

**AMENDMENT TO THE AMENDMENT IN THE  
NATURE OF A SUBSTITUTE TO H.R. 9087  
OFFERED BY MR. STANTON OF ARIZONA**

At the appropriate place, insert the following:

1 **SEC. \_\_. ACADEMIC PROGRAM FOCUSED ON GLOBAL SEMI-**  
2 **CONDUCTOR SUPPLY CHAINS.**

3 (a) IN GENERAL.—The Secretary of State, in con-  
4 sultation with the Under Secretary for Economic Affairs  
5 and the Director of the George P. Shultz National Foreign  
6 Affairs Training Center, shall establish an academic pro-  
7 gram focused on global semiconductor supply chains.

8 (b) TRAINING REQUIREMENTS.—The academic pro-  
9 gram required by subsection (a) shall be mandatory for—

10 (1) each entry-level Foreign Service officer  
11 identified as an Economic Officer prior to the end  
12 of the officer's second tour in the Department of  
13 State; and

14 (2) each Foreign Service officer identified as an  
15 Economic Officer prior to deployment of the officer  
16 to United States presence posts in countries that—

17 (A) design, manufacture, or export signifi-  
18 cant quantities of semiconductors or semicon-

1           ductor manufacturing equipment and related  
2           subcomponents;

3                 (B) assemble, test, or package semiconduc-  
4           tors; or

5                 (C) have a national strategy for the pro-  
6           motion of the semiconductor industry or have  
7           identified the human capital, institutions, or  
8           technical capacity to support future manufac-  
9           turing or assembling of semiconductor chips  
10          and is identified by the Under Secretary for  
11          Economic Affairs for the purposes of this Act.

12          (c) CONTENTS.—The academic program required by  
13          subsection (a) shall include the following:

14                 (1) Basic knowledge about the global semicon-  
15          ductor supply chain.

16                 (2) An overview of United States policy and  
17          interagency roles, including the CHIPS Act of 2022  
18          (division A of Public Law 117–167) programs, ex-  
19          port controls, and supply chain cooperation with  
20          international partners.

21                 (3) An overview of the various components and  
22          raw materials integral to the semiconductor supply  
23          chain.

24                 (4) Tools and best practices for advancing the  
25          United States’s economic, security, and strategic ob-

1       jectives related to the semiconductor supply chains  
2       through diplomatic engagement.

3               (5) An overview of the People's Republic of Chi-  
4       na's semiconductor industry, including its global  
5       presence and market share, domestic subsidies, mili-  
6       tary-civil fusion policies as applied to the semicon-  
7       ductor supply chain, and semiconductor technology  
8       development priorities and goals..

