

1

2

3

4

5

6

7

**UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA**

8

9

10 CONNIE COX-CAIRNS,

11 Plaintiff,

12 v.

13 CAROLYN W. COLVIN, ACTING
14 COMMISSIONER OF SOCIAL
SECURITY,

15 Defendant.

Case No. 2:15-cv-01077-LDG (NJK)

ORDER

16

17 The plaintiff, Connie Cox-Cairns, filed this action seeking judicial review of the
18 Commissioner of Social Security's denial of her application for disability insurance benefits
19 and supplemental security income. Cox-Cairns moves for reversal and remand (ECF Nos.
20 21, 22). The Commissioner opposes the motion, and moves to affirm the denial of benefits
21 (ECF Nos. 26, 27). The Magistrate Judge has issued a Report and Recommendation (ECF
22 No. 30). The Magistrate Judge recommends that Cox-Cairns' motion be denied, and that
23 the Commissioner's motion be granted.

24 Cox-Cairns was notified that any objection to the Report and Recommendation must
25 be in writing, and must be filed within fourteen days of service of the Report and
26 Recommendation. She was further notified that a failure to file timely objections waives the

1 right to appeal the decision of this Court. Cox-Cairns has not objected to the Magistrate
2 Judge's findings or to the recommendation that her motion be denied, and that the
3 Commissioner's motion be granted.

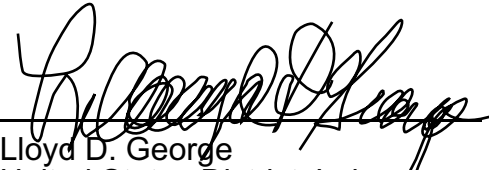
4 The Court has reviewed the pleadings and the motions of the parties, as well as the
5 Report and Recommendation. Accordingly,

6 THE COURT **ADOPTS** the Report and Recommendation (ECF No. 30);

7 THE COURT **ORDERS** that Plaintiff Connie Cox-Cairns' Motion to Remand to Social
8 Security Administration (ECF No. 21) is DENIED;

9 THE COURT FURTHER **ORDERS** that the Motion for Summary Judgment of
10 Defendant Carolyn W. Colvin, Acting Commissioner of Social Security Administration (ECF
11 No. 26) is GRANTED. The Clerk of the Court shall enter judgment in favor of Defendant.

12
13 DATED this 5 day of March, 2017.

14
15 
16 Lloyd D. George
United States District Judge

17
18
19
20
21
22
23
24
25
26