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The Conference Board®
China Business Cycle Indicators<sup>SM</sup>

# THE CONFERENCE BOARD LEADING ECONOMIC INDEX® (LEI) FOR CHINA

AND RELATED COMPOSITE ECONOMIC INDEXES FOR JULY 2015

**The Conference Board Leading Economic Index**<sup>®</sup> (LEI) for China increased 0.9 percent and **The Conference Board Coincident Economic Index**<sup>®</sup> (CEI) increased 1.1 percent in July.

- The Conference Board LEI for China increased in July, with total loans issued by financial institutions again making the largest positive contribution. With this month's gain, the sixmonth increase in the leading economic index continued to pick up, to 5.9 percent (about a 12.1 percent annual rate) between January and July 2015, up from 5.0 percent growth (about a 10.2 percent annual rate) during the prior six-month period. The strengths among the leading indicators were balanced with the weaknesses.
- The Conference Board CEI for China, a measure of current economic activity, also increased in July. The coincident economic index increased 4.4 percent (about a 9.0 percent annual rate) between January and July 2015, up from 0.8 percent growth (about a 1.5 percent annual rate) over the prior six months. Meanwhile, according to the National Bureau of Statistics of China, real GDP grew by 7.0 percent (annual rate) in the second quarter the same rate of growth as in the first quarter.
- The LEI for China continued to increase through July, and its six-month growth has improved slightly from the second half of last year. The increase in the LEI's growth over the last six months has been mainly driven by bank loans. Meanwhile, the six-month growth in the CEI also picked up moderately compared to the second half of 2014. Despite the improvements in the composite indexes, volatility in both the LEI and CEI has increased in recent months. China's economy continues to face significant downside risks, and the rate of economic expansion is unlikely to accelerate in the near term.

<u>LEADING INDICATORS</u>. Three of the six components that make up The Conference Board LEI for China increased in July. The positive contributors to the index—in order from the largest positive contributor to the smallest—were total loans issued by financial institutions, the 5000 industry enterprises diffusion index: raw materials supply index\*, and total floor space started. The consumer expectations index, the PMI new export orders index, and the (inverted) PMI supplier delivery index declined in July.

The next release is scheduled for Tuesday, September 22, 2015 at 10:00 A.M. (Beijing time) In New York – Monday, September 21, 2015 at 10:00 P.M. (ET) With the increase of 0.9 percent in July, The Conference Board LEI for China now stands at 331.2 (2004=100). Based on revised data, this index increased 0.6 percent in June and increased 1.1 percent in May. During the six-month span through July, The Conference Board LEI for China increased 5.9 percent, and three of the six components advanced (diffusion index, six-month span equals 50.0 percent).

<u>COINCIDENT INDICATORS.</u> Four of the five components that make up The Conference Board CEI for China increased in July. The positive contributors to the index — in order from the largest positive contributor to the smallest — were volume of passenger traffic, retail sales of consumer goods, manufacturing employment\*, and value-added industrial production. Electricity production declined in July.

With the increase of 1.1 percent in July, The Conference Board CEI for China now stands at 278.4 (2004=100). Based on revised data, this index increased 0.2 percent in June and increased 0.6 percent in May. During the six-month span through July, The Conference Board CEI for China increased 4.4 percent, and four of the five components advanced (diffusion index, six-month span equals 80.0 percent).

#### FOR TABLES AND CHARTS, SEE BELOW

<u>DATA AVAILABILITY AND NOTES.</u> The data series used to compute **The Conference Board Leading Economic Index**® for China and **The Conference Board Coincident Economic Index**® for China reported in this release are those available "as of" 10:00 A.M. (ET) on August 21, 2015.

\* The series in The Conference Board LEI for China that is based on our estimate is the 5000 industry enterprises diffusion index: raw materials supply index. The series in The Conference Board CEI for China that is based on our estimates is manufacturing employment.

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THE CYCLICAL INDICATOR APPROACH. The composite economic indexes are the key elements in an analytic system designed to signal peaks and troughs in the business cycle. The leading and coincident economic indexes are essentially composite averages of several individual leading or coincident indicators. (See page 3 for details.) They are constructed to summarize and reveal common turning point patterns in economic data in a clearer and more convincing manner than any individual component—primarily because they smooth out some of the volatility of individual components.

Historically, the cyclical turning points in The Conference Board LEI for China have occurred before those in aggregate economic activity, while the cyclical turning points in The Conference Board CEI for China have occurred at about the same time as those in aggregate economic activity.

Further explanations of the cyclical indicator approach and the composite economic index methodology appear in The Conference Board's *Business Cycle Indicators* report and website: <a href="www.conference-board.org/data/bci.cfm">www.conference-board.org/data/bci.cfm</a>

#### China Composite Economic Indexes: Components and Standardization Factors

<u>Leading Economic Index</u>				
1.	Consumer Expectations Index	0.0872		
2.	NBS Manufacturing PMI Sub-Indices: Export	0.0836		
	Orders			
3.	NBS Manufacturing PMI Sub-Indices: PMI	0.2558		
	Supplier Deliveries, inverted			
4.	Total Loans Issued by Financial Institutions	0.1462		
5.	5000 Industry Enterprises Diffusion Index: Raw	0.4092		
	Materials Supply Index			
6.	Total Floor Space Started	0.0180		
Co	pincident Economic Index			
<u>C(</u>	medent Leonomic macx			
1.	Value Added of Industrial Production	0.1935		
2.	Retail Sales of Consumer Goods	0.2009		
3.	Electricity Production	0.2230		
4.	Volume of Passenger Traffic	0.1080		
5.	Manufacturing Employment	0.2746		

#### Notes:

The component factors are inversely related to the standard deviation of the month-to-month changes in each component. They are used to equalize the volatility of the contribution from each component and are normalized to sum to 1.

These factors were revised effective with the release in January 2013. Updates to the leading and coincident indexes normally only incorporate revisions to data over the past six months. The factors above for the leading economic index were calculated using the February 2005 to December 2011 as the sample period for measuring volatility. Separate sets of factors for the February 1996 to January 2005, June 1992 to January 1996, February 1990 to May 1992, and the February 1986 to January 1990 period, are available upon request. The factors above for coincident economic index were calculated using the February 2000 to December 2011 as the sample period. Separate sets of factors for the January 1990 to January 2000, January 1990, July 1986 to December 1989, and the February 1986 to June 1986 period, are available upon request. These multiple sample periods are the result of different starting dates for the component data. When one or more components are missing, the other factors are adjusted proportionately to ensure that the total continues to sum to 1. For additional information on the standardization factors and the index methodology, visit our Web site: www.conference-board.org/data/bci.cfm

The trend adjustment factors for the leading economic index are 0.6649 (calculated over the 2002 - 2011 period), 0.4178 (calculated over the 1992 - 2001 period), and -0.3803 (calculated over the 1986 - 1991 period).

To address the problem of lags in available data, those leading and coincident indicators that are not available at the time of publication are estimated using statistical imputation. An autoregressive model is used to estimate each component. The resulting indexes are constructed using real and estimated data, and will be revised as the data unavailable at the time of publication become available. Such monthly data revisions are now a regular part of the U.S. Business Cycle and Global Indicators program. The main advantage of this procedure is to utilize in the leading economic index the data such as bond yields, stock prices, and change in consumer confidence that are available sooner than other data on real aspects of the economy such as housing starts and new orders. Empirical research by The Conference Board suggests there are real gains in adopting this procedure to make all the indicator series as up-to-date as possible.

#### **NOTICES**

The Conference Board Leading Economic Index® (LEI) for China news release schedule for 2015:

Tuesday, September 22, 2015

For August 2015 data

Friday, October 23, 2015

For September 2015 data

For October 2015 data

Tuesday, December 22, 2015

For November 2015 data

All releases are at 10:00 A.M. (Beijing time).

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# The Conference Board Leading Economic Index® (LEI) and The Conference Board Coincident Economic Index® (CEI) for China

Table 1.--Summary of China Composite Economic Indexes

				2015			
	Jan	Feb	Mar	Apr	May	Jun	Jul
Leading index	312.8	317.4 p	317.7 p	322.7 p	326.4 p	328.2 p	331.2 p
Percent change	0.6	1.5 p	0.1 p	1.6 p	1.1 p	0.6 p	0.9 p
Diffusion index	33.3	83.3	41.7	100.0	83.3	66.7	50.0
Coincident index	266.7	265.1 p	273.4 p	273.2 p	274.9 p	275.4 p	278.4 p
Percent change	-2.2	-0.6 p	3.1 p	-0.1 p	0.6 p	0.2 p	1.1 p
Diffusion index	60.0	60.0	100.0	60.0	100.0	80.0	80.0
	Jul to	Aug to	Sep to	Oct to	Nov to	Dec to	Jan to
	Jan	Feb	Mar	Apr	May	Jun	Jul
Leading index							
Percent change	5.0	5.8 p	4.8 p	5.2 p	5.9 p	5.5 p	5.9 p
Diffusion index	66.7	50.0	50.0	50.0	66.7	33.3	50.0
Coincident index							
Coincident index Percent change	0.8	0.1 p	2.9 p	2.7 p	3.2 p	1.0 p	4.4 p

p Preliminary. r Revised (noted only for index levels and one-month percent changes).

 ${\tt CALCULATION\ NOTE: The\ diffusion\ indexes\ measure\ the\ proportion\ of\ the\ components\ that\ are\ rising.}$ 

Components that rise more than 0.05 percent are given a value of 1.0, components that change less than

0.05 percent are given a value of 0.5, and components that fall more than 0.05 percent are given a value of 0.0.

For more information, visit our Web site at www.conference-board.org/data/bci.cfm

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## The Conference Board Leading Economic Index® (LEI) and The Conference Board Coincident Economic Index® (CEI) for China

Table 2.--Data and Net Contributions for Components of The Conference Board Leading Economic Index® (LEI) for China

				2015						
Component	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.			
		China Leading Economic Index Component Data								
Consumer Expectations Index	109.00	113.00	110.30	110.90	113.40	108.00 r	106.98			
otal Loans Issued by Financial Institutions (Billions of 2004 Yuan, deflated by PPI, S.A.)	72428.03 r	73704.29 r	75241.86 r	75835.91 г	76823.65 r	77986.82 r	79787.80			
000 Ind Enterp Diffusion Index: Raw Materials Supply (S.A., Q)	69.33	69.46 **	69.58 **	69.70 **	69.82 **	69.94 **	70.06 **			
MI: Manufacturing Supplier Delivery* (S.A.)	50.2	50.4	50.4	50.3	50.7	50.4	50.5			
MI: Manufacturing lew Export Orders (S.A.)	48.57 r	50.06 r	47.48 r	48.21	48.70 r	48.60 r	47.98			
loor Space Started: Total (Thousands of Sq M, S.A.)	118326.90 r	124128.04 r	96750.23 r	132069.59 г	139673.42 r	140888.67 r	142212.08			
EADING INDEX (2004=100)	312.8	317.4 p	317.7 p	322.7 p	326.4 p	328.2 p	331.2 p			
Percent change from preceding month	0.6	1.5 p	0.1 p	1.6 p	1.1 p	0.6 p	0.9 p			
		China Leading Economic Index Net Contributions								
onsumer Expectations Index		0.35	-0.24	0.05	0.22	-0.47 r	-0.09			
otal Loans Issued by Financial Institutions (Billions of 2004 Yuan, deflated by PPI, S.A.)		0.26 r	0.30 r	0.11 r	0.19 r	0.22 r	0.33			
000 Ind Enterp Diffusion Index: law Materials Supply (S.A., Q)		0.05 **	0.05 **	0.05 **	0.05 **	0.05 **	0.05 **			
MI: Manufacturing supplier Delivery* (S.A.)		-0.07	0.00	0.04	-0.11	0.06 r	-0.02			
VII: Manufacturing										
ew Export Orders (S.A.)		0.13 r	-0.22 r	0.06 r	0.04 r	-0.01 r	-0.05			
oor Space Started: Total Thousands of Sq M, S.A.)		0.09 r	-0.45 r	0.56 r	0.10 r	0.02	0.02			

p Preliminary. r Revised. n.a. Not available. c Corrected. \* Inverted series; a negative change in this component makes a positive contribution.

Data Sources: CEIC, NBS, PBOC, The Conference Board

CALCULATION NOTE--The percent change in the index does not always equal the sum of the net

contributions of the individual components (because of rounding effects and base value differences).

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<sup>\*\*</sup> Statistical Imputation -- Q: Quarterly series; these series are converted to monthly through a linear interpolation

#### The Conference Board Leading Economic Index® (LEI) and The Conference Board Coincident Economic Index® (CEI) for China

Table 3.--Data and Net Contributions for Components of The Conference Board Coincident Economic Index® (CEI) for China

				2015				
Component	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	
	China Coincident Economic Index Component Data							
Value-Added of Industrial Production (Billions of 2004 Yuan, deflated by PPI, S.A.)	1523 r	1536 r	1548 r	1552 r	1562 r	1576 r	1580	
Retail Sales of Consumer Goods (Billions of 2004 Yuan, deflated by RPI, S.A.)	1861.2 r	1818.6 r	1949.4 r	1935.3 r	1963.3 r	1994.7 r	2043.5	
Volume of Passenger Traffic (Person Bn-Kilo, S.A.)	233.3 r	246.3 r	278.7 r	262.1 r	263.0 r	251.3 r	270.1	
Electricity Production (Billions of KWH, S.A.)	472.7 r	452.4 r	454.1 r	466.4 r	467.4 r	469.0 r	462.4	
Manufacturing Employment (Person Mn, S.A.)	89.6	90.0	90.3 **	90.7 **	91.0 **	91.4 **	91.7 **	
COINCIDENT INDEX (2004=100)	266.7	<b>265.1</b> p	<b>273.4</b> p	<b>273.2</b> p	<b>274.9</b> p	<b>275.4</b> p	<b>278.4</b> p	
Percent change from preceding month	-2.2	-0.6 p	3.1 p	-0.1 p	0.6 p	0.2 p	1.1 p	
		China Coincident Economic Index Net Contributi						
Value-Added of Industrial Production (Billions of 2004 Yuan, deflated by PPI, S.A.)		0.17 r	0.16 r	0.04 r	0.14	0.17	0.05	
Retail Sales of Consumer Goods (Billions of 2004 Yuan, deflated by RPI, S.A.)		-0.46 r	1.39	-0.15 r	0.29 r	0.32 r	0.49	
Volume of Passenger Traffic (Person Bn-Kilo, S.A.)		0.59 r	1.33 r	-0.66 r	0.04 r	-0.49 r	0.78	
Electricity Production (Billions of KWH, S.A.)		-0.98 r	0.09 r	0.60	0.05 r	0.07 r	-0.31	
Manufacturing Employment (Person Mn, S.A.)		0.11	0.11 **	0.11 **	0.11 **	0.11 **	0.11 **	

p Preliminary. r Revised. n.a. Not available. c Corrected. \* Inverted series; a negative change in this component makes a positive contribution.

from the monthly growth rate of the aggregated employment data in 24 manufacturing industries

 $\textbf{Data Sources:} \ \ \mathsf{CEIC}, \ \mathsf{NBS}, \ \mathsf{The \ Conference \ Board}$ 

CALCULATION NOTE--The percent change in the index does not always equal the sum of the net contributions

of the individual components (because of rounding effects and base value differences).

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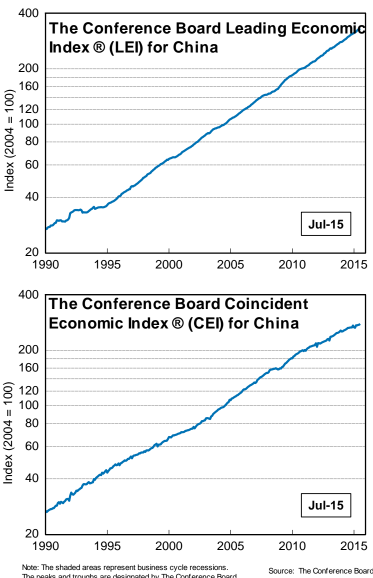
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<sup>\*\*</sup> Statistical Imputation -- Q: Quarterly series; these series are converted to monthly through a linear interpolation

<sup>#</sup> The level of this series before January 2012 is an aggregate of employment data in 31 manufacturing industries. After January 2012 this series is extrapolated

### China Composite Economic Indexes



The peaks and troughs are designated by The Conference Board based on the coincident index for China

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