1		
2		
3		
4		
5		
6		
7		
8	UNITED STATES DISTRICT COURT	
9	NORTHERN DISTRICT OF CALIFORNIA	
10	VERA WILLNER, individually, and on behalf of all others similarly situated,	CASE NO. 3:11-cv-02846-JST (MEJ)
11	Plaintiff,	[PROPOSED] ORDER APPROVING STIPULATION TO VACATE OR
12	VS.	CONTINUE CASE MANAGEMENT
13	MANPOWER INC., and DOES 1 through 50,	CONFERENCE
14	inclusive,	
15	Defendants.	
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27 28		
28		

1	Having reviewed and considered the parties' Stipulation to Vacate or Continue Case	
2	Management Conference, and good cause appearing for the same, IT IS HEREBY ORDERED as	
3	follows:	
4	The Case Management Conference set for December 18, 2013 shall be and hereby is	
5	vacated subject to it being reset after the Court enters its rulings on Defendant's pending Motion	
6	for Full or, Alternatively Partial, Judgment on the Pleadings and/or Summary Judgment [Dkt. #76]	
7	and/or Plaintiff's pending Motion for Leave to File Fifth Amended Complaint [Dkt. #100] and	
8	Motion for Summary Judgment [Dkt. #101] and/or Plaintiff's forthcoming Motion for Class	
9	Certification.	
10	[or]	
11	The Case Management Conference set for December 18, 2013 shall be and hereby is	
12	continued for 60 days from the date of entry of this Order to	
13		
14	IT IS SO ORDERED.	
15	A 1 .	
16	DATED: December 4, 2013	
17	HON. ON S. TIGAR UNITED STATES DISTRICT JUDGE	
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28	507,10007,1	
- 1	52748927.1	

[PROPOSED] ORDER APPROVING STIPULATION TO VACATE OR CONTINUE CASE MANAGEMENT CONFERENCE

CERTIFICATE OF SERVICE I hereby certify that on December 3, 2013, I electronically transmitted the foregoing document to the Clerk's Office using the CM/ECF System for filing and service via transmittal of a Notice of Electronic Filing. I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct. Executed on December 3, 2013 at Los Angeles, California. /s/ Matthew C. Kane MATTHEW C. KANE

52748927.1