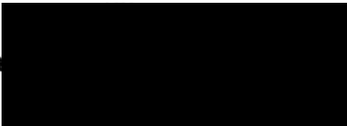


Committee on Energy and Commerce
U.S. House of Representatives
Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

Your Name: Joshua M. (Josh) Walden		
Your Title: Senior Vice President, General Manager, New Technology Group		
The Entity(ies) You are Representing: Intel Corporation		
Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No X
Please list any Federal grants or contracts, or contracts or payments originating with a foreign government, that you or the entity(ies) you represent have received on or after January 1, 2013. Only grants, contracts, or payments related to the subject matter of the hearing must be listed.		
Please attach your curriculum vitae to your completed disclosure form. Attached		

Signature _____



Date: 1/18/15

Joshua M. (Josh) Walden
Senior Vice President
General Manager, New Technology Group

Josh Walden is senior vice president and general manager of the New Technology Group at Intel Corporation. Walden oversees Intel's global research efforts in computing and communications. Additionally, he leads teams creating and deploying new technology categories such as interactive computing devices, perceptual computing and wearable devices.

Before assuming his current position, Walden worked in a variety of strategic and operational roles at Intel. Most notably, he served as vice president and general manager of Intel's Platform Engineering Group, where he led worldwide engineering teams that were responsible for the development, manufacturing and validation of Intel's chip portfolio. He also previously led Intel's Fab/Sort Manufacturing organization, where he was responsible for the company's global wafer manufacturing operations.

Walden joined Intel in 1983 as a process engineer in Santa Clara, California, and has held numerous roles in wafer manufacturing and technology development throughout his career, including overseeing the startup and initial high-volume manufacturing of Intel's first international 300mm wafer fabrication facility in Ireland.

Walden earned his bachelor's degree in chemical engineering from the University of Florida.