Table 1: Chicago	Fed National Acitivity Index Indicators
	Production & Income

Indicators	Scaled Eigenvector <sup>1</sup>	Transformation <sup>2</sup>	Haver Mnemonics <sup>3</sup>
Industrial Production: Manufacturing, SA, 2012=100	0.021	DLN	IPMFG@IP
Industrial Production: Total Index, SA, 2012=100	0.020	DLN	IP@IP
Capacity Utilization: Manufacturing, SA, Percent of Capacity	0.020	DLV	CUMFG@IP
Industrial Production: Durable Manufacturing, SA, 2012=100	0.020	DLN	$IPMDG@IP^5$
Industrial Production: Final Products and Nonindustrial Supplies, SA, 2012=100	0.020	DLN	IPTP@IP
Industrial Production: Durable Materials, SA, 2012=100	0.019	DLN	IP531@IP
Industrial Production: Nonindustrial Supplies, SA, 2012=100	0.019	DLN	IP54@IP
Industrial Production: Final Products, SA, 2012=100	0.019	DLN	IPFP@IP
Industrial Production: Business Equipment, SA, 2012=100	0.018	DLN	IP521@IP
Industrial Production: Materials, SA, 2012=100	0.017	DLN	IP53@IP
Industrial Production: Consumer Goods, SA, 2012=100	0.016	DLN	IP51@IP
Industrial Production: Durable Consumer Goods, SA, 2012=100	0.016	DLN	IP511@IP
Industrial Production: Nondurable Manufacturing, SA, 2012=100	0.016	DLN	$IPMND@IP^5$
ISM Manufacturing: Production Index, $SA$ , $50+$ = Econ Expand	0.014	LV	NAPMOI
ISM Manufacturing: Composite Index, $SA$ , $50 + = Econ Expand$	0.013	LV	NAPMC
Industrial Production: Nondurable Materials, SA, 2012=100	0.012	DLN	IP532@IP
Real Personal Income Less Transfer Payments, SAAR, Bil. Chn. 2012\$	0.012	DLN	YPLTPMH
Industrial Production: Nondurable Consumer Goods, SA, 2012=100	0.010	DLN	IP512@IP
Industrial Production: Mining, SA, 2012=100	0.006	DLN	IPB0@IP
Private Nonresidential Construction, SAAR, Mil. Chn. 2012\$ (constructed)	0.005	DLN	$CPV - CPVR^{4,6}$
Real Disposable Personal Income, SAAR, Bil. Chn. 2012\$	0.002	DLN	YPDHM
Public Construction, SAAR, Mil. Chn. 2012\$ (constructed)	0.002	DLN	$CPG^{4,6}$
Industrial Production: Electric and Gas Utilities, SA, 2012=100	0.000	DLN	IPUTL@IP
Sum of absolute value of scaled eigenvector	0.317		

<sup>1</sup> The scaled eigenvector is constructed to sum to one in absolute value over all four categories. <sup>2</sup> For a series  $y_t$ , the transformations  $x_t = f(y_t)$  are: LV:  $x_t = y_t$ ; DLV:  $x_t = \Delta y_t$ ; LN:  $x_t = \log(y_t)$ ; DLN:  $x_t = \Delta \log(y_t)$ <sup>3</sup> Haver Mnemonics are retrieved from the USECON database except when specified.

<sup>4</sup> Deflated using appropriate NIPA deflators.

<sup>5</sup> Data are spliced to discontinued SIC series to construct full series history.

<sup>6</sup> Missing values in these series are replaced using the available nominal data deflated by an appropriate consumer or producer price index.

Indicators	Scaled Eigenvector <sup>1</sup>	Transformation <sup>2</sup>	Haver Mnemonics <sup>3</sup>
All Employees: Private Nonfarm Payrolls, SA, Thousands	0.020	DLN	LAPRIVA
All Employees: Total Nonfarm Payrolls, SA, Thousands	0.019	DLN	LANAGRA
All Employees: Goods-Producing Industries, SA, Thousands	0.019	DLN	LAGOODA
All Employees: Manufacturing, SA, Thousands	0.018	DLN	LAMANUA
All Employees: Durable Goods Manufacturing, SA, Thousands	0.018	DLN	LADURGA
All Employees: Service-Producing Industries, SA, Thousands	0.017	DLN	LAPSRVA
All Employees: Retail and Wholesale Trade, SA, Thousands (constructed)	0.016	DLN	$LATRDA^{6}$
All Employees: Services, SA, Thousands (constructed)	0.016	DLN	$LASRVSA^4$
All Employees: Nondurable Goods Manufacturing, SA, Thousands	0.016	DLN	LANDURA
Ratio: Help-Wanted Advertising/JOLTS: Job Openings to Number Unemployed, SA	0.015	LV	$LJJTLA/LTU^8$
Civilian Unemployment Rate, SA, Percent	-0.015	DLV	LR
Civilian Employment: Sixteen Years & Over, SA, Thousands	0.015	DLN	LE
Civilian Employment: Nonagricultural Industries, SA, Thousands	0.015	DLN	LENA
All Employees: Construction, SA, Thousands	0.014	DLN	LACONSA
Civilian Unemployment Rate: Men, 25-54 Years, SA, Percent	-0.014	DLV	LRM25
Weekly Initial Claims For Unemployment Insurance, SA, Thousands	-0.013	DLV	LICM
Index of Help-Wanted Advertising/JOLTS: Job Openings, SA	0.011	LV	$LJJTLA^7$
Average Weekly Hours: Manufacturing, SA, Hours	0.011	DLV	LRMANUA
All Employees: Finance, Insurance and Real Estate, SA, Thousands	0.011	DLN	LAFIREA
ISM Manufacturing: Employment Index, $SA$ , $50+ = Econ Expand$	0.011	LV	NAPMEI
All Employees: Transportation and Public Utilities, SA, Thousands (constructed)	0.011	DLN	$LATPUTA^{5}$
Average Weekly Overtime Hours: Manufacturing, SA, Hours	0.010	DLV	LOMANUA
All Employees: Mining, SA, Thousands	0.003	DLN	LAMINGA
All Employees: Government, SA, Thousands	0.002	DLN	LAGOVTA
Sum of absolute value of scaled eigenvector	0.328		

## Employment, Unemployment & Hours

<sup>1</sup> The scaled eigenvector is constructed to sum to one in absolute value over all four categories. <sup>2</sup> For a series  $y_t$ , the transformations  $x_t = f(y_t)$  are: LV:  $x_t = y_t$ ; DLV:  $x_t = \Delta y_t$ ; LN:  $x_t = \log(y_t)$ ; DLN:  $x_t = \Delta \log(y_t)$ <sup>3</sup> Haver Mnemonics are retrieved from the USECON database except when specified. <sup>4</sup> LAINFOA + LAPBSVA + LAEDUHA + LALEIHA + LASRVOA <sup>5</sup> LATTULA - LAWTRDA - LARTRDA <sup>6</sup> LAWTRDA + LAPDED

<sup>7</sup> Spliced with LHELP.
 <sup>8</sup> Spliced with LHELPR.

 $<sup>^{6}</sup>$  LAWTRDA + LARTRDA

Indicators	Scaled Eigenvector <sup>1</sup>	Transformation <sup>2</sup>	Haver Mnemonics <sup>3</sup>
Personal Consumption Expenditures, SAAR, Bil. Chn. 2012\$	0.013	DLN	CBHM
Real Retail Sales, SA, Mil. Chn. 2012\$	0.011	DLN	$\mathrm{RSH}^{4,5}$
Personal Consumption Expenditures: Services, SAAR, Bil. Chn. 2012\$	0.011	DLN	CSBHM
Real Retail Sales: Durable Goods, SA, Mil. Chn. 2012\$ (constructed)	0.011	DLN	$\mathrm{RSDH}^{4,5}$
Personal Consumption Expenditures: Durable Goods, SAAR, Bil. Chn. 2012\$	0.010	DLN	CDBHM
Real Retail Sales: Nondurable Goods, SA, Mil. Chn. 2012\$ (constructed)	0.010	DLN	$\mathrm{RSNH}^{4,5}$
Housing Units Authorized by Building Permits, SAAR, Thousands of Units	0.009	LN	HPT
Housing Starts, SAAR, Thousands of Units	0.009	LN	HST
Housing Starts: West, SAAR, Thousands of Units	0.009	LN	HSTW
Housing Starts: South, SAAR, Thousands of Units	0.009	LN	HSTS
Personal Consumption Expenditures: Nondurable Goods, SAAR, Bil. Chn. 2012\$	0.008	DLN	CNBHM
Housing Starts: Midwest, SAAR, Thousands of Units	0.008	LN	HSTMW
Personal Consumption Expenditures: Motor Vehicles, SAAR, Bil. Chn. 2012\$	0.007	DLN	CDVHM@USNA
Housing Starts: Northeast, SAAR, Thousands of Units	0.007	LN	HSTNE
Manufacturers' Shipment of Mobile Homes, SAAR, Thousands of Units	0.005	LN	HSM
Sum of absolute value of scaled eigenvector	0.137		

## Personal Consumption & Housing

<sup>1</sup> The scaled eigenvector is constructed to sum to one in absolute value over all four categories. <sup>2</sup> For a series  $y_t$ , the transformations  $x_t = f(y_t)$  are: LV:  $x_t = y_t$ ; DLV:  $x_t = \Delta y_t$ ; LN:  $x_t = \log(y_t)$ ; DLN:  $x_t = \Delta \log(y_t)$ <sup>3</sup> Haver Mnemonics are retrieved from the USECON database except when specified.

<sup>4</sup> Data are spliced to discontinued SIC series to construct full series history.

<sup>5</sup> Missing values in these series are replaced using the available nominal data deflated by an appropriate consumer or producer price index.

Indicators	Scaled Eigenvector <sup>1</sup>	Transformation <sup>2</sup>	Haver Mnemonics <sup>3</sup>
Real Manufacturing and Trade: Sales, SA, Mil. Chn. 2012\$	0.018	DLN	$\mathrm{TSTH}^5$
Sales: Manufacturing, SA, Mil. Chn. 2012\$	0.016	DLN	$\mathrm{TSMH}^{4,5}$
Sales: Manufacturing: Durable Goods, SA, Mil. Chn. 2012\$	0.016	DLN	$\mathrm{TSMDH}^{4,5}$
Real Manufacturing and Trade: Inventory/Sales Ratio, SA, Chn. 2012\$	-0.015	LV	$\mathrm{TRTH}^{5}$
Sales: Wholesale: Durable Goods, SA, Mil. Chn. 2012\$	0.015	DLN	$\mathrm{TSWMDH}^{4,5}$
Real Man. New Orders: Consumer Goods & Materials, SA, Mil. Chn. 1982\$	0.015	DLN	A0M008@BCI
Inventory/Sales Ratio: Manufacturing, SA, Chn. 2012\$	-0.015	LV	$\mathrm{TRMH}^{4,5}$
ISM Manufacturing: New Orders Index, $SA$ , $50+$ = Econ Expand	0.014	LV	NAPMNI
Sales: Merchant Wholesalers, SA, Mil. Chn. 2012\$	0.013	DLN	$\mathrm{TSWMH}^{4,5}$
Inventory/Sales Ratio: Merchant Wholesalers, SA, Chn. 2012\$	-0.011	DLV	$\mathrm{TRWMH}^{4,5}$
Real Manufacturers' New Orders: Durable Goods Industries, Bil. Chn. 2012\$	0.011	DLN	$A0M007@BCI^5$
Sales: Manufacturing: Nondurable Goods, SA, Mil. Chn. 2012\$	0.010	DLN	$\mathrm{TSMNH}^{4,5}$
Inventory/Sales Ratio: Retail Trade, SA, Chn. 2012\$	-0.007	DLV	$\mathrm{TRRH}^{4,5}$
ISM Manufacturing: Suppliers Deliveries Index, $SA$ , $50 + =$ Slower	0.007	LV	NAPMVDI
ISM Manufacturing: Inventories Index, $SA$ , $50 + = Econ Expand$	0.007	LV	NAPMII
Sales: Wholesale: Nondurable Goods, SA, Chn. 2012\$	0.006	DLN	$\mathrm{TSWMNH}^{4,5}$
Inventories: Retail Trade EOP, SA, Mil. Chn. 2012\$	0.006	DLN	$\mathrm{TIRH}^{4,5}$
Real Manufacturing & Trade Inventories EOP, SA, Mil. Chn. 2012\$	0.005	DLN	$ m TITH^{5}$
Real Man. New Orders: Nondef. Capital Goods Industries, SA, Mil. Chn. 1982\$	0.004	DLN	$A0M027@BCI^5$
Inventories: Manufacturing: Nondurable Goods EOP, SA, Mil. Chn. 2012\$	0.003	DLN	$TIMNH^{4,5}$
Inventories: Manufacturing EOP, SA, Mil. Chn. 2012\$	0.003	DLN	$\mathrm{TIMH}^{4,5}$
Inventories: Merchant Wholesalers EOP, SA, Mil. Chn. 2012\$	0.002	DLN	$\mathrm{TIWMH}^{4,5}$
Inventories: Manufacturing: Durable Goods EOP, SA, Mil. Chn. 2012\$	0.001	DLN	$TIMDH^{4,5}$
Sum of absolute value of scaled eigenvector	0.218		

Sales, Orders & Inventories

 $\overline{}^{1}$  The scaled eigenvector is constructed to sum to one in absolute value over all four categories.

<sup>2</sup> For a series  $y_t$ , the transformations  $x_t = f(y_t)$  are: LV:  $x_t = y_t$ ; DLV:  $x_t = \Delta y_t$ ; LN:  $x_t = \log(y_t)$ ; DLN:  $x_t = \Delta \log(y_t)$ 

<sup>3</sup> Haver Mnemonics are retrieved from the USECON database except when specified.

<sup>4</sup> Data are spliced to discontinued SIC series to construct full series history.

<sup>5</sup> Missing values in these series are replaced using the available nominal data deflated by an appropriate consumer or producer price index.