

DEPARTMENT OF THE TREASURY **UNITED STATES MINT** WASHINGTON, D.C. 20220

October 6, 2011

Mr. Gary B. Marks Chairperson Citizens Coinage Advisory Committee 501 Pine View Lane Bellevue, ID 83313

Dear Mr. Marks:

Enclosed for review and comment by the Citizens Coinage Advisory Committee at its meeting on October 25, 2011, are the reverse candidate designs for the United States Mint America the Beautiful Ouarters® Program coins to be issued in 2013. The coins' reverses will feature designs honoring White Mountain National Forest (New Hampshire); Perry's Victory and International Peace Memorial (Ohio); Great Basin National Park (Nevada); Fort McHenry National Monument and Historic Shrine (Maryland); and Mount Rushmore National Memorial (South Dakota).

In accordance with the America's Beautiful National Parks Quarter Dollar Coin Act of 2008 (Act) (Public Law 110-456), the United States Mint shall design, mint and issue quarter-dollar coins that are emblematic of national parks, fish and wildlife refuges, national forests and other national sites selected in accordance with the Act. The 56 host jurisdictions are the 50 States, the District of Columbia, the Commonwealth of Puerto Rico, Guam, American Samoa, the United States Virgin Islands, and the Commonwealth of the Northern Mariana Islands. A portrait of George Washington remains on the obverse of all the quarter-dollar coins.

The reverse candidate designs will be reviewed by the U.S. Commission of Fine Arts at its meeting on October 20, 2011.

We appreciate your review of the enclosed candidate designs at your meeting on October 25. A representative of the United States Mint will present the candidate designs at this meeting.

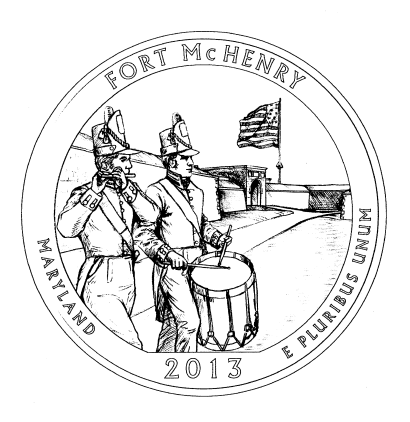
Sincerely,

Acting Chief & Sleff Richard A. Peterson

Deputy Director United States Mint

Enclosures:

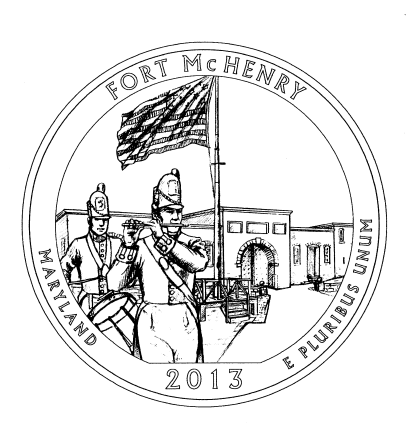
2013 United States Mint America the Beautiful Quarters Program reverse candidate designs





MD-01

MD-02





MD-03

MD-04





OH-01

OH-02



OH-03





NV-01

NV-02





NV-03

NV-04







NH-01 NH-02 NH-03





NH-04

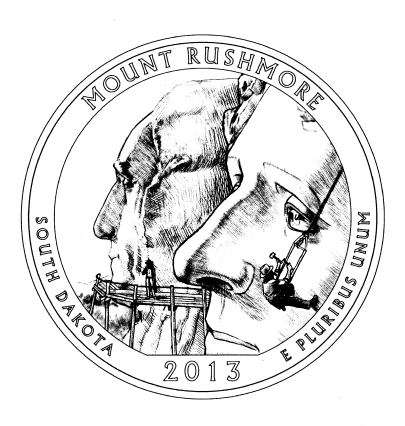
NH-05





SD-01

SD-02





SD-03 SD-04