2 3 4 5 6 7 UNITED STATES DISTRICT COURT 8 9 EASTERN DISTRICT OF CALIFORNIA 10 MOEUK HUN. Case No.: 1:16-cv-01468 - JLT 11 12 Plaintiff, ORDER REMANDING THE MATTER PURSUANT TO SENTENCE FOUR OF 42 U.S.C. § 405(g) 13 v. ORDER DIRECTING ENTRY OF JUDGMENT IN NANCY A. BERRYHILL¹. FAVOR OF PLAINTIFF MOEUK HUN AND 14 Acting Commissioner of Social Security, AGAINST DEFENDANT, NANCY A. BERRYHILL. ACTING COMMISSIONER OF SOCIAL 15 Defendant. **SECURITY** 16 17 Plaintiff Moeuk Hun initiated this action seeking review of the administrative decision denying an application for Social Security benefits. On July 17, 2017, Plaintiff and Defendant Nancy A. 18 19 Berryhill, Acting Commissioner Social Security, stipulated to a voluntary remand of Plaintiff's Social 20 Security appeal for further administrative proceedings. (Doc. 18) 21 The parties seek remand for "the ALJ to further evaluate whether Plaintiff has the residual 22 functional capacity to perform her past relevant work and, if appropriate, obtain supplemental 23 vocational expert testimony to assist in determining what jobs exist, if any, for Plaintiff given her age, 24 education, vocational factors and residual functional capacity." (Doc. 18 at 1-2) In addition, the 25 parties stipulated for the matter to be remanded under sentence four of 42 U.S.C. § 405(g), and request 26 final judgment be entered in favor of Plaintiff. (*Id.*) 27

1

28

Rules of Civil Procedure, the Court substitutes Nancy A. Berryhill for her predecessor, Carolyn W. Colvin, as the defendant.

¹ Nancy A. Berryhill is now the Acting Commissioner of Social Security. Pursuant to Rule 25(d) of the Federal

Based upon the stipulation of the parties, the Court **ORDERS**: 1. The matter is **REMANDED** under four of 42 U.S.C. § 405(g); and The Clerk of Court is DIRECTED to enter judgment in favor of Plaintiff Moeuk Hun 2. and against Defendant, Nancy A. Berryhill, Acting Commissioner of Social Security. IT IS SO ORDERED. /s/ Jennifer L. Thurston
UNITED STATES MAGISTRATE JUDGE Dated: **July 18, 2017**