Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INTELLAMBDA SYSTEMS, INC.	10/22/2007

RECEIVING PARTY DATA

Name:	e: NEW WORLD TMT LIMITED, A CAYMAN ISLANDS CORPORATION	
Street Address:	2008, 20/F, NEW WORLD TOWER 1, 18 QUEEN'S ROAD CENTRAL	
City:	HONG KONG	
State/Country:	HONG KONG	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	11921588
Application Number:	11921620

CORRESPONDENCE DATA

Fax Number: (408)720-8383

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

Phone: (408)720-8300

Email: julie_arango@bstz.com

Correspondent Name: BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP

Address Line 1: 1279 OAKMEAD PARKWAY

Address Line 4: SUNNYVALE, CALIFORNIA 94085-4040

ATTORNEY DOCKET NUMBER:	8433P014; 8433P016
-------------------------	--------------------

NAME OF SUBMITTER: Daniel M. De Vos

Total Attachments: 10

500724243

source=Motion for Assignment Order Intellambda to New World TMT Limited#page1.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page2.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page3.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page4.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page5.tif

PATENT

REEL: 021941 FRAME: 0441

CH \$80.00

source=Motion for Assignment Order Intellambda to New World TMT Limited#page6.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page7.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page8.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page9.tif source=Motion for Assignment Order Intellambda to New World TMT Limited#page10.tif

ECF DOCUMENT

		! nereby attest and certify this is a printed copy of a Tocument which was electronically filed with the United States District Court for the Northern District of California. Date Filed:
1 2 3 4 5 6 7 8	RONALD M. OSTER (SB# 57954) ronaldoster@paulhastings.com DENNIS S. ELLIS (SB# 178196) dennisellis@paulhastings.com JOSHUA G. HAMILTON (SB# 199610) joshuahamilton@paulhastings.com PAUL, HASTINGS, JANOFSKY & WALKI 515 South Flower Street Twenty-Fifth Floor Los Angeles, CA 90071-2228 Telephone: (213) 683-6000 Facsimile: (213) 627-0705 Attorneys for Plaintiff NEW WORLD TMT LIMITED	ER LLP ES DISTRICT COURT
10-	NORTHERN DIST	TRICT OF CALIFORNIA
11		
12 13 14 15 16 17 18 19 22 23 24 22 25 27 28	NEW WORLD TMT LIMITED, a Cayman Islands corporation, Plaintiffs, vs. INTELLAMBDA SYSTEMS, INC., a Delaware corporation; WELLTIME INDUSTRIES, LTD., a British Virgin Islands Company, and JIANPING "TONY" QU, an individual, Defendants.	PLAINTIFF NEW WORLD TMT LIMITED'S NOTICE OF ENTRY OF ORDER GRANTING PLAINTIFF'S MOTION FOR ASSIGNMENT ORDER, AND ENTRY OF JUDGMENT AGAINST DEFENDANTS Judge: Hon. Susan Illston Date: October 19, 2007 Time: 9:00 a.m. Courtroom: 10
	Case No. C06-05564 SI (JL) LEGAL US W # 57358017.1	PLAINTIFF NOTICE OF ENTRY OF ASSIGNMENT ORDER AND JUDGMENT

TO ALL PARTIES AND THEIR ATTORNEYS OF RECORD: 1 2 3 PLEASE TAKE NOTICE that on October 22, 2007, the Court entered and filed 4 its Order Granting New World TMT Limited's Motion for Assignment Order, and Judgment Against Defendants Jianping "Tony" Qu and Intellambda Systems, Inc. True and correct copies 5 6 of the Order and Judgment are attached hereto as Exhibits A and B, respectively. 7 8 DATED: October 22, 2007 RONALD M. OSTER DENNIS S. ELLIS 9 JOSHUA G. HAMILTON PAUL, HASTINGS, JANOFSKY & WALKER LLP 10 11 /s/ Ronald M. Oster By: 12 RONALD M. OSTER 13 Attorneys for Plaintiff NEW WORLD TMT LIMITED 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

PATENT REEL: 021941 FRAME: 0444

PLAINTIFF NOTICE OF ENTRY OF

ASSIGNMENT ORDER AND JUDGMENT

Case No. C06-05564 SI (JL)

LEGAL_US_W # 57358017.1

EXHIBIT A

REEL: 021941 FRAME: 0445

######################################	Case 3:06-cv-05564-SI Document 78	Filed 10/22/2007 Page 1 of 7
1 2 3 4 5 6 7	RONALD M. OSTER (SB# 57954) ronaldoster@paulhastings.com DENNIS S. ELLIS (SB# 178196) dennisellis@paulhastings.com JOSHUA G. HAMILTON (SB# 199610) joshuahamilton@paulhastings.com PAUL, HASTINGS, JANOFSKY & WALKE 515 South Flower Street Twenty-Fifth Floor Los Angeles, CA 90071-2228 Telephone: (213) 683-6000 Facsimile: (213) 627-0705 Attorneys for Plaintiff	ER LLP
8	NEW WORLD TMT LIMITED UNITED STATE	ES DISTRICT COURT
10		TRICT OF CALIFORNIA
11		
12	NEW WORLD TMT LIMITED, a Cayman	CASE NO. C06-05564 SI (JL)
13	Islands corporation, Plaintiffs,	[PROPOSED] ORDER GRANTING NEW WORLD TMT LIMITED'S MOTION FOR
14		ASSIGNMENT ORDER
15 16 17	Vs. INTELLAMBDA SYSTEMS, INC., a Delaware corporation; WELLTIME INDUSTRIES, LTD., a British Virgin Islands Company, and JIANPING "TONY" QU, an individual,	Judge: Hon. Susan Illston Date: October 19, 2007 Time: 9:00 a.m. Courtroom: 10
18	Defendants.	•
19 20		
21		
22		
23		
24	·	
25		
26		•
27		
28		
	Case No. C06-05564 LEGAL_US_W # 57256620.1	[PROPOSED] ASSIGNMENT ORDER IN FAVOR OF NEW WORLD TMT LIMITED

1 The Motion for Assignment Order of New World TMT Limited came on for 2 hearing on October 19, 2007 at 9:00 a.m., before the Hon. Susan Illston in Courtroom 10 of the 3 above entitled court with appearances for counsel as follows: Ronald Oster appeared for the 4 judgment creditor, New World TMT Limited ("New World") and the judgment debtor, 5 Intellambda Systems, Inc. ("Intellambda"), did not appear. The Court having considered the 6 motion and good cause appearing: 7 8 IT IS HEREBY ORDERED that New World's Motion for Assignment Order is 9 GRANTED. 10 11 IT IS FURTHER ORDERED THAT the following rights of Judgment Debtor, 12 Intellambda Systems, Inc., be, and hereby are, assigned to the judgment creditor, New World TMT Limited: 13 14 All rights pertaining to and arising from the following (a) 15 United States Patents: 16 United States Patent Number 7,142,746 "Optical Backplane" system" 17 United States Patent Number 7,174,066 "Method and an apparatus 18 to detect signal failure on a per wavelength basis" 19 United States Patent Number 7,283,741 entitled "optical redoubtable redundancy scheme" 20 All rights pertaining to and arising from the following (b) 21 pending patents: 22 Serial Number 10/867,948 entitled "optical switch matrix" filed June 14, 2004 23 Serial Number 10/455,933 entitled "optical network topology 24 databases on a set of connectivity constraints" filed June 6, 2003 25 Serial Number 10/626,055 entitled "quality of service based optical network topology databases" filed July 23, 2003. 26 Serial Number 10/626,363 entitled "source based scheme to 27 establish communication paths in an optical network" filed July 23, 2003 28

Case No. C06-05564 LEGAL_US_W# 57256620.1 [PROPOSED] ASSIGNMENT ORDER IN FAVOR OF NEW WORLD TMT LIMITED

3

Document 78

Filed 10/22/2007

Page 3 of 7

Case 3:06-cv-05564-SI

Document 78

Filed 10/22/2007

Case 3:06-cv-05564-SI

	Case 3:06-cv-05564-SI Document 78 Filed 10/22/2007 Page 5 of 7
_	
f	an optical network element" filed February 25, 2005
2	Serial Number 60/656,769 entitled "inter-module communications of an optical network element" filed February 25, 2005
3	(d) Title to the following tangible property attendant to the
4	above listed intellectual property rights:
5	The following lab equipment:
6	(2) Tunable Laser Source (4) Optical Spectrum Analyzer
7	(1) Tektronic 2465B 400MHz scope
8	(1) Tektronix TDS 3045B o'scope (1) Tektronix TDS 3032 o'scope
9	(1) Firebird 6000A Communication Analyzer (1) Aglent OmniBER 718 SONET tester
10	(2) HP16702A Logic Analyzer (1) Agilent DCA 86100A oscilloscope
11	(1) Aglent Infinium 500Hz o'scope (1) USB GPIB Interface
12	(1) ANDO AQ8204 frame controller (2) ANDO AQ8201-43 1x12 Optical switch module
	(1) ANDO AQ8201-412 1x2 Optical switch module
13	(1) ANDO AQ8201-22M Optical attenuator module (1) ANDO AQ8201-21 OPM module
14	(1) ANDO AQ8201-13B ECL module (1) FD440 Chromatic test set
15	(1) JDSU PS3 PDL meter (1) HP 11896A Polarization Controller
16	(1) HP 86120C Multimeter
17	(1) HP 8648A Signal Generator (1) Acterna ANT-20 SONET analyzer with jitter
18	(1) Acterna ANT-20 SONET analyzer (1) Spirent ADTECT Analyzer
19	(1) Spirent Smartbit 200 (1) Fujikura 30R Fusion Splicer
20	(9) Power supply GPR-603D 60V (6) Power supply GPS-4303
21	(2) Power supply PSP-2010 (1) Power supply Agilent E3620A
22	(3) Power supply Agilent E3630A (2) Power supply GPR-1810 HD
	(1) Power Suppy GPS-3303
23	(8) Xantrex 60V power supply (1) Laser fault locator
24	(1) JDS Fitel 1x8 switch (2) Nettest power meter
- 25	(1) BK Precision Pulse Generator (1) Agilent 34970A Data acquisition
26	(1) Ixia 400 traffic generator (1) Lantronix switch
27	(1) HP switch 2650
28	(1) JDSU 1x32 optical switch (4) Fluke 177 multimeter
	Case No. C06-05564 4 [PROPOSED] ASSIGNMENT ORDER IN FAVOR OF NEW WORLD TMT LIMITED

	Case 3:06-cv-05564-SI Document 78 Filed 10/22/2007 Page 6 of 7
1	(1) ANDO AQ-2150A optical power meter
2	(1) ANDO 2140 optical power meter (2) FIS optical power meter
	(1) JDSU PR2000 Poralization Controller
3	(2) JDS 1x16 optical switch (2) Eigenlight power attenuator
4	(1) Luna Technology opticl Vector Analyzer
5	(1) HP Desigjet 500 PS printer (1) HP Desigjet 100 printer
	(5) ADC Power Worx circuit breaker
6	(1)1/2 ton HP sander (1) 2 HP 20-in Drill Press
. 7	(1) Hand Notcher
8	(1) Aboa Press (1) Husky Air Compressor
	(1) Work Force Press
9	The following optical components:
10	The following optical components.
11	(7) Variable gain Pre-amp (type1) (20) Fixed +19 dB gain Booster(type2)
	(9) Fixed gain pre-amp (type 3)
12	(20) Flat Top AWG (21) Gaussian AWG
13	(62) 95:5 fiber coupler
14	(111) 50:50 fiber coupler (102) 1x2 MOM switch- 0012NW350
	(24) 2.5G SFP transceiver 1510 nm
15	(29) VOA (7) Tunable CD Compensatorcirculator
16	(17) 10G XFP Transceiver
17	(243) 2.5G SFP transceiver 1310 nm (22) 2.5Gbps tunable Tx
	(12) Layer 1 flex circuit (terminated)
18	(12) Layer 2 flex circuit (terminated) (12) Layer 3 flex circuit (terminated)
19	(12) Layer 4 flex circuit (terminated)
20	(12) Layer 5 flex circuit (terminated) (12) Layer 6 flex circuit (terminated)
	(12) Layer 7 flex circuit (terminated)
21	(12) Layer 8 flex circuit (terminated) (10) Layer 9 flex circuit (terminated)
22	(44) EFM to DTM cable
23	(405) HBMT,MB,ADPTR:Screw Version (450) HBMT Dboard Assy,Dboard Float
	(208) Duplex LC connector (EFM card)
24	(2) MT connector (blue), 12F, dcard (5) MT connector (green), 12F, dcard
25	(5) MT connector (red), 12F, dcard
26	(4) MT connector (yellow), 12F, dcard (5) MT connector (yellow), 8F, dcard
27	(10) HBMT (blue) 8F ribbon, 1m-Mtboard (198) Diamond, adapter green, F3400
	(47) Diamond, Adapter black, F300BP
28	(92) 2X Diamond(F) 3148 backplane Con.
	Case No. C06-05564 5 [PROPOSED] ASSIGNMENT ORDER IN
	LEGAL_US_W # 57256620.1 FAVOR OF NEW WORLD TMT LIMITED