

BOOSTING IP RESEARCH PRODUCTIVITY



WestlawNext™

WHERE
RESOURCES
FOR YOUR IP
PRACTICE
COME
TOGETHER



THOMSON REUTERS™

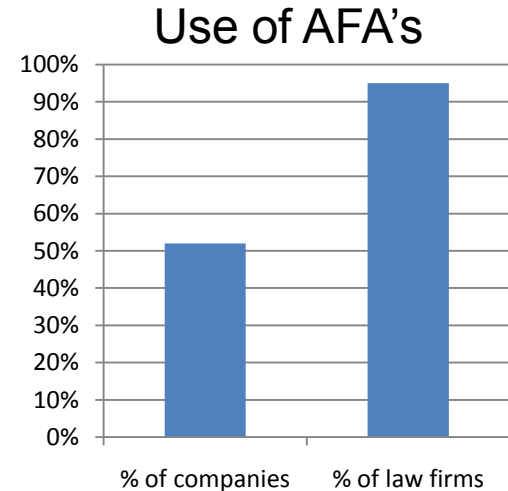
WHAT'S HAPPENING IN LAW FIRMS?

- LAW FIRM PERFORMANCE

- “The Am Law 100's attorney head count fell 2.7 percent in 2010 -- the biggest drop in almost 25 years.” AmLaw 100 2011 report

- BUDGET CHALLENGES

- INCREASING ALTERNATIVE FEE ARRANGEMENTS (AFA'S)



THOMSON REUTERS™

WHAT DO YOUR ATTORNEYS NEED TO BE MORE PRODUCTIVE?

- TIMESAVING TOOLS
- AUTOMATE/OUTSOURCE MANUAL/REPETITIVE WORK
- PROVIDE AUTOMATED ALERTS
- DATA ENHANCEMENTS AND FINDING AIDS – CLASSIFICATIONS AND METADATA
- RELEVANT DATA LINKING
- BETTER SEARCH RESULTS
- SINGLE SEARCH ACROSS BROADER CONTENT SETS OR JURISDICTIONS



WORKING TOGETHER LIKE A SYMPHONY

Westlaw



THOMSON INNOVATION*

IP LEGAL RESEARCH SOLUTIONS

- **TIMESAVING TOOLS**

- Markman orders and construed terms
- WestSearch on WestlawNext is 64% more efficient
- Patent Claims Locator uses metadata to find more relevant claims

The screenshot displays a legal document page for **Ergo Licensing LLP v. CareFusion 303, Inc.**, dated December 28, 2010. The page includes a **KeyCite** section with a link to "KeyCite Citing References for this Headnote" and a **Construed Terms** section listing terms like "Set", "Adjusting means", "Programmable control means", "Data input means", and "Flow measuring means".

Overlaid on the right side of the screenshot is the **Claims Locator** tool. It features a search bar with the instruction "Please select one claim to locate similar claims." Below the search bar are two checked checkboxes: "Include Patents" and "Include Applications", followed by a blue "Locate" button. A list of claims is visible below the tool, with the first claim starting with "1. A telephone set responsive to a ring signal including, a user program and programming said ringer, said set further comprising; processing receiving a plurality of user coded ring parameters from said keypad, s means for storing from said processing means said coded ring par telephone set responsive to the processing means and to the ring sig parameters from said memory to produce an audible ring pattern and".



IP LEGAL RESEARCH SOLUTIONS

- **TIMESAVING TOOLS**
 - Westlaw patent linking
 - Integrated access to Thomson Innovation

The screenshot shows the Westlaw website interface. At the top, there are navigation tabs for 'Westlaw', 'Westlaw IP', 'Westlaw Patents', and 'Intellectual Property'. Below the navigation, there is a section titled 'Access Thomson Innovation' with a yellow warning icon and a message: 'To go back and resume your Westlaw session, click 'Back'. To continue on to the Thomson Innovation website in a new bro'. At the bottom of this section, there are two buttons: 'Back' and 'Continue'. Below the buttons, there is a link: 'Learn about Thomson Innovation'.

The screenshot shows a patent record page for US PAT 5436960. The page is divided into several sections. At the top, there is a 'Result List' section with '1 Doc' and 'Links for US PAT 5436960'. Below this, there are links for 'Full Screen List' and 'Locate in Result'. A search box with 'Find citation:' and a 'Go' button is present. The main content area is titled 'Patent has some history' and includes links for 'Full History', 'Direct History (Graphical View)', 'Citing References', and 'Monitor With KeyCite Alert'. Below this, there is a 'Full-Text Document' section with a 'Claims Locator' link. The 'Westlaw Patents' section includes 'Patent Tools' (US Patent Family Tree, Graphical Claims History) and 'Patent File History' (View Patent File History). The 'Office Actions and Related History' section includes links for 'Office Actions', 'Responses', and 'Additional History'. The 'Claims Versions' section includes links for 'Original Version', 'Amended Version 1', 'Amended Version 2', and 'Amended Version 3'. On the right side, there is a 'US PAT 5436960' section with the title 'ELECTRONIC MAIL SYSTEM WITH RF COMMUNICATIONS' and issue date 'July 25, 1995'. It also includes the patent number, document type, inventor information, and a list of references cited.

IP LEGAL RESEARCH SOLUTIONS

- SEARCH ACROSS JURISDICTIONS
 - 90+ patent authorities and 35+ trademark authorities
 - Search multiple jurisdictions

Patent Search Select Search Style: Fielded Publication Number Expert

[Save as Template](#) | [Save Search](#) | [Cr](#)

🔍 **Collections to Search:** All Collection Descr

Select Collections Enhanced Patent Data - DWPI Patent Collections by Authority

Full Text		Asian Translated	Bibliographic
<input checked="" type="checkbox"/> US Granted	<input checked="" type="checkbox"/> British Applications	<input checked="" type="checkbox"/> Japanese Utility Models	<input checked="" type="checkbox"/> Other Authorities
<input checked="" type="checkbox"/> US Applications	<input checked="" type="checkbox"/> French Applications	<input checked="" type="checkbox"/> Japanese Granted	
<input checked="" type="checkbox"/> WIPO Applications	<input checked="" type="checkbox"/> German Utility Models	<input checked="" type="checkbox"/> Japanese Applications	
<input checked="" type="checkbox"/> European Granted	<input checked="" type="checkbox"/> German Granted	<input checked="" type="checkbox"/> Chinese Utility Models	
<input checked="" type="checkbox"/> European Applications	<input checked="" type="checkbox"/> German Applications	<input checked="" type="checkbox"/> Chinese Applications	
		<input checked="" type="checkbox"/> Korean Utility Models	
		<input checked="" type="checkbox"/> Korean Granted/Examined	
		<input checked="" type="checkbox"/> Korean Applications	

Patents

International Patents, Applications & Assignments

- Asia-Pacific Patents & Applications
- Chinese Patents & Applications
- Derwent World Patents Index
- EPO Patents & Applications
- European Patents & Applications
- French Patents & Applications
- German Patents & Applications
- Japanese Patents & Applications
- Korean Patents & Applications
- Patent Cooperation Treaty Patents
- UK Patents & Applications



THOMSON REUTERS™

IP LEGAL RESEARCH SOLUTIONS

- DERWENT EDITORIAL

Derwent World Patents Legal

Copyright (c) 2008 Derwent Information. All rights reserved.

FRAME OF **BICYCLE**, HAS MULTIPLE HOLES PROVIDED ON MAIN TUBE AND/OR SEAT TUBE WHICH ARE FORMED FROM PUNCHING METAL PLATE

Patent Assignee(s): **JAPAN** EURO TRADING KK (NIEUN)

Inventor(s): CAMPANA F; CAMPANA H

Priority Application(s)(No Type Date): 2010 JP-006271 U 20100901

No. of Countries: 1

No. of Patents: 1

Latest Derwent Update: 201108

First Derwent Appearance: 201108

PATENT FAMILY

Patent Number: JP 3165240 U 20110113

Patent Assignee(s): **JAPAN** EURO TRADING KK(NIEUN)

Application Number(s): 2010 JP-006271 U2 20100901 (Local filing Utility Model)

Original Title: A **bicycle** frame and a **bicycle**(English)

Language: Japanese

Page(s): 5

IPC (Current): 2009-01-01 B62J-99/00 (A, B, L, I, H) JP 2010-12-24; 2006-01-01 B62K-19/00 (F, I, H) JP 2010-12-24

IPC (Original): 2009-01-01 B62J-99/00 (A, B, L, I, H) JP 2010-12-24; 2006-01-01 B62K-19/00 (F, I, H) JP 2010-12-24

Derwent Appearance: 201108 Basic Patent



THOMSON REUTERS™

IP LEGAL RESEARCH SOLUTIONS

- PATENT KEYCITE
 - Instantly view the history of a patent and all related Westlaw documents
 - Set alert for any changes

KEYCITE ALERT

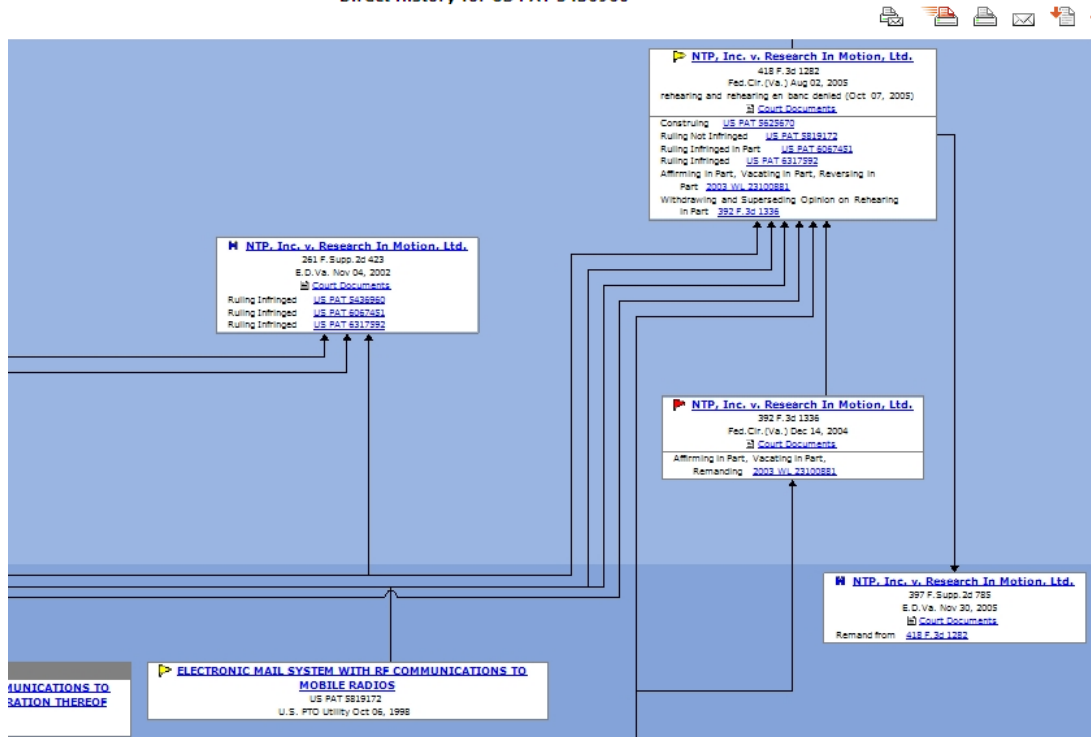
[US PAT 5436960](#) [ELECTRONIC MAIL SYSTEM WITH RF COMMUNICATIONS TO MOBILE PROCESSORS AND METHOD OF OPERATION THEREOF](#), (Jul 25, 1995)

Citing References

Citing Patents (Coverage Begins 1976)

[1](#) [US PAT 7957695](#) [METHOD FOR INTEGRATING AUDIO AND VISUAL MESSAGING](#), Assignee: Wireless Science, LLC, (U.S. PTO Utility Jun 07, 2011)

[Full History \(Text\)](#) | [Show Negative Treatment](#) | [View all Citing Refs](#) | [Monitor With KeyCite Alert](#) | [State Court Org Charts](#)
Direct History for US PAT 5436960

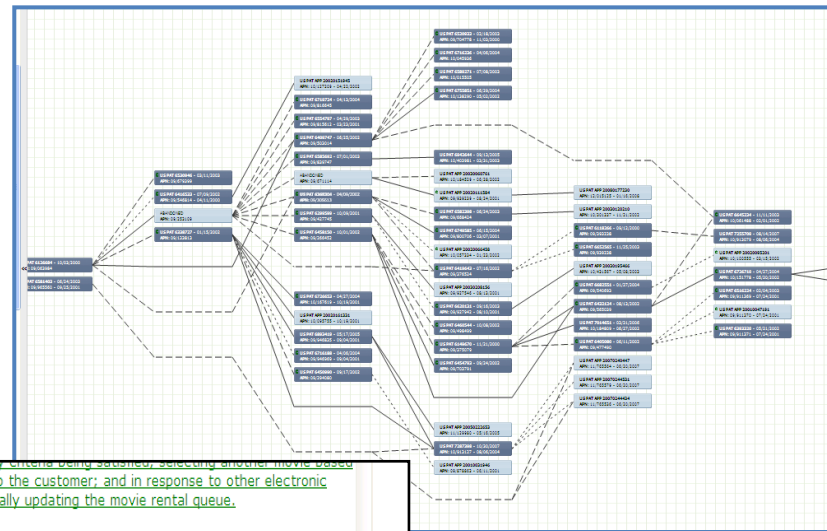


IP LEGAL RESEARCH SOLUTIONS

- AUTOMATED TOOLS
 - Patent Family Trees
 - Claims Versions

US PAT 5436960 ELECTRONIC MAIL SYSTEM WITH RF COMMUNICATIONS TO MOBILE PROCESSORS AND METHOD OF OPER
 Issue Date: July 25, 1995 (19950725)
[File History](#) | [Office Actions](#) | [Responses](#) | [Additional History](#) | [About](#)

Version	Amended Version 1	Amended Version 2	Amended Version 3	Amended Version 4
1.0	Previously Presented	Cancelled		
8.1	Claim 8.1 Previously Presented	Claim 8.1 Cancelled		
8.2	Claim 8.2 Currently Amended	Claim 8.2 Cancelled		
8.3	Claim 8.3 Currently Amended	Claim 8.3 Cancelled		
8.4	Claim 8.4 Currently Amended	Claim 8.4 Cancelled		
8.5	Claim 8.5 Currently Amended	Claim 8.5 Cancelled		
		Claim 8.6	Claim 8.6 Currently Amended	
		Claim 8.7	Claim 8.7 Previously Presented	
		Claim 8.8	Claim 8.8 Previously Presented	



upon the order of the list and causing the selected movie to be delivered to the customer; and in response to other electronic digital information received from the customer over the internet, electronically updating the movie rental queue.

Claim 2 (Original Claim 2)

2. A computer-implemented method as recited in Claim claim 1, wherein updating the first digital medium is provided to movie rental queue comprises changing the customer and-received-from order of the customer-by-mail: two or more movies for renting to the customer.

Claim 3 (Original Claim 3)

3. A computer-implemented method as recited in Claim claim 1, wherein updating the movie identification data is received from rental queue comprises indicating an additional movie in the customer-over-the-Internet, ordered list.

Claim 4

IP LEGAL RESEARCH SOLUTIONS

- SERVICES

- Multi-national search in native language for dozens of countries
- Multi-national patent prosecution services
- Language translation – with technical and intellectual property skills in more than 26 languages



Deutsches
Patent- und Markenamt



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets



THOMSON REUTERS™

Westlaw[®]



THOMSON INNOVATION[®]



THOMSON REUTERS[™]