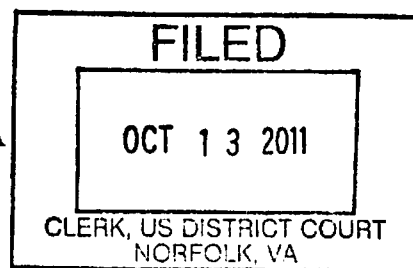


IN THE UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF VIRGINIA  
Norfolk Division



I/P ENGINE, INC.,

Plaintiff,

v.

Civil Action No. 2:11cv512 (RAJ-FBS)

AOL INC., GOOGLE, INC.,  
IAC SEARCH & MEDIA, INC.,  
GANNETT CO., INC. and  
TARGET CORPORATION

Defendants.

**AGREED ORDER GRANTING MOTION FOR  
EXTENSION OF TIME FOR IAC SEARCH & MEDIA, INC. TO  
FILE RESPONSIVE PLEADINGS TO COMPLAINT**

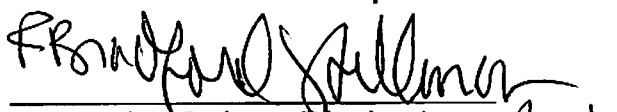
On this day came defendant, by counsel, upon the Motion for Extension of Time for IAC Search & Media, Inc. ("IAC Search") to File Responsive Pleadings to Complaint ("Motion for Extension of Time"), and, upon consideration of the arguments set forth in the Motion for Extension of Time, and for good cause shown, it is

ORDERED that the Motion for Extension of Time filed by IAC Search is granted, and IAC Search shall have through and including November 14, 2011, in which to answer, plead or otherwise respond to the Complaint filed by the plaintiff in this action.

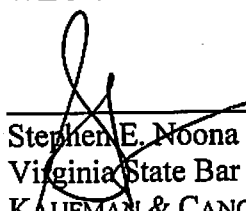
Dated: October 13, 2011

Entered:

10/13/11

  
Raymond A. Jackson, District Judge  
United States District Court  
Eastern District of Virginia

**WE ASK FOR THIS:**



---

Stephen E. Noona  
Virginia State Bar No. 25367  
KAUFMAN & CANOLES, P.C.  
150 West Main Street, Suite 2100  
Norfolk, VA 23510  
Telephone: (757) 624-3000  
Facsimile: (757) 624-3169  
senoona@kaufcan.com

*Counsel for IAC Search & Media, Inc.*

**SEEN AND AGREED:**



---

Jeffrey K. Sherwood  
Kenneth W. Brothers  
DICKSTEIN SHAPIRO LLP  
1825 Eye Street NW  
Washington, DC 20006  
Telephone: (202) 420-2200  
Facsimile: (202) 420-2201  
sherwoodj@dicksteinshapiro.com  
brothersk@dicksteinshapiro.com

*Counsel for Plaintiff, I/P Engine, Inc.*



---

Stephen E. Noona  
Virginia State Bar No. 25367  
KAUFMAN & CANOLES, P.C.  
150 West Main Street, Suite 2100  
Norfolk, VA 23510  
Telephone: (757) 624-3000  
Facsimile: (757) 624-3169  
senoona@kaufcan.com

*Counsel for Google, Inc., AOL Inc.  
Gannett Co., Inc., and Target Corporation*