

SRES 343

A resolution to authorize testimony, document production, and representation in *Arizona v. Mark Louis Prichard*.

Congress: 115 (2017–2019, Ended)

Chamber: Senate

Policy Area: Congress

Introduced: Nov 28, 2017

Current Status: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent.

Latest Action: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent. (consideration: CR S7337; text of measure as introduced: CR S7362) (Nov 28, 2017)

Official Text: <https://www.congress.gov/bill/115th-congress/senate-resolution/343>

Sponsor

Name: Sen. McConnell, Mitch [R-KY]

Party: Republican • **State:** KY • **Chamber:** Senate

Cosponsors (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Schumer, Charles E. [D-NY]	D · NY		Nov 28, 2017

Committee Activity

No committee referrals or activity are recorded for this bill.

Subjects & Policy Tags

Policy Area:

Congress

Related Bills

No related bills are listed.

Summary (as of Nov 28, 2017)

Authorizes: (1) Julie Katsel, an employee in the Office of Senator Jeff Flake, and any other current or former employee of the Senator's office from whom relevant evidence may be necessary, to testify and produce documents in the case of *Arizona v. Mark Louis Prichard*, except concerning matters for which a privilege should be asserted; and (2) the Senate Legal Counsel to represent current and former Senators, Senate officers, and Senate employees in connection with this case.

Actions Timeline

- **Nov 28, 2017:** Introduced in Senate
- **Nov 28, 2017:** Passed/agreed to in Senate: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent.(consideration: CR S7337; text of measure as introduced: CR S7362)
- **Nov 28, 2017:** Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent. (consideration: CR S7337; text of measure as introduced: CR S7362)