22

23

24

25

26

27

28

1	1		
2	2		
3	3		
4	4		
5	5		
6	IN THE UNITED STATES DISTRICT COURT		
7	FOR THE NORTHERN DISTRICT OF CALIFORNIA		
8		XIVII X	
9	9		
10	IN RE EXPERIAN INFORMATION NO. C 10-0	05674 WHA	
11	LITIGATION No. C 16-0	05676 WHA 05679 WHA	
12	No. C 16-0	05694 WHA 05701 WHA	
13	No. C 16-0	05704 WHA 06315 WHA	
14	No. C 16-0	06335 WHA 06363 WHA	
15	15 No. C 16-C	06372 WHA	
16	CASE MA	ANAGEMENT ORDER	
17			
18	Following a case management conference on January 10, the C	ourt entered this case	
19	management order for nine of the above continued cases. A tenth case Sahuria v Evnerian		
20	N- 2-16 05701 WILA	2	
21	21   21   21   21   21   21   21   21	t wild itot	

included in the case management conference, but is also subject to this case management order:

- 1. All hearings currently set in the above-captioned matters are VACATED.
- All defendants in the above-captioned matters shall submit a combined motion to 2. dismiss that addresses the single purportedly dispositive issue underlying each individual action. The motion to dismiss shall be filed in each action by FEBRUARY 9.

1	
2	
3	
4	
5	
6	
7	
,	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	

28

- 3. All plaintiffs in the above-captioned matters shall submit a combined opposition to the aforementioned motion to dismiss. The opposition shall be filed in each action by **FEBRUARY 23**.
- 4. All defendants in the above-captioned matters may submit a combined reply to the aforementioned opposition. The reply shall be filed in each action by MARCH 2.
- 5. A hearing on the combined motion to dismiss the above-captioned matters is set for MARCH 23 AT 8:00 A.M.
- 6. All currently pending motions to dismiss in the above-captioned matters are HELD IN ABEYANCE pending the outcome of the combined motion to dismiss. All currently pending stipulated requests to modify the briefing schedule are DENIED as inconsistent with this order.

IT IS SO ORDERED.

Dated: January 27, 2017.

WILLIAM ALSUP UNITED STATES DISTRICT JUDGE