

About HSBC

HSBC USA Inc. Declares Dividends for Holders of Preferred Stock

6 May 2015

New York - HSBC USA Inc. announced today that its board of directors declared the regular quarterly cash dividend on the company's preferred stock as follows, each such dividend payable on July 1, 2015, to stockholders of record as of June 15, 2015. .

Series	New Symbol	Dividend
6.50% Non-Cumulative Preferred Stock, Series H	HUSI PR H	\$16.25 per share (equivalent to 40.625 cents per Depositary Share)
Floating Rate Non-Cumulative Preferred Stock, Series G	HUSI PR G	\$10.11112 per share (equivalent to 25.2778 cents per Depositary Share)
Floating Rate Non-Cumulative Preferred Stock, Series F	HUSI PR F	\$0.221181 (22.1181 cents) per share
Adjustable Rate Cumulative Preferred Stock, Series D	HUSI PR D	\$1.125 per share (equivalent to 28.125 cents per Depositary Share)
\$2.8575 Cumulative Preferred Stock	HUSI PR Z	\$0.714375 (71.4375 cents) per share

Notes to editors:

HSBC USA Inc. and its subsidiaries including HSBC Bank USA, N.A. (collectively, HUSI) offer a full range of traditional banking products and services to individuals, including high net worth individuals, small businesses, corporations, institutions and governments. HSBC USA Inc. is a subsidiary of HSBC North America Holdings Inc.

Media Contacts

- Rob Sherman
- robert.a.sherman@us.hsbc.com
- 212-525-6905

Media Relations Contacts

The contacts listed here are for media-related inquiries only. For customer service, please visit "Contact HSBC."

- Juanita Gutierrez

212.525.6282

- Laura S. Powers

212.525.0115

- Rob Sherman

212.525.6901

- Neil Brazil

212.525.0269

© HSBC Bank USA, N.A. 2015. All Rights Reserved.
Member FDIC.



†† Investments, Annuity and Insurance Products:

ARE NOT A BANK DEPOSIT OR OBLIGATION OF THE BANK OR ANY OF ITS AFFILIATES	ARE NOT FDIC INSURED	ARE NOT INSURED BY ANY FEDERAL GOVERNMENT AGENCY	ARE NOT GUARANTEED BY THE BANK OR ANY OF ITS AFFILIATES	MAY LOSE VALUE
--	---------------------------------	---	--	-----------------------