IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of: Erik Dahlman et al.

U.S. Patent No.: 8,995,357 Attorney Docket No.: 39843-0096IP1

Issue Date: March 31, 2015 Appl. Serial No.: 12/664,347 Filing Date: April 10, 2008

Title: TRANSMISSION OF SYSTEM INFORMATION ON A

DOWNLINK SHARED CHANNEL

DECLARATION OF JONATHAN WELLS, Ph.D.



TABLE OF CONTENTS

I.	ASSIGNMENT	4
II.	QUALIFICATIONS	4
III.	LEGAL PRINCIPLES	.10
	A. Anticipation	.10
	B. Obviousness	.11
	C. Claim Construction	.12
IV.	PERSON OF ORDINARY SKILL IN THE ART	.13
V.	MATERIALS CONSIDERED	.13
VI.	BACKGROUND OF THE '357 PATENT	.17
	A. Subject Matter Overview	.17
	B. File History of the '357 Patent	.19
VII.	OVERVIEW OF THE PRIOR ART	.20
	A. Lee-746	.20
	B. Lee-668	22
	C. R2-072183	26
	D. R2-071911	27
	E. Muhkerjee	27
	F. Classon	.29
	G. R2-071762	.31
	H. R2-071337	.33
VIII.	ANALYSIS OF LEE-746 IN VIEW OF Lee-668 AND R2-072183 (CLAIMS 1-2, 9-10, 22, 24)	.34
	A. The Combination of Lee-746 and Lee-668	
	B. Reasons to Combine Lee-746 and Lee-668	.37
	C. The Combination of Lee-746, Lee-668, and R2-072183	.40
	D. Reasons to Combine Lee-746, Lee-668, and R2-072183	.44
	E. Analysis of Claims 1-2, 9-10, 22, and 24	.48
IX.	ANALYSIS OF LEE-746 IN VIEW OF LEE-668, R2-072183, AND R2-071911 (CLAIMS 3 AND 23)	



	A. The Combination of Lee-746, Lee-668, R2-072183, and R2-07191165	5
	B. Reasons to Combine Lee-746, Lee-668, R2-072183, and R2-07191160	6
	C. Analysis of Claims 3 and 2369	9
X.	ANALYSIS OF LEE-746 IN VIEW OF LEE-668, R2-072183, AND MUHKERJEE (CLAIM 4)	1
	A. The Combination of Lee-746, Lee-668, R2-072183, and Mukherjee72	2
	B. Reasons to Combine Lee-746, Lee-668, R2-072183, and Mukherjee73	5
XI.	ANALYSIS OF LEE-746 IN VIEW OF LEE-668, R2-072183, AND CLASSON (CLAIMS 6 AND 7)	9
	A. The Combination of Lee-746, Lee-668, R2-072183, and Classon79	9
	B. Reasons to Combine Lee-746, R2-072183, and Classon80	0
XII.	ANALYSIS OF LEE-746 IN VIEW OF LEE-668, R2-072183, AND R2-071762 (CLAIM 8)	4
	A. The Combination of Lee-746, Lee-668, R2-072183, and R2-07176285	5
	B. Reasons to Combine Lee-746, Lee-668, R2-072183, and R2-07176280	6
XIII.	ANALYSIS OF LEE-746 IN VIEW OF R2-072183 AND R2-071337 (CLAIMS 12 AND 17)90	0
	A. The Combination of Lee-746, R2-072183, and R2-07133790	0
	B. Reasons to Combine Lee-746, R2-072183, and R2-07133792	2
	C. Analysis of Claims 12 and 1790	6
XIV.	ANALYSIS OF LEE-746 IN VIEW OF R2-072183, R2-071337, AND CLASSON (CLAIMS 14-15 AND 19-20)	0
	A. Combination and Reasons to Combine Lee-746, R2-072183, R2-071337, and Classon	
	B. Analysis of Claims 14-15 and 19-2010	1
XV.		
XVI.	ADDITIONAL REMARKS	



I, Jonathan Wells, Ph.D, of Pleasanton, California, declare that:

I. ASSIGNMENT

- 1. I have been retained as a technical expert by counsel on behalf of Samsung Electronics Co., Ltd. ("Samsung" or "Petitioner"). I understand that Samsung is requesting that the Patent Trial and Appeal Board ("PTAB" or "Board") institute an *Inter Partes* Review ("IPR") proceeding of U.S. Patent No. 8,995,357 ("the '357 patent") (SAMSUNG-1001).
- 2. I have been asked to provide my independent analysis of the '357 patent in light of the prior art publications cited below.
- 3. I am not, and never have been, an employee of Samsung. I received no compensation for this declaration beyond my normal hourly compensation based on my time actually spent analyzing the '357 patent, the prior art publications cited below, and the issues related thereto, and I will not receive any added compensation based on the outcome of any IPR or other proceeding involving the '357 patent.

II. QUALIFICATIONS

4. I have over 30 years of academic and industry experience in wireless networks (e.g., 2G, 3G, 4G and 5G networks, comprising GSM, WCDMA, LTE and NR technologies), cellular infrastructure equipment (handsets, base stations and backhaul), and wireless standards, rules and regulations (e.g., 3GPP, ETSI and



- FCC). Over my career, I have developed and deployed radio frequency (RF) hardware for telecommunication infrastructure equipment for worldwide export, implemented marketing and product development strategies for cellular wireless products, and participated in European Telecommunications Standards Institute ("ETSI"), Federal Communications Commission ("FCC") and other technical body meetings.
- 5. I received a Bachelor of Science (B.Sc.) degree in Physics with Physical Electronics, awarded with 1st Class Honours, from the University of Bath, Bath, United Kingdom, in 1987. In 1991, I earned my Doctor of Philosophy (Ph.D.) also from the University of Bath. I earned my Master of Business Administration (M.B.A.) degree, awarded with distinction, from Massey University in New Zealand, in 1998.
- 6. I began my career in 1985, as an Engineer for Plessey Research,
 Caswell, United Kingdom, developing high-speed fiber optic transmitter/receiver
 devices. In 1987, I worked at British Aerospace, Bristol, United Kingdom,
 designing and fabricating novel mixer devices to support my Ph.D. research. From
 1990 to 1992, I worked at the University of Bath as a Postdoctoral Research
 Officer. During this time, I designed and fabricated novel quantum amplifiers in a
 clean room environment and developed computer models to predict semiconductor
 device performance.



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.

