



The Federal Reserve Bank of New York  
Statistics Function

---

**FR Y-10F Historic Reporting Changes**

Reflects changes made since 1999

<u>Date</u>	<u>Description</u>
<b>June 2007</b>	<b>FR Y-10F</b> <ul style="list-style-type: none"><li>➤ Effective June 30, 2007, the information collected on the FR Y-10F merged into the Report of Changes in Organizational Structure (FR Y-10) report. The FR Y-10F report was discontinued.</li></ul>
<b>May 2004</b>	<b>FR Y-10F</b> <ul style="list-style-type: none"><li>➤ Reorganized the report into separate entity-based schedules for reporting banking, nonbanking, mergers, 4(k) investments, branch, agency, representative office, and managed branch transactions</li><li>➤ Replaced the Federal Reserve System activity codes with the North American Industrial Classification System codes (NAICS) for reporting activities.</li></ul>
<b>September 2001</b>	<b>FR Y-10F</b> <ul style="list-style-type: none"><li>➤ Replaced the FR Y-7A with the FR Y-10F to reduce the burden and</li></ul>

- costs associated with this report
- Revised the structure and content of the form to align reporting by domestic and foreign banking organizations similar
  - Increased the thresholds for investments to be included
  - Reduced the types of investments to be included and streamlined the method of reporting percentage ownership of nonbanking investments
  - Simplified the reporting of legal authority and activity codes
  - Added certain information on managed non-U.S. branches not previously reported on the FR Y-7A

**April 2000**

**FR Y-7A**

- Changed to collect information from FBOs that are financial holding companies for activities conducted under the Gramm-Leach-Bliley Act of 1999

**December 1999**

**FR Y-7A**

- Changed to collect a report for each company represented on the FR Y-7 organization chart

**Report Form and Instructions URL:**

<http://www.federalreserve.gov/boarddocs/reportforms/default.cfm>

**File the FR Y-10 On-line URL:**

<https://y10online.federalreserve.gov/Y10Web/showY10Login.do>