

## HRES 827

Recognizing the contributions made by the 305-meter radio telescope at the Arecibo Observatory.

**Congress:** 117 (2021–2023, Ended)

**Chamber:** House

**Policy Area:** Science, Technology, Communications

**Introduced:** Dec 1, 2021

**Current Status:** Referred to the House Committee on Science, Space, and Technology.

**Latest Action:** Referred to the House Committee on Science, Space, and Technology. (Dec 1, 2021)

**Official Text:** <https://www.congress.gov/bill/117th-congress/house-resolution/827>

### Sponsor

**Name:** Resident Commissioner González-Colón, Jenniffer [R-PR-At Large]

**Party:** Republican • **State:** PR • **Chamber:** House

### Cosponsors (7 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Babin, Brian [R-TX-36]	R · TX		Dec 1, 2021
Rep. Murphy, Stephanie N. [D-FL-7]	D · FL		Dec 1, 2021
Rep. Palazzo, Steven M. [R-MS-4]	R · MS		Dec 1, 2021
Rep. Salazar, Maria Elvira [R-FL-27]	R · FL		Dec 1, 2021
Rep. Soto, Darren [D-FL-9]	D · FL		Dec 1, 2021
Rep. Waltz, Michael [R-FL-6]	R · FL		Dec 1, 2021
Rep. Chu, Judy [D-CA-27]	D · CA		Jan 13, 2022

### Committee Activity

Committee	Chamber	Activity	Date
Science, Space, and Technology Committee	House	Referred To	Dec 1, 2021

### Subjects & Policy Tags

#### Policy Area:

Science, Technology, Communications

### Related Bills

Bill	Relationship	Last Action
117 SRES 467	Identical bill	Feb 10, 2022: Resolution agreed to in Senate with an amendment and an amended preamble by Unanimous Consent. (text: CR S650)

### Summary (as of Dec 1, 2021)

This resolution acknowledges the collapse of the radio telescope at the Arecibo Observatory in Puerto Rico and encourages federal agencies to study means of replacing the observatory's lost scientific capabilities.

## Actions Timeline

---

- **Dec 1, 2021:** Introduced in House
- **Dec 1, 2021:** Referred to the House Committee on Science, Space, and Technology.