

From: DCD_ECFNotice@dcd.uscourts.gov
To: DCD_ECFNotice@dcd.uscourts.gov
Subject: Activity in Case 1:21-cv-00169-ABJ SECULAR STUDENT ALLIANCE et al v. U.S. DEPARTMENT OF EDUCATION et al Order on Motion to Stay
Date: Wednesday, April 21, 2021 12:50:58 PM

EXTERNAL

This is an automatic e-mail message generated by the CM/ECF system. Please DO NOT RESPOND to this e-mail because the mail box is unattended.

*****NOTE TO PUBLIC ACCESS USERS***** Judicial Conference of the United States policy permits attorneys of record and parties in a case (including pro se litigants) to receive one free electronic copy of all documents filed electronically, if receipt is required by law or directed by the filer. PACER access fees apply to all other users. To avoid later charges, download a copy of each document during this first viewing. However, if the referenced document is a transcript, the free copy and 30 page limit do not apply.

U.S. District Court

District of Columbia

Notice of Electronic Filing

The following transaction was entered on 4/21/2021 at 3:50 PM and filed on 4/21/2021

Case Name: SECULAR STUDENT ALLIANCE et al v. U.S. DEPARTMENT OF EDUCATION et al

Case Number: [1:21-cv-00169-ABJ](#)

Filer:

Document Number: No document attached

Docket Text:

MINUTE ORDER. The parties' [21] Motion to Stay is GRANTED. This case is STAYED. The parties must submit a joint status report by July 20, 2021, and another status report every sixty days thereafter. SO ORDERED. Signed by Judge Amy Berman Jackson on 4/21/2021. (lcabj1)

1:21-cv-00169-ABJ Notice has been electronically mailed to:

Richard B. Katskee katskee@au.org

Matthew S. Bowman mbowman@adflegal.org, thaney@adflegal.org

Bradley Girard girard@au.org

Rachael Lynn Westmoreland rachael.westmoreland@usdoj.gov, fedprog.ecf@usdoj.gov

Geoffrey Blackwell gblackwell@atheists.org

Alexander Gouzoules gouzoules@au.org

Alison Gill agill@atheists.org

Tyson Charles Langhofer tlanghofer@adflegal.org, dhardin@ADFlegal.org

1:21-cv-00169-ABJ Notice will be delivered by other means to::