February 13, 2018

Assistant Attorney General Makan Delrahim
Department of Justice Antitrust Division
950 Pennsylvania Ave. NW
Washington, DC 20530-0001

Dear Assistant Attorney General Delrahim,

As judges, former judges and government officials, legal academics and economists who are experts in antitrust and intellectual property law, we write to express our support for your recent announcement that the Antitrust Division of the Department of Justice will adopt an evidence-based approach in applying antitrust law equally to both innovators who develop and implementers who use technological standards in the innovation industries.

We disagree with the letter recently submitted to you on January 24, 2018 by other parties who expressed their misgivings with your announcement of your plan to return to this sound antitrust policy. Unfortunately, their January 24 letter perpetuates the long-standing misconception that one-sided "patent holdup" is a real-world problem in the high-tech industries. This claim rests entirely on questionable models that predict that opportunistic behavior in patent licensing transactions will result in higher consumer prices. These predictions are inconsistent with actual market data in any high-tech industry.

It bears emphasizing that no empirical study has demonstrated that a patent-owner's request for injunctive relief after a finding of a defendant's infringement of its property rights has ever resulted either in consumer harm or in slowing down the pace of technological innovation. Given the well understood role that innovation plays in facilitating economic growth and well-being, a heavy burden of proof rests on those who insist on the centrality of "patent holdup" to offer some tangible support for that view, which they have ultimately failed to supply in the past decade or more since that theory was first propounded. Given the contrary conclusions in economic studies of the past decade, there is no sound empirical basis for claims of a systematic problem of opportunistic "patent holdup" by owners of patents on technological standards.

Several empirical studies demonstrate that the observed pattern in high-tech industries, especially in the smartphone industry, is one of constant lower quality-adjusted prices, increased entry and competition, and higher performance standards. These robust findings all contradict the testable implications of "patent holdup" theory. The best explanation for this disconnect between the flawed "patent holdup" theory and overwhelming weight of the evidence lies in the institutional features that surround industry licensing practices. These practices include bilateral licensing negotiations, and the reputation effects in long-term standards activities. Both support a feed-back mechanism that creates a system of natural checks and balances in the setting of royalty rates. The simplistic models of "patent holdup" ignore all these moderating effects.

Of even greater concern are the likely negative social welfare consequences of prior antitrust policies implemented based upon nothing more than the purely theoretical concern about opportunistic "patent holdup" behavior by owners of patented innovations incorporated...
into technological standards. For example, those policies have resulted in demands to set royalty rates for technologies incorporated into standards in the smartphone industry according to particular components in a smartphone. This was a change to the longstanding industry practice of licensing at the end-user device level, which recognized that fundamental technologies incorporated into the cellular standards like 2G, 3G, etc., optimize the entire wireless system and network, and not just the specific chip or component of a chip inside a device.

In support, we attach an Appendix of articles identifying the numerous substantive and methodological flaws in the “patent holdup” models. We also point to rigorous empirical studies that all directly contradict the predictions of the “patent holdup” theory.

For these reasons, we welcome your announcement of a much-needed return to evidence-based policy making by antitrust authorities concerning the licensing and enforcement of patented innovations that have been committed to a technological standard. This sound program ensures balanced protection of all innovators, implementers, and consumers. We are confident that consistent application of this program will lead to a vibrant, dynamic smartphone market that depends on a complex web of standard essential patents which will continue to benefit everyone throughout the world.

Sincerely,

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APPENDIX


