Exhibit C



Case 3:14-cv-02235-DMS-BLM Document 304-6 Filed 03/22/18 PageID.12032 Page 2 of

CONTAINS APPLE AND WI-LAN CONFIDENTIAL BUSINESS INFORMATION SUBJECT TO PROTECTIVE ORDER

UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF CALIFORNIA

APPLE INC.,

CASE NO. 3:14-cv-2235-DMS-BLM (lead case); CASE NO. 3:14-cv-1507-DMS-BLM (consolidated)

Plaintiff,

v.

WI-LAN, INC.,

Defendant.

AND RELATED COUNTERCLAIMS

EXPERT REPORT OF MARK R. LANNING REGARDING INVALIDITY OF U.S. PATENT NOS. 8,457,145, 8,462,723, 8,462,761, AND 8,615,020

Dated: February 15, 2018

Mark R. Lanning



TABLE OF CONTENTS

				Page			
I.	INTI	INTRODUCTION					
II.	QUA	QUALIFICATIONS					
III.	INFO	INFORMATION CONSIDERED IN FORMING OPINION					
IV.	LEGAL STANDARDS						
	A.	Lega	gal Standards for Prior Art4				
	B.	Lega	al Standards for Anticipation5				
	C.	Lega	egal Standards for Obviousness6				
	D.	Lega	egal Standards for Indefiniteness				
	E.		al Standards for Written Description				
V.	TECHNOLOGY BACKGROUND						
	A.	The	3GPP Family of Cellular Standards	10			
		1.	First Generation (1G) Cellular Systems	11			
		2.	Second Generation (2G) Cellular Systems	11			
		3.	The 2.5G GSM Cellular System	12			
		4.	The UMTS Third Generation (3G) Cellular System	14			
		5.	The Fourth Generation (4G) LTE Cellular Systems	15			
	B.	The	The WiMAX (IEEE 802.16) Standards				
		1.	Fixed WiMAX is Significantly Different Than Mobile WiMAX.	16			
		2.	Mobile WiMAX is Significantly Different Than LTE	21			
		3.	Mobile WiMAX and LTE Competed for Adoption	22			
		4.	The Cellular Industry Chose LTE Over Mobile WiMAX	24			
	C.						
VI.	STATE OF THE ART						
		1.	Background Prior Art from Qualcomm	28			
VII.	OVERVIEW OF THE BANDWIDTH PATENTS						
	A. The Bandwidth Patents Are Based On Fixed WiMAX			35			
	B.	Pros	Prosecution Histories of the Bandwidth Patents				
		1.	The '145 Patent's Prosecution History	40			
		2.	The '723 Patent's Prosecution History	41			
		3.	The '761 Patent's Prosecution History	42			
		4.	The '020 Patent's Prosecution History	44			



TABLE OF CONTENTS

(continued)

			Page		
	C.	Person of Ordinary Skill in the Art (POSITA)	45		
	D.	The Bandwidth Patents Asserted Claims			
VIII.	THE BANDWIDTH PATENTS' PRIORITY DATES				
	A.	The '518 Application Does Not Provide Written Description Support for the Bandwidth Patents' Asserted Claims	47		
	B.	The Bandwidth Patents' Earliest Effective Filing Date	50		
IX.	CLAI	M CONSTRUCTION	51		
X.	SUM	MARY OF OPINIONS	53		
XI.	ANALYSIS OF THE PRIOR ART				
	A.	U.S. Patent No. 6,327,254 to Chuah ("Chuah")			
	B.	"Scheduling and Quality of Service in the General Packet Radio Service" by Jonathan Sau and Chris Scholefield ("Sau")	58		
	C.	Ensemble's April 26, 2000 proposal to an IEEE 802.16 Working Group (the "MAC Proposal")	62		
		1. The MAC Proposal is a Printed Publication	62		
	D.	Ensemble's "Fiberless" Product	65		
		1. The '761 Patent's Dependent Claim 6 and the Fiberless Product	68		
	E.	Additional Obviousness Analysis	69		
XII.	SECONDARY CONSIDERATIONS OF NON-OBVIOUSNESS				
	A.	Unexpected Results Achieved by the Alleged Inventions			
	B.	Skepticism by Experts			
	C.	A Long Felt but Unmet Need in the Prior Art that was Satisfied by the Alleged Invention			
	D.	Failure of Others to Find a Solution to a Long Felt Need			
	E.	Deliberate Copying of the Alleged Invention	75		
	F.	Commercial Success of Processes Covered by the Patent	76		
		1. Wi-LAN's Fiberless Product	77		
		2. IEEE 802.16 Standards	78		
		3. LTE Standards	80		
		4. Apple iPhones	81		
	G.	Licensing of the Patents by Others			
	H.	Praise of the Alleged Invention by Others of Skill in the Art			



Case 3:14-cv-02235-DMS-BLM Document 304-6 Filed 03/22/18 PageID.12035 Page 5 of 225

TABLE OF CONTENTS

(continued)

		Page
XIII.	INDEFINITENESS ('145 PATENT)	85
XIV.	LACK OF WRITTEN DESCRIPTION ('761 PATENT)	86
XV.	CONCLUSION	88



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.

