UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
COLLECTIVE MINDS GAMING CO. LTD.
Petitioner,
V.
IRONBURG INVENTIONS LTD.,
Patent Owner.
Case IPR2018-00354
Patent 8,641,525

DECLARATION OF DR. GLEN STEVICK
IN SUPPORT OF THE PATENT OWNER RESPONSE



### **TABLE OF CONTENTS**

			Page	
I.	INTRODUCTION			
II.	QUALIFICATIONS			
III.	INFORMATION CONSIDERED			
IV.	OVERVIEW OF THE LAW USED FOR THIS DECLARATION			
	A.	Claim Construction Law	5	
	B.	Person of Ordinary Skill in the Art ("POSITA")	6	
	C.	Technology Overview		
V.	CLAIM CONSTRUCTION FOR "INHERENTLY RESILIENT AND FLEXIBLE"8			
VI.	THE KOTKIN REFERENCES (EX1003 AND EX1004)			
	A.	Housing Bottom 320	14	
	B.	Line 219	17	
	C.	Kotkin Provisional – Figures A-O	21	
VII.	WILLNER (EX1005), KOJI (EX1006) AND RAYMOND (EX1007) REFERENCES			
	A.	Raymond Is Not In The Same Field Of Endeavor	22	
	B.	Raymond Is Not Pertinent To The Problems Faced By The Inve Of The '525 Patent		
	C.	No Motivation To Combine Raymond With Koji	27	
	D.	No Motivation to Combine Koji With Willner	32	
VIII.	REPRESENTATIONS			



I, Dr. Glen Stevick, declare and state as follows:

### I. <u>INTRODUCTION</u>

- 1. I have been retained by Ironburg Inventions Ltd. ("Ironburg" or "Petitioner") to consider the merits of Collective Minds Gaming Co. Ltd. ("Collective Minds" or "Petitioner") unpatentability assertions set forth in the above-captioned Petition with regard to United States Patent No. 8,641,525 ("the '525 patent"). I have personal knowledge of the facts and opinions stated in this Declaration, and am competent to testify thereto.
- 2. My company, Berkeley Engineering and Research, Inc. (BEAR) is being compensated at my standard consulting rate of \$450.00 per hour. My compensation is not contingent upon the substance of my declaration, any statements or opinions made, or the outcome of this matter.

## II. QUALIFICATIONS

- 3. I understand that a true and accurate copy of my current curriculum vitae has been identified and was filed by Ironburg as Exhibit 2002. Several of the details concerning my educational background, work experience, academic appointments, honors, awards, and publications are further discussed below.
- 4. I have over 35 years of experience in the general field of mechanical engineering, mechanical-electrical engineering and related engineering disciplines.



My expertise includes years of experience in failure analysis and design of structures, material behavior, consumer products, industrial equipment and medical devices, including specifically mechanical-electrical systems, aortic, hip and knee implants, turbines and reciprocating engines, automotive and aircraft components; structural dynamics, electronic control systems, material behavior, heat transfer and structure/fluid interaction.

- 5. I received a Bachelors of Science degree in Mechanical Engineering from Michigan Technological University in 1980 and a Masters of Science degree in Mechanical Engineering from the University of California, Berkeley in 1981.
- 6. I worked for Chevron Corporation during and after my time at Michigan Technological University and U.C. Berkeley while working toward my Master's degree. From 1981 to 1989, I worked as an engineering mechanics specialist assisting field engineers with difficult failure and re-designs ranging from refinery equipment controls to cracks in an offshore platform in the North Sea.
- 7. In 1989, I returned to the University of California, Berkeley and started Berkeley Engineering And Research, Inc. ("BEAR"). BEAR provides mechanical and electrical engineering services ranging from project analysis and consultation to accident investigations and expert testimony.



- 8. I completed my Ph.D. in Mechanical Engineering from the University of California, Berkeley in 1993 majoring in material behavior and design, and minoring in structural analysis and dynamics and controls (electronic controls). In my work at BEAR, I have designed, and analyzed the failures of, controllers for use at BEAR, in products we have sold and/or consulted on, and in general use on a wide variety of equipment.
- 9. I am a registered Mechanical Engineer in California, Texas, Louisiana and Nevada and a member of the American Society of Mechanical Engineers.
- 10. In addition, I have taught mechanical engineering at U.C. Berkeley, serving as an instructor for the department's senior design course, "Mechanical Engineering Design," and have conducted various lectures on mechanical engineering topics.
- 11. Currently, I serve as a mechanical engineering consultant at BEAR, specializing in failure analysis and design of dynamic structures, industrial equipment and consumer products, including mechanical and electrical systems.
- 12. I am an author of numerous engineering publications and reports listed in my Curriculum Vitae attached as Exhibit 2002, as well as the co-inventor of U.S. Patent No. 6,119,461, entitled "Thermal-Electric Container," U.S. Patent Nos. 7,620,209 and 7,961,912, entitled "Method and Apparatus for Dynamic



# 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.

