

LAW OFFICES

## ATKINSON, THAL &amp; BAKER, P.C.

ALBUQUERQUE PLAZA  
201 THIRD STREET NW, SUITE 1850  
ALBUQUERQUE, NEW MEXICO 87102

CLIFFORD K. ATKINSON\*

JOHN S. THAL\*

DOUGLAS A. BAKER

MICHAEL KAEMPER

JUSTIN D. RODRIGUEZ‡

JUAN M. MARQUEZ, JR.

ELIZABETH LOSEE (OF COUNSEL)

\*ALSO ADMITTED TO PRACTICE IN COLORADO

‡ALSO ADMITTED TO PRACTICE IN ARIZONA

TELEPHONE (505) 764-8111

FACSIMILE (505) 764-8374

July 14, 2011

*Electronically Filed CM/ECF*The Honorable Robert C. Brack  
U.S. District Judge  
U.S. Courthouse  
100 N. Church Street  
Las Cruces, NM 88001Re: STC.UNM v. Intel Corporation  
Civil No. 10-CV-01077

Dear Judge Brack:

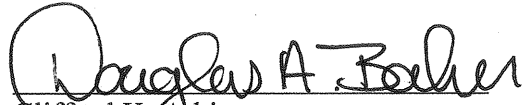
We are in receipt of your letter dated July 1, 2011, as well as Ms. Lyman's email of today's date. We have attempted to contact STC's counsel to discuss the issues raised in your letter. STC's counsel has not yet been able to confer with us concerning the subject of your letter of July 1, 2011. Accordingly, we are unaware of STC's positions on these issues.

Pursuant to Fed.R.Civ.P. 72(b)(1), Intel Corporation concurs with referral of the Motion to Dismiss Intel's Amended Counterclaim and Strike Defenses [Doc. No. 45] to United States Magistrate Judge Schneider.

As to the issue of trial by consent by Judge Schneider or another Albuquerque based Magistrate Judge, Intel will continue to attempt to confer with STC's counsel on that issue and provide a response to the Court as soon as possible.

Very truly yours,

ATKINSON, THAL & BAKER, P.C.

A handwritten signature in black ink that reads "Douglas A. Baker". The signature is written in a cursive style with a large initial "D".

Clifford K. Atkinson

Douglas A. Baker

Justin D. Rodriguez

Robert A. Van nest

Brian L. Ferrall

KEKER & VAN NEST LLP

Chad S. Campbell

Jonathan M. James

Timothy J. Franks

Mark E. Strickland

Jonathan L. McFarland

PERKINS COIE LLP

*Attorneys for Defendant Intel Corporation*

CKA/tdt

cc: Magistrate Judge Schneider (via facsimile)

Ann Lyman (via email)

All counsel of record via CM/ECF