PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest in Patent Collateral

CONVEYING PARTY DATA

Name	Execution Date
Wells Fargo Foothill, Inc., as Agent, Formerly Foothill Capital Corporation	06/13/2005

RECEIVING PARTY DATA

Name:	Nextiraone Solutions, LLC
Street Address:	2800 Post Oak Boulevard
City:	Houston
State/Country:	TEXAS
Postal Code:	77056

PROPERTY NUMBERS Total: 104

Property Type	Number
Application Number:	08541954
Application Number:	08663562
Application Number:	08581919
Patent Number:	5757804
Patent Number:	5850421
Application Number:	08764804
Application Number:	08804051
Application Number:	08837883
Application Number:	08897795
Patent Number:	5974518
Application Number:	08689859
Patent Number:	4385384
Patent Number:	4270202
Patent Number:	4539689
Patent Number:	4378535
	DATENT

Patent Number:	4263671
Patent Number:	4355402
Patent Number:	4494232
Patent Number:	4429382
Patent Number:	4442530
Patent Number:	4541045
Patent Number:	4455665
Patent Number:	4658210
Patent Number:	4622685
Patent Number:	4593399
Patent Number:	4646320
Patent Number:	4609788
Patent Number:	4654708
Patent Number:	4611352
Patent Number:	4652703
Patent Number:	4567521
Patent Number:	4800518
Patent Number:	4652906
Patent Number:	4823382
Patent Number:	4601044
Patent Number:	4534043
Patent Number:	4747114
Patent Number:	4583236
Patent Number:	4585122
Patent Number:	4811342
Patent Number:	4641302
Patent Number:	4646061
Patent Number:	4700175
Patent Number:	4700341
Patent Number:	4652969
Patent Number:	4745601
Patent Number:	4689804
Patent Number:	4654859
Patent Number:	4780883
Patent Number:	4935963

Patent Number:	4807230
Patent Number:	4730313
Patent Number:	4755992
Patent Number:	4761784
Patent Number:	4805215
Patent Number:	4747098
Patent Number:	4755985
Patent Number:	4707829
Patent Number:	4821265
Patent Number:	4949338
Patent Number:	4916692
Patent Number:	4858070
Patent Number:	4815109
Patent Number:	4891806
Patent Number:	5202985
Patent Number:	4893305
Patent Number:	4817865
Patent Number:	4835769
Patent Number:	4891813
Patent Number:	4891805
Patent Number:	4916717
Patent Number:	4916610
Patent Number:	4937844
Patent Number:	5200962
Patent Number:	5159685
Patent Number:	5295230
Patent Number:	5388189
Patent Number:	5337320
Patent Number:	4993045
Patent Number:	4998244
Patent Number:	4998243
Patent Number:	5001747
Patent Number:	5127036
Patent Number:	4422175
Patent Number:	4458216

I Barrary and a	1 450005
Patent Number:	4529965
Patent Number:	4263673
Patent Number:	4295105
Patent Number:	4771417
Patent Number:	4924456
Patent Number:	4215243
Patent Number:	5177739
Patent Number:	5450409
Patent Number:	5359602
Patent Number:	5123009
Patent Number:	5193152
Patent Number:	5063523
Patent Number:	5063303
Patent Number:	5291583
Patent Number:	5295256
Patent Number:	5165021
Patent Number:	5259027
Patent Number:	5267300
Patent Number:	5317742

CORRESPONDENCE DATA

Fax Number: (213)996-3339

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

Phone: 2136836339

Email: claudiaimmerzeel@paulhastings.com
Correspondent Name: Paul Hastings Janofsky & Walker LLP
Address Line 1: 515 South Flower Street, 25th Floor
Address Line 4: Los Angeles, CALIFORNIA 90071

ATTORNEY DOCKET NUMBER:	45035.00035
NAME OF SUBMITTER:	Claudia R Immerzeel

Total Attachments: 9

source=MilgoRelease#page1.tif source=MilgoRelease#page2.tif source=MilgoRelease#page3.tif source=MilgoRelease#page4.tif source=MilgoRelease#page5.tif source=MilgoRelease#page6.tif source=MilgoRelease#page7.tif

source=MilgoRelease#page8.tif source=MilgoRelease#page9.tif

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

THIS RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL (this "Release") is made as of June 13, 2005 ("Effective Date") by WELLS FARGO FOOTHILL, INC., a California corporation (f/k/a Foothill Capital Corporation), as Agent ("Grantee"), in favor of NEXTIRAONE SOLUTIONS, LLC, a Delaware limited liability company, as grantor ("Grantor"), as successor-in-interest to Milgo Solutions, LLC ("Milgo").

WHEREAS, pursuant to the terms and conditions of that certain Patent Security Agreement, dated as of September 11, 1998 by and among Racal-Datacom, Inc., a Delaware corporation ("RDI"), as grantor, and Foothill Capital Corporation, as grantee, and that certain Amendment to Patent Security Agreement dated as of April 2, 2001 by Milgo (as successor-ininterest to RDI) and Foothill Capital Corporation, as Agent, as grantee (together, the "Security Agreement"), Grantor assigned, transferred and conveyed to Grantee and granted to Grantee, a security interest and mortgage in all of Grantor's right, title and interest in and to the Patent Collateral (as such term is defined in the Security Agreement);

WHEREAS, the Patent Security Agreement was recorded in the United States Patent and Trademark Office on October 15, 1998 at Reel 009525, Frame 0011, and the Amendment to Patent Security Agreement was recorded with the United States Patent and Trademark Office on May 3, 2001 at Reel 011700, Frame 0287;

WHEREAS, Grantee desires to release its Lien in the Patent Collateral, including, without limitation, the Patent registrations and applications listed on <u>Schedule A</u> hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantee hereby covenants and agrees as follows:

- 1. Grantee's Lien in the Collateral, including, without limitation, the Patent Collateral granted pursuant to any Loan Document (as defined in the Loan Agreement), is hereby terminated and released.
- 2. Grantee hereby assigns, transfers and conveys to Grantor, all of Grantee's right, title and interest, now owned or hereinafter acquired, that it may have whether by assignment or otherwise, in and to any mortgage and continuing security interest and collateral assignment in the Collateral, including without limitation the entire right, title and interest in and to the Patent Collateral, including without limitation all renewals thereof, all proceeds of infringement suits, the right to sue for past, present and future infringements, and all rights corresponding thereto throughout the world and the goodwill of the business to which the Patent Collateral relates.
- 3. Grantee hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Release.

IN WITNESS WHEREOF, Grantee has caused this Release to be executed by its duly authorized representative as of the Effective Date.

	S FARGO FOOTHILL, INC., as Agent Coothill Capital Corporation, as Agent)
Ву:	leny&aen
Name:	Amy Lam
Title:	Vice President



SCHEDULE A to the Patent Security Agreement

United States Patents and Patent Applications

FILING COUNTRY	PATENT NUMBER	FILING DATE	FILING STATUS	TITLE	
US (8/541054	11-Oct- 1995	Pending	Method and apparatus for interconnecting a plurality of terminal equipment to the ISDN	
US O	<i>8</i>	13-Jun- 1996	Pending	Performance enhancing memory interleavor for data frame processing	
us o	8/581919	02-Jan- 1996	Pending	Method and apparatus for dynamically selecting a protocol used on a communications port of a device	
US	/675950 575 7804	05-Jul- 1996	Pending	Method and apparatus for eliminating offset calculations	
US	/636812- 5850421	23-Apr- 1996	Pending	Method and apparatus for estimating clock slew and carrier translation	
	8/764804	12-Dec- 1996	Pending	Method and apparatus for fail-safe software downloads	
US O	8/804051	21-Feb- 1997	Pending	An apparatus and methods for transporting time critical traffic over a packet bus	
us O	8/837883	25-Apr- 1997	Pending	Ethernet driver broadcast filtering and disabling state apparatus and method	
us O	8/897795	21-Jul- 1997	Pending	Simultaneous addressing of multiple memories	
US	/831670 5974518	10-Apr- 1997	Pending	Smart buffer size adaptation apparatus and method	
US	2111010	06-Nov- 1997	Pending	Control system using HTML to remotely control a network access device and a method therefor	
US		17-Dec- 1997	Pending	Fan support member and assembly	
US		18-Feb- 1998	Pending	Method and Apparatus for detection and protection against data loss in a fractional T1/E1 communications environment	
- US	08/689859	15-Aug- 1996	Pending	Digital Filters	

A-1

for you

LANLIB 1 UP4:571855.02



FILING COUNTRY	PATENT NUMBER	GRANT DATE	FILING DATE	FILING STATUS	TITLE
US	4385384	24-May- 1983	19-May- 1981	Issued	Modem diagnostic and control system
US	4270202	26-May- 1981	01-Feb- 1979	Issued	Modem with automatic port reconfiguration apparatus
US	4539689	03-Sep- 1985	14-Sep- 1983	Issued	Fast learn digital adaptive equalizer
US	4378535	29-Mar- 1983	13-May- 1980	Issued	Adaptive equalizer for short distance metallic circuits
US	4263671	21-Apr- 1981	19-Oct- 1978	Issued	Sampling clock correction circuit
US	4355402	19-Oct- 1982	19-Oct- 1978	Issued	Data modem false equilibrium circuit
US	4494232	15-Jan- 1985	04-Dec- 1982	Issued	Statistic multiplexer with dynamic bandwidth allocation for asynchronous and synchronous channels
US	4429382	31-Jan 1984	16-Aug- 1982	Issued	Microprocessor multiplexer method and appartus for bisynchonous data
US	4442530	10-Apr- 1984	21-Sep- 1982	Issued	Digital transmitter with vector component addressing
US	4541045	10-Sep- 1985	21-Sep- 1981	Issued	Microprocessor architecture employing efficient operand and instructing addressing
US	4455665	19-Jun- 1984	21-Sep- 1981	Issued	Data modem clock extraction circuit
US	4658210	14-Apr- 1987	29-Jun- 1984	Issued	Noninterruptive Noise Measurement
US	4622685	11-Nov- 1986	30-May- 1985	Issued	RTS-DCD simulator
US	4593399	03-Jun- 1986	09-May- 1983	Issued	Method and apparatus for maximizing efficiency in satellite communications
_ US	4646320	24-Feb- 1987	14-Jun- 1985	Issued	Automatic digital strapping apparatus for data modems



FILING COUNTRY	PATENT NUMBER	GRANT DATE	FILING DATE	Filing Status	TITLE
บร	4609788	02-Sep- 1986	01-Mar- 1986	Issued	Digital voice transmission having improved echo suppression
US	4654708	31-Mar- 1987	20-Jun- 1983	Issued	Digital video sync detection
US \	4611352	09-Sep- 1986	01-Mar- 1983	Issued	Digital voice compression having digitally controlled AGD circuit and means for including true gain in compressed data
ŭs	4652703	24-Mar- 1987	01-Mar- 1983	Issued	Digital voice transmission having improved echo suppression
US	4567521	28- Jan- 1986	28-Jun- 1983	Issued	Processor controlled digital video sync generation
US	4800518	24-Jan- 1989	21-Jun- 1985	Issued	Differential correlator Circuit
US:	4652906	24-Mar- 1987	12-Mar- 1985	Issued	Method and appratus for color decomposition of videosignals
US	4823382	18-Apr- 1989	01-Oct- 1986	Issued	Echo canceller with dynamically positioned adaptive filter taps
US	4601044	15-Jul- 1986	04-Nov- 1983	Issued	Carrier-phase adjustment using absolute phase detector
US	4534043	06-Aug- 1985	27-Jun- 1983	Issued	Test tone detector apparatus and method modem using same
US	4747114	24-May- 1988	24-Sep- 1984	Issued	Modern clock with automatic gain control
US	4583236	15-Apt- 1986	05-Feb- 1985	Issued	Modified absolute phase detector
US	4585122	29-Apr- 1986	28-Jan- 1985	Issued	Secure housing arrangement for electronic apparatus
US	4811342	07-Mar- 1989	12-Nov- 1985	Issued	High speed analog echo canceller
US	4641302	03-Feb- 1987	24-Jun- 1985	Issued	High speed packet switching arrangement
US	4646061	24-Feb- 1987	13-Mar- 1985	Issued	Data communication with modified huffman coding



FILING COUNTRY	Patent Number	GRANT DATE	FILING DATE	FILING STATUS	TITLE	
US	4700175	13-Oct- 1987	13-Oct- 1987	Issued	Data communication with modified huffman coding	1
US	4700341	13-Oct- 1987	30-Oct- 1985	Issued	Stochastic time division multiplexing	
US	4652969	24-Mar- 1987	05-Jul- 1985	Issued	Secure universal housing arrangement for enclosing electronic circuits	L,
US	4745601	17-May- 1988	23-Oct- 1985	Issued	Digital service unit with secondary channel diagnostics	1
US	4689804	25-Aug- 1987	14-Aug- 1985	Issued	Method and apparatus for reduction of sinusoidal phasejitter in a high speed data modem	7
US	4654859	31-Mar- 1987	09-Apr- 1987	Issued	Frequency synthesizer for frequency hopping communication system	4
US	4780883	12-Aug- 1986	21-Jun- 1984	Issued	Data modem with adaptive synchronized speed change	4
US	4935963	06-Aug- 1985	. 27-Jun- 1983	Issued	Method and apparatus for processing speech signals]5-
US	4807230	01-Sep- 1987	10-Oct- 1984	Issued	Frame synchronization	ζ.
US	4730313	08-Mar- 1988	18-Aug- 1986	Issued	Access circuit diagnostics for integrated services digital network	56
US	4755992	05-Jul- 1988	06-Jun- 1986	Issued	Transparent packet access over d-channel of ISDN	72
US	4761784	02-Aug- 1988	15-Jan- 1987	Issued	Modem and method using multidimensional coded modulation	5
US	4805215	14-Feb- 1989	01-Oct- 1986	Issued	Adaptive echo canceller with sparse dynamically positioned taps	<u> </u>
US	4747098	24-May- 1988	13-Nov- 1986	Issued	Zero byte address linked list	9



FILING COUNTRY	PATENT NUMBER	GRANT DATE	filing Date	FILING STATUS	TITLE
US	4 7 55985	05-Jul- 1988	09-Dec- 1986	Issued	Method and apparatus for facilitating moves and changes in a communication system
US	4707829	17-Nov- 1987	25-Sep- 1986	Issued	CSMA-CD with channel capture
US	4821265	11-Apr- 1989	06-Apr- 1987	Issued	Arbitration in multiprocessor communication mode
บร ؍	4949338	14-Aug- 1990	14-Nov- 1988	Issued	Arbitration in multiprocessor communication mode
US	4916692	10-Apr- 1990	14-Mar- 1988	Issued	TDM bus controller
US	4858070	15-Aug- 1989	24-Apr- 1987	Issued	Modular expandable housing arrangement for electronic apparatus
US	4815109	21-Mar- 1989	25-Jun- 1987	Issued	Sampling clock synchronization
US	4891806	02 -J an- 1990	18-Sep- 1987	Issued	Constellation multiplexed inband secondary channel for voiceband modem
US	5202985	12-Apr- 1993	02-Dec- 1991	Issued	Routing manager for network diagnostic and control apparatus providing improved information display
US	4893305	09-Jan- 1990	31-Mar- 1988	Issued	Inband dynamic port allocation
US	4817865	04-Apr- 1989	17-Mar- 1988	Issued	Ventilation system for modular electronic housing
US	4835769	30-May- 1989	29-Jan- 1988	Issued	Passive bus communication using alternate CRC
US	4891813	02-Jan- 1990	29-Jan- 1988	Issued	Passive bus communication using alternate CRC
US	4891805	02-Jan- 1990	13-Jun- 1988	Issued	Multiplexer with dynamic bandwidth allocation
US	4916717	10-Apr- 1990	23-Jan- 1989	Issued	Clock resyncronization mechanism



FILING COUNTRY	PATENT NUMBER	GRANT DATE	FILING DATE	FILING STATUS	TITLE
US	4916610	10-Apr- 1990	05-Oct- 1988	Issued	Multilanguage software integration through preprocessing
US	4937844	26-Jun- 1990	03-Nov- 1988	Issued	Modem with data compression selected constellation
US	5200962	06-Apr- 1993	03-Nov- 1988	Issued	Data compression with error correction
US	5159 6 85	27-Oct- 1992	06-Dec- 1989	Issued	Expert system for communications network
US	5295230	15-Mar- 1994	04-Dec- 1991	Issued	Expert system for communications network
US	5388189	07-Feb- 1995	28-Oct- 1993	Issued	Expert system for communications network
US	5337320	09-Aug- 1994	29-Oct- 1993	Issued	Expert system for communications network
US	4993045	12-Feb- 1991	31-Oct- 1988	Issued	Modem diagnostic loop
US	4998244	05-Mar- 1991	17-Jul- 1989	Issued	High speed module interconnection bus
US	4998243	05-Mar- 1991	17-Jul- 1989	Issued	ISDN terminal adapter with teleconference provision
US	5001747	19-Mar- 1991	22-Jan- 1990	Issued	Frequency offset estimator for data modem
US	5127036	30-Jun- 1992	01-Apr- 1991	Issued	50% duty-cycle by-m counter
US	4422175	20-Dec- 1983	11 -Jun- 1981	Issued	Constrained adaptive equalizer
US	4458216	03-Jul- 1984	22-Sep- 1981	Issued	Switched capacitator modulator for quadrature modulation
US	4529965	16-Jul- 1985	03-May- 1983	Issued	Switched capacitator circuit analog-to-digital converter
US	4263673	21-Apr- 1981	08-Feb- 1979	Issued	Receiver buffer for converting synchronous-to-asynchronous data
US	4295105	13-Oct- 1981	07-Feb- 1980	Issued	Switched capacitator modulator



FILING OUNTRY	PATENT NUMBER	GRANT DATE	FILING DATE	filing Status	TIŢLE
US	4771417	13-Sep- 1988	18-Sep- 1986	Issued	High speed modem
US	4924456	08-May- 1990	29-Aug- 1988	Issued	High speed modem
US	4215243	29-Jui- 1980	17-Nov- 1978	Issued	Automatic modem identification system
US	5177739	05-Jan- 1993	20-Apr- 1990	Issued	Multiport-multipoint digital data service
US	5450409	12-Sep- 1995	16-Jul- 1992	Issued	Multiport-multipoint digital data service
US	5359602	25-Oct- 1994	21-Sep- 1993	Issued	Multiport-multipoint digital data service
US ·	5123009	16-Jun- 1992	26-Oct- 1990	Issued	Method and apparatus for disabling an echo canceller
US	5193152	09-Mar- 1993	24-Apr- 1992	Issued	Network management system with group naming
US	5063523	05-Nov- 1991	16-Nov- 1989	Issued	Network management system with group naming
US	5063303	05-Nov- 1991	08-Feb- 1991	Issued	Soft start circuit
US	5291583	01-Mar- 1994	14-Dec- 1990	Issued	Automatic storage of persistent asn. 1 objects in a relational scheme
US	5295256	15-Mar- 1994	14-Dec- 1990	Issued	Automatic storage of persistent objects in a relational scheme
US	5165021	17-Nov- 1992	18-Jan- 1991	Issued	Transmit queue with loadsheding
US	5259027	02-Nov- 1993	07-Oct- 1991	Issued	Dial restoral method for digital circuits
US	5267300	30-Nov- 1993	07-Oct- 1991	lssued	High speed digital data transmission over switched voice network
US	5317742	31-May- 1994	21-Jun-	Issued	Dynamic translation of network management primitives to operations on management information

A-7

RECORDED: 04/24/2006