



NEW PSPI TABLE IN CASM/CAplusSM RECORDS PROVIDES PATENT STATUS INDICATOR INFORMATION

Patent Status Indicators (STI) for patents and utility models appear in the new PSPI table in CA/CAplus records. This new information complements your existing legal status workflow and will help you be more efficient by determining which patents require further investigation.

Like other legal status information, the PSPI table is critical for freedom to operate searches and for strategic business decisions, including patent acquisition, licensing and competitive intelligence. The PSPI table is included in BIB, MAX and ALL displays, and appears in the record after the PatentPak[®] table, the Patent Information table, and any Priority Application information.

Details of authorities covered and coverage years is available [here](#). There are currently over 15.1 million patents in CA/CAplus with PSPI tables as of March 2021.

You can also access additional information on the Status Indicator enhancement in STN[®]:

- ◆ Consult the HELP message for this feature by entering HELP STI at an arrow prompt while in CA/CAplus.
- ◆ To see a sample PSPI table, please refer to the updated CA/CAplus Database Summary Sheets that can be found [here](#).

Save The Dates CONFERENCES

ACS Spring 2021

April 5-30, 2021
Virtual (Online Only)
[Meeting Information](#)

PIUG 2021 Annual Conference

May 24-28, 2021
Virtual (Online Only)
[PIUG Annual Information](#)

JANUARY 2021 UPDATE TO EMTREE® NOW AVAILABLE ON STN

Emtree remains a great resource for the latest terminology in biomedicine, pharmacology and medical devices and biomedical and drug terminology for searching. The thesaurus now contains about 89,000 preferred terms and more than 430,000 synonyms.

The latest Emtree version adds 457 new drug terms and 1,198 non-drug terms, including 202 new medical device terms. As with other database producers, terminology relevant to COVID-19 and SARS Coronavirus 2 is featured in this release.

“Emtree now includes about 89,000 preferred terms and more than 430,000 synonyms.”



CLAIMS DATA NOW AVAILABLE IN CA/CAplus PROVIDES NEW VALUE TO PATENT SEARCHERS

To better support patent searchers, CAS has now added Claims data to the CA/CAplus family of databases. The new data appears in 8.4 million patents (March 2021), covering 1999 to the present from the US Patent Office, WIPO and the Chinese Patent Office. New Claims data is added daily.

The new Claims feature in CA/CAplus supports the expansion of your search into the numerous patent

full-text databases on STNnext®, as well as to the Derwent World Patents Index.

HELP CLM in CA/CAplus provides key information about Claims content in these databases. In addition, the Database Summary Sheets for CA ([here](#)) and CAplus ([here](#)) have been updated to reflect the additional Claims content.

INCREASED UPTIME FOR STN

Effective immediately, STN downtime is limited to the first Saturday of the month, from 5:00 PM Eastern Daylight Time (EDT) to 1:00 AM EDT on Sunday. Otherwise, we are up and running and ready for you to log on, 24/7!

MAXIMIZE AND PROTECT YOUR IP WITH THE STN IP PROTECTION SUITE™

**FROM NEW USERS TO EXPERT SEARCHERS,
AT ALL STAGES OF YOUR INNOVATION JOURNEY,
CAS HAS THE SOLUTION TO MEET YOUR SCIENTIFIC IP NEEDS.**

- ◆ STNext: The premier IP information platform and the choice of patent experts
- ◆ CAS Scientific Patent Explorer™: A specialized and easy-to-use solution for scientists and IP professionals
- ◆ CAS Search Guard™: Expanded capacity and trusted experience when you need it most

FIZ PatMon, an information service provided by FIZ Karlsruhe, is also included as part of the Suite.

For more information, [click here](#).

ReaxysFileSub AND COMPANION BIBLIOGRAPHIC DATABASE ReaxysFileBib NOW AVAILABLE ON STNext

The structure-searchable database, ReaxysFileSub, and its companion bibliographic database, ReaxysFileBib, are now available on STNext. The databases are immediately available both to subscription and transactional users and will be updated multiple times per week.

- ◆ ReaxysFileSub includes more than 34 million chemical substances with structures and further information such as molecular formulas and chemical names to identify or classify substances. Properties and reaction searching are planned for the future.
- ◆ ReaxysFileBib contains bibliographic information, including abstracts from journal and conference articles, patents, general reviews, etc., for substances listed in ReaxysFileSub. At launch, the database offers more than 10.8 million references, including 1.7 million patents.

As with CAS REGISTRY® and CPlus, users can cross over results from ReaxysFileSub into ReaxysFileBib. Structures displayed within ReaxysFileBib records include hit structure highlighting.

The ReaxysFile database remains on STN and contains data through 2011. The accession numbers in ReaxysFile records are unique to that database and cannot be used in ReaxysFileSub and ReaxysFileBib.

The Database Summary Sheet for ReaxysFileSub is available at [here](#) and the ReaxysFileBib Database Summary Sheet is available [here](#).

Find out how the STN IP Protection Suite can help maximize your IP [here](#).

EXPERIENCED STN SEARCHERS ARE SWITCHING TO STNnext

Take advantage of STN enhancements the moment they are available without the need to install any software updates or plug-ins. New features and improvements are added monthly!

Leverage your existing skills using the STN command line interface. The same search language that you appreciate in STN Express® or STN on the WebSM is also available in STNnext.

More than 85% of STN usage now happens on STNnext. Log in to STNnext with your standard STN credentials at stn.org to see for yourself.



Help Improve CAS Products

CAS is always looking for ways to improve our products and services, and we invite you to help! **Complete a quick survey to sign up.**



CAS

A DIVISION OF THE
AMERICAN CHEMICAL SOCIETY

[in linkedin.com/company/cas](https://www.linkedin.com/company/cas)

twitter.com/CASChemistry

[facebook.com/CAS](https://www.facebook.com/CAS)

[youtube.com/CASChemistry](https://www.youtube.com/CASChemistry)