EXHIBIT 2041

LISTING OF SECTION 112 WRITTEN DESCRIPTION SUPPORT FOR THE PROPOSED SUBSTITUTE CLAIM 184 (ORIGINAL CLAIM 143)

As stated on the first page of the '113 Patent, it issued from Application No. 12/821,119, filed on June 22, 2010 (herein referred to as the '119 App.) (Ex. 2066). The '119 App. was a continuation of application 11/948,965, filed on November 30, 2007 (herein referred to as the '965 App.) (Ex. 2042). The '965 App was a divisional of Application No. 10/426,279, filed on April 30, 2003 (Ex. 2043), and, as such, has an identical disclosure (excluding, the Abstract and Claims) (herein referred to as the '279 App.). The '279 App., was a continuation-in-part of Application No. 09/565,565, filed on May 4, 2000 (Ex. 2044) (herein referred to as the '565 App.). The '113 Patent claims priority to the '565 App.

As between the '119 App. and '565 App., the major difference is the later filed '119 App. contains two additional figures (Figs. 9-10) as well as additional disclosure associated with those figures. This added disclosure is found in col. 7, ln. 55 - col. 12, ln. 20 of the '113 Patent. The remaining portions of the two documents are much more similar than they are different. As for Figures 1-8 in the two documents, they contain the same disclosure, but are somewhat visually distinct.

Line numbers have been added to the '119, '965, '279, and '565 Apps. The charts below show where support is found for the Proposed Substitute Claims in the '119, '965, '279, and '565 Apps.

SUPPORT FOR PROPOSED SUBSITUTE CLAIM 184 IN THE '119 APP

A method of providing an intelligent	Figs. 1 and 5
interconnection at a tandem access controller	
between a first communication network and a	'119 App, 11:6-8 and 11:21-22
second communication network, comprising:	
	"[0042] FIG. 5 is a flowchart of actions taken by the
	TAC 10 in response to an inbound call (using the
	subscriber's public phone number) to the subscriber."
	"[0043] Incoming call data is received by the TAC 10
	from the tandem switch 16."
	Fig. 2
	'119 App, 9:17-29
	"Rather, it redirects calls to subscribers. The
	TAC 10 provides intelligent interconnection between a
	calling party and a subscriber.
	[0036] The reader should keep in mind that although
	only one tandem switch 16 is shown in FIG. 1, the
	invention will apply equally well to a network of
	tandem switches, as shown in FIG. 2. FIG. 2 also
	illustrates how the subscriber can make calls using
	voice over IP via a conventional digital telephone 21. [0037] FIG. 1 illustrates the preferred method for an
	authorized subscriber to modify the 3rd-party control
	autionized subscriber to mounty the sid-party control

	criteria by means of the world wide web 22 (and web server 23) using an internet browser."
receiving at the tandem access controller a first request to establish a first incoming call and call	Fig. 5, Box 2
ata which is associated with the first request to stablish the first incoming call via a first	'119 App, 8:28 – 9:2 and 13:14-22
communication network,	"[0034] The PSTN tandem switch 16 directs a first call (from the calling party 20 to the subscriber's phone 14 using the subscriber's public phone number) to the TAC 10, which in turn places a second call, subject to 3rd-party control information, to the subscriber's "private" phone number without yet terminating the first call."
	"[0051] Certain advantages that can be obtained using the invention include the following: Web-Based Telecom Navigator
	Manage Incoming Call Control
	 Conditional Call Blocking/Forwarding/Alerting Time-of-Day, Day-of-Week, Follow-Me, Caller Recognition/Password Caller ID, etc."
	Figs. 2 and 5, Boxes 2 and 3
	'119 App, 8:7 – 9:13

DOCKE

3-

OCKET LARM Find authenticated court documents without watermarks at <u>docketalarm.com</u> .	 "[0032] FIG. 1 shows a tandem access controller (TAC) 10 that allows an authorized subscriber 12 to establish 3rd-party control criteria for calls to the subscriber's telephone 14 (having a "public" phone number that callers dial). In one embodiment, the TAC 10 is a programmed processor. The TAC 10 may use any combination of hardware, firmware, or software and, in one embodiment, is a conventional computer programmed to carry out the functions described herein. [0033] The TAC 10 is connected to or inside the conventional PSTN tandem switch 16 such that calls may flow through the TAC 10 in the same manner as the existing PSTN tandem switch, except that additional 3rd-party features are applied to the call. As is well known, PSTN tandem switches are exchanges that direct telephone calls (or other traffic) to central offices 17, 18 or to other tandem switches. Details of the operation of the existing phone network may be found in the publication entitled "New Net SS7 Tutorial," by ADC Telecommunications, copyright 1999, incorporated herein by reference. Additional details may be found in the numerous books describing the PSTN. [0034] The PSTN tandem switch 16 directs a first call (from the calling party 20 to the subscriber's phone 14 using the subscriber's public phone number) to the TAC 10, which in turn places a second call, subject to
	3rd-party control information, to the subscriber's

		"private" phone number without yet terminating the first call. The TAC 10 is connected within the
Z–		subscriber's local service area so calls from TAC 10 to the subscriber do not incur a toll. When the subscriber
 Find authenticated court documents without watermarks 		12 terminates (or answers) the second call, the TAC 10 terminates the first call and connects it to the second call, thereby connecting the calling party 20 to the subscriber 12. Hence, the calling party essentially calls the TAC 10, using the subscriber's public phone number, and the TAC 10, after processing the call using the selected features, calls the subscriber, as appropriate, using the subscriber's private phone number and connects the two calls. The process is transparent to the parties." '119 App, 10:10 ("Receives SS7 data indicating an incoming call")
waterma	wherein the first communication network is a PSTN communication network comprising a	'119 App, 2:8-14
arks at <u>docketalarm.com</u> .	plurality of edge switches connected to telephones on one side and PSTN tandem switches on the other side, wherein the PSTN tandem switches includes the particular PSTN tandem switch,	"[0005] The Public Switched Telephone Network (PSTN) consists of a plurality of edge switches connected to telephones on one side and to a network of tandem switches on the other. The tandem switch network allows connectivity between all of the edge switches, and a signaling system is used by the PSTN to allow calling and to transmit both calling and called party identity."

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.