

United States Bankruptcy Court Eastern District of Pennsylvania
Hearing dates for the Honorable Judge Derek J. Baker – Courtroom #2.

**** ALL HEARINGS can be attended by video conference or in-person at 900 Market Street, 2nd floor.**
(unless otherwise directed by the Court)

Option for VIDEO participation is on ZOOMGOV.COM with JOIN Meeting ID: 161 0657 4791

The following dates apply only to matters filed from **June 9** thru **June 15**, 2025.
(As required by rule, notice must be filed no later than two business days following motion)

**Please refer to Judge Baker's Practices and Procedures (in particular with respect to
Uncontested Matter and Contested Matter Practices and Procedures).**

Settlements or requests for continuances should be reported to the Courtroom Deputy
by 5:00 p.m. the day before the scheduled hearing date, at 215-408-2839.

Chapter	Type of Motion	Date	Time
7	Motion for Relief	7-08-2025	10:00 AM
7	Final Audit	7-08-2025	10:00
7	Miscellaneous Motions	7-08-2025	10:00
7	Objection to Claim	7-15-2025	10:00
11	Motion for Relief	7-08-2025	1:00 PM
11	Miscellaneous Motions	7-08-2025	1:00
11	Objection to Claim	7-15-2025	1:00
13	Motion to Modify Plan	7-17-2025	9:30 AM
13	Motion for Relief	7-17-2025	11:00 AM
13	Motion to Avoid Lien	7-17-2025	11:00
13	Motion for Reinstatement of Stay	7-17-2025	11:00
13	Motion to Sell Real Estate	7-17-2025	11:00
13	Motion for Loan Modification	7-17-2025	11:00
13	Motion to Dismiss Case	7-17-2025	11:00
13	Motion to Reconsider Dismissal Order	7-17-2025	11:00
13	Motion to Vacate /Reopen	7-17-2025	11:00
13	Motion to Abate	7-17-2025	11:00
13	Miscellaneous Motions	7-17-2025	11:00
13	Objection to Claim	7-17-2025	11:00

To obtain a hearing date for a Motion to Extend the Stay, Disclosure Statement Hearing, Adversary Motions, or for any hearing estimated to last a total of 45 minutes or more, including all evidentiary matters which are contested -- please contact the Courtroom Deputy for scheduling.

Courtroom Deputy to Judge Derek J. Baker:
John Barbetta (215) 408-2839