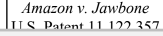
UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
AMAZON.COM, INC., Petitioner,
V.
JAWBONE INNOVATIONS, LLC, Patent Owner.
IPR2023-00251 U.S. Patent No. 11,122,357

DECLARATION OF RICHARD M. STERN, Ph.D. IN SUPPORT OF PETITION FOR *INTER PARTES* REVIEW OF CLAIMS 1-20 OF U.S. PATENT NO. 11,122,357





#### **TABLE OF CONTENTS**

I.	BAC	BACKGROUND			
	A.	Experience and Qualifications	1		
	B.	Materials Considered	2		
II.	APP	LICABLE LEGAL STANDARDS	4		
	A.	Claim Construction	4		
	B.	Obviousness	6		
III.	PER	SON OF ORDINARY SKILL IN THE ART	9		
IV.	TECHNOLOGY BACKGROUND AND OVERVIEW OF PRIOR ART				
	A.	[1982] Griffiths-Jim: The GSC / Griffiths-Jim Beamformer	11		
	В.	[1982-c.2001] Use of GSC with Microphone Arrays for Speech Applications	15		
	C.	[2001] Brandstein	16		
	D.	[2001] Gannot	21		
	E.	[2001-2002] Brandstein and McCowan Discuss Near-Field Design	24		
	F.	[2003] Burnett '848	30		
V.	THE	2 '357 PATENT	33		
VI.		AIMS 1-20 OF THE '357 PATENT WOULD HAVE BEEN FIOUS	37		
	UD I		J /		



## TABLE OF AUTHORITIES (Cont'd)

A.		Claims 1-20 Would Have Been Obvious in View of			
	Brandstein and Gannot				
	1.	Claim 1			
		a.	Preamble	37	
		b.	1[a]: First Virtual Microphone Comprising a Combination of Signals from First and Second Physical Microphones	38	
		c.	1[b][1]: Second Virtual Microphone	41	
		d.	1[b][2]: Substantially Similar Responses to Noise and Substantially Dissimilar Responses to Speech	42	
		e.	1[c][1]: Signal Processor Operative to Combine Microphone Signals by Filtering and Summing in the Time Domain	45	
		f.	1[c][2]: Applying a Varying Linear Transfer Function	48	
		g.	1[c][3]: Generating an Output Signal with Reduced Noise	5(	
		h.	Further Comments on Claim 1 in View of Brandstein and Gannot	51	
	2.	Clai	m 2	52	
	3.	Clai	m 3	53	
	4.	Clai	m 4	54	
	5.	Clai	m 5	5 <i>6</i>	



### TABLE OF AUTHORITIES (Cont'd)

6.	Clair	n 6	64	
7.	Claim 7			
8.	Clair	n 8	67	
9.	Clair	m 9	68	
10.	Clair	m 10	69	
11.	Clair	n 11	70	
12.	Clair	m 12	72	
13.	Clair	m 13	73	
14.	Claim 14			
15.	Claim 15			
	a.	Preamble	76	
	b.	15[a]: First Virtual Microphone	76	
	c.	15[b][2]: Second Virtual Microphone	76	
	d.	15[b][2]: Substantially Similar Responses to Noise and Substantially Dissimilar Responses to Speech	77	
	e.	15[c]: Virtual Microphone Array with a Single Null	77	
	f.	15[d][1]: Signal Processor	78	
	g.	15[d][2]: Applying a Varying Linear Transfer Function	79	



### TABLE OF AUTHORITIES (Cont'd)

			h.	15[d][3]: Generating an Output Signal with Reduced Noise	79
			i.	Further Comments on Claim 15 in View of Brandstein and Gannot	79
		16.	Clair	n 16	80
		17.	Clair	n 17	80
		18.	Clair	n 18	82
		19.	Clair	n 19	82
		20.	Clair	m 20	82
	B. Claims 4, 13, 14, 18, and 19 Would Have Been Obvious in View of Brandstein, Gannot, and Griffiths-Jim			83	
	C.		ims 4-6, 13, 14, 18, and 19 Would Have Been vious in View of Brandstein, Gannot, and McCowan		
VII.	I. CONCLUSION				88



# DOCKET A L A R M

# 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.

