1		
2		
3		
4		
5	UNITED STATES DISTRICT COURT	
6	NORTHERN DISTRICT OF CALIFORNIA	
7		
8	GORDON SIMPSON,	No. C-06-4837 EMC
9	Plaintiff,	
10	v.	ORDER APPOINTING COUNSEL
11	OFFICER A. McNACK, et al.,	
12	Defendants.	
13		
14		
15	Because the plaintiff Gordon Simpson has requested and is in need of counsel to assist him i	
16	this matter and three volunteer attorneys are willing to be appointed to undertake this representation	
17	at the request of the Federal Pro Bono Project, David Priebe, Timothy Lohse, and Marc Belloli of	
18	DLA Piper LLP US are hereby appointed as counsel for Plaintiff Gordon Simpson in this matter.	
19	DLA Piper LLP US is located at 2000 University Avenue, East Palo Alto, CA 94303. Tel. (650)	
20	833-2056. Fax No. (650) 234-3284. E-Mail addresses: david.priebe@dlapiper.com,	
21	timothy.lohse@dlapiper.com, and marc.belloli@dlapiper.com.	
22	IT IS SO ORDERED	
23		
24	Dated: January 4, 2010	Edha.
25		EDWARD M. CHEN
26		United States Magistrate Judge
27		
28		

## United States District Court For the Northern District of California

28

## 1 UNITED STATES DISTRICT COURT FOR THE 2 NORTHERN DISTRICT OF CALIFORNIA 3 GORDON SIMPSON, 4 Case Number: CV06-04837 EMC Plaintiff, 5 **CERTIFICATE OF SERVICE** v. 6 A. MCNACK et al, 7 Defendant. 8 9 I, the undersigned, hereby certify that I am an employee in the Office of the Clerk, U.S. District Court, Northern District of California. 10 That on January 4, 2010, I SERVED a true and correct copy(ies) of the attached, by placing said 11 copy(ies) in a postage paid envelope addressed to the person(s) hereinafter listed, by depositing said envelope in the U.S. Mail, or by placing said copy(ies) into an inter-office delivery receptacle 12 located in the Clerk's office. 13 14 **GORDON SIMPSON** 15 27817 Norwich Way Hayward, CA 94545 16 510-887-0394 17 David Priebe 18 Timothy Lohse Marc Belloli 19 DLA Piper LLP US 2000 University Avenue 20 East Palo Alto, CA 94303 21 22 23 Dated: January 4, 2010 Richard W. Wieking, Clerk 24 By: Betty Lee, Deputy Clerk 25 26 27