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Contact: Tom Kivett
Kivett & Company Communications
(212) 727-2935
tkivett@kivettandco.com

IFI's U.S. Patent Collection Available on STN in One Database

Single File Integration Makes It Easier for STN Patent Searchers to Conduct Comprehensive Patent Searches

MADISON, Conn., Sept. 5, 2013 — [IFI CLAIMS® Patent Services](#), a leading producer of global patent databases, analytic solutions and innovative web services, and [STN®](#), a leading online database service that provides global access to patents and published research, today announced the availability of IFIALL on the STN platform. The most comprehensive U.S. patent collection, IFIALL combines three IFI CLAIMS patent databases into a single file to make patent searches faster and easier for STN searchers.

IFIALL provides complete front-page patent information, patent full text and the historical IFI CLAIMS value-added data fields including chemical indices. All STN patent searchers now can conveniently search this information in a single database.

“STN is relied upon by patent professionals around the world and we are pleased to now be able to offer the unique value-added content available in IFI CLAIMS to all STN users in one database,” said T.J. Bowen, Manager, STN Marketing and Development. “We greatly appreciate the on-going collaboration with IFI CLAIMS Patent Services to make this possible.”

IFIALL includes value-added enhanced titles and chemical index terms for chemical patents from 1950 through January 2011. In IFIALL, STN searchers pay no added costs for accessing these chemical index terms. Encompassing more than 9.5 million records, IFIALL is valuable to prior art searchers as chemical patents include technologies such as polymer chemistry, biotechnology, pharmaceuticals, paints, cosmetics and semiconductors which are difficult to search using free text alone.

“We are pleased to continue our relationship with STN to bring high-value patent data to bear on one of the most popular patent-search platforms,” said Mike Baycroft, CEO, IFI CLAIMS Patent Services. “The availability of this premium, manually indexed data to all STN users is a real asset for prior-art searchers.”

IFIALL also contains the data IFI CLAIMS users have come to depend on for more than 50 years. This includes Assignee Name Standardization for granted U.S. patents and Probable Assignee Names for U.S. Patent Applications. IFI CLAIMS' Standardized Assignee Name database is the basis for [IFI's Annual Top 50 list](#).

IFI CLAIMS Legal Status, Reexamination and Reassignment data continues to be available in the IFICLS database. IFIALL is available immediately on the STN platform. For more information visit the [STN](#) or [IFI CLAIMS](#) websites.

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About STN

The choice of patent experts, only STN® offers access to trusted scientific and technical information including the authoritative chemistry content from CAS and patent content from Thomson Reuters' Derwent World Patents Index®. Intellectual property professionals and patent examiners at the world's major patent offices and research organizations rely on STN for their information needs. STN is operated jointly by CAS and FIZ Karlsruhe worldwide.

About IFI CLAIMS Patent Services/Fairview Research

[IFI CLAIMS Patent Services](#), a division of Fairview Research, is the preeminent producer of value-added patent databases, the innovative CLAIMS DIRECT web service, and provider of the KMX Patent Analytics solution. From the most rigorous U.S. assignee name standardization process in the industry, to continual class code updates, and comprehensive indexing for chemical patents — IFI has built a solid reputation as a leader in patent databases. Fairview Research (Madison, Conn., and Barcelona, Spain) is a provider of data-enrichment technology and services for information retrieval and analysis. Founded in 2006, the company is skilled at making large-scale scientific and technical databases more searchable and helping to lower the cost of specialized research. For more information, visit www.ificlaims.com.