NOTE: This order is nonprecedential.

United States Court of Appeals for the Federal Circuit

DRAGON INTELLECTUAL PROPERTY LLC, Plaintiff-Cross-Appellant

v.

DISH NETWORK L.L.C., Defendant-Appellant

v.

ROBERT E. FREITAS, FREITAS & WEINBERG LLP, Respondents-Appellees

DRAGON INTELLECTUAL PROPERTY LLC, Plaintiff-Cross-Appellant

v.

SIRIUS XM RADIO INC., Defendant-Appellant

v.

ROBERT E. FREITAS, FREITAS & WEINBERG LLP, Respondents-Appellees 2 DRAGON INTELLECTUAL PROPERTY LLC v. DISH NETWORK L.L.C.

2022-1621, 2022-1622, 2022-1777, 2022-1779

Appeals from the United States District Court for the District of Delaware in Nos. 1:13-cv-02066-RGA, 1:13-cv-02067-RGA, Judge Richard G. Andrews.

ON PETITION FOR REHEARING EN BANC

Before MOORE, *Chief Judge*, LOURIE, DYK, PROST, REYNA, TARANTO, CHEN, HUGHES, STOLL, CUNNINGHAM, *Circuit Judges*, and BENCIVENGO¹, *District Judge*.²

PER CURIAM.

ORDER

DISH Network LLC filed a petition for rehearing en banc. Responses to the petition were invited by the court and filed by Robert E. Freitas, Freitas & Weinberg LLP and Dragon Intellectual Property LLC.

Unified Patents, LLC and High Tech Inventors Alliance separately requested leave to file briefs as amicus curiae, which the court granted.

The petition was first referred as a petition to the panel that heard the appeal, and thereafter the petition was

¹ Honorable Cathy Ann Bencivengo, District Judge, United States District Court for the Southern District of California, sitting by designation, participated only in the decision on the petition for panel rehearing.

² Circuit Judge Newman and Circuit Judge Stark did not participate.

DRAGON INTELLECTUAL PROPERTY LLC v. DISH NETWORK L.L.C. 3

referred to the circuit judges who are in regular active service.

Upon consideration thereof,

IT IS ORDERED THAT:

The petition for panel rehearing is denied.

The petition for rehearing en banc is denied.

The mandate of the court will issue October 17, 2024

For the Court



October 10, 2024 Date

Jarrett B. Perlow Clerk of Court