

FOR RELEASE: 10:00 A.M. KST, WEDNESDAY, SEPTEMBER 15, 2010

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

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

AND RELATED COMPOSITE ECONOMIC INDEXES FOR JULY 2010

The Conference Board Leading Economic Index<sup>®</sup> (LEI) for Korea declined 0.7 percent and The Conference Board Coincident Economic Index<sup>®</sup> (CEI) increased 0.6 percent in July.

- The Conference Board LEI for Korea fell sharply in July, and the flat growth in June was revised down to a small decline. Large negative contributions from letter of credit arrivals, the (inverted) index of inventories to shipments, and real exports more than offset positive contributions from value of machinery orders, stock prices, and private construction orders. With the decline in July, the six-month growth rate of the leading economic index has continued to slow, to 1.2 percent (about a 2.5 percent annual rate) from January to July 2010, substantially down from 6.4 percent (about a 13.3 percent annual rate) for the previous six months. Moreover, the strengths among the leading indicators have become less widespread in recent months.
- The Conference Board CEI for Korea, a measure of current economic activity, increased in July. All the components in the coincident economic index advanced. With the increase this month, the coincident economic index grew by 3.4 percent (about a 6.9 percent annual rate) in the sixmonth period through July 2010, above the 0.6 percent increase (about a 1.1 percent annual rate) for the previous six months. At the same time, real GDP grew at a 5.8 percent annual rate in the second quarter of 2010, slower than the increase of 8.8 percent annual rate during the first quarter.
- The Conference Board LEI for Korea declined for the past two months, and its six-month growth rate has slowed sharply this year. Meanwhile, The Conference Board CEI for Korea remains on a rising trend, and its growth rate has picked up in the last six months. Taken together, the current behavior of the leading economic index and its components suggest that the economy will continue to grow, albeit at a modest pace in the near term.

<u>LEADING INDICATORS</u>. Three of the seven components that make up The Conference Board LEI for Korea increased in July. The positive contributors – from the largest positive contributor to the smallest – were value of machinery orders, stock prices, and private construction orders. Negative contributors – from the largest negative contributor to the smallest – were letter of credit arrivals, the (inverted) index of inventories to shipments, real exports FOB, and the (inverted) yield of government public bonds.

With the 0.7 percent decrease in July, The Conference Board LEI for Korea now stands at 115.4 (2004=100). Based on revised data, this index declined 0.2 percent in June and increased 0.9 percent in May. During the six-month span through July, the leading economic index increased 1.2 percent, with four of the seven components advancing (diffusion index, six-month span equals 57.1 percent).

The next release is scheduled for Thursday, October 14, 2010 at 10:00 A.M. (KST) *In the U.S* – Wednesday, October 13, 2010 at 9:00 P.M (EST)

<u>COINCIDENT INDICATORS.</u> All four components that make up The Conference Board CEI for Korea increased in July. The positive contributors—in order from the largest positive contributor to the smallest — were the wholesale and retail sales component, total employment, industrial production, and monthly cash earnings.

With the 0.6 percent increase in July, The Conference Board CEI for Korea now stands at 113.0 (2004=100). Based on revised data, this index remained unchanged in June and increased 0.7 percent in May. During the six-month span through July, the coincident economic index increased 3.4 percent, with all four components advancing (diffusion index, six-month span equals 100.0 percent).

# FOR TABLES AND CHARTS, SEE BELOW

<u>DATA AVAILABILITY.</u> The data series used to compute **The Conference Board Leading Economic Index**<sup>®</sup> (LEI) and **The Conference Board Coincident Economic Index**<sup>®</sup> (CEI) for Korea reported in this release are those available "as of" 10 A.M. (ET) on September 10, 2010.

\* The series in the coincident economic index based on The Conference Board's estimates is monthly cash earnings. There is no forecasted series in the leading economic index.

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

### Korea Composite Indexes: Components and Standardization Factors

Lea	ading Economic Index	<u>Factor</u>
1.	Stock Prices	0.046
2.	Value of Machinery Orders	0.031
3.	Letter of Credit Arrivals	0.088
4.	Index of Shipments to Inventories	0.086
5.	Export FOB	0.102
6.	Yield of Government Public Bonds	0.621
7.	Private Construction Orders	0.026
Coi	incident Economic Index	
1.	Industrial Production	0.127
2.	Wholesale and Retail Trade	0.126
3.	Employment	0.668
4.	Monthly Cash Earnings	0.079

#### 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 2010, 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 Conference Board LEI and CEI only incorporate revisions to data over the past six months.) The factors above for The Conference Board LEI were calculated using 1996-2008 as the sample period for measuring volatility. A separate set of factors for the 1982-1996, 1980 – 1982, 1976-1979, and 1971-1976 periods, are available upon request. The factors above for The Conference Board CEI were calculated using 1970-2008 as the sample period. 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: <a href="http://www.conference-board.org/data/bci.cfm">http://www.conference-board.org/data/bci.cfm</a>.

The trend adjustment factors for The Conference Board LEI are 0.0666 (calculated from June 1980 to December 2008) and -0.7671 (calculated from March 1971 to May 1980).

To address the problem of lags in available data, those leading and coincident economic 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 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 2010 schedule for **The Conference Board Leading Economic Index** (LEI) for Korea news releases is:

August 2010 Data ... Wednesday, October 13, 2010 September 2010 Data ... Thursday, November 11, 2010 October 2010 Data ... Thursday, December 09, 2010

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

#### ABOUT THE CONFERENCE BOARD

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# The Conference Board Korea Business Cycle Indicators

Table 1.--Summary of Korea Composite Economic Indexes

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				2010			
	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.
Leading index	114.0	114.5	114.9 r	115.4 r	116.4 r	116.2 r	115.4
Percent change	-0.2	0.4	0.3 r	0.4 r	0.9 r	-0.2 r	-0.7
Diffusion index	50.0	57.1	71.4	64.3	35.7	42.9	42.9
Diridsion index	50.0	37.1	/ 1. <del>4</del>	04.3	33.7	42.9	42.9
Coincident index	109.3	110.8 r	111.2 r	111.5	112.3 r	112.3 p	113.0 p
Percent change	-1.2	1.4 r	0.4 r	0.3	0.7 r	0.0 p	0.6 p
Diffusion index	0.0	100.0	75.0	50.0	100.0	50.0	100.0
	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	6.4	6.9	4.5 r	5.0 r	3.8 r	1.8 r	1.2
Diffusion index	71.4	100.0	71.4	85.7	71.4	71.4	57.1
Coincident index							
Percent change	0.6	1.9 r	1.8 r	1.6	1.5 r	1.5 p	3.4 p
Diffusion index	50.0	87.5	100.0	50.0	75.0	75.0	100.0

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.

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

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### The Conference Board Korea Business Cycle Indicators

Table 2.--Data and Net Contributions for Korea Leading Economic Index

							2010						
Components	Jan.		Feb.		Mar.		Apr.		May.		Jun.		Jul.
	Korea Leading Economic Index Component Data												
Stock Price Index, (Jan. 4, 1980=100)	1602.4		1594.6		1692.9		1741.6		1641.3		1698.3		1759.3
Value of Machinery Orders, Mfg. (Bill. 2005 Won, SA,)	1351.3	r	1441.3	r	1603.4	r	1627.4	r	2005.8	r	1756.4	r	1880.7
Letter of Credit Arrivals, Mfg. (3 Month Moving avg., Mill. 2000 US\$, SA)	6963.77	r	7230.93	r	7361.17	r	7561.30	r	7336.67	r	7011.03	r	6397.93
Index of Inventories to Shipments, Mfg.,* (2005=100, S.A.)	91.70	r	94.00		94.90		96.00	r	96.60	r	95.40	r	97.10
Real Exports FOB, Customs Clearance Basis, (3 Month Moving avg., US \$ Million, SA)	33612.98	r	35042.57	r	35330.82	r	36437.12	r	36412.16	r	36011.15	r	35500.86
Yield of Government Public Bonds,* Maturity up to 5 Years, (Percent)	5.27		5.09		4.68		4.63		4.68		4.76		4.82
Private Construction Orders (Bill. Of Won deflated by PPI, 3MA, SA)	54587.40	r	45207.87	r	33127.13	r	30128.23	r	40913.13	r	47891.57	r	48871.30
LEADING INDEX (2004=100)	114.0		114.5		114.9	r	115.4	r	116.4	r	116.2	r	115.4
Percent change from preceding month	-0.2		0.4		0.3		0.4		0.9		-0.2	r	-0.7
			Korea Le	ad	ing Econo	mi	ic Index Co	om	ponent Co	nt	ributions		
Stock Price Index, (Jan. 4, 1980=100)			-0.02		0.28		0.13		-0.27		0.16		0.16
Value of Machinery Orders, Mfg. (Bill. 2005 Won, SA,)			0.20	r	0.34		0.05		0.66		-0.42	r	0.22
Letter of Credit Arrivals, Mfg. (3 Month Moving avg., Mill. 2000 US\$, SA)			0.33	r	0.16		0.24	r	-0.27	r	-0.40	r	-0.80
Index of Inventories to Shipments, Mfg.,* (2005=100, S.A.)			-0.21	r	-0.08		-0.10	r	-0.05		0.11	r	-0.15
Real Exports FOB, Customs Clearance Basis, (3 Month Moving avg., US \$ Million, SA)			0.42	r	0.08	r	0.31	r	-0.01	r	-0.11	r	-0.15
Yield of Government Public Bonds,* Maturity up to 5 Years, (Percent)			0.11		0.25		0.03		-0.03		-0.05		-0.04
Private Construction Orders (Bill. Of Won deflated by PPI, 3MA, SA)			-0.48		-0.79	r	-0.23	r	0.78	r	0.40	r	0.05

p Preliminary. r Revised.

**Data Sources:** Korea National Statistics Office, The Bank of Korea, Korean Customs Administration, Thomson Financial 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> Inverted series; a negative change in this component makes a positive contribution to the index.

<sup>\*\*</sup> Statistical Imputation (See page 2 for more details)

Q Quarterly series; these series are converted to a monthly series through a linear interpolation.

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#### The Conference Board Korea Business Cycle Indicators

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

						2010							_
Components	Jan.	Feb.		Mar.		Apr.		May.		Jun.		Jul.	
	Korea Coincident Economic Index Component Data												
Industrial Production,													
(2005=100, SA)	131.5	135.8	r	136.8	r	136.6	r	139.3	r	139.4	r	140.1	
Wholesale and Retail Sales,													
(2005=100, SA)	117.7	120.0		118.5		117.6		117.9	r	118.9	r	122.5	
Total Employment,													
(Thousands of Persons, SA)	23478.8	23571.3	r	23693.3	r	23803.7	r	23945.7	r	23900.5	r	23967.1	
Monthly Cash Earnings													
(Hundres of Won, deflated by CPI, SA)	23524.1	24771.0	r	25110.0	r	25265.7	r	25493.8	r	25418.8	**	25508.0	**
COINCIDENT INDEX (2004=100)	109.3	110.8	r	111.2	r	111.5		112.3	r	112.3	n	113.0	,
Percent change from preceding month	-1.2	1.4		0.4		0.3	r	0.7		0.0	•	0.6	•
	Korea	a Coincid	ent	Econom	ic	Index C	om	ponent	Co	ntributio	ns		
ndustrial Production,								•					•
(2005=100, SA)		0.41	r	0.09	r	-0.02	r	0.25		0.01	r	0.06	
Wholesale and Retail Sales,													
(2005=100, SA)		0.24	r	-0.16		-0.10		0.03	r	0.11	r	0.37	
Fotal Employment,													
(Thousands of Persons, SA)		0.26		0.35	r	0.31	r	0.40	r	-0.13		0.19	
Monthly Cash Earnings													
(Hundres of Won, deflated by CPI, SA)		0.41	r	0.11	r	0.05	r	0.07	r	-0.02	**	0.03	**

p Preliminary. r Revised. n.a. Not available. c Corrected.

Data Sources: Korea National Statistics Office, Thomson Financial, Ministry of Labor

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

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

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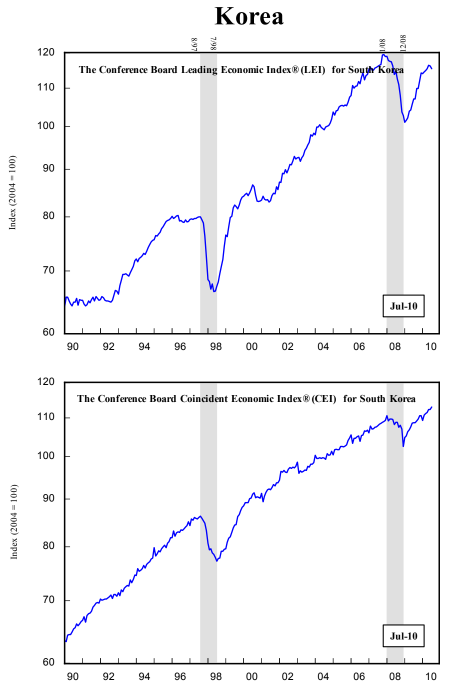
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<sup>\*\*</sup> Statistical Imputation (See page 2 for more details)

Q Quarterly series; these series are converted to monthly through a linear interpolation.



Note: The shaded areas represent business cycle recessions.
The peaks and troughs are designated by The Conference Board based on the coincident index and real GDP.

Source: The Conference Board based on the coincident index and real GDP.