## **EXHIBIT 5**

From: <u>Iturralde, Enrique W.</u>

To: Bernstein, Matthew C. (SDO); Bombach, Miguel J. (SDO); Canavera, Kyle Ryan (SDO); \*Perkins Service HTC-

<u>AGIS</u>

Cc: AGIS-Lit; Sean M. Callagy
Subject: AGIS - Google source code

**Date:** Monday, November 26, 2018 5:25:33 PM

## Counsel,

Dagarda

In response to AGIS's subpoena, Google has made available source code for inspection at Arnold Porter's Palo Alto office. AGIS's reviewer inspected the code last week and received printouts of the code.

If HTC would like to arrange for a copy of the printouts, the attorney contact for Google in this matter is Sean Callagy

(Sean.Callagy@arnoldporter.com<mailto:Sean.Callagy@arnoldporter.com> —copied here). Please copy us on all correspondence with Mr. Callagy.

******	******	********	******	*****
Enrique				
_				
Regards,				

The information contained in this electronic message may be legally privileged and confidential under applicable law, and is intended only for the use of the individual or entity named above. If the recipient of this message is not the above-named intended recipient, you are hereby notified that any dissemination, copy or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify Brown Rudnick LLP, (617) 856-8200 (if dialing from outside the US, 001-(617)-856-8200) and purge the communication immediately without making any copy or distribution.

To the extent Brown Rudnick is a "data controller" of the "personal data" (as each term is defined in the European General Data Protection Regulation) you have provided to us in this and other communications between us, please see our privacy statement and summary <a href="here">here</a> which sets out details of the data controller, the personal data we have collected, the purposes for which we use it (including any legitimate interests on which we rely), the persons to whom we may transfer the data and how we intend to transfer it outside the European Economic Area.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

