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LEADING & COINCIDENT ECONOMIC INDICATORS
(2016=100, sa, ratio scale)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: The Conference Board.

Figure 1.

RATIO LEADING TO COINCIDENT ECONOMIC INDICATORS

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Conference Board.

Figure 2.
Figure 3. COINCIDENT INDICATORS (2016=100, sa ratio scale)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research. Numbers above time line reflect number of months of expansion.
Source: Bureau of Economic Analysis.

Figure 4. COINCIDENT ECONOMIC INDICATORS: RECOVERIES & EXPANSIONS*
(2016=100, sa, ratio scale)

* Red horizontal lines span cyclical peaks through subsequent cyclical recoveries. Green horizontal lines are expansion periods following recoveries.
Source: Conference Board, Haver Analytics, and YRI calculations.
LAGGING ECONOMIC INDICATORS
(2016=100), ratio scale

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Conference Board.

Figure 5.

RATIO LAGGING TO COINCIDENT ECONOMIC INDICATORS

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Conference Board.

Figure 6.
Figure 7.

REAL GDP & COINCIDENT ECONOMIC INDICATORS
(yearly percent change)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Bureau of Economic Analysis and Conference Board.

Figure 8.

REAL GDP & LEADING ECONOMIC INDICATORS
(yearly percent change)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Conference Board.
Components of Leading Economic Indicators

Figure 9.

COMPONENTS OF LEADING ECONOMIC INDICATORS

Average Workweek (hours, sa)

Building Permits (million units, saar)

Jobless Claims (thousands, sa)

Average of Conference Board & University of Michigan Expectations Indexes (normalized index)

Consumer Goods Orders (billions of 1982 dollars, sa)

S&P 500 Composite Price Index (1941-43=10, nsa)

ISM New Orders Index (50+=increasing, sa)

Leading Credit Index (normalized index, percent)

Nondefense Capital Goods Orders Excluding Aircraft (billions of 1982 dollars, sa)

Interest Rate Spread (basis points, nsa)

Source: Conference Board.
Components of Coincident Economic Indicators

**Figure 10.**

- **Payroll Employment** (millions, sa)
- **Real Personal Income Less Transfer Payments** (trillion 2012 dollars, saar)
- **Manufacturing & Trade Sales** (billion 2012 dollars)
- **Industrial Production** 2012=100, sa

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
LEI/CEI vs. RESOURCE UTILIZATION RATE

* Average of all industries’ capacity utilization rate and employment rate, i.e., percentage of labor force that is employed.

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.


CORPORATE PROFITS MARGIN IN GDP* & LEI/CEI
(after-tax profits as a percent of nominal GDP)

* After-tax profits reported to IRS (excluding Inventory Valuation Adjustment and Capital Consumption Adjustment).

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.

Figure 13.

ECRI & LEADING ECONOMIC INDICATORS

ECRI
Conference Board LEI
(2016=100)

8/30
Dec

Source: Economic Cycle Research Institute (ECRI) and The Conference Board.

Figure 14.

LEADING ECONOMIC INDICATORS

ECRI Weekly Leading Index
(1992=100, 4-wa)

8/30
Dec

Conference Board LEI
(2016=100)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Leading Economic Indicators & Boom-Bust Barometer

Figure 15.

**BOOM-BUST BAROMETER & LEADING ECONOMIC INDICATORS**

- **Boom-Bust Barometer***
- **Conference Board LEI (2016=100)**


* CRB raw industrials spot price index divided by initial unemployment claims, four-week moving average.

Figure 16.

**COINCIDENT ECONOMIC INDICATORS**

(2016=100, sa, ratio scale)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: The Conference Board.
Leading Economic Indicators & Payroll Employment

Figure 17.
LEADING ECONOMIC INDICATORS & PAYROLL EMPLOYMENT

Payroll Employment: Truck Transportation (millions)

Leading Economic Indicators (2016=100)


Figure 18.
COINCIDENT ECONOMIC INDICATORS & TRUCKING EMPLOYMENT

Payroll Employment: Truck Transportation (millions)

Coincident Economic Indicators (2016=100)

Leading Economic Indicators & Payroll Employment

Figure 19.

LEADING ECONOMIC INDICATORS & PAYROLL EMPLOYMENT

Payroll Employment:
Temporary Help Services
(millions)

Leading Economic Indicators
(2016=100)


Figure 20.

LEADING INDICATORS
(2016=100, sa ratio scale)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research. Numbers above time line reflect number of months from peak of leading indicators to first month of recession.
Source: Bureau of Economic Analysis.
Figure 21.

LEADING ECONOMIC INDICATORS
(6-month percent change)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Conference Board.

Figure 22.

LEADING ECONOMIC INDICATORS
(3-month percent change)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Conference Board.
Figure 23.

ECRI, FIBER WEEKLY LEADING INDEX & BOOM-BUST BAROMTER

Source: Economic Cycle Research Institute (ECRI), Foundation of International Business & Economic Research (FIBER), Commodity Research Bureau, and US Department of Labor.

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.

*CRB raw industrials spot price index divided by initial unemployment claims, four-week moving average.