

STANDARDS FOR PROFESSIONAL CONDUCT WITHIN THE SEVENTH FEDERAL JUDICIAL CIRCUIT

PREAMBLE

A lawyer's conduct should be characterized at all times by personal courtesy and professional integrity in the fullest sense of those terms. In fulfilling our duty to represent a client vigorously as lawyers, we will be mindful of our obligations to the administration of justice, which is a truth-seeking process designed to resolve human and societal problems in a rational, peaceful, and efficient manner.

A judge's conduct should be characterized at all times by courtesy and patience toward all participants. As judges we owe to all participants in a legal proceeding respect, diligence, punctuality, and protection against unjust and improper criticism or attack.

Conduct that may be characterized as uncivil, abrasive, abusive, hostile, or obstructive impedes the fundamental goal of resolving disputes rationally, peacefully, and efficiently. Such conduct tends to delay and often to deny justice.

The following standards are designed to encourage us, judges and lawyers, to meet our obligations to each other, to litigants and to the system of justice, and thereby achieve the twin goals of civility and professionalism, both of which are hallmarks of a learned profession dedicated to public service.

We expect judges and lawyers will make a mutual and firm commitment to these standards. Voluntary adherence is expected as part of a commitment by all participants to improve the administration of justice throughout this Circuit.

These standards shall not be used as a basis for litigation or for sanctions or penalties. Nothing in these standards supersedes or detracts from existing disciplinary codes or alters existing standards of conduct against which lawyer negligence may be determined.

These standards should be reviewed and followed by all judges and lawyers participating in any proceeding, in this Circuit. Copies may be made available to clients to reinforce our obligation to maintain and foster these standards.