

State of Arizona
COMMISSION ON JUDICIAL CONDUCT

Disposition of Complaint 16-020

Judge:

Complainant:

ORDER

The complainant alleged a superior court judge did not give her a fair trial.

The responsibility of the Commission on Judicial Conduct is to impartially determine if the judge engaged in conduct that violated the provisions of Article 6.1 of the Arizona Constitution or the Code of Judicial Conduct and, if so, to take appropriate disciplinary action. The purpose and authority of the commission is limited to this mission.

The commission does not have jurisdiction to review the legal sufficiency of the judge's rulings. In addition, the commission found no evidence of ethical misconduct and concluded that the judge did not violate the Code in this case. Accordingly, the complaint is dismissed in its entirety, pursuant to Rules 16(a) and 23.

Dated: February 17, 2016

FOR THE COMMISSION

/s/ George A. Riemer

George A. Riemer
Executive Director

Copies of this order were mailed to the complainant and the judge on February 17, 2016.

This order may not be used as a basis for disqualification of a judge.

Comp
2016-020

To whom it may concern,

I am writing towards you because the judge that I had wasn't fair in my way of seeing because when the judge ended my case everything was divided in half but what I saw that I didn't like about the judge was that she gave me things that were already sold by him and the lawyers had told me that the judge had already knew about it that they told her in the hearing. I saw that she wasn't being fair towards me. We had only one trial with

and the only trial we had with her she finished everything the in whole case the defendant lied to her and she still left it like that it wasn't a good fair trial because she was new she burly opened my trial I am requesting my case to be opened because it wasn't fair and I didn't like the way she ended things. I'm requesting another judge to take my case because the judge didn't have much interest in my family case.

Sincerely,