

1  
2  
3  
4  
5 UNITED STATES DISTRICT COURT  
6 EASTERN DISTRICT OF CALIFORNIA  
7

8 LARRY DONNELL KING,  
9 Plaintiff,  
10 v.  
11 M. STANE, et al.,  
12 Defendants.  
13

Case No. 1:17-cv-01660-AWI-EPG (PC)  
ORDER ADOPTING FINDINGS AND  
RECOMMENDATIONS  
(ECF NOS. 1, 11, & 14)

14 Larry King (“Plaintiff”) is a state prisoner proceeding *pro se* and *in forma pauperis* in  
15 this civil rights action filed pursuant to 42 U.S.C. § 1983. The matter was referred to a United  
16 States magistrate judge pursuant to 28 U.S.C. § 636(b)(1)(B) and Local Rule 302.

17 On June 21, 2018, Magistrate Judge Erica P. Grosjean entered findings and  
18 recommendations, recommending “that all claims and defendants be dismissed, except for  
19 Plaintiff’s Fourteenth Amendment Devereaux claim and due process claim against defendant  
20 Stane.” (ECF No. 14, p. 2).

21 Plaintiff was provided an opportunity to file objections to the findings and  
22 recommendations. The deadline for filing objections has passed, and Plaintiff has not filed  
23 objections to the findings and recommendations.

24 In accordance with the provisions of 28 U.S.C. § 636(b)(1)(B) and Local Rule 304, this  
25 Court has conducted a *de novo* review of this case. Having carefully reviewed the entire file,  
26 the Court finds the findings and recommendations to be supported by the record and proper  
27 analysis.  
28

1 Accordingly, THE COURT HEREBY ORDERS that:

- 2 1. The findings and recommendations issued by the magistrate judge on June 21,  
3 2018, are ADOPTED in full;
- 4 2. All claims and defendants are dismissed, except for Plaintiff's Fourteenth  
5 Amendment Devereaux claim and due process claim against defendant Stane;  
6 and
- 7 3. The Clerk of Court is DIRECTED to reflect the dismissal of defendants P.  
8 Chanelo, C. Lesniak, and M. Phillips on the Court's docket.

9  
10 IT IS SO ORDERED.

11 Dated: August 1, 2018

  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
SENIOR DISTRICT JUDGE