**ORIGINAL** 

		*E-FILED 09-27-2010*	
1	i with the court	EVED	
2	PERKINS COIE LLP Four Embarcadero Center, Suite 2400 San Francisco, CA 94111-4131 ZOIO SEP 24 P 1: 54		
3	San Francisco, CA 94111-4131 2000 SEP Telephone: 415.344.7000	24 P 1:54	
4	Facsimile: 415.344.7050	BD W. WEKING	
5	Attorneys for Plaintiff  Google Inc.	S. DISTRICT COURT CASAN JOSE	
6			
7			
8	UNITED STATES DISTRICT COURT		
9	NORTHERN DISTRICT OF CALIFORNIA		
10	SAN JOSE DIVISION		
11			
12	GOOGLE INC., a Delaware corporation,	Case No. CV-10-4264 HRL	
13	Plaintiff,	<b>NEXOPOSED</b> XORDER	
14	v.	GRANTING APPLICATION FOR ADMISSION OF ATTORNEY	
15		REBECCA S. ENGRAV PRO HAC VICE	
16	OMAR JACKMAN, an individual; JOHN DOE "SIMON," an individual; JOHN DOES 2-50, individuals,	[Re: Docket No. 4]	
17	Defendants.		
18			
19	Rebecca S. Engrav, an active member in good standing of the bar of the State of		
20	Washington, the Western and Eastern Districts of Washington, and the Ninth Circuit Court of		
21	Appeals, whose business address and telephone number is Perkins Coie LLP, 1201 Third Avenue,		
22	Suite 4800, Seattle, Washington 98101, (206) 359-8000, has applied in the above-entitled action		
23	for admission to practice in the Northern District of California on a <i>pro hac vice</i> basis, representing		
24	Google Inc.		
25	IT IS HEREBY ORDERED THAT the application is granted, subject to the terms and		
26			
27	conditions of Civil L.R. 11-3. All papers filed by the attorney must indicate appearance <i>pro hac</i>		
28	vice. Service of papers upon and communication with co-counsel designated in the application		
	**************************************		
	OF ATTORNEY REBECCA S. ENGRAV <i>PRO HAC VICE</i> Case No. CV-10-4264 HRL		

will constitute notice to the party. All future filings in this action are subject to the requirements contained in General Order No. 45, Electronic Case Filing. DATED: September 27, 2010 41063-0123/LEGAL19195020.1 

**FREST ORDER GRANTING APPLICATION FOR ADMISSION OF ATTORNEY REBECCA S. ENGRAV PRO HAC VICE**Case No. CV-10-4264 HRL