

**OFFICE OF THE CLERK
U. S. BANKRUPTCY APPELLATE PANEL
OF THE NINTH CIRCUIT**

CALENDAR FOR:

Thursday, December 1, 2022

TO BE RECORDED FROM:

**Court of Appeals Building
125 South Grand Avenue
Pasadena, California
Courtroom No. 2**

Before: Brand. Spraker, and Gan, Bankruptcy Judges

9:00 a.m. Pacific Standard Time

EC-22-1119-BSG	Sloan
NC-22-1103-SGB	Moon
NC-22-1117-SGB	Moon (Cross Appeals)
NC-22-1115-SGB	Tehos Fedro Holdings, LLC
NC-22-1135-GBS	Coeptis Equity Fund LLC
NC-22-1138-GBS	Coeptis Equity Fund LLC (Related)
NC-22-1136-GBS	Coeptis Equity Fund LLC
HI-22-1092-BSG	Silla

NOTICE REGARDING VIDEO ORAL ARGUMENTS

This calendar will be conducted by video conference. Those who will be arguing will participate by video using any type of camera-equipped computer device; special video conferencing equipment is not necessary. If you do not have such equipment, please contact the BAP as soon as possible for alternate arrangements.

The Clerk's office will contact by email those who intend to argue with connection information for testing and for argument. To facilitate these arrangements, please return your calendar acknowledgment as soon as possible, and not later than **Tuesday, November 8, 2022**, to have time to test the zoom link. Be sure to include the best email address or addresses to send such instructions. (Please feel free to include additional email addresses.)

Those who intend to argue are asked to conduct a test connection with the 9th Circuit's testing desk which is open from 1:00 pm to 4:00 pm Pacific Time on Wednesday November 9, 2022, and from 9:00 am to 12:00 noon and 1:00 pm to 4:00 pm Pacific Time on Thursday November 10, 2022. Additional testing information will be sent via email after your calendar acknowledgment is received.

Video participation is limited to counsel and pro se parties who will be arguing. Those not arguing including co-counsel and clients will be able to watch via live-stream accessible via the 9th Circuit Court of Appeals website.

Thank you for your cooperation.