#### UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

### APPLE INC.

**Petitioners** 

v.

# PERSONALIZED MEDIA COMMUNICATIONS LLC Patent Owner

Case No.: IPR2016-00754
Patent No.: 8,559,635
For: Signal Processing Apparatus and Methods

# DECLARATION OF ALFRED WEAVER, PH.D. PURSUANT TO 37 C.F.R. § 1.68

## **Mail Stop PATENT BOARD**

Patent Trial and Appeal Board United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



# **Table of Contents**

		<u>Pag</u>					
I.	Qualifications & Engagement						
II.	Materials Reviewed and Relied upon						
III.	Sum	Summary of Conclusions6					
IV.	Legal Standards						
	A.	Anticipation					
	B.	Obviousness					
	C.	Claim Construction					
	D.	Persons of Ordinary Skill in the Art10					
V.	Background Technology of the '635 Patent						
VI.	Claim Construction1						
	A.	Decryption terms					
	B.	"processor"					
	C.	"receiving an encrypted digital information transmission unaccompanied by any non-digital information transmission"					
	D.	"communicating said control signal to said remote transmitter station"					
	E.	"executable instructions"					
VII.	Guillou4						
	A.	Claim 3					
		i. "communicating said control signal to said remote transmitter station"					



	ii.	"receiving a control signal which operates at the remote transmitter station to control the communication of a unit of programming and one or more first instruct signals"	47				
	iii.	"said one or more first instruct signals being transmitted in accordance with said control signal"	50				
B.	Claim	. 4	51				
C.	Claim	n 755					
D.	Claim 135						
	i.	"executable instructions"	56				
E.	Claim 186						
	i.	"receiving at least one encrypted digital information transmission, wherein the at least one encrypted digital information transmission is unaccompanied by any non-digital information transmission"	61				
	ii.	"passing said code to a processor"	67				
	iii.	"controlling a decryptor that decrypts encrypted digital data to decrypt in a specific fashion on the basis of said code; decrypting a portion of said at least one information transmission in said specific fashion"	69				
F.	Claim 20						
	i.	"the at least one encrypted digital information transmission is unaccompanied by any non-digital information transmission"	70				
	ii.	"decrypting at least one of said plurality of signals, said at least one decrypted signal embedded with at least one instruct signal which is effective to instruct; controlling said controllable device on the basis of decrypted information included in said at least one decrypted instruct signal"	70				



	G.	Claim 21		
			"decrypting under second processor control a second portion of said encrypted materials based on said step of decrypting said first portion of said encrypted materials"	.72
			"decrypting under first processor control a first portion of said encrypted materials in said transmission"	.75
	H.	Claim	28	.75
	I.	Claim	30	.78
	J.	Claim	32	.80
			"the at least one encrypted digital information transmission is unaccompanied by any non-digital information transmission"	.80
	K.	Claim	33	.81
			"the at least one encrypted digital information transmission is unaccompanied by any non-digital information transmission"	.81
			"selecting, by processing selection criteria, a first signal of said plurality of signals including downloadable code"	.81
		iii.	"passing said downloadable code to a processor"	.83
VIII.	Amin	etzah.		.83
	A.	Encry	ption of Programming (Claims 3, 21, 28, 29, and 30)	.87
	B.	Claim	3	.88
			"receiving a control signal which operates at the remote transmitter station to control the communication of a unit of programming and one or more first instruct signals and communicating said control signal to said remote transmitter station"	.89



		11.	information transmission comprising said unit of programming, said one or more first instruct signals, and said one or more second instruct signals"	91			
		iii.	"said one or more first instruct signals being transmitted in accordance with said control signal"	93			
	C.	Claim	n 21	94			
		i.	"receiving a transmission comprising encrypted materials" and "decrypting under first processor control a first portion of said encrypted materials in said transmission"	94			
		ii.	"first processor control" and "second processor control."				
	D.		n 28				
	E.		ı 29				
	F.		n 30				
IX.							
IA.	AIIIII	Aminetzah and Bitzer					
	A.	_	rption of Digital Programming and Digital Signals (Claims 4, 7, 18, 20, and 33)	103			
	B.	Claim	n 4	112			
	C.	Claim	ı 7	112			
	D.	Claim	n 18	114			
		i.	"receiving at least one encrypted digital information transmission, wherein the at least one encrypted digital information transmission is unaccompanied by any non-digital information transmission"	114			
		ii.	"locating code" and "controlling a decryptor that decrypts encrypted digital data to decrypt in a specific fashion on the basis of said code"	116			



PMC Exhibit 2001

# 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.

