



HR 3737

To provide for National Science Foundation and National Aeronautics and Space Administration utilization of the Arecibo Observatory.

Congress: 110 (2007–2009, Ended)

Chamber: House

Policy Area: Science, Technology, Communications

Introduced: Oct 3, 2007

Current Status: Referred to the Subcommittee on Space and Aeronautics.

Latest Action: Referred to the Subcommittee on Space and Aeronautics. (Oct 15, 2007)

Official Text: https://www.congress.gov/bill/110th-congress/house-bill/3737

Sponsor

Name: Resident Commissioner Fortuno, Luis G. [R-PR-At Large]

Party: Republican • State: PR • Chamber: House

Cosponsors (41 total)

COSPONSOIS (41 total)			
Cosponsor	Party / State	Role	Date Joined
Del. Bordallo, Madeleine Z. [D-GU-At Large]	Bordallo, Madeleine Z. [D-GU-At Large] D · GU		Oct 3, 2007
Rep. Burton, Dan [R-IN-5]	R · IN		Oct 3, 2007
Rep. Diaz-Balart, Lincoln [R-FL-21]	R·FL		Oct 3, 2007
Rep. Diaz-Balart, Mario [R-FL-25]	R·FL		Oct 3, 2007
Rep. Hinchey, Maurice D. [D-NY-22]	D · NY		Oct 3, 2007
Rep. Lowey, Nita M. [D-NY-18]	D · NY		Oct 3, 2007
Rep. Ortiz, Solomon P. [D-TX-27]	$D \cdot TX$		Oct 3, 2007
Rep. Rangel, Charles B. [D-NY-15]	el, Charles B. [D-NY-15] D · NY		Oct 3, 2007
Rep. Rohrabacher, Dana [R-CA-46]	$R \cdot CA$		Oct 3, 2007
Rep. Ros-Lehtinen, Ileana [R-FL-18]	eana [R-FL-18] R · FL		Oct 3, 2007
Rep. Walsh, James T. [R-NY-25]	T. [R-NY-25] R · NY		Oct 3, 2007
Rep. Weller, Jerry [R-IL-11]	$R \cdot IL$		Oct 3, 2007
Rep. Rahall, Nick J., II [D-WV-3]	$D \cdot WV$		Oct 16, 2007
Rep. Smith, Lamar [R-TX-21]	$R \cdot TX$		Oct 17, 2007
Rep. Solis, Hilda L. [D-CA-32]	D · CA		Oct 24, 2007
Rep. Becerra, Xavier [D-CA-31]	D · CA		Oct 25, 2007
Rep. Sánchez, Linda T. [D-CA-39]	D · CA		Nov 1, 2007
Rep. Baca, Joe [D-CA-43]	D · CA		Nov 7, 2007
Rep. Brown, Corrine [D-FL-3]	D·FL		Nov 8, 2007
Rep. Welch, Peter [D-VT-At Large]	$D \cdot VT$		Dec 11, 2007
Rep. Farr, Sam [D-CA-17]	D · CA		Jul 16, 2008
Rep. McCotter, Thaddeus G. [R-MI-11]	R · MI		Jul 16, 2008
Rep. McDermott, Jim [D-WA-7]	D · WA		Jul 16, 2008
Rep. Costello, Jerry F. [D-IL-12]	D·IL		Jul 17, 2008
Rep. Doggett, Lloyd [D-TX-25]	$D \cdot TX$		Jul 22, 2008
Rep. Wamp, Zach [R-TN-3]	$R \cdot TN$		Jul 22, 2008
Rep. Filner, Bob [D-CA-51]	D · CA		Jul 23, 2008
Rep. Frank, Barney [D-MA-4]	D · MA		Jul 23, 2008
Rep. Serrano, Jose E. [D-NY-16]	D · NY		Jul 24, 2008
Rep. Culberson, John Abney [R-TX-7]	$R \cdot TX$		Jul 29, 2008
Rep. Lofgren, Zoe [D-CA-16]	D · CA		Jul 29, 2008
Rep. Miller, George [D-CA-7]	D · CA		Jul 29, 2008
Rep. Nadler, Jerrold [D-NY-8]	D · NY		Jul 29, 2008
Rep. Schakowsky, Janice D. [D-IL-9]	D·IL		Jul 29, 2008
Rep. Kucinich, Dennis J. [D-OH-10]	D · OH		Aug 1, 2008
Rep. Baldwin, Tammy [D-WI-2]	D · WI		Sep 8, 2008
Rep. Hare, Phil [D-IL-17]	D·IL		Sep 8, 2008
Rep. Holt, Rush [D-NJ-12]	D · NJ		Sep 8, 2008
Rep. Brown, Henry E., Jr. [R-SC-1]	R · SC		Sep 9, 2008
Rep. Markey, Edward J. [D-MA-7]	D · MA		Sep 9, 2008
Rep. Reyes, Silvestre [D-TX-16]	D · TX		Sep 10, 2008

Committee Activity

Committee	Chamber	Activity	Date
Science, Space, and Technology Committee	House	Referred to	Oct 15, 2007

Subjects & Policy Tags

Policy Area:

Science, Technology, Communications

Related Bills

Bill	Relationship	Last Action
110 S 2862	Related bill	Apr 15, 2008: Read twice and referred to the Committee on Health, Education, Labor, and Pensions.

Summary (as of Oct 3, 2007)

Instructs the Director of the National Science Foundation (NSF) to: (1) ensure that the Arecibo Observatory, in Arecibo, Puerto Rico, is fully funded to continue its research on Earth's ionosphere, its research in radio astronomy, and research on the solar system; and (2) coordinate with the Administrator of the National Aeronautics and Space Administration (NASA) to ensure that capabilities of the Arecibo Observatory continue to be available for NASA research in characterizing and mitigating Near Earth Objects, and other research as needed.

Actions Timeline

- Oct 15, 2007: Referred to the Subcommittee on Space and Aeronautics.
- Oct 3, 2007: Introduced in House
- Oct 3, 2007: Referred to the House Committee on Science and Technology.