1		
2		
3		
4		
5		
6		
7		
8	UNITED STAT	ES DISTRICT COURT
9	EASTERN DISTRICT OF CALIFORNIA	
10		
11	SHEILA BROADNAX,	No. 2:16-cv-289-TLN-KJN
12	Plaintiff,	
13	v.	NOTICE OF RELATED CASE ORDER
14	ADAMS & ASSOCIATES, INC.,	
15	Defendant.	
16	MACCORD NGUYEN,	No. 2:16-cv-00292-KJM-EFB
17	Plaintiff,	
18	v.	
19	ADAMS & ASSOCIATES, INC.,	
20	Defendant.	
21	GLORIA FRANKLIN,	No. 2:16-cv-00303-JAM-AC
22	Plaintiff,	
23	v.	
24	ADAMS & ASSOCIATES, INC.,	
25	Defendant.	
26	BIENVENIDA VILORA,	No. 2:16-cv-314-MCE-KJN
27	Plaintiff,	
28		1

1	V	
2	v. ADAMS & ASSOCIATES, INC.,	
3	Defendant.	
4		
5	GENESTHER TAYLOR,	
6	Plaintiff	No. 2:16-cv-311-TLN-AC
7		
8	V.	
9	ADAMS & ASSOCIATES, INC.	
10	Defendant	
11		
12	Examination of the above-entitled actions reveals that they are related within the meaning	
13	of Local Rule 123(a) (E.D. Cal. 1997). The actions involve the same parties, are based on the	
14	same claims, the same event, the same questions of fact and the same questions of law, and would	
15	therefore entail a substantial duplication of labor if heard by different judges. Accordingly, the	
16	assignment of the matters to the same judge is likely to affect a substantial savings of judicial	
17	effort and is also likely to be convenient for the parties.	
18	IT IS THEREFORE ORDERED that the actions denominated 2:16-cv-00292-KJM-EFB,	
19	2:16-cv-00303-JAM-AC, 2:16-cv-311-TLN-AC, and 2:16-cv-314-MCE-KJN are hereby	
20	reassigned to District Judge Troy L. Nunley and Magistrate Judge Kendall Newman for all further	
21	proceedings. Any dates currently set in the reassigned cases are hereby VACATED. Henceforth,	
22	the caption on documents filed in the reassigned cases shall be shown as 2:16-cv-00292-TLN-	
23	KJN, 2:16-cv-00303- TLN-KJN, 2:16-cv-311- TLN-KJN, and 2:16-cv-314- TLN-KJN.	
24	IT IS FURTHER ORDERED that the Clerk of Court make appropriate adjustment in the	
25	assignment of civil cases to compensate for this reassignment and issue.	
26	Dated: March 2, 2016	
27		My - Mintell
28		Troy L. Nunley 2 United States District Judge