Declaration of Dan Marom Petition for *Inter Partes* Review of Reissue Patent No. RE42,678

### UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

Ciena Corporation,

Coriant Operations, Inc. (formerly Tellabs Operations, Inc.),

Coriant (USA) Inc., and

Cisco Systems Fujitsu Network Communications, Inc.

Petitioner

v.

Capella Photonics, Inc.
Patent Owner

Patent No. RE42,678 Filing Date: June 15, 2010 Reissue Date: September 6, 2011

Title: RECONFIGURABLE OPTICAL ADD-DROP MULTIPLEXERS WITH SERVO CONTROL AND DYNAMIC SPECTRAL POWER MANAGEMENT CAPABILITIES

## **DECLARATION OF DAN MAROM**

Inter Partes Review No. 2014-01276



			Page	
I.	INTRODUCTION AND QUALIFICATIONS			
	A.	Education	1	
	B.	Career Synopsis	1	
	C.	Career Milestones	2	
	D.	Detailed Research Activity	3	
		Key publications:		
	E.	Group leader at the Hebrew University	<mark>5</mark> 6	
	F.	Publications:	9	
	G.	Materials Considered	10	
II.	LEC	LEGAL PRINCIPLES USED IN THE ANALYSIS		
	A.	Person Having Ordinary Skill in the Art	14	
	B.	Prior Art	15	
	C.	Identification of Combinations of Prior Art	16	
	D.	Broadest Reasonable Interpretations	16	
III.	THI	E '678 PATENT	18	
IV.	STATE OF THE ART OF THE RELEVANT TECHNOLOGY AT THE TIME OF THE ALLEGED INVENTION			
	A.	Reconfigurable Optical Add-Drop Multiplexers	19	
	B.	Wavelength Selective Switches	21	
	C.	Microelectromechanical Systems	25	
V.	MO	MOTIVATION TO COMBINE		
	A.	A. Motivation to Combine Bouevitch and Smith		
VI.	BOUEVITCH AND SMITH RENDER OBVIOUS ALL PETITIONED CLAIMS			
		(a) Claim 1 – Grounds Ground 1 and 2		
		(ii) Claim 1- preamble	33	



(continued)

Page

	(iii)	Claim element 1[a] - multiple fiber collimators providing input and output ports34					
	(iv)	Element 1[b] – wavelength separator36					
	(v)	Element 1[c] - beam-focuser37					
	(vi)	Element 1[d] – 2-axis channel micromirrors39					
	<del>(vii)</del>	Ground 2 — Claim 1 would also have been obvious over Smith and Bouevitch further in					
	view of Lin						
	( <del>viii</del> v	ii) "Pivotal about two axes"47					
	( <del>ix</del> vii	Power Control using 2-Axis Mirrors: 50					
(b)	Clain	n 2 <u>- Ground 1</u> 53					
(c)	Claim 3 <u>– <b>Ground 1</b></u>						
(d)	Claim 4 <u>- <b>Ground 1</b></u>						
(e)	Claim 9 <u>– <b>Ground 1</b></u>						
(f)	Clain	Claim 10 <u>- <b>Ground 1</b></u>					
(g)	Claim 12 <u>- Ground 1</u>						
(h)	Claim 13 <u>– <b>Ground 1</b></u>						
(i)	Claim 17 – Grounds 1, Ground 2, 3, and 4						
(j)	Claim 19 <u>– <b>Ground 1</b></u>						
(k)	Claim 20 <u>– <b>Ground 1</b></u>						
(1)							
	(i)	Preamble77					
		(ii) Claim element 21[a]-21(c)					
		(iii) Element 21[d]—array of controllable micromirrors					
		(iv) Element 21[e]—servo-control					
(m)	Claim 22 <u>– <b>Ground 1</b></u>						
(n)		n 23 <u>– <b>Ground 1</b></u>					



(continued)

		Page			
(o)	Claim 27	<b>Ground 1</b> 80			
(p)	Claim <b>28</b> 29 – <b>Ground 2</b>				
(q)		<u>- Ground 1</u>			
<del>(r)</del>	<b>Claim 44</b>	8 <u>81</u>			
	(ii)	Preamble			
	(iii)	Claim element 44[a]—fiber collimator ports: input, outputs, pass-through, and drops8382			
	(iv)	Element 44[d]—control power of spectral channels into output ports including a pass-through port			
( <u>sr</u> )	Claim 45	<u>Ground 1</u>			
( <b>ŧ<u>s</u></b> )	Claim 46	<u>Ground 1</u>			
<del>(u)</del>	Claim 51				
( <b>₹</b> 1)	Claim 53	<u>Ground 2</u>			
( <mark>₩<u>॥</u>)</mark>	Claim 61	<u>Ground 1</u>			
	(ii)	Claim element 61[a]—receive signal from input			
	(iii)	Element 61[b]—separating the multi- wavelength signal into spectral channels8786			
	(iv)	Element 61[c]—focus spectral channels onto array of beam-deflecting elements8887			
	(v)	Element 61[d]—dynamically and continuously controlling direction and power of spectral channels			
( <b><u>∗</u></b> <u>v</u> )	Claim 62	<u>Ground 1</u> 90 <u>89</u>			
( <u>yw</u> )	Claim 63 <u> </u>	<u>Ground 1</u>			
( <mark>₹</mark> <u>×</u> )	Claim 64	<u>Ground 1</u> 91 <u>89</u>			
( <mark>aay</mark> )	Claim 65 <u>-</u>	<u>Ground 1</u>			
<del>(bb)</del>	Claim 67	<u>92</u>			



(continued)

		Page
VII.	DEMONSTRATION OF WRITTEN DESCRIPTION SUPPORT FOR THE SMITH PATENT'S SEPTEMBER 22, 2000, PRIORITY DATE	
VIII.	CONCLUSION	<del>105</del> 104



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

# **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

