

D-3

The '062 Patent	Network 3000, Communications Users Guide (Feb. 5, 1993) (Network 3000)
	<p>To the extent not inherent, it would have been obvious to use data buffers claimed in such a system. <i>See</i> Section V.C <i>supra</i>.</p> <p>“Buffering failures occur when a node does not have sufficient space to buffer a message.” Network 3000 at § 2.6.</p> <p>“The UP-ACK message is used by the master to inform the slave that it has received and buffered the message.” Network 3000 at § 3.1.</p> <p>“Therefore, alarms from the local master and/or one or more slaves may be buffered in a communication buffer for transmission to the next level of the network hierarchy.” Network 3000 at § 4.1.</p>
a link selection step that is one of a direct link to a server and an indirect link to said server through at least one of the remainder of said plurality of clients,	<p>“In addition to receiving the TS/NRT message from the Master node, a slave may request a TS/NRT message following an initial download, or after a power outage.” Network 3000 at § 4.5.</p> <p>“Each slave then uses the procedure described below to construct its NRT. The NRT is passed to each of its slaves. Both the NRT global address field and UP/DOWN mask are set as zero (i.e. the network master's global address and UP/DOWN mask are zero). As the NRT is distributed each node determines its global address and UP/DOWN mask. Each node fills in the appropriate field in the NRT. Therefore the global address field is the concatenation of the local addresses of all previous local masters that the node has received from the network master to that node.” Network 3000 at § 4.5.1.</p> <p>“Global data messages are those which must pass through at least one master node to reach their destination.” Network 3000 at § 3.2.</p> <p>“Local messages are those which do not have to pass through any nodes to reach their destination.” Network 3000 at § 3.2.</p>

<b>The '062 Patent</b>	<b>Network 3000, Communications Users Guide (Feb. 5, 1993) (Network 3000)</b>
	“Peer to Peer is a mechanism for data transfer between nodes on the Net. Peer uses the Master and Slave modules which should not be confused with the Master/Slave communication scheme. Peer to Peer allows any node to be a Master and/or Slave. The determining factor is the presence or absence of a Master and Slave ACCOL module(s). A Master module is executed per request of the ACCOL task in which it is present.” Network 3000 at § 4.5.
wherein said server process further comprising the step of maintaining a client link tree having client link entries.	<p>“The Time Synchronization/Node Routing Table (TS/NRT) combined with a unique global address and the current date and time. The TS/NRT emanates from the Master Device and "trickles" down from level to level until each node of the network receives it. There is NO application level acknowledgement to the TS/NRT. Network 3000 at § 4.5.</p> <p>“The NRT is created at the Network Master Device using the NETTOP. The NRT may be modified at any time when a network configuration change occurs. When the NRT has been altered the new NRT is distributed to all nodes in the network. Network 3000 at § 4.5.</p>
15. A method as recited in claim 14, wherein said server process further comprises the steps of:	
comparing a selected link from said client to said server to a current client link entry in said client link tree; and	It would have been obvious to compare links in a client link tree to links in a server link tree during operation and update the client link tree accordingly. <i>See</i> Section 4.5.
updating said client link tree when said comparison meets predetermined conditions.	It would have been obvious to compare links in a client link tree to links in a server link tree during operation and update the client link tree accordingly. <i>See</i> Section 4.5.

The '062 Patent	Network 3000, Communications Users Guide (Feb. 5, 1993) (Network 3000)
16. A method as recited in claim 15, wherein said server process further comprises steps of:	
determining if said client is authentic;	It would have been obvious to implement authentication of clients and n link tree. <i>See</i> Section V.G <i>supra</i> .
determining if said client is already in said client link tree if client is determined to be authentic;	It would have been obvious to implement authentication of clients and n link tree. <i>See</i> Section V.G <i>supra</i> .
deleting said client from said client link tree if said client is already in said client link tree; and	It would have been obvious to implement authentication of clients and n link tree. <i>See</i> Section V.G <i>supra</i> .
inserting said client into said client link tree if said client is authentic.	It would have been obvious to implement authentication of clients and n link tree. <i>See</i> Section V.G <i>supra</i> .

**Exhibit AQ- Admitted Prior Art/Estoppel**

<b>The '062 Patent</b>	<b>Admitted Prior Art/Estoppel</b>
2. A wireless network system comprising:	Claim 1 of the '062 patent included this element. The Board of Patent Appeals and Interferences affirmed the rejection of claim 1 based on prior art on November 1, 2010. Brownrigg admitted that the prior art include this element by cancelling patent of December 8, 2010.
a server including a server controller and a server radio modem,	Claim 1 of the '062 patent included this element. The Board of Patent Appeals and Interferences affirmed the rejection of claim 1 based on prior art on November 1, 2010. Brownrigg admitted that the prior art include this element by cancelling patent of December 8, 2010.
said server controller implementing a server process that includes the control of said server radio modem, said server process including the receipt and transmission of data packets via said server radio modem; and	Claim 1 of the '062 patent included this element. The Board of Patent Appeals and Interferences affirmed the rejection of claim 1 based on prior art on November 1, 2010. Brownrigg admitted that the prior art include this element by cancelling patent of December 8, 2010.
a plurality of clients each including a client controller and a client radio modem, said client controller implementing a client process that includes the control of said client radio modem, said client process including the receipt and transmission of data packets via said client radio modem,	Claim 1 of the '062 patent included this element. The Board of Patent Appeals and Interferences affirmed the rejection of claim 1 based on prior art on November 1, 2010. Brownrigg admitted that the prior art include this element by cancelling patent of December 8, 2010.
wherein said client process of each of said clients initiates and selects a	Claim 1 of the '062 patent included this element. The Board of Patent Appeals and Interferences affirmed the rejection of claim 1 based on prior art on November 1, 2010.

# 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.