

| Percent Change (Seasonally Adjusted Annual Ratea) |  |  |  |
| :--- | :--- | :--- | :--- |
| Average of 4 Weeks Ended June 30,1976 |  |  | from 4 Week Averages |
| 13 weeks previous | 26 weeks previous | 52 weeks provinus |  |
|  |  |  |  |
| 4.6 | -0.9 | -0.5 |  |
| 3.9 | -0.7 | 0.0 |  |
| 4.5 | -0.6 | -0.6 |  |
| 3.6 | -1.2 | -1.0 |  |


\section*{13 weeks previous Ended June 23. 1976 from 4 Week Averages} | 3 weeks previous | 26 weeks previous | 52 weeks previons |
| :--- | :--- | :--- | :--- |


| 7.8 | 6.0 | 4.3 |
| ---: | ---: | ---: |
| 70.5 | 11.0 | 9.1 |
| 4.1 | 2.5 | 2.9 |
| 77 | 6.5 | 7.4 |


justed
SA--Seasonally idjusted.
 are required reserves for private demand deposits, total time and savings deposits, nondeposit sources subiect to reserve requirements and excess reserves. Reserve aggregates reflect changes in Regulation D. Per cent annual rates of growth for required reserves and other reservé aggregates have been adjusted to remove the effect of these structural changes.
2/ Includes member bank deposits, loans sold to barik-related institutions, Euro-dollar borrowings of U.S. banks, and certain nondeposit items.
4/ Average of ringe of offering rates of negial paper amounted to $\$ 8174$ million.
5/ Posted rates $=$ the annual interest rates most of certificates of deposit with three month maturity in secondary market.
more.
Yield at 20 -year constant maturity. Source: U.S. Ty easury.
6/ Yield at 20-year constant maturity. Source: U.S. Tyeasury.
NOTE: All percentage changes are at seasonally adjusted annual rates, not compounded.

