KANSAS CITY INFORMATION OFFICE READY FACTS INSTRUCTIONS

Ready Facts services may be accessed by dialing (816) 426-3152 on a touch-tone phone. Voice prompts will ask for document codes and your fax number. You may make up to five selections from the catalog per session. If your fax line is busy, the system will try three additional times to send the information requested before disconnecting.

In addition to this service, BLS offers a national office ready facts system and seven additional regional systems highlighting each region's state and metropolitan areas. The ready facts phone numbers for regional systems are:

Atlanta	(404) 331-3415	National Office	(202) 691-6325
Boston	(617) 565-9167	New York	(212) 337-2412
Chicago	(312) 353-1880	Philadelphia	(215) 597-4153
Dallas	(214) 767-9613	San Francisco	(415) 975-4567

Please call us at **816-426-2481** or visit our World Wide Web site at url: **http://www.bls.gov/ro7** to get information not yet available through Ready facts.

(Last	updated	09	/22/04	D
Last	upuattu	\mathbf{v}		

9010Regional Of9020Press release9030Form to be p	e schedule blaced on CPI, PPI, ECI, NCS, and CES mailing lists ess to regional office home page cupational Outlook Handbook Order Form	pages 4 2 2 1
9010Regional Of9020Press release9030Form to be p	fice services e schedule placed on CPI, PPI, ECI, NCS, and CES mailing lists ess to regional office home page cupational Outlook Handbook Order Form	2
9030 Form to be p	value on CPI, PPI, ECI, NCS, and CES mailing lists ess to regional office home page cupational Outlook Handbook Order Form	1
	ess to regional office home page cupational Outlook Handbook Order Form	-
9040 Internet acce	cupational Outlook Handbook Order Form	1
		-
9050 2000-01 Occ		1
·	CONSUMER PRICE INDEX (CPI)	i
CPI me	easures average change over time in the prices paid by consumers for a	
	fixed market basket of consumer goods and service.	
	Consumer Price Index Local and Regional news releases	
	ast St. Louis, MO-IL (semi-annual)	4
	gion (monthly)	4
	, MO-KS (semi-annual)	4
	lder, CO (semi-annual)	4
9116 West Region	n (monthly)	5
9120 Current CPI	"Blue Card", CPI-U and CPI-W, all items & 8 major categories	3
	issues of the CPI "Blue Card":	
9121 January		1
9122 February		1
9123 March		1
9124 April		1
9125 May		1
9126 June		1
9127 July		1
9128 August		1
9129 September		1
9130 October		1
9131 November		1
9132 December		1
9135 Text of CPI	Telephone hotline message	2
9210 U.S. city av	CPI-U and CPI-W, All Items, 10-year (+-) historical series	
	erage, 1982-84=100	2
	erage, 1967=100	2
9220 Midwest Re	gion, 1982-84=100	2

0220	CPI-U and CPI-W, All Items, 10-year (+-) historical series (cont'd.)	
9230	West Region, 1982-84=100	2
9240	Kansas City, MO-KS 1982-84=100	2
9250	St. Louis - East St. Louis, MO-IL 1982-84=100	2
9260	Denver - Boulder, CO, 1982-84=100	2
9270	Annual Averages, U.S., Kansas City, St. Louis and Denver, 1982-84=100	2
9270	CPI Technical Information	2
2440	Using the CPI for Escalation (language used in writing contracts)	2
9285	Calculating index changes	1
9285	CPI explanatory note (explanation of collection and publication of data)	2
9290	PRODUCER PRICE INDEX (PPI)	2
рр	I measures the average change in the selling prices received by domestic producers for their	output.
	PPI most current data	output
9305	PPI & Average Hourly Earnings for selected industry codes (two-year table);	1
	series that are used frequently in contract negotiations	
9310	PPI historical data (twenty-five year historical series) All commodities	1
9310	All commodities Industrial commodities	1
9320		1
9330	Finished goods PPI Technical Information	1
2(20		
2620	PPI escalation article (using the PPI in contracts)	
2690	PPI explanatory note (technical note the survey)	
	CONSUMER EXPENDITURE SURVEY (CEX)	
	family expenditures for goods and services used in day-to-day living	
	CEX - current data	
9420	St. Louis Metropolitan Area Press Release	3
9430	Kansas City Metropolitan Area Press Release	3
9435	Midwest Region	4
9440	West Region	4
	CEX historical series	
9397	Selected Midwestern MSA's Average Annual Expenditures-98-99	1
9398	Selected Midwestern MSA's Average Annual Expenditures-97-98	1
9399	Selected Midwestern MSA's Average Annual Expenditures-94-95	1
9400	Selected Midwestern MSA's Average Annual Expenditures-93-94	2
9405	Selected Midwestern MSA's Average Annual Expenditures-92-93	2
9410	Selected Midwestern MSA's Average Annual Expenditures-91-92	2
9415	Selected Midwestern MSA's Average Annual Expenditures-90-91	6
	EMPLOYMENT AND UNEMPLOYMENT data on number employed, unemployed, unemployment rate, civilian labor force	
	and average pay for CO, KS, MO, MT, UT, WY	
	and selected metropolitan areas within each state	
	Average Annual Pay (202 survey), most current data	
9510	Average Annual Pay in the Mountain States (AZ, CO, ID, MT, NV, NM, UT, WY) (tables 1-3)	9
9515	Average Annual Pay in the Plains States (IA, KS, MN, MO, NE, ND, SD) (tables 1-3)	9
	Unemployment Ranking	
9530	Unemployment Rate for all states in the U.S., ranked (monthly, seasonally adjusted and unadjusted data)	2
Number e	employed by major industry division, unemployment rate and civilian labor force data (two series for each state and area)	year historio
9540	Colorado	1
9541	Denver	1
9542	Boulder-Longmont	1
9543	Colorado Springs	1
		1

0551	Laurance	1
9551 9552	Lawrence	1
<u>9552</u> 9553	Topeka Wichita	1
9555	Missouri Kongo Citu	1
9556	Kansas City	1
9557	St. Louis	1
9558	Springfield	1
9560	Montana	1
9580	Utah	1
9581	Provo-Orem	1
9582	Salt Lake City	1
9585	Wyoming	1
9586	Casper	1
	COMPENSATION AND WORKING CONDITIONS (wage and salary data by occupation) OCSP and NCS data	
	OCSP (locality pay) press releases (see NCS below for more recent data)	
9620	Kansas City, MO-KS, 1995	5
9630	Salt Lake City, UT, 1995	5
9640	St. Louis - East St. Louis, MO-IL, 1996	5
	NATIONAL COMPENSATION SURVEY (wage and salary data by occupation)	
0(40		7
9648	Denver-Boulder-Greeley, CO, June 2000	7
0(50		1
9650	Denver-Boulder-Greeley, CO, June 2003	1
9651	Tables 1-3. Hourly Earnings, Selected Occupations, June 2003	5
9652	Denver-Boulder-Greeley, CO, June 2002	2
9653	Tables 1-3. Hourly Earnings, Selected Occupations, June 2002	7
9655	Kansas City, MO-KS, October 2001	10
0657	Kanag City MO KS Santambar 2002	2
9657 9658	Kansas City, MO-KS, September 2002 Tables 1-3. Hourly Earnings, Selected Occupations, September 2002	2
		7
9659	Kansas City, MO-KS, September 2003	
0(()		
9662	St. Louis MO-IL, June 2003	2
9663	Tables 1-3. Hourly Earnings, Selected Occupations, June 2003	5
9670	Fort Collins - Loveland, CO, October 2002	5
9672	Fort Collins - Loveland, CO, October 2002	6
9673	Fort Collins - Loveland, CO, September 2001	2
9674	Tables 1-3. Hourly Earnings, Selected Occupations, September 2001	5
9675	Salt Lake City Construction, November 1998	3
9675	Springfield, MO, September, 2001	2
9676	Tables 1-3. Hourly Earnings, Selected Occupations, September 2001	5
9677		
	Springfield, MO, September, 2002 Springfield, MO, September, 2003	6
9679 9680		6
9680	Salt Lake City, UT, July-August 1996 Table 1. Hourly Earnings, Selected Occupations, July-August 1996	3
9688	Great Falls, MT, November 2003	1
9689	Table 1. Hourly Earnings, Selected Occupations, November 2003	1
	Employment Cost Index (ECI)	1
	ECI is a measure of change in employers' cost for employee compensation which includes	
	wages, salaries and employee benefits (index value)	-
0.74 0		2
9710	Midwest Region press release (quarterly)	2
9710 9720	Midwest Region press release (quarterly) West Region press release (quarterly)	2

	employer costs (\$) per hour worked for employee compensation	
9730	Midwest Region (annual)	3
9740	West Region (annual)	3
	Census of Fatal Occupational Injuries (CFOI)	
9810	Census of Fatal Occupational Injuries News Release	5

1000	READY FACTS catalog and fax-on-demand instructions	8
1000	Hot Topics	0
3500	Job Openings and Labor Turnover (text and technical note)	
1410	Worker Displacement, 2001-2003	4
1415	Worker Displacement, 1999-2001 (tables)	8
1413	Contingent and Alternative Employment Arrangements, February 2001 (text)	8
1440	Contingent and Alternative Employment Arrangements, February 2001 (text)	11
1440	Multifactor Productivity Trends in Manufacturing, 2001	10
1400	Multilactor Froductivity Frends in Manufacturing, 2001	10
1470	Computer and Internet Use at Work in 2001	12
1480	Volunteering in the United States	11
1.00		
1510	Work Experience of the Population	6
1570	College Enrollment and Work Activity of 2001 High School Graduates	5
1580	Employment and Unemployment of Youth, 2002	6
1590	Employment Situation of Veterans, 2003	12
1610	Report on Quality Changes to 2004 Model Vehicles	2
1620	Major Work Stoppages in 2003	6
1630	Employment Characteristics of Families, 2003	
	Bureau Information	
1520	National press release schedules	3
1530	Phone contacts in the national and regional offices	1
1540	Mailing list information	1
1550	Internet information	1
1560	BLS Update (Listing of current BLS publications)	7
1630	Employment Characteristics of Families, 2003	10
	Consumer Price Index	
	CPI most current data	
	Consumer Price Index national press release	
2010	Text of press release	10
2015	CPI-U, U.S. city average, by expenditure category and commodity service group, unadjusted	5
	and seasonally adjusted, and CPI-U, all items, for selected areas (Tables 1-3)	
2020	CPI-W, U.S. city average, by expenditure category and commodity service group, unadjusted	5
	and seasonally adjusted, and CPI-W, all items, for selected areas (Tables 4-6)	
2025	Consumer Price Indexes (CPI-OW, Old Weight Consumer Price Index): U.S. city average, by	6
	expenditure category and commodity and service group	
	CPI-U and CPI-W, all items, historical series	
2110	U.S. city average, 1982-84=100	2
2115	U.S. city average, 1967=100	2
2120	Northeast region, 1982-84=100	2
2125	South region, 1982-84=100	2
2130	Midwest region, 1982-84=100	2
2135	West region, 1982-84=100	2
2140	Medical care, 1982-84=100	2
	Metropolitan area CPI-U and CPI-W, 1982-84=100, historical series	
2210	Anchorage, AKsemi-annually	2
2215	Atlanta, GA—bimonthly *	2
2220	Baltimore, MD (Series ended Nov. 1997) **	2
2220	Boston-Brockton-Nashua, MA-NH-ME-CT-bimonthly	2
2220	Doston-Dioekton-Nashua, MA-MI-ME-C1—ofinontiny	
	Buffalo-Niagara Falls, NY (Series ended 1997) *	2
2225		

2245	Cleveland-Akron-Lorain, OHbimonthly	2
2250	Dallas-Ft. Worth, TXbimonthly	2
2255	Denver-Boulder, COsemi-annually	2
2260	Detroit-Ann Arbor, MIbimonthly	2
2265	Honolulu, HIsemi-annually	2
2270	Houston-Galveston-Brazoria, TXbimonthly	2
2275	Kansas City, MO-KSsemi-annually	2
2280	Los Angeles-Anaheim-Riversidemonthly	2
2285	Miami-Ft. Lauderdale, FL-bi-monthly *	2
2290	Milwaukee, WIsemi-annually	2
2295	Minneapolis-St. Paul, MN-WIsemi-annually	2
2300	New Orleans, LA—(Series ended 1997)	2
2305	New York-Northern NJ-Long Island, NY-NJ-CT-PA-monthly*	2
2310	Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD—bimonthly*	2
2311	Phoenix-Mesa, AZ	2
2315	Pittsburgh-Beaver Valley, PA—semi-annually*	2
2320	Portland-Vancouver, OR-WA-semi-annually	2
2325	St. Louis-East St. Louis, MO-IL—semi-annually*	2
2330	San Diego, CAsemi-annually	2 2
2335	San Francisco-Oakland-San Jose, CA—bimonthly*	
2340	Seattle-Tacoma, WA—bimonthly *	2
2345	Tampa-St. Petersburg-Clearwater, FL—semi-annually *	2
2350	Washington, DC-MD-VA (Series ended Nov. 1997) **	2
2355	Washington-Baltimore, DC-MD-VA-WV—bimonthly**	2
	ODI technical information	
2410	CPI technical information	1
2410	Regional press release information	-
2415	Department store inventory index (LIFO)	1
		2
2440	CPI escalation article	2
	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the	2 2
2440	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed.	
2440	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index	
2440	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data	
2440 2490	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index	
2440	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release	
2440 2490	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes	2
2440 2490 2510 2515	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2)	2 2 7 3
2440 2490 2510	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major	2
2440 2490 2510 2515 2520	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4)	2 2 7 3 2
2440 2490 2510 2515	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5)	2 2 7 3
2440 2490 2510 2515 2520 2525	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5) PPI technical information	2 7 3 2 1
2440 2490 2510 2515 2520 2525 2620	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5) PPI technical information PPI escalation article	2 7 3 2 1 8
2440 2490 2510 2515 2520 2525	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5) PPI technical information	2 7 3 2 1
2440 2490 2510 2515 2520 2525 2620	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PI s and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5) PPI technical information PPI explanatory note	2 7 3 2 1 8
2440 2490 2510 2515 2520 2525 2620	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index PPI s and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5) PPI technical information PPI escalation article PPI explanatory note	2 7 3 2 1 8
2440 2490 2510 2515 2520 2525 2620 2690	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPIs by stage of processing, seasonally adjusted (Table 5) PPI technical information PPI escalation article PPI explanatory note CEX most current data	2 7 3 2 1 8 2
2440 2490 2510 2515 2520 2525 2620 2690 2705	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI technical information PPI escalation article PPI explanatory note CEX most current data Consumer Expenditure Survey	2 7 3 2 1 8 2 1 8 2 1 2
2440 2490 2510 2515 2520 2525 2620 2690 2705 2710	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI so the net output of major industry groups (Table 4) PPI secalation article PPI explanatory note Consumer Expenditure Survey CEX most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1)	2 7 3 2 1 8 2 1 8 2 1 2 1 2 3
2440 2490 2510 2515 2520 2525 2620 2620 2690 2705 2710 2715	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI sy stage of processing, seasonally adjusted (Table 5) PPI technical information PPI escalation article PPI explanatory note Consumer Expenditure Survey CEX most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1) Data by income before taxes (Table 2)	2 2 7 3 2 1 8 2 1 8 2 1 2 3 3
2440 2490 2510 2515 2520 2525 2620 2620 2690 2705 2710 2715 2720	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI secalation article PPI escalation article PPI explanatory note CeEX most current data Consumer Expenditure Survey Data by quintile of income before taxes (Table 1) Data by income before taxes (Table 2) Data by age of reference person (Table 3)	2 2 7 3 2 1 8 2 1 8 2 1 2 3 3 3 3
2440 2490 2510 2515 2520 2525 2620 2690 2690 2705 2710 2715 2720 2725	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI by stage of processing, seasonally adjusted (Table 5) PPI technical information PPI escalation article PPI explanatory note Consumer Expenditure Survey CEX most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1) Data by income before taxes (Table 2) Data by age of reference person (Table 3) Data by size of consumer unit (Table 4)	2 2 7 3 2 1 8 2 1 8 2 1 2 3 3 3 3 3
2440 2490 2490 2510 2515 2520 2525 2520 2525 2620 2690 2690 2710 2715 2710 2715 2720 2725 2730	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI technical information PPI escalation article PPI explanatory note Cex most current data Consumer Expenditure Survey CEX most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1) Data by age of reference person (Table 3) Data by size of consumer unit (Table 4) Data by composition of consumer unit (Table 5)	2 7 3 2 1 2 1 3 2 1 2 1 2 1 2 3 3 3 3 3 3 3
2440 2490 2490 2510 2515 2520 2525 2520 2525 2620 2690 2690 2705 2710 2715 2710 2715 2720 2725 2730 2735	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI escalation article PPI escalation article PPI escalation article PPI explanatory note Consumer Expenditure Survey CEX most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1) Data by size of consumer unit (Table 3) Data by composition of consumer unit (Table 5)	2 7 3 2 1 8 2 1 8 2 1 8 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3
2440 2490 2490 2510 2515 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2720 2715 2720 2725 2730 2735 2740	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI second the expenditure Survey PPI escalation article PPI escalation article PPI explanatory note Cex most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1) Data by income before taxes (Table 2) Data by size of consumer unit (Table 3) Data by suge of consumer unit (Table 5) Data by number of earners (Table 6) Data by number of earners (Table 6) Data by number of earners (Table 6) Data by housing tenure, race, and type of areaurban or rural (Table 7)	2 7 3 2 1 8 2 1 8 2 1 8 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
2440 2490 2490 2510 2515 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2520 2525 2710 2715 2720 2725 2730 2735 2740 2745	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. *** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI eschnical information PPI escalation article PPI explanatory note Consumer Expenditure Survey CEX most current data Consumer Expenditures Survey Data by quintile of income before taxes (Table 1) Data by usize of consumer unit (Table 4) Data by age of reference person (Table 3) Data by ge of or consumer unit (Table 4) Data by size of consumer unit (Table 4) Data by number of earners (Table 6) Data by number of earners (Table 6)	2 2 7 3 2 1 8 2 1 8 2 1 8 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3
2440 2490 2490 2510 2515 2520 2525 2620 2690 2690 2705 2710 2715 2720 2725 2730 2725 2730 2735 2740	CPI escalation article CPI explanatory note NOTE: * The reporting periods for these metropolitan areas have been changed. ** Baltimore, MD and Washington, DC-MD-VA will no longer be available, only the Combined CPI for Washington-Baltimore DC-MD-VA-WV will be available. Producer Price Index PPI most current data Producer Price Index national press release Text of press release PPIs and percent changes by stage of processing (Table 1); PPIs and percent changes for selected commodity groupings by stage of processing (Table 2) PPIs for selected commodity groupings (Table 3); PPIs for the net output of major industry groups (Table 4) PPI second the expenditure Survey PPI escalation article PPI escalation article PPI explanatory note Cex most current data Consumer Expenditures—Summary Data by quintile of income before taxes (Table 1) Data by income before taxes (Table 2) Data by size of consumer unit (Table 3) Data by suge of consumer unit (Table 5) Data by number of earners (Table 6) Data by number of earners (Table 6) Data by number of earners (Table 6) Data by housing tenure, race, and type of areaurban or rural (Table 7)	2 7 3 2 1 8 2 1 8 2 1 8 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

2790	CEX explanatory note	1
	International Price Program	
	IPP Import and Export Price Indexes: Most current data	
2810	Text of press release	3
2815	IPP selected categories of goods, by locality of origin (Tables 1 and 2)	2
2820	IPP Indexes by SITC (Tables 3 and 4)	4
2825	IPP Indexes for services (Tables 8, 9, 10, and 11)	2
2830	IPP Index for selected categories of goods (Tables 5, 6, and 7)	5
2050	in t mack for selected categories of goods (tables 5, 6, and 7)	5
	IPP technical information	
2890	IPP explanatory note	2
	Employment	
	Employment Situation most current data The Employment Situation national press release	
3010	Text of press release	1
8010 8015	Household data on employment, unemployment, those not in the labor force and	4 8
015	Multiple job holders (Tables A-1 through A-10)	0
3020	Industry payroll employment, average weekly hours, and average hourly and weekly	5
	Earnings (Tables B-1 through B-4)	
3025	Index of aggregate weekly hours and diffusion indexes of employment change; Employment status of the civilian pop. by sex and age (Tables B-5 and B-6, Table C)	2
	Metropolitan Employment and Unemployment most current data	
	Metropolitan Area press release	
3030	Text of press release with technical note	5
8030 8035	Labor force status by state and selected metropolitan areas (Table 1)	6
3035 3040	Employees on Industry in States and selected areas (Table 2)	6
045	Chart: Unemployment rates for metropolitan areas, not seasonally adjusted, current month	1
043	Regional and State Area Employment most current data	I
	Regional and State Area press release	
3050	Text of press release; civilian labor force and unemployment by Census regions and divisions,	6
0000	seasonally and not seasonally adjusted (Tables 1 & 2); Civilian labor force and unemployment	0
	by state and selected areas, seasonally and not seasonally adjusted (Tables 3 and 4).	
3055	Employees in industry by state and selected industry divisions, seasonally and not seasonally	6
1055	adjusted (Tables 5 and 6); unemployment rates and percent change in industry employment by	0
	State, seasonally adjusted (Charts 1 & 2);	
3060	Technical note	2
3065	Regional and State Unemployment annual averages press release - text and tables	4
000	Mass Layoffs most current data	•
	Mass Layoffs quarterly press release	
3070	Text of press release	5
3075	Mass layoff events, separations, and initial claimants for unemployment insurance by industry	3
0,0	division, detailed manufacturing sector, and reason for separation (Tables 1-3)	5
3080	Mass layoff events, separations, and initial claimants for unemployment insurance by	2
	State and selected characteristics (Table 4)	
	Mass Layoffs monthly press release	
8085	Text of press release, mass layoff events and initial claimants for unemployment insurance by	7
	State and industry (Tables 1-3)	
086	Extended Mass Layoffs Associated with Domestic Overseas Relocation	7
	Usual Weekly Earnings of Wage and Salary Workers	
3090	Text of press release, Explanatory Note, and Tables 1-5	8
	Employment historical series	
3110	Historical labor force statistics since 1968 (Table A-1 of Employment and Earnings)	1
3120	Historical industry payroll employment data since 1950 (Table B-1 of E&E)	1
3125	Average weekly hours, hourly and weekly earnings, indexes of aggregate weekly hours of	7
	production or non-supervisory workers by industry payroll, not seasonally and seasonally adjusted	
	(Tables B-2 through B-5 of E&E)	
3150	Industry payroll employment by State, seasonally adjusted, last 12 months (Table B-7 of E&E)	8
3130	Employment status for Census regions and divisions, last 12 months, seasonally adjusted (Table C-1	2
150		
3140	of E&E) State labor force statistics, seasonally adjusted (Table C-2 of E&E)	5

	Employment Technical Information	
2000	Deally mentanders allowed as t	
3290	Employment series explanatory note	2
3295	Mass layoffs series explanatory note	I
	Annual Pay and Union Membership	
	Average Annual Pay by Metropolitan Areas most current data	
3210	Text of press release	3
3215	Average annual pay by Metropolitan Statistical Area (Table 1)	8
3220	Average annual pay by Consolidated Metro. Statistical Areas (Table 2)	1
	Average Annual Pay by State and Industry most current data	
3240	Text of press release, State average annual pay and percent change in pay, States ranked by average annual pay, and States ranked by growth in annual pay (Tables 1-3 and Chart 1-4)	10
3245	State and industry average annual pay and percent change in pay, Alabama through Nevada (alphabetically) (Table 4)	10
3250	State and industry average annual pay and percent change in pay, New Hampshire through Wyoming (alphabetically) (Table 4)-	10
	Average Annual Pay & Employment for Large Counties most current data	
3410	Text of press release and technical note (Charts 1 & 2)	5
3415	Employment & average annual pay and percent change in pay (Table 1)	6
3420	County rankings of employment and average annual pay and percentage change for all covered workers in the 302 largest counties (Table 2)	6
	Union Membership	
3280	Text of press release, Union affiliations by selected characteristics, median weekly salary of full- time wage and salary workers, union affiliation by occupation and industry, (Tables 1-4) and technical note	7
	Average Annual Pay Technical Information	
3225	Average Annual Pay by Metropolitan Area technical note	3
3255	Average Annual Pay by State and industry technical note	1
	Job Openings and Labor Turnover	
3500	Text of press release and technical note	5
3510	Job openings rates by industry and census region (Table 1); Job openings levels by industry and census region (Table 2); Hires rates by industry and census region (Table 3); Hires levels by industry and census region (Table 4); and Total separations rates by industry and census region (Table 5)	5
3520	Total separations levels by industry and census region (Table 6); Quits rates by industry and census region (Table 7); Quits levels by industry and census region (Table 8); Layoffs and discharges rates by industry and census region (Table 9); Layoffs and discharges levels by industry and census region (Table 10); Other separations rates by industry and census region (Table 11); and Other separations levels by industry and census region	7
	International Comparisons in Manufacturing	
	International Comparisons of Hourly Compensation Costs for Production Workers in	
3260	Manufacturing most current data Text of press release	7
3270	Indexes of hourly compensation costs for prod. Workers in manufacturing, 29 countries or areas and selected economic groups; Hourly compensation costs and Annual percentage change in U.S. Dollars and national currency; Exchange Rates and Annual percentage change in Exchange Rates (U.S. dollars per national currency unit). Selected years 1975-current year. (Tables 1-7)	7
		
3310	International Comparisons of Manufacturing Productivity and Unit Labor Cost Trends most current data Text of Press Release; Manufacturing productivity and labor costs in 13 countries or areas, Percent change (Table A)	
3315	(Table A) Output per hour, compensation, unit labor costs, and related measures – Manufacturing, 14 countries or greas. (Table B): U.S. Manufacturing Unit Labor Costs relative to 12 competitors. (Table C)	7
22(5	areas, (Table B); U.S. Manufacturing Unit Labor Costs relative to 12 competitors, (Table C) International Comparisons Technical Information	2
3265	International Comparisons of Hourly Compensation Costs technical note	2
2220	International Comparisons of Manufacturing Productivity technical note International Comparisons of Manufacturing Productivity Appendix: Tables 1-7	2
3320		1
3325		7
3320 3325 3330	International Comparisons of Manufacturing Productivity Appendix: Tables 1-7 International Comparisons of Manufacturing Productivity Appendix: Tables 8-14 Covered Employment and Wages – Most Current Data	7

3620	Covered establishments and employment by NAICS classification, wages (table 1)	4
3630	Covered wages by NAICS classification	
3640	New Quarterly data on Business Employment Dynamics	15
	Occupational Employment and Wages	
3710	Text of Press Release and technical note	7
3720	Table 1. National employment and wage data from the Occupational Employment Statistics by occupation,	14
	2000 (Table 1)	
2000	Time and Use Survey	
3800	Time-Use Survey – First Results	8
3810 3815	Tables 1 - 3 Tables 4 - 5	4
3820	Tables 6 - 8	2
3825	Tables 9 - 10	4
5625		2
	Employment Projections	
	Employment Projections most current data	
	Employment Projections national press release	
3910	Text of press release	4
3915	Summary tables on projectionslabor force by demographics, and employment by industry, occupation,	3
2020	and education and training (Tables 1, 2, and 3) Employment and total job openings, 2000-2010, by education or training category, and projected labor	1
3920	force (Tables 4 and 5)	1
3930	Occupational Projections and Training Data	2
	Employee Benefite Symposy	
	Employee Benefits Survey EBS most current data	
	Employee Benefits in Private Industry national press release	
4010	Text of press release	5
4015	Percent of full-time employees participating in selected employee benefit programs, Percent of full-time	
1015	employees offered other employee benefits. Percent of employees participating in selected employee	5
	benefit programs, various employment groups. (Tables 1, 2, and 3)	
4020	For full-time employees in medium and large private establishments:	3
	Average paid holidays and days of paid vacation and paid sick leave; Percent of employees	
	participating in employer-sponsored medical benefits by type of medical plan and requirement for	
	employee contributions, and Availability of selected features; Average monthly employee contributions	
	for single and family medical coverage (Tables 4, 5, 6, 7 and 8) EBS historical series	
4035	Benefit incidence, medium and large private establishments (Table 30 from <i>Employee Benefits in the US</i>)	2
4040	Benefit incidence, small private establishments and governments (Table 30 from <i>Employee Benefits in the</i>	2
1010	US)	2
4045	Benefit incidence, United States (Table 32 from Employee Benefits in the US)	1
	EBS technical information	
4090	EBS explanatory note	2
	Employment Cost Trends Employment Cost Index (ECI) most current data	
	Employment Cost Index (ECI) most current data	
4110	Text of press release, changes in wages and salaries and benefits for private industry, and	4
1110	changes in compensation for State and local government by occupation and industry (Charts	
	A-D)	
4115	Total Compensation, Wages and Salaries, and Benefit Costs, seasonally adjusted and Total	6
	Compensation, not seasonally adjusted (Tables 1-4)	
4120	Wages and Salaries, not seasonally adjusted (Tables 5-7)	4
4125	Benefits, not seasonally adjusted (Tables 8)	1
	Employer Costs for Employee Compensation most current data	
	Employer Costs for Employee Compensation national press release	
4130	Text of press release, employer costs for employee compensation by various categories, and relative importance of costs to total compensation (Charts A-C)	4
4135	Employer costs per hour worked for civilian workers, State and local government, And	6
	private industry by broad occupational and industry categories (Tables 1-6)	

4140	Employer costs per hour worked for private industry by region and bargaining status, establishment employment size, full- and part-time status and occupational and industry	4
	categories (Tables 7-10)	
4145	Employer costs per hour worked for private industry by goods-and service-producing	6
	industries, manufacturing and non-manufacturing industries, union and non-union workers,	
	establishment employment size by occupation and industry group, special industries, and	
	health services by occupational categories (Tables 11-16)	
4190	Employment Cost Trends technical information ECI explanatory note	2
4190	Employer Costs for Employee Compensation explanatory note	2
4195	Employer Costs for Employee Compensation explanatory note	3
	Occupational Safety and Health Statistics	
	OSH most current data	
4210	National Census of Fatal Occupational Injuries national press release	5
4210	Text of press release	5
4215	Manner in which fatally injured and percent distribution by occupation (Charts 1-2)	1
4220	Number and percent distribution of fatal occupational injuries by event, exposure, and employment by selected worker characteristics (Tables 1-2)	2
4225	Number and percent distribution of fatal occupational injuries and employment by	4
4223	occupation and industry (Tables 3-4); Fatal Occupational Injuries by State and Event or	4
	Exposure (Table 5); Participating State Agencies and telephone numbers (Table 6)	
4230	Violence in the Workplace (Condensed article with tables)	5
1230	Workplace Injuries and Illnesses national press release	5
4240	Text of press release	6
4240	Nonfatal occupational injury and illness incidence rates and number by industry division and	6
12-13	selected case types (Tables 1-2)	0
4250	Number of nonfatal occupational injury and illness cases and incidence rates for Industries	6
	with more than 100,000 cases (Table 3-5)	0
4255	Incidence rates and numbers of nonfatal occupational illnesses by industry division and	1
	category of illness (Table 6)	
	Characteristics of Injuries and Illnesses Resulting in Absences from Work national press release	
4260	Text of press release	8
4265	Number of nonfatal occupational injuries and illnesses by occupation, worker	5
	Characteristics, and injury and illness characteristics, and incidence rates by worker	
	Characteristics, for industry divisions (Tables 1-4)	
4270	Percent distribution and incidence rates of nonfatal occupational injuries and	4
	illnesses by injury and illness characteristics for industry divisions (Tables 5 and 6)	
4275	Percent distribution of nonfatal occupational injuries and illnesses by worker	5
	Characteristics, occupation, injury and illness characteristics, and industry division	
	for number of days away from work (Tables 7-10)	
1000	OSH technical information	
4280	CFOI technical notes from press release	2
4285	OSH explanatory note	3
4290	OSH technical notes from Case and Demo press release	2
	National Compensation Survey Program	
4390	Overview of NCS surveys	4
4395	Summary of Occupational Wages in the US, 1998	17
4410	Incidence of Stock Options in Private Industry in 1999	8
4415	Listing of published data available	5
	Productivity	
	Productivity and Costs most current data	
	Productivity and Costs national press release	
4510	Text of press release	7
4515	Productivity, hourly compensation, unit labor costs, and prices, seasonally adjusted, for	4
1.55 0	business/nonfarm business sectors and nonfinancial corporations (Tables 1-3)	-
4520	Productivity, hourly compensation, and unit labor costs, seasonally adjusted, for	3
	manufacturing, durable and nondurable manufacturing sectors (Tables 4-6)	
	Multifactor Productivity Trends	
4530	Text of press release	10
4530 4535		10 7

4595	Productivity and Costs appendix tables comparing preliminary to revised dataavailable only when data is revised	3
	National Longitudinal Surveys	
4610	Employment of Youths: Results from the First Three Years of Longitudinal Survey	12
4620	Employment of Teenagers During the School Year and Summer	10
	END	