

ORIGINAL

UNITED STATES OF AMERICA  
FEDERAL TRADE COMMISSION  
OFFICE OF ADMINISTRATIVE LAW JUDGES



In the Matter of )  
 )  
INTEL CORPORATION, )  
Respondent. )

DOCKET NO. 9341

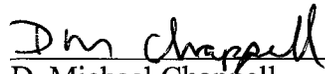
**ORDER GRANTING UNOPPOSED MOTION OF NON-PARTY  
MICROSOFT CORPORATION FOR EXTENSION OF TIME  
TO MOVE TO LIMIT OR QUASH SUBPOENAS *DUCES TECUM***

On June 3, 2010, non-party Microsoft Corporation (“Microsoft”) submitted an Unopposed Motion for Extension of Time to Move to Limit or Quash: (1) a Subpoena *Duces Tecum* received from Respondent Intel Corporation on March 22, 2010; and (2) Subpoenas *Duces Tecum* received from Complaint Counsel on April 7, 2010 and April 26, 2010 (collectively, “Subpoenas”). Pursuant to earlier unopposed motions, Microsoft received extensions of time to limit or quash the Subpoenas through June 4, 2010.<sup>1</sup>

Microsoft states that it has been producing, and continues to produce on a rolling basis, documents and other materials responsive to the Subpoenas, as modified pursuant to its agreements with Complaint Counsel and with Intel, and anticipates that it will have nearly completed its production by June 4, 2010. According to Microsoft, an extension of time is necessary to complete decryption and production of a subset of responsive documents. Microsoft further states that both Complaint Counsel and Intel have agreed that Microsoft may have until June 21, 2010 to complete its compliance with the respective subpoenas and that neither Complaint Counsel nor Intel opposes the instant Motion.

Based on the foregoing, Microsoft’s Unopposed Motion for Extension of Time to Move to Limit or Quash Subpoenas *Duces Tecum* is GRANTED, and it is hereby ORDERED that Microsoft shall have until June 21, 2010 to file a motion to quash or limit the Subpoenas.

ORDERED:

  
D. Michael Chappell  
Chief Administrative Law Judge

Date: June 3, 2010

<sup>1</sup> See Orders Granting Unopposed Motions of Non-party Microsoft Corporation for Extension of Time to Move to Limit or Quash Subpoenas *Duces Tecum*, dated March 31, April 15, April 30, and May 17, 2010.