DRAFT

Schedule O—Continued

Outstanding balance of Paycheck Reporting Branch Protection Program (PPP) loans Excluding Its IBF nts in Thousands Memorandum item 2 is to be completed by branches with \$1 billion or more **RCON** Amount in total claims on nonrelated parties.2 LG27 2. Estimated amount of uninsured deposits in the branch, including related interest accrued and 5597 unpaid³ M.2. 5590 3. Preferred deposits (to be completed for the December report only)...... M.3. 4. and Not applicable 6. Quarterly average amount of Paycheck Protection Program loans pledged to the Federal Reserve Paycheck Protection Program Liquidity Facility..... LL57 M.6. 7. Quarterly average amount of holdings of assets purchased from money market funds under the LL58 Money Market Mutual Fund Liquidity Facility...... M.7.

Schedule P—Other Borrowed Money

NOTE: Exclude all transactions with related depository institutions.

	(Column A) Total Reporting Branch or Agency Including Its IBF	, ,	
Dollar Amounts in Thousands	RCFD Amount	RCFN Amount	
1. Owed to nonrelated commercial banks in the U.S. (including their IBFs):			
a. Owed to U.S. offices of nonrelated U.S. banks	3312	3312	1.a.
b. Owed to U.S. branches and agencies of nonrelated foreign banks	3313	3313	1.b.
Owed to nonrelated banks in foreign countries:			
a. Owed to foreign branches of nonrelated U.S. banks	3314	3314	2.a.
b. Owed to foreign offices of nonrelated foreign banks	3315	3315	2.b.
3. Owed to others	2869	2869	3.
	RCXX	RCXY	
4. Total (sum of items 1 through 3) (must equal Schedule RAL, item 4.c)	3190	3190	4.
Memorandum			
Immediately available funds with a maturity greater than one day	RCFD		
included in other borrowed money	2805		M.1.

^{2.} The \$1 billion size test is generally based on the total claims on nonrelated parties (Schedule RAL, item 1.i, column A) reported on the June 30, 2014, Report of Assets and Liabilities of U.S. Branches and Agencies of Foreign Banks.

^{3.} Uninsured deposits should be estimated based on the deposit insurance limits set forth in Memorandum items 1.a through 1.d.