

Audio communication will be by use of the Court’s dial-in facility. You may access the facility at **(832) 917-1510**. Once connected, you will be asked to enter the conference room number. Judge Isgur’s conference room number is **954554**.

Video communication will be by use of the GoToMeeting platform. Connect via the free GoToMeeting application or click the link on Judge Isgur’s homepage. The meeting code is **“JudgeIsgur”**. Click the settings icon in the upper right corner and enter your name under the personal information setting.

Hearing appearances must be made electronically in advance. To make your appearance, click the “Electronic Appearance” link on Judge Isgur’s homepage. Select the case name, complete the required fields and click “Submit” to complete your appearance.

All documents filed in these chapter 11 cases are available free of charge by visiting Debtors’ notice, claims, and solicitation agent at <https://www.kcellc.net/anagram> , or for a fee by visiting the Court’s website at <https://ecf.txsb.uscourts.gov>.

Dated: December 14, 2023
Houston, Texas

Respectfully submitted,

By: /s/ Tom A. Howley
HOWLEY LAW PLLC
Tom A. Howley (TX Bar No. 24010115)
Eric Terry (TX Bar No. 00794729)
711 Louisiana Street, Suite 1850
Houston, Texas 77002
Telephone: 713-333-9125
tom@howley-law.com
eric@howley-law.com

- and -

SIMPSON THACHER & BARTLETT LLP

Sunny Singh (*admitted pro hac vice*)
Nicholas E. Baker (*admitted pro hac vice*)
Moshe A. Fink (*admitted pro hac vice*)
Ashley M. Gherlone (*admitted pro hac vice*)
425 Lexington Avenue
New York, NY 10017
Tel: (212) 455-2000
Fax: (212) 455-2502
Sunny.Singh@stblaw.com
NBaker@stblaw.com
Moshe.Fink@stblaw.com
Ashley.Gherlone@stblaw.com

*Proposed Counsel to the Debtors and the Debtors
in Possession*

Certificate of Service

I certify that, on December 14, 2023, I caused a copy of the foregoing document to be served by the Electronic Case Filing System for the United States Bankruptcy Court for the Southern District of Texas.

/s/ Tom A. Howley
Tom A. Howley