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SHEET

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OMB No. 0651-0027 (exp. 05/31/2002)

102434843

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Silicon Valley Bank
3003 Tasman Dr. HA155
Santa Clara, Ca. 95054

4-28-03

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

3. Nature of conveyance:

☐ Assignment☐ Merger☐ Security Agreement☐ Change of Name☒ Other: **Release**

Execution Date: 4/22/03

2. Name and address of receiving party(ies):

Name: **TANTIVY COMMUNICATIONS, INC.**

Internal Address:

Street Address: 1450 S BABCOCK STREET

City: MELBOURNE State: FL ZIP: 32901

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

09/774,534 09/776,588 09/792,410 09/999,172

09/774,545 09/777,555 09/792,637 60/184,223

09/775,304 09/777,557 09/792,870

09/775,305 09/778,474 09/802,128

09/776,396 09/778,478 09/823,288

B. Patent No.(s)

6,362,790

6,369,770

6,404,386

6,388,999

6,396,456

Additional numbers attached? ☐ Yes ☒ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: **Silicon Valley Bank**

Internal Address: Loan Documentation HA155

Street Address: 3003 Tasman Dr.

City: Santa Clara

State: Ca

ZIP: 95054

6. Total number of applications and patents involved: 26

7. Total fee (37 CFR 3.41): ... \$1040

☒ Enclosed☐ Authorized to be charged to deposit account

8. Deposit account number:

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9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Bryan Brittingham
 Name of Person Signing

Signature

4/22/03
 Date

04/29/2003 LUNELLER 00000062 09773377

Total number of pages comprising cover sheet: 6

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PATENT
REEL: 013974 FRAME: 0213

**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
Name: **Maggie Garcia**
Title: **AVP**

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)
09/263,358	03/05/99	Forward Error Correction On Multiplexed CDMA Channels Enabling High Performance Coding
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
09/400,136	09/21/99	Dual Mode Subscriber Unit For Short Range, High Rate and Long Range, Lower 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 System
09/482,241	01/13/00	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 System
09/594,112	06/14/00	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
09/771,929	01/29/01	Method and Apparatus for a Simple PPP Handoff For Mobile Users
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

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	Queueing 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
09/777,557	02/05/01	Link-Aware Transmission Control Protocol Performance Enhancement
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 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	02/23/01	Reverse Link Initial Power Setting Using Effective Radiated Power Message to Compute Path Loss
60/184,223	02/23/01	Efficient Basestation Handoffs Through the Use of Mobile IP Simultaneous Bindings and the Snoop Protocol
09/802,128	03/08/01	
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	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
09/850,531	05/07/01	A Dual-Proxy Approach to TCP Performance Improvements Over A Wireless 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 Of Code Channels On The Reverse Link Of A CDMA System (combined with TAN00-35)
09/898,514	07/03/01	
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	11/29/01	System and Method for Controlling Signal Strength over a Reverse Link of a CDMA Wireless Communication System

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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Searching 1996-2002...

Results of Search in 1996-2002 db for:

Tantivy: 16 patents.

Hits 1 through 16 out of 16

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Refine Search

PAT. NO.	Title
1 6,404,386	T Adaptive antenna for use in same frequency networks
2 6,400,317	T 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