FORM PTO-1595

(Rev. 03/01

3HEET

U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office

OMB No. 0651-0027 (exp. 05/31/2002) 102434843					
To the Honorable Commissioner of Patents and Trademarks: F	Please record the attached original documents or copy thereof.				
Name of conveying party(ies):	2. Name and address of receiving party(ies):				
Silicon Valley Bank 4_28_03 3003 Tasman Dr. HA155	Name: TANTIVY COMMUNICATIONS, INC.				
Santa Clara, Ca. 95054	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes No					
3. Nature of conveyance: ☐ Assignment ☐ Merger	Street Address: 1450 S BABCOCK STREET				
Security Agreement Change of Name	City: MELBOURNE State: FL ZIP: 32901				
☑ Other: Release					
Execution Date: 4/22/03	Additional name(s) & address(es) attached? 🗌 Yes 🛛 No				
4. Application number(s) or patent number(s):					
If this document is being filed together with a new application, the	execution date of the application is:				
A. Patent Application No.(s) 09/773,377 09/776,397 09/791,503 09/997,732	6,362,790				
09/774,534 09/776,588 09/792,410 09/999,172	6,369,770				
09/774,545 09/777,555 09/792,637 60/184,223	6,404,386				
09/775,304 09/777,557 09/792,870	6,388,999 6,396,456				
09/775,305 09/778,474 09/802,128 09/776,396 09/778,478 09/823,288	0,330,430				
	ached? ☐ Yes ☒ No				
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 26				
Name: Silicon Valley Bank					
Internal Address: Loan Documentation HA155	7. Total fee (37 CFR 3.41):\$1040				
	Authorized to be charged to deposit account				
Street Address: 3003 Tasman Dr.					
	8. Deposit account number:				
City: Santa Clara State: Ca ZIP: 95054 DO NOT USE	(Attach duplicate copy of this page if paying by deposit account)				
DO NOT USE	IIIIO OFACE				
9. Statement and signature.					
To the best of my knowledge and belief, the foregoing information of the original document.	is true and correct and any attached copy is a true copy				
φA					
Bryan Brittingham Name of Person Signing Signist	4/22/03 Date				
V2003 LINELLER 00000062 09773377 Total number of pages comprising cover sheet: 6					
Moil documents to be recorded with required cover sheet information to:					

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

RELEASE OF SECURITY AGREEMENT COVERING **INTERESTS IN PATENTS**

Silicon Valley Bank ("Secured Party"), hereby releases its security interest in the interests of Tantivy Communications, Inc. ("Assignor") in the patented works set forth in that certain Intellectual Property Security Agreement dated April 11, 2002, executed by Assignor in favor of Secured Party recorded with the United States Department of Commerce, Patent and Trademark Office on June 25, 2002, Reel 013045, Frame(s) 0200.

Dated: April 22, 2003

SILICON VALLEY BANK

By: Maggie Garcia
Tial

Title:

h:\docs\ipagrmts\3release

Pending Filed US Applications

Serial Number	Date Filed	Title			
09/088,527	06/01/98	Dynamic Bandwidth Allocation For Multiple Access Communications Using Buffer Urgency Factor			
09/158,421	09/21/98	Power Control Protocol For Highly Variable Data Rate Reverse Link Of A Wireless Communication System (incorporates TAN98-26) Forward Error Correction On Multiplexed CDMA Channels Enabling High Performance Coding			
09/263,358	03/05/99				
09/288,229	04/08/99	System And Method For Always On Virtual Connectivity In A Wireless System			
09/301,483	04/28/99	Subscriber-Controlled Registration Technique In A CDMA System			
09/301,484	04/28/99	Forward Error Correction Scheme For High Rate Data Exchange In A Wireless System			
09/313,684	05/18/99	Variable Rate Orthogonally Coded Reverse Link Structure (incorporates TAN98-32)			
09/328,663	06/09/99	Floating IP Address For Roaming Internet Connected Subscriber Units			
09/384,072	08/26/99	Two Tier Hi-Speed Wireless Communication Link			
09/388,000	09/01/99	Packeting Timeout Spoofing In A Wireless Data Communications Network Dual Mode Subscriber Unit For Short Range, High Rate and Long Range, Lower			
09/400,136	09/21/99	Rate Data Communications			
09/447,022	11/22/99	Variable Rate Coding For Forward Link			
09/467,353	12/20/99	Method And Apparatus For A Spectrally Compliant Cellular Communication			
09/482,241	01/13/00	System Arbitration Method For High Power Transmissions In A Code Division Multiple Access System			
09/515,487	02/29/00	Fast Acquisition Of Traffic Channels For A Highly Variable Data Rate Reverse Link Of A CDMA Wireless Communication System			
09/565,095	05/05/00	Wireless Channel Allocation in a Base Station Processor			
09/574,622	05/19/00	Automatic Reverse Channel Assignment In A Two-Way TDM Communication			
09/594,112	06/14/00	System TDM Multiplexing Without Time Slot Assignment			
09/596,425	06/19/00	Dynamic Bandwidth Allocation To Transmit A Wireless ISDN Protocol Across A Code Division Multiple Access (CDMA) Radio Link			
09/616,588	07/14/00	Adaptive Antenna For Use In Same Frequency Networks			
09/626,784	07/27/00	Mobile Assisted Session Context Maintenance Transfer To New Base Station			
09/630,024	07/31/00	Efficient Network Multicast Over A Wireless Router			
09/691,874	10/19/00	Staggering Forward and Reverse Channel Allocating Timing			
09/728,575	11/30/00	Reverse Link Pilot Integrated With Block Codes (incorporates TAN99-06)			
09/730,376	12/05/00	Fast Acquisition Of Traffic Channels For A Highly Variable Data Rate Reverse Link Of A CDMA Wireless Communication System			
09/738,934	12/15/00	Reverse Link Correlation Filter In Wireless Communication Systems			
09/766,875	01/19/01	Access Channel Structure For Wireless Communication System Method and Apparatus for a Simple PPP Handoff For Mobile Users			
09/771,929	01/29/01				
09/772,176	01/29/01	Method and Apparatus for Detecting Rapid Changes in Signal Path Environment			
09/772,200	01/29/01	Method For Using A Non-Orthogonal Pilot Signal With Data Channel Interference Cancellation			
09/773,251	01/31/01	Ground-Plane Topped Printed-Circuit Monopole Antenna for Array Applications			
09/773,252	01/31/01	Clarification of the Dynamic Bandwidth Allocation for Multiple Access Communications using Buffer Urgency Factor			

		and the control of th
09/773,253	01/31/01	Maximizing Data Rate By Adjusting Codes And Code Rates In CDMA System
09/773,254	01/31/01	Improved Ground Plane Concepts for the Closely Spaced 360 degree Electronic Scanning Array
09/773,255	01/31/01	Queuing Far/Far Service Requests In Wireless Network
09/773,277	01/31/01	
		Stacked Dipole Antenna For Use in Wireless Communications Systems
09/773,364	01/31/01	Achieving PPP Mobility Via The Mobile IP Infrastructure
09/773,377	01/31/01	Low Profile Dipole Antenna for Use in Wireless Communications Systems
09/774,534	01/31/01	Electronic Phase Shifter With Enhanced Phase Shift Performance
09/774,545	01/31/01	Adaptive Compression In An Edge Router
09/775,304	02/01/01	Alternate Channel for Carrying Selected Message Types
09/775,305	02/01/01	Maintenance Link Including Active/Standby Request Channels
09/776,396	02/02/01	System And Method To Perform Directional Re-Scan Of An Adaptive Antenna
09/776,397	02/02/01	Method and Apparatus for Antenna Control in a Communications Network
09/776.558	02/02/01	Method Of Adapting An Antenna Array To Reduce Adaptation Time While Increasing Array Performance
09/777,555	02/05/01	Application-Specific Traffic Optimization in a Wireless Link
		Link-Aware Transmission Control Protocol Performance Enhancement
09/777,557	02/05/01	• · · · · · · · · · · · · · · · · · · ·
09/778,474	02/07/01	Minimal Maintenance Link to Support Synchronization (TAN99-10)
09/778,478	02/07/01	Grade-Of-Service And Fairness Policy For Bandwidth Reservation System
09/789,476	02/20/01	Method for Searching Pilot Signals to Synchronize a CDMA Receiver with an
03/103,410	02/20/01	Associated Transmitter
09/791,503	02/23/01	Method And System For Economical Beam Forming In A Radio Communication System
09/792,410	02/23/01	Access Probe Acknowledgment Including Collision Detection to Avoid Oversetting Initial Power Level
09/792,637	02/23/01	Qualifying Available Reverse Link Coding Rates from Access Channel Power Setting
09/792,870	00/00/04	Reverse Link Initial Power Setting Using Effective Radiated Power Message to
60/184,223	02/23/01	Compute Path Loss
09/802,128	03/08/01	Efficient Basestation Handoffs Through the Use of Mobile IP Simultantous
• • • • • • • • • • • • • • • • • • •		Bindings and the Snoop Protocol
09/823,288	03/28/01	Dynamic Internet content filtering by means of measured throughput to the user
09/823,288	03/30/01	Efficient Handoffs using LTCP in Cellular Packet Networks
09/826,060	04/04/01	Proxy Mobile Node Capability For Mobile IP
09/841,695	04/24/01	Wireless Subscriber Network Registration System For Configurable Services
09/845,133	04/30/01	High Gain Planar Scanned Array
09/845,240	04/30/01	Time-slotted data packets with a preamble
09/845,241	04/30/01	Wireless Communication System Having Mobility Based Content Delivery
09/846,693	05/01/01	Adaptive Antenna for Use in Wireless Communication Systems
09/847,056	05/01/01	Narrowband Gain Control Of Receiver With Digital Post-Filtering
09/847,065		
33,3,1,333	05/01/01	Adaptive Antenna for Use in Wireless Communication Systems
09/847,859	05/02/01	Sending Voice Over Packetized Data Network With Interleaved Packets And Remote End Discard Buffering
09/847,865	05/02/01	Firewall Protection for Wireless Users
09/847860	05/02/01	Fast Switching of Forward Link in Wireless System
		A Dual-Proxy Approach to TCP Performance Improvements Over A Wireless
09/850,531	05/07/01	Interface
09/852,598.	05/10/01	Printed or Etched, Folding Directional Antenna
09/859,001	05/16/01	Adaptive Antenna For Use in Wireless Communication Systems
09/861,296	05/18/01	Foldable Directional Antenna

09/871,154	05/31/01	Non-Intrusive Detection of Enhanced Capabilities at Existing Cellsites in a Wireless Data Communication System	
09/876,843	06/06/01	Efficient Utilization of Wireless Links for Web-based Applications	
09/879-807	06/12/01	Method and Apparatus for Frequency Selective Beam Forming	
		Method For Allowing Multi-User Orthogonal And Non-Orthogonal Interoperability	
09/898,514	07/03/01	Of Code Channels On The Reverse Link Of A CDMA System (combined with	
		TAN00-35)	
09/942,257	08/28/01	Adaptive Antenna For Use In Same Frequency Networks	
09/952,198 09/13/01		Method of Detection of Signals Using an Adaptive Antenna in a Peer-to-Peer	
		Network	
09/997,732 11/29/01		System and Method for Maintaining Timing of Synchronization Messages over a	
		Reverse Link of a CDMA Wireless Communication System	
09/999,172	11/30/01	Antenna Power Control System and Method	
09/tbd 11/29/01	System and Method for Maintaining Wireless Channels over a		
	Reverse Link of a CDMA Wireless Communication System		
09/tbd 11/29/	11/00/01	System and Method for Controlling Signal Strength over a	
	[1/29/0]	Reverse Link of a CDMA Wireless Communication System	

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advance	d Pat Num	Help
Bottom View Cart				

Searching 1996-2002...

Results of Search in 1996-2002 db for:

Title

Tantivy: 16 patents.

Hits 1 through 16 out of 16

Jump To

Refine Search Tantivy

PAT.

NO.

- 1 6,404,386 T Adaptive antenna for use in same frequency networks
- 2 6,400,317 Method and apparatus for antenna control in a communications network
- 3 6,396,456 T Stacked dipole antenna for use in wireless communications systems
- 4 6,388,999 **T** Dynamic bandwidth allocation for multiple access communications using buffer urgency factor
- 5 6,369,771 T Low profile dipole antenna for use in wireless communications systems
- 6 6,369,770 T Closely spaced antenna array
- 7 6.362,790 **T** Antenna array structure stacked over printed wiring board with beamforming components
- 8 6,304,215 T Method of use for an adaptive antenna in same frequency networks
- 9 6,301,291 **T** Pilot symbol assisted modulation and demodulation in wireless communication systems
- 10 6.239.756 T Antenna array with housing
- 11 6.236.647 **T** Dynamic frame size adjustment and selective reject on a multi-link channel to improve effective throughput and bit error rate
- 12 6,222.832 **T** Fast Acquisition of traffic channels for a highly variable data rate reverse link of a CDMA wireless communication system
- 13 6.212.220 T Method and apparatus for creating non-interfering signals using non-orthogonal techniques
- 14 6.151,332 T Protocol conversion and bandwidth reduction technique providing multiple nB+D ISDN basic rate interface links over a wireless code division multiple access communication system
- 15 6,100,843 T Adaptive antenna for use in same frequency networks
- 16 6.081.536 T Dynamic bandwidth allocation to transmit a wireless protocol across a code division