Comparison of BEA and BLS NAICS-based Output Measures

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INTRODUCTION

With statistical agencies shifting to NAICS-based measures, comparison of recently available NAICS-based output measures produced by the Bureau of Economic Analysis (BEA) and the Bureau of Labor Statistics (BLS) is a necessary next step in enhancing our understanding of the differences and sources of differences among the various output measures available to data users.

An earlier paper, "An Integrated BEA/BLS Production Account: A First Step and Theoretical Considerations," presents comparisons of BEA and BLS output measures for detailed industries, constructed using SIC-based data , and discusses the sources of differences in these measures.¹ This comparison finds that while BEA and BLS manufacturing output measures tend to be similar, in part due to BEA and BLS collaboration on these measures, it may be important to address some differences in current dollar source data and agency-specific adjustments in order to improve consistency among these measures. Nonmanufacturing output measures produced by BEA and BLS often differ and sometimes to a large extent. These differences were generally found to result from differences in the underlying data sources, price index choices and deflation methods. In this paper, comparisons of BEA and BLS output

¹ Fraumeni, Barbara, Michael Harper, Susan Powers and Robert Yuskavage, 2005, "An Integrated BEA/BLS Production Account: A First Step and Theoretical Considerations", presented at the Conference on Research in Income and Wealth conference on "Architecture for the National Accounts," April, 2004 and revised in February, 2005.

measures for detailed industries are extended to include BEA and BLS output measures constructed using NAICS-based data.

BEA and BLS both produce output measures for major sectors of the economy and for detailed industries. Historically, each agency has had differing purposes for their production of these output measures. BEA has focused on providing complete and consistent coverage of the entire economy in the NIPA's, while BLS has sought to achieve maximum reliability in the productivity measures it produces. BEA and BLS output measures have been developed separately in general. Many of their differences result from agency-specific choices regarding underlying data sources; price deflation procedures, including source data, deflation level of detail, and aggregation methods; data adjustment choices such as inventory change, resales, misreporting, coverage, drift, ownaccount production and commodity taxes; and output measure concept, such as gross, value-added or sectoral output definitions. In addition, as BEA and BLS transitioned from the use of SIC-based data to NAICS-based data, somewhat different approaches were used to create NAICS-based data for years prior to 1997, the only year for which complete Census data were available on both a NAICS and SIC basis.²

BEA and BLS output measures are often used by economic analysts in studies of economic growth, productivity, and structural change. In recent years, it has been noted that differences in the BEA and BLS output measures can lead to conflicting findings in these studies. For this reason, it is useful to identify the magnitude and scope of

² See Russell, Matthew, Takac, Paul and Lisa Usher, "Industry productivity trends under the North American Industry Classification system," Monthly Labor Review, November 2004, pp. 31-42; Robert and Yvon Pho, "Gross Domestic Product by Industry for 1987-2000: New Estimates on the North American Industry Classification System," Survey of Current Business, November, 2004, pp. 33-53; and Harper, Michael, Fraumeni, Barbara, Powers, Susan, and Robert Yuskavage, "Progress Toward Completing Historical Production Accounts using the North American Classification System," discussion paper, Federal Economic Statistics Advisory Committee (FESAC), June 10, 2005.

differences in the BEA and BLS NAICS-based output measures, to determine the sources of these differences, and to work towards eliminating unnecessary inconsistencies between the BEA and BLS output measures.

COMPARISONS

Real and nominal output measures and related output price deflators are compared for 3-, 4-, and 5-digit NAICS industry aggregates, using data from the Bureau of Economic Analysis GDP-by-Industry program and the Bureau of Labor Statistics Division of Industry Productivity Statistics (DIPS) program. For the 3-digit NAICS subsectors, BEA gross output measures, available for 1987-2003, are compared to BLS sectoral output³ measures in 19 subsectors, including 14 manufacturing and 5 nonmanufacturing subsectors. The BLS sectoral output measures are available for 1987-2001 for the manufacturing subsectors, and for either 1987-2002 or 1987-2003 for the nonmanufacturing subsectors, depending on the particular subsector. For the 4-digit NAICS industry groups and 5-digit NAICS industries, BEA gross output measures are available for 1998-2003 and the BLS-DIPS sectoral output measures are available for 1987-2001, 2002 or 2003, depending on the industry. Comparisons are possible for 18 NAICS 4-digit industry groups including 11 manufacturing and 7 nonmanufacturing industry groups, and for 57 NAICS 5-digit industries including 51 manufacturing industries and 6 nonmanufacturing industries.⁴

³ Sectoral output excludes those intermediate inputs purchased from within the sector.

⁴ The BEA output measures are based on the 1997 NAICS while the BLS-DIPS output measures are based on the 2002 NAICS. This potential source of difference is noted in the comparisons, and is an issue for only a few industries. The majority of the industries impacted by the 1997 to 2002 NAICS changes have only a BEA output measure or a BLS output measure available, and so comparisons of the two output measures are not possible in those industries. NAICS industries where the 1997 to 2002 classification changes are reflected in the output comparisons include 511, Publishing Industries; 5112, Software

For the 3-digit NAICS subsectors, BEA and BLS output series are compared using two different approaches. The first approach is to calculate the difference in the acceleration of the average annual growth rate in 1990-95 as compared to 1995-2000 for the BEA and BLS-DIPS output measures. The difference in acceleration rates reflects differences in the change in the growth rate trends of the output measures between these two time periods. In general, if the output series are similar, the difference between the acceleration rates of the two output measures will be quite low. Dissimilar series will have larger absolute differences in the acceleration rates of the two measures. In those industries where the BEA and BLS-DIPS output measures exhibit a substantial difference in acceleration, further review of underlying data sources and methods is considered to be advisable.

For the purposes of these comparisons, a critical value of (+ or -) .9 percentage points is used to establish the level of difference in the acceleration rates where further review of a particular industry's output measures is merited. This value is selected to maintain consistency with the SIC-based output measure comparisons presented in the April, 2004 Conference on Research in Income and Wealth (CRIW) paper, "An Integrated BEA/BLS Production Account: A First Step and Theoretical Considerations."⁵ The use of a value of ".9" percentage points as the value for selecting

Publishers; 51111, Newspaper Publishers; 51112, Periodical Publishers; 51113, Book Publishers; and 51121, Software Publishers.

⁵ Fraumeni, Barbara, Michael Harper, Susan Powers and Robert Yuskavage, 2005, "An Integrated BEA/BLS Production Account: A First Step and Theoretical Considerations", presented at the Conference on Research in Income and Wealth conference on "Architecture for the National Accounts," April, 2004 and revised in February, 2005.

industries evolved from the pattern of differences in acceleration found between BEA and BLS output measures for the SIC industries.⁶

The second approach is to examine how closely the average annual growth rates of any two output series are correlated. The correlation coefficient, computed for the average annual growth rate of the output series over all available years of data, reflects the consistency in the annual movements of the output measures over this time period. In addition, correlation of the two measures may be used to examine how closely the series move together on a year-to-year basis.

For the 4- and 5-digit NAICS industry groups and industries, limited years of data are available for comparison. For some industries, as few as 4 years of data (1998-2001) are available for comparison and at most, 6 years of data (1998-2003) are available. Rather than select two time periods within this limited range of years and compare differences in acceleration of average annual growth rates within these two time periods, comparisons for the 4- and 5-digit NAICS industries are simply differences in average annual growth rates for the available data.⁷ In addition, the BEA and BLS output

⁶ The difference in acceleration of the BEA and BLS output measures, constructed using SIC-based data, tends to be either well below .9 percentage points or .9 or above. A difference in acceleration of .9 percentage points or greater appeared to be a natural breaking point for distinguishing industries where output measures differ markedly. Similarly, in the NAICS-based output measure comparisons, the difference in acceleration of the BEA and BLS output measures tends to be either well below .9 or .9 or above. Using a difference in acceleration of 1.0 as the critical value would result in very little difference in the set of industries considered for further review. Most of the differences in acceleration of .9 percentage points or higher either round up to 1.0 or are greater than 1.0. percentage points. The purpose of this critical value is simply to distinguish industries where the BEA and BLS output measures have relatively little difference and industries where BEA and BLS output measures appear to have larger differences meriting additional investigation.

⁷ As a result of the limited data available, the 4- and 5-digit comparisons involve only differences in average annual growth rates for all available years, rather than differences in acceleration and this may impact the comparisons. For example, for 2211, real output average annual growth rate for 1998-01 is .244 versus 2.478 for the 1998-02 time period.

measures for each industry are correlated to look at the similarity of the year to year movements of the measures.

Table 1 presents an overall summary of these comparisons. Three additional sets of tables provide detailed industry comparison results for BEA and BLS real output, nominal output, and output price deflators. Tables 2A, 2B, and 2C present detailed results of BEA and BLS real output, nominal output, and output price deflator comparisons respectively for the NAICS 3-digit subsectors. Similarly, tables 3A, 3B, and 3C present real output, nominal output, and output price deflator comparisons for the NAICS 4-digit industry groups, and tables 4A, 4B, and 4C present comparison results for the NAICS 5-digit industries.

RESULTS⁸

NAICS 3-Digit Subsectors

BEA and BLS real output measures for *211*, *Oil and Gas Extraction*, appear to have similar rates of acceleration between the 1990-95 and 1995-00 time periods, but low correlation. Nominal output and output price deflators for this subsector have absolute differences in acceleration of .9 or greater, suggesting differences in underlying data sources and price deflation procedures.

For *334*, *Computer and Electronic Product Manufacturing*, the BEA and BLS real output measures appear to differ slightly, while the nominal output measures and output price deflators are similar. In part, this difference results from differences in the output concept. The BLS output measure is adjusted to remove intrasectoral transactions

⁸ Detailed spreadsheets containing the original data compared as well as data comparisons are available upon request.

while the BEA output measure is a gross output measure.⁹ The BEA and BLS average annual growth rates in this subsector are quite large, as are the differences in acceleration for both the BEA and BLS real output measures. The 1.1 percentage point difference between the BEA and BLS accelerations is small relative to these large growth rates. On the other hand, if productivity measures are computed using these alternative output measures, a 1.1 percentage point difference in output growth rates will translate into a substantial difference in productivity.

NAICS 4-Digit Industry Groups

For the NAICS 4-digit real output measures, 10 of the 18 industry groups compared had differences in the BEA and BLS average annual growth rates of output for 1998-01 or 1998-02 in excess of (+ or -) .9. These industry groups include 5 manufacturing industry groups: *3152, Cut and Sew Apparel Manufacturing; 3159, Apparel Accessories and Other Apparel Manufacturing; 3254, Pharmaceutical and Medicine Manufacturing; 3343, Audio and Video Equipment Manufacturing; 3365, Railroad Rolling Stock Manufacturing;* and 5 nonmanufacturing industry groups: *2121, Coal Mining, 2211, Electric Power Generation, Transmission and Distribution; 2212, Natural Gas Distribution; 4911, Postal Service; and 5112, Software Publishers.*¹⁰

Of the 10 industry groups where real output differences existed between the BEA and BLS output measures, 9 had notable differences between the BEA and BLS nominal

⁹ John Duke of BLS has prepared an analysis of the impact of the BLS adjustment for intrasectoral transactions on the BLS output measure for NAICS 334 which is available upon request.

¹⁰ Note that comparison of BEA and BLS output measures for 5112, Software Publishers, is complicated by differences in the 1997 and 2002 NAICS classification which impacted this industry group. How much of the difference might be due to classification changes as compared to other data differences has not yet been determined.

output measures. Within this set of 10 industry groups, the 5 manufacturing industry groups showed no differences between the BEA and BLS price deflators, as might be expected given BEA and BLS efforts to coordinate on manufacturing price deflators. However, the 5 nonmanufacturing industry groups do exhibit differences between the BEA and BLS price deflators. In addition, *2111, Oil and Gas Extraction* showed a difference between the BEA and BLS nominal output measure and *8123, Drycleaning and Laundry Services* reflected a difference between the BEA and BLS price deflators.

Table 1 summarizes these results, and also presents correlation rates for BEA and BLS real output, nominal output, and price deflator measures.¹¹ These results suggest that differences in output concept, underlying data sources and perhaps adjustments to the data may be responsible for differences in the nominal output. While price deflators used by BEA and BLS are quite consistent for the manufacturing industry groups due to collaborative efforts, many of the price deflators for nonmanufacturing industry groups clearly differ.

NAICS 5-Digit Industries

For the NAICS 5-digit real output measures, 14 of the 57 industries where BEA and BLS output measures were compared have differences in average annual growth rates from 1998-01 of greater than .9. ¹² These industries include 9 manufacturing industries: *31141, Frozen Food Manufacturing; 32411, Petroleum Refineries; 32513,*

¹¹ Note that for 2211, Electric Power Generation, Transmission, and Distribution, real and nominal BEA and BLS output measures exhibit low correlations. For 3254, Pharmaceutical and Medicine Manufacturing, BEA and BLS real and nominal output and price deflators have low correlation rates.

¹² For 49111, Postal Services; 51111, Newspaper Publishing; 51113, Book Publishers; 51121, Software Publishers; and 53223, Video Tape and Disc Rental these differences persist for the 1998-02 period. Comparisons are not available for 1998-02 for 31141, 32411, 32513, 32518, 32541, 33121, 33312, 33451, and 33651, among other 5-digit NAICS industries.

Synthetic Dye and Pigment Manufacturing; 32518, Other Basic Inorganic Chemical Manufacturing; 32541, Pharmaceutical and Medicine Manufacturing; 33121, Iron and Steel Pipe and Tube Manufacturing from Purchased Steel; 33312, Construction Machinery Manufacturing; 33451, Navigational, Measuring, Electromedical, and Control Instruments Manufacturing; 33651, Railroad Rolling Stock Manufacturing; and 5 nonmanufacturing industries: 49111, Postal Services, 51111, Newspaper Publishing; 51113, Book Publishers; 51121, Software Publishers; and 53223, Video Tape and Disc Rental.¹³

Of the 14 industry groups where real output differences existed between the BEA and BLS output measures, 10 had notable differences between the BEA and BLS nominal output measures and 7 (including 5 manufacturing industries) showed differences between the BEA and BLS price deflators. This suggests that differences in the output concept, underlying data sources, and price deflation procedures account for the real output differences. Table 1 summarizes these results and also presents correlation rates for BEA and BLS real and nominal output measures and price deflators.¹⁴

CONCLUSIONS

From these comparisons, it appears that the BEA and BLS output measures remain quite similar in the manufacturing sector, as also found when comparing SIC-

¹³ Note that 51111, 51113, and 51121 have NAICS classification differences as the BEA output measure is based on the 1997 NAICS and the BLS output measure is based on the 2002 NAICS. These industries are not directly comparable as a result. Further examination is needed to determine the impact of classification differences on this comparison.

¹⁴ The correlations are computed using data for a very limited number of years, including only 3 or 4 average annual growth rate years for the NAICS 4- and 5-digit comparisons. Note that *31142*, *Fruit and Vegetable Canning, Pickling, and Drying; 32541, Pharmaceutical and Medicine Manufacturing; and 33451, Navigational, Measuring, Electromedical and Control Instruments Manufacturing,* have low correlation rates between BEA and BLS real and nominal output and price deflators.

based output measures.¹⁵ Very few comparisons are possible for the NAICS nonmanufacturing industries because of the lack of overlap of the BEA and BLS output measures for these industries. However, substantial differences are noted between the BEA and BLS output and price deflator measures for most of the nonmanufacturing industries where comparisons are possible. Most of these nonmanufacturing output differences occur at the NAICS 4- digit industry group and 5-digit industry levels and appear to be subsumed at the higher 3-digit subsector level.

Only one or a few of the underlying 4- and 5-digit measures are available for comparison in any given 3-digit subsector, making it difficult to trace the impact of differences in more detailed industry output measures on the more aggregate output measures. For example, for *334, Computer and Electronic Product Manufacturing*, both BEA and BLS release only one of six underlying 4-digit output measures, *3343, Audio and Video Equipment Manufacturing*.

Identifying and where possible eliminating unnecessary inconsistencies among the BEA and BLS detailed industry output measures remains a useful goal. These actions will assist data users who otherwise are faced with selecting among data sets offering contradictory results rooted solely in differences in underlying data sources, price deflation procedures, agency-specific data adjustments, and output concepts. Given the greater significance of the nonmanufacturing sector in the economy, as reflected by NAICS, an expansion of the BEA and BLS output series available for the detailed nonmanufacturing industries, as well as of the data years available, would also be helpful.

¹⁵ See Fraumeni, Barbara, Michael Harper, Susan Powers and Robert Yuskavage, 2005, "An Integrated BEA/BLS Production Account: A First Step and Theoretical Considerations", presented at the Conference on Research in Income and Wealth conference on "Architecture for the National Accounts," April, 2004 and revised in February, 2005. <u>http://www.nber.org/books/CRIW-naccts/fraumeni-et-al4-17-05.pdf</u>

	Table 1. Summary o	f NAICS Industries Exhi	biting Differences in B	EA and BLS Mea	asures							
NAICS Industry	Difference in Real Output (BEA and BLS)	Difference in Nominal Output (BEA and BLS)	Difference in Price Deflator (BEA and BLS)	Correlation (.8 or less) Real Output	Correlation (.8 or less) Nominal Output	Correlation (.8 or less) Price Deflator						
NAICS 3-digit Subsectors												
211, Oil and Gas Extraction		x	x	x								
324, Petroleum and Coal Products Manufacturing				x								
334, Computer and Electronic Product Manufacturing	X											
481, Air Transportation			x									
		NAICS 4-digit I	ndustry Groups									
2111, Oil and Gas Extraction			X									
2121, Coal Mining	х		x									
2211, Electric Power Generation, Transmission and Distribution	x	x	x	x	x							
2212, Natural Gas Distribution	x	x	x	x								
3152, Cut and Sew Apparel Manufacturing	Х	x										
3159, Apparel Accessories and Other Apparel Manufacturing	x	x										
3162, Footwear Manufacturing						x						
3254, Pharmaceutical and Medicine Manufacturing	x	x		x	x	x						
3343, Audio and Video Equipment Manufacturing	x	x										
3365, Railroad Rolling Stock Manufacturing	X	x										
4911, Postal Service	Х	x	x		x							
5112, Software Publishers	x	x	х									
8123, Drycleaning and Laundry Services		x										

	Table 1. Summary o	f NAICS Industries Exhi	biting Differences in B	EA and BLS Mea	asures	
NAICS Industry	Difference in Real Output (BEA and BLS)	Difference in Nominal Output (BEA and BLS)	Difference in Price Deflator (BEA and BLS)	Correlation (.8 or less) Real Output	Correlation (.8 or less) Nominal Output	Correlation (.8 or less) Price Deflator
		NAICS 5-dig	jit Industries			
31141, Frozen Food Manufacturing	x	x		x	x	
31142, Fruit and Vegetable Canning, Pickling, and Drying				x	x	x
31519, Other Apparel Knitting Mills						x
32192, Wood Container and Pallet Manufacturing						x
32221, Paperboard Container Manufacturing			X			
32411, Petroleum Refineries	x		x			
32513, Synthetic Dye and Pigment Manufacturing	x	x				
32518, Other Basic Inorganic Chemical Manufacturing	x		x			
32541, Pharmaceutical and Medicine Manufacturing	x	x		х	x	х
32551, Paint and Coating Manufacturing				x		х
32612, Plastics Packaging Materials and Unlaminated Film and Sheet Manufacturing				x		
33121, Iron and Steel Pipe and Tube Manufactured from Purchased Steel	x		x			
33272, Turned Product and Screw, Nut, and Bolt Manufacturing						x
33312, Construction Machinery Manufacturing	x	x				
33421, Telephone Apparatus Manufacturing						x
33451, Navigational, Measuring, Electromedical, and Control Instruments Manufacturing	x	x	x	x	x	x
33651, Railroad Rolling Stock Manufacturing	Х	x				

Table 1. Summary of NAICS Industries Exhibiting Differences in BEA and BLS Measures										
NAICS Industry	Difference in Real Output (BEA and BLS)	Difference in Nominal Output (BEA and BLS)	Difference in Price Deflator (BEA and BLS)	Correlation (.8 or less) Real Output	Correlation (.8 or less) Nominal Output	Correlation (.8 or less) Price Deflator				
33994, Office Supplies (except Paper) Manufacturing					x					
49111, Postal Services	x	х	Х		x					
51111, Newspaper Publishers	x		X			x				
51112, Periodical Publishers						x				
51113, Book Publishers	x	x								
51121, Software Publishers	x	x	х							
53223, Video Tape and Disc Rental	x	x								

	Table 2A. (Comparison of F	Real Output Serie	es: NAICS 3	-Digit Subsecto	rs	
NAICS 3-Digit Subsector	Output Series	Average Annual Growth Rate (1990-95) (1)			Output Series Comparisons	Difference in Acceleration	Correlation Coefficient
211, Oil and Gas Extraction	BEA ¹	-0.469	-0.506	-0.037	BEA / BLS (DIPS)	-0.074	0.786
	BLS (DIPS) ²	-0.686	-0.648	0.037	· · · ·	-0.074	0.780
212, Mining (except Oil and Gas)	BEA	0.907	0.874	-0.032	BEA / BLS (DIPS)	0.035	0.954
	BLS (DIPS)	0.279	0.212	-0.067		0.000	0.004
321, Wood Product Manufacturing	BEA	1.400	3.012	1.612	BEA / BLS (DIPS)	0.704	0.987
	BLS (DIPS)	1.587	2.495	0.908	. ,	0.101	0.001
322, Paper Manufacturing	BEA	1.777	-0.343	-2.120	BEA / BLS (DIPS)	-0.426	0.946
	BLS (DIPS)	1.875	0.181	-1.694	()	-0.420	0.946
323, Printing and Related Support Activities	BEA	0.669	1.031	0.362		0.475	0.000
Support Activities	BLS (DIPS)	0.797	0.985		BEA / BLS (DIPS)	0.175	0.989
324, Petroleum and Coal Products Manufacturing	BEA	0.862	1.346				
	BLS (DIPS)	1.352	1.689		BEA / BLS (DIPS)	0.148	-0.043
325, Chemical	BEA	1.132	2.047	0.915			
Manufacturing	BLS (DIPS)	1.117	1.541		BEA / BLS (DIPS)	0.491	0.949
326, Plastics and Rubber	BEA	4.493	3.733				
Products Manufacturing	BLS (DIPS)	4.530	3.842		DEA / DLS (DIPS)	-0.072	0.989
327, Nonmetallic Mineral	BEA	1.089	3.353			0.256	1
Product Manufacturing	BLS (DIPS)	1.274	3.282		BEA / BLS (DIPS)		0.992
331, Primary Metal	BEA	1.842	0.639				
Manufacturing	BLS (DIPS)	1.712	1.157		DEA / DLS (DIPS)	-0.647	0.947
332, Fabricated Metal	BEA	3.065	3.193				
Product Manufacturing	BLS (DIPS)	2.859	3.042		BEA / BLS (DIPS)	-0.055	0.997
333, Machinery	BEA	3.416	2.492				
Manufacturing	BLS (DIPS)	3.299	2.560		BEA / BLS (DIPS)	-0.185	0.993
334, Computer and	BEA						
Electronic Product Manufacturing	BLS (DIPS)	14.328	21.587	7.259	BEA / BLS (DIPS)	-1.093	0.996
335, Electrical Equipment, Appliance,	BEA	<u>13.427</u> 3.529	<u>21.779</u> 3.442	-0.087		0.240	0.090
and Component Manufacturing	BLS (DIPS)	3.229	3.453		BEA / BLS (DIPS)	-0.310	0.980
337, Furniture and Related Product	BEA	1.793	4.767	2.974	BEA / BLS (DIPS)	0.420	0.996
Manufacturing	BLS (DIPS)	2.029	4.583		· · ·	0.420	0.990

Table 2A. Comparison of Real Output Series: NAICS 3-Digit Subsectors											
NAICS 3-Digit Subsector	Output Series	Average Annual Growth Rate (1990-95) (1)	Average Annual Growth Rate (1995-00) (2)	Acceleration (2) - (1)	Output Series Comparisons	Difference in Acceleration	Correlation Coefficient				
339, Miscellaneous Manufacturing	BEA	2.891	4.224	1.333	BEA / BLS (DIPS)	0.124	0.983				
manaratating	BLS (DIPS)	2.839	4.048	1.209	, , ,	0.124	0.963				
481, Air Transportation	BEA	3.147	5.010	1.863	BEA / BLS (DIPS)	0.485	0.957				
	BLS (DIPS)	3.539	4.916	1.378		0.400	0.957				
511, Publishing Industries	BEA	5.492	9.922	4.430	BEA / BLS (DIPS)	0.460	0.964				
	BLS (DIPS)	5.159	9.129	3.970	· · · · ·	0.400	0.904				
722, Food Services and Drinking Places	BEA	1.622	3.724	2.102	BEA / BLS (DIPS)	0.738	0.027				
	BLS (DIPS)	1.584	2.948	1.364	, , ,	0.730	0.937				

BEA refers to the Bureau of Economic Analysis published NAICS 3-digit gross output estimates from the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 3-digit sectoral output measures.

BEA output measures are based on the 1997 NAICS classification and BLS (DIPS) output measures are based on the 2002 NAICS classification. For selected industries, the 1997 and 2002 NAICS classifications differ. Industries where the 1997 and 2002 NAICS classifications are different and result in incomparable output data are shaded in yellow. Of the industries where output measures are compared above, only 511, Publishing Industries, reflects NAICS classification differences.

	Table 2B. C	omparison of No	ominal Output Se	eries: NAIC	S 3-Digit Subse	ctors		
NAICS 3-Digit Subsector	Output Series	Average Annual Growth Rate (1990-95) (1)	Average Annual Growth Rate (1995-00) (2)	Acceleration (2) - (1)	Output Series Comparisons	Difference in Acceleration	Correlation Coefficient	
211, Oil and Gas Extraction	BEA ¹	-4.387	14.870	19.257	BEA / BLS (DIPS)	-1.066	0.998	
	BLS (DIPS) ²	-5.280	15.043	20.322		-1.000	0.000	
212, Mining (except Oil and Gas)	BEA	-0.078	-1.524	-1.447	BEA / BLS (DIPS)	-0.347	0.970	
,	BLS (DIPS)	0.318	-0.782	-1.100	· · · ·	0.0.11	0.01.0	
321, Wood Product Manufacturing	BEA	7.394	3.560	-3.834	BEA / BLS (DIPS)	0.638	0.996	
	BLS (DIPS)	7.484	3.013	-4.472		0.000	0.000	
322, Paper Manufacturing	BEA	5.593	-0.414	-6.007	BEA / BLS (DIPS)	-0.252	0.996	
	BLS (DIPS)	5.957	0.202	-5.755	. ,	0.202	0.996	
323, Printing and Related Support Activities	BEA	3.297	2.475	-0.822		0.040	0.988	
Support Activities	BLS (DIPS)	3.412	2.349		BEA / BLS (DIPS)	0.242		
324, Petroleum and Coal	BEA	-2.533	9.211					
Products Manufacturing	BLS (DIPS)	-2.788	9.276		BEA / BLS (DIPS)	-0.320	0.996	
325, Chemical Manufacturing	BEA	4.244	3.391	-0.853		0.000	0.004	
Manufacturing	BLS (DIPS)	4.136	3.260		BEA / BLS (DIPS)	0.023	0.994	
326, Plastics and Rubber	BEA	6.179	3.929					
Products Manufacturing	BLS (DIPS)	6.158	4.043		BEA / BLS (DIPS)	-0.135	0.994	
327, Nonmetallic Mineral	BEA	3.488	5.067	1.579			0.993	
Product Manufacturing	BLS (DIPS)	3.705	5.093		BEA / BLS (DIPS)	0.191		
331, Primary Metal Manufacturing	BEA	3.663	-0.904			0.500	0.000	
Manufacturing	BLS (DIPS)	3.686	-0.348		BEA / BLS (DIPS)	-0.533	0.990	
332, Fabricated Metal Product Manufacturing	BEA	4.745	4.223			0.014	0.998	
i foddor Manalaotaning	BLS (DIPS)	4.635	4.099	-0.536	()	0.014	0.990	
333, Machinery Manufacturing	BEA	5.598	3.658			0,400	0.004	
manufacturing	BLS (DIPS)	5.509	3.992		DEA / DLS (DIPS)	-0.423	0.991	
334, Computer and	BEA	7.957	6.293					
Electronic Product Manufacturing	BLS (DIPS)	7.794	6.996		BEA / BLS (DIPS)	-0.867	0.985	
335, Electrical Equipment, Appliance,	BEA	4.902	3.697	-1.205	BEA / BLS (DIPS)	-0.600	0.961	
and Component Manufacturing	BLS (DIPS)	4.608	4.003		. ,	-0.000	0.301	
337, Furniture and Related Product	BEA	4.184	6.308	2.124		0.060	0.996	
Manufacturing	BLS (DIPS)	4.410	6.265		BEA / BLS (DIPS)	0.269		

	Table 2B. Comparison of Nominal Output Series: NAICS 3-Digit Subsectors										
NAICS 3-Digit Subsector	Subsector Output Series		ge Annual vth Rate Growth Rate 990-95) (1995-00) (1) (2)		Output Series Comparisons	Difference in Acceleration	Correlation Coefficient				
339, Miscellaneous Manufacturing	BEA	5.057	5.147	0.091	BEA / BLS (DIPS)	0.037	0.977				
	BLS (DIPS)	4.973	5.026	0.053	· · · · ·	0.037	0.011				
481, Air Transportation	BEA	4.189	5.998	1.809	BEA / BLS (DIPS)	-0.471	0.945				
	BLS (DIPS)	3.579	5.859	2.280	· · · · ·	-0.471	0.945				
511, Publishing Industries	BEA	7.058	10.593	3.535	BEA / BLS (DIPS)	-0.226	0.968				
	BLS (DIPS)	6.843	10.604	3.761	BEA/BLS (DIPS)	-0.220	0.900				
722, Food Services and Drinking Places	BEA	3.997	5.707	1.711	BEA / BLS (DIPS)	0.017	0.076				
	BLS (DIPS)	3.881	5.575	1.694	· · · · ·	0.017	0.976				

1. BEA refers to the Bureau of Economic Analysis published NAICS 3-digit gross output estimates from the GDP-by-industry accounts.

2. BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 3-digit sectoral output measures.

BEA output measures are based on the 1997 NAICS classification and BLS (DIPS) output measures are based on the 2002 NAICS classification. Industries where the 1997 and 2002 NAICS classifications are different and result in incomparable output data are shaded in yellow. Of the industries where output measures are compared above, only 511, Publishing Industries, reflects NAICS classification differences.

Tak	ole 2C. Com	parison of Outp	ut Price Deflator	Series: NA	ICS 3-Digit Subs	sectors		
NAICS 3-Digit Subsector	Output Series	Average Annual Growth Rate (1990-95) (1)	Average Annual Growth Rate (1995-00) (2)	Acceleration (2) - (1)	Output Series Comparisons	Difference in Acceleration	Correlation Coefficient	
211, Oil and Gas	BEA ¹	-3.941	15.460	19.401		4 007	0.998	
Extraction	BLS (DIPS) ²	-4.622	15.786	20.407	BEA / BLS (DIPS)	-1.007	0.998	
212, Mining (except Oil and Gas)	BEA	-0.991	-2.370	-1.379	BEA / BLS (DIPS)	-0.357	0.844	
,	BLS (DIPS)	0.039	-0.983	-1.022	BEA7 BES (DIFS)	-0.337	0.044	
321, Wood Product Manufacturing	BEA	5.890	0.538	-5.352	BEA / BLS (DIPS)	-0.080	0.998	
Ŭ	BLS (DIPS)	5.784	0.512	-5.272	BEAT BES (BIT S)	-0.000	0.990	
322, Paper Manufacturing	BEA	3.739	-0.066	-3.805	BEA / BLS (DIPS)	0.147	0.007	
	BLS (DIPS)	3.988	0.036	-3.952	BEA / BLS (DIPS)	0.147	0.997	
323, Printing and Related	BEA	2.600	1.436	-1.165			0.988	
Support Activities	BLS (DIPS)	2.608	1.355	-1.253	BEA / BLS (DIPS)	0.088		
324, Petroleum and Coal	BEA	-3.368	7.760	11.129				
Products Manufacturing	BLS (DIPS)	-4.069	7.448	11.517	BEA / BLS (DIPS)	-0.389	0.982	
325, Chemical	BEA	3.080	1.314	-1.767				
Manufacturing	BLS (DIPS)	2.967	1.700	-1.267	BEA / BLS (DIPS)	-0.500	0.972	
326, Plastics and Rubber	BEA	1.618	0.187	-1.431				
Products Manufacturing	BLS (DIPS)	1.535	0.197	-1.338	BEA / BLS (DIPS)	-0.094	0.989	
327, Nonmetallic Mineral	BEA	2.365	1.664			-0.064		
Product Manufacturing	BLS (DIPS)			-0.701	BEA / BLS (DIPS)		0.977	
331, Primary Metal	BEA	2.389	1.752	-0.637				
Manufacturing	BLS (DIPS)	1.795	-1.544	-3.339	BEA/BLS (DIPS)	0.101	0.987	
332, Fabricated Metal	BEA	1.936	-1.504					
Product Manufacturing		1.627	0.997	-0.630	BEA / BLS (DIPS)	0.094	0.996	
333, Machinery	BLS (DIPS)	1.748	1.024	-0.724				
Manufacturing	BEA	2.110	1.137	-0.973	BEA / BLS (DIPS)	-0.195	0.970	
334, Computer and	BLS (DIPS)	2.160	1.382	-0.778				
Electronic Product	BEA	-5.572	-12.579	-7.006	BEA / BLS (DIPS)	0.210	0.997	
Manufacturing	BLS (DIPS)	-4.935	-12.151	-7.216	. ,			
335, Electrical Equipment, Appliance, and Component	BEA	1.324	0.254	-1.070	BEA / BLS (DIPS)	-0.216	0.991	
Manufacturing	BLS (DIPS)	1.358	0.505	-0.854				
337, Furniture and	BEA	2.361	1.492	-0.869			0.05	
Related Product Manufacturing	BLS (DIPS)	2.338	1.610		DEA / DLS (DIPS)	-0.141	0.984	
339, Miscellaneous	BEA	2.110	0.886				0.989	
Manufacturing	BLS (DIPS)	2.062	0.942		DEA / DLS (DIFS)	-0.103		
	·	2.002	0.042	1.120	Į	ļ		

Tak	Table 2C. Comparison of Output Price Deflator Series: NAICS 3-Digit Subsectors											
NAICS 3-Digit Subsector	Output Series	Average Annual Growth Rate (1990-95) (1)	Average Annual Growth Rate (1995-00) (2)	Acceleration (2) - (1)	Output Series Comparisons	Difference in Acceleration	Correlation Coefficient					
481, Air Transportation	BEA	1.002	0.941	-0.061	BEA / BLS (DIPS)	-0.942	0.851					
	BLS (DIPS)	0.041	0.922	0.881	BEAT BES (DIFS)	-0.942	0.651					
511, Publishing Industries	BEA	1.483	0.614	-0.869	BEA / BLS (DIPS)	-0.637	0.881					
	BLS (DIPS)	1.590	1.358	-0.232		-0.037	0.681					
722, Food Services and Drinking Places	BEA	2.337	1.912	-0.424	BEA / BLS (DIPS)	-0.735	0.840					
	BLS (DIPS)	2.249	2.560	0.311		-0.755						

BEA refers to the Bureau of Economic Analysis published NAICS 3-digit gross output estimates from the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 3-digit sectoral output measures.

BEA output measures are based on the 1997 NAICS classification and BLS (DIPS) output measures are based on the 2002 NAICS classification. Industries where the 1997 and 2002 NAICS classifications are different and result in incomparable output data are shaded in yellow. Of the industries where output measures are compared above, only 511, Publishing Industries, reflects NAICS classification differences.

	Table	e 3A. Compariso	on of Real Output Series	: NAICS 4-Digit In	dustry Groups	
NAICS 4-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficients
2111, Oil and Gas	BEA ¹	0.035	0.407	-0.493	0.070	0.000
Extraction	BLS (DIPS) ²	-0.372	0.407	-0.871	0.378	0.893
2121, Coal Mining	BEA	-0.072	0.072	-0.699	4 220	0.001
	BLS (DIPS)	-1.045	0.973	-2.038	1.339	0.991
2211, Electric Power Generation, Transmission and Distribution	BEA	0.016	0.244	0.854	2.478	0.085
	BLS (DIPS)	-0.228		-1.625		
2212, Natural Gas Distribution	BEA	2.458	0.4.47	0.560	0.404	0.040
Distribution	BLS (DIPS)	0.312	2.147	1.051	-0.491	0.313
3152, Cut and Sew	BEA	-8.504		-6.132	-	
Apparel Manufacturing	BLS (DIPS)	-5.790	-2.714	Data NA	Data NA	0.993
3159, Apparel Accessories and Other	BEA	-6.715		-5.679		
Apparel Manufacturing	BLS (DIPS)	-5.362	-1.353	Data NA	Data NA	0.992
3161, Leather and Hide Tanning and Finishing	BEA	-8.839	0.085	-2.528	Data NA	0.997
ranning and rinisining	BLS (DIPS)	-8.924	0.065	Data NA		0.997
3162, Footwear Manufacturing	BEA	-2.344	0.113	2.620	Data NA	0.973
Manalaotanng	BLS (DIPS)	-2.457	0.115	Data NA	Dala NA	
3169, Other Leather and Allied Product	BEA	-8.916	0.440	-2.392		1 000
Manufacturing	BLS (DIPS)	-8.770	-0.146	Data NA	Data NA	1.000
3254, Pharmaceutical and Medicine Manufacturing	BEA	5.571	-1.413	0.733	Data NA	0.509
, , , , , , , , , , , , , , , , , , ,	BLS (DIPS)	6.984	-1.415	Data NA	Dala NA	0.309
3325, Hardware Manufacturing	BEA	-2.307	-0.101	-1.702	Data NA	0.997
	BLS (DIPS)	-2.205	-0.101	Data NA	Dala INA	0.997
3326, Spring and Wire Product Manufacturing	BEA	-4.525	-0.110	-3.137	Data NA	0.999
i roudet Manufactaring	BLS (DIPS)	-4.415	-0.110	Data NA	Data NA	0.999
3343, Audio and Video Equipment Manufacturing	BEA	2.283	-1.197	2.065		0.874
	BLS (DIPS)	3.480	-1.197	Data NA	Data NA	0.874
3363, Motor Vehicle Parts Manufacturing	BEA	0.429	-0.080	1.796	Data NA	1.000
	BLS (DIPS)	0.509	0.000	Data NA		1.000
3365, Railroad Rolling	BEA	-4.253		-3.873	_	
Stock Manufacturing	BLS (DIPS)	-3.334	-0.919	Data NA	Data NA	1.000
4911, Postal Service	BEA	0.300	0.704	-0.878	0.054	0.050
	BLS (DIPS)	1.092	-0.791	0.073	-0.951	0.952

Table 3A. Comparison of Real Output Series: NAICS 4-Digit Industry Groups Average Annual Average Annual Difference , 1998-01 Difference , 1998-02 NAICS 4-Digit Industry Growth Rate Growth Rate Correlation **Output Series** (BEA less BLS Average Annual Coefficients (BEA less BLS Average Groups (1998-01) Annual Growth Rate) (1998-02) Growth Rate) (1) (2) 5112, Software Publishers BEA 9.645 7.475 4.491 4.469 0.986 BLS (DIPS) 5.154 3.006 8123, Drycleaning and BEA 2.402 1.157 Laundry Services 0.972 0.761 0.679 BLS (DIPS) 1.641 0.478

BEA refers to the Bureau of Economic Analysis unpublished detailed NAICS 4-digit gross output estimates underlying the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 4-digit sectoral output measures.

	Table 3	B. Comparison	of Nominal Output Serie	s: NAICS 4-Digit I	ndustry Groups	
NAICS 4-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
2111, Oil and Gas	BEA ¹	25.835	0.500	13.846	0.000	0.000
Extraction	BLS (DIPS) ²	26.423	-0.588	13.507	0.339	0.999
2121, Coal Mining	BEA	-0.423	0.136	-0.112	0.338	0.070
	BLS (DIPS)	-0.559	0.136	-0.440	0.328	0.979
2211, Electric Power Generation, Transmission and Distribution	BEA	3.123	1.516	2.599	3.642	0.683
	BLS (DIPS)	1.607		-1.043		
2212, Natural Gas Distribution	BEA	14.679	-2.143	4.968	-2.141	0.084
Distribution	BLS (DIPS)	16.823	-2.143	7.109	-2.141	0.984
3152, Cut and Sew	BEA	-8.570		-6.454		
Apparel Manufacturing	BLS (DIPS)	-5.710	-2.860	Data NA	Data NA	0.994
3159, Apparel Accessories and Other	BEA	-5.936		-4.987		0.994
Apparel Manufacturing	BLS (DIPS)	-4.433	-1.503	Data NA	Data NA	
3161, Leather and Hide Tanning and Finishing	BEA	-5.191	0.000	0.368		0.000
Taning and Timsning	BLS (DIPS)	-5.259	0.068	Data NA	Data NA	0.993
3162, Footwear Manufacturing	BEA	-2.105	0.264	2.987	Doto NA	0.963
Manufacturing	BLS (DIPS)	-2.370	0.264	Data NA	Data NA	
3169, Other Leather and Allied Product	BEA	-8.417	0.000	-2.014		
Manufacturing	BLS (DIPS)	-8.148	-0.269	Data NA	Data NA	1.000
3254, Pharmaceutical and Medicine Manufacturing	BEA	7.997	4 545	3.034		0 700
	BLS (DIPS)	9.542	-1.545	Data NA	Data NA	0.730
3325, Hardware Manufacturing	BEA	-0.844	0.407	-0.405		0.000
Manufacturing	BLS (DIPS)	-0.717	-0.127	Data NA	Data NA	0.998
3326, Spring and Wire	BEA	-4.794		-3.311		
Product Manufacturing	BLS (DIPS)	-4.066	-0.728	Data NA	Data NA	0.993
3343, Audio and Video	BEA	0.570		0.509		
Equipment Manufacturing	BLS (DIPS)	1.766	-1.196	Data NA	Data NA	0.855
3363, Motor Vehicle Parts Manufacturing	BEA	0.045	-0.101	1.444	Data NA	1.000
	BLS (DIPS)	0.146	-0.101	Data NA	Daid INA	1.000
3365, Railroad Rolling	BEA	-4.190		-3.884	-	
Stock Manufacturing	BLS (DIPS)	-3.232	-0.958	Data NA	Data NA	1.000
4911, Postal Service	BEA	3.030		2.316		
	BLS (DIPS)	0.822	2.208	1.214	1.102	-0.681

Table 3B. Comparison of Nominal Output Series: NAICS 4-Digit Industry Groups Average Annual Average Annual Difference , 1998-01 Difference , 1998-02 NAICS 4-Digit Industry Growth Rate Growth Rate Correlation **Output Series** (BEA less BLS Average Annual Coefficient (BEA less BLS Average Groups (1998-01) Annual Growth Rate) (1998-02) Growth Rate) (1) (2) 5112, Software Publishers BEA 9.002 6.172 0.951 0.718 0.996 BLS (DIPS) 8.051 5.454 8123, Drycleaning and BEA 5.389 4.050 Laundry Services 1.113 0.867 0.937 BLS (DIPS) 4.275 3.183

BEA refers to the Bureau of Economic Analysis unpublished detailed NAICS 4-digit gross output estimates underlying the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 4-digit sectoral output measures.

	Table 3C.	Comparison of C	output Price Deflator Se	ries: NAICS 4-Digit	t Industry Groups	
NAICS 4-Digit Industry Groups	Output Price Deflator Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
2111, Oil and Gas	BEA ¹	25.791	4 000	14.411	0.004	0.000
Extraction	BLS (DIPS) ²	26.886	-1.096	14.495	-0.084	0.999
2121, Coal Mining	BEA	-0.352	0.951	0.592	1.046	0.020
	BLS (DIPS)	0.499	-0.851	1.638	-1.046	0.838
2211, Electric Power Generation, Transmission and Distribution	BEA	3.106	1.258	1.730	1.145	0.991
	BLS (DIPS)	1.848		0.585		
2212, Natural Gas Distribution	BEA	11.928	4 504	4.383		0.072
Distribution	BLS (DIPS)	16.431	-4.504	5.982	-1.599	0.972
3152, Cut and Sew	BEA	-0.072	0.400	-0.343	B / 111	
Apparel Manufacturing	BLS (DIPS)	0.066	-0.139	Data NA	Data NA	0.936
3159, Apparel	BEA	0.836		0.735		
Accessories and Other Apparel Manufacturing	BLS (DIPS)	0.944	-0.108	Data NA	Data NA	0.905
3161, Leather and Hide	BEA	4.003		2.977	A	1 000
Tanning and Finishing	BLS (DIPS)	4.012	-0.009	Data NA	Data NA	1.000
3162, Footwear Manufacturing	BEA	0.246	0.4.47	0.357		0.714
Manulacturing	BLS (DIPS)	0.099	0.147	Data NA	Data NA	
3169, Other Leather and	BEA	0.554		0.389		
Allied Product Manufacturing	BLS (DIPS)	0.690	-0.136	Data NA	Data NA	-0.993
3254, Pharmaceutical and Medicine Manufacturing	BEA	2.298	0.440	2.285		0.440
Medicine Manufacturing	BLS (DIPS)	2.417	-0.119	Data NA	Data NA	-0.142
3325, Hardware Manufacturing	BEA	1.498	0.000	1.322	Dete NA	4 000
Manufacturing	BLS (DIPS)	1.497	0.000	Data NA	Data NA	1.000
3326, Spring and Wire	BEA	-0.280		-0.180		
Product Manufacturing	BLS (DIPS)	0.398	-0.678	Data NA	Data NA	0.833
3343, Audio and Video	BEA	-1.673		-1.524		
Equipment Manufacturing	BLS (DIPS)	-1.646	-0.026	Data NA	Data NA	0.875
3363, Motor Vehicle Parts Manufacturing	BEA	-0.383	0.046	-0.347	Date MA	0.005
	BLS (DIPS)	-0.336	-0.046	Data NA	Data NA	0.995
3365, Railroad Rolling Stock Manufacturing	BEA	0.068	0.000	-0.011		0.005
otook manulaolunny	BLS (DIPS)	0.100	-0.032	Data NA	Data NA	0.985
4911, Postal Service	BEA	2.722	2.991	3.223	2.098	0.877
	BLS (DIPS)	-0.270	2.331	1.124		0.077

Table 3C. Comparison of Output Price Deflator Series: NAICS 4-Digit Industry Groups							
NAICS 4-Digit Industry Groups	Output Price Deflator Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient	
5112, Software Publishers	BEA	-0.586	-3.342	-1.213	-3.604	0.955	
	BLS (DIPS)	2.756	-3.342	2.391	-5.004	0.955	
8123, Drycleaning and Laundry Services	BEA	2.917	0.322	2.860	0.160	0.880	
	BLS (DIPS)	2.595	0.322	2.699		0.000	

BEA refers to the Bureau of Economic Analysis unpublished detailed NAICS 4-digit gross output estimates underlying the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 4-digit sectoral output measures.

	Table 4A. Comparison of Real Output Series: NAICS 5-Digit Industry Groups								
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient			
31123, Breakfast Cereal	BEA ¹	4.730		3.888					
Manufacturing	BLS (DIPS) ²	4.883	-0.153	Data NA	Data NA	0.996			
31131, Sugar	BEA	-4.271	0.097	-3.327	Doto NA	0.009			
Manufacturing	BLS (DIPS)	-4.358	0.087	Data NA	Data NA	0.998			
31134, Nonchocolate Confectionery Manufacturing	BEA	1.300	-0.568	1.332	Data NA	0.998			
manalaotannig	BLS (DIPS)	1.868		Data NA					
31141, Frozen Food	BEA	-3.403		0.141					
Manufacturing	BLS (DIPS)	0.459	-3.862	Data NA	Data NA	0.659			
31142, Fruit and	BEA	1.108		3.064					
Vegetable Canning, Pickling, and Drying	BLS (DIPS)	1.480	-0.372	Data NA	Data NA	-0.746			
31152, Ice Cream and	BEA	1.400		-0.843					
Frozen Dessert Manufacturing		1.420	0.632	-0.043	Data NA	0.999			
- DL	BLS (DIPS)	0.794		Data NA					
31211, Soft Drink and Ice Manufacturing	BEA	-0.683	-0.223	-0.404	Data NA	1.000			
	BLS (DIPS)	-0.460		Data NA					
31311, Fiber, Yarn, and Thread Mills	BEA	-5.476	-0.097	-4.398	Data NA	0.998			
	BLS (DIPS)	-5.380		Data NA		0.000			
31321, Broadwoven Fabric Mills	BEA	-9.098	-0.252	-7.757	Data NA	0.999			
	BLS (DIPS)	-8.846	-0.232	Data NA	Data IVA	0.555			
31411, Carpet and Rug Mills	BEA	0.868	0.171	2.095	Data NA	0.998			
i i i i i i i i i i i i i i i i i i i	BLS (DIPS)	0.697	0.171	Data NA	Dala NA	0.996			
31412, Curtain and Linen Mills	BEA	1.508	0.427	3.337	Data NA	0.008			
ivino -	BLS (DIPS)	1.935	-0.427	Data NA		0.998			
31491, Textile Bag and Canvas Mills	BEA	-2.823	0.005	-0.901		0.070			
Carivas ivilis	BLS (DIPS)	-2.738	-0.085	Data NA	Data NA	0.979			
31519, Other Apparel Knitting Mills	BEA	-12.222		-9.042					
	BLS (DIPS)	-11.649	-0.573	Data NA	Data NA	0.994			
32192, Wood Container and Pallet Manufacturing	BEA	-0.265	0.063	0.513	Data NA	1.000			
	BLS (DIPS)	0.000	0.000	Data NA	Data Wi	1.000			
32221, Paperboard	BEA	-0.328		Data NA					
Container Manufacturing	BLS (DIPS)	-3.294	-0.851	-2.761	Data NA	0.915			
32411, Petroleum	BEA	-2.442		Data NA					
Refineries	BLS (DIPS)	2.282	1.922	1.444	Data NA	-0.824			
32513, Synthetic Dye and	, ,	0.360		Data NA					
Pigment Manufacturing	BLS (DIPS)	-2.812	-1.445	-0.983	Data NA	0.993			
32518, Other Basic	BLS (DIPS) BEA	-1.367		Data NA					
Inorganic Chemical		-9.432	1.657	-6.614	Data NA	1.000			
Manufacturing	BLS (DIPS)	-11.089		Data NA					

	Table 4A. Comparison of Real Output Series: NAICS 5-Digit Industry Groups								
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient			
32519, Other Basic Organic Chemical	BEA	-2.279	-0.471	-1.481	Data NA	0.997			
Manufacturing	BLS (DIPS)	-1.808	-0.471	Data NA		0.997			
32541, Pharmaceutical and Medicine	BEA	5.571	-1.413	0.733	Data NA	0.509			
Manufacturing	BLS (DIPS)	6.984	-1.415	Data NA		0.509			
32551, Paint and Coating Manufacturing	BEA	-1.692	-0.077	-0.997		0 774			
Manufacturing	BLS (DIPS)	-1.615		Data NA	Data NA	0.774			
32562, Toilet Preparation Manufacturing	BEA	3.308	0.000	2.108		0.000			
Manufacturing	BLS (DIPS)	3.314	-0.006	Data NA	Data NA	0.983			
32611, Plastics Packaging Materials and Unlaminated Film and	BEA	-1.040	0.052	0.856	Data NA	0.998			
Sheet Manufacturing	BLS (DIPS)	-1.092		Data NA	A Contraction of the second seco				
32612, Plastics Pipe, Pipe Fitting and Unlaminated Profile Shape Manufacturing	BEA	1.600	0.099	2.127	Data NA	0.701			
	BLS (DIPS)	1.502		Data NA					
32621, Tire Manufacturing	BEA	-1.929	0.000	-2.274	Data NA	0.999			
C C	BLS (DIPS)	-1.928		Data NA		0.999			
32622, Rubber and Plastics Hoses and	BEA	-3.815	-0.161	-1.460	Data NA	0.996			
Belting Manufacturing	BLS (DIPS)	-3.654	-0.101	Data NA		0.550			
32629, Other Rubber Product Manufacturing	BEA	-2.066	-0.397	-0.091	Data NA	1.000			
r foddor Manalaotannig	BLS (DIPS)	-1.669	-0.397	Data NA		1.000			
32732, Ready-Mix Concrete Manufacturing	BEA	1.236	0.299	-0.759	Data NA	1.000			
	BLS (DIPS)	0.937	0.299	Data NA		1.000			
33121, Iron and Steel Pipe and Tube Manufacturing from	BEA	1.143	2.746	0.927	Data NA	0.965			
Purchased Steel	BLS (DIPS)	-1.603		Data NA					
33151, Ferrous Metal Foundries	BEA	-2.398	-0.296	-3.158	Data NA	0.999			
i ounanoo	BLS (DIPS)	-2.102	-0.290	Data NA		0.999			
33251, Hardware Manufacturing	BEA	-2.307	-0.101	-1.702	Data NA	0.997			
	BLS (DIPS)	-2.205	-0.101	Data NA		0.997			
33261, Spring and Wire Manufacturing	BEA	-4.525	-0.110	-3.137		0.999			
	BLS (DIPS)	-4.415	-0.110	Data NA	Data NA	0.999			
33271, Machine Shops	BEA	1.963	0.474	1.521		0.000			
	BLS (DIPS)	1.488	0.474	Data NA	Data NA	0.999			
33272, Turned Product and Screw, Nut, and Bolt	BEA	-3.597	0.563	-2.591		0.994			
Manufacturing	BLS (DIPS)	-4.159	0.000	Data NA		0.004			

	Table 4A. Comparison of Real Output Series: NAICS 5-Digit Industry Groups									
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient				
33291, Metal Valve Manufacturing	BEA	-3.669	0.400	-3.530		0.000				
Manulacturing	BLS (DIPS)	-3.831	0.162	Data NA	Data NA	0.996				
33312, Construction Machinery Manufacturing	BEA	-5.805	0.990	-5.109	Data NA	0.974				
Machinery Manuacturing	BLS (DIPS)	-6.795	0.990	Data NA	Dala NA	0.974				
33421, Telephone Apparatus Manufacturing	BEA	17.450	0.556	8.085	Data NA	1.000				
, ipparates manalastaning	BLS (DIPS)	16.894	0.556	Data NA	Dala NA	1.000				
33422, Radio and Television Broadcasting and Wireless	BEA	5.057	-0.617	-2.042	Data NA	0.999				
Communications Equipment Manufacturing	BLS (DIPS)	5.674	-0.017	Data NA						
33451, Navigational, Measuring, Electromedical, and	BEA	6.862	4.649	6.389	Data NA	0.747				
Control Instruments Manufacturing	BLS (DIPS)	2.212		Data NA						
33511, Electric Lamp Bulb and Part Manufacturing	BEA	-9.323	0.169	-7.017	Data NA	1.000				
	BLS (DIPS)	-9.493		Data NA	Data Inv	1.000				
33512, Lighting Fixture Manufacturing	BEA	-0.354	0.049	-0.416	Data NA	1.000				
	BLS (DIPS)	-0.403		Data NA	Data Inv	1.000				
33593, Wiring Device Manufacturing	BEA	-0.200	-0.111	-4.973	Data NA	0.994				
Jan	BLS (DIPS)	-0.089	-0.111	Data NA						
33611, Automobile and Light Duty Motor Vehicle	BEA	-1.264	0.031	-0.046	Data NA	1.000				
Manufacturing	BLS (DIPS)	-1.295	0.001	Data NA	Data Inv	1.000				
33612, Heavy Duty Truck Manufacturing	BEA	-12.732	0.123	-8.423	Data NA	1 000				
Jan	BLS (DIPS)	-12.855	0.123	Data NA	Dala NA	1.000				
33651, Railroad Rolling Stock Manufacturing	BEA	-4.253	0.040	-3.873		4 000				
e to on manalasta mg	BLS (DIPS)	-3.334	-0.919	Data NA	Data NA	1.000				
33711, Wood Kitchen Cabinet and Countertop	BEA	6.326	0.470	4.922		0.007				
Manufacturing	BLS (DIPS)	5.856	0.470	Data NA	Data NA	0.997				
33991, Jewelry and Silverware Manufacturing	BEA	1.355	-0.129	2.552		0.999				
	BLS (DIPS)	1.484	-0.129	Data NA	Data NA	0.999				
33992, Sporting and Athletic Goods	BEA	2.290	0.075	0.337		0.007				
Manufacturing	BLS (DIPS)	1.914	0.375	Data NA	Data NA	0.997				
33993, Doll, Toy, and Game Manufacturing	BEA	-7.792	0.463	-7.570	Data NA	0.999				
	BLS (DIPS)	-8.255		Data NA						

	Table 4A. Comparison of Real Output Series: NAICS 5-Digit Industry Groups								
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient			
33994, Office Supplies (except Paper)	BEA	-6.091	-0.845	1.039	Data NA	0.840			
Manufacturing	BLS (DIPS)	-5.245	-0.845	Data NA		0.040			
33995, Sign Manufacturing	BEA	3.475	0.321	3.871	Data NA	0.999			
	BLS (DIPS)	3.153	0.021	Data NA		0.000			
49111, Postal Service	BEA	0.300	-0.791	-0.878	-0.951	0.952			
	BLS (DIPS)	1.092		0.073					
51111, Newspaper Publishers	BEA	-1.307	1.469	-0.934	1.917	0.991			
	BLS (DIPS)	-2.776	1.405	-2.850					
51112, Periodical Publishers	BEA	0.738	0.448	-0.590	0.790	0.997			
	BLS (DIPS)	0.290	0.440	-1.380		0.997			
51113, Book Publishers	BEA	3.402	-1.036	1.807	-1.131	0.943			
	BLS (DIPS)	4.438	-1.050	2.939		0.943			
51121, Software Publishers	BEA	9.645	4.491	7.475	4.469	0.986			
	BLS (DIPS)	5.154	4.431	3.006		0.300			
53223, Video Tape and Disc Rental	BEA	5.073	-2.724	3.190	-2 215	0.949			
	BLS (DIPS)	7.796	-2.127	5.405	-2.215	0.040			

BEA refers to the Bureau of Economic Analysis unpublished detailed NAICS 5-digit gross output estimates underlying the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 5-digit sectoral output measures.

BEA output measures are based on the 1997 NAICS classification and BLS (DIPS) output measures are based on the 2002 NAICS classification. For selected industries, the 1997 and 2002 NAICS classifications different and result in incomparable output data are shaded in yellow.

	Table 4B	. Comparison o	f Nominal Output Series	: NAICS 5-Digit In	dustry Groups	
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
31123, Breakfast Cereal Manufacturing	BEA ¹	5.646	-0.060	4.872	Data NA	0.997
J. J	BLS (DIPS) ²	5.706	-0.000	Data NA		0.337
31131, Sugar Manufacturing	BEA	-6.778	0.488	-3.880	Data NA	0.999
31134, Nonchocolate	BLS (DIPS)	-7.266		Data NA		
Confectionery Manufacturing	BEA	2.328	-0.471	2.380	Data NA	0.995
31141, Frozen Food	BLS (DIPS)	2.799		Data NA		
Manufacturing	BEA	-2.971	-3.801	0.729	Data NA	0.710
_	BLS (DIPS)	0.830		Data NA		
31142, Fruit and Vegetable Canning,	BEA	2.048	-0.692	4.325	Data NA	-0.678
Pickling, and Drying	BLS (DIPS)	2.741	0.002	Data NA	Data NA	01010
31152, Ice Cream and Frozen Dessert	BEA	4.869		1.902		
Manufacturing	BLS (DIPS)	4.301	0.568	Data NA	Data NA	0.999
31211, Soft Drink and Ice Manufacturing	BEA	2.162	-0.455	2.223	Data NA	1.000
manulacturing	BLS (DIPS)	2.617	0.100	Data NA	Dala NA	1.000
31311, Fiber, Yarn, and Thread Mills	BEA	-8.574	-0.055	-7.517		1 000
	BLS (DIPS)	-8.520		Data NA	Data NA	1.000
31321, Broadwoven Fabric Mills	BEA	-10.511		-9.353		0.000
	BLS (DIPS)	-10.635	0.124	Data NA	Data NA	0.998
31411, Carpet and Rug	BEA	1.511		2.593		
Mills	BLS (DIPS)	1.579	-0.068	Data NA	Data NA	1.000
31412, Curtain and Linen	BEA	1.054		2.822		
Mills	BLS (DIPS)	1.892	-0.838	Data NA	Data NA	0.993
31491, Textile Bag and	BEA	-1.025		0.802		
Canvas Mills	BLS (DIPS)	-0.717	-0.309	Data NA	Data NA	0.970
31519, Other Apparel	BEA	-12.294		-9.313		
Knitting Mills	BLS (DIPS)		-0.102		Data NA	0.999
32192, Wood Container and Pallet Manufacturing	BEA	-12.191 0.014	0.014	Data NA 0.245	Data NA	1 000
	BLS (DIPS)	0.027	-0.014	Data NA	Data NA	1.000
32221, Paperboard Container Manufacturing	BEA	1.749	0.070	0.537	Data NA	1 000
	BLS (DIPS)	1.679	0.070	Data NA	Data NA	1.000
32411, Petroleum Refineries	BEA	19.861	0.202	12.878		0.006
	BLS (DIPS)	19.659	0.202	Data NA	Data NA	0.996
32513, Synthetic Dye and Pigment Manufacturing	BEA	-3.414	-1.095	-2.610	Data NA	1.000
5 5	BLS (DIPS)	-2.319		Data NA		

	Table 4B. Comparison of Nominal Output Series: NAICS 5-Digit Industry Groups								
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient			
32518, Other Basic Inorganic Chemical	BEA	-9.737	0.219	-7.563	Data NA	1.000			
Manufacturing	BLS (DIPS)	-9.956	0.219	Data NA	Data NA	1.000			
32519, Other Basic Organic Chemical	BEA	1.127	0.221	1.025	Data NA	1.000			
Manufacturing	BLS (DIPS)	0.906	0.221	Data NA	Data INA	1.000			
32541, Pharmaceutical and Medicine	BEA	7.997	-1.545	3.034	Data NA	0.730			
Manufacturing	BLS (DIPS)	9.542	-1.040	Data NA	Dala NA	0.750			
32551, Paint and Coating Manufacturing	BEA	0.012	-0.151	0.607	Data NA	0.880			
3	BLS (DIPS)	0.164	-0.151	Data NA	Dala NA	0.880			
32562, Toilet Preparation Manufacturing	BEA	4.716	-0.272	3.283	Data NA	0.984			
Manufacturing	BLS (DIPS)	4.988	-0.272	Data NA	Data NA	0.964			
32611, Plastics Packaging Materials and Unlaminated Film and	BEA	1.594	0.005	2.554	Data NA	1.000			
Sheet Manufacturing	BLS (DIPS)	1.589		Data NA					
32612, Plastics Pipe, Pipe Fitting and Unlaminated Profile Shape	BEA	1.956	0.116	2.929	Data NA	0.971			
Manufacturing	BLS (DIPS)	1.840		Data NA					
32621, Tire Manufacturing	BEA	-1.865	0.040	-1.918		1 000			
manufacturing	BLS (DIPS)	-1.913	0.049	Data NA	Data NA	1.000			
32622, Rubber and Plastics Hoses and	BEA	-2.518	-0.161	-0.670	Data NA	0.992			
Belting Manufacturing	BLS (DIPS)	-2.357	-0.101	Data NA	Dala NA	0.992			
32629, Other Rubber Product Manufacturing	BEA	-1.655	-0.264	0.147	Data NA	1.000			
, , , , , , , , , , , , , , , , , , ,	BLS (DIPS)	-1.391	-0.204	Data NA		1.000			
32732, Ready-Mix Concrete Manufacturing	BEA	3.746	0.286	1.064	Data NA	1.000			
Ĵ	BLS (DIPS)	3.460	0.200	Data NA	Data IVA	1.000			
33121, Iron and Steel Pipe and Tube Manufacturing from	BEA	-3.065	0.213	-1.576	Data NA	0.994			
Purchased Steel	BLS (DIPS)	-3.278		Data NA					
33151, Ferrous Metal Foundries	BEA	-1.430	-0.087	-2.327		1.000			
	BLS (DIPS)	-1.343	-0.007	Data NA	Dala NA	1.000			
33251, Hardware Manufacturing	BEA	-0.844	-0.127	-0.405	Data NA	0.998			
, j	BLS (DIPS)	-0.717	0.121	Data NA		0.000			

	Table 4B. Comparison of Nominal Output Series: NAICS 5-Digit Industry Groups								
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient			
33261, Spring and Wire Manufacturing	BEA	-4.794	-0.728	-3.311		0.002			
Manufacturing	BLS (DIPS)	-4.066	-0.728	Data NA	Data NA	0.993			
33271, Machine Shops	BEA	2.865	0.283	2.149	Data NA	1.000			
	BLS (DIPS)	2.582	0.265	Data NA	Data NA	1.000			
33272, Turned Product and Screw, Nut, and Bolt	BEA	-3.606	0.057	-2.573	Data NA	1.000			
Manufacturing	BLS (DIPS)	-3.663	0.057	Data NA	Data NA	1.000			
33291, Metal Valve Manufacturing	BEA	-2.197	0.201	-2.214	Data NA	0.997			
Manadolaring	BLS (DIPS)	-2.398	0.201	Data NA	Data NA	0.997			
33312, Construction Machinery Manufacturing	BEA	-4.719	0.903	-3.960	Data NA	0.970			
Machinery Manufacturing	BLS (DIPS)	-5.622	0.905	Data NA	Data NA	0.970			
33421, Telephone Apparatus Manufacturing	BEA	8.731	0.000	0.401	Dete NA	1 000			
Apparatus Manulacturing	BLS (DIPS)	9.063	-0.332	Data NA	Data NA	1.000			
33422, Radio and Television Broadcasting and Wireless Communications	BEA	3.720	-0.644	-3.725	Data NA	0.999			
Equipment Manufacturing	BLS (DIPS)	4.364		Data NA					
33451, Navigational, Measuring, Electromedical, and Control Instruments	BEA	4.299	2.138	4.489	Data NA	0.621			
Manufacturing	BLS (DIPS)	2.161		Data NA					
33511, Electric Lamp Bulb and Part	BEA	-9.351	0.400	-7.428		1 000			
Manufacturing	BLS (DIPS)	-9.532	0.182	Data NA	Data NA	1.000			
33512, Lighting Fixture	BEA	-0.291		-0.472					
Manufacturing	BLS (DIPS)	-0.301	0.010	Data NA	Data NA	1.000			
33593, Wiring Device	BEA	-0.658		-5.238					
Manufacturing	BLS (DIPS)		-0.178		Data NA	0.997			
33611, Automobile and	BEA	-0.480		Data NA					
Light Duty Motor Vehicle Manufacturing	BLS (DIPS)	-1.178	0.052	-0.593	Data NA	1.000			
33612, Heavy Duty Truck	BEA BEA	-1.230		Data NA					
Manufacturing		-11.829	-0.110	-7.477	Data NA	1.000			
33651, Railroad Rolling	BLS (DIPS)	-11.719		Data NA					
Stock Manufacturing	BEA	-4.190	-0.958	-3.884	Data NA	1.000			
20744 Maad Kitch	BLS (DIPS)	-3.232		Data NA					
33711, Wood Kitchen Cabinet and Countertop Manufacturing	BEA	8.205	0.239	6.658	Data NA	0.995			
	BLS (DIPS)	7.966		Data NA					

	Table 4B. Comparison of Nominal Output Series: NAICS 5-Digit Industry Groups							
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient		
33991, Jewelry and Silverware Manufacturing	BEA	1.577	0.455	2.932		0.000		
C C	BLS (DIPS)	1.732	-0.155 —	Data NA	Data NA	0.998		
33992, Sporting and Athletic Goods	BEA	2.032		-0.010				
Manufacturing	BLS (DIPS)	1.676	0.356 —	Data NA	Data NA	0.997		
33993, Doll, Toy, and Game Manufacturing	BEA	-7.910		-7.429				
Same Manufacturing	BLS (DIPS)	-8.266	0.356 —	Data NA	Data NA	1.000		
33994, Office Supplies (except Paper)	BEA	-5.442	-0.835	1.846				
(except Paper) Manufacturing	BLS (DIPS)	-4.607		Data NA	Data NA	0.720		
33995, Sign Manufacturing	BEA	5.492	0.307	5.482				
Manufacturing	BLS (DIPS)	5.185		Data NA	Data NA	1.000		
49111, Postal Service	BEA	3.030		2.316	1.102	0.004		
	BLS (DIPS)	0.822	2.208	1.214		-0.681		
51111, Newspaper Publishers	BEA	1.277	0.044	1.153	0.000	1 0 0 0		
	BLS (DIPS)	1.233	0.044	1.125	0.028	1.000		
51112, Periodical Publishers	BEA	3.746	0.005	2.277	0.004	1 000		
	BLS (DIPS)	3.711	0.035	2.301	-0.024	1.000		
51113, Book Publishers	BEA	6.696	0.010	5.129	4.070	0.014		
	BLS (DIPS)	7.510	-0.813	6.199	-1.070	0.911		
51121, Software Publishers	BEA	9.002	0.054	6.172		0.000		
	BLS (DIPS)	8.051	0.951	5.454	0.718	0.996		
53223, Video Tape and Disc Rental	BEA	4.008	-1.878	2.328	-1.523	0.070		
	BLS (DIPS)	5.886		3.850		0.979		

BEA refers to the Bureau of Economic Analysis unpublished detailed NAICS 5-digit gross output estimates underlying the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 5-digit sectoral output measures.

	Table 4C.	Comparison of	Output Price Deflator Se	eries: NAICS 5-Dig	it Industry Groups	
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
31123, Breakfast Cereal Manufacturing	BEA ¹	0.876	0.061	0.947	Data NA	0.983
	BLS (DIPS) ²	0.815	0.001	Data NA	Data Turt	0.000
31131, Sugar Manufacturing	BEA	-2.616	0.393	-0.572	Data NA	0.967
31134, Nonchocolate	BLS (DIPS)	-3.009		Data NA		
Confectionery	BEA	1.011	0.050	1.031		0.070
Manufacturing	BLS (DIPS)	0.958	0.053 -	Data NA	Data NA	0.976
31141, Frozen Food Manufacturing	BEA	0.446	0.080	0.588	Data NA	0.999
5	BLS (DIPS)	0.366	0.000	Data NA	Data NA	0.333
31142, Fruit and Vegetable Canning,	BEA	0.930	-0.318	1.224	Data NA	-0.136
Pickling, and Drying	BLS (DIPS)	1.248	-0.318	Data NA	Dala NA	-0.150
31152, Ice Cream and Frozen Dessert	BEA	3.395		2.768		
Manufacturing	BLS (DIPS)		-0.104		Data NA	1.000
31211, Soft Drink and Ice Manufacturing	BEA	3.499		Data NA		
	BLS (DIPS)	2.865	-0.230	2.638	Data NA	0.997
31311, Fiber, Yarn, and	BES (DIP S) BEA	3.095		Data NA		
Thread Mills	BLS (DIPS)	-3.278	0.017	-3.263	Data NA	0.996
31321, Broadwoven	BES (DIP S) BEA	-3.295		Data NA		
Fabric Mills	BLS (DIPS)	-1.556	0.422	-1.730	Data NA	0.994
31411, Carpet and Rug	. ,	-1.978		Data NA		
Mills	BEA	0.638	-0.250	0.488	Data NA	0.979
31412, Curtain and Linen	BLS (DIPS) BEA	0.888		Data NA		
Mills		-0.451	-0.384	-0.500	Data NA	0.881
31491, Textile Bag and	BLS (DIPS)	-0.067		Data NA		
Canvas Mills	BEA	1.848	-0.244	1.716	Data NA	1.000
31519, Other Apparel	BLS (DIPS)	2.092		Data NA		
Knitting Mills	BEA	-0.083	0.558	-0.297	Data NA	0.289
32192, Wood Container and Pallet Manufacturing	BLS (DIPS) BEA	-0.641		Data NA		
	BLS (DIPS)	0.279	-0.109	-0.269 Data NA	Data NA	-0.205
32221, Paperboard	BEA	5.214		5.214		
Container Manufacturing	BLS (DIPS)	4.232	0.983	Data NA	Data NA	0.997
32411, Petroleum	BEA	4.232		11.271		
Refineries	BLS (DIPS)	19.248	-2.061	Data NA	Data NA	0.974
32513, Synthetic Dye and	BEA	-0.620		-1.646		
Pigment Manufacturing	gment Manufacturing BLS (DIPS) -0.93	0.311		Data NA	0.990	
32518, Other Basic	BEA	-0.338		Data NA -1.016		
Inorganic Chemical Manufacturing	BLS (DIPS)		-1.644		Data NA	1.000
	220 (811 0)	1.307		Data NA		

	Table 4C.	Comparison of	Output Price Deflator Se	eries: NAICS 5-Dig	it Industry Groups	
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
32519, Other Basic Organic Chemical	BEA	3.486	0.747	2.544	5 / 14	0.000
Manufacturing	BLS (DIPS)	2.769	0.717	Data NA	Data NA	0.999
32541, Pharmaceutical and Medicine	BEA	2.298	0.440	2.285	5 / 14	
Manufacturing	BLS (DIPS)	2.417	-0.119	Data NA	Data NA	-0.142
32551, Paint and Coating	BEA	1.733		1.619		
Manufacturing	BLS (DIPS)	1.803	-0.070	Data NA	Data NA	0.800
32562, Toilet Preparation	BEA	1.363		1.152		
Manufacturing	BLS (DIPS)	1.616	-0.252	Data NA	Data NA	0.873
32611, Plastics Packaging Materials and Unlaminated Film and Sheet Manufacturing	BEA	2.661	-0.072	1.684	Data NA	1.000
0	BLS (DIPS)	2.734		Data NA		
32612, Plastics Pipe, Pipe Fitting and Unlaminated Profile Shape	BEA	0.352	0.047	0.786	Data NA	1.000
Manufacturing	BLS (DIPS)	0.306		Data NA		
32621, Tire Manufacturing	BEA	0.064	0.064	0.364	Data NA	0.981
	BLS (DIPS)	0.000		Data NA	Data IVA	0.001
32622, Rubber and Plastics Hoses and	BEA	1.348	0.013	0.800	Data NA	0.998
Belting Manufacturing	BLS (DIPS)	1.335	0.015	Data NA	Data NA	0.330
32629, Other Rubber Product Manufacturing	BEA	0.418	0.153	0.237	Data NA	0.973
, , , , , , , , , , , , , , , , , , ,	BLS (DIPS)	0.265	0.100	Data NA	Data IVA	0.010
32732, Ready-Mix Concrete Manufacturing	BEA	2.479	-0.043	1.837	Data NA	0.989
, , , , , , , , , , , , , , , , , , ,	BLS (DIPS)	2.522	0.040	Data NA	Data IVA	0.000
33121, Iron and Steel Pipe and Tube Manufacturing from	BEA	-4.163	-2.450	-2.479	Data NA	0.952
Purchased Steel	BLS (DIPS)	-1.713		Data NA		
33151, Ferrous Metal Foundries	BEA	0.992	0.202	0.858	Data NA	0.981
	BLS (DIPS)	0.791	0.202	Data NA	Dala NA	0.901
33251, Hardware Manufacturing	BEA	1.498	0.000	1.322	Data NA	1.000
Manufacturing	BLS (DIPS)	1.497	0.000	Data NA	Dala NA	1.000
33261, Spring and Wire Manufacturing	BEA	-0.280	-0.678	-0.180	Data NA	0.833
manaration	BLS (DIPS)	0.398	-0.078	Data NA	Dala NA	0.055
33271, Machine Shops	BEA	0.884	-0.193	0.619		0.072
	BLS (DIPS)	1.077	-0.180	Data NA	Data NA	0.972
33272, Turned Product and Screw, Nut, and Bolt	BEA	-0.010	-0.540	0.016		-0.057
Manufacturing	BLS (DIPS)	0.530	-0.040	Data NA	Data NA	-0.057
33291, Metal Valve Manufacturing	BEA	1.526	0.007	1.364	Data NA	0.995
	BLS (DIPS)	1.519	0.007	Data NA		0.990

	Table 4C.	Comparison of	Output Price Deflator Se	eries: NAICS 5-Dig	it Industry Groups	
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
33312, Construction Machinery Manufacturing	BEA	1.154	-0.078	1.212	Data NA	1.000
	BLS (DIPS)	1.231	-0.078	Data NA	Data NA	1.000
33421, Telephone Apparatus Manufacturing	BEA	-7.423	-0.715	-7.110	Data NA	0.449
	BLS (DIPS)	-6.708	0.110	Data NA	Duartit	01110
33422, Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing	BEA	-1.272	0.014	-1.718	Data NA	0.999
	BLS (DIPS)	-1.287		Data NA		
33451, Navigational, Measuring, Electromedical, and	BEA	-2.400	-2.334	-1.787	Data NA	0.186
Control Instruments Manufacturing	BLS (DIPS)	-0.066		Data NA		
33511, Electric Lamp Bulb and Part	BEA	-0.027	0.037	-0.437	Data NA	0.999
Manufacturing	BLS (DIPS)	-0.064	0.037	Data NA	Data NA	0.333
33512, Lighting Fixture Manufacturing	BEA	0.063	-0.037	-0.056	Data NA	0.976
manufacturing	BLS (DIPS)	0.100		Data NA	Data NA	0.976
33593, Wiring Device Manufacturing	BEA	-0.460	-0.093	-0.277		0.000
	BLS (DIPS)	-0.367		Data NA	Data NA	0.886
33611, Automobile and Light Duty Motor Vehicle	BEA	0.088	0.054	-0.548	Data NA	0.009
Manufacturing	BLS (DIPS)	0.034	0.054	Data NA		0.998
33612, Heavy Duty Truck Manufacturing	BEA	1.033	0.070	1.034		0.007
	BLS (DIPS)	1.303	-0.270	Data NA	Data NA	0.997
33651, Railroad Rolling Stock Manufacturing	BEA	0.068	0.000	-0.011		0.005
otook manalaotaning	BLS (DIPS)	0.100	-0.032	Data NA	Data NA	0.985
33711, Wood Kitchen Cabinet and Countertop	BEA	1.770	0.000	1.655		0.040
Manufacturing	BLS (DIPS)	1.992	-0.222	Data NA	Data NA	0.916
33991, Jewelry and Silverware Manufacturing	BEA	0.221		0.370		
Silver ware manufacturing	BLS (DIPS)	0.234	-0.013	Data NA	Data NA	1.000
33992, Sporting and Athletic Goods	BEA	-0.250		-0.345		
Manufacturing	BLS (DIPS)	-0.231	-0.019	Data NA	Data NA	0.983
33993, Doll, Toy, and	BEA	-0.125		0.151		
Game Manufacturing	BLS (DIPS)	0.000	-0.125	Data NA	Data NA	1.000
33994, Office Supplies	BEA	0.692		0.799		
(except Paper) Manufacturing	BLS (DIPS)	0.692	0.000	Data NA	Data NA	0.975
33995, Sign	BEA	1.949		1.552		
Manufacturing	BLS (DIPS)		-0.015		Data NA	0.988
	- ()	1.964		Data NA		

Table 4C. Comparison of Output Price Deflator Series: NAICS 5-Digit Industry Groups						
NAICS 5-Digit Industry Groups	Output Series	Average Annual Growth Rate (1998-01) (1)	Difference , 1998-01 (BEA less BLS Average Annual Growth Rate)	Average Annual Growth Rate (1998-02) (2)	Difference , 1998-02 (BEA less BLS Average Annual Growth Rate)	Correlation Coefficient
49111, Postal Service	BEA	2.722	2.991	3.223	2.098	0.877
	BLS (DIPS)	-0.270		1.124		
51111, Newspaper Publishers	BEA	2.618	-1.497	2.106	-1.987	0.467
	BLS (DIPS)	4.116		4.094		
51112, Periodical Publishers	BEA	2.987	-0.399	2.884	-0.864	0.504
	BLS (DIPS)	3.386		3.748		
51113, Book Publishers	BEA	3.186	0.260	3.262	0.110	0.870
	BLS (DIPS)	2.926		3.152		
51121, Software Publishers	BEA	-0.586	-3.342	-1.213	-3.604	0.955
	BLS (DIPS)	2.756		2.391		
53223, Video Tape and Disc Rental	BEA	-1.015	0.760	-0.835	0.641	0.672
	BLS (DIPS)	-1.774		-1.476		

BEA refers to the Bureau of Economic Analysis unpublished detailed NAICS 5-digit gross output estimates underlying the GDP-by-industry accounts.
BLS (DIPS) refers to the Bureau of Labor Statistics published NAICS 5-digit sectoral output measures.