112TH CONGRESS 2D SESSION

H.R. 5226

To suspend temporarily the duty on check valves of steel, having an opening less than approximately 7.62 cm. in diameter and certified by the importer as meeting ASME III certification requirements (but not meeting ASME B16.34 certification requirements) as approved for use in nuclear facilities.

IN THE HOUSE OF REPRESENTATIVES

April 27, 2012

Mr. Mulvaney introduced the following bill; which was referred to the Committee on Ways and Means

A BILL

To suspend temporarily the duty on check valves of steel, having an opening less than approximately 7.62 cm. in diameter and certified by the importer as meeting ASME III certification requirements (but not meeting ASME B16.34 certification requirements) as approved for use in nuclear facilities.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1	SECTION 1. CHECK VALVES OF STEEL, HAVING AN OPEN-
2	ING LESS THAN APPROXIMATELY 7.62 CM. IN
3	DIAMETER AND CERTIFIED BY THE IM-
4	PORTER AS MEETING ASME III CERTIFI-
5	CATION REQUIREMENTS (BUT NOT MEETING
6	ASME B16.34 CERTIFICATION REQUIRE-
7	MENTS) AS APPROVED FOR USE IN NUCLEAR
8	FACILITIES.
9	(a) In General.—Subchapter II of chapter 99 of
	(a) IN GENERAL.—Subchapter II of chapter 99 of the Harmonized Tariff Schedule of the United States is
10	•

"	9902.01.00	Check valves of steel, having					
		an opening less than approxi-					
		mately 7.62 cm. in diameter					
		and certified by the importer					
		as meeting ASME III certifi-					
		cation requirements (but not					
		meeting ASME B16.34 cer-					
		tification requirements) as					
		approved for use in nuclear					
		facilities (provided for in sub-					
		heading 8481.30.20)	Free	No change	No change	On or before	
				_		12/31/2015	".

13 (b) Effective Date.—The amendment made by 14 subsection (a) applies with respect to goods entered, or 15 withdrawn from warehouse for consumption, on or after 16 the 15th day after the date of the enactment of this Act.

 \bigcirc