1			
2			
3			
4 5			
5 6			
<u>0</u> 7			
, 8	UNITED STATES DISTRICT COURT		
9	EASTERN DISTRICT OF CALIFORNIA		
10			
11	GREGORY ELL SHEHEE,	Case No.: 1:14-cv-01154-LJO-MJS (PC)	
12	Plaintiff,		
13	v.	ORDER ADOPTING FINDINGS AND RECOMMENDATIONS TO DENY PLAINTIFF'S MOTIONS FOR COPY	
14	NGUYEN, et al.,	SERVICE	
15	Defendants.	(ECF No. 53)	
16			
17	Plaintiff is a civil detainee proceeding pro se and in forma pauperis in this civil		
18	rights action filed pursuant to 42 U.S.C. § 1983. The case proceeds on Plaintiff's third		
19	amended complaint against Defendants Audrey Long, April Leavens, Long Moua, and		
20	Kim Nguyen for denying Plaintiff a cane and access to educational services in violation		
21	of the Americans with Disabilities Act ("ADA") and the Eighth Amendment of the United		
22	States Constitution. (ECF No. 34.)		
23	On December 27, 2016, the Magistrate Judge issued findings and		
24	recommendations (ECF No. 53) to deny Plaintiff's motions for an order directing access		
25	to copy-making facilities. (ECF Nos. 44 & 45), construed as motions for injunctive relief.		
26	The Magistrate Judge granted Plaintiff fourteen days to file his objections. To date, no		
27	objections have been filed, and the time in which to do so has passed.		
28		1	

1	Therefore, in accordance with the provisions of 28 U.S.C. § 636(b)(1)(C) and	
2	Local Rule 304, the Court has conducted a de novo review of this case. Having carefully	
3	reviewed the entire file, the Court finds the findings and recommendations to be	
4	supported by the record and by proper analysis.	
5	Accordingly, it is HEREBY ORDERED that:	
<u>6</u>	1. The Court adopts the findings and recommendations filed on December	
7	27, 2016 (ECF No. 53) in full;	
8	2. Plaintiff's motions for an order directing access to the law library (ECF Nos.	
9	44 & 45) are DENIED.	
10		
11	IT IS SO ORDERED.	
12	Dated: February 2, 2017 /s/ Lawrence J. O'Neill UNITED STATES CHIEF DISTRICT JUDGE	
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28	2	