PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY	DATA				
		N	lame	Execution Date	
Sherwood Partners, I	nc.			05/28/2004	
	ΟΑΤΑ				
Name:	Faulkner Inte	erstices	LLC		
Street Address:	171 Main Str	eet			
Internal Address:	#271				
City:	Los Altos				
State/Country:	CALIFORNIA	٩			
Postal Code:	94022				
PROPERTY NUMBER	RS Total: 1				
Property T	уре		Number		
Application Number:		12239	094		
CORRESPONDENCE	DATA				
Fax Number:	(312)91	3-0002			
Correspondence will l			hen the fax attempt is unsuccessful.		
Phone:	312-913				
Email:	docketir	_		le l	
Correspondent Name Address Line 1:			BOEHNEN HULBERT & BERGHOFF LLP ER DRIVE		
Address Line 1: Address Line 2:	32ND F				
Address Line 4:			INOIS 60606		
ATTORNEY DOCKET	NUMBER:		07-673-US-CON		
NAME OF SUBMITTE	R:		Thomas J. Loos		
Total Attachments: 5 source=07-673-US-C0 source=07-673-US-C0	-			PATENT	

source=07-673-US-CON_assignment_to_faulkner#page3.tif source=07-673-US-CON_assignment_to_faulkner#page4.tif source=07-673-US-CON_assignment_to_faulkner#page5.tif

EXHIBIT A

Patent Assignment

For good and valuable consideration, the receipt of which is hereby acknowledged, Sherwood Partners, Inc., a California corporation, having offices at 101 University Avenue, Suite 100, Palo Alto, CA 94301 ("Assignor"), does hereby sell, assign, transfer and convey unto Faulkner Interstices LLC a Delaware limited liability company, having an office at 171 Main St. #271, Los Altos, CA 94022 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing and all reissues, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Patent/	Title	Filing Date	.Reference#
Application No.	Versatile anttenna array for multiple	2/28/1997	017994-
US5784031	pencil beams and efficient beam	2,20,200	000200US
	combinations		(Townsend)
	Multi-Beam Encoding System for	5/22/1997	017994-
US5953639	Two-Way Paging		000600US
	Two-way raging		(Townsend)
TTOCOCCC01	Method of Adapting	5/22/1997	017994-
US5956621	Omnidirectional Synchronous		000300US
	Wireless Communications to		(Townsend)
	Sectorial Environments		
US6016421	Conflict resolution in a multi-beam	11/17/1997	017994-
U20010421	multi-site paging system		· 000900US
	manu-site pitone of beam.		(Townsend)
US6097931	Two-way paging uplink	11/17/1997	017994-
000077551	infrastructure		000800US
			(Townsend)
US6112057	Conflict resolution in a multi-beam	1/8/1999	017994-
030112037	multi-site paging system		000910US
	man - I-B-B-S	•	(Townsend)
US6128472	Expanding a two-way paging system	6/15/1998	017994-
000120772	for high inbound traffic from		001100US
	stationary sites		(Townsend)
US6366195 B1	Power Control in Two-Way Paging	3/13/1998	017994-
1000001/01/01	Systems		001000US
			(Townsend)
10/124,522	Method and Apparatus for	4/16/2002	067056.0151
A 01 A AM + 190 - 1000	Collecting Information for Use in a		
	Smart Antenna System		

[DSK\AGT\482695.1 5/24/04 (10:53 AM)]

		Filing Date	Reference #
Patent/	Title	nung Dav	
Application No.	Method and Apparatus for Beam	4/16/2002	067056.0152
10/124,541	Selection in a Smart Antenna		
	• •		•
	System	4/16/2002	067056,0135
10/124,536	Method & Apparatus for	-1/10/2002	
	Synchronizing a Smart Antenna		
	Apparatus with a Base Station		
	Receiver	4/16/2002	067056.0149
10/124,540	Smart Antenna System and Method	10/16/2000	067056.0123
139077 (Israeli)	Method and System for Reducing	10/10/2000	00700000
	Cell Interference	10/16/2000	067056.0124
139078 (Israeli)	Method and System for Calibrating	10/10/2000	007050.0207
	Antenna Towers to Reduce Cell		4
	Interference	10/4/2001	067056.0145
PCT/US01/31241	Method and System for Calibrating	10/4/2001	00/050.0145
	Antenna Towers to Reduce Cell		
	Interference	10/4/0001	067056.0146
PCT/US01/31340	Method and System for Reducing	10/4/2001	007030.0140
	Cell Interference	10/6/0001	0.0000000120
10/006,057	Transmitting and Receiving Signals	12/6/2001	067056.0132
	in a Multiple Antenna System		
09/907,149	Method and System for Reducing	7/16/2001	067056.0105
	Cell Interference		0.0000000102
09/528,458	Method and System for Detecting	3/17/2000	067056.0103
	Signals		0.00000000000
09/907,143	Method and System for Calibrating	7/16/2001	067056.0108
	Antenna Towers to Reduce Cell		
•	Interference		
PCT/US01/08039	Method and System for Detecting	5/13/2001	067056.0126
	Signals With Multiple Antennas		010004
09/193,190	Dynamic Allocation of Paging	11/17/1998	017994-
	Receivers		001300US
			(Townsend)
PCT/US98/10560	Method and Apparatus for Adapting	5/21/1998	017994-
	Omnidirectional Synchronous		000300PC
	Wireless Communications Protocol		(Townsend)
•	to Sectorial Environments		
0003636.9	Two Way Paging Upline	8/19/1998	017994-
	Infrastructure		000800GB
			(Townsend)
510225/00	Two Way Paging Upline	8/19/1998	017994-
	Infrastructure		000800JP
			(Townsend)
PCT/US98/10640	Multi-Channel Multi-Beam	5/21/1998	017994-
	Encoding System		000600PC
		·	(Townsend)

[DSK\AGT\482695.1 5/24/04 (10:53 AM]]

. . .

1

Patent/	Title	Filing Date	Reference #
Application No. 10/114,667 09/312,813	Power Control in Two-Way Paging Systems Reduction of Transmission Power by Packet Repetition	4/1/2002 5/17/1999	017994- 001010US (Townsend) 017994- 001200US
PCT/US98/17224	Two-way paging uplink infrastructure	8/19/1998	(Townsend) 017994- 000800PC (Townsend)
PCT/US98/23533	Conflict resolution in a multi-beam multi-site paging system	11/4/1998	017994- 000900PC (Townsend)
PCT/US98/03751	Versatile Antenna Array for Multiple Pencil Beam and Efficient Beam Combinations	2/24/1998	017994- 000200PC (Townsend)

Assignor represents, warrants and covenants that: (i) it is the sole owner, assignee and holder of record title to the Patent Rights identified above, (ii) it has obtained and properly recorded previously executed assignments for all patent applications and patents identified above as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction, and (iii) it has full power and authority to make the present assignment. Assignor shall indemnify and hold harmless Assignee for any breach of the foregoing.

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and -conducting prosecution, reexamination, -reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

[DSK\AGT\482695.1 5/24/04 (10:53 AM)]

05/28/2004 13:11 FAX 310 477 (___)5 85/23/2684 15:35 425457 1

SHERWOOD PARIMERS, INC. INT VENT

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is excounted at 120 Auro

ASSIGNOR

By:

Name:

(Notarization Regutred)

[USE\AGT\482695.1 5/24/04 (10:55 AM)]

Migha EL A. MADO

Title:

State of California	
	<u></u> 66.
Country of SANTA CHANA	
have lost and the	HARD AND THE OLD AND AND AND AND AND AND AND AND AND AN
on MAY AD. No before me,	Here and The of Officer (a.g., "Leno Day, Noting Public")
personally appearedMICITAT	- MAIDT
personally appeared	
	Epersonally known to me
	proved to me on the basis of satisfactory
	evidence
	to be the person(a) whose name a later
	subscribed to the within instrument and
HERDERT L HAMERLOUGH	acknowledged to me that he/skt/they executed
Commission of 1462036	the came in his/h74/Heir authon/201
S Notory Public - Collingia	conscituties) and that by his/bac/Mel
S THE Sanda Class Courty I	alonaturate) on the instrument the person(s), u
My Comm. Expires Feb 9, 2008	the entity upon behalf of which the personus
and the second se	acted, executed the instrument.
	some was a local and efficial popl
	WITNESS my hand and official seal.
	Halent Laboren la
	Signature of Hotory Public
OP	TIONAL
Though the information below is not required by law, it may a	prove valuable to persone relying on the document and could preven innerst of this form to another document.
·	
Description of Attached Document	
Title or Type of Document:	
Title or Type of Document:	thurboy of Barger
Title or Type of Document: Document Date:	Number of Pages:
Document Date:	Number of Pages:
Document Date: Signer(s) Other Than Named Above:	Number of Pages:
Document Date:	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:
Document Date: Signer(s) Other Than Named Above: Capacity(les) Claimed by Signer	Number of Pages:

PATENT REEL: 024327 FRAME: 0159

RECORDED: 05/03/2010