

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.

Petitioner,

v.

VOIP-PAL.COM, INC.,

Patent Owner

Case No. IPR2016-01201

U.S. Patent 8,542,815

**DECLARATION IN SUPPORT PATENT OWNER
RESPONSE TO INTER PARTES PETITION**

I, Ryan Purita, declare as follows:

1. I am employed by Sherlock Forensics in Vancouver, Canada.
2. I have been retained by Voip-PAL, Inc. to image and preserve various hard disk drives.
3. On December 19, 2016, I took possession of a portable hard disk drive from the offices of Smart & Biggar at 2300-1055 West Georgia Street in Vancouver, Canada. This disk drive is a Seagate FreeAgent Desktop hard drive having a part number 9NK2AG-500 and a serial number 6QF0Q6ZQ.
4. One of the files on the portable disk drive was called "svn.tar".

Below is information I have generated regarding that file:

```
Name      svn.tar
File Ext  tar
Logical Size      6,784,124,416
Category          Archive
Last Accessed    12/14/16 12:23:20 PM
File Created     08/13/09 03:16:26 AM
Last Written     08/13/09 03:25:14 AM
Item Path        Seagate AgentFreeDesktop USB\C\Video
disk\Pentti\penttihuttunen\svn.tar
Description      File
File Acquired    12/19/16 09:25:04 PM
Initialized Size 6,784,124,416
Physical Size    6,784,126,976
Starting Extent  0C-C59376719
File Extents     30
Physical Location      243,207,073,280
Physical Sector  475,013,815
Evidence File     Seagate AgentFreeDesktop USB
File Identifier   892377
GUID             0c5c855c087895889c2140538697e7c7
```

Checksum information

Files: 1

IPR2016-01201

Apple Inc. v. Voip-Pal

Bytes: 6.3 GB

Errors: 0

MD5 = 7C79EC3A4BD14CEAA0F8B8C0D0D3E483

SHA1 = 87ABF73113707E4262C24FFE663AFE003742ED2B

CRC32 = 954C203E

CRC64 = 29833C56C181F66D

SHA256 =

4DBB53E51E68DF305859181E34C1A17349C104190E98008946F2B0DE1B577EBC

BLAKE2sp =

4DE2378E40DE6405A184E16E9728A9FF02FA78F37269E1FCDD2C08A94FC358C4

Entropy = 7.9214407626397705

5. I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

Dated: January 31, 2017 By: 