## IN THE SUPREME COURT OF THE STATE OF NEVADA OFFICE OF THE CLERK

LUCIA CASTILLO, AN INDIVIDUAL; AND EDWIN PRATTS, AN INDIVIDUAL, Appellants, vs.
UNITED FEDERAL CREDIT UNION, A FEDERAL CREDIT UNION, Respondent.

Supreme Court No. 70151
District Court Case No. CV1500421

## **NOTICE OF ASSIGNMENT TO NRAP 16 SETTLEMENT PROGRAM**

TO: Michael C. Lehners

Law Office of Nathan R. Zeltzer \ Nathan R. Zeltzer

Robert W. Murphy

Howard & Howard Attorneys PLLC \ James A. Kohl

Howard & Howard Attorneys PLLC \ Robert W. Hernquist

Pursuant to NRAP 16, this matter is assigned to the Settlement Program. Any questions regarding scheduling should be directed to the assigned settlement judge:

Robert L. Eisenberg 6005 Plumas St., Suite 300 Reno, NV 89509 Phone: (775) 786-6868

- > Unless the settlement judge directs otherwise, each party shall submit a confidential settlement statement directly to the Settlement Judge within 15 days from the date of this notice. A settlement statement is limited to 10 pages, shall not be served on opposing counsel or submitted to the Supreme Court. See NRAP 16(d).
- > All counsel shall participate in a premediation telephone conference initiated by the settlement judge within 30 days of this Notice. See NRAP 16(b).
- > All papers or documents filed with the Supreme Court while a case is in the settlement program shall be served on all parties and the settlement judge. See NRAP 16(a)(3).
- > Additional information regarding the settlement program is available on the court's website: <a href="http://supreme.nvcourts.gov/Settlement Program/Overview/">http://supreme.nvcourts.gov/Settlement Program/Overview/</a>

DATE: April 14, 2016

Tracie Lindeman, Clerk of Court

By: Shaunna Troop Settlement Program Administrative Coordinator

## **Notification List**

Electronic

Law Office of Nathan R. Zeltzer \ Nathan R. Zeltzer Howard & Howard Attorneys PLLC \ James A. Kohl

Howard & Howard Attorneys PLLC \ Robert W. Hernquist

Robert L. Eisenberg, Settlement Judge

Paper

Michael C. Lehners

Robert W. Murphy