UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MICROSOFT CORPORATION and HP INC. Petitioners,

v.

SYNKLOUD TECHNOLOGIES, LLC, Patent Owner.

> Patent No. 9,098,526 Issued: August 4, 2015 Filed: January 8, 2014

Inventor: Sheng Tai Tsao

Title: SYSTEM AND METHOD FOR WIRELESS DEVICE ACCESS TO EXTERNAL STORAGE

Inter Partes Review No. IPR2020-00316

DECLARATION OF HENRY HOUH REGARDING U.S. PATENT NO. 9,098,526

Petitioners Microsoft Cornoration and HP Inc _ Fx 1003 Cover

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I, Henry Houh, do hereby declare and state, that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, under Section 1001 of Title 18 of the United States Code.

Executed on: December 19, 2019

Acurer H. Howh.

Henry Houh

Petitioners Microsoft Corporation and HP Inc - Fx 1003 n i

Declaration of Henry Houh Regarding U.S. Patent No. 9,098,526

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		7.	Claims 9 and 18 are Unpatentable		

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Declaration of Henry Houh Regarding U.S. Patent No. 9,098,526

I. INTRODUCTION

A. Engagement

1. I, Henry Houh, make this declaration. All statements herein made of my own knowledge are true, and all statements herein made based on information and belief are believed to be true. I am over 21 and otherwise competent to make this declaration. Although I am being compensated for my time in preparing this declaration, the opinions herein are my own.

2. I have been retained by counsel for Microsoft Corporation and HP Inc. as an expert witness in the above-captioned proceeding. I have been asked to provide my opinion about the state of the art of the technology described in U.S. Patent No. 9,098,526 ("the 526 Patent") and on the patentability of claims 1-20 of the 526 Patent. The following is my written testimony on these topics.

B. Background and Qualifications

3. I received a Ph.D. in Electrical Engineering and Computer Science from the Massachusetts Institute of Technology in 1998. I also received a Master of Science degree in Electrical Engineering and Computer Science in 1991, a Bachelor of Science Degree in Electrical Engineering and Computer Science in 1990, and a Bachelor of Science Degree in Physics in 1989.

4. As further indicated in my C.V., I have worked in the electrical engineering and computer science fields, including web site and web server development, on several occasions. As part of my doctoral research at MIT from

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