## **EXHIBIT A**

#### 

### **AGREED CONSTRUCTIONS**

| No. | Claim Term   | Agreed Construction   |
|-----|--|---|
| 1.  | a vote   | a binary expression (to use or not use)                               |
|     | '608 patent, '624 patent, '769 patent                              |   |
| 2.  | specified number of votes  | predetermined number of binary expreuse)                              |
|     | '624 patent, '608 patent   | ,   |
| 3.  | specified number   | predetermined number  |
|     | '418 patent  |   |
| 4.  | channel data request   | request for channel data  |
|     | '614 patent  |   |
| 5.  | participant[s]   | devices or mechanisms that communic mechanisms                        |
|     | '418 patent  |   |
| 6.  | [communications] channel   | separate communications frequencies                                   |
|     | '418 patent  |   |
| 7.  | plurality of communications channels                               | multiple separate communications frequ                                |
|     | '418 patent  |   |
| 8.  | channel selection criteria   | one or more standards on which a decisi                               |
|     | '418 patent  | can be made   |
| 9.  | [channel] performance [data]                                       | data that, at least, indicates performanc                             |
|     | '418 patent  |   |
| 10. | performance of [a]/[the] [plurality of]/[first set of two or more] | value that indicates the quality with w                               |
|     | communications channels at a [first/second/third] time             | plurality [set] carries communication [second][third] instant of time |



### Case 1:20-cv-00765-DAE Document 39-1 Filed 10/17/22 Page 3 of 10

| No. | Claim Term   | Agreed Construction   |
|-----|--|---|
|     | '418 patent  |   |
| 11. | classifying  | assigning a class to a channel based o channel and one or more criteria |
|     | '418 patent  |   |
| 12. | default set of two or more communications channels | a complete original set of two or more                                  |
|     | '418 patent  |   |
| 13. | indicates a measurement of performance             | indicates the results of channel perform                                |
|     | '418 patent  |   |
| 14. | testing  | Plain and ordinary meaning  |
|     | '500 patent  |   |
| 15. | hop  | the switch from one frequency to anoth                                  |
|     | '418 patent  |   |
| 16. | hop [or hopping] sequence                          | the order in which the communications set of frequencies                |
|     | '418 patent  | •   |
| 17. | the hopping sequence                               | the order in which the communications set of frequencies                |
|     | '624 patent  |   |
| 18. | default hopping sequence                           | preset hopping sequence associated with                                 |
|     | '500 patent  |   |
| 19. | clear  | not in use by another system  |
|     | '500 patent  |   |
| 20. | occupied   | in use by another system  |
|     | '500 patent  |   |
| 21. | comprise one of two values for each channel        | No construction necessary   |



## 

| No. | Claim Term  | Agreed Construction  |
|-----|---|--|
|     |   |  |
|     | '500 patent   |  |
| 22. | channel identification data specifies that the first communications | channel identification data  |
|     | channel is not to be used by the first participant for the first    | participant/communication device]  |
|     | communication   | communications channel for the [first/s  |
|     | '614 patent   |  |
| 23. | time value  | Value indicating a specific time or num  |
|     | '520 patent   |  |
| 24. | classification  | class designation of a channel based of  |
|     | 1500  | channel and one or more criteria   |
| 25  | '500 patent   | animina a dana ta a ahamad basad a   |
| 25. | determining classification  | assigning a class to a channel based of channel and one or more criteria         |
|     | '418 patent   | channel and one of more criteria   |
| 26. | while   | during the time that, or at the same time  |
|     | 2500 metant 2760 metant 2624 metant 2608 metant                     | At this stars of the slains constructi   |
|     | '500 patent, '769 patent, '624 patent, '608 patent                  | At this stage of the claim construction position is that the larger phrases rise |
|     |   | "while."   |
| 27. | the set of good channels loaded in the good channel register        | information, which is stored in the go   |
|     |   | identifies the set of good channels  |
|     | '643 patent   |  |
| 28. | channel data maintained   | Data regarding one or more channels th   |
|     | '614 patent   | and after updating   |
| 29. | [specified number of] affirmative votes[s]                          | Predetermined number of binary expres  |
|     | '418 patent   |  |
| 30. | default channel register  | An area of memory for storing a def  |
|     |   | communications channels  |



## 

| No. | Claim Term            | Agreed Construction                    |
|-----|-----------------------|--|
|     | '643 patent           |  |
|     |                       |  |
| 31. | good channel register | an area of memory for storing a set of |
|     |                       | channels                               |
|     | '643 patent           |  |



# DOCKET A L A R M

## Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

