

1934054230707000000000002

- ◆ If you have designated a transcript that has not been filed, order it immediately by contacting the presiding bankruptcy judge's courtroom deputy or following the instructions at <http://www.txnb.uscourts.gov/transcript-and-tape-orders>.

ASSEMBLY OF THE RECORD

Within 14 days of filing your designation of the record, pursuant to Rule 8009, submit to the bankruptcy clerk any item that is **not available in the ECF system**, using this procedure:

- Enclose sealed items and non-documentary items (e.g., removable media) in 8.5" x 11" envelopes.
- Copy all other items in PDF files to a removable storage device (e.g., USB drives, DVDs, etc.), organized in the sequence in which they were designated. Limit files to 5.0 MB in size and do not include color.
- Save copies of court exhibits in PDF files to a removable storage device, organized in the sequence in which they are designated. Limit files to 5.0 MB in size and do not include color. (Use a separate removable storage device for each hearing.)
- Label any submission with the case caption and bankruptcy court case and/or adversary proceeding number.

TRANSMITTAL OF THE RECORD

- The bankruptcy clerk will electronically transmit the record to the district clerk. The parties must provide a paper copy of the record, if required.

REQUIREMENTS REGARDING PAPER RECORD

- If the district judge requires a paper copy, the district clerk will notify you that you are required to provide a copy of the items in *your* designation **to the bankruptcy clerk**, for quality review.
- If you are notified to provide a paper copy, organize the record according to the volumes maintained in the **district court's ECF system**.
- Even if a paper copy is not required when an appeal is entered on the docket, the district judge or the district clerk may later notify you that a paper copy is required for the use of the district judge or the court of appeals.

DATED: 7/6/23

FOR THE COURT:
Robert P. Colwell, Clerk of Court

by: /s/Sheniqua Whitaker, Deputy Clerk