^{112TH CONGRESS} 2D SESSION H.R.4983

To suspend temporarily the duty on women's sports bras of stretch fabric with textile or polymer-based electrodes knit into or attached to the fabric and that incorporate connectors designed to secure an electronic transmitter that transmits physiological information from the electrodes to compatible monitor.

IN THE HOUSE OF REPRESENTATIVES

April 27, 2012

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

A BILL

- To suspend temporarily the duty on women's sports bras of stretch fabric with textile or polymer-based electrodes knit into or attached to the fabric and that incorporate connectors designed to secure an electronic transmitter that transmits physiological information from the electrodes to compatible monitor.
 - 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. WOMEN'S SPORTS BRAS OF STRETCH FABRIC 2 WITH TEXTILE OR POLYMER-BASED ELEC-3 TRODES KNIT INTO OR ATTACHED TO THE 4 FABRIC AND THAT INCORPORATE CONNEC-5 TORS DESIGNED TO SECURE AN ELECTRONIC 6 TRANSMITTER THAT TRANSMITS PHYSIO-7 LOGICAL INFORMATION FROM THE ELEC-8 TRODES TO A COMPATIBLE MONITOR. 9 (a) IN GENERAL.—Subchapter II of chapter 99 of the Harmonized Tariff Schedule of the United States is 10

11 amended by inserting in numerical sequence the following12 new heading:

 9902.01.00	Women's sports bras of stretch fabric with textile or polymer-based electrodes knit into or attached to the fabric and that incorporate connectors designed to se- cure an electronic trans- mitter that transmits phys-					
	iological information from the electrodes to a compat-					
	ible monitor (provided for subheading 6212.10.90)	Free	No change	No change	On or before 12/31/2015	".

(b) EFFECTIVE DATE.—The amendment made by
subsection (a) applies to goods entered, or withdrawn from
warehouse for consumption, on or after the 15th day after
the date of the enactment of this Act.

0