Case 2:22-cv-00263-JRG-RSP Document 122-5 Filed 09/07/23 Page 1 of 12 PageID #: 9504

EXHIBIT D

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Case 2:22-cv-00263-JRG-RSP Document 122-5 Filed 09/07/23 Page 2 of 12 PageID #: 9505

Exhibit B05

United States Patent No. 7,630,724 ("Beyer")

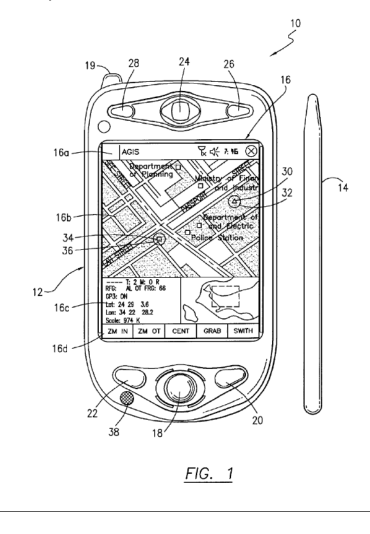
United States Patent No. 7,630,724, issued December 8, 2009 ("Beyer") discloses and/or renders obvious Claims 1-84 of U.S. Patent No. 9,467,838 alone and/or in combination with other references, as set forth in the chart below. Defendants incorporates in this chart all applicable qualifications, clarifications, and other statements made in Defendant's Invalidity Contentions. This invalidity claim chart is based on Defendant's present understanding of Claims 1-84, and AGIS's apparent construction of the claims, as set forth in AGIS's Infringement Contentions. Defendant is not adopting AGIS's apparent constructions, nor is Defendant admitting the accuracy of any particular construction. To the extent the Court finds that this reference does not expressly disclose certain limitations in the asserted claims, such limitations would have been inherent and/or obvious. By mapping claim language to this reference, Defendant does not imply or admit that the claim language satisfies 35 U.S.C. § 112. To the extent any cell lacks citations to the charted reference, this should not be taken as an admission that the reference does not disclose the corresponding limitation but rather indicates that Defendant does not presently intend to rely on the reference as disclosing the limitation based on Defendant's present understanding of the claim limitation.

| U.S. Patent No. 9,467,838 | Beyer |
|--|--|
| [1.p] A computer- implemented method comprising: | To the extent the preamble is limiting, Beyer discloses and renders obvious a computer-implemented method as described for the claim elements below. |
| | See, e.g., disclosures below. |
| | Beyer at Abstract: "A cellular, PDA communication device and communication system for allowing a plurality of cellular phone users to monitor each others' locations and status, to initiate cellular phone calls by touching a symbol on the touch screen display with a stylus which can also include point to call conferencing calling. Each participant's cellular phone PDA device includes GPS navigation receiver with application software for point to call cellular phone initiation to participants and geographical entities including vehicles, persons or events, conference calls and video transfers. The method and system also includes automatic shifting from GPRS/EDGE/CDMA/1XEVDO to SMS when any of the cellular phones in the communication network is in the voice mode and in use and for automatic shifting back to GPRS/EDGE/CDMA/1XEVDO upon completion of the voice phone call. In |

Case 2:22-cv-00263-JRG-RSP Document 122-5 Filed 09/07/23 Page 3 of 12 PageID #: 9506

addition, using the system, a full transfer of photographs, video clips and high speed data can be used between any cellular phones regardless of who the cellular phone vendors or cellular phone companies are and in either CDMA, GSM, WiFi or a combination of the two."

Beyer at FIGs 1-5:

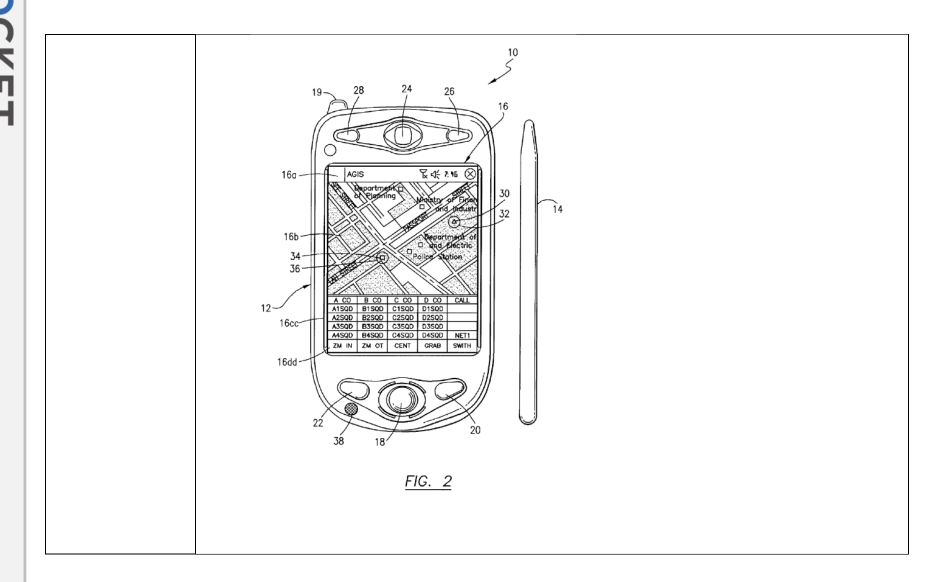


DOCK

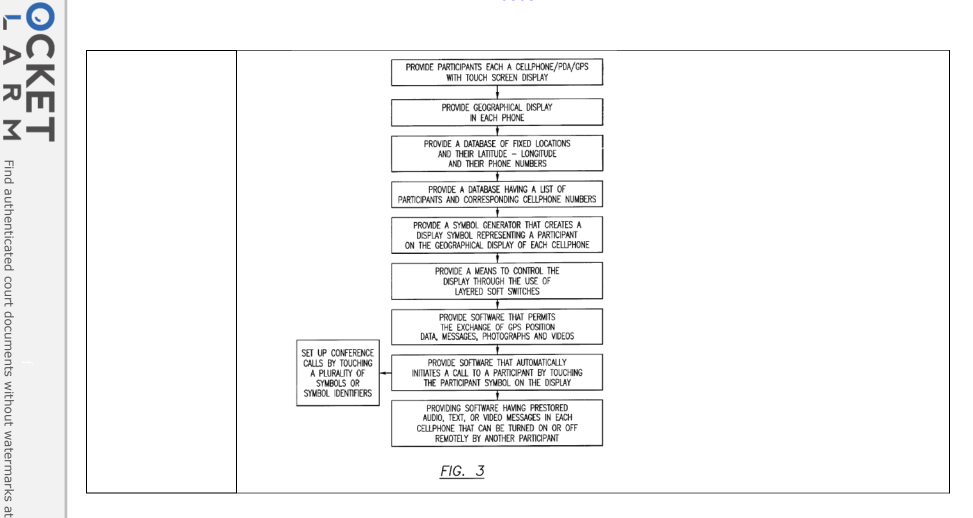
ヱ・

r0 ۶Ō J **X** – Find authenticated court documents without watermarks at docketalarm.com.

Case 2:22-cv-00263-JRG-RSP Document 122-5 Filed 09/07/23 Page 4 of 12 PageID #: 9507



Case 2:22-cv-00263-JRG-RSP Document 122-5 Filed 09/07/23 Page 5 of 12 PageID #: 9508



>(

ス

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.