

LOS ANGELES Federal Bar Association

Cordially Invites You to Attend This Special Event

THE CHALLENGES AND OPPORTUNITIES OF LITIGATING DURING COVID, AND WHERE WE GO FROM HERE: A JUDICIAL PERSPECTIVE

Moderated by: DAVIDA BROOK, Partner, Susman Godfrey LLP

PANELISTS:

JUDGE ANDRE BIROTTE | JUDGE CHRISTINA SNYDER | MAGISTRATE JUDGE ALKA SAGAR
CLERK OF COURT KIRY GRAY | CHIEF DEPUTY OF ADMINISTRATION CRISTINA SQUIERI BULLOCK

The global pandemic has forced litigators across the country to reconsider how they prepare for and argue cases before the federal judiciary. Although much has been said about how litigators have experienced and adjusted to this new world order, this panel discussion will give the opportunity for Central District judges and court clerks to share what the experience has been like for them, their chambers and the Court, as well as best practices and new developments for litigating during these times and in a post-pandemic world.

THURSDAY, APRIL 15, 2021

WEBINAR STARTS PROMPTLY AT NOON (PST) AND WILL CONCLUDE AT 1:00 P.M. (PST)

Offered to all who practice in the Federal Courts, as a public service by the FBA LA Chapter, its Officers and Board.

Participation in this Webinar offers 1 Hour General MCLE

MCLE: 1 Hour of General MCLE. This activity has been approved for Minimum Continuing Legal Education Credit by the State Bar of California. The FBA certifies that this activity conforms to the standards of approved education activities prescribed by the rules and regulations of the State Bar of California governing minimum continuing legal education.

INDIVIDUAL REGISTRATION FEES:

FBA Members & Co-Sponsor Members: \$10 • Non-FBA Members: \$15 • Judges & Judicial Clerks: FREE

Questions may be submitted in advance to: Webinar@fbala.org

Registration link: https://fbala.org/meetingReg.php?mName=2021April

To join FBA please visit www.fedbar.org/membership/

Co-Sponsored By:

























FBA-LA also thanks its annual sponsors whose support makes this program possible:







