D. Michael Lynn
U.S. Bankruptcy Judge

W.C. PALMEUPTC' COURT NORTHEEN DISTRICT OF TEXAS

ENTERED

THE DATE OF ENTRY IS ON THE COURTS DOCKET TAWANA C. MARSHELL, CLERK

UNITED STATES BANKRUPTCY COURT NORTHERN DISTRICT OF TEXAS FORT WORTH DIVISION

In re \$ Chapter 11

FIBERTOWER NETWORK SERVICES \$ Case No. 12-44027-DML-11

CORP., et al., \$ (Jointly Administered)

Debtors. \$

ORDER GRANTING THE OFFICIAL COMMITTEE OF UNSECURED CREDITORS' MOTION TO FILE FLYNN DECLARATION UNDER SEAL

Upon the Motion of the Official Committee of Unsecured Creditors (the "Committee") appointed in the chapter 11 cases of FiberTower Network Services Corp., et al. (collectively, the "Debtors") to File the Flynn Declaration Under Seal (the "Motion"); and the Court having jurisdiction to consider the matter pursuant to 28 U.S.C. §§ 157 and 1334; and this matter being a core proceeding pursuant to 28 U.S.C. § 157(b)(2)(A); and the Court being satisfied that the

relief requested in the Motion is appropriate and in the best interest of the Debtors and their respective estates and creditors; and it appearing that sufficient notice of the Motion has been given, and that no other or further notice is required; and after due deliberation and sufficient cause appearing therefore; it is hereby:

ORDERED, that the Motion is granted, to the extent set forth herein; and it is further ORDERED, that the Committee is hereby authorized to file the Flynn Declaration and its exhibit under seal; and it is further

ORDERED, the Clerk is hereby directed to file the Flynn Declaration and its exhibit under seal, and keep the same under seal until such time as the Court enters an order unsealing such documents; and it is further

ORDERED, that the Committee shall follow the procedures in the Court's ECF User Manual under the heading "Procedures for submission of a document [not previously provided] upon entry of order sealing document" and shall also provide a copy of the Flynn Declaration (including its exhibit), to Chambers for *in camera* review.

END OF ORDER