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The Conference Board®

Japan Business Cycle Indicators<sup>SM</sup>

# THE CONFERENCE BOARD LEADING ECONOMIC INDEX™ (LEI) FOR JAPAN

### AND RELATED COMPOSITE ECONOMIC INDEXES FOR JUNE 2009

The Conference Board Leading Economic Index<sup>TM</sup> (LEI) for Japan increased 1.0 percent while The Conference Board Coincident Economic Index<sup>TM</sup> (CEI) decreased 0.1 percent in June.

- The Conference Board LEI for Japan increased in June, following an increase in May that was the first gain since June 2007, and the strengths among its components continued to be more widespread than the weaknesses. Substantial gains in the six-month growth rate of productivity, business failures (inverted), and the Tankan business conditions index more than offset declines in operating profits\* and new orders for machinery and construction\*. With June's increase, the six-month decline in the leading economic index has continued to moderate, to 16.4 percent (about a -30.1 percent annual rate), from 26.6 percent at the end of the first quarter. The weaknesses among the leading indicators have also become less widespread during this period.
- The Conference Board CEI for Japan decreased slightly again in June. Large declines in the number of employees and the retail, wholesale, and manufacturing sales\* component continued to offset increases in industrial production and wage and salary income. The sixmonth decline in the index has also moderated in recent months to 5.5 percent (a -10.6 percent annual rate) for the period ending in June, but the weaknesses among its components have remained widespread. At the same time, real GDP contracted at a 14.2 percent annual rate in the first quarter of 2009, its largest drop in 35 years, following a 13.5 percent decline in the fourth quarter of 2008.
- The rates of decline in The Conference Board LEI and The Conference Board CEI for Japan, which became very sharp beginning in the third quarter of 2008, have moderated substantially in recent months. However, given continued weakness in the manufacturing and sales components of the indexes, it is too early to tell if Japan's economy has started to recover. Taken together, the recent behavior of the composite indexes suggests that the current contraction in economic activity is likely to continue, but will probably become less severe in the near term.

<u>LEADING INDICATORS.</u> Eight of the ten components that make up The Conference Board LEI for Japan increased in June. The positive contributors to the index – in order from the largest positive contributor to the smallest – include the six month growth rate of labor productivity, the (inverted) business failures, the Tankan business conditions survey, interest rate spread, stock prices, the index of overtime worked, real money supply, and dwelling units started. The negative contributors – in order from the larger negative contributor to the smaller – include the new orders for machinery and construction component\* and real operating profits\*.

With the increase of 1.0 percent in June, The Conference Board LEI for Japan now stands at 67.8 (2004=100). Based on revised data, this index increased 0.9 percent in May and decreased 3.1 percent in April. During the six-month span through June, the index decreased 16.4 percent, and four of the ten components advanced (diffusion index, six-month span equals 40.0 percent).

The next release is scheduled for Friday, September 11, 2009 at 10:00 A.M. (JST) *In the U.S* – Thursday, September 10, 2009 at 9:00 P.M (ET)

<u>COINCIDENT INDICATORS.</u> Two of the four components that make up The Conference Board CEI for Japan increased in June. The positive contributors to the index – in order from the larger positive contributor to the smaller – include industrial production and wage and salary income. The retail, wholesale, and manufacturing sales\* component and number of employed persons declined in June

With the decrease of 0.1 percent in June, The Conference Board CEI for Japan now stands at 91.9 (2004=100). Based on revised data, this index decreased 0.2 percent in May and increased 0.3 percent in April. During the six-month span through June, the index decreased 5.5 percent, and one of the four components advanced (diffusion index, six-month span equals 25.0 percent).

### FOR TABLES AND CHARTS, SEE BELOW

DATA AVAILABILITY AND NOTES. The data series used to compute **The Conference Board Leading Economic Index**<sup>TM</sup> (LEI) for Japan and **The Conference Board Coincident Economic Index**<sup>TM</sup> (CEI) for Japan reported in this release are those available "as of" 5:00 P.M. ET August 4, 2009. Some series are estimated as noted below.

\* The series in The Conference Board LEI that are based on our estimates are real operating profits and new orders for machinery. The series in The Conference Board CEI that is based on our estimates is real manufacturing sales.

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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 economic 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 leading economic index have occurred before those in aggregate economic activity, while the cyclical turning points in the coincident economic index have occurred at about the same time as those in aggregate economic activity.

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

<u>Leading Economic Index</u>	<u>Factor</u>
1 Operating Profits	0.0751
2 Dwelling Units Started	0.0335
3 Business Failures	0.0594
4 Index of Overtime Worked	0.1056
5 Stock Prices (TOPIX)	0.0379
6 Six Month Growth Rate of Labor Productivity	0.1237
7 Tankan Business Conditions Survey	0.0851
8 Money Supply	0.2700
9 Yield Spread	0.1590
10 New Orders for Machinery and Construction	0.0507
Coincident Economic Index	
1 Number of Employed Persons	0.5360
2 Industrial Production	0.1170
3 Wage and Salary Income	0.1670
4 Real Retail, Wholesale, and Manufacturing Sales	0.1800

#### 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 on the release for January 2009, and all historical values for the two composite economic indexes were revised at this time to reflect the changes. (Under normal circumstances, updates to the leading and coincident economic indexes only incorporate revisions to data over the past six months.) The factors above for The Conference Board LEI were calculated using the September 1974 to December 2007 period as the sample period for measuring volatility. Separate sets of factors for the September 1974 to December 2007 period, the March 1974 to August 1974 period, the February 1973 to February 1974 period, and February 1965 to January 1973 period, are available upon request. The factors above for The Conference Board CEI were calculated using the August 1978 to December 2007 period as the sample period. Separate sets of factors for the August 1978 to December 2007 period, the February 1970 to July 1978 period, and the February 1965 to January 1970 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 is 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: http://www.conference-board.org/economics/bci.

The trend adjustment factors for The Conference Board LEI are -0.2687 (calculated over the 1992-2007 period) and -0.2092 (calculated over the 1965 – 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 The Conference Board LEI 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 2009 schedule for The Conference Board Leading Economic Index<sup>TM</sup> (LEI) news releases is:

July 2009 Data ... Thursday, September 10, 2009 August 2009 Data ... Thursday, October 08, 2009 September 2009 Data ... Tuesday, November 10, 2009 October 2009 Data ... Tuesday, December 08, 2009

All releases are at 10:00 A.M. JST (following day), 8:00 P.M. (9:00 P.M. EST) ET

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## The Conference Board Japan Business Cycle Indicators

Table 1.--Summary of Japan Composite Economic Indexes

			2009								
	Dec	Jan	Feb	Mar		Apr		May		Jun	
Leading index	81.1	76.0	71.2	68.6	р	66.5	р	67.1	р	67.8	р
Percent change	-5.4	-6.3	-6.3	-3.7	р	-3.1	p	0.9	р	1.0	р
Diffusion index	30.0	30.0	35.0	50.0		60.0		70.0		75.0	
Coincident index	97.2	95.6	93.3	91.9	р	92.2	р	92.0	р	91.9	р
Percent change	-1.8	-1.6	-2.4	-1.5	р	0.3	р	-0.2	р	-0.1	р
Diffusion index	25.0	50.0	0.0	25.0		25.0		50.0		50.0	
	Jun to	Jul to	Aug to	Sep to		Oct to		Nov to		Dec to	
	Dec	Jan	Feb	Mar		Apr		May		Jun	
Leading index											
Percent change	-17.1	-21.7	-25.6	-26.6	р	-26.0	р	-21.7	р	-16.4	р
Diffusion index	10.0	10.0	25.0	30.0		30.0		40.0		40.0	
Coincident index											
Percent change	-5.6	-6.9	-8.4	-9.3	р	-8.3	р	-7.1	р	-5.5	р
Diffusion index	25.0	50.0	50.0	25.0		25.0	•	25.0	•	25.0	•

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

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.

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#### The Conference Board Japan Business Cycle Indicators

Table 2.--Data and Net Contributions for Components of the Japan Leading Economic Index

			•	2009			
Component	Dec.	Jan.	Feb.	Mar.	Apr.	May.	Jun.
Deal Operation Deafte (Dill 4000 Very C.A. O)		pan Leadin	<del></del>		***************************************		057.00 **
Real Operating Profits, (Bill. 1990 Yen, S.A., Q)	4979.68	3798.40	2617.12	1722.78 **	1052.55 **	912.60 **	857.26 **
Dw elling Units Started, (Tens, S.A.) (3 mo. moving avg.)	8619.90	7905.40	7172.93	6653.97	6504.30	6521.03	6575.70
Business Failures, (Number, S.A.)* (3 mo. moving avg.)	500.80	r 477.27 r	464.92 r	459.50 r	454.07 r	438.55 r	407.92
Index of Overtime Worked, Mfg. (2000=100, S.A.)							
, 5 ,	73.4	61.8	52.3	52.2	54.0	59.3	59.8
Stock Price Index, (Jan. 4, 1968=100)	859.24	794.03	756.71	773.66	837.79	897.91	929.76
Six Month Growth Rate of Labor Productivity Mfg. (3 mo. moving avg., pct.)	-27.47	-38.49	-48.28	-52.88	-50.52	-41.53 r	-31.16
Tankan Business Conditions, All Enterprises, All Industries (Balance +/-, Q)	-25.3	-31.7	-38.0	-42.7	-47.3	-52.0	-48.3
Real Money Supply, M2 + CD Money, (10 Bill. 2005 Yen, S.A.)	72901.75	73456.31	73728.89	73782.44	74218.34	74797.77	74983.20
Yield Spread, 10 year minus 3 months	0.43	0.55	0.56	0.69	0.83	0.91	0.91
New Orders for Machinery and Construction, (3 mo. moving avg., 100 Mill. 1995 Yen, S.A.)	16319	15032	15475	17414	17211	16138	13873 **
LEADING INDEX (2004=100)	81.1	76.0	71.2	60 6 n	66 E n	67.1 n	67.9 n
Percent change from preceding month	-5.4	-6.3	-6.3	<b>68.6 p</b> -3.7 p	<b>66.5 p</b> -3.1 p	<b>67.1 p</b> 0.9 p	<b>67.8 p</b> 1.0 p
3 · · · · · · · · · · · · · · · · · · ·					•	·	
Real Operating Profits, (Bill. 1990 Yen, S.A., Q)		-2.02	-2.77	-3.10 **	-3.63 **	-1.07 **	-0.47 **
Dw elling Units Started, (Tens, S.A.) (3 mo. moving avg.)		-0.29	-0.33	-0.25	-0.08	0.01	0.03
Business Failures, (Number, S.A.)* (3 mo. moving avg.)		0.29 r	0.16 r	0.07 r	0.07 r	0.21 r	0.43
Index of Overtime Worked, Mfg. (2000=100, S.A.)		-1.81	-1.76	-0.02	0.36	0.99	0.09
Stock Price Index, (Jan. 4, 1968=100)		-0.30	-0.18	0.08	0.30	0.26	0.13
Six Month Growth Rate of Labor Productivity							
Mfg. (3 mo. moving avg., pct.)		-1.36	-1.21	-0.57	0.29	1.11 r	1.28
Tankan Business Conditions, All Enterprises, All Industries (Balance +/-, Q)		-0.54	-0.54	-0.40	-0.39	-0.40	0.31
Real Money Supply, M2 + CD Money, (10 Bill. 2005 Yen, S.A.)		0.20	0.10	0.02 r	0.16 r	0.21 r	0.07
Yield Spread,							
10 year minus 3 months		0.09	0.09	0.11	0.13	0.14	0.14
New Orders for Machinery and Construction, (3 mo. moving avg., 100 Mill. 1995 Yen, S.A.)		-0.42	0.15	0.60	-0.06	-0.33 r	-0.77 **

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

Datastream, Ministry of Labor, Japan Securities Dealers Association

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 (See page 2 for more details) – Q: Quarterly series; these series are converted to monthly through a linear interpolation

Data Sources: Economic and Social Research Institute - Cabinet Office, M.E.T.I. Japan, Management and Coordination Agency, Ministry of Finance

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#### The Conference Board Japan Business Cycle Indicators

Table 3.--Data and Net Contributions for Japan Coincident Economic Index

			2009						
Component	Dec.	Jan.	Feb.	Mar.	Apr.	May.	Jun.		
_	Japan Coincident Economic Index Component Data								
Number of Employed Persons,									
(Thousands of persons, S.A.)	63690	63950	63730	63110	63050	62610	62330		
ndustrial Production, (2005=100, S.A.)	85.3	76.7	69.5	70.6	74.8	79.1 r	81.0		
Wage and Salary Income, (2005=100, S.A.	99.6	100.0	99.6	98.8	98.5	99.2	99.7		
Real Retail, Wholesale, and Manuf. Sales (Billions of 2005 Yen, S.A.)	130211.6 r	124931.5 r	117976.3 r	111195.0 r	109857.7 r	106506.0 r	105059.9		
COINCIDENT INDEX (2004=100)	97.2	95.6	93.3	91.9 p	92.2 p	92.0 p	91.9 p		
Percent change from preceding month	-1.8	-1.6	-2.4	-1.5 p	0.3 p	-0.2 p	-0.1 p		
	Japan Coincident Economic Index Net Contributions								
Number of Employed Persons,									
(Thousands of persons, S.A.)		0.22 r	-0.18 r	-0.52 r	-0.05 r	-0.38 r	-0.24		
ndustrial Production, (2005=100, S.A.)		-1.24	-1.15	0.18	0.68	0.65 r	0.28		
Nage and Salary Income, (2005=100, S.A.		0.07	-0.07	-0.13	-0.05	0.12	0.08		
Real Retail, Wholesale, and Manuf. Sales		-0.75	-1.03	-1.07 r	-0.22 r	-0.56 r	-0.25		
(Billions of 2005 Yen, S.A.)									

<sup>#</sup> One of the sales components: manufacturing sales, is a quarterly series and converted to monthly through a linear interpolation And missing months are estimated by The Conference Board

**Data Sources:** Economic and Social Research Institute, M.E.T.I. Japan, Management & Coordination Agency, Ministry of Finance, Ministry of Labor 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 (See page 2 for more details)

