

Bill Fact Sheet - December 5, 2025 https://legilist.com

Bill page: https://legilist.com/bill/110/s/3299

S 3299

A bill to amend title 38, United States Code, to extend the demonstration project on adjustable rate mortgages and the demonstration project on hybrid adjustable rate mortgages.

Congress: 110 (2007–2009, Ended)

Chamber: Senate

Policy Area: Armed Forces and National Security

Introduced: Jul 22, 2008

Current Status: Read twice and referred to the Committee on Veterans' Affairs.

Latest Action: Read twice and referred to the Committee on Veterans' Affairs. (Jul 22, 2008)

Official Text: https://www.congress.gov/bill/110th-congress/senate-bill/3299

Sponsor

Name: Sen. Ensign, John [R-NV]

Party: Republican • State: NV • Chamber: Senate

Cosponsors (5 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Brown, Sherrod [D-OH]	$D\cdotOH$		Jul 22, 2008
Sen. Craig, Larry E. [R-ID]	$R \cdot ID$		Jul 29, 2008
Sen. Coleman, Norm [R-MN]	$R \cdot MN$		Jul 30, 2008
Sen. Isakson, Johnny [R-GA]	$R \cdot GA$		Sep 8, 2008
Sen. McCaskill, Claire [D-MO]	D · MO		Sep 8, 2008

Committee Activity

Committee	Chamber	Activity	Date
Veterans' Affairs Committee	Senate	Referred To	Jul 22, 2008

Subjects & Policy Tags

Policy Area:

Armed Forces and National Security

Related Bills

Bill	Relationship	Last Action
110 S 3023	Related bill	Oct 10, 2008: Became Public Law No: 110-389.
110 HR 6543	Identical bill	Jul 17, 2008: Referred to the House Committee on Veterans' Affairs.
110 HR 6465	Identical bill	Jul 10, 2008: Referred to the House Committee on Veterans' Affairs.

Summary (as of Jul 22, 2008)

Extends the Department of Veterans Affairs (VA) demonstration projects on the guaranteeing of veterans' adjustable rate and hybrid adjustable rate mortgage loans in a manner similar to which the Secretary of Housing and Urban Development insures such mortgages under the National Housing Act.

Actions Timeline

- Jul 22, 2008: Introduced in Senate
- Jul 22, 2008: Read twice and referred to the Committee on Veterans' Affairs.