa		Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Prior Application Status Patented Remove Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent Number (Number Number	13/222216	Continua	tion of	12/477329	2008-08-31	<u>8410931</u>	2013-04-02	
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DE) 12/477329 Continuation of 12/337739 2008-12-18 7978059 2011-07-12 Prior Application Status Patented Filing Date (YYYY-MM-DD) 12/337739 Continuation of 11/395685 2006-03-31 7468661 2008-12-23 Prior Application Status Patented Filing Date (YYYY-MM-DD) Prior Application Status Patented Filing Date (YYYY-MM-DD) Prior Application Status Patented Filing Date (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent	Prior Applicati	on Status	Patented			Re	move	
Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 12/337739 Continuation of 11/395685 2006-03-31 7468661 2008-12-23 Prior Application Status Patented Remove Application Continuity Type Prior Application Filing Date (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 11/395685 Continuation of 10/139492 2002-05-06 7053767 2006-05-30 Prior Application Status Patented Remove Application Status Patented Remove Application Continuity Type Prior Application Filing Date (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 10/139492 Continuation of 09/439059 1999-11-12 6437692 2002-08-20 Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 19/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 19/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Continuity Type Prior Application Number Sisue Date (YYYY-MM-DD) 19/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Applica		Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Prior Application Status Patented Remove Application Status Patented Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Prior Application Status Patented Remove Application Status Patented Prior Application Number (YYYY-MM-DD) Application Status Pending Remove Application Status Pending Remove Application Number Continuity Type Prior Application Number Prior Application Number Continuity Type Prior Application Number Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filling Date (YYYY-MM-DD) Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filling Date (YYYY-MM-DD) Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Filling Date (YYYY-MM-DD) Prior Application Status Patented Remove Application Status Patented Remove	12/477329	Continua	tion of	12/337739	2008-12-18	7978059	2011-07-12	
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD)	Prior Applicati	on Status	Patented			Re	move	
Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Patent Number Susue Date (YYYY-MM-DD) 11/395685 Continuation of 10/139492 2002-05-06 7053767 2006-05-30 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Filling Date (YYYY-MM-DD) 10/139492 Continuation of 09/439059 1999-11-12 6437692 2002-08-20 Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filling Date (YYYY-MM-DD) 10/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filling Date (YYYY-MM-DD) 10/271517 Continuation in part of 09/102178 1998-06-22 10/271517 Patented Remove 1999-10-05 6430278 2002-08-06 10/271517 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 10/27178 Patented Remove 1999-10-05		Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 11/395685 Continuation of 10/139492 2002-05-06 7053767 2006-05-30 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Patent Number (YYYY-MM-DD) 10/139492 Continuation of 09/439059 1999-11-12 6437692 2002-08-20 Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 10/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Status Patented Remove Application Status Patented Remove Application Status Patented Filing Date (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Status Patented Remove Application Status Patented Remove Application Status Patented Remove Application Status Patented Remove Issue Date (YYYY-MM-DD) Patent Number Susue Date (YYYY-MM-DD) Remove Issue Date (YYYY-MM-DD) Patent Number Susue Date (YYYY-MM-DD) Remove Issue Date (YYYY-MM-DD) Patent Number Susue Date (YYYY-MM-DD)	12/337739	Continua	tion of	11/395685	2006-03-31	7468661	2008-12-23	
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 11/395685 Continuation of 10/139492 2002-05-06 7053767 2006-05-30 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Prior Application Number Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) Prior Application Status Patented Remove Application Status Patented Remove Application Status Patented Prior Application Number Status Patented Remove Application Status Patented Remove Prior Application Status Patented Remove Prior Application Status Patented Remove Prior Application Status Patented Remove Patent Number Status Patented Remove	Prior Applicati	on Status	Patented			Re	move	
Prior Application Status Patented		Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 10/139492 Continuation of 09/439059 1999-11-12 6437692 2002-08-20 Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 09/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Status Patented Prior Application Number Patent Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Issue Date (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Remove Subject Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD)	11/395685	Continua	tion of	10/139492	2002-05-06	7053767	2006-05-30	
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 10/139492 Continuation of 09/439059 1999-11-12 6437692 2002-08-20 Prior Application Status Pending Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 09/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Status Patented Remove Application Status Patented Remove Issue Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	Prior Applicati	on Status	Patented			Re	move	
Prior Application Status Pending Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Filing Date (YYYY-MM-DD 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Status Patented Filing Date (YYYY-MM-DD 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Filing Date (YYYY-MM-DD 09/102179 Continuity Type Prior Application Number Filing Date (YYYY-MM-DD 09/102179 Patent Number Susue Date (YYYY-MM-DD 09/102179 Patent Numbe	, ,	Con	tinuity Type		,	Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/439059 Continuation in part of 09/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Filing Date (YYYY-MM-DD 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Remove Patent Number Status Patented Remove Patent Number Remove Remove Patent Number Remove Remove Patent Number Remove Remove Patent Number Remove Remove Remove Remove Remove Patent Number Remove Remove Remove Patent Number Remove Remove Remove Remove Patent Number Remove	10/139492	Continua	tion of	09/439059	1999-11-12	6437692	2002-08-20	
O9/439059 Continuation in part of O9/271517 1999-03-18 Prior Application Status Abandoned Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/271517 Continuation in part of O9/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) O9/102178 Continuation in part of O9412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Status Patented Filing Date (YYYY-MM-DD) Patent Number Status Patented Remove Remove Application Status Patented Filing Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	Prior Applicati	on Status	Pending		Remove			
Prior Application Status Abandoned Prior Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Filing Date (YYYY-MM-DD) Application Continuity Type Prior Application Number Patent Number Issue Date (YYYY-MM-DD)	Application N	lumber	Cont	inuity Type	Prior Application Num	ber Filing Da	ite (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-D 09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Status Patented Prior Application Number Patent Number Issue Date (YYYY-MM-DD) Application Continuity Type Prior Application Filing Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	09/439059		Continuation i	n part of	09/271517	1999-03-18		
09/271517 Continuation in part of 09/102178 1998-06-22 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number Filing Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	Prior Application Status Abandoned				Re	move		
Prior Application Status Patented Application Number Continuity Type Prior Application Number (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	Application N	lumber	Cont	inuity Type	Prior Application Num	ber Filing Da	ite (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	09/271517 Continuation in part of		n part of	09/102178	1998-06-22			
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD) 09/102178 Continuation in part of 09412895 1999-10-05 6430278 2002-08-06 Prior Application Status Patented Remove Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	Prior Applicati	on Status	Patented			Re	move	
Prior Application Status Patented Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Remove Remove Issue Date (YYYY-MM-DD)		'' (CONTINUIN (VING.)		, , ,		Patent Number	Issue Date (YYYY-MM-DD)	
Application Number Continuity Type Prior Application Number (YYYY-MM-DD) Patent Number Issue Date (YYYY-MM-DD)	09/102178	Continua	tion in part of	09412895	1999-10-05	6430278	2002-08-06	
Number Continuity Type Number (YYYY-MM-DD) Patent Number (YYYY-MM-DD	Prior Applicati	on Status	Patented			Re	move	
09412895 Continuation in part of 09/172554 1998-10-14 6028522 2000-02-22		Con	tinuity Type			Patent Number	Issue Date (YYYY-MM-DD)	
	09412895	Continua	tion in part of	09/172554	1998-10-14	6028522	2000-02-22	



Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	STAT692CON6		
		Application Number	14306412		
Title of Invention	Systems and Methods for Mo	and Methods for Monitoring and Controlling Remote Devices			

Prior Application Status	Expired		Remove	
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	
09/172554	Claims benefit of provisional	60/146817	1999-08-02	
Additional Description of Charles Date when the property desired within this forms				

Additional Domestic Benefit/National Stage Data may be generated within this form by selecting the Add button.

Foreign Priority Information:

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(d). When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX)^t the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(h)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign priority application is filed, within the time period specified in 37 CFR 1.55(g)(1).

			Remove		
Application Number	Country	Filing Date (YYYY-MM-DD)	Access Code ⁱ (if applicable)		
Additional Foreign Priority Data may be generated within this form by selecting the					

Add button.

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition **Applications**

١		This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also
		contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March
	П	16, 2013.
		NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March
		16, 2013, will be examined under the first inventor to file provisions of the AIA.

Authorization to Permit Access:



PTO/AIA/14 (11-13)

SUPPLEMENTAL

Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	STAT692CON6	
		Application Number	14306412	
Title of Invention	Systems and Methods for Monitoring and Controlling Remote Devices			

If checked, the undersigned hereby grants the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the World Intellectual Property Office (WIPO), and any other intellectual property offices in which a foreign application claiming priority to the instant patent application is filed access to the instant patent application. See 37 CFR 1.14(c) and (h). This box should not be checked if the applicant does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application.

In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date o f filing this Authorization.

Applicant Information:

Providing assignment to have an assignment				for compliance with any r	requirement of part 3 of Title 37 of CFR
Applicant 1					
The information to be 1.43; or the name and who otherwise shows applicant under 37 CF	provided address sufficient R 1.46 (a gether wi	in this se of the as propriet assignee	ection is the name and address ssignee, person to whom the in ary interest in the matter who is , person to whom the inventor	s of the legal representat eventor is under an obliga s the applicant under 37 is obligated to assign, or	this section should not be completed. ive who is the applicant under 37 CFR ation to assign the invention, or person CFR 1.46. If the applicant is an person who otherwise shows sufficient rs who are also the applicant should be
Assignee			C Legal Representative un	nder 35 U.S.C. 117	Joint Inventor
Person to whom the inventor is obligated to assign. Person who shows sufficient proprietary interest					
If applicant is the legal representative, indicate the authority to file the patent application, the inventor is:					
Name of the Deceased or Legally Incapacitated Inventor :					
If the Applicant is an Organization check here.					
Organization Name SIPCO, LL			С		
Mailing Address Information For Applicant:					
Address 1 636 S			636 South Central Avenue		
Address 2					
City Atlan			1	State/Province	GA
Country US				Postal Code	30354
Phone Number				Fax Number	



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

