07-26-2001



U.S. DEPARTMENT OF COMMERCE

| (Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) | 88727 U.S. Patent and Trademark Office | | | |
|---|--|--|--|--|
| Tab settings ⇔⇔⇔ ▼ ▼ | * * * * | | | |
| To the Honorable Commissioner of Patents and Trademarks: F | Please record the attached original documents or copy thereof. | | | |
| 1. Name of conveying party(ies): Data Race, Inc. | 2. Name and address of receiving party(ies) Name: First Capital Group of Texas II, Internal L.P. | | | |
| Individual(s) General Partnership Corporation-State TX Other | Address:Street Address:SteSte | | | |
| Additional name(s) of conveying party(ies) attached? 📮 Yes 🍱 No | General Partnership | | | |
| 3. Nature of conveyance: | Limited PartnershipTX | | | |
| Assignment 🖫 Merger | Corporation-State | | | |
| Security Agreement Change of Name Other Execution Date: July 18, 2001 | Other If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No | | | |
| 4. Application number(s) or registration number(s): | | | | |
| A. Trademark Application No.(s) 76/087,484 75/928,219 Additional number(s) at | B. Trademark Registration No.(s) 2,219,197 1,727,262 ached ► Yes □ No | | | |
| Name and address of party to whom correspondence concerning document should be mailed: | 6. Total number of applications and registrations involved: | | | |
| Name: Courtenay B. Allen | | | | |
| Internal Address: Cox & Smith Incorporated | 7. Total fee (37 CFR 3.41)\$440.00 | | | |
| | Authorized to be charged to deposit account | | | |
| Street Address: 112 E. Pecan Street, Suite 1800 | 8. Deposit account number: | | | |
| City: San Antonio State: TX Zip: 78205 | (Attach duplicate copy of this page if paying by deposit account) | | | |
| DO NOT USE THIS SPACE | | | | |
| Statement and signature. To the best of my knowledge and belief, the foregoing inform copy of the original document. | nation is true and correct and any attached copy is a true | | | |
| Courtenay B. Allen | Baller July 20, 2001 gnature Date | | | |
| Name of Person Signing S | gnature Date | | | |

/2001 LHUELLER 00000043 76087484

40.00 DP

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patent & Trademarks, Box Assignments

Washington, D.C. 20231

Attachment to Form PTO-1594

Continuation of Box 2:

Name:

First Capital Group Management Company, LLC

(a Texas limited liability company)

Address:

750 E. Mulberry, Suite 305

San Antonio, TX 78212

Continuation of Box 4:

A. Trademark Application Nos.

76/026,261

76/024,632

76/182,066

75/029,922

75/811,825

76/017,933

B. Trademark Registration Nos.

1,881,899

2,178,904

2,174,265

1,881,891

1,874,891

1,838,994

1,844,256

365983.01

NOTICE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Notice of Security Interest in Intellectual Property (this "Notice") is made by DATA RACE, INC. (doing business as IP Axess), a Texas corporation, with its principal place of business located at 6509 Windcrest Dr., Suite 120, Plano, Texas 75024 (the "Debtor"), with reference to the following facts:

WHEREAS, the Debtor entered into a Securities Purchase Agreement as of May 11, 2001 by and among the Debtor on the one hand and FIRST CAPITAL GROUP OF TEXAS II, L.P., a Texas limited partnership ("First Capital"), and ICN CAPITAL LTD. ("ICN") on the other hand (collectively, First Capital and ICN are referred to herein as the "Secured Parties");

WHEREAS, pursuant to the terms of the Securities Purchase Agreement, the Secured Parties purchased certain Convertible Secured Promissory Notes (the "Notes") issued by Debtor;

WHEREAS, the Debtor and the Secured Parties entered into a Security Agreement ("Security Agreement") as of May 11, 2001 to secure the Debtor's performance of its obligations under the Securities Purchase Agreement and the Notes issued to the Secured Parties;

WHEREAS, as of July 12, 2001, the Debtor issued an additional secured promissory note (the "New Note") to FIRST CAPITAL GROUP MANAGEMENT COMPANY, LLC, a Texas limited liability company ("First Capital Management");

WHEREAS, pursuant to the terms of the New Note, Debtor, Secured Parties and First Capital Management entered into an Addendum to the Security Agreement adding First Capital Management as a secured party under the Security Agreement to secure Debtor's performance of its obligations under the New Note;

WHEREAS, the Debtor is the owner of certain patents and trademarks and applications and registrations therefor, as more particularly described in Exhibit A, attached hereto and incorporated by reference herein (collectively, the "Subject Intellectual Property"), which is included in the definition of "Collateral" as set forth in the Security Agreement and defined therein as part of the Collateral;

WHEREAS, the Debtor has granted to the Secured Parties and First Capital Management a continuing security interest in and lien on the Collateral, which includes the Subject Intellectual Property, as set forth in the Security Agreement;

WHEREAS, the Debtor has agreed to record from time to time evidence of the security interest granted to Secured Parties and First Capital Management in the Collateral in the United States Patent and Trademark Office;

WHEREAS, in compliance with such agreement, the Debtor desires to record this Notice as evidence of the security interest granted to Secured Parties and First Capital Management in the Subject Intellectual Property;

358198.3

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Security Agreement and the Addendum thereto, NOTICE IS HEREBY GIVEN THAT:

The Debtor has granted to Secured Parties and First Capital Management a continuing security interest in and lien on the Subject Intellectual Property described in Exhibit A.

IN WITNESS WHEREOF, the Debtor has caused this Notice to be executed by the undersigned duly authorized representative on July __/k__, 2001.

Title:

"DEBTOR"

DATA RACE, INC. (d/b/a IP Axess), a Texas corporation

| STATE OF TEXAS § COUNTY OF § | |
|-------------------------------|---|
| COUNTY OF § | |
| appeared | d for the state and county aforesaid, on this day personally, known to me to be the person whose name is subscribed acknowledged to me that he executed the same as on behalf of Data Race, Inc., a Texas deration therein expressed. |
| | f office this, 2001. |
| | Notary Public in and for the State of Texas |
| | Printed Name of Notary Public My Commission Expires: |

2

SUBJECT INTELLECTUAL PROPERTY

ISSUED PATENTS

| COUNTRY | TITLE | Inventors | PATENT NO. | ISSUE DATE |
|---------|---------------------------------|---------------------|------------|------------------|
| U.S. | LINE POWERED MODEM | Winston Ninh | 6,212,274 | 04/03/01 |
| U.S. | SYSTEM AND METHOD FOR | David C. Oliver | 6,064,693 | 05/16/00 |
| | HANDLING UNDERRUN OF | Edwin A. Bertness | | |
| | COMPRESSED SPEECH FRAMES DUE | | | |
| | TO UNSYNCHRONIZED RECEIVE AND | | | |
| | TRANSMIT CLOCK RATES | | | |
| U.S. | SYSTEM AND METHOD FOR | Edwin A. Bertness | 6,044,108 | 03/28/00 |
| | SUPPRESSING FAR END ECHO OF | David C. Oliver | | |
| | VOICE ENCODED SPEECH | | | |
| U.S. | PC CARD MODEM WITH MICROPHONE | Leven E. Staples | 6,009,151 | 12/28/99 |
| | AND SPEAKER CONNECTIVITY | | | |
| U.S. | SYSTEM AND METHOD FOR | Leven E. Staples | 5,889,845 | 03/30/99 |
| | PROVIDING A REMOTE USER WITH A | W.B. Barker | | |
| | VIRTUAL PRESENCE TO AN OFFICE | Kenneth L. Witt | | |
| U.S. | TELEPHONY ADAPTER SYSTEM FOR | Thomas D. Hosbach | 5,870,465 | 02/09/99 |
| | PROVIDING A USER WITH A VIRTUAL | Bryan E. Albert | | |
| | PRESENCE TO AN OFFICE | Frank A. Altschuler | T =00 00 C | 00/07/00 |
| U.S. | COMPUTER SYSTEM WHICH | Leven E. Staples | 5,799,036 | 08/25/98 |
| | PROVIDES ANALOG AUDIO | | | |
| | COMMUNICATION BETWEEN A PC | : | | |
| | CARD AND THE COMPUTER'S SOUND | , | | |
| | SYSTEM | | 5.764.620 | 06/00/09 |
| U.S. | SYSTEM AND METHOD FOR | Leven E. Staples | 5,764,639 | 06 /09/98 |
| | PROVIDING A REMOTE USER WITH A | W. B. Barker | | |
| | VIRTUAL PRESENCE TO AN OFFICE | Kenneth L. Witt | | |
| U.S. | SYSTEM FOR MULTIPLEXING PINS OF | Leven E. Staples | 5,752,082 | 05/12/98 |
| | A PC CARD SOCKET AND PC CARD | • | | |
| | BUS ADAPTER FOR PROVIDING | | | |
| | AUDIO COMMUNICATION BETWEEN | | | |
| | PC CARD AND COMPUTER SOUND | | | |
| | SYSTEM | | | |
| U.S. | METHOD AND APPARATUS FOR | Leven E. Staples | 5,483,576 | 01/09/96 |
| | COMMUNICATING DATA OVER A | | | |
| | RADIO TRANSCEIVER WITH A | | | |
| | MODEM | | | |
| U.S. | FULL-DUPLEX SPLIT-SPEED DATA | Leven E. Staples | 4,597,073 | 06/24/86 |
| | COMMUNICATION UNIT FOR REMOTE | | | |
| | DTE | | | <u></u> |

Page 1 of 11

365515.01

SUBJECT INTELLECTUAL PROPERTY

PENDING PATENT APPLICATIONS

| COUNTRY | TITLE | Inventors | SERIAL NO. | FILING DATE |
|---------|--|---|----------------|----------------|
| U.S. | LINE POWERED MODEM | Winston Ninh | 09/756,016 | 01/05/01 |
| U.S. | VIRTUAL PRESENCE OVER IP | W. B. Barker Kenneth L. Witt David C. Oliver | 60/218,077 | 07/20/00 |
| Ü.S. | SYSTEM AND METHOD FOR COMMUNICATING AUDIO INFORMATION BETWEEN A COMPUTER AND A DUPLEX SPEAKERPHONE MODEM | Pat Marcie | 09/481,097 | 01/11/00 |
| U.S. | SYSTEM AND METHOD FOR PROVIDING USER CONNECTIVITY TO A REMOTE DATA SITE ON A COMMUNICATION LINE WHILE MAINTAINING TELEPHONE CONNECTIVITY ON THE COMMUNICATION LINE | W. B. Barker | 08/708,267 | 01/07/00 |
| U.S. | SYSTEM FOR SIMULTANEOUS REAL-TIME AND REGULAR DATA TRANSFERS BETWEEN A REMOTE CLIENT AND A DATA NETWORK | W. B. Barker David C. Oliver | 09/461,768 | 12/15/99 |
| U.S. | MINIMAL DELAY REAL-TIME DATA TRANSPORT MECHANISM | David C. Oliver | 09/318,785 | 05/25/99 |
| PCT | MODEM TRANSFER MECHANISM WHICH PRIORITIZES REAL-TIME DATA TRANSFER OVER REGULAR DATA TRANSFERS | David C. Oliver | PCT/US00/02266 | 01/28/00 |
| U.S. | SOFTWARE BE THERE CLIENT | David C. Oliver | 09/238,820 | 01/28.99 |
| U.S. | ESP | David C. Oliver | 09/238,819 | 01/28/99 |
| PCT | IMPLEMENTING SPECIAL PROTOCOLS USING STANDARD MODEMS | David C. Oliver | PCT/US00/02168 | 01/28-00 |
| U.S. | ESCAPE SEQUENCE PROTOCOL FOR MULTIPLEXING REAL-TIME DATA WITH NON-REAL-TIME DATA | David C. Oliver | PCT/US00/02263 | 01/28/00 |
| U.S. | LOW-LOSS LINE POWERED MODEM | Paul Alesu Winston Ninh | 09/157,709 | 09/21 98 |
| U.S. | SYSTEM & METHOD FOR QUASI TIME DIVISION MULTIPLEXING | David C. Oliver | 09/100,778 | 06/10-98 |
| EUROPE | SYSTEM AND METHOD FOR PROVIDING A REMOTE USER WITH A VIRTUAL PRESENCE TO AN OFFICE | Leven E. Staples W. B. Barker Kenneth L. Witt | 96936483.5 | 04.15.98 |
| JAPAN | SYSTEM AND METHOD FOR PROVIDING A REMOTE USER WITH A VIRTUAL PRESENCE TO AN OFFICE | Leven E. Staples W. B. Barker Kenneth L. Witt | 9518841/1997 | 02 13 % |
| U.S. | SYSTEM AND METHOD FOR PROVIDING A REMOTE USER WITH A VIRTUAL PRESENCE TO AN OFFICE | Leven E. Staples W. B. Barker Kenneth L. Witt | 08/995,765 | 12 22 47 |
| PCT | SYSTEM AND METHOD FOR PROVIDING USER CONNECTIVITY TO A REMOTE DATA SITE ON A COMMUNICATION LINE WHILE MAINTAINING TELEPHONE CONNECTIVITY ON THE COMMUNICATION LINE | W. B. Barker | PCT/US97/15450 | 09 03 v.T |

Page 2 of 11

365515.01

TRADEMARK

SUBJECT INTELLECTUAL PROPERTY

PENDING PATENT APPLICATIONS

| COUNTRY | TITLE | Inventors | SERIAL NO. | FILING DATE |
|---------|---------------------------------------|--------------|----------------|----------------|
| U.S. | SYSTEM AND METHOD FOR RINGING OTHER | Leven E. | 08/888,406 | 07/07/97 |
| | SUBSCRIBER TELEPHONES CONNECTED TO A | Staples | | |
| | TELEPHONE LINE DURING DATA | W. B. Barker | | |
| | COMMUNICATIONS ON THE TELEPHONE LINE | | | |
| U.S. | SYSTEM AND METHOD FOR | Pat Marcie | 08/870,198 | 06/06/97 |
| | COMMUNICATING AUDIO INFORMATION | | | |
| | BETWEEN A COMPUTER AND A DUPLEX | | } | |
| | SPEAKERPHONE MODEM | | | |
| U.S. | SYSTEM AND METHOD FOR PROVIDING USER | Robert C. | 08/864,203 | 05/28/97 |
| | CONNECTIVITY TO A REMOTE DATA SITE ON | Boykin | | |
| | A COMMUNICATION LINE WHILE | David C. | | |
| | MAINTAINING TELEPHONE CONNECTIVITY | Oliver | } | |
| | ON THE COMMUNICATION LINE | W. B. Barker | | |
| PCT | SYSTEM AND METHOD FOR PROVIDING A | Leven E. | PCT/US96/16455 | 10/15/96 |
| | REMOTE USER WITH A VIRTUAL PRESENCE | Staples | | |
| | TO AN OFFICE | W. B. Barker | | |
| | | Kenneth L. | | |
| | | Witt | | |
| | | Bill Davis | | |
| EUROPE | SYSTEM AND METHOD FOR PROVIDING USER | W. B. Barker | 97939756.9 | 03/08/99 |
| | CONNECTIVITY TO A REMOTE DATA SITE ON | | [| |
| | A COMMUNICATION LINE WHILE | | | |
| | MAINTAINING TELEPHONE CONNECTIVITY | | | |
| | ON THE COMMUNICATION LINE (HOGAN ISP) | | | |

Page 3 of 11

365515.01

TRADEMARK

REEL: 002334 FRAME: 0068

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|---|---|--------------------|---|
| AXESS THE FUTURE OF REMOTE COMMUNICA- TIONS | 9: Electronic hardware and computer software, namely, hardware and software used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), cable modem, or DSL line to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone, cable modem or DSL line without disconnecting them from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone, cable modem or DSL line that is currently being used by the recipient, to ring all individual telephones at the recipient's home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer | U.S. | (76/087,484 July 11, 2000) |
| BE THERE | 9: Electronic hardware and computer software, namely multiplexers and software, used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected through the public switched telephone network (PSTN), to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone line without disconnecting from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone line that is currently being used by the recipient, to ring all individual telephones at the recipient's home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | 2,219,197 January 19, 1999 (75/029,634 December 8, 1995) |

365515.01

Page 4 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|-----------------------------|--|--------------------|---|
| DATA RACE (stylized) | 9: Electrical communications equipment; namely, modems and multiplexers. | U.S. | 1,727,262 October 27, 1992 (74/237,459 January 10, 1992) |
| DATA RACE & DESIGN | 9: Electrical communications equipment; namely, modems and multiplexers. | CANADA | TMA478034 June 18, 1997 (074238800 November 29, 1993) |
| DATA RACE (stylized) | 9: Electrical and electronic communications equipment; modems; multiplexers; parts and fittings for all the aforesaid goods. | UK | 1,554,721 November 24, 1993 |
| DATA RACE (stylized) | 9: Electrical communications equipment; namely modems and multiplexers. | GERMANY | 2 077 575 September 15, 1994 (D 53 787/9 WZ) |
| DESIGN ONLY ("Readyman") | 9: Modems and statistical multiplexers and peripheral hardware for use with same. | U.S. | 1,881,899 March 7, 1995 |
| | | | (74/328,952 November 5, 1992) |

365515.01

Page 5 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|--------------|---|--------------------|---|
| FLEXWORK | 9: Electronic hardware and computer software, namely, multiplexers and software, used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone line without disconnecting them from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone line that is currently being used by the recipient, to ring all individual telephones at the recipients home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | (75/928,219 February 25, 2000) |
| FUTURE PROOF | 9: Electronic hardware and related operating system software for use in telecommunications; electronic telecommunications hardware and related operating system software used to transmit and receive multiple sets of information simultaneously over a single transmission line (i.e., a single telephone line); electronic telecommunications hardware and related operating system software to perform multiplexing functions to combine several sets of signals and send the combined signal over a single transmission line; electronic telecommunications hardware and related operating system software to perform de-multiplexing functions to receive a signal and to separate the signal into its component parts; electronic telecommunications hardware and related operating system software to integrate computer data, voice signals, and/or Local/Wide Area Network (LAN/WAN) data over a single (or set of single) connections from one location to another location by means of various industry available transmission media. | U.S. | 2,178,904 August 4, 1998 (75/029,626 December 8, 1995) |

365515.01

Page 6 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|--|---|--------------------|---|
| FUTURE PROOF NETWORKS ® & DESIGN | 9: Telecommunications hardware and software. | U.S. | 2,174,265 July 21, 1998 |
| | | | (75/149,433 August 13, 1996) |
| IP AXESS | 9: Electronic hardware and computer software, namely, multiplexers and software, used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), cable modem, or DSL line to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone, cable modem or DSL line without disconnecting them from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone, cable modem or DSL line that is currently being used by the recipient, to ring all individual telephones at the recipient's home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | (76/026,261 April 13, 2000) |

365515.01

Page 7 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND- GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|-------------------|--|--------------------|---|
| IP AXESS & DESIGN | 9: Electronic hardware and computer software, namely, multiplexers and software, used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), cable modem, or DSL line to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone, cable modem or DSL line without disconnecting them from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone, cable modem or DSL line that is currently being used by the recipient, to ring all individual telephones at the recipient, to ring all individual telephone at the recipient's home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | (76/024,632 April 13, 2000) |
| IP AXESS | 42: Computer services, namely, installation of electronic computer software and hardware to facilitate connection to and use of a remote office computer network, remote facsimile machine, remote telephone, and/or remote private branch exchange (PBX); computer services, namely, installation of electronic computer software and hardware to facilitate telecommuting; computer services, namely, installation of electronic computer hardware and software to facilitate the sending and receiving of information from an office computer network, telephone, electronic mail, facsimile machine, or private branch exchange (PBX) to or from a remote location; computer consultation services, namely, consultation provided to users and employees for the connection to and use of a remote office computer network, remote facsimile machine, remote telephone, and/or remote private branch exchange (PBX) | U.S. | (76/182,066 December 14, 2000) |

365515.01

Page 8 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|--------------|--|--------------------|---|
| МАСН | 9: Electrical communications equipment; namely, multiplexers. | U.S. | 1,881,891 March 7, 1995 (74/221,541 November 12, 1991) |
| TELEPRESENCE | 9: Electronic hardware and computer software, namely multiplexers and software, used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone line without disconnecting from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone line that is currently being used by the recipient, to ring all individual telephones at the recipient's home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | (75/029,922 December 8, 1995) |

365515.01

Page 9 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|------------------------|---|--------------------|---|
| VOCALWARE | 9: Electronic hardware and computer software, namely, multiplexers and software, used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone line without disconnecting them from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone line that is currently being used by the recipient, to ring all individual telephones at the recipients home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | (75/811,825 September 29, 1999) |
| VOCALWARE REALPHONE | 9: Electronic hardware and computer software used for accessing a remote office computer network, remote facsimile machine, and remote private branch exchange (PBX); electronic hardware and computer software for telecommuting; electronic hardware and computer software for enabling a remote user's telephone, connected to the public switched telephone network (PSTN), cable modem, or DSL line to behave as a PBX extension of the user's office telephone system; electronic hardware and computer software to enable a user to connect to a computer network and receive incoming telephone calls with the use of a single telephone, cable modem or DSL line without disconnecting them from the computer network; electronic hardware and computer software enabling an incoming telephone call, traveling over a telephone, cable modem or DSL line that is currently being used by the recipient, to ring all individual telephones at the recipient's home or office; electronic hardware and computer software to forward and route telephone calls directed to a user's office extension to a telephone call directed to a user's office extension to a telephone at the user's home or some other remote location; and electronic hardware and computer software for forwarding and routing a user's electronic mail from one computer to another computer. | U.S. | (76/017,933 April 4, 2000) |

365515.01

Page 10 of 11

SUBJECT INTELLECTUAL PROPERTY

TRADEMARKS

| TRADEMARK | CLASS(ES) AND GOODS/SERVICES | COUNTRY (STATE) | REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE) |
|---------------------------------|---------------------------------|--------------------|---|
| CELLULA- READY (Stylized) | 9: modems and multiplexers | U.S. | 1,874,891 January 17, 1995 (74/446,353 October 12, 1993) |
| REDICARD (Stylized) | 9: modems | U.S. | 1,838,994 June 7, 1994 (74/326,527 October 23, 1992) |
| REDIMODEM | 9: modems | U.S. | 1,844,256 July 12, 1994 (74/436,150 September 14, 1993) |

365515.01

RECORDED: 07/20/2001

Page 11 of 11