EXHIBIT 2

DOCKE A L A R

EXHIBIT 2

The following tables compare the allegedly representative Claim 1 of U.S. Patent 8,630,234 ("the '234 Patent") against other independent claims of the '234 and '721 Patents.

- A. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 11 (Mobile Telephone Apparatus Means Plus Function)
- B. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 20 (Mobile Telephone Apparatus)
- C. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 29 (Mobile Telephone Computer Readable Media)
- D. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 30 (Server Method)
- E. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 46 (Server System Means Plus Function)
- F. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 62 (Server System)
- G. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '234 Patent, Claim 78 (Server System Computer Readable Media)
- H. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 1 (Wireless Device Method)
- I. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 20 (Wireless Apparatus Means Plus Function)
- J. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 38 (Wireless Apparatus)
- K. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 50 (Wireless Device Computer Readable Media)
- L. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 51 (Server Method)
- M. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 77 (Server Apparatus Means Plus Function)
- N. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 103 (Server Apparatus)
- O. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 129 (Server Computer Readable Media)
- P. '234 Patent, Claim 1 (Mobile Telephone Method) vs. '721 Patent, Claim 130 (Server Method)

Claim elements which do not appear to correspond to anything in the allegedly representative Claim 1 or the '234 or '721 patent claim being compared are labeled as "[n/a]" ("not applicable").

Yellow represents elements of the allegedly representative Claim 1 that are not present in the '234 or '721 patent claim being compared.

Red represents elements of the '234 or '721 patent claim being compared that are not present in the allegedly representative Claim 1.

A. U.S. Patent 8,630,234, Claim 1	A. U.S. Patent 8,630,234, Claim 11
1. A method of roaming with a mobile telephone, the method	11. A mobile telephone apparatus comprising:
comprising:	
receiving, from a user of the mobile telephone, a callee identifier	means for receiving, from a user of the mobile telephone, a
associated with the callee;	callee identifier associated with the callee;
transmitting an access code request message to an access server	transmitting means for transmitting an access code request
to seek an access code from a pool of access codes wherein each	message to an access server to seek an access code from a pool
access code in said pool of access codes identifies a respective	of access codes wherein each access code in said pool of access
telephone number or Internet Protocol (IP) network address that	codes identifies a respective telephone number or Internet
enables a local call to be made to call the callee identified by the	Protocol (IP) network address that enables a local call to be
callee identifier, said access code request message including said	made to call the callee identified by the callee identifier, said
callee identifier and a location identifier separate and distinctive	access code request message including said callee identifier and

from said callee identifier, said location identifier identifying a	a location identifier separate and distinctive from said callee
location of the mobile telephone;	identifier, said location identifier identifying a location of the
	mobile telephone;
receiving an access code reply message from the access server in	means for receiving an access code reply message from the
response to said access code request message, said access code	access server in response to said access code request message,
reply message including an access code different from said	said access code reply message including an access code
callee identifier and associated with said location identifier	different from said callee identifier and associated with said
and/or associated with a location pre-associated with the mobile	location identifier and/or associated with a location pre-
telephone and wherein said access code expires after a period of	associated with the mobile telephone and wherein said access
time; and	code expires after a period of time; and
initiating a call with the mobile telephone using said access code	means for initiating a call using said access code to identify the
to identify the callee.	callee.

B. U.S. Patent 8,630,234, Claim 1	B. U.S. Patent 8,630,234, Claim 20
1. A method of roaming with a mobile telephone, the method	20. A mobile telephone apparatus comprising:
comprising:	
[n/a]	a processor circuit;

	receive, from a user of the mobile telephone, a callee identifier associated with the callee;
[n/a]	a network interface in communication with said processor
	circuit; and
[n/a]	a computer readable medium in communication with said
	processor circuit and encoded with codes for directing said
	processor circuit to:
receiving, from a user of the mobile telephone, a callee identifier	receive, from a user of the mobile telephone, a callee identifier
associated with the callee;	associated with the callee;
transmitting an access code request message to an access server	cause an access code request message to be transmitted to an
to seek an access code from a pool of access codes wherein each	access server to seek an access code from a pool of access codes
access code in said pool of access codes identifies a respective	wherein each access code in said pool of access codes identifies
telephone number or Internet Protocol (IP) network address that	a respective telephone number or Internet Protocol (IP) network
enables a local call to be made to call the callee identified by the	address that enables a local call to be made to call the callee
callee identifier, said access code request message including said	identified by the callee identifier, said access code request
callee identifier and a location identifier separate and distinctive	message including said callee identifier and a location identifier
from said callee identifier, said location identifier identifying a	separate and distinctive from said callee identifier, said location
location of the mobile telephone;	identifier identifying a location of the mobile telephone;

DOCKET

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.

