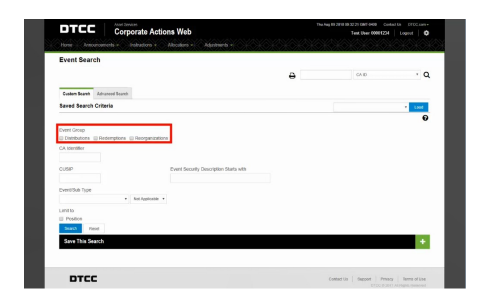


ASSET SERVICES

QUICK AND CUSTOM SEARCH



The Event Search gives you three ways to search for distribution, redemption, and reorganization announcements.

There are three ways to search. There's the **Quick Search**, the **Custom Search**, and the **Advanced Search**. Let's look at the Quick and Custom Searches, which work in much the same way.

The **Quick Search** is the fastest way to find any announcement if you know the CA ID. Simply type the CA ID in the left field and click the magnifying glass.

Quick and Custom Search

This opens a single Record Detail page.

The Quick Search fields are available throughout CA Web. Use Quick Search for both current and archived records.

You can also use **Quick Search** to look up CUSIPs, including disbursed, contra-defeased, and refunded CUSIPs.

Select a CUSIP type and click the magnifying glass. Results that match your search criteria appear on a Search Results page.

Now let's look at the **Custom Search** tab on the Event Search page. Like the Quick Search, any searches performed here check both the production and archived records databases.

Quick and Custom Search 2

© 2020 DTCC. All rights reserved. DTCC, DTCC (Stylized), ADVANCING FINANCIAL MARKETS. TOGETHER, and the Interlocker graphic are registered and unregistered trademarks of The Depository Trust & Clearing Corporation.

The services described herein are provided under the "DTCC" brand name by certain affiliates of The Depository Trust & Clearing Corporation ("DTCC"). DTCC itself does not provide such services. Each of these affiliates is a separate legal entity, subject to the laws and regulations of the particular country or countries in which such entity operates. Please see www.dtcc.com for more information on DTCC, its affiliates and the services they offer.

Doc Date: 2018

Publication Code: CA195 Service: Asset Services

Title: Quick annd Custtom Search

FOR MORE INFORMATION

Email DTCC Learning at:

CoreLearning@dtcc.com

or visit us on the web at:

www.dtcclearning.com