## TREASURY NEWS



Department of the Treasury . Bureau of the Fiscal Service

Embargoed Until 11:00 A.M. CONTACT: Treasury Securities Services December 07, 2017

202-504-3550

## TREASURY OFFERING ANNOUNCEMENT 1

Term and Type of Security	9-Year 11-Month 2-1/4% Note
Offering Amount Currently Outstanding CUSIP Number Auction Date Original Issue Date Issue Date Maturity Date Dated Date Series Yield Interest Rate Interest Payment Dates Accrued Interest from 11/15/2017 to 12/15/2017	(Reopening) \$20,000,000,000 \$25,797,000,000 9128283F5 December 11, 2017 November 15, 2017 December 15, 2017 November 15, 2027 November 15, 2017 F-2027 Determined at Auction 2-1/4% May 15 and November 15 \$1.86464 Per \$1,000
Premium or Discount  Minimum Amount Required for STRIPS Corpus CUSIP Number Additional TINT(s) Due Date(s) and CUSIP Number(s)	Determined at Auction \$100 9128203W5 None
Maximum Award Maximum Recognized Bid at a Single Yield NLP Reporting Threshold NLP Exclusion Amount	\$7,000,000,000 \$7,000,000,000 \$7,000,000,000 \$8,100,000,000
Minimum Bid Amount and Multiples Competitive Bid Yield Increments <sup>2</sup> Maximum Noncompetitive Award Eligible for Holding in TreasuryDirect® Estimated Amount of Maturing Coupon Securities Held by the Public Maturing Date SOMA Holdings Maturing SOMA Amounts Included in Offering Amount FIMA Amounts Included in Offering Amount	\$100 0.001% \$5,000,000 Yes \$25,000,000,000 December 15, 2017 \$0 No Yes
Noncompetitive Closing Time Competitive Closing Time	12:00 Noon ET 1:00 p.m. ET

<sup>&</sup>lt;sup>1</sup>Governed by the Terms and Conditions set forth in The Uniform Offering Circular for the Sale and Issue of Marketable Book-Entry Treasury Bills, Notes, and Bonds (31 CFR Part 356, as amended), and this offering announcement.

<sup>&</sup>lt;sup>2</sup>Must be expressed as a yield with three decimals e.g., 7.123%.

<sup>&</sup>lt;sup>3</sup>FIMA up to \$1,000 million in noncompetitive bids from Foreign and International Monetary Authority not to exceed \$100 million per account.