## IN THE UNITED STATES DISTRICT COURT EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

SOFTWARE RIGHTS ARCHIVE, LLC

 $\mathbf{v}_{ullet}$ 

**Civil Case No. 2:07-cv-511 (CE)** 

GOOGLE INC., YAHOO! INC., IAC SEARCH & MEDIA, INC., AOL, LLC, AND LYCOS, INC.

## ORDER GRANTING JOINT MOTION TO FURTHER EXTEND CERTAIN SCHEDULING DEADLINE

Before the Court is Plaintiff Software Rights Archive, LLC's ("SRA") and Defendant Yahoo! Inc.'s ("Yahoo!") Joint Motion to Further Extend Certain Scheduling Deadline. Having considered the matter, and the fact that it is a joint motion, the Court GRANTS the Motion and extends the following deadline as reflected in the below chart:

<u>EVENT</u>	CURRENT DEADLINE	EXTENDED DEADLINE
Plaintiff will determine which	January 8, 2010	February 15, 2010
of Defendants' modules (or portions of Defendants'		
systems), if any, contain Source Code that it contends		
in good faith should be produced. Plaintiff will		
identify these modules (or portions of Defendants'		
systems) in writing to		
Defendants on or before January 8, 2010. Plaintiff's		
identification of modules (or portions of Defendants'		
systems) shall not constitute an admission as to which		
modules (or portions of		

Defendants' systems) are	
relevant to the case, but rather	
shall merely identify the	
modules (or portions of	
Defendants' systems) as to	
which, as of that date, Plaintiff	
believes in good faith it needs	
access to Source Code.	
Defendants reserve the right to	
object to any such	
identification from Plaintiff.	
At that time, the parties will	
attempt in good faith to agree	
on reasonable limits as to the	
manner, location, and quantity	
with regard to printing of any	
of the production. Nothing	
herein shall preclude Plaintiff	
from seeking further discovery	
relating to Defendants' Source	
Code or shall obligate	
Defendants to acquiesce to	
such discovery. Nothing in	
this Order shall obligate the	
parties to produce or relieve	
the parties from producing any	
Source Code or constitute an	
admission that any particular	
source code or object code is,	
or is not, discoverable.	