

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF FLORIDA**

Case No. 17-23307-Civ-COOKE/COOKE

AUSTIN BELANGER, on behalf of
himself and all others similarly situated,

Plaintiff,

vs.

ROUNDPOINT MORTGAGE SERVICING
CORPORATION, *et al.*,

Defendants.

**ORDER ADOPTING MAGISTRATE JUDGE'S
REPORT AND RECOMMENDATION**

THIS MATTER comes before me on Magistrate Judge Jonathan Goodman's Report and Recommendations on Joint Motion for Preliminary Approval of Class Action Settlement, Certifying Settlement Class for Settlement Purposes, Directing the Issuance of Class Notice, and Scheduling a Final Approval Hearing (ECF No. 107).

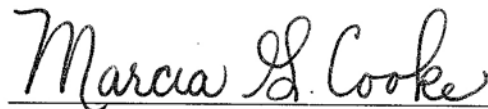
In his Report, Judge Goodman recommends that I grant the Joint Motion for Preliminary Approval of Class Action Settlement of Settlement Class (ECF No. 102). The parties have not filed Objections to the R&R, and the time to do so has passed.

I have reviewed the Motion, Judge Goodman's Report, the record, and the relevant legal authorities. Having done so, I find Judge Goodman's Report to be clear, cogent, and compelling. Accordingly, this it is **ORDERED and ADJUGED** as follows:

1. The Court **AFFIRMS and ADOPTS** this Judge Goodman's Report (ECF No. 107).
2. The Court **GRANTS** the Joint Motion (ECF No. 102).
3. The Court preliminarily certifies the RoundPoint Settlement Class for purposes of settlement only. For the sole purpose of the Settlement, the Court designates Plaintiff Austin Belanger as the representative of the RoundPoint Settlement Class and the law firms of the Moskowitz Law Firm, PLLC and Harke Law LLP as Class Counsel.

4. A Final Approval Hearing of the Settlement will occur no earlier than February 1, 2019 before the Honorable Jonathan Goodman. Parties shall contact Judge Goodman's chambers to determine his availability by January 15, 2019.

DONE and ORDERED in chambers, at Miami, Florida, this 12th day of October 2018.



MARCIA G. COOKE

United States District Judge

Copies furnished to:
Jonathan Goodman, U.S. Magistrate Judge
Counsel of record