

FC&S[®] Online

QUICK REFERENCE SHEET

FC&S[®] Online is the property and casualty industry's premier resource for insurance coverage analysis and interpretation. Here are a few tips for you to get the most out of your **FC&S Online** subscription.

Accessing FC&S Online

Log on to www.nationalunderwriterpc.com. Enter your user name and password in the box in the upper right corner of the page.

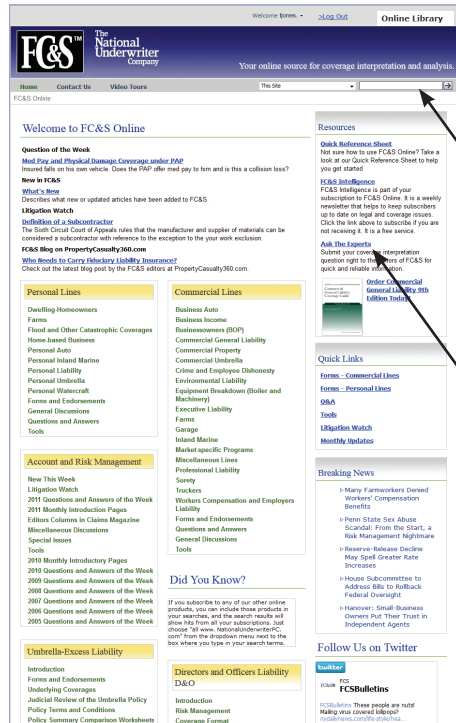
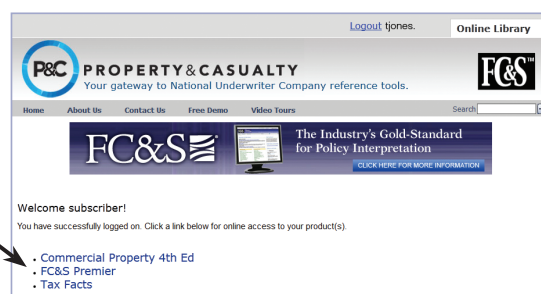
LOG IN HERE



Welcome to FC&S Online

This brings you to your online library. **CLICK ON FC&S: Select or Premier**

MAKE SELECTION HERE



Using FC&S Online

Information can be accessed two ways:

- Search FC&S only by choosing "this site"
 - Search across all of your P&C subscription products by choosing "all www.nationalunderwriterpc.com"
- Simply type the appropriate words or phrase into the search box and click the arrow.

CLICK HERE

Special FC&S Online Features

Ask the Experts

- Direct access to the FC&S editorial staff.
- Simply click on the Ask the Experts link to enter your coverage questions and direct them to the appropriate editors.

CLICK HERE

Drill Down Menus

- Account and Risk Management
- Commercial Lines
- Personal Lines
- Umbrella-Excess Liability
- Directors and Officers Liability D&O

General insurance information, as well as information that is related to the business of insurance, is found in the Miscellaneous Discussions folder found under Account and Risk Management. In addition, the Question and Answer of the Week, Editors' Columns in trade publications, Litigation Watch, and the Monthly Introductory Pages from the print edition of the service are found under this category. The articles located in Commercial Lines and Personal Lines Sections are divided by line of business.

For additional support, join us for one of our monthly webinars.

We will walk you through FC&S so you fully understand how to maximize your subscription.

CONTACT US

Technical Support Department: 1.800.544.0626 | Email: techsupport@sbmedia.com

The
National
Underwriter
Company