

EXHIBIT B:
AGREED-UPON CLAIM CONSTRUCTIONS

The parties have agreed to the following claim constructions.

| No. | TERM | PLAINTIFF'S PROPOSED CONSTRUCTION | DEFENDANTS' PROPOSED CONSTRUCTION | COURT'S CONSTRUCTION |
|-----|---|-----------------------------------|-----------------------------------|--|
| 1 | "at least approaches" ('443 Patent, Claim 1) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 2 | "simultaneously" ('292 Patent, Claims 1 and 2) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 3 | "A mobile communication terminal device having a first physical interface for making a communication to the outside, a second physical interface different in scheme from said first physical interface, and a selection switching determination unit . . . , said mobile communication terminal device comprising" / "A mobile communication terminal device having a first physical interface for making a communication to the | [AGREED] | [AGREED] | The preambles of claims 1 and 9 of the '517 patent are limiting. |

**EXHIBIT B:
AGREED-UPON CLAIM CONSTRUCTIONS**

| No. | TERM | PLAINTIFF’S PROPOSED CONSTRUCTION | DEFENDANTS’ PROPOSED CONSTRUCTION | COURT’S CONSTRUCTION |
|-----|--|-----------------------------------|-----------------------------------|---|
| | outside, a second physical interface different in scheme from said first physical interface, and a selection switching determination unit . . . , said mobile communication terminal device comprising” (’517 Patent, Claims 1 and 9) | | | |
| 4 | “A connection control method for selecting one base station, to which a terminal is to connect, from a plurality of base stations in a wireless communication system” / “A wireless terminal for selecting a connection destination base station from a plurality of base stations in a wireless communication system” (’139 Patent, Claims 1 | [AGREED] | [AGREED] | The preambles of claims 1 and 11 of the ’139 patent are limiting. |

EXHIBIT B:
AGREED-UPON CLAIM CONSTRUCTIONS

| No. | TERM | PLAINTIFF'S PROPOSED CONSTRUCTION | DEFENDANTS' PROPOSED CONSTRUCTION | COURT'S CONSTRUCTION |
|-----|---|-----------------------------------|-----------------------------------|---|
| | and 11) | | | |
| 5 | Preambles ('491 Patent, Claims 1 and 2) | [AGREED] | [AGREED] | The preambles of claims 1 and 2 are limiting. |
| 6 | “voice signal code” ('193 Patent, Claims 1 and 7) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 7 | “an input portion to which video signals are inputted” ('901 Patent, Claim 1) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 8 | “black side” ('901 Patent, Claim 2) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 9 | “video signal[s]” ('901 Patent, Claims 1 and 2) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 10 | “obtaining an index of communication quality between the terminal and the base stations” ('139 Patent, Claims 1 and 11) | [AGREED] | [AGREED] | “obtaining an indication of communication quality between the terminal and the base stations” |

EXHIBIT B:
AGREED-UPON CLAIM CONSTRUCTIONS

| No. | TERM | PLAINTIFF'S PROPOSED CONSTRUCTION | DEFENDANTS' PROPOSED CONSTRUCTION | COURT'S CONSTRUCTION |
|-----|---|-----------------------------------|-----------------------------------|---|
| 11 | “using said input” (’438 Patent, Claim 1) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 12 | “an authentication process for allowance to use said display apparatus” (’438 Patent, Claim 1) | [AGREED] | [AGREED] | “a process that authorizes the user to use the display apparatus” |
| 13 | “a predetermined constant period of time” (’443 Patent, Claim 1) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 14 | “means for selecting an object displayed on said display apparatus” (’438 Patent, Claim 3) | [AGREED] | [AGREED] | Function: selecting an object displayed on said display apparatus Structure: Input/output unit 103 and associated software that allows for the claimed selection function. <i>See, e.g.</i> , 8:57-9:13, 7:52-8:6, Fig. 2 (106). |
| 15 | “operate to the end” (’794 Patent, Claims 8 and 14) | [AGREED] | [AGREED] | Plain and ordinary meaning |
| 16 | “a receiving means for receiving a plurality of compressed and encoded audio data | [AGREED] | [AGREED] | Function: receiving a plurality of compressed and encoded audio data sequences which are multiplexed Structure: An antenna and |

EXHIBIT B:
AGREED-UPON CLAIM CONSTRUCTIONS

| No. | TERM | PLAINTIFF'S PROPOSED CONSTRUCTION | DEFENDANTS' PROPOSED CONSTRUCTION | COURT'S CONSTRUCTION |
|-----|---|-----------------------------------|-----------------------------------|---|
| | sequences which are multiplexed" ('491 Patent, Claim 9) | | | equivalents |
| 17 | Preambles ('491 Patent, Claims 7-9) | [AGREED] | [AGREED] | The preambles of claims 7-9 are not limiting. |
| 18 | “packetizing audio data sequences which are compressed and encoded and by multiplexing a plurality of those sequences” ('491 Patent, Claims 1 and 2) | [AGREED] | [AGREED] | “digitized audio data in packet form for transmission is compressed and encoded and by combining a plurality of the data” |
| 19 | “a demultiplexer for extracting the one audio data sequence which is designated by the user from said group of packets depending upon a property or attribute information which each packet has, and further for extracting a method of | [AGREED] | [AGREED] | Plain and ordinary meaning |

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.