PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
StatSignal Systems, Inc.	07/31/2006

RECEIVING PARTY DATA

Name:	Hunt Technologies, Inc.
Street Address:	6436 County Road 11
City:	Pequot Lakes
State/Country:	MINNESOTA
Postal Code:	56472

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11678897

CORRESPONDENCE DATA

Fax Number: (770)951-0933

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (770) 933-9500

Email: wendi.reames@tkhr.com

Correspondent Name: Andrew Crain

Address Line 1: 100 Galleria Parkway

Address Line 2: Suite 1750

Address Line 4: Atlanta, GEORGIA 30339

ATTORNEY DOCKET NUMBER: 141201-1224

NAME OF SUBMITTER: Anthony Bonner

Total Attachments: 10 source=00489277#page1.tif source=00489277#page2.tif source=00489277#page3.tif

PATENT REEL: 018950 FRAME: 0256

500231993

source=00489277#page4.tif source=00489277#page5.tif source=00489277#page6.tif source=00489277#page7.tif source=00489277#page8.tif source=00489277#page9.tif source=00489277#page10.tif

PATENT ASSIGNMENT

This Patent Assignment (this "Patent Assignment") is delivered pursuant to the Asset Purchase Agreement (the "Asset Purchase Agreement") dated as of July 31, 2006, between StatSignal Systems, Inc., a Georgia corporation, as "Seller," and Hunt Technologies, Inc., a Minnesota corporation, as "Buyer." Capitalized terms used in this Patent Assignment without definition have the respective meanings given to them in the Asset Purchase Agreement

Seller has delivered this instrument signed by Seller to enable Buyer to file it with any appropriate governmental authority to indicate ownership of Intellectual Property described below and for the other purposes set forth in this instrument. This instrument supplements and is in addition to all other rights of Buyer under the Asset Purchase Agreement and other instruments of transfer delivered in connection with the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, receipt of which the Seller acknowledges, and by signing and delivering this instrument, Seller sells, assigns, transfers, conveys, and delivers to Buyer all of Seller's right, title, and interest in and to:

- (a) the patents, patent applications and invention disclosures listed in Annex A to this Patent Assignment; and
- (b) the following properties and rights with respect to all patents and patent applications so listed in Annex A:
 - (i) the inventions claimed or described in the patents or applications;
 - (ii) any patents in the United States and anywhere else in the world and patent applications that have been or may be granted or filed, respectively, with respect to those inventions, including without limitation all foreign patents that may claim priority based on and correspond to the patents listed in Annex A;
 - (iii) all divisions, renewals, reissues, continuations, extensions and continuations-inpart of the foregoing patents;
 - (iv) all income, royalties, damages and payments due or payable to Seller with respect to the patents, including without limitation unpaid damages and payments for past, present and future infringements of any patent; and
 - (v) all rights to sue and recover damages and payments for past, present and future infringements of any of the patents, including the right to fully and entirely replace the Seller in all related matters.

The foregoing rights in and under the patents will apply to the full end of their terms as fully as Seller would have held the same in the absence of this Patent Assignment. As of the date set forth below, Buyer has succeeded to all right, title and standing of Seller to (a) receive all rights and benefits pertaining to the patents described above and (b) commence, prosecute, defend and settle all claims and take all actions that Buyer, in its sole discretion, may elect in relation to the patents and rights described above. This Patent Assignment (a) is irrevocable and effective upon Seller's signature to and delivery of a manually signed copy of this instrument or facsimile or email transmission of the signature to this

instrument in connection with the Closing, if and only if the Closing is completed, (b) benefits and binds the parties to the Asset Purchase Agreement and their respective successors and assigns and (c) does not modify or affect, and is subject to, the provisions of the Asset Purchase Agreement.

The undersigned has signed this Patent Assignment on July 31, 2006.

STAT	SIGNAL	SYSTEMS, II	VC. /
By:		and as	Set
Ite.	l/:co	Dresident	

STATE OF: COUNTY OF:

On July 28, 2006 before me which The undersigned notary), personally appeared 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/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

Notary Public

My commission expires: //-22-08

(Notary Seal)



REEL: 018950 FRAME: 0259

ANNEX A TO PATENT ASSIGNMENT

Registered Patents

Patent	Registration No. and Country	Registration Date

Pending Patent Applications

Patent	Application Num	ber and Country	Application Date:

CHIDMS1/2449727.2

.

Work in Progress for StatSignal Systems, Inc.

081607-1180 Issued	081607-1102 Unfiled 081607-1103 Pending	081607-1101 Allowed	081607-1100 Issued	Case Number: Status:
09/925,393	11/395,685	10/139,492	09/439,059	Application Number:
US	US US	US	US	Country:
SYSTEMS AND METHODS FOR PROVIDING REMOTE MONITORING OF CONSUMPTION FOR A UTILITY METER	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	Invention Title:
09-Aug-2001	31-Mar-2006	06-May-2002	12-Nov-1999	Filing Date:
6,836,737			6,437,692	Patent Number:
28-Dec-2004			01-Aug-2002	Issue Date:

081607-1220	081607-1191	081607-1190	081607-1181	Case Number: Status:
Issued	Issued	Issued	Published	: Status:
09/929,926	10/930,019	09/956,377	10/955,881	Application Number:
US	US	US	US	Country:
SYSTEM AND METHOD FOR CONTROLLING POWER DEMAND OVER AN INTEGRATED WIRELESS NETWORK	SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK	SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK	SYSTEMS AND METHODS FOR PROVIDING REMOTE MONITORING OF CONSUMPTION FOR AN ELECTRIC METER	Invention Title:
15-Aug-2001	30-Aug-2004	19-Sep-2001	30-Sep-2004	Filing Date:
6,671,586	7,019,667	6,784,807		Patent Number:
30-Dec-2003	28-Mar-2006	31-Aug-2004		Issue Date:

081607-2020	081607-1250	081607-1223	081607-1222	081607-1221	Case Nun
)20 Inactive	250 Issued	23 Published	22 Issued	21 Abandoned	Case Number: Status:
PCTUS00/31166	10/369,417	10/937,635	10/696,192	10/128,824	Application Number:
US	Sn	S	SO.	S	Country:
	A USER INTERFACE FOR MONITORING REMOTE DEVICES	SYSTEM AND METHOD FOR CONTROLLING GENERATION OVER AN INTEGRATED WIRELESS NETWORK	SYSTEM AND METHOD FOR CONTROLLING POWER DEMAND OVER AN INTEGRATED WIRELESS NETWORK	SYSTEM AND METHOD FOR CONTROLLING GENERATION OVER AN INTEGRATED WIRELESS NETWORK	Invention Title:
13-Nov-2000	18-Feb-2003	09-Sep-2004	29-Oct-2003	24-Apr-2002	Filing Date:
	6,931,445		6,862,498		Patent Number:
	16-Aug-2005		01-Mar-2005		Issue Date:

081607-2024	081607-2023	081607-2022	081607-2021	Case Number: Status:
Issued	Published	Pending	Pending	Status:
2002/004732	00978595.7	0015528-4	2,391,372	Application Number:
MX	ΕP	BR	CA	Country:
SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING REMOTE DEVICES	Invention Title:
13-Nov-2000	13-Nov-2000	13-Nov-2000	13-Nov-2000	Filing Date:
226981				Patent Number:
.30-Mar-2005				Issue Date:

081607-2091	081607-2090	081607-2060	Case Number: Status:
Pending	Inactive	Abandoned	Status:
2,434,551	PCTUS01/46668	PCTUS01/24871	Application Number:
CA	WO	WO	Country:
SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK	SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK	SYSTEMS AND METHODS FOR PROVIDING REMOTE MONITORING OF ELECTRICITY CONSUMPTION FOR AN ELECTRIC METER	Invention Title:
07-Nov-2001	07-Nov-2001	09-Aug-2001	Filing Date:
			Patent Number:
			Issue Date:

Case Number: Status:	081607-2092	081607-2093	081607-2110	081607-2111	081607-2112
Status:	Published	Pending	Inactive	Pending	Pending
Application Number:	01989940.0	2003/005344	PCTUS04/04771	2,516,307	2005/008738
Country:		MX	US	CA	MX
Invention Title:	SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK FOR PROVIDING REMOTE MONITORING OF DEVICES	SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK	SYSTEM AND METHOD FOR ACCURATE READING OF ROTATING DISK	USER INTERFACE FOR MONITORING REMOTE DEVICES	USER INTERFACE FOR MONITORING REMOTE DEVICES
Filing Date:	07-Nov-2001	07-Nov-2001	18-Feb-2004	18-Feb-2004	18-Feb-2004 E
Patent Number:					
Issue Date:					

6

RECORDED: 03/02/2007

Confidential Attorney-Client Communication/Attorney Work Product

081607-8200	081607-8130 081607-8140 081607-8190	-	081607-2114 81607-8060	081607-2113	Case Number: Status:
Inactive	Inactive Inactive Inactive	TERVOLA	Pending	Pending	r: Status:
60/368,544	60/224,065 60/267,736 60/368,506	00,170,01	2004214386	PI0407603-6	Application Number:
US	US US US		AU	BR	Country:
ICON METER INTERFACE	ICON METER	METHOD FOR MONITORING AND CONTROLLING RESIDENTIAL DEVICES	USER INTERFACE FOR MONITORING REMOTE DEVICES	USER INTERFACE FOR MONITORING REMOTE DEVICES	Invention Title:
29-Mar-2002	09-Aug-2000 09-Feb-2001 29-Mar-2002	OF TABLE	. 18-Feb-2004 E	₹ 18-Feb-2004	Filing Date:
					Patent Number:
					Issue Date: