4		
5		
6		
7		
8	UNITED STATES DISTRICT COURT	
9	EASTERN DISTRICT OF CALIFORNIA	
10		
11	GLORIA JEAN ISGAR,	Case No. 1:18-cv-00433 JLT
12	Plaintiff,	ORDER AFTER INFORMAL TELEPHONIC
13	v.	CONFERENCE RE: DISCOVERY DISPUTE
14	CITY OF BAKERSFIELD, et al.,	
15	Defendant.	
16		

At the request of the defendants, the Court held an informal telephonic conference related to ongoing discovery disputes between the parties. At the conference, the Court observed that the topics upon which the plaintiff sought testimony from the entity were, in most cases, significantly overbroad and seemed to place the burden on the defendants to attempt to figure out the discovery that the plaintiff sought. Though the plaintiff's counsel, Mr. Hernandez disagreed with the Court's analysis, he agreed he would provide amended topics no later than by February 5, 2020. Also, the Court assisted counsel in developing a deposition schedule that would most efficiently allow this discovery to be completed. Thus, the Court **ORDERS**:

1. Nunc pro tunc, the plaintiff SHALL serve, via email, an amended list of topics on which she seeks the entity's testimony no later than February 5, 2020. The list SHALL be tailored to obtain information only on the issues raised by this litigation;

1	2. The deposition of the entity SHALL occur on February 25, 2020 at 9:00 a.m. at the	
2	offices of defense counsel;	
3	3. The depositions of Ryan Maxwell, Jeremiah Holt, Robert Figueroa Jr., Travis Mc Ninch	
4	and the final witness, whose name was not provided to the Court, SHALL occur on March 5 and 6,	
5	2020. The first witness SHALL be Mr. Maxwell and counsel SHALL make all efforts—via early start	
6	times, short breaks and working into the evenings as needed, to complete all of these depositions by the	
7	end of the day on March 6, 2020.	
8		
9	IT IS SO ORDERED.	
10	Dated:February 7, 2020/s/ Jennifer L. ThurstonUNITED STATES MAGISTRATE JUDGE	
11	UNITED STATES MADISTRATE JUDGE	
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
	2	